

TL3700 Series

Tubular Locksets



Introduction

TL3700

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Visit the Decorative Hardware online product selector at selector.corbinrusswin.com to mix and match door trim and finishes.

TL3700 Series Tubular Lock

Corbin Russwin is pleased to present the TL3700 Series of tubular locks. This series is designed to work with Corbin Russwin Muséo® levers. Engineered for ease of installation with the quality you expect from Corbin Russwin, the TL3700 Series will meet and exceed the expectations of the most demanding architects and design professionals. Ideal interior applications include high-end apartments and condos.

General Information

- For doors 1-3/8" (35mm) to 1-3/4" (44mm) thick standard
- 2-3/4" (70mm) backset standard Optional: 2-3/8" (60mm); see quick codes; page 12
 Curred lin T Strike
- Curved lip T-Strike
- Door prep conforms to ANSI/BHMA A156.115
- Latchbolt brass 1/2" (12.7mm) projection
- Specify hand of lock on order; easily field reversible
- UL-cUL Fire listing is optional and must be specified FOR A label and lesser class doors, 4' (122cm) x 10' (305cm) single or 8' (244cm) x 10' (305cm) pair. Letter F and UL symbol on armored front indicate listing.
- One-year limited warranty

TL3700 Series Tubular Lock with Inspire™ Roseless Trim*

Corbin Russwin *Inspire* roseless trim blends the lever and the door creating an artful apprach to every opening. Offered with most Muséo[®] decorative levers, this exquisite trim will inspire the creation of beautiful openings.

- Available with all TL3700 tubular lock functions (except surface mounted trim)
- Compatible with most Muséo levers (except 104, 111, 113, 121, Piet, Josef and Georges Collection levers)
- Selected levers return within 1/2" of the door face

General Information

- For doors 1-3/4" (44mm) thick
- 2-3/4" (70mm) backset standard
- Optional: 2-3/8" (60mm); see quick codes; page 12
- Latchbolt brass 1/2" (12.7mm) projection
- Curved lip T-Strike
- Specify hand of lock on order; easily field reversible
- UL-cUL Fire listing is optional and must be specified for A label and lesser class 4' x 10' single doors. Letter F and UL symbol on latch front indicate listing.
- One-year limited warranty
- *Note: Special door prep templates required. This product is not compatible with standard cylindrical lock preparations.



ASSA ABLOY

Functions

TL3700

Series/Function	Туре	Description
TL3710 TL3710A	Passage Passage-3 hour	Both levers retract latchIdeal for closets & bedrooms
TL3720 TL3720A	Privacy Privacy-3 hour	 Inside lever always retracts latch Outside lever retracts latch, except when locked by inside push button Closing door unlocks outside lever Includes emergency release Ideal for bathrooms & home offices
TL3750	Half Dummy Trim- Through Bolted	 Lever always rigid No latch included Ideal for pantries & closets Note: Handing of door for dummy trim only depends on side of door lever trim installed.
TL3750S*	Half Dummy Trim- Surface Mounted	 Lever always rigid No latch included Ideal for pantries & closets Note: Handing of door for dummy trim only depends on side of door lever trim installed.
TL3770	Full Dummy Trim- Through Bolted	 Levers always rigid No latch included Ideal for sliding doors Note: Handing of door for dummy trim only depends on side of door lever trim installed.
TL3780 TL3780A	Communicating Communicating 3 hour	 Blank rose outside Lever retracts latch Ideal for adjoining rooms Note: Hand door from outside of door.

*Function not available with Inspire[™] roseless trim

Corbin Russwin ASSA ABLOY

Muséo[®] Trim Designs

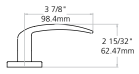
TL3700

Pablo

Diminutive, yet distinctive and striking in style.

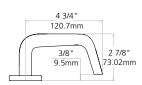


117 Lever: Cast Non-Handed lever





126¹ Lever: Cast Handed - Specify hand Non-Reversible



Jackson

Intuitive shapes, moving with the energetic rhythm of modern life.

105 Lever: Cast Handed - Specify hand Non-Reversible	5" 127.0mm 2 13/32" 61.34mm
119 Lever: Cast Handed - Specify hand Non-Reversible	4 1/2" 114.3mm 2 5/16" 58.36mm
121² Lever: Cast Handed - Specify hand Non-Reversible	4 9/16" 115.89mm 2 9/16" 65.09mm
122 Lever: Cast Handed - Specify hand Non-Reversible	4 5/8" 117.5mm 2 3/4" 69.85mm
127 ¹ Lever: Cast Handed - Specify hand Non-Reversible	4 3/4* 120.7mm 2 15/16* 74.6mm

1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

2. Not available with Inspire[™] roseless trim.

Russwin 7/2

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Muséo[®] Trim Designs

TL3700

TL3700.5

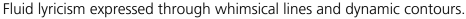


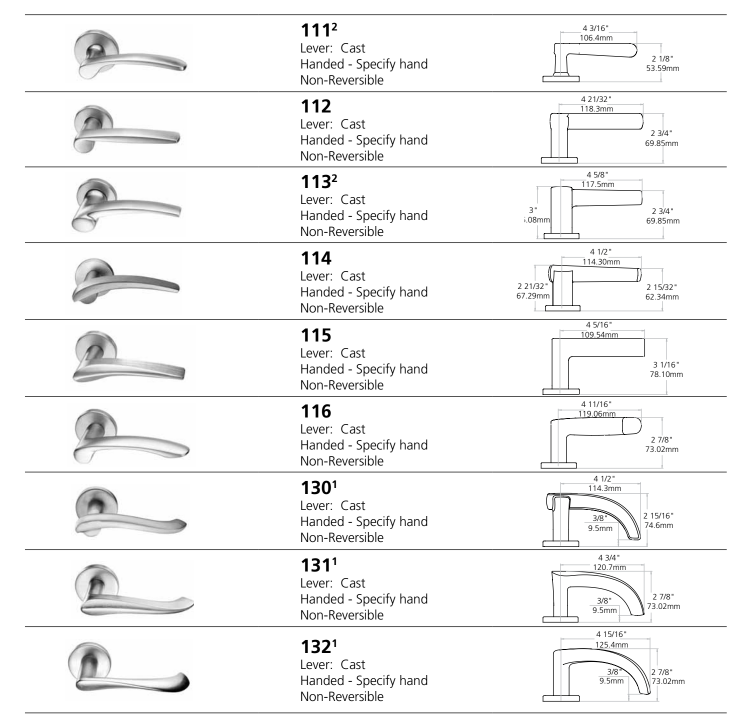
ASSA ABLOY, the global leader in door opening solutions

Muséo[®] Trim Designs

TL3700

Marc





1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.



Corbin Russwin

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Muséo[®] Trim Designs

TL3700

Georgia Timeless elegance in forms inspired by the natural world. 4 1/2 " 101² 114.3mm Lever: Cast 2 1/4" 57.03mm Non-Handed lever 4 29/32 " 102 124.6mm Lever: Cast 2 17/32" 64.52mm Non-Handed lever 4 3/8" 103 111.1mm Lever: Cast 2 1/2" 63.5mm Non-Handed lever 3 29/32 " 104² 99.2mm Lever: Cast 2 3/16" 55.75mm Non-Handed lever 4 5/8' 124¹ 117.5mm Lever: Cast 2 3/4" 3/8 9.5mm 69 85mm Non-Handed lever 4 7/8 125¹ 123.8mm Lever: Cast 2 11/16" 3/8" 68.3mm 9.5mm Non-Handed lever

Laser Engraving offered on 102, 103, 124 and 125. See Custom Laser Engraving brochure for details.

Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
 Not available with Inspire™ roseless trim.

45359-4/15

Muséo[®] Trim Designs

TL3700

Josef^{2/3}

Tribute to the square with beautifully simple, but equally dramatic forms.

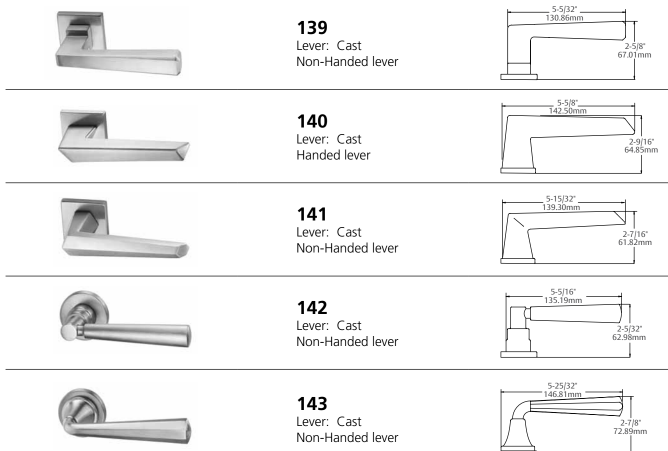
133 Lever: Cast Non-Handed lever	5-3/8" 136.53mm 2-1/4" 57.25mm
134 ¹ Lever: Cast Non-Handed lever	5-3/8" 136.53mm 2-1/4" 57.25mm 9.53mm
135 Lever: Cast Non-Handed lever	5-1/8" 130.18mm 2-5/16" 58.85mm
136 Lever: Cast Non-Handed lever	5-1/8" 130.18mm 2-5/16" 58.85mm
137¹ Lever: Cast Non-Handed lever	5-1/8" 130.18mm 2-5/16" 58.85mm 9.53mm
138 ¹ Lever: Cast Non-Handed lever	

Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
 Not available with Inspire™ roseless trim.
 135-138 contain white or back polycarbonate insert

45359-4/15

Corbin Russwin ASSA ABLOY

TL3700



Structural pieces that evoke an emotional response with sophisticated design.

2. Not available with Inspire[™] roseless trim.

Georges²

45359-4/15

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Muséo[®] Trim Designs

TL3700

Piet²

Striking levers with sleek, clean lines.

F

*Refer to page 13 for how to order the Piet Lever Collection.

5 1/4" 133.35mm 21G Grooved Insert 3 3/32" Lever: Stainless steel 78.58mm Non-Handed Lever 5-1/4 " 21L 133.35mm Leather Insert Lever: Stainless steel 3-3/32 " Non-Handed Lever 78.58mm 5-1/4" 21M 133.35mm Polished with Satin Insert 3-3/32 " Lever: Stainless steel 78.58mm Non-Handed Lever 5-1/4" 133.35mm **21S** Santoprene[™] Insert 3-3/32 " Lever: Stainless steel 78.58mm Non-Handed Lever 5-1/4 133.35mm 21W Wood Insert 3-3/32" Lever: Stainless steel 78.58mm Non-Handed Lever 5-1/4" 23M 133.35mm With Raised Band 3-3/32 Lever: Stainless steel 78.58mi Non-Handed Lever 5-1/4" 25M 133.35mm Plain 3-3/32' Lever: Stainless steel 78.58mi Non-Handed Lever 5 1/4" 27M 133.35mm Plain with Two Grooves 3 3/32' Lever: Stainless steel 78.58mm

Non-Handed Lever



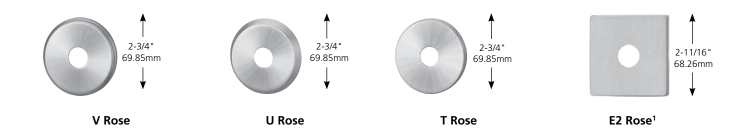
TL3700.10

Corbin 7

Muséo[®] Trim Designs

TL3700

Muséo Roses



Inspire[™] Roseless Trim



J Collar Brass or Stainless Steel

1. Cannot retrofit on existing cylindrical lock door preps with thru-bolt holes outside the 2-1/8" bored hole (Ex. CL3300 & CL3500).

45359-4/15

Corbin 2

How to Order/Quick Codes

TL3700

Strikes

Lip to Center	ANSI Curved Lip, Specify	T-Strike Curved Lip Box, Specify
1" (25mm)	SA100	SC100
1-1/8" (29mm)	SA118	SC118
1-1/4" (32mm)	SA114	(standard)
1-3/8" (35mm)	SA138	SC138
1-1/2" (38mm)	SA112	SC112*
1-3/4" (44mm)	SA134	SC134
2" (51mm)	SA200	SC200
2-1/4" (57mm)	SA214	SC214
2-1/2" (28mm)	SA212	SC212
2-3/4" (70mm)	SA234	SC234
3" (76mm)	SA300	SC300
*Cton doud for D214		

*Standard for D214

Door Thickness

Measurement	Specify
1-3/8" (35mm) up to 1-3/4" (44mm)	(D138)
1-3/4" (44mm) up to 2-1/4" (57mm)	(standard)
2-1/4" (57mm) up to 2-1/2" (64mm)	(D214)
(Consult factory if over 2-1/2" (64mm))	

Backset

Measurement	Specify
2-3/4" (70mm)	(standard)
2-3/8" (60mm)	B238 ⁺

⁺1 " front supplied standard

Micellaneous Options

Description	Specify
Rounded corners on latch front	M13
1" (25mm) latch front, square corners	M14**
1" (25mm) latch front, rounded corners	M15
ANSI wrought strike box	M17
**Standard for 2-3/8" backset	

Finishes

Description		Specify
ANSI/BHMA 605	Bright Brass	605
ANSI/BHMA 606	Satin Brass	606
ANSI/BHMA 611	Bright Bronze	611
ANSI/BHMA 612	Satin Bronze	612
ANSI/BHMA 613	Dark Oxidized Satin Bronze, Oil Rubbed	613
613E	Dark Oxidized Satin Bronze - equivalent	613E
ANSI/BHMA 613L	Dark Oxidized Satin Bronze, Clear Coated	613L
ANSI/BHMA 618	Bright Nickel Plated	618
ANSI/BHMA 619	Satin Nickel Plated	619
ANSI/BHMA 625	Bright Chromium Plated	625
ANSI/BHMA 626	Satin Chromium Plated	626
ANSI/BHMA 629	Bright Stainless Steel	629
ANSI/BHMA 630	Satin Stainless Steel	630
ANSI/BHMA 722	Black Oxidized Bronze, Oil Rubbed	722

NOTE: Piet only offered in stainless steel finishes. See page 13 for finish codes.

Ordering Examples

Stock Order

TL3700 Series

Quantity	Series/Function	Trim	Finish
25	TL3710	102U	626

Stock Order

TL3700 with Inspire[™] Roseless Trim

Quantity	Series/Function	Trim*	Finish
25	TL3710	102J	626

* Specify J for the rose when ordering Inspire roseless trim.

Russ

How to Order Piet Lever Collection

TL3700

Lever Trim and Finish Options







21M









Plain

25M



Grooved Insert 21G

Leather Insert Polished with 21L Satin Insert

Santoprene™ Insert 215

Wood Insert 21W

With Raised Band 23M

Plain with Two Grooves 27M

Piet Finish Codes

ANSI/BHMA Finish	Piet Code*	Description
ANSI/BHMA 630	30	Satin Stainless Steel
ANSI/BHMA 629	29	Bright Stainless Steel
N/A	BH	Wood insert
N/A	ВК	Black (Santoprene™ or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No insert

*Code used to specify Piet Collection finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions & Available Finishes

Lever Designation	Lever Description	Available Finishes (as ordered)
21G	Grooved Insert	292929 or 303030
21L	Leather Insert	29BK29, 29BN29 or 30BK30, 30BN30
21M	Metallic Insert	293029** only
215	Santoprene Insert	29BK29 or 30BK30
21W	Wood Insert	29BH29 or 30BH30
23M	Raised Band	290029, 300030 or 290030**
25M	Plain	290029 or 300030
27M	Two Grooves	290029 or 300030

**Two-tone finish - grip of lever is 630, balance of lever is 629. Rose/escutcheon and lock finish will be 629.

Ordering Examples

Rose Options: T, U, V, E2

Quantity	Series/ Function	Trim	Lever Finish	Lock Finish	Hand
2	TL3710	21LU	29BK29	629	RH
5	TL3710	25MT	290029	629	RH

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Russwin 2

Architectural Specifications

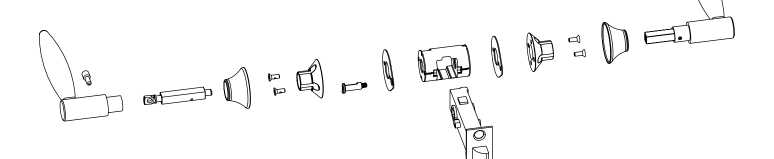
TL3700

TL3700 Series Tubular Lock

- 1. Locksets shall be TL3700 Series as manufactured by Corbin Russwin Architectural Hardware, Berlin, CT.
- 2. Locks shall be non-handed with bi-directional lever operation.
- 3. Locks shall mount in a standard ANSI/BHMA door prep (2-1/8 " dia.) without additional throughbolt preps. (Does not apply to Inspire™ roseless trim)
- 4. Lockset levers shall be made of solid material with no plastic fillers.
- 5. Locks shall have a 2-3/4" (70mm) backset standard, with 2-3/8" (60mm) offered as an option.
- 6. Strikes shall be non-handed with a curved lip.
- 7. Locks shall have a one year limited warranty.

TL3700 Series Exploded View

TL3700 Series with Inspire™ Roseless Trim Exploded View



ASSA ABLOY Notes TL3700

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ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

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For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your



MicroShield®

MicroShield[®] Coating

- Revolutionary finish coating available on all Corbin Russwin product lines, utilizes a silver-based antimicrobial compound from Agion Technologies
 As an integral part of the finish coating, MicroShield® lasts for the life of the hardware
 MicroShield® coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. It is effective against a broad spectrum of bacteria.
 Non-toxic and completely safe. The Agion antimicrobial compound is EPA and NSF approved and FDA listed for use in medical and food preparation equipment.
 Applications: Anywhere there is need for a clean environment (hospitals, laboratories, schools, medical centers, daycare, food processing etc.)



The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must still be cleaned to insure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request.

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Specialty Hardware



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Specialty Hardware

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ML2000 and ML20900 Mortise Lock with Behavioral Health Lever Trim (BLSS)

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ML2000 and ML20900 Series Mortise Lock with Push/Pull Paddle Trim (HPSK)

HP3000 Series Tubular Lock with Push/Pull Paddle Trim

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ML2000 and ML20900 Mortise Lock with Anti-Harm Knob (HSS)

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Russwin 2

Features

ML2000 and ML20900 Mortise Locks with BHSS Trim*

Part of the Behavioral Health Series[™] of products, the ML2000 mortise lock with BHSS trim has tapered surfaces and an integrated lever and escutcheon, bringing an elegant style to behavioral health environments. The ML2000's heavy-duty design and ANSI/BHMA Grade 1 strength help it to withstand abuse in any environment.

Features

Handing

Handed - Must specify on order.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 7.

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm).

Front

Heavy-gauge steel, 8" (203mm) x 1-1/4" (32mm) x -3/32" (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Armored Front

Wrought stainless steel attached by machine screws to lockcase front. Utilizes security Torx[®] screws. Torx[®] screws come standard.

Latchbolt

2-piece mechanical with anti-friction insert, 5/8" (16mm) x 1" (25mm) x 3/4" (19mm) throw.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Deadbolt

One-piece stainless steel, 19/32" (15mm) x 1-1/4" (32mm) x 1" (25mm) throw.

Hub

Lever: steel, 5/16" (8mm).

Lever

Cast stainless steel.

Escutcheon

Cast stainless steel.

Strike

Wrought stainless steel, ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, page 7.

Thumbturn

Cast stainless steel construction. See page 28.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, page 4.

Keys

Two nickel silver standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control 7-pin cylinder Security cylinder Pyramid cylinder Interchangeable core (IC) Security IC Pyramid IC Blockout cylinder

Electrical Specifications

(Fail Safe/Fail Secure) 12VAC/VDC @ 800mA 24VAC/VDC @ 390mA Continuous duty solenoid. Monitor Switch Rating: 4 amp @ 250 VAC Note: Operating voltage not to exceed +/- 10%. See Quick Codes, page 7.

Functions

Available with all ML20900 electrified mortise lock functions. Refer to the ML2000 mortise lock catalog (45300) for function descriptions.

Available with all ML2000 functions except ML2050, 2070 and 2080.

Monitor Options

M91 - Latchbolt Monitor

Latchbolt monitoring is a SPDT switch which monitors the full extension of the main latch.

M92 - Request to Exit Monitor

Request to Exit monitoring is a SPDT switch which monitors the activation of the trim. (Both levers activate switch)



U.S Patent D 690,577

M105 - Security Monitor

Security Monitor is two switches in series that monitors lock status (locked or unlocked) and Auxiliary Latch position. Note: Monitoring options may only be ordered together as follows: M91xM92, M92xM105.

Warranty

Ten-year limited.

Certification/Compliance ANSI

Meets A156.13 Series 1000, Operational and Security Grade 1.

Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

UL/ULC-UL10C Positive Pressure

All locks listed for A label and lesser class doors, 4' (122cm) x 10' (305cm) single or 8' (244cm) x 10' (305cm) pair.

Letter F and UL symbol on armored front indicate listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

^{*}Although this product is better designed for behavioral health applications than traditional trim, it does not eliminate the risk that an object can be affixed to, or around it.

Cylinders

ML2000 and ML20900 Mortise Locks with BHSS Trim

Cylinders

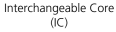
Conventional (standard for ML2000) Pyramid (optional)

2 nickel silver keys Finishes: See Key Systems and Pyramid catalogs.



Pyramid

Conventional





Pyramid Shown

Mortise Cylinder Type	Quick Code	Hotel Function	42 (inside) 52, 53, 55, 56, 58, 69 Functions	All Other Keyed and 42 (outside)Functions
Pyramid HS	PHS	N/A	1020-114-A02	1020-114-A01
Pyramid HS IC	PCHS	N/A	1030-114-A02	1030-114-A01
Pyramid Security	PS	N/A	1027-114-A02	1027-114-A01
Pyramid Security IC	PCS	N/A	1037-114-A02	1037-114-A01
Conventional 6-pin	N/A	1001-114-A01	1000-118-A02	1000-118-A01
Conventional 7-pin	7P	N/A	1000-114-A02-7	1000-114-A01-7
6-pin IC	C6	1081-138-A01	1080-114-A02	1080-114-A01
7-pin IC	С7	N/A	1080-112-A02-7	1080-112-A01-7
Security	HS	1011-114-A01	1010-118-A02	1010-118-A01
Security IC	CHS	1091-138-A01	1090-114-A02	1090-114-A01
Blockout	BO	N/A	1012-114-A02	1012-114-A01

To order optional cylinder with lockset, see Quick Codes, page 7. To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 1000-118-A01 x L4 x 626).

Corbin 77 Russwin 77

Strikes/Kits

ML2000 and ML20900 Mortise Locks with BHSS Trim

Strikes

ANSI Straight Lip (standard)

Note: Only Available with ML2000

Stainless steel Non-handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center (standard) Optional lip lengths: 1-1/8" (29mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

ANSI Curved Lip

Stainless steel Handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center (standard) Optional lip lengths: 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

Description

Straight Lip

Curved Lip for RH/LHR

ANSI Wrought Strike Box

To order with lockset, see Quick Codes, page 7. To order separately, specify 120F76.

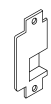


Open Back

Size: 5-1/4" (133mm) x 1/4" (32mm).

Hand	Door Thickness	Part
	1-3/4" (44mm)	411L63 016
LHR	2" (51mm)	411L63 018
	2-1/4" (57mm)	411L63 020
RHR	1-3/4" (44mm)	411L62 016
	2" (51mm)	411L62 018
	2-1/4" (57mm)	411L62 020

To order with lockset, see Quick Codes, page 7. To order separately, specify Part No. x Door Thickness x Finish (e.g., 411L62 x 2" x 626).

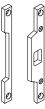


Rabbeted Front and Strike

Brass or bronze For 1/2 " (13mm) rabbet No optional lip lengths

	Part No.	Hand
Latchbolt x Deadbolt	318F66 318F69	RH/LHR LH/RHR
Latchbolt only	318F64 318F67	RH/LHR LH/RHR
Deadbolt only	318F65 318F68	RH/LHR LH/RHR

To order with lockset, see Quick Codes, page 7. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).



Latchbolt x Deadbolt	LH Shown	340L61	Curved Lip for LH/RHR
6		236L73	Straight Lip
		340L62	Curved Lip for RH/LHR
Latchbolt Only	LH Shown	340L63	Curved Lip for LH/RHR
Deadbolt Only		236L74	Straight Lip
Blank Filler Plate		236L70	Straight Lip

Part No.

236L72

340L60

To order strike with lockset, see How to Order, page 6. To order strike separately, specify Part No. x Lip Length x Finish (e.g., $340L60 \times 1-1/2$ " x 626). Corbin Russwin

How to Order

ML2000 and ML20900 Mortise Locks with BHSS Trim

Ordering Examples - ML2000

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	ML2010	BHSS	630	RHR
50	ML2055	BHSS	630	LHR

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	ML2055	BHSS	630	RHR	D214	SA200	M17-M26	С7	VKC3

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
12	AA1	ML2051	BHSS	630	LHR	D214	SS200	M07	C6	VKC1

Ordering Examples - ML20900

Stock Order

Quantity	Series/Function	Trim	Finish	Hand	Voltage	Misc. Options	Keying
100	ML20901	BHSS	630	RHR	12AD	M105	VKC3

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Voltage	Misc. Options	Optional Cylinder	Keying
24	AA1	ML20904	BHSS	630	RHR	12AD	M20	7P	VKC3

Russwin 7/2

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Quick Codes

ML2000 and ML20900 Mortise Locks with BHSS Trim

Cylinder and Keying

	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with temporary construction core	
R	ed CT6R
В	ue CT6B
Gre	
IC 6-pin less core	CL6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
SFIC 6-pin with Less Core ¹	CLS6
IC 7-pin	C7
IC 7-pin with temporary construction core	
	ed CT7R
В	ue CT7B
Gre	
IC 7-pin less core	CL7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
SFIC 7-pin with Less Core ¹	CLS7
Security	HS
Security IC	CHS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid IC Less Core	CLP
Pyramid with temporary construction core	CTP
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-Pin Disposable Core	CT6D
7-Pin Disposable Core	CT7D
Blockout function cylinder	BO
Keyed random	KR
Construction master keyed (not available for Pyram	id) CMK
Visual key control	
- No keying data stamped on key or cylinder	VKC0
- Keys only	VKC1
- Cylinders and keys (not for HS, CHS, PHS or PCHS)	VKC2
- Cylinders only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
- CKC cylinders with VKC keys	CKC2
- CKC cylinders only (not for PHS or PCHS)	CKC3
2 keys per lock More than 2 keys	(standard) KY# (e.g., KY6)

1. Not available with ML2029. 2. Not available for ML2017, ML2029 or ML2032 x MR, ML2000HS or ML2000VR.

Handing

Description	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

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Finishes

De	Specify	
BHMA 629 (US32)	Bright Stainless Steel	629
BHMA 630 (US32D)	Satin Stainless Steel	630
630C	Satin Stainless Steel with MicroShield®	630C

Door Thickness

Door Thickness	Sectional Trim - Specify	Escutcheon* Trim - Specify
1-3/4" (44mm)	(standard)	(standard)
2" (51mm)	D200	D200
2-1/4" (57mm)	D214	D214

Strikes

SUTKES		
ANSI	ANSI	Curved Lip
Lip to Center	Straight Lip Specify	Specify
1-1/8" (29mm)	(standard)	SA118
1-1/4" (32mm)	SS114	SA114
1-3/8" (35mm)	SS138	SA138
1-1/2" (38mm)	SS112	SA112
1-3/4" (44mm)	SS134	SA134
2" (51mm)	SS200	SA200
2-1/4" (57mm)	SS214	SA214
2-1/2" (64mm)	SS212	SA212
2-3/4" (70mm)	SS234	SA234
3" (76mm)	SS300	SA300
Open Back Strike	Door Thickness	Specify
	1-3/4" (44mm)	SB134
	2" (51mm)	SB200
	2-1/4" (57mm)	SB214
Rabbeted front and strik	e – Sp	ecify SR118

Miscellaneous Options

Description	Specify
Torx [®] head screws	(standard)
ANSI wrought strike box	M17
Latch hold back (for ML2042, ML2052, ML2055, ML2057 only)	LHB*

* Must use A02 cam when LHB is specified

Electric Monitor Options (ML20900 Series Only)

Description	Specify
Latchbolt Monitor	M91
Request to Exit	M92
Security Monitor	M105

These options may be ordered together only as follows: M91xM92, M92xM105.

Voltage

Description	Specify
12 volt alternating current/direct current	12AD
24 volt alternating current/direct current	24AD

Specialty Hardware.7

Features ML2000 and ML20900 Mortise Locks with BLSS Trim*

Part of the Behavioral Health Series™, the ML2000 mortise lock with BLSS trim offers durability and strength in behavioral healthcare settings. With a variety of available functions, it is flexible enough to use in many applications, and the sloped surfaces and overlapping lever and rose construction address common concerns in behavioral health.

Features

Handing

Non-handed.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 12.

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm).

Front

Heavy-gauge steel, 8" (203mm) x 1-1/4" (32mm) x -3/32" (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Armored Front

Wrought stainless steel attached by machine screws to lockcase front. Utilizes security Torx[®] screws. Torx[®] screws come standard.

Latchbolt

2-piece mechanical with anti-friction insert, 5/8" (16mm) x 1" (25mm) x 3/4" (19mm) throw.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Deadbolt

One-piece stainless steel, 19/32" (15mm) x 1-1/4" (32mm) x 1" (25mm) throw.

Hub

Lever: steel, 5/16" (8mm).

l ever

Cast stainless steel. Outside lever release feature: lever freely rotates up to 45°.



Rose

Cast stainless steel.

Strike

Wrought stainless steel, ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, page 12.

Thumbturn

Cast stainless steel construction. See page 28.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, page 9.

Kevs

Two nickel silver standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control 7-pin cylinder Security cylinder Pyramid cylinder Interchangeable core (IC) Security IC Pyramid IC Blockout cylinder

Electrical Specifications (Fail Safe/Fail Secure)

12VAC/VDC @ 800mA 24VAC/VDC @ 390mA Continuous duty solenoid. Monitor Switch Rating: 4 amp @ 250 VAC Note: Operating voltage not to exceed +/- 10%. See Quick Codes, page 12.

Functions

Available with all ML20900 electrified mortise lock functions. Refer to the ML2000 mortise lock catalog (45300) for function descriptions. Available with the following functions: 2010, 2022, 2024, 2030, 2032, 2042, 2054, 2052, 2055, 2057, 2060, 2062, 2065, 2067, 2069, ML20906 and ML20932.

Monitor Options

M91 - Latchbolt Monitor Latchbolt monitoring is a SPDT switch which monitors the full extension of the main latch.

M92 - Request to Exit Monitor

Request to Exit monitoring is a SPDT switch which monitors the activation of the trim. (Both levers activate switch)



M105 - Security Monitor

Security Monitor is two switches in series that monitors lock status (locked or unlocked) and Auxiliary Latch position.

Note: Monitoring options may only be ordered together as follows: M91xM92, M92xM105.

Warranty

Ten-year limited.

Certification/Compliance ANSI

Meets A156.13 Series 1000, Operational and Security Grade 1.

Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

A.D.A.

Conforms to ADA requirements for barrier-free accessibility.

UL/ULC-UL10C Positive Pressure

All locks listed for A label and lesser class doors, 4' (122cm) x 10' (305cm) single or 8' (244cm) x 10' (305cm) pair. Letter F and UL symbol on armored front indicate listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

*Although this product is better designed for behavioral health applications than traditional trim, it does not eliminate the risk that an object can be affixed to, or around it.

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Cylinders

ML2000 and ML20900 Mortise Locks with BLSS Trim

Cylinders

Conventional (standard for ML2000) Pyramid (optional) Pyramid

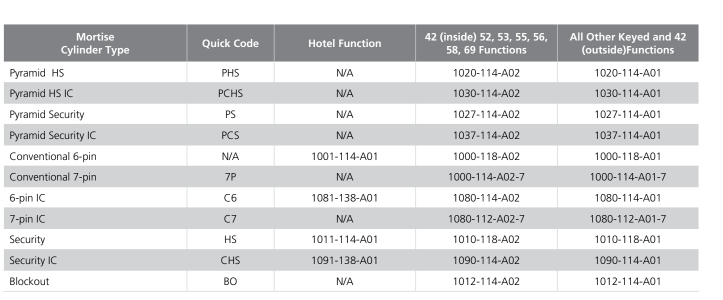
Conventional



Interchangeable Core (I.C.) Pyramid Shown

2 nickel silver keys Finishes: See Key Systems and Pyramid catalogs.





To order optional cylinder with lockset, see Quick Codes, page 12. To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 1000-118-A01 x L4 x 626).

Strikes/Kits

ML2000 and ML20900 Mortise Locks with BLSS Trim

Strikes

ANSI Straight Lip (standard)

Stainless steel Non-handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center (standard) Optional lip lengths: 1-1/8" (29mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

ANSI Curved Lip

Stainless steel Handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center (standard) Optional lip lengths: 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

ANSI Wrought Strike Box

To order with lockset, see Quick Codes, page 12. To order separately, specify 120F76.



Open Back

Size: 5-1/4" (133mm) x 1/4" (32mm).

Hand	Door Thickness	Part
	1-3/4" (44mm)	411L63 016
LHR	2" (51mm)	411L63 018
	2-1/4" (57mm)	411L63 020
RHR	1-3/4" (44mm)	411L62 016
	2" (51mm)	411L62 018
	2-1/4" (57mm)	411L62 020

To order with lockset, see Quick Codes, page 12. To order separately, specify Part No. x Door Thickness x Finish (e.g., 411L62 x 2 " x 626).

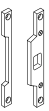


Rabbeted Front and Strike

Brass or bronze For 1/2" (13mm) rabbet No optional lip lengths

	Part No.	Hand
Latchbolt x Deadbolt	318F66 318F69	RH/LHR LH/RHR
Latchbolt only	318F64 318F67	RH/LHR LH/RHR
Deadbolt only	318F65 318F68	RH/LHR LH/RHR

To order with lockset, see Quick Codes, page 12. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).



		Part No.	Description
Note: Only Available wi	th ML2000	236L72	Straight Lip
		340L60	Curved Lip for RH/LHR
Latchbolt x Deadbolt	LH Shown	340L61	Curved Lip for LH/RHR
50	50	236L73	Straight Lip
		340L62	Curved Lip for RH/LHR
Latchbolt Only	LH Shown	340L63	Curved Lip for LH/RHR
Deadbolt Only		236L74	Straight Lip
Blank Filler Plate		236L70	Straight Lip

To order strike with lockset, see How to Order, page 11. To order strike separately, specify Part No. x Lip Length x Finish (e.g., $340L60 \times 1-1/2$ " x 626).

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How to Order

ML2000 and ML20900 Mortise Locks with BLSS Trim

Ordering Examples - ML2000

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	ML2010	BLSS	630	RHR
50	ML2055	BLSS	630	LHR

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	ML2055	BLSS	630	RHR	D214	SA200	M17-M26	С7	VKC3

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
12	AA1	ML2051	BLSS	630	LHR	D214	SS200	M07	C6	VKC1

Ordering Examples - ML20900

Stock Order

Quantity	Series/Function	Trim	Finish	Hand	Voltage	Misc. Options	Keying
100	ML20901	BLSS	630	RHR	12AD	M105	VKC3

Contract / Detailed Order

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Voltage	Misc. Options	Optional Cylinder	Keying
24	AA1	ML20904	BLSS	630	RHR	12AD	M20	7P	VKC3

Quick Codes

ML2000 and ML20900 Mortise Locks with BLSS Trim

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with temporary construction core	
Red	CT6R
Blue	CT6B
Green	CT6G
IC 6-pin less core	CL6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
SFIC 6-pin with Less Core ¹	CLS6
IC 7-pin	C7
IC 7-pin with temporary construction core	
Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin less core	CL7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
SFIC 7-pin with Less Core ¹	CLS7
Security	HS
Security IC	CHS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid IC Less Core	CLP
Pyramid with temporary construction core	CTP
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-Pin Disposable Core	CT6D
7-Pin Disposable Core	CT7D
Blockout function cylinder	BO
Keyed random	KR
Construction master keyed (not available for Pyramid)	СМК
Visual key control	
- No keying data stamped on key or cylinder	VKC0
- Keys only	VKC1
- Cylinders and keys (not for HS, CHS, PHS or PCHS)	VKC2
- Cylinders only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
- CKC cylinders with VKC keys	CKC2
- CKC cylinders only (not for PHS or PCHS)	CKC3
2 keys per lock More than 2 keys	(standard) KY# (e.g., KY6)

1. Not available with ML2029.

2. Not available for ML2017, ML2029 or ML2032 x MR, ML2000HS or ML2000VR.

Finishes

De	Specify	
BHMA 629 (US32)	Bright Stainless Steel	629
BHMA 630 (US32D)	Satin Stainless Steel	630
630C	Satin Stainless Steel with MicroShield [®]	630C

Door Thickness

Door Thickness	Sectional Trim - Specify	Escutcheon* Trim - Specify
1-3/4" (44mm)	(standard)	(standard)
2" (51mm)	D200	D200
2-1/4" (57mm)	D214	D214

Strikes

Available for ML2000HS and ML2000VR

ANSI Lip to Center	ANSI Straight Lip Specify	Curved Lip Specify		
1-1/8" (29mm)	(standard)	SA118		
1-1/4" (32mm)	SS114	SA114		
1-3/8" (35mm)	SS138	SA138		
1-1/2" (38mm)	SS112	SA112		
1-3/4" (44mm)	SS134	SA134		
2" (51mm)	SS200	SA200		
2-1/4" (57mm)	SS214	SA214		
2-1/2" (64mm)	SS212	SA212		
2-3/4" (70mm)	SS234	SA234		
3" (76mm)	SS300	SA300		
Open Back Strike	Door Thickness	Specify		
	1-3/4" (44mm)	SB134		
	2" (51mm)	SB200		
	2-1/4" (57mm)	SB214		
Rabbeted front and strike	e – Spe	ecify SR118		

Miscellaneous Options

Description	Specify
Torx [®] head screws	(standard)
ANSI wrought strike box	M17
Working trim only	M31
Latch hold back (for ML2042, ML2052, ML2055, ML2051, ML2057 only)	LHB*

* Must use A02 cam when LHB is specified

Electric Monitor Options (ML20900 Series Only)

Description	Specify
Latchbolt Monitor	M91
Request to Exit	M92
Security Monitor	M105

These options may be ordered together only as follows: M91xM92, M92xM105.

Voltage

Description	Specify
12 volt alternating current/direct current	12AD
24 volt alternating current/direct current	24AD

Specialty Hardware.12

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Features

ML2000 Mortise Lock with Push/Pull Paddle Trim (HPSK)

The ML2000 mortise lock with push/pull paddle trim provides an aesthetically pleasing alternative to products with standard push/pull trim. Its heavy-duty design and ANSI/BHMA Grade1 strength help it to withstand abuse from rigorous environments. Multiple mounting orientations, hands free operation and a sleek, aesthetic form, make the ML2000 mortise lock ideal for use in healthcare facilities and educational facilities.

Features

Handing

Handed; quick reversible. The lockset can be re-handed without disassembling the lock case.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, pages 20-21.

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm).

Front

Heavy-gauge steel, 8" (203mm) x 1-1/4" (32mm) x -3/32" (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Armored Front

Wrought brass, bronze or stainless steel attached by machine screws to lockcase front.

Latchbolt

2-piece mechanical with anti-friction insert, 5/8" (16mm) x 1" (25mm) x 3/4" (19mm) throw.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Deadbolt

One-piece stainless steel, 19/32" (15mm) x 1-1/4" (32mm) x 1" (25mm) throw.

Hub

Lever: steel, 5/16" (8mm).

Strike

Wrought brass, bronze or stainless steel, ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, pages 20-21.

Thumbturn

Cast stainless steel construction. See page 28.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, pages 20-21.

Keys

Two nickel silver standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control 7-pin cylinder Security cylinder Pyramid cylinder Interchangeable core (IC) Security IC Pyramid IC Blockout cylinder

Functions

Available with all ML2000 functions except ML2050, 2070 and 2080.

Covers

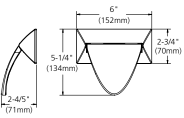
Cast stainless steel or bronze.

Paddles Cast stainless steel or bronze. Non-handed.

Mounting Options

Paddle trim can be mounted as horizontal (up or down) and vertical (sideways) orientations in the field.

Cover and Paddle Dimensions



Warranty Ten-year limited.



U.S. Patent Numbers: D646,548S; D646,549S

Certification/Compliance ANSI

Meets A156.13 Series 1000, Operational and Security Grade 1.

Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

UL/ULC-UL10C Positive Pressure

All locks listed for A label and lesser class doors, 4' (122cm) x 10' (305cm) single or 8' (244cm) x 10' (305cm) pair.

Letter F and UL symbol on armored front indicate listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Features

ML20900 Electrified Mortise Lock with Push/Pull Paddle Trim (HPSK)

Features

Handing

Handed, quick reversible. The lockset can be re-handed without disassembling the lockcase.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 15.

Backset 2-3/4" (70mm).

Lockcase

Heavy-gauge chrome plated steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm).

Front

Heavy gauge steel, 8" (203mm) x 1-1/4" (32mm) x 3/32" (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Armored Front

Wrought brass, bronze or stainless steel attached by machine screws to lockcase front.

Latchbolt

2-piece mechanical anti-friction insert, 5/8" (16mm) x I" (25mm) x 3/4" (19mm) throw.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Hub

Lever: steel, 5/16" (8mm).

Strike

Wrought brass, bronze or stainless steel ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, pages 20-21.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, page 15.

Keys

Two nickel silver standard.

Electrical Specifications (Fail Safe/Fail Secure)

12VAC/VDC @ 800mA 24VAC/VDC @ 390mA Continuous duty solenoid. Monitor Switch Rating: 4 amp @ 250 VAC Note: Operating voltage not to exceed +/- 10%.

See Quick Codes, pages 20-21.

Functions

Available with all ML20900 electrified mortise lock functions. Refer to the ML2000 mortise lock catalog (45300) for the available functions and descriptions.

Monitor Options M91 - Latchbolt Monitor

Latchbolt monitoring is a SPDT switch which monitors the full extension of the main latch.

M92 - Request to Exit Monitor Request to Exit monitoring is a SPDT switch which monitors the activation of the trim. (Both levers activate switch)

M105 - Security Monitor

Security Monitor is two switches in series that monitors lock status (locked or unlocked) and Auxiliary Latch position.

Note: Monitoring options may only be ordered together as follows: M91xM92, M92xM105.

Covers

Cast stainless steel or bronze.

Paddles

Cast stainless steel or bronze. Non-handed.

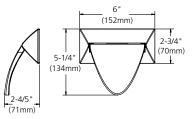
Thumbturn

Cast stainless steel construction

Mounting Options

Paddle trim can be mounted as horizontal (up or down) and vertical (sideways) orientations in the field.

Cover and Paddle Dimensions



Warranty

Ten-year limited warranty on ML2000 mortise lockset. Two-year limited warranty on electronic components.

Certification/Compliance

ANSI

Meets A156.13 Series 1000, operational Grade 1.

Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

UL /ULC

All locks listed for A label and lesser class doors, 4' x 10' single or 8' x 10' pair. Letter F and UL symbol on armored front indicate listing. Meets requirements of UL1034.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

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Cylinders

ML2000 and ML20900 Mortise Locks with Push/Pull Paddle Trim (HPSK)

Cylinders

Conventional (standard for ML2000) Pyramid (optional) Pyramid

Conventional



Interchangeable Core (I.C.)

2 nickel silver keys Finishes: See Key Systems and Pyramid catalogs.



		1		
Mortise Cylinder Type	Quick Code	Hotel Function	42 (inside) 52, 53, 55, 56, 58, 69 Functions	All Other Keyed and 42 (outside)Functions
Pyramid HS	PHS	N/A	1020-114-A02	1020-114-A01
Pyramid HS IC	PCHS	N/A	1030-114-A02	1030-114-A01
Pyramid Security	PS	N/A	1027-114-A02	1027-114-A01
Pyramid Security IC	PCS	N/A	1037-114-A02	1037-114-A01
Conventional 6-pin	N/A	1001-114-A01	1000-118-A02	1000-118-A01
Conventional 7-pin	7P	N/A	1000-114-A02-7	1000-114-A01-7
6-pin IC	C6	1081-138-A01	1080-114-A02	1080-114-A01
7-pin IC	С7	N/A	1080-112-A02-7	1080-112-A01-7
Security	HS	1011-114-A01	1010-118-A02	1010-118-A01
Security IC	CHS	1091-138-A01	1090-114-A02	1090-114-A01
Blockout	BO	N/A	1012-114-A02	1012-114-A01

To order optional cylinder with lockset, see Quick Codes, pages 20-21. To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 1000-118-A01 x L4 x 626).

Strikes/Kits

ML2000 and ML20900 Mortise Locks with Push/Pull Paddle Trim (HPSK)

Strikes

ANSI Straight Lip (standard)

Note: Only Available with ML2000

Latchbolt x Deadbolt

Latchbolt Only

Deadbolt Only

Blank Filler Plate

Brass, bronze or stainless steel Non-handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center (standard) Optional lip lengths: 1-1/8" (29mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

> . LH Shown

LH Shown

ANSI Curved Lip

Part No.

236L72

340L60

340L61

236L73

340L62

340L63

236L74

236L70

Brass, bronze or stainless steel Handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center (standard) Optional lip lengths: 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

Description

Straight Lip

Curved Lip for RH/LHR

Curved Lip for LH/RHR

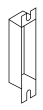
Straight Lip

Curved Lip for RH/LHR

Curved Lip for LH/RHR

ANSI Wrought Strike Box

To order with lockset, see Quick Codes, pages 20-21. To order separately, specify 120F76.

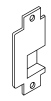


Open Back

Size: 5-1/4" (133mm) x 1/4" (32mm).

Hand	Door Thickness	Part
	1-3/4" (44mm)	411L63 016
LHR	2" (51mm)	411L63 018
	2-1/4" (57mm)	411L63 020
	1-3/4" (44mm)	411L62 016
RHR	2" (51mm)	411L62 018
	2-1/4" (57mm)	411L62 020

To order with lockset, see Quick Codes, pages 20-21. To order separately, specify Part No. x Door Thickness x Finish (e.g., 411L62 x 2 " x 626).

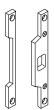


Rabbeted Front and Strike

Brass or bronze For 1/2 " (13mm) rabbet No optional lip lengths

	Part No.	Hand
Latchbolt x Deadbolt	318F66 318F69	RH/LHR LH/RHR
Latchbolt only	318F64 318F67	RH/LHR LH/RHR
Deadbolt only	318F65 318F68	RH/LHR LH/RHR

To order with lockset, see Quick Codes, pages 20-21. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).



Straight Lip	
	Rabbete Brass or bro
	For 1/2 " (1: No optiona
Straight Lip	Latchbolt Deadbol
	Latchbolt o

To order strike with lockset, see How to Order, page 19. To order strike separately, specify Part No. x Lip Length x Finish (e.g., 340L60 x 1-1/2 " x 626).

Kits

Positive Pull Stop Kit

Used on openings where weather stripping is installed or when door closers are not utilized, this kit prevents the latch from retracting when pulling door closed. Contains 2 wood screws, 2 machine screws and instructions. To order, specify 813F068.

Specialty Hardware.16



Electrified Options & Accessories

ML20900 Mortise Lock with Push/Pull Paddle Trim (HPSK)

BPS Power Supply

Operation

Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. All modular power supplies are designed to meet UL 1481 Standards. Recommended for the ML20900, delayed egress exit devices and electric trim.

Features

- Fire panel emergency release input
- PC Board mounted system LED indicator
- Regulated and filtered with input and output protection
- Battery charging is provided from a separate output terminal

Electrical Specifications

- Inputs: 115VAC @600mA
- Outputs: 12/24 VDC @ 1 Amp, 1.5 Amp or 4 Amp, Filtered and regulated output

Listings

- UL & cUL listed 1012 General Purpose Power Supply
- Fire & Burglar Alarm Power Supply Unit URT2
- Releasing device Accessory SYSW
- Access Control Systems Units ALVY
- Burglar Alarm Systems Power Supply APHY

Applications

- D Delayed Egress
- M97 Electric Dogging
- SAF Fail Safe mortise device trim control
- SEC Fail Secure mortise device trim control
- ML20900



Note: Batteries are not included with the BPS power supply

Model	Enclosure	Input	Output
BPS-24-1	12" (304mm) x 9" (229mm) x 4" (102mm)	115VAC, 50/60 Hz.	1 Amp @ 24 VDC
BPS-24-2	14" (356mm) x 14" (356mm) x 4" (102mm)	115VAC, 50/60 Hz.	2 Amp @ 24 VDC
BPS-24-4	15" (381mm) x 18" (457mm) x 6" (152mm)	115VAC, 50/60 Hz.	4 Amp @ 24VDC
BPS-12-1	12" (304mm) x 9" (229mm) x 4" (102mm)	115VAC, 50/60 Hz.	1 Amp @ 12 VDC
BPS-12-3	14" (356mm) x 14" (356mm) x 4" (102mm)	115VAC, 50/60 Hz.	3 Amp @ 12 VDC

Requirements for Electrical and Data Transfer

To answer the demand for "smart" electronic access control and locking solutions that require fast, easy, and cost-effective installation, ASSA ABLOY Group brands use the ElectroLynx[®] standardized plug-in connectors and color-coded wiring system.

With *ElectroLynx*, doorway components come pre-wired for easy hookup to the power source. The key to the system is the transfer device hinge that carries power from the frame to the locking hardware.

Features of ElectroLynx:

- Makes it easy to bring power to the locking hardware
- Wires have connectors that snap together, like plugging a telephone into a jack

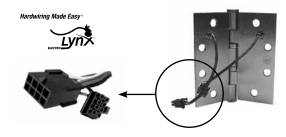
To connect a ML20900 electrified mortise lock to the electronic access control system, the following items are required:

- ML20900 electrified mortise lock
- ASSA ABLOY Door Group pre-wired door, or *ElectroLynx* retrofit cable (order from McKinney)

- Electronic transfer device (*ElectroLynx* electronic transfer hinge or Electrical Power Transfer with standard hinge, from McKinney)
- *ElectroLynx* cable from the hinge to above the ceiling (order from McKinney)

Information regarding cable selection, hinge requirements and order strings can be found in the McKinney Transfer Device Solutions catalog. Consult 800-810-WIRE (9473) with questions on application specifications and requirements.

The McKinney QC8 ElectroLynx Hinge is recommended for all ML20900 functions and electrified options.



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Electrified Options & Accessories

ML20900 Mortise Lock with Push/Pull Paddle Trim (HPSK)

Exit Controls and Switches

Key Switches

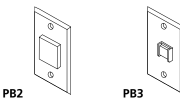


MKA - (1) SPDT Maintained MK - (1) SPDT Momentary MKN - (1) SPDT Momentary NS MK2 - (1) DPDT Momentary MKPZ x MKS - (1) SPDT Momentary with audio Double Gang x Additional Switch Note: All key switches come standard with 12/24 VDC bi-color LED.

Specifications

- Keyswitch for operation using a standard 1-1/8" mortise cylinder (A02 cam) (cylinder not included).
- Contact Rating 5 Amps @ 12-24VDC
- SPDT 3-position. •

Push Buttons



PB2 - (1) SPDT Momentary PB2 - (1) DPST Remote Momentary PB3 - (1) DPST Momentary PB3A - (1) DPST Maintained (Alt. Action) PB3EA - (1) DPST Alternate

Specifications

• 3 Amps @ 12-24 VDC

Indicator

ZLP - (1) Red and Green LED on narrow gang plate.

Audible/Visual Annunciators



PZ1 - Sonalert 90db @ 2ft. 12-24VDC. Mounted on one gang stainless steel plate.

Digital Entry

DK-11 - Digital Keypad - 4 User DK-26SS - Digital Keypad NS - 59 User -SS Finish DK-26BK - Digital Keypad NS - 59 User -Black Finish

Power Transfers

TSB B-C - Door Cord

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ASSA ABLOY

ML2000 and ML20900 Mortise Locks with Push/Pull Paddle Trim (HPSK)

Ordering Examples - ML2000

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	ML2010	HPSK	630	RHR
50	ML2055	HPSK	630	LHR

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	ML2055	HPSK	630	RHR	D214	SA200	M17-M26	C7	VKC3

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
12	AA1	ML2051	HPSK	630	LHR	D214	SS200	M07	C6	VKC1

Ordering Examples - ML20900

Stock Order

Quantity	Series/Function	Trim	Finish	Hand	Voltage	Misc. Options	Keying
100	ML20901	HPSK	630	RHR	12AD	M105	VKC3

Contract / Detailed Order

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Voltage	Misc. Options	Optional Cylinder	Keying
24	AA1	ML20904	HPSK	630	RHR	12AD	M20	7P	VKC3

Quick Codes

ML2000 and ML20900 Mortise Locks with Push/Pull Paddle Trim (HPSK)

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with temporary construction core	
Red	CT6R
Blue	CT6B
Green	CT6G
IC 6-pin less core	CL6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
SFIC 6-pin with Less Core ¹	CLS6
IC 7-pin	C7
IC 7-pin with temporary construction core	
Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin less core	CL7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
SFIC 7-pin with Less Core ¹	CLS7
Security	HS
Security IC	CHS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid IC Less Core	CLP
Pyramid with temporary construction core	СТР
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-Pin Disposable Core	CT6D
7-Pin Disposable Core	CT7D

Description	Specify
Keyed random	KR
Construction master keyed (not available for Pyramid)	СМК
Visual key control	
- No keying data stamped on key or cylinder	VKC0
- Keys only	VKC1
- Cylinders and keys (not for HS, CHS, PHS or PCHS)	VKC2
- Cylinders only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
- CKC cylinders with VKC keys	CKC2
- CKC cylinders only (not for PHS or PCHS)	CKC3
2 keys per lock More than 2 keys	(standard) KY# (e.g., KY6)
1. Not available with ML2029.	

2. Not available for ML2017, ML2029 or ML2032 x MR, ML2000HS or ML2000VR.

Finishes

	Description	Specify
BHMA 605 (US3)	Bright Brass	605
BHMA 606 (US4)	Satin Brass	606
BHMA 611 (US9)	Bright Bronze	611
BHMA 612 (US10)	Satin Bronze	612
BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	613
613L	Dark Oxidized Satin Bronze, Clear Coated	613L
BHMA 618 (US14)	Bright Nickel Plated	618
BHMA 619 (US15)	Satin Nickel Plated	619
BHMA 629 (US32)	Bright Stainless Steel	629
BHMA 630 (US32D)	Satin Stainless Steel	630
630C	Satin Stainless Steel with MicroShield®	630C
BHMA 722 (US10A)	Black Oxidized Bronze, oil rubbed	722

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Quick Codes

ML2000 and ML20900 Mortise Locks with Push/Pull Paddle Trim (HPSK)

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Torx [®] head screws	M04
ANSI wrought strike box	M17
Lead Lining	M29
Half trim (for ML2010, ML2020, ML2022, ML2024, ML2029, ML2030, ML2032, ML2052, ML2053, ML2055, ML2056, ML2057, ML2058, ML2059, Ml2062, ML2065) (Supplied with inside trim only. Includes cylinder)***	M30
Working trim only	M31
"PUSH & PULL" Identification**	M38
Tapered Cylinder Collar ***	M111
Latch hold back (for ML2042, ML2052, ML2055, ML2057 only)	LHB*

* Must use A02 cam when LHB is specified

** Non-Handed

*** Available on HPSK trim only

Handing

Hand	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Electric Monitor Options (ML20900 Series Only)

Description	Specify
Latchbolt Monitor	M91
Request to Exit	M92
Security Monitor	M105

These options may be ordered together only as follows: M91xM92, M92xM105.

Voltage

Description	Specify
12 volt alternating current/direct current	12AD
24 volt alternating current/direct current	24AD

Electric Accessories

Description	Specify
Power supply 1.0 Amp @ 12 VDC output	BPS-12-1
Power supply 3.0 Amp @ 12 VDC output	BPS-12-3
Power supply 1.0 Amp @ 24 VDC output	BPS-24-1
Power supply 2.0 Amp @ 24 VDC output	BPS-24-2
Power supply 4.0 Amp @ 24 VDC output	BPS-24-4

Door Thickness

Door Thickness	Sectional Trim - Specify	Escutcheon* Trim - Specify
1-3/8"(35mm)**	D138	D138
1-3/4" (44mm)	(standard)	(standard)
1-7/8"(48mm)	D178	D178
2" (51mm)	D200	D200
2-1/8" (54mm)	D218	D218
2-1/4" (57mm)	D214	D214
2-3/8" (60mm)	D238	D238
2-1/2" (64mm)	D212	D212
2-5/8" (67mm)	D258	D258
2-3/4" (70mm)	D234	D234
2-7/8" (73mm)	D278	D278
3" (76mm)	D300	D300
3-1/8" (79mm)	D318	D318
3-1/4" (83mm)	D314	D314
3-3/8" (86mm)	D338	D338
3-1/2" (89mm)	D312	D312
3-5/8" (92mm)	D358	D358
3-3/4" (95mm)	D334	D334
3-7/8" (98mm)	D378	D378
4" (102mm)	D400	D400

* For 2-3/8" (60mm) to 4" (102mm) door thickness: throughbolts and thumbturn lever spindle for 4" door will be provided; may be field cut. "R" & "L" escutcheons only available 1-3/8" (35mm), 1-3/4" (44mm), and 2-1/4" (57mm).

** 1-1/16" (27mm) front standard for 1-3/8" (35mm) door Vandal Resistant trim accommodates doors 1-3/4" (44mm) to 2-1/4" (57mm). Door thicknesses other than 1-3/4" (19mm) must be specified.

Strikes

Available for ML2000HS and ML2000VR				
ANSI Lip to Center	ANSI Straight Lip Specify	Curved Lip Specify		
1-1/8" (29mm)	(standard)	SA118		
1-1/4" (32mm)	SS114	SA114		
1-3/8" (35mm)	SS138	SA138		
1-1/2" (38mm)	SS112	SA112		
1-3/4" (44mm)	SS134	SA134		
2" (51mm)	SS200	SA200		
2-1/4" (57mm)	SS214	SA214		
2-1/2" (64mm)	SS212	SA212		
2-3/4" (70mm)	SS234	SA234		
3" (76mm)	SS300	SA300		
Open Back Strike	Door Thickness	Specify		
	1-3/4" (44mm)	SB134		
	2" (51mm)	SB200		
	2-1/4" (57mm)	SB214		
Rabbeted front and stri	ke –	Specify SR118		

Features

HP3000 Series Tubular Lock with Push/Pull Paddle Trim

The HP3000 tubular Lock with push/pull paddle trim provides an aesthetically pleasing alternative to products with standard push/pull trim. Its heavy-duty design and ANSI/BHMA Grade1 strength help it to withstand abuse from rigorous environments. Multiple mounting orientations, hands free operation and a sleek, aesthetic form, make the HP3000 ideal for use in healthcare facilities and educational facilities.



U.S. Patent Numbers: D646,548S; D646,549S

Features

Handing

Passage (HP3010) function is nonhanded. Privacy (HP3020) function is handed. Specify hand.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 25.

Backset

5" (127mm) standard. Optional: 2-3/4" (70mm) and 7" (177mm); see Quick Codes, page 25.

Latchbolt

Brass, 1/2" (13mm) throw

Strike

ANSI curved lip strike standard, 4-7/8" x 1-1/4" x 1-1/4" lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; See Quick Codes, page 25.

Covers

Cast stainless steel or bronze

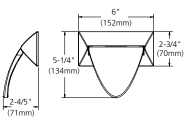
Paddles

Cast stainless steel or bronze

Mounting Options

Paddle trim can be mounted as horizontal (up or down) and vertical (sideways) orientations in the field.

Cover and Paddle Dimensions



Warranty

One-year limited

Certification/Compliance

Meets A156.2 Series 1000 Grade 1.

UL/cUL

Listed for use on 3 hour fire doors (4' x 8' single and smaller doors). UL symbol on front stamped letter F indicates listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

ADA

Meets A117.1 Accessibility Code.

Corbin 72 Russwin 72 ASSA ABLOY

Functions

HP3000 Series Tubular Lock with Push/Pull Paddle Trim

Functions

Series/Function	Туре	Function Description
HP3010	Passage Set	Both paddles retract latchIdeal for patient rooms and closets
HP3020	Privacy Set	 Inside paddle always retracts latch Outside paddle retracts latch, except when locked by inside push button Closing door unlocks outside paddle Includes emergency release Vertical orientation required Ideal for bathrooms

ASSA ABLOY

Strikes/Kits

HP3000 Series Tubular Lock with Push/Pull Paddle Trim

Strikes

ANSI Curved Lip

(Standard) Brass, bronze or stainless steel, 4-7/8" (124mm) x 1-1/4" (57mm) x 1-1/4" (57mm) lip to center.

To order with push/pull paddle trim, see Quick Codes, page 25. To order separately, specify 217L13 x Finish.

Curved Lip Box

(Optional) Brass, 2-3/4" (70mm) x 1-1/8" (29mm) x 1-1/4" (57mm) lip to center.

To order with push/pull paddle trim, see Quick Codes, page 25. To order separately, specify 586L19 x Finish.

ANSI Wrought Strike Box

To order with push/pull paddle trim, see Quick Codes, page 25.

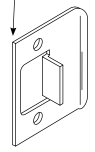
To order separately, specify 120F76.



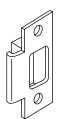
Full Lip Strike (SF114)

Brass, 2-1/4" x 1-3/4" x 1-1/4" lip to center. No optional lip lengths.

To order separately specify 680L50M020 x Finish. Anti-rattle tab.



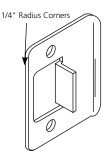
Square Corners



Full Lip Strike – 1/4" Radius Corners (SFR114)

Brass, 2-1/4" x 1-3/4" x 1-1/4" lip to center. No optional lip lengths.

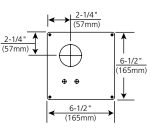
To order separately specify 680L51M020 x Finish. Anti-rattle tab.



Kits

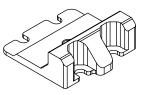
Kit for Retrofitting HP3000 Push/Pull Paddle Trim

Use to cover prep from HL10 series push/pull trim and other manufacturer's trim, when retrofitting HP3000 trim. Contains 2 retrofit plates and 8 screws. Available in 630 finish only. To order, specify 791F39.



Positive Pull Stop Kit

Used on openings where weather stripping is installed or when door closers are not utilized, this kit prevents the latch from retracting when pulling door closed. Contains 2 wood screws, 2 machine screws and instructions. To order, specify 813F068.





Corbin Russwin

ASSA ABLOY

How to Order/Quick Codes

HP3000 Series Tubular Lock with Push/Pull Paddle Trim

Ordering Examples

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
12	HP3010	HPSK	630	RH

Contract / Detailed Order

Quantity	Series/Function	Trim	Finish	Hand*	Optional Strike	Misc. Options
12	HP3020	HPSK	630	RH	SA214	M38

* Note: Passage (HP3010) function is non-handed and privacy (HP3020) function is handed.

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Torx [®] head screws	M04
Hex head screws	M05
Latch front, rounded corners	M13
ANSI wrought strike box	M17
Lead lining. Specify Push or Pull side.	M28
"PUSH & PULL" Identification*	M38
*Non-Handed.	

Backset (5" - Standard)

Description	Specify
5" (127mm)	(standard)
2-3/4" (70mm)	B234
7" (177mm)	B700

Door Thickness

Description	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Strikes

Lip to Center	ANSI Curved Lip, Specify	Curved Lip Box, Specify	Full Lip, Specify
1" (25mm)	SA100	SC100	N/A
1-1/8" (29mm)	SA118	SC118	N/A
1-1/4" (32mm)	(standard)	SC114	SF114**
1-3/8" (35mm	SA138	SC138	N/A
1-1/2" (38mm)	SA112	SC112	N/A
1-3/4" (44mm)	SA134	SC134	N/A
2" (51mm)	SA200	SC200	N/A
2-1/4" (57mm)	SA214	SC214	N/A
2-1/2" (28mm)	SA212	SC212	N/A
2-3/4" (70mm)	SA234	SC234	N/A
3" (76mm)	SA300	SC300	N/A

**Specify SFR114 for rounded corner.

Finishes

	Description	Specify
BHMA 605 (US3)	Bright Brass	605
BHMA 606 (US4)	Satin Brass	606
BHMA 611 (US9)	Bright Bronze	611
BHMA 612 (US10)	Satin Bronze	612
BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	613
613L	Dark Oxidized Satin Bronze, Clear Coated	613L
BHMA 618 (US14)	Bright Nickel Plated	618
BHMA 619 (US15)	Satin Nickel Plated	619
BHMA 629 (US32)	Bright Stainless Steel	629
BHMA 630 (US32D)	Satin Stainless Steel	630
630C	Satin Stainless Steel with MicroShield [®]	630C
BHMA 722 (US10A)	Black Oxidized Bronze, oil rubbed	722

Features/Functions

Anti-Harm Knob (HSS)

The anti-harm knob is designed for safety and security by eliminating catch points with a tapered knob recessed into the rose, a tapered thumbturn (for mortise lock thumbturn functions) with Torx[®] pin security screws, tapered cylinder collars and concealed mounting screws. Available as sectional trim, the anti-harm knob features recessed finger holes for a better grip and the reliability of the ML2000 ANSI/BHMA grade 1 mortise lock. Ideal for psychiatric or detention facilities.

Features

Handing

Handed; quick reversible. The lockset can be re-handed without disassembling the lock case.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 27.

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm).

Front

Heavy-gauge steel, 8" (203mm) x 1-1/4" (32mm) x -3/32" (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Armored Front

Wrought brass, bronze or stainless steel attached by machine screws to lockcase front.

Latchbolt

2-piece mechanical with anti-friction insert, 5/8" (16mm) x 1" (25mm) x 3/4" (19mm) throw.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Deadbolt

One-piece stainless steel, 19/32" (15mm) x 1-1/4" (32mm) x 1" (25mm) throw.

Functions

Available with all ML2000 functions except ML2050, 2070 and 2080

Warranty

Ten-year limited.

Hub

Lever: steel, 5/16" (8mm).

Strike

Wrought brass, bronze or stainless steel, ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, page 27.

Thumbturn

Cast stainless steel construction. See page 28.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Brass, fixed 6-pin conventional fixed core cylinder, L4 keyway standard for ML2000HS.

Optional cylinders available; see Quick Codes, page 27.

Keys

Two nickel silver standard.

Keying Features Available Master keying Construction master keying Visual key control Concealed key control 7-pin cylinder Security cylinder Pyramid cylinder Interchangeable core (IC) Security IC Pyramid IC Blockout cylinder

Electrical Specifications

(Fail Safe/Fail Secure) 12VAC/VDC @ 800mA 24VAC/VDC @ 390mA Continuous duty solenoid. Monitor Switch Rating: 4 amp @ 250 VAC Note: Operating voltage not to exceed +/- 10%. See Quick Codes, page 27.

Functions

Available with all ML20900 electrified mortise lock functions. Refer to the ML2000 mortise lock catalog (45300) for the available functions and descriptions.

Certification/Compliance

Meets A156.13 Series 1000, Operational and Security Grade 1.

Federal

Meets FF-H-106C.

UL /ULC-UL10C Positive Pressure All locks listed for A label and lesser class doors, 4' (122cm) x 10' (305cm) single or 8' (244cm) x 10' (305cm) pair. Letter F and UL symbol on armored front indicate listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Windstorm/Hurricane

Certified (refer to local codes).

Finish

BHMA 606 (US4)	Satin Brass
BHMA 626 (US26D)	Satin Chromium Plated
626C	Satin Chromium Plated with MicroShield [®]



Russwin 7/2

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How to Order/Quick Codes

Anti-Harm Knob (HSS)

How to Order

Anti-Harm Knob (HSS) Trim – HSS Knob x HSS Knob

Quantity	Series/Function	Trim	Finish	Hand
6	ML2032	HSS	626	RH

Miscellaneous Options

Description	Specify
ANSI wrought strike box	M17
Working trim only	M31
Latch hold back (for ML2042, ML2052, ML2055, ML2051, ML2057 only)	LHB*

* Must use A02 cam when LHB is specified

Electric Monitor Options

(ML20900 Series Only)

Description	Specify
Latchbolt Monitor	M91
Request to Exit	M92
Security Monitor	M105
Description	Specify
12 volt alternating current/direct current	12AD
24 volt alternating current/direct current	24AD

Strikes

Available for ML2000HS and ML2000VR

ANSI Lip to Center	ANSI Straight Lip Specify	Curved Lip Specify
1-1/8" (29mm)	(standard)	SA118
1-1/4" (32mm)	SS114	SA114
1-3/8" (35mm)	SS138	SA138
1-1/2" (38mm)	SS112	SA112
1-3/4" (44mm)	SS134	SA134
2" (51mm)	SS200	SA200
2-1/4" (57mm)	SS214	SA214
2-1/2" (64mm)	SS212	SA212
2-3/4" (70mm)	SS234	SA234
3" (76mm)	SS300	SA300
Open Back Strike	Door Thickness	Specify
	1-3/4" (44mm)	SB134
	2" (51mm)	SB200
	2-1/4" (57mm)	SB214
Rabbeted front and strik	ie – S	pecify SR118

Anti-Harm Knob (HSS) Trim – Lever Trim x HSS Knob

Quantity	Series/Function	Trim		Finish	Hand
		Outside	Inside		
6	ML2055	NSA	HSS	626C	RH

Door Thickness

Door Thickness	Sectional Trim - Specify	Escutcheon* Trim - Specify
1-3/8"(35mm)**	D138	D138
1-3/4" (44mm)	(standard)	(standard)
1-7/8"(48mm)	D178	D178
2" (51mm)	D200	D200
2-1/8" (54mm)	D218	D218
2-1/4" (57mm)	D214	D214
2-3/8" (60mm)	D238	D238
2-1/2" (64mm)	D212	D212
2-5/8" (67mm)	D258	D258
2-3/4" (70mm)	D234	D234
2-7/8" (73mm)	D278	D278
3" (76mm)	D300	D300
3-1/8" (79mm)	D318	D318
3-1/4" (83mm)	D314	D314
3-3/8" (86mm)	D338	D338
3-1/2" (89mm)	D312	D312
3-5/8" (92mm)	D358	D358
3-3/4" (95mm)	D334	D334
3-7/8" (98mm)	D378	D378
4" (102mm)	D400	D400

* For 2-3/8" (60mm) to 4" (102mm) door thickness: throughbolts and thumbturn lever spindle for 4" door will be provided; may be field cut. "R" & "L" escutcheons only available 1-3/8" (35mm), 1-3/4" (44mm), and 2-1/4" (57mm).

** 1-1/16" (27mm) front standard for 1-3/8" (35mm) door Vandal Resistant trim accommodates doors 1-3/4" (44mm) to 2-1/4" (57mm). Door thicknesses other than 1-3/4" (19mm) must be specified.



Thumbturns

BHSS Thumbturn Stainless steel. Used on functions utilizing a		Packet
thumbturn. Sectional trim only. To order, see table.	1-3/4" (44mm) 2" (51mm)	813F177 x FIN 813F187 x FIN
Plate Size: 2-1/4" (57mm) diameter	2 (511111) 2-1/4" (57mm)	813F097 x FIN
(Not available with Occupancy Indicator)		
BLSS Thumbturn Cast bronze or stainless steel. Used on functions	Door	Packet
utilizing a thumbturn. Sectional trim only.	1-3/4" (44mm)	813F92M x FIN
To order, see table.	2" (51mm)	813F93M x FIN
Plate Size: 1-3/4" (44mm) diameter	2-1/4" (57mm)	813F94M x FIN
(Not available with Occupancy Indicator)		
HPSK Thumbturn	Door	Packet
Cast bronze or stainless steel. Used on functions	1-3/8" (35mm)	723F72M x FIN
utilizing a thumbturn. Sectional trim only. To order, see table.	1-3/4" (44mm)	723F78M x FIN
<i>Plate Size:</i> 2-3/4" (70mm) x 2" (50mm)	2-1/4" (57mm)	723F90M x FIN
	Up to 4" (102mm)	723F84M x FIN
(Not available with Occupancy Indicator)		
HSS Thumbturn	Door	Packet
Cast bronze or stainless steel. Used on functions	1-3/4" (44mm)	723F04M x FIN
utilizing a thumbturn. Sectional trim only. To order, see table.	2" (51mm)	723F05M x FIN
		7005061 501

Plate Size: 1-3/4" (44mm) diameter

(Not available with Occupancy Indicator)

2-1/4" (57mm)

723F06M x FIN

Architectural Specifications

ML2000 Series Mortise Locks with BHSS and BLSS Trim

- A. Ligature Resistant, Mortise: ANSI/BHMA A156.13, Series 1000, Operational and Security Grade 1 mortise type manufactured to accepted OMH requirements with ligature-resistant lever and escutcheon trim. Locksets to be manufactured with a corrosion resistant, formed steel case. Levers and escutcheons are manufactured from stainless steel material. Provide optional lead-lining (lock body), Torx[®] fasteners, and Antimicrobial coating as specified in Hardware Sets.
 - 1. Acceptable Manufacturers:
 - a. Sargent Manufacturing (SA) 8200 BHW Series
 - b. Corbin Russwin (RU) ML2000 BHSS Series
 - c. Accurate Lock (AC) CP Crescent Pull Series (with Teflon pad)
- B. Ligature Resistant, Mortise: ANSI/BHMA A156.13, Series 1000, Operational and Security Grade 1 mortise type manufactured to [accepted] [Use with caution] OMH requirements with ligature-resistant lever and rose trim. Locksets to be manufactured with a corrosion resistant, formed steel case. Levers and roses are manufactured from stainless steel material. Provide optional lead-lining (lock body), Torx® fasteners, and Antimicrobial coating as specified in Hardware Sets.
 - 1. Acceptable Manufacturers:
 - a. Sargent Manufacturing (SA) 8200 BHL Series
 - b. Corbin Russwin (RU) ML2000 BLSS Series
 - c. Best Lock (BE) SPSL Series
 - d. Town Steel (TS) MRX-L Series

ML2000 and ML20900 Series (HPSK) Mortise Locks with Push/Pull Paddle Trim

- 1. All locksets shall be ML2000 Series Mortise Locksets as manufactured by Corbin Russwin Architectural Hardware, Berlin, CT.
- 2. Locks shall meet or exceed the requirements of ANSI/BHMA A156.13 Series 1000, Operational Grade 1, and Security Grade 1 with all standard trims.
- 3. Locks shall be easily re-handed without opening the lock body.
- 4. Locks required for fire doors shall be listed by Underwriters Laboratories for ratings of A label (3 hours) and less, for doors up to 4'0" (1.2m) x 10'0" (3.05m) and pairs of doors 8'0" (2.4m) x 10'0" (3.05m)
- 5. Construction:
 - a. Lock functions shall be manufactured in a single-sized case formed from 12 gauge steel minimum.
 - b. Lock cases shall be closed on all sides and back.
 - c. Locks shall have field adjustable, beveled, armored front, with a 1/8" (3mm) thickness minimum.
 - d. Locks shall have a one piece, 3/4" (19mm) throw anti-friction stainless steel latch.
 - e. Deadbolts, where specified, shall be full one inch (25mm) throw made of one-piece hardened stainless steel.
- 6. Lockset paddles shall be capable of horizontal or vertical mounting positions.
- 7. Locks shall have a 2-3/4" (70mm) backset, standard.
- 8. Strikes shall be non-handed with a curved lip.
- 9. Locks shall have brass 6-Pin cylinder, standard.
- 10. Locks shall have a 10 year limited warranty. 2 year limited warranty on electrified locks.

Architectural Specifications

HP3000 Series

Tubular Lock with Push/Pull Paddle Trim

- 1. Tubular hospital locks shall be HP3000 series as manufactured by Corbin Russwin Architectural Hardware, Berlin, CT.
- 2. Locks shall meet or exceed requirements of ANSI/BHMA A156.2 Series 1000 Grade 1.
- 3. Locks shall be easily re-handed with a non-handed curved lip strike.
- 4. Locks shall be listed for use on 3 hour fire doors (4' x 8' single and smaller doors).
- 5. Locks shall comply with UL10C and UBC 7-2 positive pressure requirements.
- 6. Lockset paddles shall be capable of horizontal or vertical mounting positions.
- 7. Locks shall have 2-3/4", 5" or 7" backset available.
- 8. Locks shall have one-year limited warranty.

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Notes

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In U.S.

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For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria.

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DC8000 Series

Door Closers





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Corbin 7

Introduction

DC8000

Applications

High-quality products and innovative designs are the foundation for the long history and reputation of Corbin Russwin Architectural Hardware. That tradition continues with the Grade 1 DC8000 Series door closer, the perfect choice for high-use openings and doors that must meet ADA requirements. A variety of arms, finishes and quality features make the easy-to-install DC8000 ideal for schools, office buildings, health care facilities and retail complexes. The series also meets UL10C and UBC7-2c positive pressure requirements for fire-rated openings.

Quality

Corbin Russwin products are engineered for quality, and the DC8000 Series is no exception. With heavy-duty construction, captured valves and a double heat-treated steel pinion, the DC8000 ensures quality and long-lasting performance.

Security

With a new heavy-duty arm and a strong, durable cast-iron closer body, the DC8000 offers added muscle for high-use and high-abuse situations. Captured valves and optional Torx[®] security screws offer added security, making the closer highly vandal- and tamper-resistant.

Key Advantages

- Heavy-duty forged arm
- Captured valves
- Self-drilling screws
- Double heat-treated steel pinion
- Universal Quik-Install[™] bracket
- Tri-packed assembly
- Cast-iron body
- Retrofit plates
- Powder painted arms

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DC8000.3

Versatility

The DC8000 Series door closer offers a versatile, dependable and easy-to-install product, making it an ideal choice. The tri-pack assembly of regular arm, top jamb and parallel arm allows one closer to be stocked for multiple applications. A variety of features, including heavy-duty arms, cast-iron closer body and captured valves, ensure dependability and vandal resistance. Special mounting brackets and retrofit plates allow for quick installation in both new and retrofit applications.

Features	Benefits	
Exceeds 25 Million Cycles	Ensures dependability and long life	
Cast-iron closer body	Strong and durable	
Heavy-duty arms	Forged 9/16" steel to withstand heavy use and abuse	
Tri-packed assembly (regular arm, top jamb & parallel arm mounting), non- handed. Specify DC8210.	Allows one closer to be stocked for a variety of applications	
Universal Quik-Install™ mounting bracket and door marker	Easy, foolproof installation	
Multi-sized closers	Adjustable 1 through 6	
Captured values	Vandal-resistant; reduces the possibility of valve removal	
Double heat-treated steel pinion	Hard-wearing	
2-1/4" projection	Less noticeable, complements the opening	
Regular arm allows door swing to 180° (conditions permitting)	Versatile, adjustable for specific applications or conditions	
Retrofit plates	Allows DC8000 to replace LCN 4040 and 4010 series closers without modifying the door prep	
Cover options	ABS (standard); metal (optional). Custom colors and plated finishes available	
ADA compliant	Ideal for applications such as healthcare, schools, public buildings	
ANSI/BHMA A156.4	Grade 1 certified closer	
UL10C and UBC 7-2c	Meets Positive Pressure Fire Test requirements	
25-year warranty	Ensures long-lasting value	

Features DC8000

DC8200 - Multi-Sized

Features

Spring Power

DC8200 closers: multi-sized; fully adjustable sizes 1 through 6. Factory pre-sized upon request.

Handing

Non-handed.

Body

Cast-iron case with seamless cold headed steel spring tube.

Arm

Standard: heavy-duty forged steel. Arm options pages 17-20.

Spindle

Cold headed heat-treated steel.

Piston

1-1/2" diameter; Precision machined, heat-treated steel.

Springs

Chrome silicon wire.

Valves

Latching speed valve, closing speed valve and backcheck valve are standard.

Delayed action valve optional. Delayed action preset for 20 seconds. Between 90° and 70° for all mountings. To order specify M71.

Seals

"O" rings.

Fluid

Standard: high lubricity extreme temperature hydraulic fluid.

Degree of Opening

Up to full 180° opening standard for regular, top jamb and parallel arm mountings, conditions permitting.

Power Adjustment Arm Bracket

15% adjustment standard for regular arm and top jamb (non-hold open only).

Tri-packed

DC8000 comes with screws, brackets and soffit plates to allow for regular, top jamb and parallel arm installations.

Cover

Standard: full ABS cover. Optional: full metal cover; specify M73 x hand.

Mountings

Standard: regular and top jamb. Optional mountings available; see Mountings, page 6.

Mounting Bracket

Universal Quik-Install™ mounting bracket standard.

Fasteners

Self drilling and machine screws standard. Sleeve nuts and bolts (SNB) optional; specify M54.

Corrosion Protection

Painted protective coating on all metal surfaces for use in corrosive environments. To order specify M75.

Security Package

Includes heavy-duty parallel or regular arm, full metal cover and security Torx® machine screws. Specify M87 x arm x hand. Available arms: A2, A3, A4, A5, A10 and A13.

Warranty

25-year limited warranty. Refer to Corbin Russwin price book for details.

Finishes

Certification/Compliance



Barrier-Free Code Compliance The DC8000 Series Door Closers listed

below conform to the 5 lbf. maximum door opening force requirement for non-firerated interior hinged doors, according to:

Americans with Disabilities Act (ADA)

Complies with the Accessibility Guidelines for Buildings and Facilities, Section 4.13.11

ANSI/BHMA

Meets A156.4, Grade 1. Meets A117.1.

DC8200 DC8210 DC8220

These door closers are certified by Corbin Russwin Architectural Hardware to comply with the above standards when properly installed and (if applicable) adjusted, in regular arm, parallel arm and top jamb mountings.

UL/ULC/UL10c

Listed for fire and cycle requirements.

25 Million Cycles

Witnessed and verified by UL

Specify	Description	
600 (USP)	Primed	
BHMA 605 (US3)*	Bright Brass	
BHMA 606 (US4)*	Satin Brass	
BHMA 611 (US9)*	Bright Bronze	
BHMA 612 (US10)*	Satin Bronze	
613E	Dark Oxidized Satin Bronze, Equivalent	
BHMA 625 (US26)*	Bright Chromium Plated	
BHMA 626 (US26D)*	Satin Chromium Plated	
689 (SBL)	Silver Aluminum	
690 (LBL)	Dark Bronze	
691 (DBL)	Light Bronze	
693 (FBL)	Black	
696 (GBL)	Satin Brass	

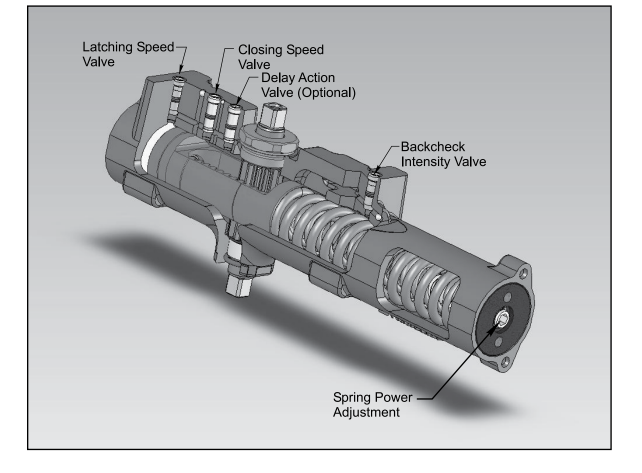
*Metal cover is required for these finishes.

For split finish on closer cover and arm, specify cover finish first, then arm finish. (e.g., DC6200 x 625 x 689).

Russwin Z

Features





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Corbin 7

Mountings and Applications

DC8000



Regular Arm Mounting DC8200 Series

Most common mounting, providing the greatest closing efficiency. Closer is mounted on the pull side, with the arm almost perpendicular to the face of the door. Arm bracket is attached to the door frame.



Parallel Arm Mounting DC8210 Series

Allows inside application of closer on out-swinging doors. Closer is mounted on the push side, with the arm almost parallel to the face of the door. Arm does not project from the opening.



Top Jamb Mounting DC8220 Series

Closer is mounted on the frame on the push side, with the arm perpendicular to the face of the door. Arm bracket is mounted on the door. Minimum 1-3/4" (44mm) top jamb required. Accommodates reveals up to 3-1/4" (83mm).



Track Mounting DC8230 Series

Closer is door mounted on the pull side; arm is connected to a frame-mounted track. Maximum degree of opening is 100°. Maximum closing power is size 4.

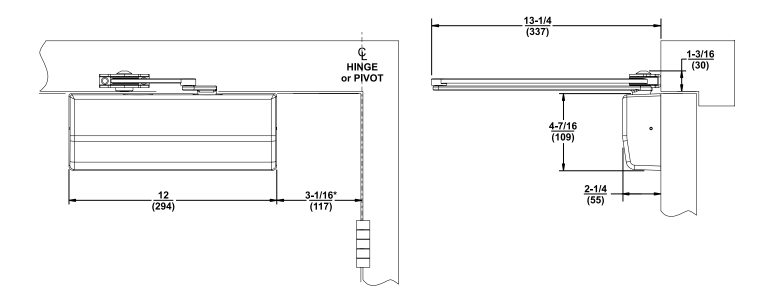


Track Mounting DC8240 Series Closer is mounted on push side of door; arm is connected to a stop-mounted track. Maximum degree of opening is 100°. Maximum closing power is size 4.

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Regular Arm Mounting

DC8000



To obtain extra closing force add 3" (76 mm) to dimensions marked (*). NOTE: This will limit degree of door opening to 110°.

Mounting holes for Quik-Install[™] bracket are spaced 1" (25mm) x 10" (254mm).

Arm Function	Minimum Header	Minimum Top Rail
Non-Hold Open	1-1/2" (38)	2 " <i>(</i> 76)
Hold Open	1-11-16" (43)	3" (76)

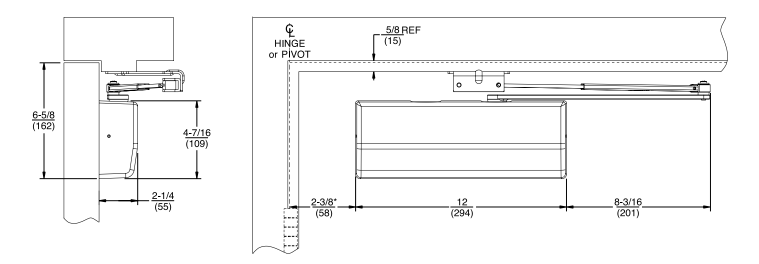
	Door Width Inches (cm)			el Numbers
	Exterior		Multi-Sized Closer	
Interior	In-Swinging	Out-Swinging	Non-Hold Open	Hold Open
28" (71)	—	—		
36" (91)	—	—		
42" (107)	30" (76)	36" (91)	DC8200^	DC8200 x A1^
48" (122)	36" (91)	42" (107)	DC8200/	DC0200 X ATA
54" (137)	42" (107)	48" (122)		
60" (152)	48" (122)	54" (137)		

[^]Closers are tri-packed for regular arm, parallel arm and top jamb mounting. Parallel arm bracket is included. Consult factory if door weight exceeds 250lbs.

Parallel Arm Mounting

DC8000

Russwin



To obtain extra closing force add 3" (76 mm) to dimensions marked (*). NOTE: This will limit degree of door opening to 110°.

Mounting holes for Quik-Install[™] bracket are spaced 1" (25mm) x 10" (254mm).

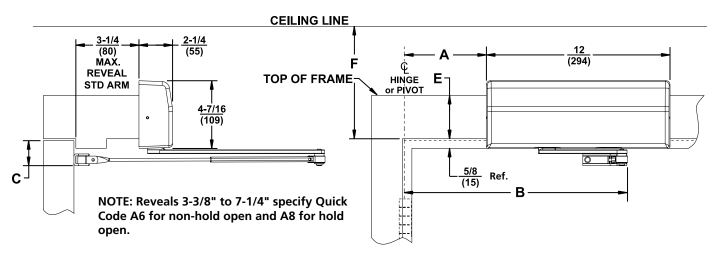
Arm Function	Minimum Top Rail
Non-Hold Open	
Hold Open	5-1/4" (133)

Door Width Inches (cm)		Mode	el Numbers
Interior	Exterior	Multi-Sized Closer	
Interior	Exterior	Non-Hold Open	Hold Open
28" (71)	—		
30" (76)	—		
36" (91)	30" (76)	DC0210	
42" (107)	36" (91)	DC8210	DC8210 x A1
48" (122)	42" (107)		
54" (137)	48" (122)		

Standard arm closers are tri-packed. Consult factory if door weight exceeds 250lbs.

Top Jamb Arm Mounting

DC8000



Mounting holes for Quik-Install[™] bracket are spaced 1" (25mm) x 10" (254mm).

Maximum Opening	А	В	Hinge Condition	Header	C Minimum	E Header	F Ceiling
110°	7" (172)	16-1/16" (394)	Butts, Offset	Width	Top Rail		Clearance
140°	5-1/2 " (135)	14-5/16" (351)	Pivots, and Swing Clear	Standard	1-7/8" (48)	2-1/8" (54)	4" (102)
180°	4 " (98)	13-1/16" (320)	Hinges		2-1/4"	2"	3-5/8"
140°	5-1/2" (135)	14-7/16" (354)	^Center Hung	Narrow	(57)	(49)	(92)

Dimensions "A" and "B" are taken from centerline of hinge as shown and apply to pivot point of swing clear hinges. Offset and center hung pivots. ^Must be single-acting door.

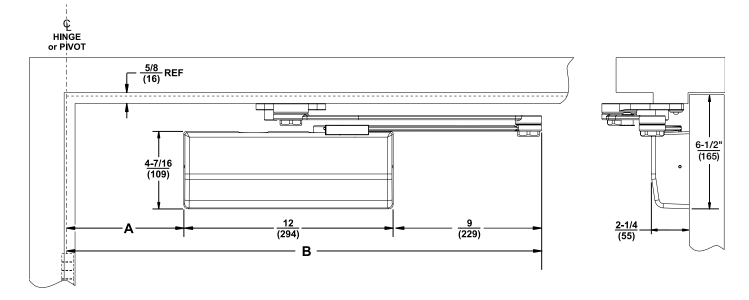
Door Width Inches (cm)			Model Numbers	
Interior	E>	cterior	Multi-Sized Closer	
Interior	In-Swinging	Out-Swinging	Non-Hold Open	Hold Open
28" (71)	—	—		
36" (91)	—	—		DC8220 x A1*
42" (107)	30" (76)	36" (91)	DC8220*	
48" (122)	36" (91)	42" (107)	DC8220*	DC8220 X A1"
54" (137)	42" (107)	48" (122)		
60" (152)	48" (122)	54" (137)		

* Closers are tri-packed for regular arm, parallel arm and top jamb mounting. Parallel arm bracket is included. Consult factory if door weight exceeds 250lbs.

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Parallel Arm Mounting Heavy-Duty Hold Open Arm With Stop

DC8000



Mounting holes for Quik-Install[™] bracket are spaced 1" (25mm) x 10" (254mm).

Maximum Opening	А	В	Minimum Top R
85°	8" (203)	29" (737)	5" (127)
90°	7" (178)	28" (711)	
100°	5-1/2" (140)	26-1/2" (673)	
110°	4-1/8" (105)	25-1/8" (638)	

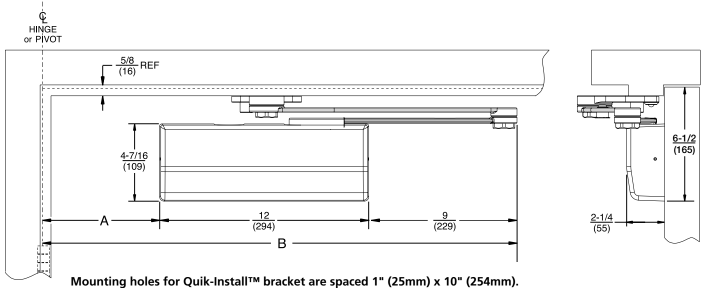
Door Widt	th Inches (cm)	Model Numbers
Interior	Exterior	Multi-Sized Closer
interior	Exterior	Hold Open
28" (71)		
30" (76)	—	
36" (91)	30" (76)	DC8210 x A2
42" (107)	36" (91)	DC8210 X A2
48" (122)	42" (107)	
54" (137)	48" (122)	

Consult factory if door weight exceeds 250lbs.

Russwin 2

Parallel Arm Mounting Heavy-Duty Non-Hold Open Arm With Stop

DC8000



mounting noies for Quik-instair[®] bracket are spaced 1 (25min) x 10 (254min).

Maximum Opening	А	В	Minimum Top Rail
90°	6-7/8" (175)	27-7/8" (708)	5" (127)
180°	2-7/8" (73)	23-7/8" (606)	

Door Width Inches (cm)		Model Numbers
Interior	Exterior	Multi-Sized Closer
interior	Exterior	Non-Hold Open
28" (71)		
30" (76)	—	
36" (91)	30" (76)	DC8210 x A3
42" (107)	36" (91)	DC6210 X A5
48" (122)	42" (107)	
54" (137)	48" (122)	

Consult factory if door weight exceeds 250lbs.

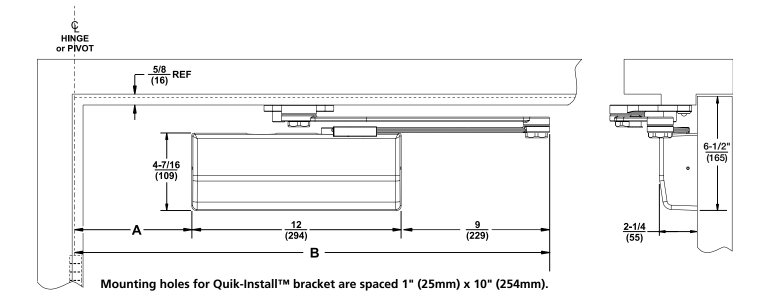
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45528-10/15

Russwin 2

Parallel Arm Mounting Heavy-Duty Backstop Arms

DC8000



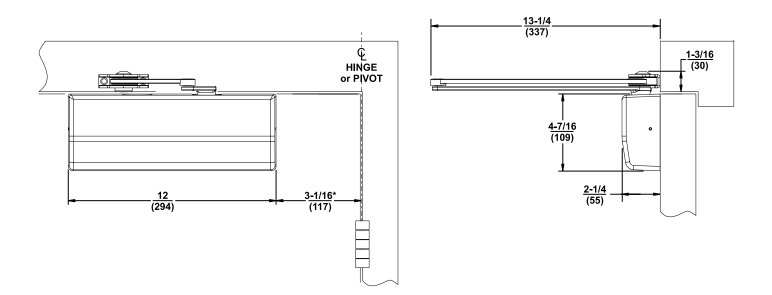
Maximum Opening	А	В	Minimum Top Rail
85°	7-3/4" (197)	28-3/4" (730)	5" (127)
90°	6-3/4" (171)	27-7/8" (708)	
100°	5-1/4" (133)	26-1/4" (667)	
110°	3-7/8" (98)	25" (635)	

Door Width Inches (cm)		Model Numbers	
Interior	Exterior	Multi-Sized Closer	
interior	LAterior	Non-Hold Open	Hold Open
28" (71)			DC8210 x A5
30" (76)	—		
36" (91)	30" (76)		
42" (107)	36" (91)	DC8210 x A4	
48" (122)	42" (107)		
54" (137)	48" (122)		

Consult factory if door weight exceeds 250lbs.

Regular Arm Mounting Heavy-Duty Non-Hold Open Arms

DC8000



To obtain extra closing force add 3" (76 mm) to dimensions marked (*). NOTE: This will limit degree of door opening to 130°.

Mounting holes for Quik-Install[™] bracket are spaced 1" (25mm) x 10" (254mm).

Minimum Header	Minimum Top Rail
1-5/8" (41)	3" (76)

Door Width Inches (cm)			Model Numbers
Interior	Exterior		
interior	In-Swinging	Out-Swinging	Non-Hold Open
28" (71)			
36" (91)	—	—	
42" (107)	30" (76)	36" (91)	DC8200 x A10
48" (122)	36" (91)	42" (107)	DC0200 X ATU
54" (137)	42" (107)	48" (122)	
60" (152)	48" (122)	54" (137)	

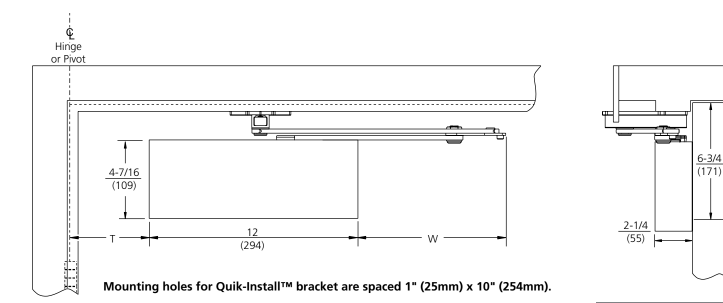
Consult factory if door weight exceeds 250lbs.

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Unitrol[®] Parallel Arm Mounting

DC8000

Russwin





5" (127)

Consult factory if door weight exceeds 250lbs.

Оре	ning	Doors 2	8" - 32"	Doors 3	3" - 41"	Doors 4	2" - 48"
Hold Open	Dead Stop	т	W	т	w	т	W
85°	90°	4-3/4" (121)		5-3/8" (137)		5-7/8" (149)	
90°	95°	4-1/4" (108)		4-7/8" (124)		5-3/8" (137)	
95°	100°	3-3/4" (95)		4-3/8" (111)		4-7/8" (124)	11 2/0 / 200
100°	105°	3-3/8" (86)	8-1/2" (216)	3-7/8" (98)	10" (254)	4-3/8" (111)	11-3/8" (289)
105°	110°	3" (76)		3-1/2" (89)		4" (102)	
110°	115°	2-3/4" (70)		3-1/4" (82)		3-5/8" (92)	

Door Width Inches (cm)				
		Multi-Sized Closer		
Interior	Exterior	Non-Hold Open	Hold Open	Specify door width (Quick Code)
28" (71)	_			W28 (28"-32") W33 (33"-41") W42 (42"-48")
30" (76)	—			
36" (91)	30" (76)			
42" (107)	36" (91)	DC8210 x A11	DC8210 x A12	
48" (122)	42" (107)			
54" (137)	48" (122)			

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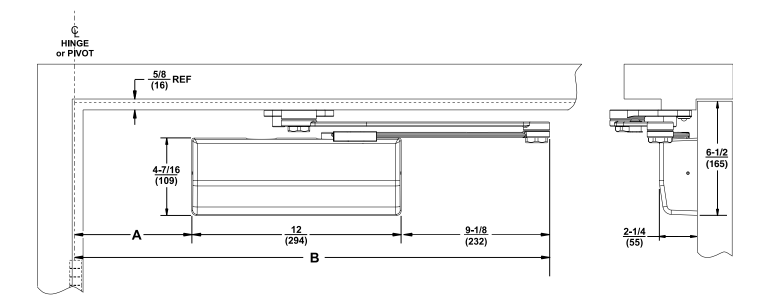
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Russwin 2

Parallel Arm Mounting Heavy-Duty Friction Hold Open Arms

DC8000



Mounting holes for Quik-Install[™] bracket are spaced 1" (25mm) x 10" (254mm). Consult factory if door weight exceeds 250lbs.

Maximum Opening	А	В	Minimum Top Rail
90°	6-1/2" (165)	27-5/8" (702)	5" (127)
180°	2-1/2" (64)	23-5/8" (600)	

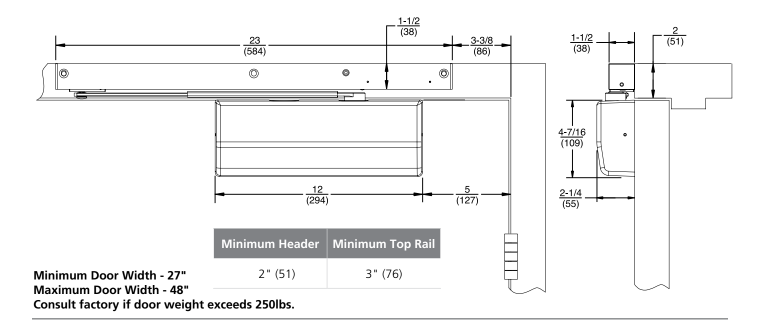
	Door Width Inches (cm)				
Interior	Exterior	Multi-Sized Closer			
Interior	Exterior	Hold Open			
28" (71)					
30" (76)	—				
36" (91)	30" (76)				
42" (107)	36" (91)	DC8210 x A14			
48" (122)	42" (107)				
54" (137)	48" (122)				

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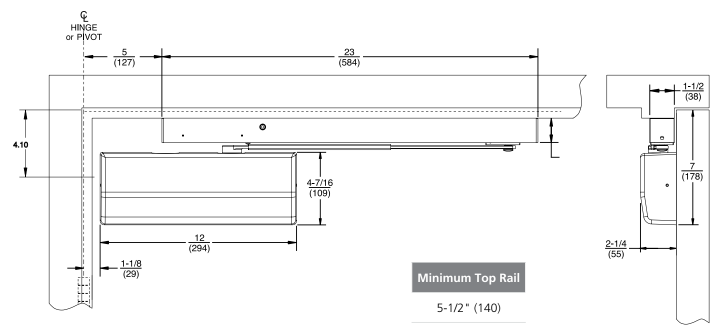
45528-10/15

Track Applications

Pull Side Mounting - DC8230



Push Side Mounting - DC8240



Minimum Door Width = 29" Mounting holes for Quik-Install™ bracket are spaced 1" (25mm) x 10" (254mm) Consult factory if door weight exceeds 250lbs.

Russwin

Arm Options DC8000



Regular Arm

- Used with Regular Arm mounting (pull side) and Top Jamb mounting (push side)
- Available in painted or plated finishes
- Non-hold open arm standard on the DC8200 closers
- Hold open arm optional, specify closer x A1*





Heavy-Duty Regular Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm
- Mounted on pull side
- Not available in plated finishes
- Optional on DC8200 closers, specify closer x A10



Parallel Arm

- Mounted on push side
- Available in painted or plated finishes
- Non-hold open arm combines regular arm with parallel arm mounting bracket
- Hold open arm combines regular hold-open arm with parallel arm mounting bracket
- Non-hold open arm standard order DC8210 series
- Hold open arm optional, specify closer x A1*



Specify finish when ordering arms. *Not allowed by code on fire doors.

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Arm Options

DC8000



Heavy-Duty Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm
- Mounted on push side •
- Not available in plated finishes •
- Optional on DC8210 closers
- Non-hold open arm, specify closer x A3
- Hold open arm, specify closer x A2*. Hold open range 85° to 110° •
- For use with overhead stops, specify closer x A13 (non-hold open only) •

689F03 (Non-Hold Open)



689F04 (Hold Open)

(Non-Hold Open)

(Hold Open)



Refer to page 20 for bracket information

Heavy-Duty Reversible Backstop Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm (mounted on push side)
- Field-reversible steel lug restricts degree of opening to protect door, wall and hardware
- Requires both backcheck valves on closer
- Shipped standard as left hand. Handing can be reversed in the field
- Not available in plated finishes
- Optional on DC8210 closers
- Non-hold open arm, specify closer x A4. Door stop range 85° to 110°
- Hold open arm, specify closer x A5*. Door stop/hold open range 85° to 110°

Heavy-Duty Unitrol[®] Parallel Arm

- Recommended for high-use, high-abuse environments
- Integrates a door closer, shock absorber and auxiliary heavy-duty overhead stop
- Requires both backcheck valves on the closer
- Not available in plated finishes
- Hold open*
 - Holder mechanism tension adjustable
 - Hold open can be engaged/disengaged with a 1/4 turn of the mechanism with a standard blade type screwdriver
- Optional on DC8210 closers
- Non-hold open arm, specify closer x A11 x door width
- Hold open arm, specify closer x A12 x door width

Door Width	Part Nun	Part Numbers		
Door wiath	Non-Hold Open	Hold Open		
28" - 32" (71cm - 81cm)	615F52	615F51		
33" - 41" (84cm - 104cm)	615F54	615F53		
42" - 48" (107cm - 122cm)	615F56	615F55		
	·			

Specify finish when ordering arms. *Not allowed by code on fire doors.

DC8000 18

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Corbin Z

Arm Options

DC8000

691F96 (Non-Hold Open)



Heavy-Duty Extra Clearance Parallel Arm

- Recommended for high-use, high-abuse environments
- Provides additional vertical clearance
- Mounted on push side
- Not available in plated finishes
- Optional on DC8210 closers
- Non-hold open arm only, specify closer x A13

Standard Clearance	Closer	691F96 With Spacer	Quick Code	Total Clearance
1 2/44 0.00240		597F92	M77	2-1/4"
1-3/4" DC8210	597F93	M78	2-3/8"	



Heavy-Duty Parallel Hold Open* Arm

- Recommended for high-use, high-abuse environment
- Requires auxiliary stop
- Allows door to swing 180°, conditions permitting
- Handed
- Mounted on push side
- Not available in plated finishes
- Optional on DC8210 closers
- Hold open arm, specify closer x A14

Part Number	Handing
692F04	Right Hand
692F05	Left Hand

DC800019

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Arms and Brackets

DC8000

Russwin



Pull Side Track Arm

- Provides a clean aesthetic look with maximum 100° door swing and a minimum door width of 28"(71cm)
- Mounted on pull side
- Hold open can be set for 85°, 90°, 95°, or 100°
- Not available in plated finishes
- Non-hold open standard on DC8230 closers
- Hold open, specify closer x A1*

	Track Only	Arm Only
Non-Hold Open	754F09	754516
Hold Open	754F10	754F16



Push Side Track Arm

- Clean aesthetic look for doors opening a maximum of 100° and a minimum door width of 32" (81cm)
- Backcheck option recommended
- Not available in plated finishes
- Hold open*
 - From 85° to 100°
 - Turn knob offers the use the option of turning hold open on or off
- Mounted on push side

	Track and Arm	Track Only	Arm Only
Non-Hold Open	754F12	754F14	754F16
Hold Open	754F13	13 754F15	

Deep Reveal Arm (3-3/8" (86mm) - 7-1/4" (184mm))

- Accommodates top jamb mounting for reveals up to 7-1/4" (184mm), depending on door and frame conditions
- Mounted on push side
- Available in painted or plated finishes
- Optional on DC8220 closers
- Non-hold open, specify closer x A6
- Hold open, specify closer x A8*

Non-Hold Open	691F72
Hold Open	691F74

Specify finish when ordering arms or tracks. *Not allowed by code on fire doors.

DC8000.20

Mounting Brackets

DC8000

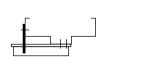


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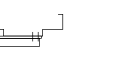
Brackets DC8000

615F58

615F59









615F60





447F14

499F30





Reinforcing Bracket

- Supplied as standard for use with A11 and A12 spring stop arms
- Provides additional support to the soffit plate on installations • with door frame reveals from 1-7/8" to 4-5/8" (48 to 117mm)
- Not available in plated finishes •

Deep Reveal Reinforcement Kit

- For use with A11 and A12 spring stop arms
- Used to support the soffit plate on installations with wide frames. Clamps may be used with or without the spacer block, depending on frame conditions
- Not available in plated finishes •
- For frames deeper than 4-5/8" (117mm), specify closer x M103

Flush Partition Bracket

- For use with A11 and A12 Unitrol® arms where rabbeted or flush transom conditions prevent installation of the soffit plate assembly
- Bracket fastens to the overhead transom to provide a • mounting surface for the soffit plate assembly
- Specify closer x M104 •

Angle Support Bracket

- Available separately for mounting A2, A3, A4 and A5 heavy-duty arms on narrow frame or soffit conditions
- Specify closer x M85

Flush Transom Bracket

- Available separately for mounting A2, A3, A4 and A5 heavyduty arms on rabbeted or flush transom conditions
- Not available in plated finishes •
- Specify closer x M79



Blade Stop Spacer*

- Specify closer x M77 (597F92)
- Specify closer x M78 (597F93)

*Not for use with A11 or A12 arms



- Standard on all closers without hold open, except heavy-duty
- In regular arm or top jamb mounting, bracket may be reversed to increase closing power 15%

Specify finish when ordering parts.

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DC8000 22

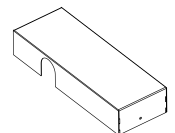
Covers and Plates





Full ABS Plastic Cover

- Standard on all DC8000 series door closers
- Completely covers closer body
- Non-handed
- Dimensions: 11-7/8" (302mm) x 4-3/16" (106mm) x 2-1/8" (54mm) deep
- Available in painted finishes only



Full Metal Cover

- For use in high-abuse applications
- Specify hand; not field reversible
- Available in painted and plated finishes
- Dimensions: 11-7/8" (302mm) x 4-1/4" (108mm) x 2-1/8" (54mm) deep

Part Numbers			
RH/LHR	LH/RHR		
754F22	754F23		



Drop Plate

Permits parallel arm or top jamb mounting on door when top rail is too narrow to install closer in the regular manner. Minimum 2" (51mm) top rail required. To order separately, specify Part No. x Finish.

Closer Series	Drop Plate	
DC8200	754F20	
DC8200 (with concealed holder)	754F24	
DC8210	754F25	
DC8220	754F24	
DC8230	754F20	
DC8240	754F25	



Retrofit Plate

For installation of Corbin Russwin DC8200 closers where doors & frames have been prepared for the DC6200 closers. To order with closers specify Closer x Quick Code.

To Replace DC6000 Model	Part Number	Quick Code
Regular Arm	754F36	M101G
Parallel Arm or Top Jamb	754F46	M101H

Door Closer Sizes

DC8000

Factors in Determining Closer Size

1 – Weight and Height of Door

Doors vary in weight from light hollow-core wood doors to heavy metal doors. Door sizes listed in the chart are based on doors of standard weight and height. Extra-light or extra-heavy weight or unusual height must be compensated for.

2 – Draft and Wind Conditions

Draft and wind conditions are perhaps the most important factors to consider in determining the closer size required. Sizes listed in the chart apply to normal conditions. Stairwells, air conditioning, building construction, and door location can cause strong draft and wind conditions; these may necessitate adjusting spring power to a larger size or using a closer one size larger.

3 – Location of Closer

The degree of door opening required determines the location of the closer on the door. Closer sizes listed in the chart are based on 180° opening.

4 – Special Conditions

Deep reveals require optional extended arms. A top jamb plate is required when the jamb is too narrow for a normal top jamb mounting.

5 – Code Compliance

A multi-sized, fully adjustable closer such as the DC8200 closer provides the greatest flexibility in balancing barrier-free access, security and life safety codes. However, when a manual closer is installed and adjusted to comply with ADA or any other reduced opening force requirements, it may no longer have sufficient power to close and latch the door reliably.

Recommended Door Closer Sizes					
	Door Width				
Application	Interior	Exterior, In-Swinging	Exterior, Out-Swinging	Recommended Closer Size	
Regular or Top Jamb	28" (71cm)		—	1	
	36" (91cm)	—	—	2	
	42" (107cm)	30" (76cm)	36" (91cm)	3	
	48" (122cm)	36" (91cm)	42" (107cm)	4	
	54" (137cm)	42" (107cm)	48" (122cm)	5	
	60" (152cm)	48" (122cm)	54" (137cm)	6	
Parallel Arm	28" (71cm)		—	1	
	30" (76cm)	—	—	2	
	36" (91cm)		30" (76cm)	3	
	42" (107cm)	—	36" (91cm)	4	
	48" (122cm)		42" (107cm)	5	
	54" (137cm)	—	48" (122cm)	6	

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Handing

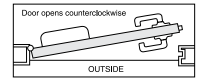
DC8000

Handing

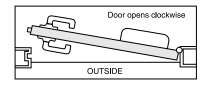
Refers to the direction a door swings; always determined from the outside of the door.

Regular Mounting

Door: left hand Closer: left hand pull side

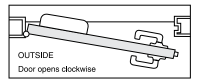


Door: right hand Closer: right hand pull side

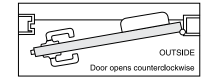


Parallel Arm Mounting

Door: left hand reverse bevel Closer: right hand push side

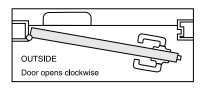


Door: right hand reverse bevel Closer: left hand push side

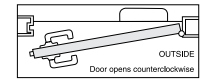


Top Jamb Mounting

Door: left hand reverse bevel Closer: right hand push side



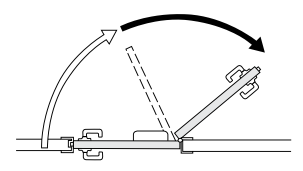
Door: right hand reverse bevel Closer: left hand push side



Helpful Terms DC8000

Backcheck

Slows a door at approximately 70° of the opening cycle, by providing cushioned resistance to a forceful opening. Designed to protect people and objects behind the door and to prevent damage to the closer, hardware, and wall. Intensity can be increased or decreased. Not intended to act as a stop.



Closing Speed

The speed at which a door swings from the full open position to within a few degrees of latching. See Latching Speed.

Corrosion Protection

Additional painted covering on all external parts to deter oxidation and corrosion.

Delayed Action

Slows door closing speed between maximum opening and approximately 70°. Often specified to meet barrier-free codes which require longer closing times.

Door Stop

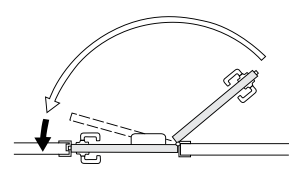
A device to stop the swing of a door.

Hold Open

Maintains door at a particular degree of opening. A mechanical hold-open may not be used on labeled fire doors, which must be self-closing.

Latching Speed

The speed of the door during the last few degrees of closing. Allows latching and prevents slamming.



Mounting

The method by which a closer is attached to the door and frame.

Backcheck Valve

Valve that changes the degree of door angle where backcheck occurs.

Multi-Sized Closer

A closer whose spring design allows full adjustment of the spring power size from 1 through 6.

Universal Quik-Install[™] Mounting Bracket

Unique bracket which simplifies installation and minimizes installer fatigue.

Sex Nuts and Bolts (SNBs)

Through-bolts required for all non-steel-reinforced fire doors, and recommended for non-reinforced wood and mineral core doors.

Spring Power

A measurement of closing force, or the ability to overcome draft, air pressure, weight or other resistance to door closing.

Star Punch

An eight-point hole in the closer arm, permitting spindle pre-loading. Provides full functioning of backcheck and delayed action valves.

Universal Mounting

The ability of a closer to accommodate either hand for regular, top jamb or (using a bracket) parallel arm mounting.

DC8000.26

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ASSA ABLOY How To Order DC8000

Ordering Examples

Stock

Quantity	Series/ Mounting/Size	Finish
50	DC8210	689

Where to find ordering information and quick codes

Series/Mounting/Size	Page 27
Arm	Page 28
Finish	Page 28
Handing	Page 28
Door Thickness	Page 28
Miscellaneous Options	Page 29

Job Specific

Quantity	Series/ Mounting/Size	Arm	Finish	Hand	Thickness	Options
50	DC8210	A6	626	RH	D138	M71-M73

Split Finish

Quantity	Series/ Mounting	Option Hand Finis		ish	
Quantity	Size	Option	nanu	Cover	Arm
10	DC8210	M73	RH	626	689

Note:

• Door closer warranty becomes void if it is installed on the exterior side of a door in the exterior wall of a building

• It is strongly recommended, and it is required on fire door assemblies, that doors having a door closer be hung on ball-bearing or anti-friction hinges or pivots

• Failure to use the correct type and size fasteners may void factory warranty

• Fasteners for fire/smoke door assemblies must conform to NFPA 80. In some applications additional fasteners may be mandated by NFPA 80 that are not shipped with Corbin Russwin standard product, such as sleeve nuts

• Consult factory if door weight exceeds 250lbs.

Description	Rd a constitution of	Specify						
Description	Mounting	Non-sized	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
	Regular arm, top jamb and parallel arm	DC8210	_	_	_	_	_	_
Multi-sized	Track (Pull Side)	DC8230	_	_	_	_	_	_
	Track (Push Side)	DC8240	_	_	_	_	_	_
Factory	Regular arm, top jamb and parallel arm	-	DC8211	DC8212	DC8213	DC8214	DC8215	DC8216
Pre-Sized	Track (Pull Side)	_	_	_		DC8234	DC8235	DC8236
	Track (Push Side)	_	_	_	—	DC8244	DC8245	DC8246

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Quick Codes

Specify Quick Code
(standard)
A1*
A2*
A3
A4
A5*
A6
A8*
A10
A11
A12*
A1*
A13
A14*

Finishes		
Old Designation	Description	Specify Quick Code
USP	Primed	600
US3	Bright Brass	605*
US4	Satin Brass	606*
US9	Bright Bronze	611*
US10	Satin Bronze	612*
N/A	Dark Oxidized Satin Bronze, Equivalent	613E
US26	Bright Chromium Plated	625*
US26D	Satin Chromium Plated	626*
SBL	Silver Aluminum	689
LBL	Dark Bronze	690
DBL	Light Bronze	691
FBL	Black	693
GBL	Satin Brass	696

For split finish on closer cover and arm, specify cover finish first, then arm finish.

*Metal cover is required for these finishes.

(e.g., DC6200 x 625 x 689).

*Hold open arms cannot be used on fire doors.

Handing	Specify Quick Code
Left Hand/Right Hand Reverse	LH
Right Hand/Left Hand Reverse	RH

Blade Stop Spacer	Specify Quick Code
1/2 "	M77
5/8 "	M78

Specify Quick Code
(standard)
D200
D214

Door Width (A11 or A12 arms)	Specify Quick Code
28" - 32"	W28
33" - 41"	W33
42" - 48"	W42

DC8000.28

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Quick Codes DC8000

Miscellaneous Options

Sex nuts and bolts (SNBs) (1-3/4* minimum thickness)M54Backcheck intensity valve(standard)Delayed actionM71ABS plastic cover(standard)Full metal cover (Handed)M73Extreme temperature fluid(standard)Corrosion protectionM75Drop plates - order by numberM75Drop plates - order by numberDC8200 (Regular)DC8200 (Regular)754F20DC8200 (with concealed holder)754F24DC8210 (Parallel)754F24DC8200 (Vull Side)754F20DC8200 (Parallel)754F20DC8200 (Parallel information bracket (499F30) used with all parallel arm flush transom bracket (499F30) used with all parallel arm flush transom bracket (parallel or A1)M82Parallel arm flush transom bracket (parallel or A1)M84Angle support bracketM83Mortise arm bracket (for regular arm mounting)M84Angle support bracketM85Spacer (691F78) (formerly M86 quick code)(standard)Security package (available with A2, A3, A4, A5, A10 & A13 optional arms). Covers are handed.M87DC6000 retrofit plate (754F36)M101GDC6000 retrofit plate (754F46)M1013Dc6000 retrofit plate (754F46)M1013Flush partition (used with <i>Unitrol arm</i>)M104	Description	Specify Quick Code
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Deep reveal reinforcement kitM103Flush partition (used with Unitrol arm)M104	DC6000 retrofit plate (754F36)	M101G
Flush partition (used with <i>Unitrol</i> arm) M104	DC6000 retrofit plate (754F46)	M101H
	Deep reveal reinforcement kit	M103
Lead-lined cover M108	Flush partition (used with Unitrol arm)	M104
	Lead-lined cover	M108

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Specifications

ANSI/BHMA A156.4 Certified Closer Cross Reference

ANSI/ BHMA Number	Function	Series	PT 4A 15% Power Adjustment	PT 4B 35% Power Adjustment	PT 4C 50% Power Adjustment	PT 4D Adjustable Backcheck	PT 4F Delayed Action	PT 4G Dead Stop	PT 4H Fully Adjustable
CO2011 (PT 1)	Hinge Side Mounting	DC8200	S	S	S	S	0	N/A	S
CO2051 (PT1)	Hinge Side Mounting	DC8200-A1	S	S	S	S	0	N/A	S
CO2021 (PT 1)	Parallel Arm Mounting	DC8210	S	S	S	S	0	0	S
CO2061 (PT 1)	Parallel Arm Mounting	DC8210-A1	S	S	S	S	0	0	S
CO2041 (PT 1)	Top Jamb Mounting	DC8220	S	S	S	S	0	N/A	S
CO2081 (PT 1)	Top Jamb Mounting	DC8220-A1	S	S	S	S	0	N/A	S
CO2231 (PT 1)	Push Side Track Mounting	DC8240	S	S	S	S	0	0	S
CO2241 (PT 1)	Push Side Track Mounting	DC8240-A1	S	S	S	S	0	0	S
CO2211 (PT 1)	Pull Side Track Mounting	DC8230	S	S	S	S	0	0	S
CO2221 (PT 1)	Pull Side Track Mounting	DC8230-A1	S	S	S	S	0	0	S

ANSI Performance Requirements: (PT 1) — 1,500,000 cycles — closer with backcheck feature.

N/A = not available

S = standard

O = option available

ANSI Options: DC8200 includes PT4-A, B, C, D, H. Optional: PT4-F, G, J.

Suggested Specification

Door closers shall be of rack and pinion construction with a cold headed heat-treated steel spindle and a sintered steel piston precision machined and heat treated. The case shall be of cast iron. Closers shall have a heavy-duty, forged steel main arm.

Optional arms shall include parallel, hold open, heavy-duty, heavy-duty hold open, heavy-duty reversible backstop, heavy-duty reversible backstop with hold open, heavy-duty Unitrol[®], heavy-duty Unitrol with hold open, deep reveal, top jamb track and stop mounted track.

The following size options shall be available:

Fully adjustable spring power to accommodate sizes 1 through 6.

Spring power shall be adjustable by one half size over minimum for each size.

All sizes shall be accommodated in one closer body. Closing shall be controlled by two valves — one to control closing speed and one to control latching speed. Valves shall be concealed against unauthorized adjustment and be non-critical with "O" ring seals.

Delayed action shall be available and shall be accomplished with a separate valve.

Closers shall be available with an adjustable backcheck intensity valve with a safety feature that automatically relieves internal pressure when backcheck has reached the desired adjustment level. Valves shall be accessible without removing the closer from the door.

Closers shall be available with a backcheck intensity valve. Backcheck begins at approximately 70 degrees of door opening for all applications. This valve shall be operative on regular, top jamb, parallel arm, and track type mountings.

Closers shall be surface applied with rectangular cover, and shall be devoid of manufacturer's trademarks. Closers shall not project over 2-3/16", and shall be capable of mounting on 1-3/4" top rail or inverted mounting on 1-3/4" top jamb. Full cover and full metal cover with security fasteners shall be available. When required, metal covers shall be available in plated finishes. Closers without hold open shall be regularly furnished with power adjustment arm bracket capable of providing a 15% power adjustment. A Quik-Install[™] mounting bracket to attach the closer shall be regularly furnished. Closers not having a mounting bracket shall not be acceptable. Hydraulic fluid shall be of a type requiring no seasonal valve readjustment due to extreme temperature variations.

Closers mounted regular arm, top jamb and parallel arm shall allow for full 180° door opening.

Closers with non-hold open arms shall be listed by Underwriters Laboratories.

All closers with metal covers shall be available in architectural finishes to match corresponding door hardware.

Certification: ANSI/BHMA A156.4, Grade 1 ADA/ANSI A117.1 UL10C and UBC

Closers shall carry a 25-year limited warranty.

Closers shall be Corbin Russwin (DC8200) series.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

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For more information regarding Corbin Russwin Locksets,

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CL3100 Series

Vandal Resistant Lever Locksets

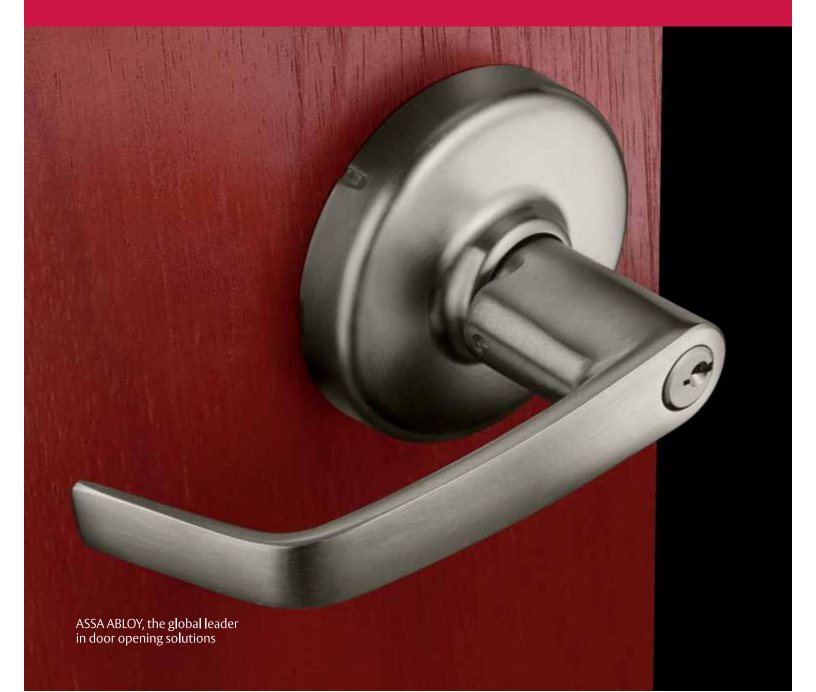




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Russwin ASSA ABLOY

Overview

CL3100

Quality

The CL3100 series is a Grade 1 lever lockset manufactured with the highest quality materials to ensure strength, durability and quiet operation. Available in all standard architectural finishes. the CL3100 series subtly complements any high-use commercial, industrial and institutional application.

T-Zone Construction

Direct linkage with fixed alignment between the hub and the latchbolt is the best construction for quietly and effectively operating the latchbolt. For this reason, Corbin Russwin interlocks the aligning and latch tubes, which form a rugged torque resistant "T" in the critical twist area. This "T-Zone" construction, combined with long lasting components, makes T-Zone Lever locks outstanding!

Vandal Resistance

The Corbin Russwin CL3100 Series* follows a higher standard for Grade 1 bored locks. The unique T-Zone construction provides strength and durability by true interlocking between the lockbody and the latch far exceeding the ANSI/BHMA A156.2 Series 4000 Grade 1 standards.

Applications

- High traffic areas
- Offices
- Public buildings
- Hospitals
- Institutions Educational facilities - K-12 and Universities
- Retail

Key Advantages

- Several security key systems available (Access 3[®], Pyramid, etc.)
- Fits most standard door preps
- Only 45 degrees of lever rotation required to retract latchbolt
- 18 functions. Many of which are easily field changeable
- 3 levers and 4 roses available to cover a wide variety of door preps and design requirements
- Simple cylinder removal. Easy change outs.
- T-Zone construction tested to over 15 million cycles, exceeding ANSI/BHMA Grade 1 standards by 15 times.

* U.S. Patent No. 6,626,018



MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silverbased antimicrobial coating designed to inhibit the growth of bacteria.

MicroShield® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.

www.corbinrusswin.com

Features

CL3100

Features

Handing Non-handed

Door Thickness

1-3/4" (44mm) - 2" (51mm) standard. Optional: Over 2" (51mm) - 2-1/4" (57mm); see Quick Codes, page 12.

Door Prep ANSI/BHMA A156.115 (161)

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Backset

2-3/4" (70mm) standard. Optional: 3-3/4" (95mm) and 5" (127mm); see Quick Codes, page 12.

Bearing Assembly

Cast and machined stainless steel

Latchbolt

Stainless steel bolt 7/8" (22mm) diameter x 1/2" (13mm) throw. Optional: 3/4" (19mm) throw fire latch.

Front

Wrought brass or stainless steel, 2-1/4" (57mm) x 1-1/8" (29mm). Accommodates flat front doors and doors beveled 1/8" (3mm) in 2" (51mm).

Strike

Wrought brass or stainless steel ANSI curved lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center.

Optional: strikes, lip lengths and ANSI wrought strike box available. See Quick Codes, page 12-13.

Levers

Secured with 6 lobe security set screw standard

Roses

Brass

Cylinder

Brass, 6-pin L4 keyway, 0-bitted standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control Interchangeable core (IC) Security Security IC (not available with CL3129) Access 3® IC (not available with CL3129) Pyramid (not available with CL3129) Pyramid IC (not available with CL3129)

Keys

Two nickel silver standard.

Warranty

Ten-year limited.

Classroom Security

The CL3152 Classroom Intruder function is the solution to classroom security: a double cylinder lockset that allows

locking of the outside lever from either side. Egress is always possible with the standard anti-panic feature, whether the door is locked or not. And because a key is needed to secure the door from either side, students cannot lock a teacher out of the classroom.

Sound Transmission Class Rated Product (M112)

Corbin Russwin CL3100 Series Lever Locks are part of the STC Acoustical Door Systems from ASSA ABLOY Group brand Security Metal Products (SMP). The STC Acoustical Door Systems are the perfect choice for any room where sound transmission needs to be kept to a minimum. This solution encompasses door, frame, sounds seals and threshold, and lock. All door systems use standard locks. The STC55 requires a special version of the CL3100 Lever Lock. To order the CL3100 Series Lever Lock for use with STC55 door system, include the M112 guick code in the order string and specify the C or K rose only. With this prefix, it will be configured for use with the Acoustical Door System. Functions are limited. See the M16 Option for available functions.

To learn more about SMP and the STC 55 Acoustical Door System, please visit www. secmet.com

Certification/Compliance

Exceeds A156.2 Series 4000, Grade 1.



Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return to within 1/2" (13mm) of door face.

UL-cUL

UL and cUL listed to Canadian Safety Standards Listed for 3 Hour Doors

All locks with 1/2" (13mm) throw latchbolt listed for A label and lesser class 4' x 10' single doors. All locks with 3/4" (19mm) throw latchbolt listed for A label and lesser class 8' x 10' pairs of doors. Letter F and UL symbol on latch front indicate listing.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire-rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

A.D.A.

All levers conform to ADA requirements for barrier-free accessibility.

Windstorm

UL Listed: ANSI/SDI-BHMA A250.13;ANSI/ ASTM E330-2002 ANSI/ASTM 31886-2005 & ASTM 31996-

1009

UL Certification Directory ZHEM.R21744 Latching Hardware

Listed on Florida Building Code Website: FL4351-R1



Features CL3100

Finishes

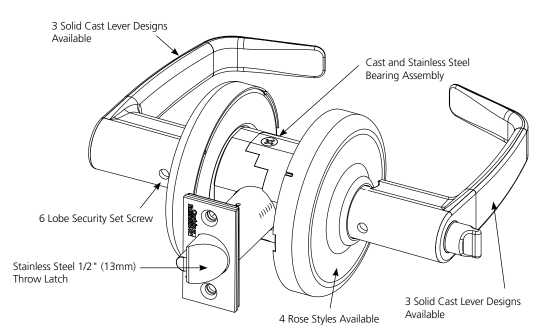
ANSI/BHMA 605 (US3)	Bright Brass	
ANSI/BHMA 606 (US4)	Satin Brass	
ANSI/BHMA 611 (US9)	Bright Bronze	
ANSI/BHMA 612 (US10)	Satin Bronze	
ANSI/BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	
613E	Dark Oxidized Satin Bronze - equivalent	
613L	Dark Oxidized Satin Bronze, Clear Coated	
ANSI/BHMA 618 (US14)	Bright Nickel Plated	
ANSI/BHMA 619 (US15)	Satin Nickel Plated	
619C	Satin Nickel Plated with Microshield®	Sil/ MicroShield 211
ANSI/BHMA 625 (US26)	Bright Chromium Plated	
ANSI/BHMA 626 (US26D)	Satin Chromium Plated	
626C	Satin Chromium Plated with MicroShield®	ریلی MicroShied کار
ANSI/BHMA 722 (US10A)	Black Oxidized Bronze, Oil Rubbed	

MicroShield®

CL3100 series locks are available with MicroShield® antimicrobial coating. *MicroShield* is a revolutionary hardware finish coating, using a silver ion based technology, which inhibits the growth of bacteria, algae, yeast, fungus, mold and mildew. *MicroShield* is non-toxic and lasts for the lifetime of the finish to which it is applied. To order, suffix option code "YMS".

Note: MicroShield® coating may vary finish color from architectural standards. *MicroShield* is not intended as a substitute for traditional infection control programs such as hand hygiene or use of disinfectants. Coated product must still be cleaned to insure the surfaces will be free of destructive microbes. Corbin Russwin makes no representations or warranties, express or implied, as to the efficacy of the *MicroShield* antimicrobial.

Zinc levers are plated to match BHMA finish.



Corbin ASSA ABLOY

Functions CL3100

Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	CL3110	Passage or Closet	F75	Latchbolt by lever either side.Both levers always free.
	CL3120	Privacy, Bedroom or Bathroom	F76A	 Throw-off latchbolt by lever. Outside lever locked by push button on inside lever. Outside lever unlocked by emergency release tool outside, by rotating inside lever or by closing door. Inside lever always free.
	CL3120H	Hospital Privacy	_	 Outside lever locked by push button on inside lever. Outside lever unlocked by rotating thumbturn on outside lever and releasing inside push button. Rotating inside lever or closing door also unlocks outside lever.
	CL3129	Hotel or Motel	F93	 Deadlocking latchbolt by lever inside or by key outside. Push button shuts out all keys except emergency key, and projects occupancy indicator in face of cylinder. Push button released by turning inside lever. Outside lever always locked. Inside lever always free. Not available with other manufacturers keyways Pushbutton will not depress unless door is in closed position Lockout key fixes pushbutton in locked position, shutting out all keys except emergency key. Lockout key ordered separately.
	CL3132	Institutional or Utility	F87	Deadlocking latchbolt by key either side.Should be used only in office or room with multiple entries.
	CL3140NT	Exit Latch	F89	Deadlocking latchbolt by lever inside.Outside lever always locked.Inside lever always free.
	CL3150	Half Dummy Trim	_	Lever acts as pull only; no operation.Lever is rigid.
	CL3151	Entrance or Office	F81	 Deadlocking latchbolt by lever either side, except when turn button locks outside. Turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always free.
	CL3152	Classroom Intruder		 Deadlocking latchbolt by inside lever or outside lever except when key inside or outside locks outside lever. Key in either lever locks or unlocks the outside lever except when inside locks the outside lever - then only the inside key can unlock the outside lever. The outside key only retracts the latchbolt unless the outside lever is unlocked by the inside key. Inside lever always free.

lndicates optional interchangeable core available; see Quick Codes, page 12.

ASSA ABLOY

Functions

CL3100

Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	CL3155	Classroom	F84	 Deadlocking latchbolt by lever either side, except when key outside locks outside lever. Outside lever locked or unlocked by key outside. Inside lever always free.
	CL3157	Storeroom or Closet	F86	 Deadlocking latchbolt by key in outside lever or by rotating inside lever. Inside lever always free. Outside lever rigid at all times.
	CL3161	Entry or Office	F82A	 Deadlocking latchbolt by lever either side, except when push button locks outside lever. Push button released by turning inside lever or by key in outside lever. Closing door does not release push button. Inside lever always free.
	CL3162	Communicating	F80	 Deadlocking latchbolt by lever either side, except when key in either lever locks and unlocks the lever independently of the other. Keyed alike unless otherwise specified. Should be used only in office or room with multiple entries.
	CL3170	Full Dummy Trim	_	Levers act as pulls only; no operation.Levers are rigid.
	CL3172	Apartment, Exit or Public Toilet	F88	 Deadlocking latchbolt by lever either side, except when key inside locks outside lever. Key outside retracts latchbolt when outside lever is locked by key inside. Key inside unlocks outside lever. Inside lever always free. Keyed alike unless otherwise specified.
	CL3175	Corridor/ Dormitory Lock	F90	 Throw-off latchbolt by lever either side except when pushbutton or key locks outside lever. Pushbutton released by turning inside lever or by closing door. Depressed pushbutton indicates door is locked. When outside lever is locked by key, it can only be unlocked by key. Inside lever always free. Outside lever rigid when locked.
	CL3180	Passage Lever x Blank Plate	F111	 Latchbolt by lever. Lever on one side; blank plate on other side. Lever always free. For single or double communicating doors.
	CL3193	Service Station	F92	 Deadlocking latchbolt by lever. Outside lever locked by push button. Key retracts latchbolt when outside lever is locked. Pushbutton will not depress unless door is in closed position Push button released by turning inside lever or by key in outside lever, unless pushbutton is fixed in locked position by turning coin slot in inside lever. Inside lever always free.

lndicates optional interchangeable core available; see Quick Codes, page 12.

ASSA ABLOY Trim Designs CL3100

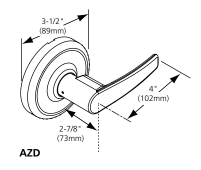
Levers



Armstrong

Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

AZD, AZC, AZE, or AZK Lever: Die cast zinc Rose: Brass



AZD shown



NZD shown

Newport

Rose: Brass

Princeton

Lever: Die cast zinc

Rose: Brass

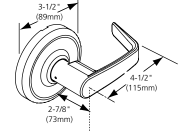
Complies with codes requiring lever to return to within 1/2 " (13mm) of door face.

NZD, NZC, NZE, or NZK Lever: Die cast zinc

Complies with codes requiring lever to return

to within 1/2" (13mm) of door face.

PZD, PZC, PZE, or PZK



NZD

PZD

3-1/2 " (89mm)

> 2-7/8" (73mm)



PZD shown

Roses

D Rose (standard) 3-1/2 " Dia. Brass



C Rose 2-3/4" Dia. Brass



E Rose 3-1/8 "Sq. Brass

F



K Rose 2-3/4" Dia. Brass 5"/ 127mm)



ASSA ABLOY, the global leader in door opening solutions 45237-3/14

Options & Accessories

CL3100

Latches

To order optional latch with lockset, see Quick Codes, pages 12-13. To order latch separately, specify Part No. x Finish (e.g., 780F81 x 626).

Part	Code	Functions	
Standard 2-3/4" (70 mm) Backset			
780F81	A	10	
780F82	В	32, 40NT, 51, 52, 55, 57, 62, 72, 80	
780F83	С	20, 20H	
780F84	D	29, 75, 93	
780F85	К	61	
B334 option 3-3/4" (95mm) Backset			
780F86	А	10	
780F87	В	32, 40NT, 51, 52, 55, 57, 62, 72, 80	
780F88	С	20, 20H	
780F89	D	29, 75, 93	
780F90	К	61	
B500 option 5" (127mm) Backset			
780F91	A	10	
780F92	В	32, 40NT, 51, 52, 55, 57, 62, 72, 80	
780F93	С	20, 20H	
780F94	D	29, 75, 93	
780F95	К	61	
M16 option 3/4" (19mm) Throw*			
780F96	_	10, 51, 55, 57, 72, 80	

Note: Code letter stamped on inside corner of latch front identifies function(s) compatible with latch assembly. *Limited to 2-3/4* Backset only

Corbin Russwin Cylinders





			*
Security Type	Pins	Standard Cylinder	Interchangeable Core
Conventional	6-Pin	2000-031 (standard)	8000
Conventional	7-Pin	2000-031-7	8000-7
Hotel	6-Pin	2001-031	8001-031
HOLEI	7-Pin	2001-031-7	8001-031-7
Security	6-Pin	2010-031	8010
Pyramid - High Security	7-Pin	2020-031	8020
Pyramid - Security	7-Pin	2027-031	8027
Access 3 - Patented (AP)	6-Pin	2500-031	8500
Access 3 - Security (AS)	6-Pin	2600-031	8600
Access 3 - High Security (AHS)	6-Pin	2700-031	8700
Access 3 - AP (Hotel Function)	6-Pin	2501-031	N/A
Access 3 - AS (Hotel Function)	6-Pin	2601-031	N/A
Access 3 - AHS (Hotel Function)	6-Pin	2701-031	N/A

Plug diameter for standard and Access 3[®] cylinders is .509, .552 for security cylinders and .496 for Pyramid cylinders. Cylinders are brass and come with 2 nickel silver keys.

Finishes for standard cylinders include 606 or 626. Finishes for interchangeable core cylinders include 605, 606, 611, 612, 613, 613E, 625, 626.

To order cylinders separately, specify Part No. x Keyway x Finish (e.g., 2000-031 x L4 x 626).

Corbin Z

Options & Accessories

CL3100

Cylinders with Keyways From Other Manufacturers*

Competitive Keyway	Number
Schlage [®] C (0-bitted)	2400-031-C
Schlage [®] C (keyed random)	2400-031-C-KR
Sargent® LA (0-bitted only)	2400-031-LA

*0-Bitted cylinders are 6-pin. Keyed random cylinders are 5-pin only.

Levers That Accept Interchangeable Core Cylinders From Other Manufacturers*

Cylinder Type	Quick Code	Part Number
SFIC 6 or 7-pin Cylinder	Specify M08	780F658 Tailpiece Kit
Schlage [®] LFIC 6-pin Cylinder	Specify M69	780F662 Tailpiece Kit

*Cylinder not included.

Adapters Required to Accept Cylinders From Other Manufacturers*

Competitive Cylinder	Part Number
Schlage [®] Conventional (21-002, 23-001, 23-013) or Primus [®] (20-548, 20-550, 20-748, 20-750)	778F78-8 Tailpiece included with M06 option
Sargent [®] 13-4145	775F948 Tailpiece kit and special lever included with M09 option

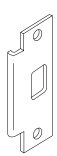
*Cylinder not included.

Corbin Z

Options & Accessories

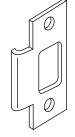
CL3100

Strikes



ANSI Curved Lip (standard)

Brass or stainless steel. 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center. Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm). To order separately, specify 217L13 x Lip Length x Finish.



Curved Lip "T" Strike (option)

Brass. 2-3/4" (70mm) x 1-1/8" (29mm) x 1-1/4" (32mm) lip to center

Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

To order optional strike with lockset, see Quick Codes, page 12. To order separately, specify 586L19 x

Lip Length x Finish.



ANSI Wrought Strike Box

To order with lockset, see Quick Codes, page 13. To order separately, specify 120F76-8.

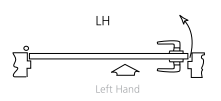
Corbin 7

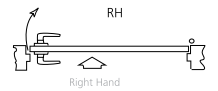
ASSA ABLOY

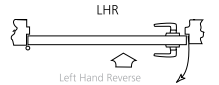
How to Order

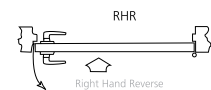
CL3100

Ordering Examples









Where to find ordering information and quick codes

Series/Function	Pages 5-6
Trim Designs	Page 7
Latches	Page 8
Finish	Page 12
Door Thickness	Page 12
Backset	Page 12
Strike	Page 10
Cylinders and Keying	Page 12
Miscellaneous Options	Page 12

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	CL3155	NZD	626	RHR

Split Trim / Finish Order

	Quantity	Series/	Trim		Finish		Hand	
	Quantity	Function	Outside	Inside	Outside	Inside	nanu	
	12	CL3155	NZD	NZD	626	625	LH	

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Backset	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	CL3155	NZE	626	RHR	D214	B334	SC114	M04-M16	C6	VKC3

ASSA ABLOY

Quick Codes CL3100

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with Temporary Construction Core (Red)	CT6R
IC 6-pin with Temporary Construction Core (Blue)	CT6B
IC 6-pin with Temporary Construction Core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-pin less core ³	CL6
IC 7-pin	C7
IC 7-pin with temporary construction core	CT7
IC 7-pin less core ³	CL7
IC 7-pin with Temporary Construction Core (Red)	CT7R
IC 7-pin with Temporary Construction Core (Blue)	СТ7В
IC 7-pin with Temporary Construction Core (Green)	CT7G
Security ³	HS
Security IC ³	CHS
Access 3® Patented Fixed Core	AP
Access 3® Security Fixed Core	AS
Access 3 [®] High Security Fixed Core	AHS
Access 3® Patented IC ³	ACP
Access 3 [®] Security IC ³	ACI
Access 3 [®] High Security IC ³	ACHS
Pyramid High Security Fixed Core ³	PHS
	PCHS
Pyramid High Security IC ³ Pyramid IC Less Core ³	CLP
Pyramid with temporary construction core ³	CTP
Pyramid Security Fixed Core ³	PS
	PCS
Pyramid Security IC ³	
Pyramid Disposable Core ³ 6-Pin Disposable Core ³	CTPD
	CT6D
7-Pin Disposable Core ³	CT7D
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed Visual key control (VKC)	СМК
	VIKCO
No bitting or keyset stamping on keys	VKC0
Keys only	VKC1
Cylinders and keys (not for HS, CHS, PHS or PCHS)	VKC2
Cylinders only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	CKCD
CKC cylinders with VKC keys	CKC2
CKC cylinders only (not for PHS, PCHS)	CKC3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)

Cylinder and Keying from other Manufacturers

Description	Specify
SFIC 6- or 7-pin Small Format Disposable Core ³	CTSD
Schlage [®] C keyway cylinder ¹	С
Sargent [®] LA keyway cylinder ²	LA

1 Available 0-bitted & keyed random (KR) only

2 Available 0-bitted only 3 Not available in CL3129 functions

Finishes

Des	Specify	
ANSI/BHMA 605 (US3)	Bright Brass	605
ANSI/BHMA 606 (US4)	Satin Brass	606
ANSI/BHMA 611 (US9)	Bright Bronze	611
ANSI/BHMA 612 (US10)	Satin Bronze	612
ANSI/BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	613
613E	Dark Oxidized Satin Bronze - equivalent	613E
613L	Dark Oxidized Satin Bronze, Clear Coated	613L
ANSI/BHMA 618 (US14)	Bright Nickel Plated	618
ANSI/BHMA 619 (US15)	Satin Nickel Plated	619
619C	Satin Nickel Plated Microshield®	619C
ANSI/BHMA 625 (US26)	Bright Chromium Plated	625
ANSI/BHMA 626 (US26D)	Satin Chromium Plated	626
626C	Satin Chromium Plated Microshield®	626C
ANSI/BHMA 722 (US10A)	Black Oxidized Bronze, Oil Rubbed	722

Strikes

ANSI Lip to Center	ANSI Curved Lip Specify	T-Strike Curved Lip Box Specify
1" (25mm)	SA100	SC100
1-1/8" (29mm)	SA118	SC118
1-1/4" (32mm)	(standard)	SC114
1-3/8" (35mm)	SA138	SC138
1-1/2" (38mm)	SA112	SC112
1-3/4" (44mm)	SA134	SC134
2" (51mm)	SA200	SC200
2-1/4" (57mm)	SA214	SC214
2-1/2" (64mm)	SA212	SC212
2-3/4" (70mm)	SA234	SC234
3" (76mm)	SA300	SC300

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ASSA ABLOY

Quick Codes CL3100

Door Thickness

Door Thickness	Specify
1-3/4"(44mm) - 2" (51mm)	(standard)
Over 2" (51mm) - up to 2 1/4" (57mm)	D214
Packsot	

Backset

Description	Specify
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Torx [®] head screws	M04
Less cylinder, with tailpiece for Schlage® cylinder	M06*
Lever to accept SFIC 6 or 7-pin interchangeable core	M08*
Lever to accept Sargent [®] cylinder	M09*
3/4" (19mm) throw fire latch	M16
ANSI wrought strike box	M17
Knurling outside and inside	M20
Knurling outside only	M21
Knurling inside only	M22
Abrasive coat outside and inside	M23
Abrasive coat inside only	M24
Abrasive coat outside only	M25
Lead lining (roses)	M28
Lever to accept Schlage [®] LFIC	M69*
Security Lever	M111
STC 55 Door Kit	M112
*Not available in CL2120 functions	

*Not available in CL3129 functions

How To Specify

CL3100

CL3100 Series Suggested Specification

All locksets shall be CL3100 Series Vandal Resistant Lever Locksets as manufactured by Corbin Russwin Architectural Hardware.

A single lock chassis shall accommodate 1-3/4" (44mm) to 2-1/4" (57mm) door thickness. Locksets shall be non-handed.

Locksets shall be able to withstand 3000 inch pounds of torque applied to the locked lever without gaining access.

Locksets shall have solid cast levers without plastic fillers. Outside lever handles shall be a minimum of 4-5/8" (117mm) in length and shall provide a minimum of 2" (51mm) clearance from the surface of the door to the inside of the lever at the midpoint. Outside lever handles may return to within 1/2" (13mm) of the door surface. Levers on keyed locksets shall be removable only when the designated key is in the cylinder.

Locksets shall be able to fit a standard 2-1/8" (55mm) bore without the use of thru-bolts. Standard rose size shall be 3-1/2" (89mm) in diameter.

Latchbolt head shall be one piece stainless steel. Latchbolt assembly shall be encased within the lock body.

Lockset shall have 2-3/4" (70mm) backset, standard.

A single lockset shall accommodate a 6 or 7-pin conventional cylinder and all levers of master keying, construction master keying, visual key control, security, high security and interchangeable core. Cylinders may be easily changed by removing the lever without disassembling the lockset.

Locksets required for fire doors shall be listed by UL for ratings of A label (3 hours) and less, for doors up to 4'0" (1.2m) x 10'0" (3m) and pairs of doors 8'0" (2.4m) x 10'0" (3m). A 3/4" (19mm) throw Latchbolt for pairs of fire doors shall be standard.

Locksets shall be cycle tested per ANSI A156.2, to eight (8) million cycles without any visible lever sag.

Certification:

Meets FF-H-106C Exceeds ANSI/BHMA A156.2 Series 4000, Grade 1 UL and cUL listed to Canadian safety standards UL-cUL listed for 3 Hour doors All levers conform to ADA requirements for barrier free accessibility Meets UL 10C and UBC 7-2 UL Listed: ANSI/SDI-BHMA A250.13;ANSI/ASTM E330-2002 ANSI/ASTM 31886-2005 & ASTM 31996-1009 UL Certification Directory ZHEM.R21744 Latching Hardware Listed on Florida Building Code Website: FL4351-R1 Meets ANSI A117.1 Accessibility Code. California State Reference Code (formerly Title 19, Cal. State Fire Marshal Standard).

Lockset shall carry a ten (10) year limited warranty.

Russivin 72 Assa Abloy Notes CL3100 ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



ElectroLynx®

As part of their promise to provide innovative, fast and effective high security solutions to their customers, certain ASSA ABLOY Group brands offer ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening.



MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silverbased antimicrobial coating designed to inhibit the growth of bacteria.

اندroShield[®] is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.

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Padlocks & Deadlocks

PL5000, DL2200/DL3200, DL3000 & DL4100 Series



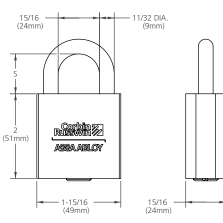
ASSA ABLOY Padlocks PL5000 Series

Padlocks & Deadlocks

Russwin 2/

Rekeyable Fixed Core (RFC) and Interchangeable Core (IC) Models





Model	Series	Shackle Clearance S
RFC	PL5000R PL5100R PL5200R	Std: 7/8" (22mm)
IC	PL5070 PL5170 PL5270	258: 2-5/8" (67mm)

Features

Case

Extruded brass.

Shackle

11/32" (9mm) diameter hardened steel (PL5000 Series), brass (PL5100 Series) or stainless steel (PL5200 Series).

Locking

Ball-bearing locking heel and toe.

Cylinder

RFC model: 6-pin Fixed Core (2300) IC model: 6-Pin, Security, Pyramid & Access 3 (8000 Series) L4 keyway standard

Keying Features Available

Master keying Construction master keying Interchangeable core (IC) 6-pin IC security Concealed key control Visual key control (not for HS) Pyramid (IC only) Access 3[®] (IC only)

Keys

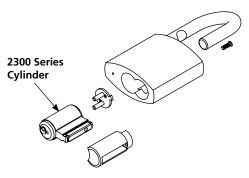
Two nickel silver standard.

Warranty

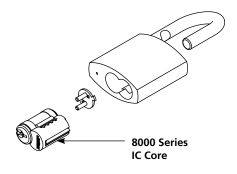
One-year limited.

Finish

BHMA 606 Satin Brass (US4) only.



RFC MODEL



IC MODEL

Russwin

ASSA ABLOY

Padlocks PL5000 Series

Padlocks & Deadlocks

Ordering Examples

Stock Order		Contract/D	Contract/Detailed Order					
Quantity	Series/Function	Quantity	Keyset	Series/Function	Shackle Length	Misc. Options		
10	PL5000R	4	AJ3	PL5080	258	M45 x S19866		

Quick Codes

Series/Function

	Series/Function			
Description	Hardened Steel Shackle	Brass Shackle	Stainless Steel Shackle	
Rekeyable Fixed Core (RFC)	PL5000R	PL5100R	PL5200R	
Interchangeable core (IC) less core	PL5070	PL5170	PL5270	
IC 6-pin	PL5080	PL5180	PL5280	
IC security	PL5090	PL5190	PL5290	
Pyramid High Security (IC)	PL5030	PL5130	PL5230	
Pyramid Security (IC)	PL5037	PL5137	PL5237	

Miscellaneous Options

Description	Specify
Chain and clevis attached	M44
Custom die stamped case (specify existing die number, or provide lettering specifications or artwork)	M45 x #

Cylinder Only

Description	Specify
Removable Core	
Standard 6-pin	2300
Interchangeable Core	
Standard 6-pin	8000
Security	8010
Pyramid High Security	8020
Pyramid Security	8027
Access 3 [®] - Patented	8500
Access 3 [®] - Security	8600
Access 3 [®] - High Security	8700

Cylinder and Keying

Description	Specify
Keyed random (standard for Pyramid & IC security padlocks)	KR
0-bitted (not available for Pyramid & IC security padlocks)	(standard)
Construction Master Keyed (RFC & IC 6-pin padlocks only)	СМК
Temporary construction core (Red) (IC 6-pin padlocks only)	CT6R
Temporary Construction Core (Blue) (IC 6-pin padlocks only)	CT6B
Temporary Construction Core (Green) (IC 6-pin padlocks only)	CT6G
Visual key control (VKC)	
- Keys only	VKC1
- Locks and keys (RFC & IC 6-pin padlocks only)	VKC2
- Locks only (RFC & IC 6-pin padlocks only)	VKC3
Concealed key control (CKC) (IC 6-pin & IC security padlocks only)	
- CKC cores and VKC keys	CKC2
- CKC cores only	CKC3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)
Rekeyable FC (RFC) Less Cylinder	LC
Access 3 [®] Patented IC	ACP
Access 3 [®] Security IC	ACS
Access 3 [®] High Security IC	ACHS

Shackle Clearance

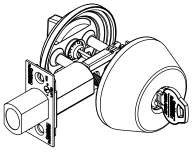
Description	Specify
7/8" (22mm)	(standard)
2-5/8" (67mm)	258

Corbin Z

Deadlocks DL2200/DL3200 Series

Padlocks & Deadlocks

Features



Handing Non-handed.

Door Thickness Standard: 1-3/4" (44mm). Optional door thicknesses available; see Quick Codes.

Backset Standard: 2-3/4" (70mm) Optional: 2-3/8" (60mm)

Front Standard: brass or stainless steel, 2-1/4" (57mm) x 1-1/8" (29mm). Optional: 1" width; see Quick Codes.

Functions

Deadbolt 1" throw, solid steel deadbolt with hardened, free spinning, steel pin insert.

Strike Standard; 2-3/4" (70mm) x 1-1/8" (29mm). Optional strikes and wrought boxes available; see Strikes, this page.

Cylinder Standard: brass, 6-pin, L4 keyway, 0-bitted. Security cylinder optional; see Quick Codes.

Keys Two nickel silver standard.

Keying Features Available Master keying Construction master keying Security Visual key control Concealed key control

Warranty One-year limited.

Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	DL2213 DL3213	Single Cylinder	E0150 Series	- By key outside and by thumbturn inside.
	DL2212 DL3212	Double Cylinder	E0140 Series	- By key either side.
	DL2217 DL3217	Classroom	E0170 Series	 By key outside and by thumbturn inside. Thumbturn will retract but not project deadbolt.
	DL2211 DL3211	Cylinder x Blank	E0160 Series	- By key one side only; opposite side blank.
	DL2260 DL3260	Thumbturn x Blank	E0190 Series	- By thumbturn one side only; opposite side blank.

Certification/Compliance

UL10B/UL10C Fire Rated Auxiliary Lock for A label and lesser class doors when used with a correspondingly rated primary latching device.

ANSI

DL2200 - 156.5 Grade 2 DL3200 - 156.5 Grade 1

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Strikes



Metal Frame Strike

Standard 2-3/4" (70mm) x 1-1/8" (29mm). To order separately, specify 781F568 x Finish



Wood Frame Strike Standard

2-3/4" (70mm) x 1-1/8" (29mm). To order separately, specify 781F558 x Finish.

Strike Box

Standard with standard strikes. To order separately, specify 781F599.

ANSI Strike

Optional; see Quick Codes. To order separately, specify 423L71 x Finish.



Optional for use with ANSI strike; see Quick Codes. To order separately, specify 120F768.

ASSA ABLOY

Specify

Deadlocks DL2200/DL3200 Series

Padlocks & Deadlocks

Ordering Examples

9	Stock Or	der		Contract/	Detailed	l Order			
	Quantity	Series/Function	Finish	Quantity	Keyset	Series/Function	Finish	Strike	Options
	24	DL2213	626	24	AA1	DL2213	626	SS078	HS-CKC2

Cylinders

Cylinder Only (less housing)

cynnaer O	ing (less nousing)		
Function	Part Number	Cylinder Type	Door Thickness
	4400-134-A51	6-Pin Conventional	
	4400-134-A51-7	7-Pin Conventional	
	4410-134-A51	Security	1-3/8" (35mm)
11,13,17	4420-134-A51	Pyramid High Security	1-3/4" (44mm)
11,15,17	4427-134-A51	Pyramid Security	2" (51mm)
	4500-134-A51	Access 3 [®] Patented	2-1/4" (57mm)
	4600-134-A51	Access 3 [®] Security	
	4700-134-A51	Access 3 [®] High Security	
	4400-134-A52	6-Pin Conventional	
	4400-134-A52-7	7-Pin Conventional	
	4410-134-A52	Security	
	4420-134-A52	Pyramid High Security	1-3/8" (35mm)
	4427-134-A52	Pyramid Security	1-3/4" (44mm)
	4500-134-A52	Access 3 [®] Patented (AP)	
	4600-134-A52	Access 3 [®] Security (AS)	
12	4700-134-A52	Access 3 [®] High Security (AHS)	
12	4400-214-A52	6-Pin Conventional	
	4400-214-A52-7	7-Pin Conventional	
	4410-214-A52	Security	
	4420-214-A52	Pyramid High Security	2" (51mm)
	4427-214-A52	Pyramid Security	2-1/4" (57mm)
	4500-214-A52	Access 3 [®] Patented (AP)	
	4600-214-A52	Access 3 [®] Security (AS)	
	4700-214-A52	Access 3 High Security (AHS)	
	8000	6-Pin IC	
	8000-7	7-Pin IC	See the Housing Assembly
11,12,13,17	8010	Security IC	for Interchangeable Core
	8020	Pyramid High Security IC	Cylinder chart below.
	8027	Pyramid Security IC	
	8500	Access 3 [®] Patented IC	
	8600	Access 3 [®] Security IC	
	8500	Access 3 [®] High Security IC	

Housing Assembly - Interchangeable Core Cylinder

-			
Function	Part Number	Accept Cylinder	Door Thickness
	4440-134-A51	6 & 7 Pin SFIC	
	4470-134-A51	6-Pin LFIC	1-3/8" (35mm)
11,13,17	4470-134-A51-7	4470-134-A51-7 7-Pin LFIC	1-3/4" (44mm) 2" (51mm) 2-1/4" (57mm)
	4440-138-A52-XX (*)	6 & 7 Pin SFIC	
	4470-138-A52-XX	6-Pin LFIC	1-3/8" (35mm)
	4470-138-A52-7-XX	7-Pin LFIC	
	4440-134-A52-XX	6 & 7 Pin SFIC	
	4470-134-A52-XX	6-Pin LFIC	1-3/4" (44mm)
	4470-134-A52-7-XX	7-Pin LFIC	
12	4440-200-A52-XX	6 & 7 Pin SFIC	
	4470-200-A52-XX	6-Pin LFIC	2" (51mm)
	4470-200-A52-7-XX	7-Pin LFIC	
	4440-214-A52-XX	6 & 7 Pin SFIC	
	4470-214-A52-XX	6-Pin LFIC	2-1/4" (57mm)
	4470-214-A52-7-XX	7-Pin LFIC	

(*) Specify "OS" for outside of door or "IS" for inside of door.

Cylinder and Keying

Description

Conventional 6-pin(standard)Less cylinder(s)LCConventional 7-pin7PInterchangeable core (IC) 6-pinC6IC 6-pin less coreCL6SFIC 6-pin with Less CoreCL56IC 6-pin with temporary construction coreCT6IC 7-pinC7IC 7-pin less coreCL7SFIC 7-pin with temporary construction coreCT7SFIC 7-pin with temporary construction coreCT7SecurityHSSecurityHSSecurity ICCHSPyramid High Security Fixed CorePSPyramid High Security ICPCHSPyramid Security Fixed CoreASAccess 3® Patented Fixed CoreAPAccess 3® Patented ICACPAccess 3® Patented ICACPAccess 3® Patented ICACHS0-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security ICCMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Description	Specify
Conventional 7-pin7PInterchangeable core (IC) 6-pinC6IC 6-pin less coreCL6SFIC 6-pin with Less CoreCL56IC 6-pin with temporary construction coreCT6IC 7-pinC7IC 7-pin less coreCL7SFIC 7-pin with temporary construction coreCT7SFIC 7-pin with temporary construction coreCT7SFIC 7-pin with temporary construction coreCT7SecurityHSSecurity ICCHSPyramid High Security Fixed CorePSPyramid High Security Fixed CorePSPyramid Security Fixed CoreAPAccess 3® Patented Fixed CoreAPAccess 3® Patented ICACPAccess 3® Latented ICACPAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)VKC1· Keys onlyVKC1· Cylinders and keys (not available with HS or CHS)VKC2	Conventional 6-pin	
Interchangeable core (IC) 6-pinC6IC 6-pin less coreCL6SFIC 6-pin with Less CoreCL56IC 6-pin with temporary construction coreCT6IC 7-pinC7IC 7-pin less coreCL7SFIC 7-pin with Less CoreCL7SFIC 7-pin with Less CoreCL7IC 7-pin with temporary construction coreCT7SecurityHSSecurityHSSecurity ICPCHSPyramid High Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Patented Fixed CoreAFSAccess 3® Patented ICACPAccess 3® Patented ICACPAccess 3® Patented ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security CCMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Less cylinder(s)	LC
IC 6-pin less coreCL6SFIC 6-pin with Less CoreCLS6IC 6-pin with temporary construction coreCT6IC 7-pinC7IC 7-pin less coreCL57IC 7-pin with Less CoreCLS7IC 7-pin with Less CoreCLS7IC 7-pin with Less CoreCT7SecurityHSSecurity ICCHSPyramid High Security Fixed CorePSPyramid High Security Fixed CorePSPyramid Security Fixed CorePSPyramid Security Fixed CoreAPAccess 3® Patented Fixed CoreAPAccess 3® Patented ICACPAccess 3® High Security ICACSAccess 3® High Security ICACSAccess 3® High Security ICACSAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)VKC1· Cylinders and keys (not available with HS or CHS)VKC2	Conventional 7-pin	7P
SFIC 6-pin with Less CoreCLS6IC 6-pin with temporary construction coreCT6IC 7-pinC7IC 7-pin less coreCL7SFIC 7-pin with Less CoreCL57IC 7-pin with temporary construction coreCT7SecurityHSSecurityCH5Pyramid High Security Fixed CorePHSPyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security Fixed CoreACAccess 3® Patented Fixed CoreAPAccess 3® Patented Fixed CoreASAccess 3® Patented ICACPAccess 3® Patented ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & SecurityCMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Interchangeable core (IC) 6-pin	C6
IC 6-pin with temporary construction coreCT6IC 7-pinC7IC 7-pin less coreCL7SFIC 7-pin with Less CoreCL57IC 7-pin with temporary construction coreCT7SecurityHSSecurityHSSecurity ICCHSPyramid High Security Fixed CorePHSPyramid Security Fixed CorePSPyramid Security ICPCHSPyramid Security Fixed CoreAPAccess 3® Patented Fixed CoreAPAccess 3® Patented Fixed CoreAHSAccess 3® Patented ICACPAccess 3® Patented ICACFAccess 3® Patented ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & SecurityCMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	IC 6-pin less core	CL6
construction coreC16IC 7-pinC7IC 7-pin less coreCL7SFIC 7-pin with Less CoreCL57IC 7-pin with temporary construction coreCT7SecurityHSSecurity ICCHSPyramid High Security Fixed CorePSPyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Patented Fixed CoreASAccess 3® Patented ICACPAccess 3® Patented ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & SecurityCMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	SFIC 6-pin with Less Core	CLS6
IC 7-pin less coreCL7SFIC 7-pin with Less CoreCLS7IC 7-pin with temporary construction coreCT7SecurityHSSecurity ICCHSPyramid High Security Fixed CorePHSPyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Patented Fixed CoreASAccess 3® Patented Fixed CoreASAccess 3® Patented ICACPAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2		CT6
SFIC 7-pin with Less CoreCLS7IC 7-pin with temporary construction coreCT7SecurityHSSecurity ICCHSPyramid High Security Fixed CorePHSPyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreASAccess 3® Learned Fixed CoreAHSAccess 3® Patented Fixed CoreASAccess 3® Patented Fixed CoreASAccess 3® Security Fixed CoreASAccess 3® Lagented ICACPAccess 3® Agameted ICACPAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	IC 7-pin	C7
IC 7-pin with temporary construction coreCT7SecurityHSSecurity ICCHSPyramid High Security Fixed CorePHSPyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreASAccess 3® Patented Fixed CoreASAccess 3® Patented Fixed CoreASAccess 3® Patented ICACPAccess 3® Patented ICACPAccess 3® Ageneted ICACPAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	IC 7-pin less core	CL7
construction coreCT/7SecurityHSSecurity ICCHSPyramid High Security Fixed CorePHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Patented Fixed CoreASAccess 3® Patented Fixed CoreASAccess 3® Patented ICACPAccess 3® Patented ICACPAccess 3® Patented ICACSAccess 3® Security ICACSAccess 3® Agtented ICACPAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	SFIC 7-pin with Less Core	CLS7
Security ICCHSPyramid High Security Fixed CorePHSPyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Security Fixed CoreASAccess 3® High Security Fixed CoreAHSAccess 3® Patented ICACPAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2		CT7
Pyramid High Security Fixed CorePHSPyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Security Fixed CoreASAccess 3® High Security Fixed CoreAHSAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Security	HS
Pyramid High Security ICPCHSPyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Security Fixed CoreASAccess 3® High Security Fixed CoreAHSAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHSO-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Security IC	CHS
Pyramid Security Fixed CorePSPyramid Security ICPCSAccess 3® Patented Fixed CoreAPAccess 3® Security Fixed CoreASAccess 3® High Security Fixed CoreASAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHS0-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Pyramid High Security Fixed Core	PHS
Pyramid Security IC PCS Access 3® Patented Fixed Core AP Access 3® Security Fixed Core AS Access 3® High Security Fixed Core AHS Access 3® Patented IC ACP Access 3® Security IC ACS Access 3® High Security IC ACHS 0-bitted with 2 blank keys (standard) Keyed random KR Construction Master Keyed (not available for Pyramid & Security cylinders) CMK Visual key control (VKC) - - Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	Pyramid High Security IC	PCHS
Access 3® Patented Fixed CoreAPAccess 3® Security Fixed CoreASAccess 3® High Security Fixed CoreAHSAccess 3® High Security Fixed CoreAHSAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHS0-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Pyramid Security Fixed Core	PS
Access 3® Security Fixed CoreASAccess 3® High Security Fixed CoreAHSAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHS0-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC)VKC1- Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Pyramid Security IC	PCS
Access 3® High Security Fixed CoreAHSAccess 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHS0-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Access 3 [®] Patented Fixed Core	AP
Access 3® Patented ICACPAccess 3® Security ICACSAccess 3® High Security ICACHS0-bitted with 2 blank keys(standard)Keyed randomKRConstruction Master Keyed (not available for Pyramid & Security cylinders)CMKVisual key control (VKC) Keys onlyVKC1- Cylinders and keys (not available with HS or CHS)VKC2	Access 3 [®] Security Fixed Core	AS
Access 3® Security IC ACS Access 3® High Security IC ACHS 0-bitted with 2 blank keys (standard) Keyed random KR Construction Master Keyed (not available for Pyramid & Security cylinders) CMK Visual key control (VKC) - - Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	Access 3 [®] High Security Fixed Core	AHS
Access 3® High Security IC ACHS 0-bitted with 2 blank keys (standard) Keyed random KR Construction Master Keyed (not available for Pyramid & Security cylinders) CMK Visual key control (VKC) - - Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	Access 3 [®] Patented IC	ACP
0-bitted with 2 blank keys (standard) Keyed random KR Construction Master Keyed (not available for Pyramid & Security cylinders) CMK Visual key control (VKC) - - Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	Access 3 [®] Security IC	ACS
Keyed random KR Construction Master Keyed (not available for Pyramid & Security cylinders) CMK Visual key control (VKC) - - Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	Access 3 [®] High Security IC	ACHS
Construction Master Keyed (not available for Pyramid & Security cylinders) CMK Visual key control (VKC) - - Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	0-bitted with 2 blank keys	(standard)
available for Pyramid & Security cylinders) CMK Visual key control (VKC) - Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	Keyed random	KR
- Keys only VKC1 - Cylinders and keys (not available with HS or CHS) VKC2	available for Pyramid & Security	СМК
- Cylinders and keys (not available with HS or CHS) VKC2	Visual key control (VKC)	
(not available with HS or CHS)	- Keys only	VKC1
Culinders only		VKC2
(not available with HS or CHS) VKC3	- Cylinders only (not available with HS or CHS)	VKC3
Concealed key control (CKC)	Concealed key control (CKC)	
- CKC cylinders and VKC keys CKC2		CKC2
- CKC cylinders only CKC3		СКСЗ
2 keys per lock (standard)		(standard)
More than 2 keys (e.g., KY6) KY#		KY#

Deadlocks DL2200/DL3200 Series

Padlocks & Deadlocks

Quick Codes

Finish

	Description	Specify
US3	Bright Brass	605
US4	Satin Brass	606
US10	Satin Bronze	612
US10B	Dark Oxidized Satin Bronze, oil rubbed	613
US10BE	Dark Oxidized Satin Bronze - equivalent	613E
US26	Bright Chromium Plated	625
US26D	Satin Chromium Plated	626

Miscellaneous Options

Description	Specify
ANSI wrought strike box	M17
Plastic box for standard strike	(standard)

Bolt Assembly

Description	Part No.	Specify
2-3/8" (60mm) Backset	781F528	B238
2-3/4" (70mm) Backset	781F538	(standard)
Front Trim Plates		
1" (25mm) Wide	781F50M x Finish	M14
1-1/8" (29mm) Wide	781F51M x Finish	(standard)

Door Thickness

Description	Specify
1-3/8" (35mm)	D138
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Strike

Lip to Center	ANSI Straight Lip Specify
7/8" (22mm)	SS078
1-1/8" (29mm)	SS118
1-1/4" (32mm)	SS114
1-3/8" (35mm)	SS138
1-1/2" (38mm)	SS112
1-3/4" (44mm)	SS134
2" (51mm)	SS200
2-1/4" (57mm)	SS214
2-1/2" (64mm)	SS212
2-3/4" (70mm)	SS234
3" (76mm)	SS300

ASSA ABLOY

Deadlocks DL3000 Series

Padlocks & Deadlocks

Features





Handing

Non-handed, except DL3017, which is handed and field reversible.

Door Thickness

Standard: 1-3/4" (44mm) - 2-1/4" (57mm). Optional door thicknesses available; see Quick Codes.

Backset

Standard: 2-3/4" (70mm) Optional: 2-3/8" (60mm)

Front

Standard: wrought brass or bronze, 2-1/4" (57mm) x 1-1/8" (29mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Deadbolt

Zinc diecast hardened steel insert. 1" (25mm) throw, 5/8" (16mm) wide x 3/4" (19mm) high.

Strike

Standard; 2-3/4" (70mm) x 1-1/8" (29mm).

Optional strikes and wrought boxes available; see Strikes, this page.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted. Security cylinders optional; see Quick Codes.

Keys

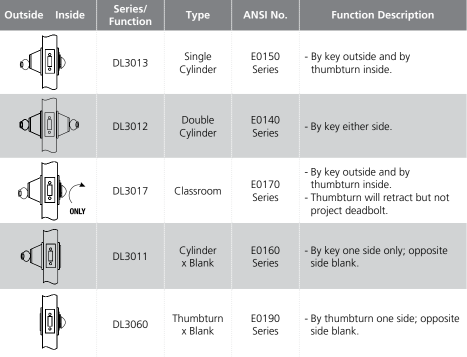
Two nickel silver standard.

Keying Features Available

Master keying Construction master keying 7-pin (FC) conventional Interchangeable core (IC) Security Security (IC) Visual key control Concealed key control Pyramid (FC) Pyramid (IC)

Warranty

One-year limited.



Strikes



Standard Strike 2-3/4" (70mm) x

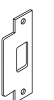
1-1/8" (29mm). To order separately, specify 424F83 x Finish.

Wrought Strike Box

Standard with Standard Strike. To order separately, specify 496F71-8.

Optional Strike

3-1/2" (89mm) x 1-1/8" (29mm); see Quick Codes. To order separately, specify 394F19 x Finish.

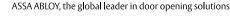


ANSI Strike

Optional; see Quick Codes. To order separately, specify 423L71 x Finish.

ANSI Wrought Strike Box

Optional for use with ANSI Strike; see Quick Codes. To order separately, specify 120F76-8.



Deadlocks DL3000 Series

Padlocks & Deadlocks

Ordering Examples

Stock Order

Contract/Detailed Order Series/ Function Optional Strike Door Thickness Quantity Series/Function Finish Misc. Quantity Finish Keyset Options DL3013 24 626 DL3013 613 SS118 D214 C6-M17 24 AA1

Quick Codes

Finish

	Description	Specify
US3	Bright Brass	605
US4	Satin Brass	606
US10	Satin Bronze	612
US10B	Dark Oxidized Satin Bronze, oil rubbed	613
US10BE	Dark Oxidized Satin Bronze - equivalent	613E
US26	Bright Chromium Plated	625
US26D	Satin Chromium Plated	626

Strike

Lip to Center	ANSI Straight Lip Specify
7/8" (22mm)	SS078
1-1/8" (29mm)	SS118
1-1/4" (32mm)	SS114
1-3/8" (35mm)	SS138
1-1/2" (38mm)	SS112
1-3/4" (44mm)	SS134
2" (51mm)	SS200
2-1/4" (57mm)	SS214
2-1/2" (64mm)	SS212
2-3/4" (70mm)	SS234
3" (76mm)	SS300
Other Strikes (no lip)	Specify
2-3/4" (70mm) x 1-1/8" (29mm)	(standard)
3-1/2 " (89mm) x 1-1/8 " (29mm	SD001

Door Thickness

Description	Specify
1-3/4" (44mm) - 2" (51mm)	(standard)
2-1/4" (57mm)	D214
1-3/8" (35mm)	D138

Miscellaneous Options

Description	Specify
ANSI wrought strike box	M17
Wrought box for standard strike	(standard)

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Less cylinder(s)	LC
Conventional 7-pin	7P
SFIC 7-pin with Less Core	CLS7
Interchangeable core (IC) 6-pin	C6
IC 6-pin less core	CL6
SFIC 6-pin with Less Core	CLS6
IC 6-pin with temporary construction core	CT6
Security	HS
Security IC	CHS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid Security Fixed Core	PS
Pyramid Security IC	PCS
Pyramid Temp Core	CTP
Access 3 [®] Patented Fixed Core	AP
Access 3 [®] Security Fixed Core	AS
Access 3 [®] High Security Fixed Core	AHS
Access 3 [®] Patented IC	ACP
Access 3 [®] Security IC	ACS
Access 3 [®] High Security IC	ACHS
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Visual key control (VKC)	
- Keys only	VKC1
- Cylinders and keys (not available with HS or CHS)	VKC2
- Cylinders only (not available with HS or CHS)	VKC3
Concealed key control (CKC)	
- CKC cylinders and VKC keys	CKC2
- CKC cylinders only	СКС3
UL IC 6-Pin Housing Less Core	CL6AH
UL IC 6-Pin Housing with Disposable Core	CTAHD
UL IC 6-Pin Housing with (Red/Blue/ Green) Temporary Construction Core	CT6AH(R/B/G)
2 keys per lock	(standard)
More than 2 keys (e.g., KY6)	KY#
N.A., I.A., I.A.,	4.2/011.1

Note: Interchangeable core not available with 1-3/8" door thickness (D138) option and 2-3/8" backset (B238) option.

Bolt and Front						
Description	Part No.	Specify				
2-3/4" (70mm) backset bolt (less front)	467F35-8	(standard)				
2-3/8" (60mm) backset bolt (less front)	693F20-8	B238				
1-1/8" (29mm)	467F36	_				



Cylinder Only Specify Part No. x Keyway x Finish

front

Description	Number
Conventional 6-pin	1000-118-A03
Conventional 7-pin	1000-114-A03-7
IC 6-pin	1080-114-A03
IC 6-pin less core	1070-114-A03
Security	1010-118-A03
Security IC	1090-114-A03
Pyramid (FC) Conventional	1020-114-A03
Pyramid (IC)	1030-114-A03
Access 3 Patented Fixed Core	1500-114-A03
Access 3 Security Fixed Core	1600-114-A03
Access 3 High Security Fixed Core	1700-114-A03
Access 3 Patented Interchangeable Core	1580-114-A03
Access 3 Security Interchangeable Core	1680-114-A03
Access 3 High Security Interchangeable Core	1788-114-A03
Access 3 UL 6-Pin Housing	1078-114-A03

ASSA ABLOY

Deadlocks DL4100 Series

UL

Padlocks & Deadlocks

Any retrofit or other field modification to

a fire rated opening can potentially impact

the fire rating of the opening, and Corbin

Russwin, Inc. makes no representations or

warranties concerning what such impact

retrofitting any portion of an existing fire-

rated opening, or specifying and installing

with a code specialist or local code official

a new fire-rated opening, please consult

(Authority Having Jurisdiction) to ensure

compliance with all applicable codes and

may be in any specific situation. When

Certification/Compliance

Listed for use on fire doors.

Features



Handing Non-handed.

Door Thickness

Standard: 1-3/4" (44mm). Optional door thicknesses available; see Quick Codes.

Backset

2-3/4" (70mm).

Lockcase

Heavy wrought steel; zinc dichromate finish.

Front

Brass, bronze, stainless steel. 4-5/8"(117mm) x 1-1/8" (29mm). Adjustable for flat or beveled doors (bevel adjustment 1/8"(3mm) in 2"(51mm).

Functions

Deadbolt

Steel with hardened pin; 1" (25mm) throw.

Strike

Standard: wrought brass or bronze, 3-1/2" (89mm) x 1-1/8" (29mm). Optional strikes available; see Strikes, this page.

Cylinder

6-pin, L4 keyway, 0-bitted. Security cylinder optional; see Quick Codes.

Keys

Two nickel silver standard.

Keying Features Available

Master keying Construction master keying 7-pin (FC) conventional Interchangeable core (IC) Security Security (IC) Visual key control Concealed key control Pyramid (FC) Pyramid (IC)

Warranty

One-year limited.

Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	DL4113	Single Cylinder	E6070 Series	- By key outside and by thumbturn inside.
	DL4112	Double Cylinder	E6060 Series	- By key either side.
a L L	DL4117	Classroom	E6090 Series	 By key outside and by thumbturn inside. Thumbturn will retract but not project deadbolt.
	DL4111	Cylinder x Blank	E6080 Series	- By key one side only; opposite side blank.
	DL4122	Double Cylinder x Thumbturn	—	 By key either side and by thumbturn inside. Thumbturn will retract but not project deadbolt.
H	DL4160	Thumbturn x Blank	—	 By thumbturn inside only; opposite side blank.

Strikes

ratings.



Standard Strike

3-1/2" (89mm) x 1-1/8" (29mm). To order separately, specify 796F34 x Finish.

Strike Box

Optional with Standard Strike; see Quick Codes. To order separately, specify 466F27-9.

ANSI Strike

Optional; see Quick Codes. To order separately, specify 240L08 x Finish.

ANSI Wrought Strike Box

Optional for use with ANSI Strike; see Quick Codes. To order separately, specify 120F76-8.

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Deadlocks DL4100 Series

Padlocks & Deadlocks

Ordering Examples

Stock Or	der		Contract/Detailed Order						
Quantity	Series/Function	Finish	Quantity	Keyset	Series/ Function	Finish	Optional Strike	Door Thickness	Misc. Options
24	DL4113	626	7	AA13	DL4112	626	SS118	D234	C6-VKC2

Quick Codes

Finish

	Description	Specify
BHMA 605 (US3)	Bright Brass	605
BHMA 606 (US4)	Satin Brass	606
BHMA 611 (US9)	Bright Bronze	611
BHMA 612 (US10)	Satin Bronze	612
BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	613
BHMA 613E (US10BE)	Dark Oxidized Satin Bronze - equivalent	613E
613L	Dark Oxidized Satin Bronze, Clear Coated	613L
BHMA 618 (US14)	Bright Nickel	618
BHMA 619 (US15)	Satin Nickel	619
BHMA 625 (US26)	Bright Chromium Plated	625
BHMA 626 (US26D)	Satin Chromium Plated	626

Strike

Lip to Center	ANSI Straight Lip Specify
7/8" (22mm)	SS078
1-1/8" (29mm)	SS118
1-1/4" (32mm)	SS114
1-3/8" (35mm)	SS138
1-1/2" (38mm)	SS112
1-3/4" (44mm)	SS134
2" (51mm)	SS200
2-1/4" (57mm)	SS214
2-1/2 " (64mm)	SS212
2-3/4" (70mm)	SS234
3" (76mm)	SS300

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Less cylinder(s)	LC
Conventional 7-pin	7P
Interchangeable core (IC) 6-pin	C6
IC 6-pin less core	CL6
IC 6-pin with temporary construction core	CT6
IC 7-pin	С7
IC 7-pin less core	CL7
IC 7-pin with temporarY construction core	CT7
Security	HS
Security IC	CHS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid Security Fixed Core	PS
Pyramid Security IC	PCS
Access 3 [®] Patented Fixed Core	AP
Access 3 [®] Security Fixed Core	AS
Access 3 [®] High Security Fixed Core	AHS
Access 3 [®] Patented IC	ACP
Access 3 [®] Security IC	ACS
Access 3 [®] High Security IC	ACHS
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Visual key control (VKC)	
- Keys only	VKC1
- Cylinders and keys (not available with HS or CHS)	VKC2
- Cylinders only (not available with HS or CHS)	VKC3
Concealed key control (CKC)	
- CKC cylinders and VKC keys	CKC2
- CKC cylinders only	CKC3
UL IC 6-Pin Housing Less Core	CL6AH
UL IC 6-Pin Housing with Disposable Core	CTAHD
UL IC 6-Pin Housing with (Red/Blue/Green) Temporary Construction Core	CT6AH(R/B/G)
2 keys per lock	(standard)
More than 2 keys (e.g., KY6)	KY#

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Deadlocks DL4100 Series

Padlocks & Deadlocks

Door Thickness

Description	Specify
1-3/4" (44mm) - 2" (51mm)	(standard)
2-1/4" (57mm)	D214
2-1/2" (64mm)	D212
2-3/4" (70mm)	D234
3" (76mm)	D300
3-1/4" (83mm)	D314
3-1/2" (89mm)	D312
3-5/8" (92mm)	D358
3-3/4" (95mm)	D334
3-7/8" (98mm)	D378
4" (102mm)	D400

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Torx [®] head screws	M04
ANSI wrought strike box	M17
Lead wrapped case	M29
Ergonomic thumbturn	M34
Box for standard strike	M40

Cylinder Only Specify Part No. x Keyway x Finish

Description	Number
Conventional 6-pin	1000-118-A07
Conventional 7-pin	1000-114-A07-7
IC 6-pin	1080-114-A07
IC 6-pin less core	1070-114-A07
IC 7-pin	1080-112-A07-7
IC 7-pin less core	1070-112-A07-7
Security	1010-118-A07
Security IC	1090-114-A07
Pyramid (FC) Conventional	1020-114-A07
Pyramid (IC)	1030-114-A07
Access 3 [®] Patented Fixed Core	1500-114-A07
Access 3 [®] Security Fixed Core	1600-114-A07
Access 3 [®] High Security Fixed Core	1700-114-A07
Access 3 [®] Patented Interchangeable Core	1580-114-A07
Access 3 [®] Security Interchangeable Core	1680-114-A07
Access 3 [®] High Security Interchangeable Core	1788-114-A07

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In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

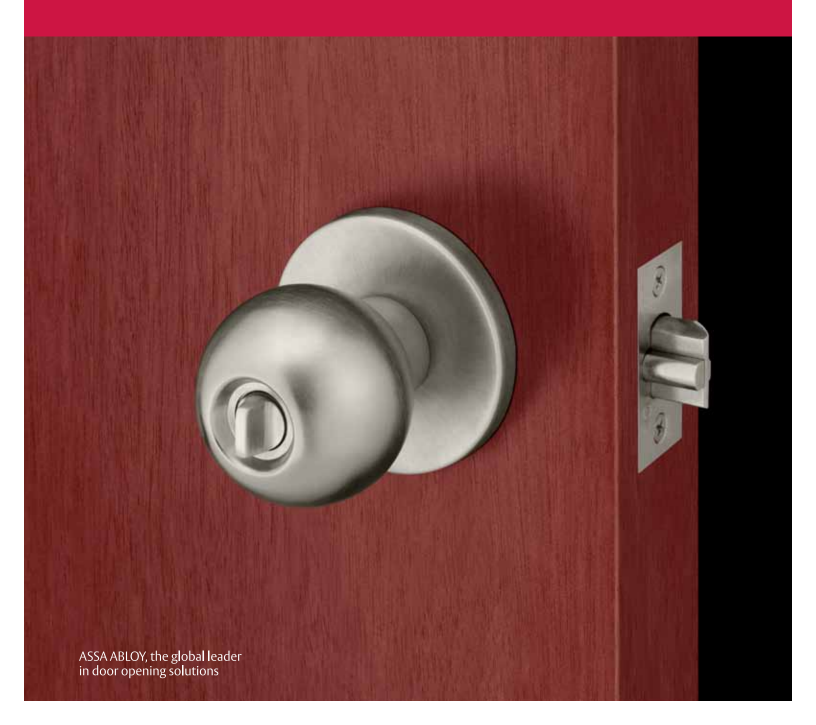
ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

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CK4200 Series Heavy-Duty Cylindrical Knob Locksets



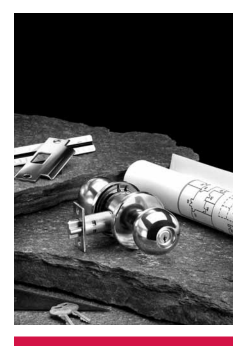


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How to Order 9
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Helpful Terms 11
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Corbin 7

Applications

CK4200

Applications

The highest quality materials and precision manufacturing ensure strength, durability and quiet operation. Ideal for demanding, high-use commercial, industrial and institutional applications, including:

- Schools
- Hotels
- Apartments
- Hospitals and nursing homes
- Churches
- Municipal buildings
- Airports
- Retail complexes
- Offices
- Warehouses

Advantages

- "Lock-on" rose liners and thimble increase security and prevent lock from loosening
- 1-3/4" (44mm) knob shank minimizes wear
- 5/8" (16mm) latch and concealed knob catch enhance strength and security



CK4200.2

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Features CK4200

Features

Handing

Field reversible.

Door Thickness

1-3/4" (44mm) – 2" (51mm) standard. Optional door thickness available; see Quick Codes page.

Backset

2-3/4" (70mm) standard. Optional: 3-3/4" (95mm), 5" (127mm) and 7" (178mm); see Quick Codes page.

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Optional: stainless steel chassis; see Quick Codes page.

Front

Wrought brass, bronze or stainless steel, 2-1/4" (57mm) x 1-1/8" (29mm). Accommodates doors beveled 1/8" (3mm) to 2" (51mm). Optional: flat front; see Quick Codes page.

Latchbolt

Brass, chrome plated, 5/8" (16mm).

Auxiliary Latchbolt

Deadlocking latchbolt prevents manipulation when door is closed.

Strike

Wrought brass or stainless steel, ANSI curved lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes page.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard.

Finishes

See Quick Codes page.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control Conventional 6-pin Interchangeable core (IC) Security Security IC Pyramid Security Pyramid Security IC Pyramid High Security Pyramid High Security IC Access 3® Patented Access 3® Security Access 3® High Security Access 3® Patented IC (not available with CK4229) Access 3® Security IC (not available with CK4229) Access 3® High Security IC (not available with CK4229) Disposable Temporary Core Master Ring

Keys

Two nickel silver standard.

MicroShield®

CK4200 series locks are available with MicroShield® antimicrobial coating. *MicroShield* is a revolutionary hardware finish coating, using a silver ion based technology, which inhibits the growth of bacteria, algae, yeast, fungus, mold and mildew. *MicroShield* is non-toxic and lasts for the lifetime of the finish to which it is applied. To order, suffix option code "C". Note: MicroShield® coating may vary finish color from architectural standards. *MicroShield* is not intended as a substitute for traditional infection control programs such as hand hygiene or use of disinfectants. Coated product

as hand hygiene or use of disinfectants. Coated product must still be cleaned to insure the surfaces will be free of destructive microbes. Corbin Russwin makes no representations or warranties, express or implied, as to the efficacy of the *MicroShield* antimicrobial.

Warranty

One-year limited.

Certification/Compliance

ANSI/BHMA

Certified and meets A156.2 Series BHMA 4000, Grade 1.

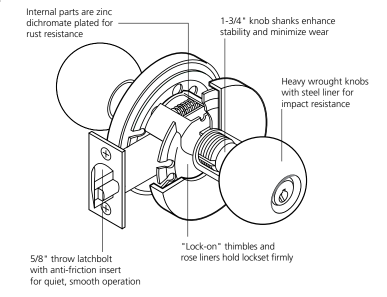
Federal

Meets FF-H-106C.

UL-cUL

All locks listed for A Label and lesser class single doors, 4' x 8'. Letter F and UL symbol on latch front indicate listing.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.



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Functions CK4200

	Outside Inside	Series/Function	Туре	ANSI No.	Function Description
		СК4210	Passage or Closet	F75	 Latchbolt by knob either side. Both knobs always free.
		СК4220	Privacy, Bedroom or Bathroom	F76A	 Latchbolt by knob either side. Outside knob locked by push button. Outside knob unlocked by emergency release tool outside, by rotating inside knob or by closing door. Inside knob always free.
6		СК4229	Hotel or Motel	F93	 Deadlocking latchbolt by knob inside or by key outside. Push button shuts out all keys except emergency key, and projects occupancy indicator in face of cylinder. Push button released by turning inside knob or by closing door.* Outside knob always rigid. Inside knob always free.
		СК4230	Privacy, Bedroom or Bathroom	F76A	 Latchbolt by knob either side. Outside knob locked by push button. Outside knob unlocked by turning slotted button outside, by rotating inside knob, or by closing door. Inside knob always free.
3		СК4232	Institution or Utility	F87	Deadlocking latchbolt by key either side.Both knobs always rigid
3		СК4251	Entrance or Office	F81	 Deadlocking latchbolt by knob either side, except when turn button locks outside knob. Key outside retracts latchbolt. Outside knob unlocked by turn button. Inside knob always free
3		СК4255	Classroom	F84	 Deadlocking latchbolt by knob either side, except when key outside locks outside knob. Outside knob unlocked by key outside. Inside knob always free.
3		СК4257	Storeroom or Closet	F86	 Deadlocking latchbolt by key in outside knob or by rotating inside knob. Outside knob always rigid. Inside knob always free.
.		СК4261	Entrance or Office	F82A	 Deadlocking latchbolt by knob either side, except when push button locks outside knob. Push button released by turning inside knob or by key in outside knob. Closing door does not release push button. Inside knob always free.
	ss push button has been fixed in h is fixed by spanner key, lock is c				Indicates optional interchangeable core available; see Quick Codes, page 11.

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Russwin Z

Functions CK4200

	Outside Inside	Series/Function	Туре	ANSI No. Series 4000	Function Description
6		в ск4272	Apartment Exit or Public Toilet	F88	 Deadbolting latchbolt by knob either side, except when key inside locks outside knob. Key outside retracts latchbolt. Inside key unlocks outside knob. Inside knob always free. Keyed alike unless otherwise specified.
E		СК4275	Dormitory	_	 Deadlocking latchbolt by knob either side, except when push button or key locks outside knob. Push button released by turning inside knob, by closing door, by 1/4 counterclockwise turn of key in outside knob, or by key in outside knob. If push button is held in locked position, key in outside knob will retract latchbolt. Inside knob always free.
6		СК4282	Store Door	F91	 Deadlocking latchbolt by knob either side, except when key either side locks both knobs. Keyed alike unless otherwise specified.
		СК4250	Half Dummy Trim	_	Knob acts as pull only; no operation.Knob is rigid.
		СК4270	Full Dummy Trim		Knobs act as pulls only; no operation.Knobs are rigid.
	🖉 Indicatos vicid knob	6	a Indicator option	al intorchangoable (rora available: roa Quick Codor, pago 11

Indicates rigid knob.

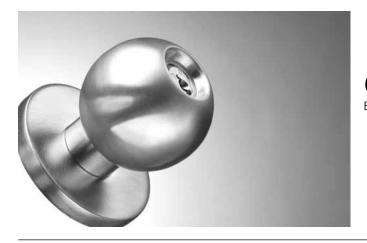
Indicates optional interchangeable core available; see Quick Codes, page 11.

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Indicates rigid knob.

Corbin 2 Russwin 2 ASSA ABLOY

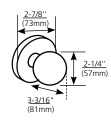
Trim Designs ск4200



Global Brass, bronze or stainless steel

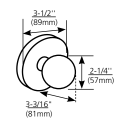


GRC Knob: Wrought reinforced **Rose:** Wrought reinforced





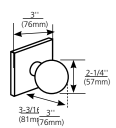
GRD Knob: Wrought reinforced **Rose:** Wrought reinforced





CK4200.6

GRE Knob: Wrought reinforced **Rose:** Wrought reinforced



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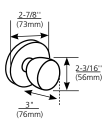
Trim Designs



Belmont Brass, bronze or stainless steel

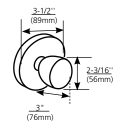


BRC Knob: Wrought reinforced **Rose:** Wrought reinforced



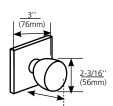


BRD Knob: Wrought reinforced Rose: Wrought reinforced





BRE Knob: Wrought reinforced Rose: Wrought reinforced



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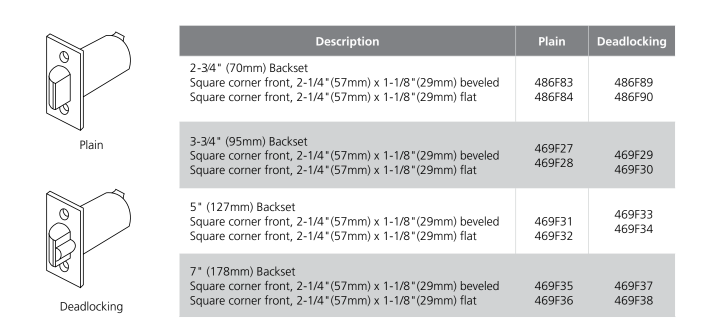
Corbin 7

Options and Accessories

CK4200

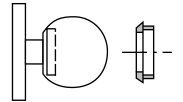
Latches

To order optional latchbolt with lockset, see Quick Codes, page 11. To order latchbolt separately, specify Part No. x Finish (e.g., 486F83 x 626).



Delrin Insert

Global and Belmont designs available with black Delrin insert at base of knob. To order with lockset, see Quick Codes, page 11. To order separately, specify Part No. 493F999

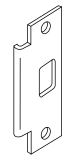


Corbin 77 Russwin 77

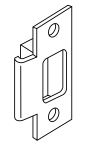
Options and Accessories

CK4200

Strikes



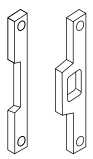
ANSI Curved Lip (standard) Brass or stainless steel 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm) To order optional strike with lockset, see Quick Codes, page 11. To order separately, specify 217L13 x Lip Length x Finish.



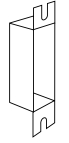
Curved Lip "T" Strike

Brass 2-3/4" (70mm) x 1-1/8" (29mm) x 1-1/4" (32mm) lip to center Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (35mm), 2" (51mm), 2-1/4" (57mm), 2" (51mm), 2-1/4" (57mm), 2" (76mm) To order optional strike with lockset, see Quick Codes, page 11.

see Quick Codes, page 11. To order separately, specify 586L19 x Lip Length x Finish.



Rabbeted Front and Strike Brass or bronze 4" (102mm) x 5/8" (16mm) for 1/2" (13mm) rabbet. No optional lip lengths. To order with lockset, see Quick Codes, page 11. To order separately, specify 601F28 x Finish.



ANSI Wrought Strike Box

To order with lockset, see Quick Codes, page 11. To order separately, specify 120F76-8.

Cylinders







	Standard Cylinder Finishes: 606, 626	Interchangeable Core Finishes: 605, 606, 611, 612, 613, 613E, 625, 626, 722	Master Ring Cylinder Finishes: 606, 626
Conventional	2000-052 (standard)	8000	2060-052
Security	2010-052	8010	N/A
Hotel Conventional	2001-052	8001-042	2061-052
Hotel Security	2011-052	8011-042	N/A
Pyramid High Security	2020-052	8020	N/A
Pyramid Security	2027-052	8027	N/A
Access 3 - AP	2500-052	8500	N/A
Access 3 - AS	2600-052	8600	N/A
Access 3 - AHS	2700-052	8700	N/A

Plug diameter for standard and Access 3 cylinders is .509, .552 for security cylinders and .496 for Pyramid cylinders.

Cylinders are brass and come with 2 nickel silver keys.

To order optional cylinder with lockset, see Quick Codes, page 11.

To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 2000-052 x L4 x 626).

How to Order CK4200

Ordering Examples

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	CK4255	GRC	626	RHR

Split Trim/Finish Order

	Series/ Trim		Fin	Usual		
Quantity	Function	Outside	Inside	Outside	Inside	Hand
12	CK4255	GRC	BRC	626	625	RHR

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Backset	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	CK4255	GRC	626	RHR	D214	B334	SC112	M02-M24	PS	VKC1

Where to find ordering information and quick codes

Series/Function	Pages 3-5
Trim Designs	Pages 6-7
Finish	Page 11
Handing	Page 11
Door Thickness	Page 11
Backset	Page 11
Strike	Page 11
Miscellaneous Option	Page 11
Cylinder and Keying	Page 11

Corbin Russwin

ASSA ABLOY

CK4200

Quick Codes

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with temporary construction core (Red)	CT6R
IC 6-pin with temporary construction core (Blue)	CT6B
IC 6-pin with temporary construction core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-pin less core	CL6
Security ¹	HS
Security IC ¹	CHS
6-pin disposable temporary core	CT6D
Access 3 [®] AP Fixed Core ¹	AP
Access 3 [®] AS Fixed Core ¹	AS
Access 3 [®] AHS Fixed Core ¹	AHS
Access 3 [®] AP IC ¹	ACP
Access 3 [®] AS IC ¹	ACS
Access 3 [®] AHS IC ¹	ACHS
Pyramid Security ¹	PS
Pyramid Security IC ¹	PCS
Pyramid High Security ¹	PHS
Pyramid High Security IC ¹	PCHS
Pyramid with temporary construction core	CTP
Pyramid Less Core	CLP
Pyramid disposable temporary construction core	CTPD
Master ring	MR
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Visual key control (VKC)	
- No stamping	VKCO
- Keys only	VKC1
- Cylinders and keys (not for HS or CHS)	VKC2
- Cylinders only (not for HS or CHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only	CKC3
2 keys per lock More than 2 keys	(standard) KY# (e.g., KY6)

NOTE: 1. Not available in CK4229 function.

Handing

Description	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Backset

45021-3/15

Description	Specify
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500
7" (178mm)	B700

Finish

	Description	Specify
ANSI/BHMA 605 (US3)	Bright Brass	605
ANSI/BHMA 606 (US4)	Satin Brass	606
ANSI/BHMA 611 (US9)	Bright Bronze	611
ANSI/BHMA 612 (US10)	Satin Bronze	612
ANSI/BHMA 613 (US10B)	Dark Oxidized Satin Bronze, oil rubbed	613
613E	Dark Oxidized Satin Bronze - equivalent	613E
ANSI/BHMA 618 (US14)	Bright Nickel Plated	618
ANSI/BHMA 619 (US15)	Satin Nickel Plated	619
619C	Satin Nickel Plated with MicroShield®	619C
ANSI/BHMA 625 (US26)	Bright Chromium Plated	625
ANSI/BHMA 626 (US26D)	Satin Chromium Plated	626
626C	Satin Chromium Plated with MicroShield®	626C
ANSI/BHMA 629 (US32)	Bright Stainless Steel	629
ANSI/BHMA 630 (US32D)	Satin Stainless Steel	630
630C	Satin Stainless Steel with MicroShield®	630C
ANSI/BHMA 722	Black Oxidized Bronze, oil rubbed	722

Strikes

Lip to Center	ANSI Curved Lip Specify	T-Strike Curved Lip Box Specify
1" (25mm)	SA100	SC100
1-1/8" (29mm)	SA118	SC118
1-1/4" (32mm)	(standard)	SC114
1-3/8" (35mm)	SA138	SC138
1-1/2" (38mm)	SA112	SC112
1-3/4" (44mm)	SA134	SC134
2" (51mm)	SA200	SC200
2-1/4" (57mm)	SA214	SC214
2-1/2" (63mm)	SA212	SC212
2-3/4" (70mm)	SA234	SC234
3" (76mm)	SA300	SC300
Rabbeted front strike	Specify SR118	

Miscellaneous Options

Description	Specify
Delrin insert	M01
Spanner head screws	M02
Torx [®] head screws	M04
Knob to accept SFIC core	M10
Flat front	M12
ANSI wrought strike box	M17
Knurling outside and inside	M20
Knurling outside only	M21
Knurling inside only	M22
Abrasive coat outside and inside	M23
Abrasive coat inside	M24
Abrasive coat outside	M25
Stainless steel chassis	M26
Lead lined rose (inside only)	M28
Panel application	PNL*

* Must specify door thickness before panel is applied, panel thickness and side of the door panel is applied to (inside or outside).

Door Thickness

Door Thickness	Specify
1-3/4" (44mm) - 2" (51mm)	(standard)
2-1/8" (54mm)	D218
2-1/4" (57mm)	D214
2-3/8" (60mm)	D238
2-1/2" (63mm)	D212
2-5/8" (67mm) - 5"(127mm)*	D258 to D500 in 1/8" increments

* Available only for 10, 20, 51, 55, 57, 61 functions.

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How to Specify

Suggested Specifications

CK4200

All locksets shall be CK4200 Series Heavy-Duty Cylindrical Knob Locksets as manufactured by Corbin Russwin Architectural Hardware, Berlin, Connecticut.

Locksets shall have a steel chassis, zinc dichromate plated for rust resistance, which fits a 2-1/8" (54mm) door preparation. Latchbolts shall have a 5/8" (16mm) throw and an effective deadlocking throw of 7/16" (11mm). Each latchbolt shall be furnished with a nylon insert for durability and quiet operation.

The standard backset shall be 2-3/4" (70mm), with longer backsets available.

Knobs shall have a minimum thickness of .080" (2mm), and roses a minimum thickness of .035" (0.9mm) with a .065" (1.6mm) liner. Outside knobs shall be removable for rekeying without removing the lockset from the door.

Lock-on thimbles and rose liners shall lock the chassis into the door cutout, preventing lock movement and loosening.

Cylinders shall be 6-pin, constructed of brass, with conventional, high security, interchangeable core and master ring available.

All locksets shall be listed by Underwriters Laboratories for A label and lesser class single doors, 4'x 8'.

Locksets to be used on specified exterior doors or doors subject to special atmospheric conditions (pool areas, chemical laboratories, sewage disposal plants, etc.) shall be constructed of stainless steel.

Certification: Federal Specification FF-H-106C ANSI/BHMA A156.2 Series 4000, Grade 1

All locks, trim and cylinders shall be from one manufacturer.

All locksets shall carry a one-year limited warranty.

45021-3/15

ASSA ABLOY Notes CK4200

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In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your



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CK4400 Series Standard Duty Cylindrical Knob Locksets



ASSA ABLOY, the global leader in door opening solutions



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How to Specify11

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Assa ABLOY Applications CK4400

Applications

Corbin 7

An outstanding combination of value and performance. Ideal for quality residential and light commercial buildings, such as:

- Fine homes
- Apartments
- Motels
- Offices

Advantages

- Wide array of functions
- Precision manufactured mechanisms, zinc dichromated for corrosion resistance
- Stainless steel latchbolt for long life
- Adjustable latchbolts accommodates flat and beveled doors
- Stainless steel trim available



ASSA ABLOY, the global leader in door opening solutions 45024-11/13

Corbin Russwin ASSA ABLOY

Features CK4400

Features

Handing Field reversible.

Door Thickness

1-3/8" (35mm) - 1-3/4" (44mm) standard.

Backset

2-3/4" (70mm) standard. Optional: 2-3/8" (60mm), 3-3/4" (95mm) and 5" (127mm); see How to Order, page 9.

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Front

Wrought brass, bronze, or stainless steel, 2-1/4" (57mm) x 1-1/8" (29mm) standard. Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm). Optional fronts available; see How to Order, page 9.

Latchbolt

Brass or stainless steel, 1/2" (13mm) throw.

Auxiliary Latchbolt

Deadlocking latchbolt prevents manipulation when door is closed.

Strike

Wrought brass, bronze, or stainless steel ANSI curved lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center.

Optional strikes, lip lengths and ANSI wrought strike box available; see How to Order, page 9.

Cylinder

Brass, 6-pin L4 keyway, 0-bitted standard.

Keying Features Available

Master keying Construction master keying

Keys

Two nickel silver standard.

Warranty

One-year limited.

Certification/Compliance

ANSI/BHMA

Certified and meets A156.2 Series 4000, Grade 2. **BHMA**

Federal

Meets FF-H-106C. UL-cUL

UL/ULC

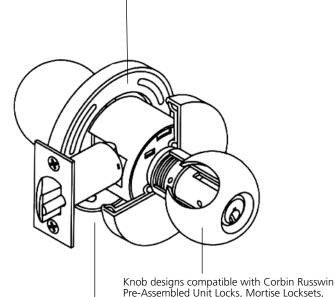
All locks with listed for A label and lesser class single doors, 4' x 8'. Letter F and UL symbol on latch front indicate listing.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Finishes

ANSI/BHMA 605 (US3)	Bright Brass
ANSI/BHMA 612 (US10)	Satin Bronze
ANSI/BHMA 613 (US10B)	Oxidized Bronze, Oil Rubbed
ANSI/BHMA 629 (US32)	Bright Stainless Steel
ANSI/BHMA 630 (US32D)	Satin Stainless Steel

Inside rose liner through-bolted to lock chassis to ensure proper alignment and smooth operation



2-3/8" (60mm), 2-3/4" (70mm), 3-3/4" (95mm) – and 5" (127mm) backsets available

Exit Devices and other Cylindrical Locks

Functions

CK4400

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	CK4410	Passage or Closet	F75	Latchbolt by knob either side.Both knobs always free.
	СК4429	Hotel or Motel	F93	 Deadlocking latchbolt by knob inside or by key outside. Push button shuts out all keys except emergency key, and projects occupancy indicator in face of cylinder. Push button released by turning inside knob or by closing door.* Outside knob always rigid. Inside knob always free.
	CK4430	Privacy, Bedroom or Bathroom	F76B	 Deadlocking latchbolt by knob either side. Outside knob locked by push button. Outside knob unlocked by turning slotted button outside, by rotating inside knob, or by closing door. Inside knob always free.
	CK4440	Patio or Privacy	F77	 Deadlocking latchoolt by knob either side, except when push button locks outside knob. Push button released by turning inside knob or by closing door. Inside knob always free.
	CK4451	Entrance or Office	F109	 Deadlocking latchbolt by knob either side, except when turn button locks outside knob. Pushing turn button in locks outside knob, requiring use of key outside to unlock. Turning inside knob unlocks outside knob. Pushing in and turning button locks outside knob, requiring key at all times. Turning inside knob does not unlock outside knob until button is manually turned to unlocked position. Inside knob always free.
	CK4455	Classroom	F84	 Deadlocking latchbolt by knob either side except when key outside locks outside knob. Outside knob unlocked by key outside. Inside knob always free.
	СК4457	Storeroom or Closet	F86	 Deadlocking latchbolt by key in outside knob, or by rotating inside knob. Outside knob always rigid. Inside knob always free.
	CK4480	Communicating or Exit	F111	Deadlocking latchbolt by knob outside only.Blank rose inside; no inside operation.
	CK4482	Store Door	F91	 Deadlocking latchbolt by knob either side, except when key either side locks both knobs. Keyed alike unless otherwise specified.
	CK4450	Half Dummy Trim	_	Knob acts as pull only; no operation.Knob is rigid.



*Unless push button has been fixed in locked position by spanner key (furnished). When push button is fixed by spanner key, lock is operable only by emergency key or by display key.

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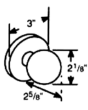
RESSENTION ASSA ABLOY Trim Designs CK4400



Global Brass, bronze or stainless steel



GWC Knob: Wrought Rose: Wrought reinforced

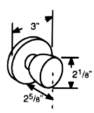




Belmont Brass, bronze or stainless steel



BWC Knob: Wrought Rose: Wrought reinforced



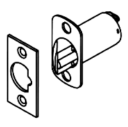
Corbin 72 Russwin 72

Options and Accessories

CK4400

Latches

Deadlocking feature standard, preventing manipulation when door is closed. To order optional latchbolt with lockset, see How to Order, page 9. To order latchbolt separately, specify Part No. x Finish (e.g. 574F55 x 626).



Description	Series/Function	Part NO.
2-3/4" (70mm) Backset	CK4410, CK4451, CK4455, CK4457, CK4480, CK4482	574F55
	СК4429, СК4430, СК4440	574F56
2-3/8"(60mm) Backset	CK4410, CK4451, CK4455, CK4457, CK4480, CK4482	574F29
	СК4429, СК4430, СК4440	574F30

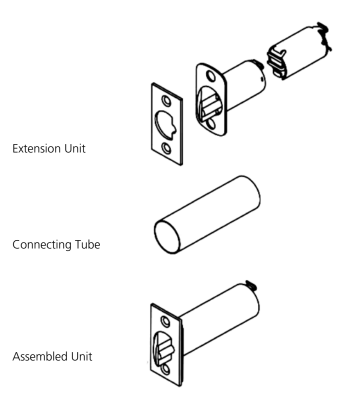
Extended Backsets

When 3-3/4" (95mm) backset is specified, Extension Unit and Connecting Tube will be furnished for use with

2-3/8" (60mm) backset latch. When 5" (127mm) backset is specified, Extension Unit and Connecting tube will be furnished for use with 2 3/4" (70mm) backset.

To order optional backset with lockset, see How to order, page 9.

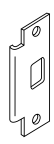
To order backset Extension Unit and Connecting Tube, specify Part No. 574F25 for 3-3/4" (95mm) or Part No. 574F26 for 5" (127mm).



Options and Accessories

CK4400

Strikes



ANSI Curved Lip (standard)

Curved Lip Box

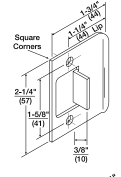
found on pages 9.

Length x Finish.

Brass.

2-3/4", 3".

Brass or stainless steel. 4-7/8" x 1-1/4" x 1-1/4" lip to center. Optional lip lengths: 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 2-3/4", 3". To order with lockset, specify quick code found on pages 9. To order separately, specify 217L13 x Lip Length x Finish.



Full Lip Strike – 1/4" Radius Corners

Brass or stainless steel. Similar in dimension and function to L50 strike (above) but with radius corners for easy mortising by power tools. To order separately specify 680L51M020 x Finish. Anti-rattle tab.

2-3/4" x 1-1/8" x 1-1/4" lip to center. 1/4" Optional lip lengths: 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", To order with lockset, specify quick code To order separately, specify 586L19 x Lip

γiγ Radius Corners (25mm) Ø 2-1/4" (57) 1-5/8" Ø (41) 3/8" (10)

Full Lip Strike

Brass or stainless steel. 2-1/4" x 1-3/4" x 1-1/4" lip to center. No optional lip lengths. To order separately specify 680L50M020 x Finish. Anti-rattle tab.



ANSI Wrought Strike Box To order with lockset, specify quick code found on page 9. To order separately,

specify 120F768.

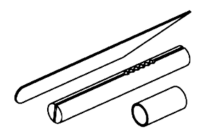
Tools

Knob Cover Removal Tool To order, specify 506F57-8.



Knob Removal Tool To order, specify 574F15-8.

Cylinder Shell Loading Kit To order, specify CT-10.



Cylinders/How to Order

CK4400

Corbin Russwin

Cylinders

Standard Cylinder .509" plug diameter conventional Brass, 6-pin 2 nickel silver keys Finishes: 606, 619				
Series/Function	All except CK4429	CK4455, CK4482 before August 1993	CK4429 with straight tailpiece	CK4429 with twisted tailpiece
Conventional 6-pin (standard)	2000-044	2003-044	2001-044	2001-066

Ordering Examples

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	CK4451	GWC	630	RHR

Split Finish Order Privacy function CK4430 only; inside finish 629 only.

	Series/ Finish				
Quantity	Function	Trim	Outside	Inside	Hand
12	CK4430	GWC	605	629	RH

Where to find ordering information and quick codes

Series/Function	Page 4
Trim Designs	Page 5
Finish	Page 9
Handing	Page 9
Door Thickness	Page 9
Strike	Page 9
Backset	Page 9
Miscellaneous Options	Page 9
Cylinder and Keying	Page 9

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Optional Strike	Backset	Misc. Options	Keying
24	AA1	CK4451	GWC	630	RHR	SA134	B238	M17	VKC1

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Quick Codes CK4400

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Less cylinder(s)	LC
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Visual key control (VKC)	
Keys only	VKC1
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only	CKC3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)

Strikes

ANSI Lip to Center	ANSI Curved Lip Specify	Curved Lip Box Specify	Full Lip Specify	Full Lip Radius Corner Specify
1" (25mm)	SA100	SC100	N/A	N/A
1-1/8" (29mm)	SA118	SC118	N/A	N/A
1-1/4" (32mm)	(standard)	SC114	SF114	SF114
1-3/8" (35mm)	SA138	SC138	N/A	N/A
1-1/2" (38mm)	SA112	SC112	N/A	N/A
1-3/4" (44mm)	SA134	SC134	N/A	N/A
2" (51mm)	SA200	SC200	N/A	N/A
2-1/4" (57mm)	SA214	SC214	N/A	N/A
2-1/2" (64mm)	SA212	SC212	N/A	N/A
2-3/4" (70mm)	SA234	SC234	N/A	N/A
3" (76mm)	SA300	SC300	N/A	N/A

Backset

Description	Specify
2-3/8"(60mm)	B238
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500

Handing

Description	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Finishes

Description		Specify
ANSI/BHMA 605 (US3)	Bright Brass	605
ANSI/BHMA 612 (US10)	Satin Bronze	612
ANSI/BHMA 613 (US10B)	Oxidized Bronze, oil rubbed	613
ANSI/BHMA 629 (US32)	Bright Stainless Steel	629
ANSI/BHMA 630 (US32D)	Satin Stainless Steel	630

Door Thickness

Door Thickness	Specify
1-1/4"(32mm) - 1-3/4" (44mm)	(standard)

Miscellaneous Options

Description	Specify
1 " latch front, square corners (for 2-3/8 " backset only)	M14
ANSI wrought strike box	M17
Abrasive coat outside and inside	M23
Abrasive coat inside	M24
Abrasive coat outside	M25

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Helpful Terms

CK4400

Abrasive Coat

Hard granular material applied to a knob or lever to provide a non-slip tactile surface for the visually impaired.

Auxiliary Latchbolt

A supplementary latch which, when the door is closed, automatically deadlocks the latchbolt. Protects the latchbolt from forced retraction or "credit carding."

Backset

The distance from the front of the lock to the centerline of the cylinder or knob/lever hub.

Bevel

The angle of the edge of a door in relation to the inside and outside surfaces of the stile. The most common bevel for commercial doors is 1/8" in 2".

Box Strike

A strike equipped with an enclosure behind the hole(s) for the latchbolt and/ or deadbolt. Protects the strike area from mortar and cement.

Chassis

The housing of a lockset, containing most of the working parts.

Curved Lip Strike

A strike with the lip curved to conform to the detail of the door frame.

Dummy Trim

Trim only, without the lock or latching mechanism, usually used on the inactive door of a pair of doors for design balance.

Front

The part of a lock visible on the edge of a door.

Hand

The direction a door swings.

Latchbolt

A lock component having a beveled end that projects from the lock front but may be forced back into the chassis by end pressure or drawn back by action of the retractor. When the door is closed, the latchbolt projects into a hole provided in the strike, holding the door in the closed position.

Strike

A metal plate that is pierced or recessed to receive the deadbolt or latchbolt of a lock (sometimes called a keeper).

Throw

The distance that a lock's deadbolt or latchbolt projects when in the locked position. The effective throw is the distance that a latchbolt projects when deadlocked.

Wrought Strike Box

A metal box mounted behind the strike to protect the strike opening from mortar or cement.

Keying and Cylinder Terms

Construction Master Keying (CMK) A cylinder preparation which allows temporary access by construction personnel.

Cylinder

A lock component containing the combination which determines which keys will operate.

Key Section

The cross-section of a key blade, as viewed from bow to tip.

Key Symbol

A letter/number combination in standard industry format (e.g., 1AA, AA1, etc.) which indicates exactly how a key or cylinder fits into a keying system.

Keyway

The opening in a cylinder plug through which the key enters.

Master Keying

Preparation of a cylinder to operate with keys or different levels of access.

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CK4400

How to Specify

Suggested Specification

All locksets shall be CK4400 Series Standard Duty Cylindrical Knob Lockets as manufactured by Corbin Russwin Architectural Hardware.

Locks shall have a steel chassis with zinc dichromate plated parts for rust resistance.

All knobs and roses shall be of reinforced construction. All inside and outside knobs shall be of the same profile and projection for aesthetic continuity.

All locksets and latchbolts shall be field reversible for ease of installation.

The latchbolt shall be adjustable to accommodate flat or beveled doors, shall have a 1/2" throw and shall include an auxiliary deadlocking feature to inhibit manipulation when door is closed.

All locksets shall be furnished with 2 nickel silver keys. All cylinder plugs shall be furnished with 6-pin chambers for expanded master keying capabilities.

All locksets shall be listed by Underwriters Laboratories for A label and lesser class single doors, 4' x 8'.

Certification: Federal Specification FF-H-106C UL-cUL 3-Hour Fire Rating ANSI/BHMA A156.2 Series 4000, Grade 2

All locks, trim and cylinders shall be from one manufacturer.





In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

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ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.



DC3000 Series

Door Closers

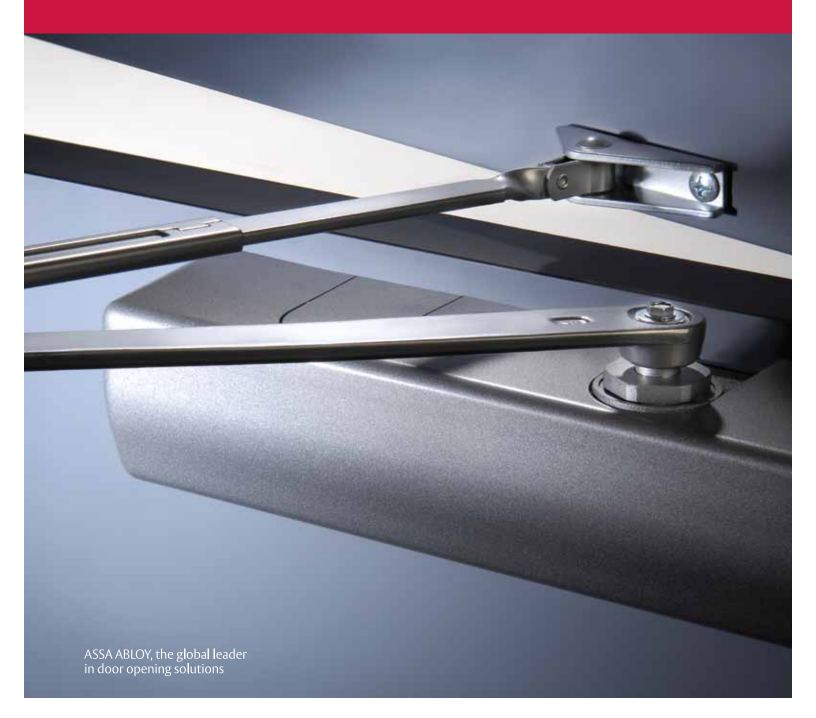




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Russwin

Applications

DC3000 Series

Applications

The mid-priced, cost-effective choice for high-traffic situations. The DC3000 Series Door Closers fulfill security and life safety requirements by ensuring reliable latching for access control and fire code compliance, along with ease of operation and precise adjustability for barrier-free code compliance. Ideal for virtually all door openings and draft conditions in both new construction and renovations, including:

- Schools and universities
- Health care
- Government
- Commercial and industrial
- Office and retail
- Transportation and utilities
- Hotels and conference centers
- Religious

Advantages

- Meets or exceeds ANSI/BHMA A156.4 Grade 1 requirements
- Compliance with building and barrier-free codes
 Up to full 180° door opening



- One-piece seamless steel spring tube seals in hydraulic fluid
- Tapered valves allow precise adjustment
- Cast iron body
- Quik-Install[™] mounting bracket speeds installation, reducing cost and errors
- 15-year limited warranty
- UL10C, UBC
- Powder painted arms and retrofit plates

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Features DC3000

Overview of Features

Features	DC3200 Closers
Spring power	Multi-sized; Adjustable 1-6
Latching speed valve	Standard
Closing speed valve	Standard
Backcheck intensity valve	Standard
Delayed action valve	Optional
Parallel arm mounting	Optional
Top jamb mounting	Optional
Hold open	Optional
Sex nuts and bolts (SNBs)	Optional
Corrosion protection	Optional
Full cover	Standard
15-year warranty	Standard
Heavy-duty regular arm	Optional
Heavy-duty parallel arm	Optional
Backstop arm	Optional

Finishes		
Old Designation	Description	Specify
USP	Primed	600
N/A	Dark Oxidized Satin Bronze - equivalent	613E
SBL	Silver Aluminum	689
LBL	Dark Bronze	690
DBL	Light Bronze	691
FBL	Black	693
GBL	Satin Brass	696

Features

Features

Spring Power

Multi-sized; fully adjustable 1 through 6.

Handing

Non-handed.

Body

Cast iron case with seamless cold-headed steel spring tube.

Arm

Standard: forged steel. Optional arms, pages 7 and 8.

Spindle

Cold-headed heat-treated steel.

Piston

1-3/8" diameter; Precision machined, heat-treated steel.

Springs

Chrome silicon wire.

Valves

Latching speed, closing speed and backcheck intensity valves standard. Delayed action valve optional (preset for 20 seconds; between 90° and 70° for all mountings.) To order, specify M71.

Seals

"O" rings.

Fluid

Standard high lubricity extreme temperature hydraulic fluid.

Degree of Opening

Up to full 180° opening standard for regular, top jamb and parallel arm mountings, conditions permitting.

Power Adjustment Arm Bracket

15% adjustment standard.

Cover

Non-metallic full cover.

Mountings

Standard: regular arm and top jamb. Parallel arm or tri-style packaging - specify DC3210 Optional mountings; see page 6.

Mounting Bracket

Quik-Install[™] mounting bracket standard.

Fasteners

Standard: self-drilling screws. Optional: sex nuts and bolts (SNBs); Specify M54.

Corrosion Protection

Painted protective coating on all metal surfaces for use in corrosive environments. Specify M75.

Warranty

15-year limited warranty. Refer to Corbin Russwin price book for details.

Certification/Compliance



Barrier-Free Code Compliance

The DC3000 Series Door Closers listed below conform to the 5 lbf. maximum door opening force requirement for non-fire-rated interior hinged doors, according to:

Americans with Disabilities Act (ADA)

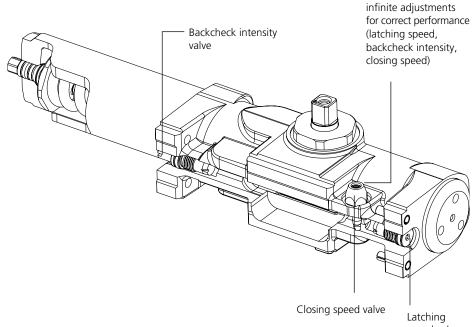
Complies with the Accessibility Guidelines for Buildings and Facilities, Section 4.13.11.

ANSI/BHMA Certified

A156.4, Grade 1. A117.1.

UL/ULC/UL10C

Listed for fire and cycle requirements.



speed valve

Tapered valves allow

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Mountings DC3000



DC3200 Regular Arm Mounting

- Most common mounting, providing the greatest closing efficiency
- Closer is mounted on the pull side, with the arm perpendicular to the face of the door
- Arm bracket is attached to the door frame



DC3210 Parallel Arm Mounting

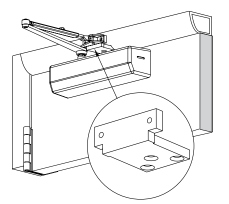
- Allows inside application of closer on out-swinging doors
- Closer is mounted on the push side, with the arm parallel to the face of the door
- Arm does not project from the opening



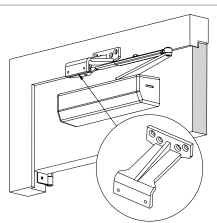
DC3220 Top Jamb Mounting

- Accommodates reveals up to 3-1/4" (83mm)
- Closer is mounted on the push side, with the arm perpendicular to the face of the door
- Arm bracket is mounted on the door
- Minimum 1-3/4" (44mm) top jamb required

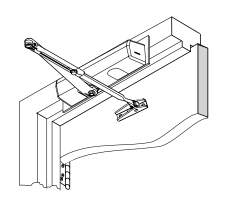
Mountings DC3000



Regular Arm Mounting with Mortise Arm Bracket Used on inadequately reinforced frames, such as those with bull nose trims.

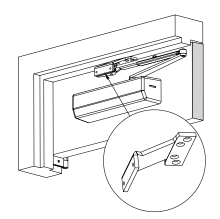


Parallel Arm Mounting with Flush Transom Bracket Allows parallel arm mounting on flush transom applications.

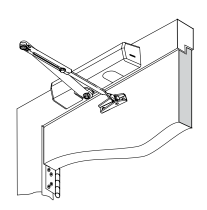


Narrow Frame Mounting

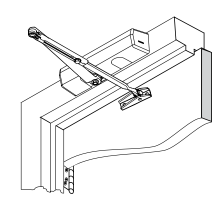
For use when the frame is too narrow for a normal top jamb or top jamb track mounting. (Shown with 188F65 drop plate)



Parallel Arm with Offset Angle Bracket Mounting Allows parallel arm mounting when used with an overhead door holder.



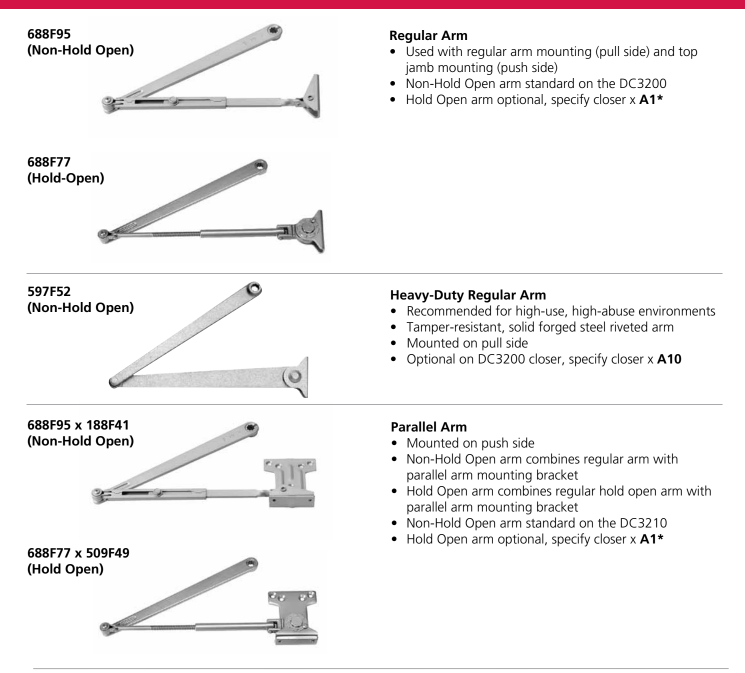
Top Jamb Flush Transom Mounting Closer is top jamb mounted on the push side; arm is attached to the door.



Top Jamb Deep Reveal Mounting For reveals greater than 3-1/4" (83mm), up to 7-1/4" (184mm).

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Door Closer Arms DC3000



*Not allowed by code on fire doors.

Door Closer Arms

DC3000



Top Jamb

- Used with top jamb mounting (push side); for reveals up to 3-3/4" (95 mm)
- Non-Hold Open arm standard on the DC3220
- Hold Open arm optional, specify closer x A1*



689F02 (Non-Hold Open)



Heavy-Duty Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm
- Mounted on push side
- Optional on DC3210 closers
- Non-hold open arm, specify closer x A3
- Hold open arm, specify closer x A2*. Hold-open range 85° to 110°

689F01 (Hold Open)



689F03 (Non-Hold Open)



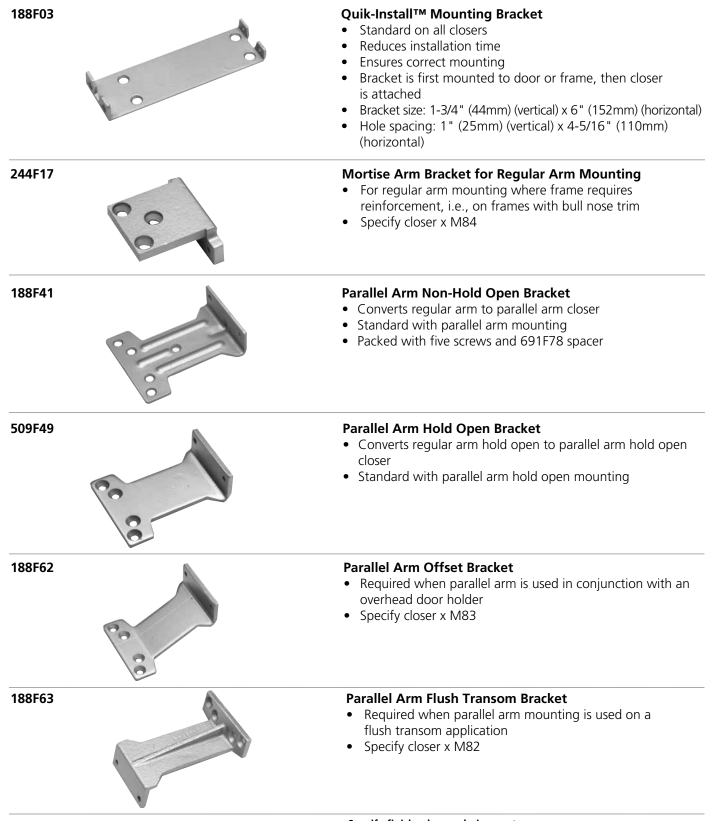


Heavy-Duty Reversible Backstop Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm (mounted on push side)
- Field-reversible steel lug restricts degree of opening to protect door, wall and hardware
- Requires both backcheck valves on closer
- Shipped standard as left hand. Handing can be reversed in the field
- Optional on DC3210 closers
- Non-hold open arm, specify closer x A4. Door stop range 85° to 110°
- Hold open arm, specify closer x **A5***. Door stop/hold open range 85° to 110°

Corbin Z

Mounting Brackets DC3000



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Brackets and Covers

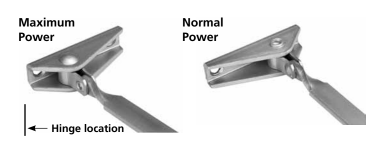
DC3000



Drop Plate (Option M80)

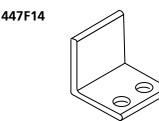
Permits parallel arm or top jamb mounting on door when top rail is too narrow to install closer in the regular manner. Minimum 2" top rail required. Optional on DC3000 closers; see Quick Codes, page 13. To order separately, specify drop plate number x Finish

Closer Series	Drop Plates
	Full Cover
DC3210	597F58
DC3220	188F65



Power Adjustment Arm Bracket

Standard on all closers without hold open. In regular arm or top jamb mounting, bracket may be reversed to increase closing power 15%.



Angle Support Bracket and Spacer

- Available separately for mounting of A2, A3, A4 and A5 heavy-duty arms on narrow frame or soffit conditions
- Specify closer x M85

597F78



Full Cover

- Standard on all DC3000 series door closers
- Completely covers closer body
- Non-handed
- Dimensions: 11-5/8" (295mm) x 3" (76mm) x 2-3/4" (70mm) deep

Size and Handing DC3000

Factors in Determining Closer Size

1 - Weight and Height of Door

Doors vary in weight from light hollow-core wood doors to heavy metal doors. Door sizes listed in the chart are based on doors of standard weight and height. Extra-light or extra-heavy weight or unusual height must be compensated for.

2 - Draft and Wind Conditions

Draft and wind conditions are perhaps the most important factors to consider in determining the closer size required. Sizes listed in the chart apply to normal conditions. Stairwells, air conditioning, building construction, and door location can cause strong draft and wind conditions; these may necessitate adjusting spring power to a larger size or using a closer one size larger.

3 - Code Compliance

A multi-sized, fully adjustable closer such as the DC3200 closer provides the greatest flexibility in balancing barrier-free access, security and life safety codes. However, when a manual closer is installed and adjusted to comply with ADA or any other reduced opening force requirements, it may no longer have sufficient power to close and latch the door reliably.

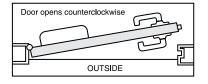
Recommended Door Closer Sizes					
		Recommended			
Mounting	Interior	Exterior In-swinging	Exterior, Out-swinging	Closer Size Adjusted	
	2'4"	-	-	1	
	3'0"	-	-	2	
Regular or Top	3'6'	2'6"	3'0"	3	
Jamb	4'0"	3'0"	3'6"	4	
	4'6"	3'6"	4'0"	5	
	5'0"	4'0"	4'6"	6	
	2'4"	-	-	1	
	2'6"	-	-	2	
Darallal Arm	3'0'	-	2'6"	3	
Parallel Arm	3'6"	-	3'0"	4	
	4'0"	-	3'6"	5	
	4'6"	-	4'0"	6	

Handing

Refers to the direction a door swings; always determined from the outside of the door.

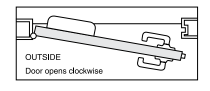
Regular Mounting

Door: left hand Closer: left hand pull side



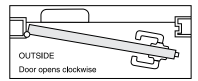
Parallel Arm Mounting

Door: left hand reverse bevel Closer: right hand push side

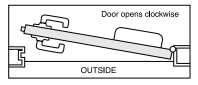


Top Jamb Mounting

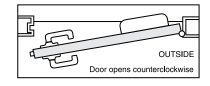
Door: left hand reverse bevel Closer: right hand push side



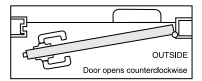
Door: right hand Closer: right hand pull side



Door: right hand reverse bevel Closer: left hand push side



Door: right hand reverse bevel Closer: left hand push side



How to Order

ANSI/BHMA A156.4 Certified Closer Cross Reference

ANSI/BHMA Number	Function	Series	PT 4A 15% Power Adjustment	PT 4B 35% Power Adjustment	PT 4C 50% Power Adjustment	PT 4D Adjustable Backcheck	PT 4F Delayed Action PT	4G Dead Stop PT	4H Fully Adjustable
CO2011 (PT1)	Hinge Side Mounting	DC3200	5	5	S	5	0	N/A	S
CO2051 (PT1)	Hinge Side Mounting Holder Arm	DC3200-A1	S	S	S	S	0	N/A	S
CO2021 (PT1)	Parallel Arm Mounting	DC3210	S	S	S	S	0	0	S
CO2061 (PT1)	Parallel Arm Mounting Holder Arm	DC3210-A1	S	S	S	S	0	0	S
CO2041 (PT1)	Top Jamb Mounting	DC3220	S	S	S	S	0	N/A	S
CO2081 (PT1)	Top Jamb Mounting Holder Arm	DC3220-A1	S	S	5	S	0	N/A	S
CO2191 (PT1)	Drop Plate for Frames or Narrow Top Rail Doors	DC3220 w/ 188F65	S	S	S	S	0	N/A	S
CO2201 (PT1)	Drop Plate for Parallel Arm Mounting on Narrow Top Rail Doors	DC3210 w/ 188F65 or 597F58	S	S	S	S	0	0	S

ANSI Performance Requirements: (PT 1)- 2,000,000 cycles N/A = not available S = standard O = option available

Ordering Examples

	Stock Order					Contract Order			
Quantity	Series	Finish	Quantity	Series	Arm	Finish	Hand	Door Thickness	Misc. Options
50	DC3200	689	150	DC3220	A1	690	RH	D138	M54

Consult factory if door weight exceeds 250lbs.

Russwin 2

Quick Codes

Series/Mounting/Size			
Description	Mounting	Specify	
DC3200 Closers	Regular Arm	DC3200	
Multi-sized; full adjustability from	Parallel Arm	DC3210	
size 1-6	Top Jamb	DC3220	

Arm	
Description	Specify
Regular non-hold open	(standard)
Hold open	A1*
Heavy-duty parallel with hold open	A2*
Heavy-duty parallel non-hold open	A3
Heavy-duty backstop non-hold open	A4
Heavy-duty backstop with hold open	A5*
Heavy-duty regular non-hold open	A10

* Hold Open arms cannot be used on fire doors.

Handing	
Hand	Specify
Right Hand/Left Hand Reverse	RH
Left Hand/Right Hand Reverse	LH

	Finish	
	Description	Specify
USP	Primed for Painting	600
N/A	Dark Oxidized Satin Bronze - equivalent	613E
SBL	Silver Aluminum Painted	689
LBL	Dark Bronze Painted	690
DBL	Light Bronze Painted	691
FBL	Black Painted	693
GBL	Satin Brass Painted	696

Door Thickness			
Door Thickness	Specify		
1-3/4" (44mm)	(standard)		
2" (51mm)	D200		
2-1/4" (57mm)	D214		

Miscellaneous Options		
Description	Specify	
Sex nuts and bolts (SNBs) (1-3/4" minimum thickness)	M54	
Delayed action	M71	
Full cover	(standard)	
Corrosion protection	M75	
Heavy-duty parallel arm flush transom bracket (499F30) used with A2, A3, A4, A5 arms	M79	
Parallel arm flush transom bracket (parallel or A1)	M82	
Parallel arm offset bracket	M83	
Mortise arm bracket (for regular arm mounting)	M84	
Angle support bracket	M85	
Extreme temperature fluid	(standard)	

Drop Plates - order by number (formerly M80)		
Closer Series	Drop Plate	
DC3210 (parallel)	597F58	
DC3220 (top jamb)	188F65	

Paint (cans)		
Description	Specify	
Silver Aluminum	597F94	
Dark Bronze	597F95	
Light Bronze	597F96	
Satin Brass	597F97	

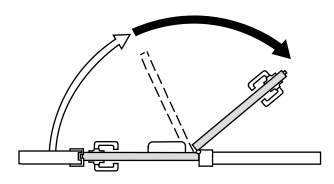
Helpful Terms DC3000

Arm

The linkage of a closer that connects the body to the door or frame.

Backcheck

Slows a door during the opening cycle, by providing cushioned resistance to a forceful opening. Designed to protect people and objects behind the door and to prevent damage to the closer, hardware, and wall. Intensity can be increased or decreased. Not intended to act as a stop.



Closing Speed

The speed at which a door swings from the open position to within a few degrees of latching. See Latching Speed.

Corrosion Protection

Additional painted covering on all external parts to deter oxidation and corrosion.

Door Stop

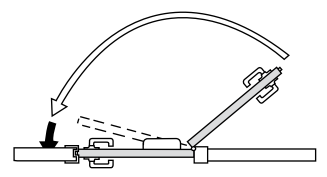
A device to stop the swing of a door.

Hold Open

Maintains door at a particular degree of opening. A mechanical hold open may not be used on labeled fire doors, which must be self-closing.

Latching Speed

The speed of the door during the last few degrees of closing. Allows latching and prevents slamming.



Mounting

The method by which a closer is attached to the door and frame.

Multi-Sized Closer

A closer whose spring tube design allows full adjustment of the spring power size from 1 through 6.

Quik-Install[™] Mounting Bracket

Unique bracket that simplifies installation and minimizes installer fatigue.

Sex Nuts and Bolts (SNBs)

Thru-bolts required for all non-steel-reinforced fire doors, and recommended for non-reinforced wood and mineral core doors.

Spring Power

A measurement of closing force, or the ability to overcome draft, air pressure, weight or other resistance to door closing.

Star Punch

An eight-sided socket hole in the closer arm, permitting spindle pre-loading. Provides full functioning of backcheck and delayed action valves, and additional closing force, on parallel arm mountings.

Universal Mounting

The ability of a closer to accommodate either hand of door for regular, top jamb or parallel arm mounting.

How to Specify DC3000

Suggested Specifications

All door closers shall be DC3000 Series Door Closers as manufactured by Corbin Russwin Architectural Hardware.

Closers shall be of rack and pinion construction with a triple heat treated cold-formed steel spindle and a steel piston, heat treated and precision machined. Cases shall be of cast iron with a one-piece seamless forged spring tube. A two-piece or seamed spring tube shall not be acceptable. Springs shall be double heat treated and tempered. Closers shall have a heavy-duty, forged steel main arm.

Optional arms shall include parallel, hold open, heavy-duty, heavy-duty hold open, heavy-duty reversible backstop and heavy-duty reversible backstop with hold open.

Closers shall be multi-sized with adjustable spring power to accommodate sizes 1 through 6 in one closer body, such as the Corbin Russwin DC3200 closer. Closing shall be controlled by two valves - one to control closing speed and one to control latching speed. Valves shall be concealed against unauthorized adjustment and shall be non-critical with "O" rings.

Closers shall be available with an adjustable backcheck intensity valve. Delayed action shall be available and accomplished with a separate valve. Valves shall be accessible without removing the closer from the door.

Closers shall be surface applied with rectangular cover, and shall be devoid of manufacturer's trademarks.

Closers shall not project over 2-3/4", and shall be capable of mounting on a 1-3/4" top rail (or top jamb for inverted mounting). Full cover shall be standard. Non-hold open closers shall be regularly furnished with a power adjustment arm bracket capable of providing a 15% power adjustment. A Quik-Install[™] mounting bracket to attach the closer shall be regularly furnished. High lubricity hydraulic fluid shall be furnished. Closers mounted top jamb and parallel arm shall allow for full 180° door opening.

Closers shall be listed by Underwriters' Laboratories for closers with non-hold open arms.

Certification: ANSI/BHMA A156.4, Grade 1

ICC/ANSI A117.1 Closers shall carry a 15-year limited warranty. ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



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DC6000 Series

Door Closers

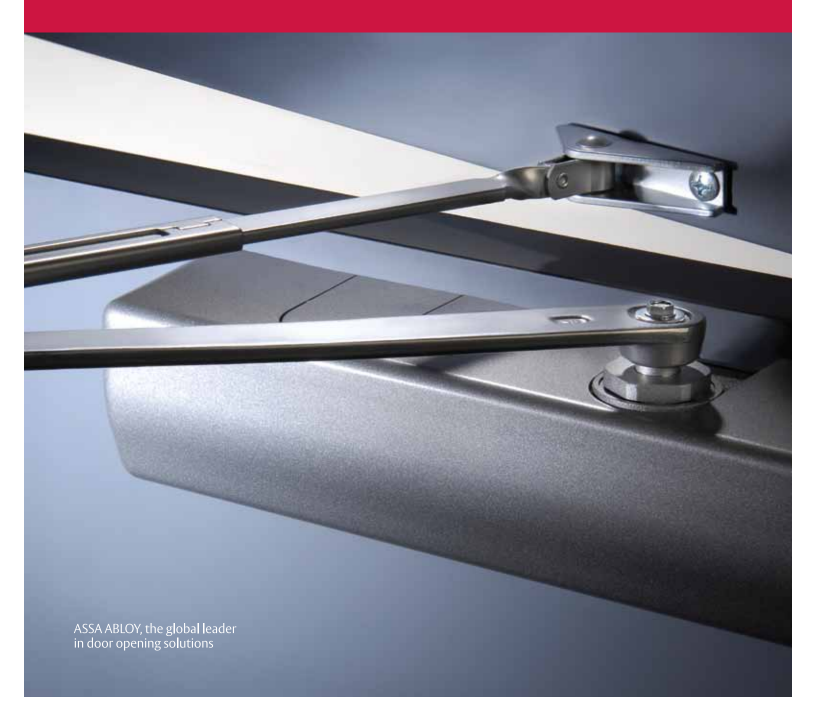




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ASSA ABLOY Introduction DC6000

Applications

Corbin Russwin's history combines high-quality product and innovative design. That tradition continues with the Grade 1 DC6000 Series door closer, designed and engineered with quality features such as captured valves and a complete range of arms. The DC6000 series is the perfect closer for high-use openings or openings that must meet ADA requirements, such as schools, office buildings, health care facilities, and retail complexes. The series also meets UL and UL10C positive pressure requirements for fire door openings.

Quality

More than meets the eye... The design of the DC6000 Series incorporates internal advantages engineered to provide consistent guality operation. Double O-rings, a robust spring tube design and captured valves ensure longevity.

Security

Engineered to meet high security standards, the DC6000 offers a full array of security features. Heavy-duty arms offer increased strength for high-use, high-abuse situations. Captured valves and optional Torx® security screws also assist in security situations by making the closer tamper resistant.

Key Advantages

- Heavy-duty forged arm
- Spring-adjust
- Captured valves
- Self-drilling screws
- Quik-Install[™] bracket
- Cast iron body
- Retrofit plates
- Powder painted arms

ASSA ABLOY Features DC6000

Versatility

Conditions vary from job to job, but a top-quality product that is dependable, easy to install and versatile is a must. The DC6000 Series door closer is the solution. A variety of features makes this the choice for retrofitting, quick installation, and longevity. Corbin Russwin offers a wide variety of arms, tracks and special brackets to meet special header/ frame conditions. The small footprint and unobtrusive cover are additional advantages to a versatile line of closers.

Features	Benefits	
Exceeds 15 Million Cycles	Ensures dependability and long life	
Closer Arms	Forged steel main arm for strength and durability Full complement to meet most installation demands	
Powder Painted Arms	Environmentally safe process	
rowder rainted Ams	Greater corrosion resistance	
Cover Options	Plastic covers - painted finishes Metal covers - painted or plated finishes	
Cast Iron Body	Strong and durable; withstands expected abusive conditions	
Captured Valves	Reduces possibility of valve removal	
Spring Adjust	Easier to adjust for optimum power setting	
Springs	Chrome silicon wire, triple set for longer life	
Closer Fluid	Extended temperature oil with friction-reduction additives	
Self-Drilling Screws	Easier, quicker installation	
Quik-Install™ Bracket	Easier installation of closer body	

ASSA ABLOY, the global leader in door opening solutions

Features DC6000

DC6200 - Multi-Sized

DC6400 - Sizes 1-6, half size adjustable

Features

Spring Power

DC6200 closers: multi-sized; fully adjustable sizes 1 through 6. DC6400 closers: sizes 1 through 6; half-size adjustability. For recommended sizes, see page 14.

Handing

Non-handed (with the exception of some arms and accessories).

Bodv

Cast-iron case with seamless cold headed steel spring tube.

Arm

Standard: forged steel. Arm options pages 8-10.

Spindle

Heat-treated steel with a crowned gear set for increased efficiency.

Piston

1-3/8" diameter; precision machined, heat-treated steel.

Springs

Chrome silicon wire.

Valves

Latching speed valve standard.

Closing speed valve standard.

Multiple backcheck location valve and backcheck intensity valve standard.

Delayed action valve optional. Delayed action preset for 20 seconds. Between 90° and 70° for all mountings. To order specify M71.

Seals

"O" rings.

Fluid

Standard: high lubricity extreme temperature hydraulic fluid.

Degree of Opening

Up to full 180° opening standard for regular, top jamb and parallel arm mountings, conditions permitting.

Power Adjustment Arm Bracket

15% adjustment standard.

Cover

Standard: plastic V-O flame rated cover. Optional: full metal cover; specify M73 x hand.

Mountings

Standard: regular or top jamb. Parallel arm or tri-style packaging: specify DC6210 or DC6410. Optional mountings available; see Mountings, page 6.

Mounting Bracket

Quik-Install™ mounting bracket standard.

Fasteners

Standard: self-drilling screws. Optional: sex nuts and bolts (SNBs); specify M54.

Corrosion Protection

Painted protective coating on all metal surfaces for use in corrosive environments.

Security Package

Includes heavy-duty parallel or regular arm, full metal cover and security Torx® machine screws. Specify M87 x arm x hand. See pages 8-12 for arm options.

Warranty

25-year limited warranty. Refer to Corbin Russwin price book for details.

Finishes

Certification/Compliance



The DC6000 Series Door Closers listed below conform to the 5 lbf. maximum door opening force requirement for nonfire-rated interior hinged doors, according to:

Americans with Disabilities Act (ADA)

Complies with the Accessibility Guidelines for Buildings and Facilities, Section 4.13.11

ANSI/BHMA

Meets A156.4, Grade 1. Meets A117.1.

DC6412
DC6421
DC6401

These door closers are certified by Corbin Russwin Architectural Hardware to comply with the above standards when properly installed and (if applicable) adjusted, in regular arm, parallel arm and top jamb mountings.

UL/ULC/UL10c

Listed for fire and cycle requirements.

15 Million Cycles

Witnessed and verified by UL

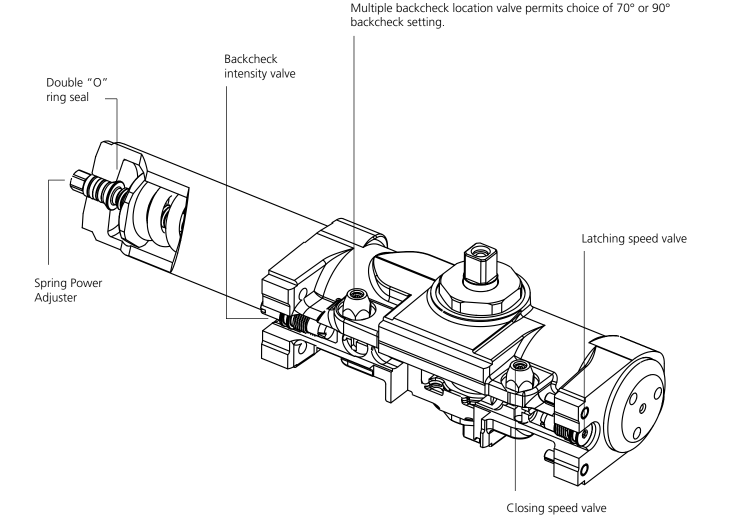
Specify	Description
600 (USP)	Primed
BHMA 605 (US3)*	Bright Brass
BHMA 606 (US4)*	Satin Brass
BHMA 611 (US9)*	Bright Bronze
BHMA 612 (US10)*	Satin Bronze
613E	Dark Oxidized Satin Bronze, Equivalent
BHMA 625 (US26)*	Bright Chromium Plated
BHMA 626 (US26D)*	Satin Chromium Plated
689 (SBL)	Silver Aluminum
690 (LBL)	Dark Bronze
691 (DBL)	Light Bronze
693 (FBL)	Black
696 (GBL)	Satin Brass

*Metal cover is required for these finishes.

For split finish on closer cover and arm, specify cover finish first, then arm finish. (e.g., DC6200 x 625 x 689).



DC6200 - Multi-Sized DC6400 - Sizes 1-6, half-size adjustable



Quik-Install[™] mounting bracket included, see p11

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Mountings and Applications

DC6000

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Regular Arm Mounting DC6200, DC6400 Series

Most common mounting, providing the greatest closing efficiency. Closer is mounted on the pull side, with the arm almost perpendicular to the face of the door. Arm bracket is attached to the door frame.

Parallel Arm Mounting DC6210, DC6410 Series

Allows inside application of closer on out-swinging doors. Closer is mounted on the push side, with the arm almost parallel to the face of the door. Arm does not project from the opening.



Top Jamb Mounting DC6220, DC6420 Series

Closer is mounted on the frame on the push side, with the arm perpendicular to the face of the door. Arm bracket is mounted on the door. Minimum 1-3/4" (44mm) top jamb required. Accommodates reveals up to 3-1/4" (83mm).



Track Mounting DC6230, DC6430 Series

Closer is top jamb mounted on the pull side; arm is connected to a door-mounted track. Maximum degree of opening is 110°. Maximum closing power is size 4. Minimum 3" (76mm) frame face required.

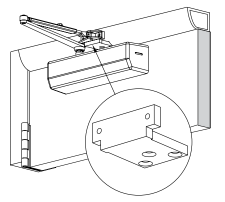


Track Mounting DC6240, DC6440 Series

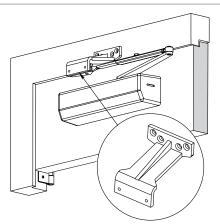
Closer is mounted on push side of door; arm is connected to a stop-mounted track. Maximum degree of opening is 110°. Maximum closing power - size 4.

DC6000.6

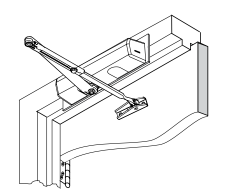
Mountings DC6000



Regular Arm Mounting with Mortise Arm Bracket Used on inadequately reinforced frames, such as those with bull nose trims.

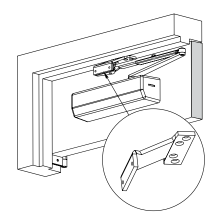


Parallel Arm Mounting with Flush Transom Bracket Allows parallel arm mounting on flush transom applications.

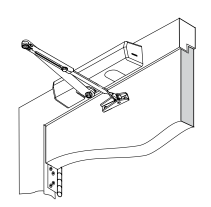


Narrow Frame Mounting

For use when the frame is too narrow for a normal top jamb or top jamb track mounting. (Shown with 188F65 drop plate)

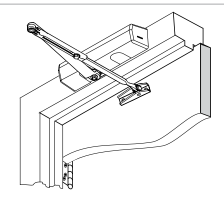


Parallel Arm with Offset Angle Bracket Mounting Allows parallel arm mounting when used with an overhead door holder.



Top Jamb Flush Transom Mounting

Closer is top jamb mounted on the push side; arm is attached to the door.



Top Jamb Deep Reveal Mounting For reveals greater than 3-1/4" (83mm), up to 7-1/4" (184mm).

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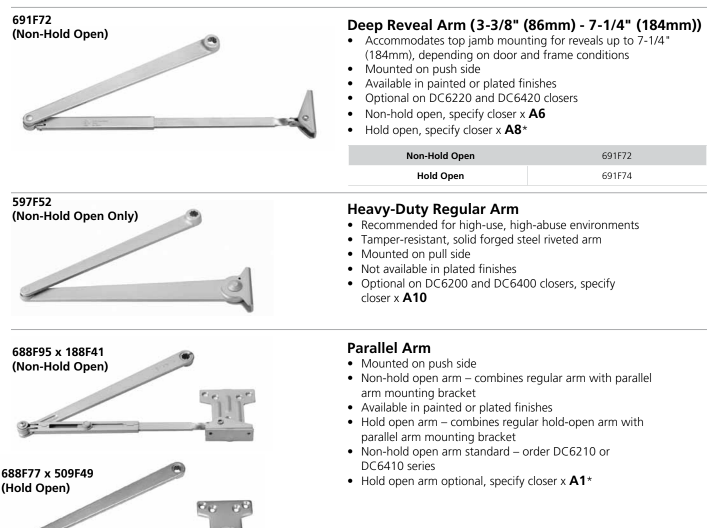
Arm Options

DC6000



Regular Arm

- Used with regular arm (pull side) and top jamb (push side) mounting
- Available in painted or plated finishes
- Non-hold open arm standard on the DC6200 and DC6400 closers
- Hold open arm optional, specify closer x A1*



Specify finish when ordering arms. *Not allowed by code on fire doors.

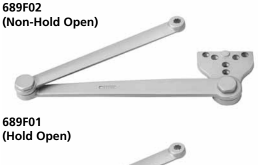
DC6000.8

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Arm Options

DC6000





689F03 (Non-Hold O



689F04 (Hold Open)



(Non-Hold Open)



Refer to page 12 for bracket information

Specify finish when ordering arms. *Not allowed by code on fire doors.

Heavy-Duty Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm
- Mounted on push side
- Not available in plated finishes
- Optional on DC6210 and DC6410 closers
- Non-hold open arm, specify closer x A3
- Hold open arm, specify closer x A2*. Hold-open range 85° to 110°
- For use with overhead stops, specify closer x A13 (see page 10)

Heavy-Duty Reversible Backstop Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm
- Mounted on push side
- Not available in plated finishes
- Optional on DC6210 and DC6410 closers
- Field-reversible steel lug restricts degree of opening to protect door, wall and hardware
- Shipped standard as left hand. Handing can be reversed in the field
 Non-hold open arm, specify closer x A4. Door stop range 85°
- Non-hold open arm, specify closer x A4. Door stop range 85° to 110°
- Hold open arm, specify closer x **A5***. Door stop/hold open range 85° to 110°

Heavy-Duty Spring Stop Parallel Arm

- Recommended for high-use, high-abuse environments
- Integrates a door closer, shock absorber and auxiliary heavy-duty overhead stop
- Not available in plated finishes
- Hold open*
 - Holder mechanism tension adjustable
 - Hold open can be engaged/disengaged with a 1/4 turn of the mechanism with a standard blade type screwdriver
- Optional on DC6210 and DC6410 closers
- Non-hold open arm, specify closer x **A11 x door width.** Door stop range 85° to 110°.
- Hold open arm, specify closer x A12* x door width. Door stop/hold open range 85° to 110°.

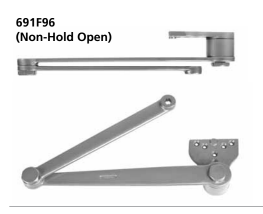
Door Width	Model Number		
Door Wiath	Non-Hold Open	Hold Open	
28" - 32" (71cm - 81cm)	615F52	615F51	
33" - 41" (84cm - 104cm)	615F54	615F53	
42" - 48" (107cm - 122cm)	615F56	615F55	

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Arms and Brackets

DC6000





754F44 Shown



754F13 Shown



Heavy-Duty Extra Clearance Parallel Arm

- Recommended for high-use, high-abuse environments
- Provides additional vertical clearance
- Mounted on push side
- Not available in plated finishes
- Optional on DC6210 and DC6410 closers
- Non-hold open arm only, specify closer x A13

Standard Clearance	Closer	With Spacer	Quick Code	Total Clearance
1 2/4		597F92	M77	2-1/4"
1-3/4" DC6210	597F93	M78	2-3/8 "	

Heavy-Duty Parallel Hold Open Arm

- Recommended for high-use, high-abuse environment
- Requires auxiliary stop (by others)
- Handed
- Mounted on push side
- Not available in plated finishes
- Allows door to swing 180°, conditions permitting
- Optional on DC6210 and DC6410 closers
- Hold open arm, specify closer x A14*

Part Number	Handing
692F04	Right Hand
692F05	Left Hand

Pull Side Track Arm

- Provides a clean aesthetic look with maximum 110° door swing and a minimum door width of 28"(71cm)
- Mounted on pull side
- Not available in plated finishes
 - Non-hold open standard on DC6230 or DC6430 closers
- Hold open, specify closer x A1*
- Hold open function can be turned on or off using a standard blade screw driver
- Stop/Hold open can be set for 85°, 90°, 95°, or 100°

	Track and Arm	Track Only	Arm Only
Non-Hold Open	754F44	754F09	754F16
Hold Open	754F45	754F10	/ 54F10

Push Side Track Arm

- Clean aesthetic look for doors opening a maximum of 110° and a minimum door width of 32" (81cm)
- Mounted on push side
- Not available in plated finishes
- Non-hold open standard on DC6240 and DC6440 closers. For hold open, specify closer x A1*
- Stop/hold open can be set for 85°, 90°, 95° or 100°
- Hold open function can be turned on or off using a standard blade screw driver

		Track and Arm	Track Only	Arm Only
Specify finish when ordering arms or tracks.	Non-Hold Open	754F12	754F14	75 454 6
*Not allowed by code on fire doors.	Hold Open	754F13	754F15	754F16

DC6000.10

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Mounting Brackets

DC6000 **Quik-Install™ Mounting Bracket** Standard on all closers Reduces installation time Ensures correct mounting ٠ Bracket is first mounted to door or frame, then closer is attached • Bracket size: 1-3/4" (44mm) (vertical) x 6" (152mm) (horizontal) • Hole spacing: 1" (25mm) (vertical) x 4-5/16" (110mm) (horizontal) • Mortise Arm Bracket for Regular Arm Mounting For regular arm mounting where frame requires reinforcement, i.e., on frames ٠ with bull nose trim Not available in plated finishes Specify closer x M84 Parallel Arm Non-Hold Open Bracket Converts regular arm to parallel arm closer Standard with DC6210 and DC6410 closers Packed with five screws and 691F78 spacer Parallel Arm Hold Open Bracket Converts regular arm hold open to parallel arm hold open closer Standard with DC6210 x A1 or DC6410 x A1 closer

188F03

244F17



e e la





509F49



Parallel Arm Offset Bracket

- Required when parallel arm is used in conjunction with an overhead door holder
- Specify DC6210 x M83 or DC6410 x M83 closer



Parallel Arm Flush Transom Bracket

- Required when parallel arm mounting is used on a flush transom application
- Not available in plated finishes
- Specify DC6210 x M82 or DC6410 x M82 closer

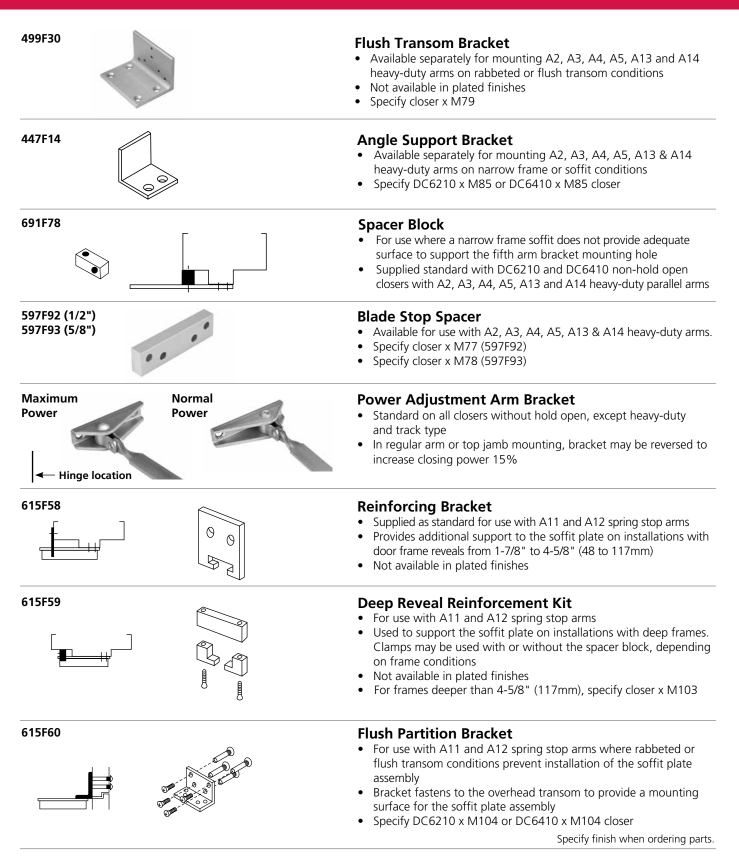
Specify finish when ordering parts.

DC6000.11

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Brackets

DC6000



DC6000.12

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DC6000

Covers and Plates

597F78

Full Cover

- Standard on all DC6000 series door closers
- Completely covers closer body
- Non-handed
- Dimensions: 11-5/8" (295mm) x 3" (76mm) x 2-3/4" (70mm) deep
- Available in painted finishes only
- Flame rated V-O material compliant with UL10C

Full Metal Cover

- For use in high-abuse applications or when an architectural plated finish is desired
- Specify hand; not field reversible
- Available in painted and plated finishes
- Dimensions: 11-1/2" (292mm) x 2-7/8" (73mm) x 2-3/4" (70mm) deep

Part Number	Handing
603F55	RH/LHR
603F57	LH/RHR



Drop Plate

Permits parallel arm mounting on door when top rail is too narrow to install closer in the regular manner. Minimum 2-5/8" (67mm) top rail required. Jamb mounted where

there is insufficient ceiling clearance for standard mounting or where it is necessary to allow vertical arm clearance for overhead door holders or frame gasketing. To order separately, specify Part No. x Finish.

Closer Series	Drop Plate
Closer Series	With Full Cover
DC6210, DC6410	597F58
DC6220, DC6420	188F65
DC6240, DC6440	597F58

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Door Closer Sizes

DC6000

Factors in Determining Closer Size

1 – Weight and Height of Door

Doors vary in weight from light hollow-core wood doors to heavy metal doors. Door sizes listed in the chart are based on doors of standard weight and height. Extra-light or extra-heavy weight or unusual height must be compensated for.

2 – Draft and Wind Conditions

Draft and wind conditions are perhaps the most important factors to consider in determining the closer size required. Sizes listed in the chart apply to normal conditions. Stairwells, air conditioning, building construction, and door location can cause strong draft and wind conditions; these may necessitate adjusting spring power to a larger size or using a closer one size larger.

3 – Location of Closer

The degree of door opening required determines the location of the closer on the door. Closer sizes listed in the chart are based on 180° opening.

4 – Special Conditions

Deep reveals require optional extended arms. A top jamb plate is required when the jamb is too narrow for a normal top jamb mounting.

5 – Code Compliance

A multi-sized, fully adjustable closer such as the DC6200 closer provides the greatest flexibility in balancing barrier-free access, security and life safety codes. However, when a manual closer is installed and adjusted to comply with ADA or any other reduced opening force requirements, it may no longer have sufficient power to close and latch the door reliably.

Recommended Door Closer Sizes				
	Door Width			
Application	Interior	Exterior, In-Swinging	Exterior, Out-Swinging	Recommended Closer Size
	2'4" (71cm)	_	—	1
Regular or Top Jamb	3'0" (91cm)	—	—	2
	3'6" (107cm)	2'6" (76cm)	3'0" (91cm)	3
	4'0" (122cm)	3'0" (91cm)	3'6" (107cm)	4
	4'6" (137cm)	3'6" (107cm)	4'0" (122cm)	5
	5'0" (152cm)	4'0" (122cm)*	4'6" (137cm)*	6
	2'4" (71cm)	—	—	1
	2'6" (76cm)	-	—	2
Parallel Arm	3'0" (91cm)	_	2'6" (76cm)	3
Parallel Arm	3'6" (107cm)	—	3'0" (91cm)	4
	4'0" (122cm)	_	3'6" (107cm)*	5
	4'6" (137cm)	—	4'0" (122cm)*	6

* Due to half-size adjustability, the DC6400 Series is recommended.

ASSA ABLOY Handing

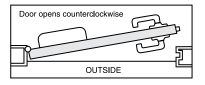
DC6000

Handing

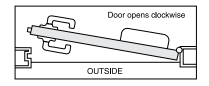
Refers to the direction a door swings; always determined from the outside of the door.

Regular Mounting

Door: left hand Closer: left hand pull side

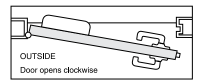


Door: right hand Closer: right hand pull side

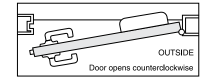


Parallel Arm Mounting

Door: left hand reverse bevel Closer: right hand push side

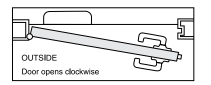


Door: right hand reverse bevel Closer: left hand push side

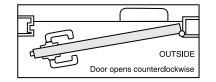


Top Jamb Mounting

Door: left hand reverse bevel Closer: right hand push side



Door: right hand reverse bevel Closer: left hand push side



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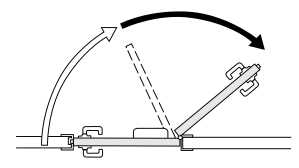
Helpful Terms DC6000

Backcheck

Slows a door at approximately 70° of the opening cycle, by providing cushioned resistance to a forceful opening. Designed to protect people and objects behind the door and to prevent damage to the closer, hardware, and wall. Intensity can be increased or decreased. Not intended to act as a stop.

Backcheck Location

The point (approximately 70°) in the opening cycle where backcheck takes effect.



Closing Speed

The speed at which a door swings from the full open position to within a few degrees of latching. See Latching Speed.

Corrosion Protection

Additional painted covering on all external parts to deter oxidation and corrosion.

Delayed Action

Slows door closing speed between maximum opening and approximately 70°. Often specified to meet barrier-free codes which require longer closing times. Also used in high traffic situations (auditoriums, classrooms, etc.) or when carts and gurneys are pushed through the doors.

Door Stop

A device to stop the swing of a door.

Hold Open

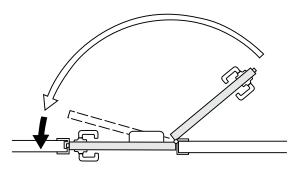
Maintains door at a particular degree of opening. A mechanical hold open may not be used on labeled fire doors, which must be self-closing.

Multi-Sized Closer

A closer whose spring design allows full adjustment of the spring power size from 1 through 6.

Latching Speed

The speed of the door during the last few degrees of closing. Allows latching and prevents slamming.



Mounting

The method by which a closer is attached to the door and frame.

Multiple Backcheck Location Valve

Valve that changes the degree of door angle where backcheck occurs.

Quik-Install[™] Mounting Bracket

Unique bracket which simplifies installation and minimizes installer fatigue.

Sex Nuts and Bolts (SNBs)

Through-bolts required for all non-steel-reinforced fire doors, and recommended for non-reinforced wood and mineral core doors.

Sized Closer

A closer whose spring design allows for a fixed spring power size 1 through 6.

Spring Power

A measurement of closing force, or the ability to overcome draft, air pressure, weight or other resistance to door closing.

Star Punch

An eight-point hole in the closer arm, permitting spindle preloading. Provides full functioning of backcheck and delayed action valves.

Universal Mounting

The ability of a closer to accommodate either hand for regular, top jamb or (using a bracket) parallel arm mounting.

DC6000.16

Russwin/ ASSA ABLC

Ordering Examples

Stock

Quantity	Series/Mounting/Size	Finish	Misc. Options
50	DC6210	689	M54

Where to find ordering information and quick codes

Series/Mounting/Size	Page 17
Arm	Page 18
Finish	Page 18
Handing	Page 18
Door Thickness	Page 18
Miscellaneous Options	Page 19

Job Specific

Quantity	Series/Mounting/Size	Finish	Hand	Thickness	Options
50	DC6413	626	RH	D138	M71-M73

Split Finish

Quantity Series/Mounting/Si		Fir	hish	Hand	Misc. Options	
Quantity	Series/Mounting/Size	Cover	Arm	nano		
10	DC6210	626	689	RH	M54	

Note:

- Door closer warranty becomes void if it is installed on the exterior side of a door in the exterior wall of a building
- It is strongly recommended, and it is required on fire door assemblies, that doors having a door closer be hung on ball-bearing or anti-friction hinges or pivots
- Failure to use the correct type and size fasteners may void factory warranty
- Fasteners for fire/smoke door assemblies must conform to NFPA 80. In some applications additional fasteners may be mandated by NFPA 80 that are not shipped with Corbin Russwin's standard product, such as sleeve-units/sex nuts or through-bolts and grommet nuts
- Consult factory if door weight exceeds 250lbs.

Series/Mounting/Size

Description	Mounting	Non-sized	Size 1 Specify	Size 2 Specify	Size 3 Specify	Size 4 Specify	Size 5 Specify	Size 6 Specify
DC6200 Closers Multi-sized; full adjustability from size 1-6	Regular arm	DC6200	_	_	—	_	_	—
	Parallel arm	DC6210	_	_	—	_	_	—
	Top jamb	DC6220	_	_	_	_	_	_
	Track (Pull Side)	DC6230	_	_	_	_	_	_
	Track (Push Side)	DC6240	_	_	—	_	_	_
	Regular arm	—	DC6401	DC6402	DC6403	DC6404	DC6405	DC6406
DCC400 Charam	Parallel arm	—	DC6411	DC6412	DC6413	DC6414	DC6415	DC6416
DC6400 Closers Sized; 1/2-size	Top jamb	—	DC6421	DC6422	DC6423	DC6424	DC6425	DC6426
adjustability	Track (Pull Side)	_	_	_	DC6433	DC6434	DC6435	DC6436
	Track (Push Side)	_	_	_	DC6443	DC6444	DC6445	DC6446

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Quick Codes

DC6000

Arm

/	
Arm	Specify Quick Code
Regular non-hold open	(standard)
Hold open	A1*
Heavy-duty parallel with hold open	A2*
Heavy-duty parallel non-hold open	A3
Heavy-duty backstop non-hold open	A4
Heavy-duty backstop with hold open	A5*
Deep reveal (3-3/8"-7-1/4")	A6
Deep reveal with hold open	A8*
Heavy-duty regular non-hold open	A10
Spring stop non-hold open (specify door width)	A11
Spring stop heavy-duty with hold open (specify door width)	A12*
Heavy-duty parallel arm with extra clearance	A13
Heavy-duty friction hold open arm (specify hand)	A14*
Push side track with hold open	A1*

Finish		
Old Designation	Description	Specify Quick Code
USP	Primed	600
US3	Bright Brass	605*
US4	Satin Brass	606*
US9	Bright Bronze	611*
US10	Satin Bronze	612*
N/A	Dark Oxidized Satin Bronze, Equivalent	613E
US26	Bright Chromium Plated	625*
US26D	Satin Chromium Plated	626*
SBL	Silver Aluminum	689
LBL	Dark Bronze	690
DBL	Light Bronze	691
FBL	Black	693
GBL	Satin Brass	696

*Metal cover is required for these finishes.

For split finish on closer cover and arm, specify cover finish first, then arm finish. (e.g., DC6200 x 625 x 689).

*Hold open arms cannot be used on fire doors.

Handing

Hand	Specify
Left Hand/Right Hand Reverse	LH
Right Hand/Left Hand Reverse	RH

Blade Stop

Spacer	Specify Quick Code
1/2 "	M77
5/8 "	M78

Door Thickness

Door Thickness	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Torx[®] Tool Kit Package

Description	Specify
Bits and driver	597F24

DC6000.18

Corbin Z Russwin Z ASSA ABLOY

DC6000

Quick Codes

Miscellaneous Options

	Description	Specify Quick Code		
Torx [®] machine screws		M04		
Sex nuts and bolts (SNBs) (1-3/4" minin	num thickness)	M54		
Backcheck intensity and location valves		(standard)		
Delayed action		M71		
Full cover		(standard)		
Full metal cover (Handed)		M73		
Extreme temperature fluid		(standard)		
Corrosion protection		M75		
1/2" spacer		M77		
5/8" spacer		M78		
Drop plates - order by number (forme	erly M80, M81 and M102 quick codes)			
Closer Series	Old Quick Ship #	Drop Plate With Full Cover		
DC6210, DC6410 (Parallel)	M80	597F58		
DC6220, DC6420 (Top Jamb)	M80	188F65		
DC6230, DC6430 (Pull Side)	M81	597F59		
DC6240, DC6440 (Push Side)	M102	597F59		
Heavy-duty parallel arm flush transom l	oracket (499F30) used with A2, A3, A4, A5, A13 & A14 arms	M79		
Parallel arm flush transom bracket (para	allel or A1)	M82		
Parallel arm offset bracket		M83		
Mortise arm bracket (for regular arm m	ounting)	M84		
Angle support bracket		M85		
Spacer (691F78) (formerly M86 quick c	ode)	(standard)		
Security package (available with A2, A3	8, A4, A5 and A10 optional arms). Covers are handed.	M87		
Deep reveal reinforcement kit (available	with A11 & A12 arms)	M103		
Flush partition bracket (available with A	11 & A12 arms)	M104		
Lead-lined metal cover		M108		

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Specifications

ANSI A156.4 Certified Closer Cross Reference

ANSI Number	Function	Series	PT 4A 15% Power Adjustment	PT 4B 35% Power Adjustment	PT 4C 50% Power Adjustment	PT 4D Adjustable Backcheck	PT 4F Delayed Action	PT 4G Dead Stop	PT 4H Fully Adjustable
CO2011	Hinge Side	DC6200	S	S	S	S	0	N/A	S
(PT 1)	Mounting	DC6400	S	S	S	S	0	N/A	N/A
CO2051	Hinge Side	DC6200-A1	S	S	S	S	0	N/A	S
(PT 1)	Mounting	DC6400-A1	S	S	S	S	0	N/A	N/A
CO2021	Parallel Arm	DC6210	S	S	S	S	0	0	S
(PT 1)	Mounting	DC6410	S	S	S	S	0	0	N/A
CO2061	Parallel Arm	DC6210-A1	S	S	S	S	0	0	S
(PT 1)	Mounting	DC6410-A1	S	S	S	S	0	0	N/A
CO2041	Top Jamb	DC6220	S	S	S	S	0	N/A	S
(PT 1)	Mounting	DC6420	S	S	S	S	0	N/A	N/A
CO2081	Top Jamb	DC6220-A1	S	S	S	S	0	N/A	S
(PT 1)	Mounting	DC6420-A1	S	S	S	S	0	N/A	N/A
CO2231	Push Side	DC6240	S	S	S	S	0	0	S
(PT 1)	Mounting	DC6440	S	S	S	S	0	0	N/A
CO2241	Push Side	DC6240-A1	S	S	S	S	0	0	S
(PT 1)	Mounting	DC6440-A1	S	S	S	S	0	0	N/A
CO2251	Pull Side	DC6230	S	S	S	S	0	0	S
(PT 1)	Mounting	DC6430	S	S	S	S	0	0	N/A
CO2261	Pull Side	DC6230-A1	S	S	S	S	0	0	S
(PT 1)	Mounting	DC6430-A1	S	S	S	S	0	0	N/A

ANSI Performance Requirements: (PT 1) — 2,000,000 cycles — closer without backcheck feature. ANSI Performance Requirements: (PT 1) — 1,500,000 cycles — closer with backcheck feature. N/A = not available S = standard O = option available ANSI Options:

DC6200 includes PT4-A, B, C, D, H. Optional: PT4-F, G, J. DC6400 includes PT4-A, B, C, D. Optional: PT4-F, G, J.

ASSA ABLOY Specifications DC6000

Suggested Specification

Door closers shall be of rack and pinion construction with a cold headed heat-treated steel spindle and a steel piston precision machined and heat treated. The case shall be of cast iron with seamless cold headed steel spring tube. A two-piece or seamed spring tube shall not be acceptable. Springs shall be tempered chrome silicon. Closers shall have a heavy-duty, forged steel main arm.

Optional arms shall include parallel, hold open, heavy-duty, heavy-duty hold open, heavy-duty reversible backstop, heavy-duty reversible backstop with hold open, heavy-duty spring stop, heavy-duty spring stop with hold open, deep reveal, top jamb track and stop mounted track.

The following size options shall be available:

- Fully adjustable spring power to accommodate sizes 1 through 6.
- Spring power shall be adjustable by one half size over minimum for each size.

All sizes shall be accommodated in one closer body. Closing shall be controlled by two valves — one to control closing speed and one to control latching speed. Valves shall be concealed against unauthorized adjustment and be non-critical with "O" ring seals.

(Door closers shall have an adjustable delayed action feature, controlled by a separate valve.)

Closers shall be furnished with an adjustable backcheck intensity valve. Valve shall be accessible without removing the closer from the door.

Closers shall be furnished with a backcheck location valve, providing a choice of locations where backcheck begins in the door opening cycle between 70° and 90° of door opening. This valve shall be functional for all regular, top jamb, parallel arm, and track type mountings.

Closers shall be surface applied with rectangular cover, and shall be devoid of manufacturer's trademarks. Closers shall not project over 2³/₄", and shall be capable of mounting on 1-3/4" top rail or inverted mounting on 1³/₄" top jamb. Full cover and full metal cover with security fasteners shall be available. When required, metal covers shall be available in plated finishes. Regular arm and top jamb mounted closers without hold open shall be regularly furnished with power adjustment arm bracket capable of providing a 15% power adjustment. A Quik-Install[™] mounting bracket to attach the closer shall be regularly furnished. Closers not having a mounting bracket shall not be acceptable. Hydraulic fluid shall be of a type requiring no seasonal valve readjustment due to extreme temperature variations. Closers mounted top jamb and parallel arm shall allow for full 180° door opening.

Closers with non-hold open arms shall be listed by Underwriters Laboratories for swinging fire doors and for positive pressure listed openings.

All closers shall be available in architectural finishes to match corresponding door hardware.

Certification:

ANSI/BHMA A156.4, Grade 1 ADA/ANSI A117.1 UL10C and UBC

Closers shall carry a 25-year limited warranty.

Closers shall be Corbin Russwin (DC6200) (DC6400) series.

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DC6000.21

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

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In Canada

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For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

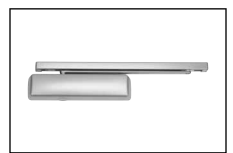
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DC5000 Series

Cam Action Door Closer





Russwin 2

Introduction

DC5000

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Applications

The DC5000 Series is a cam action door closer for slide arm and track applications. The cam action design is ideal, as it provides much greater efficiency than a rack and pinion door closer for slide track applications. The cam action provides much lower opening resistance while delivering optimum closing force and control. The door closer's wide range of adjustable closing power permits use in the most demanding situations. The efficiency and flat power curve comply with the opening force requirements of the Americans with Disabilities Act (ADA).

The DC5000 series cam action door closers come standard with adjustable sweep speed and latch speed, closing control and adjustable backcheck cushioning in the opening cycle. Ideal for door openings in both new construction and renovations, including:

- Hospitals
- Universities
- Office Buildings

Features

- Smooth operation; efficient, powerful, heavy-duty
- Easier to open than rack-and-pinion door closers with track arms
- Slide track application with regular arm operating efficiency
- Slide track standard
- Adjustable spring size 1 through 6
- Adjustable closing force
- Adjustable closing and latching speed
- Backcheck standard
- Non-handed
- Push or pull side installation
- Cast aluminum body

Optional Feature

• Hold open

Advantages

- Compliance with building and barrier-free codes
- Opening range: 140° for Push Side and 110° for Pull Side
- Ten-year limited warranty
- ULIOC, UBC

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Features DC5000

Features

Spring Power

Multi-sized; fully adjustable 1 through 6.

Handing

Non-handed.

Body

Cast aluminum body.

Arm Standard: stamped steel.

Spindle Machined spline.

Piston

1-1/2" diameter; Precision machined, heat treated steel.

Valves

Latching speed, closing speed and backcheck intensity valves standard.

Seals

"O" rings.

Fluid

Standard: high lubricity extreme temperature hydraulic fluid.

Degree of Opening

140° opening range for Push Side and Pull Side installations. Recommended maximum interior door width is 54" (137cm) and the recommended maximum door weight is 250 lbs.

Note: Door openings greater than 110° can be achieved when an auxiliary door stop (by others) is used. Consult factory for details and templates.

Cover Standard: non-metallic full cover. Mountings

Standard: slide track.

Fasteners

Closer Bodies: Standard: self-drilling screws, 1/4-20 machine screws. Optional: sex nuts and bolts (SNBs); Specify M54. Tracks:

Standard: #12 self-drilling screws, #12-24 machine screws.

Warranty

Ten-year limited warranty. Refer to Corbin Russwin price book for details.

Certification/Compliance



Barrier-Free Code Compliance The DC5000 Series Door Closers

listed below conform to the 5 lbf.

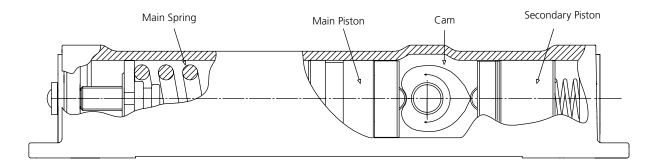
maximum door opening force requirement for non-fire-rated interior hinged doors, according to:

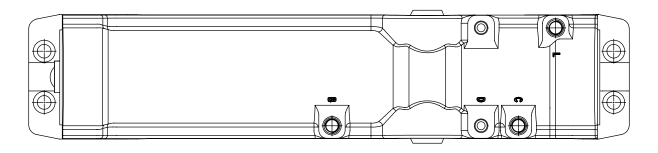
Americans with Disabilities Act (ADA)

Complies with the Accessibility Guidelines for Buildings and Facilities, Section 4.13.11

UL/ULC/UL10c

Listed for fire and cycle requirements.





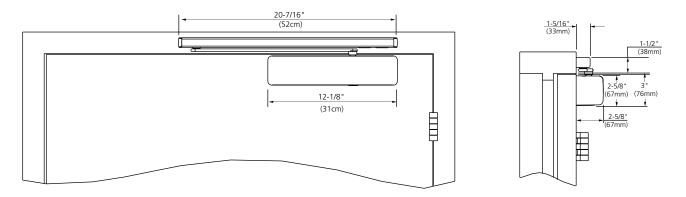
Mountings DC5000



DC5230 HINGE (PULL) SIDE OF DOOR

- Maximum interior door width 54" (137cm).
- An auxiliary stop (by others) is suggested where severe conditions exist.
- 140° swing (trim permitting)

Note: Door openings to 160° can be achieved if an auxiliary door stop (by others) is installed to dead stop the door. Consult factory for details.



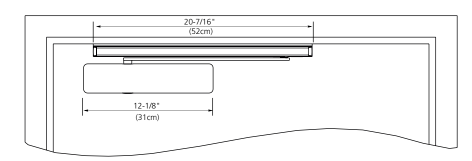
NOTE: Contact factory for use on doors exceeding 250 lbs.

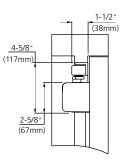


DC5240 STOP (PUSH) SIDE OF DOOR

- Minimum frame reveal is 1-1/2" (13mm).
- An auxiliary door stop is suggested when severe conditions exist.
- 110° swing (trim permitting)

Note: Door openings up to 130° can be achieved if an auxiliary door stop (by others) is installed to dead stop the door. Consult factory for details.





NOTE: Contact factory for use on doors exceeding 250 lbs.

DC5000.4

Accessories DC5000



Drop Plate

For use where the narrow top rail of the door prevents the closer from being mounted directly to the door surface. This drop plate must be used for closer mounted on a top rail between 1-7/8" and 3-3/8" (48mm and 86mm) in height. To order separately, specify 754F80 x Finish.

45204-5/15

How to Order/Quick Codes

Ordering Examples

Stock Order			
Quantity	Series	Arm	Finish
48	DC5230	A1	689

Contract Order				
Quantity	Series	Arm	Finish	Misc. Options
100	DC5240	A1	689	M54

Series/Mounting/Size			
Description	Mounting	Specify	
DC5000 Closers Multi-sized; full	Pull Side Track	DC5230	
adjustability from size 1-6	Push Side Track	DC5240	

Arm	
Description	Specify
Regular non-hold open	(standard)
Hold open	A1*

* Hold Open arms cannot be used on fire doors.

Handing	
Hand	Specify
Right Hand/Left Hand Reverse	RH
Left Hand/Right Hand Reverse	LH

Door Thickness		
Door Thickness	Specify	
1-3/4" (44mm)	(standard)	

Miscellaneous Options		
Description	Specify	
Sex nuts and bolts (SNBs) (1-3/4" minimum thickness)	M54	

Finish		
	Description	Specify
USP	Primed for Painting	600
SBL	Silver Aluminum Painted	689
LBL	Dark Bronze Painted	690
DBL	Light Bronze Painted	691
FBL	Black Painted	693
GBL	Satin Brass Painted	696

Drop Plate - order by number		
Closer Series	Drop Plate	
DC5230 (Pull Side Track)	754F80	
DC5240 (Push Side Track)		

Retrofit Plate - order by number		
Closer Series	Retrofit Plate	
DC5230 (Pull Side Track)	75 4501	
DC5240 (Push Side Track)	754F81	

Paint (cans)		
Description	Specify	
Silver Aluminum	597F94	
Dark Bronze	597F95	
Light Bronze	597F96	
Satin Brass	597F97	

DC5000.6

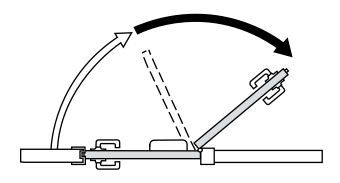
Helpful Terms DC5000

Arm

The linkage of a closer that connects the body to the door or frame.

Backcheck

Slows a door during the opening cycle, by providing cushioned resistance to a forceful opening. Designed to protect people and objects behind the door and to prevent damage to the closer, hardware, and wall. Intensity can be increased or decreased. Not intended to act as a stop.



Closing Speed

The speed at which a door swings from the open position to within a few degrees of latching. See Latching Speed.

Door Stop

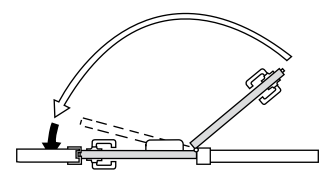
A device to stop the swing of a door.

Hold Open

Maintains door at a particular degree of opening. A mechanical hold open may not be used on labeled fire doors, which must be self-closing.

Latching Speed

The speed of the door during the last few degrees of closing. Allows latching and prevents slamming.



Mounting

The method by which a closer is attached to the door and frame.

Multi-Sized Closer

A closer whose spring tube design allows full adjustment of the spring power size from 1 through 6.

Sex Nuts and Bolts (SNBs)

Thru-bolts required for all non-steel-reinforced fire doors, and recommended for non-reinforced wood and mineral core doors.

Spring Power

A measurement of closing force, or the ability to overcome draft, air pressure, weight or other resistance to door closing.

Star Punch

An eight-sided socket hole in the closer arm, permitting spindle pre-loading. Provides full functioning of backcheck and delayed action valves, and additional closing force, on parallel arm mountings.

Universal Mounting

The ability of a closer to accommodate either hand of door for regular, top jamb or parallel arm mounting.

45204-5/15

How to Specify

DC5000

Suggested Specifications

- 1. All door closers shall be DC5000 Series Door Closers as manufactured by Corbin Russwin Architectural Hardware.
- 2. Door Controls_____ (interior) (exterior) swinging door(s) shall be cam and roller design contained within a precision cast aluminum housing.
- 3. Door closing force shall be adjustable to ensure adequate closing control. Door closing speed shall be controlled by independent hydraulic adjustment valves in the sweep and latch range of the closing cycle. Door closer shall have an adjustable hydraulic backcheck valve to cushion the door speed if door is opened violently.
- 4. Maximum door open shall be templated to (85°), (90°), (100°), (110°), conditions permitting. Door closer shall have hold open capability with an on/off selector and tension adjustment.
- 5. Non-hold open units shall be U.L. Listed for self-closing door. Unit shall be in compliance with the requirements of the Americans With Disabilities Act (ADA). ANSI standards A117.1. Units shall meet C-UL US.
- 6. Closers shall carry a ten-year limited warranty.

45204-5/15

Russwin Z

Notes

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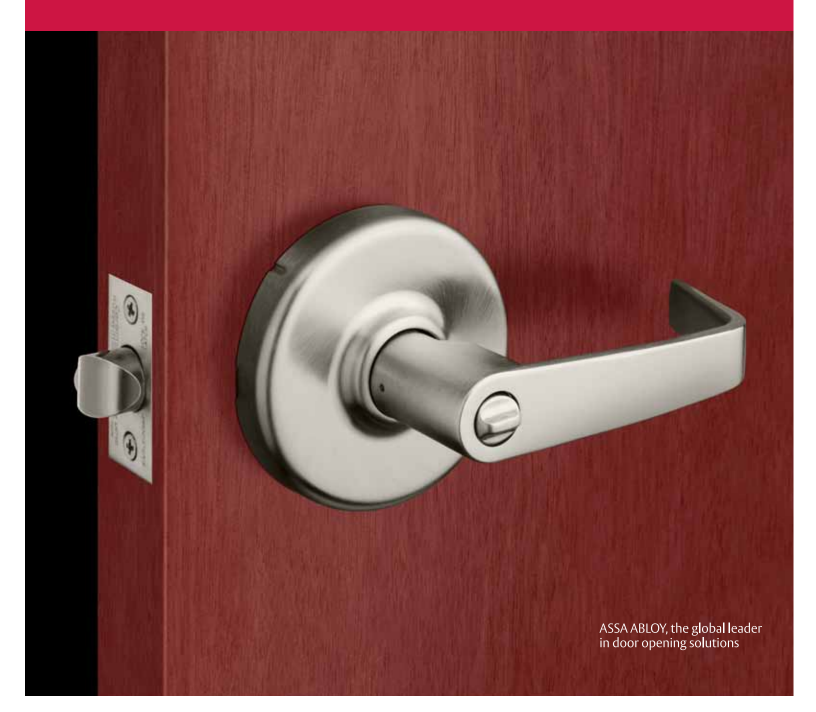
Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

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CL3500 Series

Heavy-Duty Cylindrical Lever Locksets



Corbin Russwin ASSA ABLOY

Applications CL3500

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Applications

A heavy-duty Grade 1 lever lockset, ideal for commercial, institutional and multi-family applications such as:

- Interior offices
- Apartment complexes
- Convalescent and elderly care facilities
- Hotels
- Restaurants
- Retail centers
- Fine homes

Advantages

- Non-handed
- Solid cast levers
- Independent return springs to prevent lever sag
- Through-bolted cylindrical chassis prevents rotation and ensures proper alignment



ANSI/BHMA Grade 1
 certification



• Trim and keying compatible with other Corbin Russwin locksets



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CL3500.2

Features CL3500

Features

Handing Non-handed.

Door Thickness

1-3/4" (45mm) standard (fits doors 1-3/8" -1-3/4" (51 - 45mm))

Backset

2-3/4" (70mm) standard. Optional: 2-3/8" (60mm), 3-3/4" (95mm) and 5" (127mm); see Quick Codes page.

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Front

Brass, Bronze or Stainless Steel, 2-1/4" x 1-1/8" (29mm) standard for 2-3/4" (70mm), 3-3/4" (95mm) and 5" (127mm) backset. 2-1/4" x 1" (57 x 25mm) standard for 2-3/8" (60mm) backset. Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Optional: rounded corner fronts; 1" (25mm) fronts; see Quick Codes page.

Latchbolt

Brass, chrome plated with 1/2" (13mm) throw.

Auxiliary Latchbolt

Deadlocking latchbolt prevents manipulation when door is closed.

Strike

Wrought brass or stainless steel ANSI curved lip, 4-7/8" x 1-1/4" x 1-1/4" (124 x 32 x 32mm) lip to center standard. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes page.

Cvlinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional Cylinders available; see Quick Codes page.

Keying Features Available

7-pin Master keying Construction master keying Visual key control Concealed key control Interchangeable core (IC) Security Security IC Access 3[®] Patented Access 3[®] Security Access 3[®] High Security Access 3[®] Patented IC Access 3[®] Security IC

Access 3[®] High Security IC Pyramid Security Pyramid Security IC Pyramid High Security Pyramid High Security IC

Kevs

Two nickel-silver standard.

Warranty Seven-year limited.

MicroShield®

CL3500 series locks are available with MicroShield® antimicrobial coating. MicroShield is a revolutionary hardware finish coating, using a silver ion based technology, which inhibits the growth of bacteria, algae, yeast, fungus, mold and mildew. MicroShield is non-toxic and lasts for the lifetime of the finish to which it is applied. To order, suffix option code "C" Note: MicroShield[®] coating may vary finish color from architectural standards. MicroShield is not intended as a substitute for traditional infection control programs such as hand hygiene or use of disinfectants. Coated product must still be cleaned to insure the surfaces will be free of destructive microbes. Corbin Russwin makes no representations or warranties, express or implied, as to the efficacy of the MicroShield antimicrobial.

Certification/Compliance

ANSI/BHMA

Certified A156.2 Series 4000, Grade 1. BHMA Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

California State Reference Code

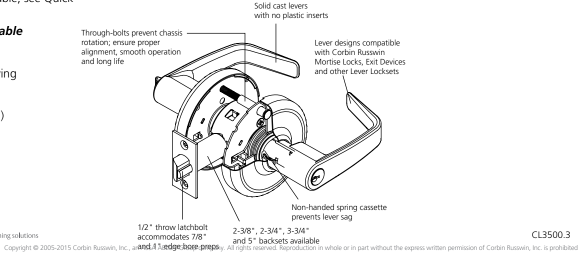
(Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return

to within 1/2" of door face.

UL-cUL

All locks listed for "A" label and lesser class single doors, 4' x 10'. Letter F and UL symbol on latch front indicate listing.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.



CI 3500 3

Functions

CL3500

Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	CL3510	Passage or Closet	F75	Latchbolt by lever either side.Both levers always free.
	CL3520	Privacy Bedroom or Bathroom	F76A	 Throw-off latchbolt by lever either side. Outside lever locked by push button. Outside lever unlocked by emergency release tool outside, by rotating lever or by closing door. Inside lever always free.
	CL3551	Entrance or Office	F109	 Deadlocking latchbolt by lever either side except when turn button locks outside lever. Pushing turn button locks outside lever, requiring use of key outside to unlock. Turning inside lever unlocks outside lever (when button is pushed in but not turned). Pushing in and turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always free.
	CL3555	Classroom	F84	 Deadlocking latchbolt by lever either side except when key outside locks outside lever. Outside lever unlocked by key outside. Inside lever always free.
	CL3557	Storeroom or Closet	F86	 Deadlocking latchbolt by key in outside lever or by rotating inside lever. Outside lever always rigid. Inside lever always free.
	CL3561	Entrance or Office	F82A	 Deadlocking latchbolt by lever either side, except when push button locks outside lever. Push button released by turning inside lever or by key in outside lever. Closing door does not release push button. Inside lever always free.

 \bigcirc Indicates optional interchangeable core available; see How to Order, page 9.

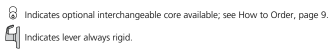


Indicates lever always rigid.

Russwin Z

Functions CL3500

Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	CL3580	Passage Lever x Blank Plate	F111	 Deadlocking latchbolt by lever. Lever on one side; blank plate on other side. Lever always free. For single or double communicating doors.
	CL3581	Keyed Lever x Blank Plate	F113	 Deadlocking latchbolt by lever, except when lever is locked by key. Lever on one side, blank plate on other side.
	CL3582	Store Door	F91	 Deadlocking latchbolt by lever either side, except when key either side locks both levers. Keyed alike unless otherwise specified.
	CL3550	Half Dummy Trim	-	• Lever acts as pull only; no operation.
	CL3570	Full Dummy Trim	_	• Levers act as pulls only; no operation.



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Trim Designs CL3500

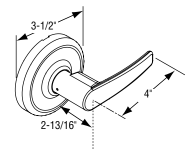


Armstrong

AZD Lever: Die-cast zinc Rose: Wrought brass





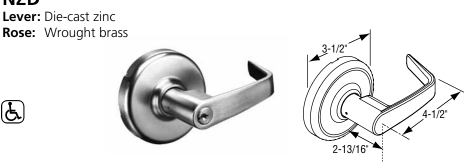


Newport

Complies with codes requiring lever to return to within 1/2" (13mm) of door face.



NZD Lever: Die-cast zinc



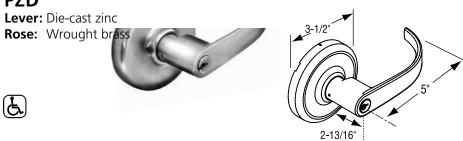
Princeton

Complies with codes requiring lever to return to within 1/2" (13mm) of door face.



PZD

E



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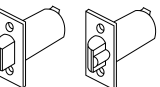
Options & Accessories

CL3500

Latches

To order optional latchbolt with lockset, see How to Order, page 9. To order latchbolt separately, specify Part No. x Finish (e.g., 599F91 x 626).

Backset	and Front Description	Plain	Deadlocking	Throw-Off
	1" width, square corner	599F91	599F92	599F93
	1" width, rounded corner	599F94	599F95	599F96
2-3/8" Backset	1-1/8" width, square corner	599F97	599F98	599F99
	1-1/8" width, rounded corner	600F00	600F01	600F02
	1" width, square corner	600F03	600F04	600F05
	1" width, rounded corner	600F06	600F07	600F08
2-3/4" Backset	1-1/8" width, square corner	600F09	600F10	600F11
	1-1/8" width, rounded corner	600F12	600F13	600F14
	1-1/8" width, square corner	600F62	600F63	600F64
3-3/4" Backset	1-1/8" width, rounded corner	600F65	600F66	600F67
	1-1/8" width, square corner	600F68	600F69	600F70
5" Backset	1-1/8" width, rounded corner	600F71	600F72	600F73



Plain (CL3510)

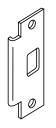
Deadlocking (All other functions)



Throw-Off (CL3520)

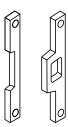
Housing diameter 7/8" for all models. 1" diameter latch sleeve furnished with each latchbolt.

Strikes



ANSI Curved Lip (standard)

Brass or stainless steel. 4-7/8" x 1-1/4" x 1-1/4" lip to center. Optional lip lengths: 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 2-3/4", 3". To order separately, specify 217L13 x Lip Length x Finish.

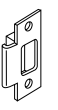


Rabbeted Front and Strike

Brass or bronze. 4" x 5/8" for 1/2" rabbet. No optional lip lengths. To order with lockset, see How to Order, page 9. To order separately, specify 601F28 x Finish.

Full Lip Strike Brass.

2- 3/4" x full lip x 1-1/8" lip to center. No optional lip lengths. To order separately specify 607F76.



Curved Lip "T" Strike

Brass. 2-3/4" x 1-1/8" x 1-1/4" lip to center. Optional lip lengths: 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 2-3/4", 3". To order with lockset, see How to Order, page 9. To order separately, specify 586L19 x Lip Length x Finish.



ANSI Wrought Strike Box

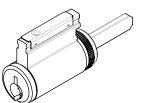
To order with lockset, see How to Order, page 9. To order separately, specify 120F76.

Options & Accessories

CL3500

Cylinders

		Standard Cylinder .509" plug diameter conventional .552" plug diameter security .496" plug diameter Pyramid Brass, 6-pin 2 nickel silver keys Finishes: 606, 626	Interchangeable Core .509" plug diameter conventional .552" plug diameter security .496" plug diameter Pyramid Brass, 6-pin 2 nickel silver keys Finishes: 605, 606, 611, 612, 613, 613E, 625, 626
Conventional	6-pin	2000-033 (standard)	8000
Conventional	7-pin	2000-033-7	8000-7
Security	6-pin	2010-033	8010
Pyramid High Security	7-pin	2020-033	8020
Pyramid Security	7-pin	2027-033	8027
Access 3 [®] - Patented	6-Pin	2500-033	8500
Access 3 [®] - Security	6-Pin	2600-033	8600
Access 3 [®] - High Security	6-Pin	2700-033	8700
Schlage [®] C Keyway	6-pin	2400-033-C	—
Sargent [®] LA Keyway	6-pin	2400-033-LA	





To order optional cylinder with lockset, see How to Order, page 9.

To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 8000 x L4 x 626).

Compatibility with Competitive Cylinders

Competitive Cylinder	Parts Required for Installation
Schlage conventional 21-002, 23-001 or 23-013	682F398 tailpiece included with M06 option.
Schlage Primus 20-548, 20-550, 20-748 or 20-750	682F398 tailpiece included with M06 option.
Schlage 6-pin Interchangeable Core	Specify M69 - 697F942 Tailpiece included with M69 option.
SFIC style core, 6 or 7-pin	682F95-8 tailpiece kit and special lever (NZD and PZD designs only) included with M08 option. Accommodates 6 and 7-pin cores.
Sargent 13-3266	599F38-9 Tailpiece kit and special lever. Included with M09 options. See How to Order, page 9.

For Assa® and Medeco® retrofit cylinders, consult those manufacturers' catalogs.

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How to Order CL3500

Ordering Examples

Stock Order

Quantity	Series/Function	Trim	Finish
100	CL3555	NZD	626

Split Trim / Finish Order

Quantity	Series/	Tr	im	Finish		
Quantity	Function	Outside	Inside	Outside	Inside	
12	CL3555	NZD	AZD	626	625	

Where to find ordering information and Quick Codes

Series/Function	Pages 4-5
Trim Designs	Page 6
Finish	Page 10
Door Thickness	Page 10
Backset	Page 10
Strike	Page 10
Miscellaneous Options	Page 11
Cylinder and Keying	Page 10

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Backset	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	CL3555	PZD	626	B238	SC200	M04-M17	C6	VKC1

Quick Codes CL3500

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with Temporary Construction Core	CT6
IC 6-pin with Temporary Construction Core (Red)	CT6R
IC 6-pin with Temporary Construction Core (Blue)	CT6B
IC 6-pin with Temporary Construction Core (Green)	CT6G
IC 6-pin less core	CL6
SFIC 6- or 7-pin Small Format Disposable Core	CTSD
IC 7-pin	C7
IC 7-pin with Temporary Construction Core	CT7
IC 7-pin less core	CL7
IC 7-pin with Temporary Construction Core (Red)	CT7R
IC 7-pin with Temporary Construction Core (Blue)	CT7B
IC 7-pin with Temporary Construction Core (Green)	CT7G
Security	HS
Security IC	CHS
Access 3 [®] AP Fixed Core	AP
Access 3 [®] AS Fixed Core	AS
Access 3 [®] AHS Fixed Core	AHS
Access 3 [®] AP IC	ACP
Access 3 [®] AS IC	ACS
Access 3 [®] AHS IC	ACHS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid IC Less Core	CLP
Pyramid with temporary construction core	CTP
Pyramid Security Fixed Core	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-Pin Disposable Core	CT6D
7-Pin Disposable Core	CT7D
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Visual key control (VKC)	
No bitting or keyset stamping on keys	VKC0
Keys only	VKC1
Cylinders and keys (not for HS, CHS, PHS or PCHS)	VKC2
Cylinders only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only (not for PHS, PCHS)	CKC3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)
Schlage [®] C keyway cylinder	С
Sargent [®] LA keyway cylinder	LA

Finishes

D	escription	Specify
ANSI/BHMA 605 (US3)	Bright Brass	605
ANSI/BHMA 606 (US4)	Satin Brass	606
ANSI/BHMA 611 (US9)	Bright Bronze	611
ANSI/BHMA 612 (US10)	Satin Bronze	612
ANSI/BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	613
613E	Dark Oxidized Satin Bronze - equivalent	613E
613L	Dark Oxidized Satin Bronze, Clear Coated	613L
ANSI/BHMA 618 (US14)	Bright Nickel Plated	618
ANSI/BHMA 619 (US15)	Satin Nickel Plated	619
619C	Satin Nickel Plated with Microshield [®]	619C
ANSI/BHMA 625 (US26)	Bright Chromium Plated	625
ANSI/BHMA 626 (US26D)	Satin Chromium Plated	626
626C	Satin Chromium Plated with MicroShield®	626C
ANSI/BHMA 722	Black Oxidized Bronze, oil rubbed	722

Strikes

ANSI Lip to Center	ANSI Curved Lip Specify	T-Strike Curved Lip Box Specify	Full Lip Specify
1" (25mm)	SA100	SC100	
1-1/8" (29mm)	SA118	SC118	SF118
1-1/4" (32mm)	(standard)	SC114	
1-3/8" (35mm)	SA138	SC138	
1-1/2" (38mm)	SA112	SC112	
1-3/4" (44mm)	SA134	SC134	
2" (51mm)	SA200	SC200	
2-1/4" (57mm)	SA214	SC214	
2-1/2" (64mm)	SA212	SC212	
2-3/4" (70mm)	SA234	SC234	
3" (76mm)	SA300	SC300	
Rabbeted front an	d strike	Specif	y SR118

Door Thickness

Door Thickness	Specify
1-3/4" (44mm)	(standard)*

*Fits doors 1-3/8" -1-3/4"

Backset

Description	Specify
2-3/8" (60mm)	B238
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500

CL3500.10

Quick Codes & How to Specify

CL3500

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Torx [®] head screws	M04
Less cylinder, with tailpiece for Schlage® cylinder	M06
Lever to accept SFIC 6 or 7-pin interchangeable core (NZD & PZD design only)	M08
Lever to accept Sargent [®] cylinder (NZD & PZD designs only)	M09
Lever to accept Schlage® Interchangeable core (NZD & PZD design only)	M69
Rounded corners on latch front	M13
1" latch front, square corners (standard for 2-3/8" backset)	M14
1" latch front, rounded corners	M15
ANSI wrought strike box	M17
Knurling outside and inside	M20
Knurling outside only	M21
Knurling inside only	M22
Abrasive coat outside and inside	M23
Abrasive coat inside only	M24
Abrasive coat outside only	M25
1-1/8" front, square corners (standard for 2-3/4", 3-3/4" and 5" backsets)	M32

Suggested Specification

All locksets shall be CL3500 Series Heavy-Duty Cylindrical Lever Locksets as manufactured by Corbin Russwin Architectural Hardware.

A single lock chassis shall accommodate 1-3/8" (35mm) to 1-3/4" (44mm) thick doors. Locksets shall be non-handed. Locksets shall have through-bolted anti-rotation rose liners and shall contain no exposed screws. Chassis mounting screws may be accessed only when the lever and rose are removed.

Locksets shall have solid cast levers with no plastic inserts, and wrought roses on both sides. Locksets shall have lever return spring cassettes to prevent lever sag.

Levers shall operate independently. Lever handles shall be a minimum of 4" (102mm) in overall length and shall provide a minimum of 2" clearance from the surface of the door to the inside of the lever at the midpoint, and may also have a return that comes to within 1/2" of the door surface. Levers on keyed locksets shall be removable only when the designated key is in the cylinder.

A single lockset shall accommodate 6 or 7-pin conventional cylinders and all levels of master keying, construction master keying, visual key control, high security and interchangeable core. Cylinders may be easily changed by removing the lever without disassembling the lockset.

All locksets shall be listed by Underwriters Laboratories for A label and lesser class single doors, 4'x10'.

Certification: Federal Specification FF-H-106C ANSI/BHMA A156.2 Series 4000, Grade 1 ANSI A117.1 Accessibility Code California State Reference Code (formerly Title 19, California State Fire Marshal Standard)

All locks, trim and cylinders shall be from one manufacturer.

All locksets shall carry a seven-year limited warranty.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silverbased antimicrobial coating designed to inhibit the growth of bacteria.

MicroShield[®] is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company

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UT5200 Series Pre-Assembled Unit Locksets





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Applications	2
Features	3
Functions	4
Trim Designs	5
Options and Accessories	6
How to Order	8
Helpful Terms 1	0
How to Specify 1	1

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Applications

UT5200

Applications

B This lock has provided decades of service in some of the world's most prestigious buildings. Its pre-assembled, unitized construction is ideal for projects where installation costs are to be minimized. Typical high-traffic commercial, institutional and industrial applications include:

- Schools and universities
- Office buildings
- Hospitals
- Municipal buildings
- Historic buildings



Advantages

- Factory pre-assembled for quick, economical, one-piece installation: no • job site assembly required
- 3/4" radius latchbolt, designed to wedge more tightly into the strike when tampered with, while meeting all ADA force-to-latch requirements.

Corbin Russwin ASSA ABLOY

Features

Features

Handing

Specify hand. All functions are handed.

Door Thickness

1-3/4" (44mm) only.

Backset 2-3/4" (70mm) only.

Lock Chassis

One-piece investment cast frame. Machined internal parts of steel, bronze and stainless steel. Zinc dichromated for corrosion resistance.

Front

Beveled 1/8" (3mm) in 2" (51mm).

Latchbolt

Brass, chrome plated, 3/4" (19mm) throw pivoted, swinging type.

Auxiliary Latch

Deadlocks latchbolt, preventing manipulation when door is closed.

Strike

Wrought brass or bronze, ANSI strike with nylon adjusting screw, standard. 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center. Optional strikes and lip lengths available; see pages 6 and 9.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard.

Keys

Two nickel silver standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control Interchangeable core (IC) Security Security (IC) Access 3™ Pyramid High Security Pyramid High Security (IC) Pyramid Security Pyramid Security (IC) Master ring

Warranty

One-year limited.

MicroShield®

UT5200 series locks are available with MicroShield® antimicrobial coating. MicroShield is a revolutionary hardware finish coating, using a silver ion based technology, which inhibits the growth of bacteria, algae, yeast, fungus, mold and mildew. MicroShield is non-toxic and lasts for the lifetime of the finish to which it is applied. To order, suffix option code "C" Note: MicroShield[®] coating may vary finish color from architectural standards. MicroShield is not intended as a substitute for traditional infection control programs such as hand hygiene or use of disinfectants. Coated product must still be cleaned to insure the surfaces will be free of destructive microbes. Corbin Russwin makes no representations or warranties, express or implied, as to the efficacy of the MicroShield antimicrobial.

Certification/Compliance ANSI/BHMA

Designed to meet A156.2 Series 2000. Meets A117.1 Accessibility Code (lever design only).

Federal

Precision machined internal

parts ensure smooth

operation an long life

Meets FF-H-106C.

Installation of preassembled lockset requires only tightening three through bolts, significantly reducing costs and potential for error

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard)

All levers with return comply; levers return to within 1/2" (13mm) of door face.

UL-cUL

All locks listed for A label and lesser class doors, single or pair, maximum door size 3'8" (111.7cm) x 7'2"(218.4cm) All locksets also listed for B label doors, single or pair, maximum door size 4' x 8'. Letter F and UL symbol on lock frame indicate listing.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Finishes

612	US10	Satin Bronze
613	US10B	Dark Oxidized Satin Bronze, Oil Rubbed
613E		Dark Oxidized Satin Bronze - equivalent
625	US26	Bright Chromium Plated
626	US26D	Satin Chromium Plated
626C	_	Satin Chromium Plated with MicroShield®

3/4" throw latchbolt provides security and meets all force-to-latch requirements

Conventional, high security, interchangeable core and master ring cylinders available for keying flexibility

Ø

Functions

UT5200

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	UT5210	Passage or Closet	F36	Latchbolt by grip either side.Both grips always free.
	UT5220	Privacy Bedroom or Bathroom	F37	 Latchbolt by grip either side. Outside grip locked by push button. Outside grip unlocked by emergency release tool outside, by rotating inside grip or by closing door. Inside grip always free.
	UT5251	Entrance or Office	F40	 Deadlocking latchbolt by grip either side, except when turn button locks outside grip. Key outside retracts latchbolt. Outside grip unlocked by turn button. Inside grip always free.
	UT5255	Classroom	F42	 Deadlocking latchbolt by grip either side, except when key outside locks outside grip. Outside grip unlocked by key outside. Inside grip always free.
	UT5257	Storeroom or Closet	F44	 Deadlocking latchbolt by key in outside grip or by rotating inside lever. Outside grip always rigid. Inside grip always free.
	UT5282	Store Door	F46	 Deadlocking latchbolt by grip either side, except when key either side locks both grips. Keyed alike unless specified otherwise.

 \bigcirc Indicates optional interchangeable core available; see How to Order, page 9.

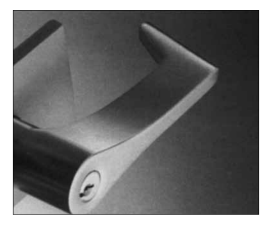
Indicates rigid grip.

UT5200.4

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ASSA ABLOY Trim Designs UT5200

Russ

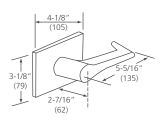


Essex 🛓

Complies with codes requiring lever to return to within 1/2" (13mm) of door face. Brass.







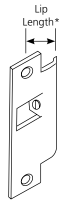
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Corbin 7

Options and Accessories

UT5200

Strikes



*Lip length for ANSI strikes measured from lip to center

ANSI Curved Lip

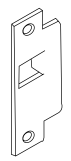
Brass or bronze. 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center.

Nylon set screw to adjust clearance. No optional lip lengths. Wrought box not available. To order with lockset, see How to Order, pages 8 and 9. To order separately, specify 236L75 x Finish.

ANSI Straight Lip for Extended Lip Escutcheon

Brass or bronze. 4-7/8" (124mm) x 1-1/4" (32mm) x 15/16" (24mm) lip to center. Nylon set screw to adjust

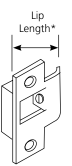
clearance. Furnished standard with extended lip escutcheon option. To order separately, specify 610L43 x Finish.



ANSI Straight Lip for Pairs of Doors

Brass or bronze. 4-7/8" (124mm) x 1-1/4" (32mm) x 1" (25mm) lip to center. Non-adjustable. To order with lockset, see How to Order, pages 8 and 9. To order separately, specify 610L44 x Finish.

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*Lip length for non ANSI strikes measured from back of the strike to the lip.

Curved Lip "T" Strike Brass.

3-1/4" (83mm) x 1-1/8" (29mm) x 2-1/8" (54mm). Nylon set screw to adjust clearance. Optional lip lengths (measured from back of strike to edge of lip): 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm). To order with lockset, see How to Order, page 9. To order separately, specify 083L96 x Lip Length x Finish.

For Extended Lip Escutcheon

Brass or bronze. 3-1/4" (83mm) x 1-1/8" (29mm) x 1-13/16" (46mm) lip length. Nylon set screw to adjust clearance. Lip not curved. To order with lockset, see How to Order, page 9. To order separately, specify 293L14 x Finish.

For Pairs of Doors

Brass or bronze. Non-adjustable 3-1/4" (83mm) x 1-1/16" (27mm) x 1-13/16" (46mm). To order with lockset, see How to Order, page 9. To order separately, specify 082L67 x Finish.

45090-6/15

Corbin Russwin

Options and Accessories

UT5200

Cylinders

	Standard Cylinder .552 " plug diameter Brass, 6-pin 2 nickel silver keys Finishes: 606, 626 .496 " plug diameter Pyramid	Interchangeable Core .509" plug diameter conventional .552" plug diameter high security Brass, 6-pin 2 nickel silver keys Finishes: 612, 613, 613E, 625, 626 .496" plug diameter Pyramid	Master Ring Cylinder .552" plug diameter Brass, 6-pin 2 nickel silver keys Finishes: 606, 626
Conventional 6-Pin	2000-052	8000	2060-052
Conventional 7-Pin	N/A	8000-7	N/A
Security	2010-052	8010	N/A
Pyramid High Security	2020-052	8020	N/A
Pyramid Security	2027-052	8027	N/A
Access 3 - Patented (AP)	2500-052	8500	N/A
Access 3 - Security (AS)	2600-052	8600	N/A
Access 3 - High Security (AHS)	2700-052	8700	N/A

To order optional cylinder with lockset, see How to Order, page 9.

To order cylinder separately, specify Part No. x Keyway x Finish) (e.g., 2000-052 x L4 x 626).

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How to Order

Ordering Examples

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	UT5251	ESE	626	RH

Split Finish Order

	Quantity	Series/	Trimo	Fin	llered	
		Function	Trim	Outside	Inside	Hand
	12	UT5251	ESE	626	625	RH

Where to find ordering information and Quick Codes

Series/Function	Page 4
Trim Designs	Page 5
Finish	Page 9
Handing	Page 9
Strikes	Page 9
Miscellaneous Options	Page 9
Cylinder and Keying	Page 9

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	UT5251	ESE	626	RHR	SC200	M21	MR	VKC3

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Corbin Russwin ASSA ABLOY

How to Order

UT5200

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with temporary construction core	CT6
IC 6-pin less core	CL6
IC 7-pin (ESE trim only)	C7
IC 7-pin with temporary construction core (ESE trim only)	CT7
IC 7-pin less core (ESE trim only)	CL7
High Security	HS
High Security IC	CHS
Master ring	MR
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Access 3 [®] Patented Fixed Core	AP
Access 3 [®] Security Fixed Core	AS
Access 3 [®] High Security Fixed Core	AHS
Access 3 [®] Patented IC3	ACP
Access 3 [®] Security IC3	ACS
Access 3 [®] High Security IC3	ACHS
Pyramid Security Fixed Core	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid IC with Temporary Construction Core	CTP
Pyramid IC with Temporary Disposable Core	CTPD
Pyramid IC Less Core	CLP
IC 6-pin with Temporary Construction Core (Red)	CT6R
IC 6-pin with Temporary Construction Core (Blue)	CT6B
IC 6-pin with Temporary Construction Core (Green)	CT6G
IC 6-pin with Temporary Disposable Core	CT6D
IC 7-pin with Temporary Construction Core (Red)	CT7R
IC 7-pin with Temporary Construction Core (Blue)	CT7B
IC 7-pin with Temporary Construction Core (Green)	CT7G
IC 7-pin with temporary Disposable Core	CT7D
No Stamping	VKC0
Keys only	VKC1
Cylinders and keys (not for HS or CHS)	VKC2
Cylinders only (not for HS or CHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only	СКС3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)

Strikes

Lip Length	ANSI Curved Lip Specify	T-Strike Curved Lip Box* Specify
1-1/4" (32mm)	(standard)	N/A
2" (51mm)	N/A	SC200
2-1/8" (54mm)	N/A	SC218
2-1/4" (57mm)	N/A	SC214
2-1/2" (64mm)	N/A	SC212
2-3/4" (70mm)	N/A	SC234
3" (76mm)	N/A	SC300
Lip Length	ANSI* Straight Lip for Door Pair Specify	For Door Pair* Specify
1-13/16" (46mm)	SA136	SP136
Lip Length	ANSI Straight Lip for Extended Lip Escutcheon	For Extended Lip Escutcheon
15/16" (24mm)	Standard when extended lip escutcheon option is specified	SX156

*Lip is measured from back of strike

Miscellaneous Options

Description	Specify
Delrin insert	M01
Spanner head screws	M02
Lever to accept SFIC core	M08
Extended lip escutcheon (for single door reverse bevel; 630 finish to match 626 only)	M11
Knurling outside and inside	M20
Knurling outside only	M21
Knurling inside only	M22
Abrasive coat outside and inside	M23
Abrasive coat inside only	M24
Abrasive coat outside only	M25
Lead-lined escutcheon (inside only)	M28
Unstaked lever retainer	M33
MicroShield Coating (626C only)	C

Finish

	Specify	
US10	Satin Bronze	612
US10B	Dark Oxidized Satin Bronze, Oil Rubbed	613
_	Dark Oxidized Satin Bronze - equivalent	613E
US26	Bright Chromium Plated	625
US26D	Satin Chromium Plated	626
—	Satin Chromium Plated with MicroShield®	626C

Handing

Hand	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

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Helpful Terms UT5200

Abrasive Coat

Hard granular material applied to a knob or lever to provide a non-slip tactile surface for the visually impaired.

Auxiliary Latchbolt

A supplementary latch which, when the door is closed, automatically deadlocks the latchbolt. Protects the latchbolt from forced retraction or "credit carding."

Backset

The distance from the front of the lock to the centerline of the cylinder or knob/lever hub.

Bevel

The angle of the edge of a door in relation to the inside and outside surfaces of the stile. The most common bevel for commercial doors is 1/8" in 2".

Box Strike

A strike equipped with an enclosure behind the hole(s) for the latchbolt and/or deadbolt. Protects the strike area from mortar and cement.

Chassis

The housing of a lockset, containing most of the working parts.

Curved Lip Strike

A strike with the lip curved to conform to the detail of the door frame.

Front

The part of a lock visible on the edge of a door.

Hand

The direction a door swings.

Knurling

A permanently applied tactile warning engraved in the metal of a knob or lever to warn the visually impaired of dangerous conditions on the other side of the door.

Latchbolt

A lock component having a beveled end that projects from the lock front but may be forced back into the lockcase by end pressure or drawn back by action of the retractor. When the door is closed, the latchbolt projects into a hole provided in the strike, holding the door in the closed position.

Lead Lined

Pertains to a lockset whose trim has a lining of lead to prevent the passage of radiation. Generally used in hospital applications.

Lip of Strike

The projecting part of a strike which first engages the latch; may be curved or straight.

Return

The part of a lever handle which angles or turns back toward the face of the door. Also, the distance between the end of the return of the lever and the surface of the door.

Strike

A metal plate that is pierced or recessed to receive the deadbolt or latchbolt of a lock (sometimes called a keeper).

Throw

The distance that a lock's deadbolt or latchbolt projects when in the locked position. The effective throw is the distance that a latchbolt projects when deadlocked.

Wrought Strike Box

A metal box mounted behind the strike to protect the strike opening from mortar or cement.

Keying and Cylinder Terms Concealed Key Control (CKC)

The marking of standard key symbols on a cylinder in a location which is not visible once the cylinder is installed.

Construction Core

An interchangeable core for temporary use during construction. It is replaced by the permanent core when construction personnel no longer need access.

Construction Master Keying (CMK)

A cylinder preparation which allows temporary access by construction personnel.

Control Key

A key used to remove and install interchangeable cores.

Cylinder

A lock component containing the combination which determines which keys will operate.

Interchangeable Core (IC)

A cylinder which can be removed and installed guickly with a control key by non-skilled personnel when rekeying is required.

Key Section

The cross-section of a key blade, as viewed from bow to tip.

Key Symbol

A letter/number combination in standard industry format (e.g., 1AA, AA1, etc) which indicates exactly how a key or cylinder fits into a keying system.

Keyway

The opening in a cylinder plug through which the key enters.

Master Keying

Preparation of a cylinder to operate with keys of different levels of access.

Master Ring Cylinder

A cylinder which offers a wider range of keying.

Visual Key Control (VCK)

The marking of standard key symbols on keys and on the visible portion of the front of a cylinder.

UT5200.10



Suggested Specification

All locksets shall be UT5200 Series Pre-Assembled Unit Locksets, as manufactured by Corbin Russwin Architectural Hardware, Berlin, Connecticut, USA.

Locksets shall be the unit type, completely pre-assembled at the factory, requiring no dis-assembly to install on the door. Llevers and escutcheons shall be part of the pre-assembled lockset.

The lock frame, levers, escutcheons and bolts shall be made from non-ferrous metals. Escutcheons shall be forged brass, 5/16" thick, and when installed on specified reverse bevel doors shall be the extended lip type to provide additional security. The latchbolt shall be extruded brass, pivoted swinging type with 3/4" throw. The cylinder shall be universal with a horizontal keyway to assure correct orientation. Conventional, high security, interchangeable core and master ring cylinders shall be available.

Lever handle designs shall return to within 1/2" of door surface.

All locksets shall be listed by Underwriters Laboratories for A label and lesser class doors, single or pair, maximum door size 3'8" x 7'2". All locksets shall also be UL listed for B label doors, single or pair, maximum door size 4' x 8'.

Certification: Federal Specification FF-H-106C Designed to meet ANSI/BHMA A156.2 Series 2000 ANSI A117.1 Accessibility Code (lever handle trim) California State Reference Code (formerly Title 19, California State Fire Marshal Standard) (lever handle trim)

All locks, trim and cylinders shall be from one manufacturer.

All locksets shall carry a one-year limited warranty.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

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For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your



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DC62900 Series

Electromechanical Closer-Holder





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Corbin 77 Russwin 77

Introduction

Applications

Corbin Russwin Electric Track Closer-Holders combine the functions of a single-point electromechanical door holder with the DC6200 door closer. The track assembly contains an arm slide and solenoid-operated hold open mechanism and is available with or without an integral smoke detector.

The closer is mounted on the door. The track is mounted to the frame face for pull side installations or the frame soffit for push side installations.

The track is an aluminum extrusion which incorporates a solenoid-actuated cam that locks the arm slide in the track at a selected point. The degree of door hold open is selected by adjustment of the telescoping arm. When there is power to the unit, the door will hold open at the selected hold open point. Any power interruption will release the arm slide and the door will close. The door can be released manually at any time.

Corbin Russwin Electric Track Closer-Holders are available in two basic functions for controlling fire/smoke doors.

www.corbinrusswin.com

Functions and Features DC62900

Functions:

Master Unit – This unit is comprised of Support Unit – This unit is comprised an integral smoke detector, a solenoid hold open mechanism in the slide track and a door closer. The Master Unit can be used to control a single door or a pair of doors in conjunction with a Support Unit. **Quick Code: ETD**

of a solenoid hold open mechanism in the slide track and a door closer. These units can be installed on a single door or a pair of doors when controlled by compatible U.L. listed detection equipment such as area ceiling detectors, pull stations, and remote alarm panels. They can also be used in conjunction with a Master Unit on a pair of doors when the Master Unit smoke detector signals conditions (standby, trouble/alarm) to an alarm system's panel. The alarm panel controls the hold open function of both the Support Unit and the Master Unit. Quick Code: ET

Note:

Application of any Corbin Russwin Electric Track Single-Point Hold Open **Closer-Holder Releasing Device** should be checked for compliance with both state and local codes.

Features:

Selective Single-Point Hold Open:

The DC62900 has one template position. The single-point hold open position is selected by adjusting the telescoping arm with a hex drive setscrew. Hold open range is 85° thru 110° in approximately 3° increments.

Spring Cushioned Dead Stop:

A spring loaded buffer block at the point of hold open prevents overtravel of the arm slide and provides a cushioned dead stop. Use of an additional wall or floor stop is always recommended.

Non-Handed:

Non-handed except when ordered with "DE" (Double Egress) arms.

Pull/Push Installations:

The track can be ordered for installation nut to attach the conduit clamp. on either side of the door. List number DC62940 can be installed on the push side only. List number DC62930 can be installed on the pull side only.

Choice of Supply Voltage:

Corbin Russwin Electric Tracks are available in the most commonly used operating voltages of 24 Volts AC/ DC or 120VAC, 60Hz. Power to these devices must be within a range of (+) 10% (-) 15% of the stated voltage.

Fail Safe:

In the event of a power outage, solenoid will be de-energized and the Closer-Holder will then operate as a normal door closer.

Wiring Option:

Both pull side and push side application will accommodate either concealed or surface wiring. The hook-up box will accept a 3/4" (19mm) conduit. Each DC62900 is supplied with a thin-walled conduit State and local building codes will dictate the type of wiring permitted.

Door Closer:

The DC62900 is a non-handed, narrow projection closer with a full plastic cover. It has an adjustable spring for sizes 1-6. It also has four independent valves to control latch speed, closing speed, backcheck positioning and intensity. QUIK-INSTALL mounting bracket speeds installation.

Warranty:

2-year limited

U.L. Listing:

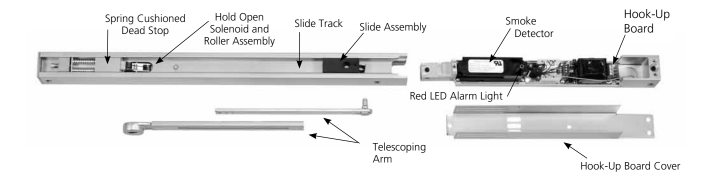
All Master Units with integral smoke detectors have been tested and evaluated for public safety by Underwriter's Laboratories and are listed for application on smoke barrier and labeled fire doors. All Support Units are U.L. listed for application with any compatible U.L. listed fire/ smoke detection equipment.

ANSI / BHMA:

The DC62900 Series is ANSI/ BHMA certified for A156.15. BHMA



Features



Features – Smoke Detector:

Photoelectric Sensing

Detector employs a photoelectric chamber to substantially reduce the probability of false alarms.

Fire/Smoke Control Circuit

Interprets the alarm signal from the detector and provides switching contacts to interrupt power to the hold open solenoid and divert it to activate optional audio/visual alarms.

Alarm (Relay) Contacts

Normally open in standby condition (energized, non-alarm state). These contacts close during an alarm condition (smoke detected) and switch power from the solenoid to an optional local alarm.

Trouble (Relay) Contacts

Normally closed in standby condition, these supervisory contacts monitor the continuity of power within the detector circuit. Any power interruption within the detector circuit will open these contacts. They can then be used to simultaneously indicate a trouble condition to the alarm panel on a separate trouble circuit.

Quick Disconnect Modules

Each component, solenoid coil, detector and control feature quick disconnect wiring for easy servicing and replacement.

Locked-In Alarm

When a unit alarms, it must be manually reset. This can be accomplished by remote control from the alarm console or by the reset button in the smoke detector. Reset button is accessible through the center louver in the underside of the track. Reset by rotating LED chamber using small flat blade screwdriver.

Indicator Lights

Normal Mode: A red LED flashes once every eight (8) seconds.

Clean Mode: A red LED flashes once every second. Alarm Mode: A red LED illuminates continuously.

Ordering Voltages:

Type of Unit	Model	# of Power Input Lines	Choices of Voltage Input	Can be used with
Master	ETD-24	1	24 VAC/DC	Support Model ET
	ETD-120		120 VAC, 60 Hz	
Current	ET-24		24 VAC/DC	Area Smoke Detection System or Master Model ETD24-120
Support	ET-120		120 VAC, 60Hz	Area Smoke Detection System

Operating voltage or voltages for the control of fire/smoke doors are specified by the architect, electrical engineer and alarm system engineer and/or contractor. Consulting with these sources will verify which operating voltage(s) should be ordered.

"ETD" Master Units

- Two components require electrical power:
 - Integral smoke detector requires 24VDC input power.
 - Hold open solenoid requires 24VDC input.
- Hook-up box receives primary voltage input and distributes it to the smoke detector and hold open solenoid(s).
- Available with two voltage options:
 - ETD-24 suffix -
 - Accepts 24VAC or 24VDC power input.
 - A rectifier in the hook-up box will rectify alternating current to direct current for operation of both the smoke detector and hold open solenoid(s).
 - ETD-120 suffix -
 - Accepts 120VAC power input.
 - A 120VAC to 24VAC transformer in the hook-up box steps the input voltage down to 24VAC. It is then rectified to 24VDC for operation of both the smoke detector and the 24VDC hold open solenoid(s).

"ET" Support Units

- Hold open solenoid requires electrical power.
- Solenoid controlled by smoke detection equipment (ceiling detectors) or remote alarm panels.
- Available for operation on 24VAC/DC or 120VAC, 60Hz.
- Hold open solenoid operates on direct current.
- Contains built-in rectifier that converts alternating current to direct current.

Mountings DC62900

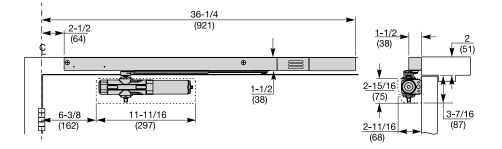
DC62930 Pull (Hinge) Side Mounting

Model #	Description
DC62930 x ETD	Master Unit Controlled by Integral Smoke Detector
DC62930 x ET	Support Unit Controlled by Remote Detection Equipment

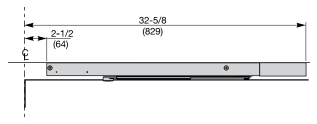


DC62930 x ETD

Master Unit



Support Unit Track



Minimum ceiling clearance 2-1/8" (54mm)

		Opening s (cm)	Model Number & Type
	Max.	Min*	
Door	48" (122)	36" (91)	(1) DC62930 x ETD Master Unit
Single Door	48" (122)	32" (81)	(1) DC62930 x ET Support Unit
Pair of Doors	96" (244)	68" (173)	(1) DC62930 x ETD Master Unit and (1) DC62930 x ET Support Unit
Pair o	96" (244)	64" (163)	(2) DC62930 x ET Support Units

* Minimum door opening for standard installation. Consult factory for door openings narrower than those shown.

DC62900.6

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Mountings DC62900

DC62940 Push (Stop) Side Mounting

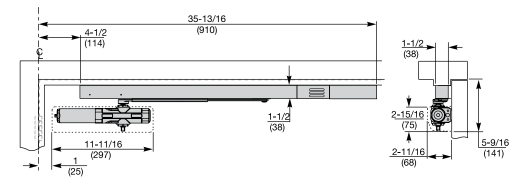
Model #	Description
DC62940 x ETD	Master Unit Controlled by Integral Smoke Detector
DC62940 x ET	Support Unit Controlled by Remote Detection Equipment

Interference with other hardware (vertical rod exit devices, magnetic locks, etc.) must be considered when selecting this product.

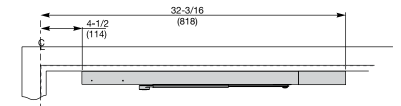


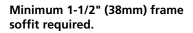
DC62940 x ET

Master Unit



Support Unit Track





	Door(s) Opening Inches (cm)		Model Number & Type
	Max.	Min*	
Single Door	48" (122)	38" (97)	(1) DC62940 x ETD Master Unit
Ď Ži	48" (122)	36" (91)	(1) DC62940 x ET Support Unit
Pair of Doors	96" (244)	74" (188)	(1) DC62940 x ETD Master Unit and (1) DC62940 x ET Support Unit
Pai Do	96" (244)	71" (180)	(2) DC62940 x ET Support Units

* Minimum door opening for standard installation. Consult factory for door openings narrower than those shown.

Brackets and Covers

DC62900

188F03



Quik-Install[™] Mounting Bracket

- Standard on all closers
- Reduces installation time
- Ensures correct mounting
- Bracket is first mounted to door or frame, then closer is attached
- Bracket size: 1-3/4" (44mm) (vertical) x 6" (152mm) (horizontal)
- Hole spacing: 1" (25mm) (vertical) x 4-5/16" (110mm) (horizontal)

597F78



- Standard on all DC6000 series door closers
- Completely covers closer body
- Non-handed
- Dimensions: 11-5/8" (295mm) x 3" (76mm) x 2-3/4" (70mm) deep
- Available in painted finishes only



Full Metal Cover

- •For use in high-abuse applications
- Specify hand; not field reversible
- Available in painted and plated finishes
- •Dimensions: 11-1/2" (292mm) x 2-7/8" (73mm) x 2-3/4" (70mm) deep
- •To order specify closer x M73

Cover	Model #
RH/LHR	603F55
LH/RHR	603F57

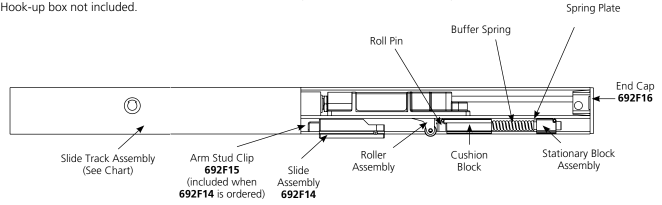


Metal covers and arm assemblies are available in painted or plated finishes. Plastic covers and track assemblies are available in painted finishes only.

Description	Voltage	Part Number	
		Hinge Side	Stop Side
Master or Support Unit	24V	754F52	754F53

Master Unit Track Assemblies include track, slider assembly, solenoid block assembly and detector. Hook-up box not included.

Support Unit Track Assemblies include track, slider assembly and solenoid block assembly. Hook-up box not included.



Miscellaneous Parts				
Description	Part Number			
Fuse	754F66			
Smoke Detector Board	754F73			
Solenoid Block Assembly	692F17			
Hook-Up Box Cover Kit (Master)	754F71			
Hook-Up Box Cover Kit (Support)	754F72			

Hook-Up Boxes				
Description	Voltage	Hinge Side	Push Side	
Master	24V	754F56	754F61	
	120V	754F57	754F62	
Support	24V	754F58	754F63	
	120V	754F59	754F64	

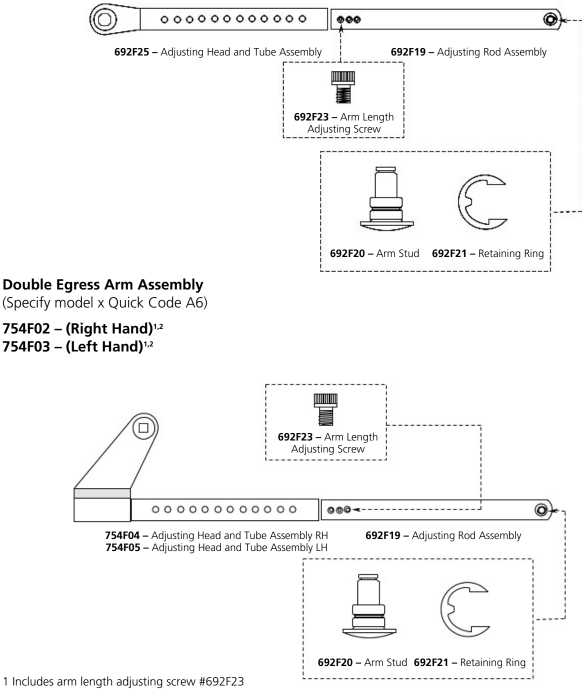
Description		Part Number
Description	Voltage	Hook-Up Board
Master or Support	24V	754F54
	120V	754F55

NOTE: Mounting hardware included with all parts orders.

Parts DC62900

Standard Arm Assembly

692F24^{1, 2}



2 Includes arm tube & adjusting rod assembly

NOTE: Mounting hardware included with all parts orders.

Corbin Russwin

How To Order DC62900

Ordering Examples

Application	Model #
Pull Side Mounting	
Master (detectored)	DC62930 x ETD
Support	DC62930 x ET
Push Side Mounting	
Master (detectored)	DC62940 x ETD
Support	DC62940 x ET

Finish Standard painted finishes

	Specify	
USP	Primed for Painting	600
SBL	Silver Aluminum Painted	689
LBL	Dark Bronze painted	690
DBL	Light Bronze Painted	691
FBL	Black Painted	693
GBL	Satin Brass Painted	696

Example

Quantity	Model Number	Voltage	Finish	Door Thickness	Misc. Options	
3	DC62930 x ETD	120A	689	D134	M73	

Requirements

Single Door	Pair of Doors
(1) ETD	(1) ETD and (1) ET
or	or
(1) ET	(2) ET

Door Thickness

Door Thickness	Specify
1-3/4" (44mm)	(Standard)

Voltage

Description	Specify
24VAC	(Standard)
24VDC	24D
120VAC	120A

Arm

Door Thickness	Specify
Double Egress Arm - 1/8" to 3" deep reveal	A6

Miscellaneous Options

Description	Specify
Torx screws	M04
Sex nuts and bolts (SNBs)	(Standard)
Backcheck intensity and location valves	(Standard)
Full cover	(Standard)
Full metal cover	M73

Specification

Suggested Specification

Closer for ______ doors shall be electromechanical closer-holder. Hold open to be achieved by electric solenoid locking of the closer arm slide in its track. Track, arm, slide (and) solenoid (and integral smoke detector) to be contained in a single aluminum extrusion 1-1/2" (38mm) high, 1-1/2" (38mm) deep. Closer shall be door mounted. Track and hold open mechanism shall be surface mounted to the frame face for application on the pull side of the door and frame soffit mounted for application on the push side of the door.

Single point hold open shall be selective through a range of 85° to 110°. Hold open point to be achieved by adjustment of a telescoping closer arm.

Closer shall be hydraulic with full rack and pinion enclosed in a cast iron shell. Hydraulic fluid shall be non-gumming and non-freezing. Closer shall have two non-critical values to independently regulate sweep speed and latch speed. It shall have an adjustable backcheck cushioning valve.

(Master units to have an integral smoke detector with photoelectric chamber. Master units integral smoke detector shall have latching alarm and reset switch.) (Support units to be controlled by U.L. Listed Smoke Detection Equipment.) Units to be fail safe and close the door during any interruption to the electrical power. The hold open solenoid coil shall have a maximum amperage draw of (.090 Amps at 24 volts) (.035 Amps at 120 volts). Unit shall have a switch to permit testing of the releasing device function without alarming the system.

All wiring connections shall be made without the need of wire nuts or soldering.

(Master unit(s) shall require a (24VAC/DC) (12OVAC, 60Hz) power input.) (Support unit(s) shall require a (24VAC/DC) (12OVAC, 60Hz.) power input.) Supplier to coordinate electrical requirements with electrical and alarm system engineers. Wiring (and conduit) by others.

Corbin Z Russwin Z ASSA ABLOY

Notes DC62900





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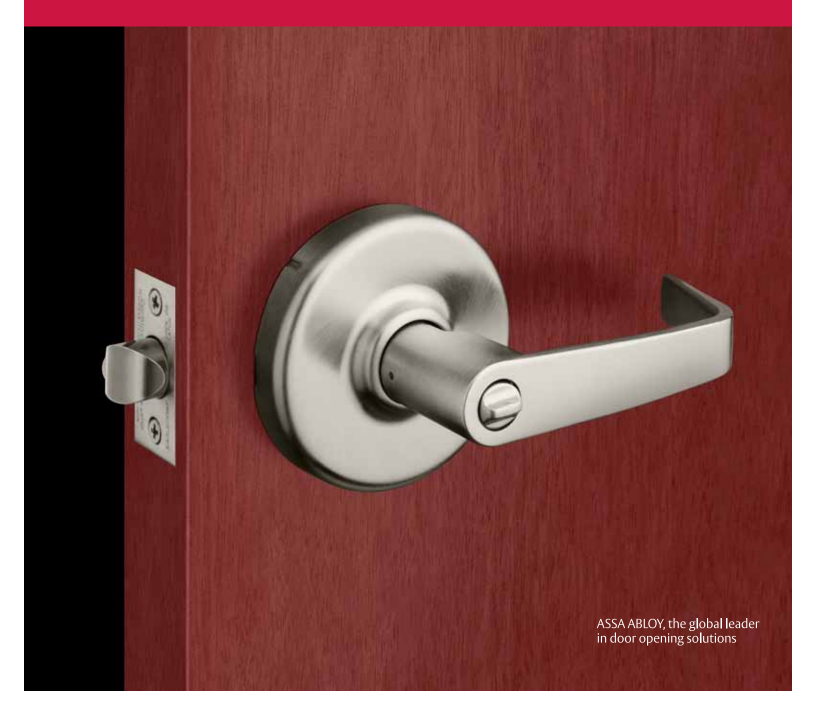
For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

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ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.



CL3800 Series Standard-Duty Key-in-Lever Locksets



Applications

Russwin

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An economical, Grade 2 standard-duty lever lockset which provides an outstanding combination of value and performance. It's the ideal lever lockset for standard commercial applications. When used in conjunction with the CL3300 Series Extra Heavy-Duty Grade 1 and the CL3500 Series Heavy-Duty Grade 1 Cylindrical Lever Locksets, the overall cost of many projects may be reduced without compromising functionality and durability.

Typical applications include:

- Interior offices
- Closets
- Multi-family housing
- Restaurants
- Retail complexes

Advantages

- Lever Release[™] for vandal resistance
- Solid cast levers
- ANSI/BHMA Grade 2 certification
- UL-cUL 3-hour fire rating
- Independent lever return springs
- Through-bolts on door for solid attachment
- Covers ANSI/BHMA door prep A156.115

Features

CL3800

Features

Handing Non-handed.

Door Thickness Adjustment

Standard 1-3/8" to 1-3/4" (35 to 45mm); factory set for 1-3/4" doors. For 2" (51mm) and 2-1/4" (57mm) doors, specify door thickness. See Quick Codes, page 11-12.

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Backset

2-3/4" (70mm) standard. Optional: 2-3/8" (60mm), 3-3/4" (95mm) and 5" (127). See Quick Codes, page 11-12.

Latchbolt

1/2" (13mm) throw latch with universal "floating" front to fit both flat and beveled doors. 2-1/4" x 1-1/8" (57 x 29mm) square corner front for 2-3/4" (70mm) backset standard. For other latch options, See Quick Codes, page 11-12.

Auxiliary Latchbolt

Deadlocking latchbolt prevents manipulation when door is closed.

Strike

ANSI curved lip strike standard, 4-7/8" x 1-1/4" x 1-1/4" (124 x 32 x 32mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; See Quick Codes, page 11-12.

Cylinder

Brass, 6-pin, L4 keyway, "0" bitted standard.

Keying Features Available

Conventional 6-pin Conventional 7-pin Master keying Construction master keying Visual key control Concealed key control Pyramid[®] Security Pyramid High Security Interchangeable core (IC) Security Security IC Pyramid Security IC Pyramid High Security IC Access 3[®]

Keys

Two nickel silver standard.

Warranty

Seven-year limited.

Certification/Compliance

Certified meets A156.2 Series 4000, Grade 2. Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

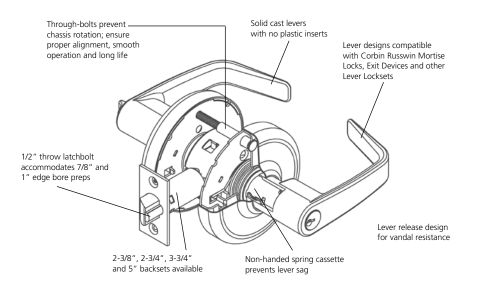
California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return to within 1/2 " of door face.

UL-cUL

All locks listed for "A" label single doors. Letter "F" and UL symbol on latch front indicate listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.



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Functions

CL3800

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	CL3810	Passage or Closet	F75	 Latchbolt by lever either side Both levers always free.
	CL3820	Privacy Bedroom or Bathroom	F76A	 Throw-off latchbolt by lever either side, except when push button locks outside lever. (Lever handle is free-wheeling in locked position.) Outside lever locked by push button. (Lever handle is free-wheeling in locked position.) Outside lever unlocked by emergency release tool, by rotating inside lever or by closing door. Inside lever always free.
	CL3832	Institutional or Utility	F87	• Deadlocking latchbolt by key either side. (Lever handle is free- wheeling in locked position.)
	CL3840	Patio or Privacy	F77	 Throw-off latchbolt by lever either side except when push button locks outside lever. (Lever handle is free-wheeling in locked position.) Outside lever locked by push button. Outside lever unlocked by rotating inside lever or by closing door. Inside lever always free. Should not be used in rooms that have no other entrance.
	CL3840NT	Exit Latch	F89	 Deadlocking latchbolt by lever inside. Outside lever always locked. (Lever handle is free-wheeling.) Inside lever always free. Should not be used in rooms with no other entrance.
	CL3850	Half Dummy Trim	_	 Lever acts as pull only; no operation. Lever is rigid.
	CL3851	Entrance or Office	F109	 Deadlocking latchbolt by lever either side except when turn button locks outside lever. (Lever handle is free-wheeling in locked position). Pushing turn button locks outside lever, requiring use of key outside to unlock. Turning inside lever unlocks outside lever. Pushing in and turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Turning inside lever unlocks outside lever. Inside lever always free.

Functions

CL3800

5

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	CL3855	Classroom	F84	 Deadlocking latchbolt by lever either side except when key outside locks outside lever. (Lever handle is free-wheeling in locked position.) Outside lever unlocked by key outside. Inside lever always free.
	CL3857	Storeroom or Closet	F86	 Deadlocking latchbolt by key in outside lever or by rotating inside lever. Outside lever always locked (lever handle is free-wheeling in locked position). Inside lever always free.
	CL3861	Entry or Office	F82	 Deadlocking latchbolt by lever either side, except when push button locks outside lever. Push button released by turning inside lever or by key in outside lever. (Lever handle is free-wheeling in locked position.) Closing door does not release push button. Inside lever always free.
	CL3862	Communicating	F80	 Deadlocking latchbolt by lever either side except when key in either lever locks or unlocks the lever independently of the other. (Lever handle is free-wheeling in locked position.) Should be used only in office or rooms with multiple entries. Keyed alike unless otherwise specified.
	CL3870	Full Dummy Trim	_	 Levers act as pulls only; no operation. Levers are rigid.
	CL3872	Apartment, Exit or Public Toilet	F88	 Deadlocking latchbolt by lever either side, except when key inside locks outside lever. (Lever handle is free-wheeling in locked position.) Key outside retracts latchbolt. Key inside unlocks outside lever. Inside lever always free. Keyed alike unless otherwise specified.
	CL3880	Passage Lever x Blank Plate	F111	 Deadlocking latchbolt by lever. Lever on one side; blank plate on the other. Lever always free. For single or double communicating doors.

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Functions

CL3800

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	CL3881	Keyed Lever x Blank Plate	F113	 Deadlocking latchbolt by lever except when key locks lever (lever handle is free-wheeling in locked position). Lever on one side; blank plate on other side. Key unlocks lever.
	CL3890	Passage Lever x Turnpiece	_	 Latchbolt by lever or by turnpiece. Lever on one side; turnpiece on other side. Lever and turnpiece always free.
	CL3891	Keyed Lever x Turnpiece		 Deadlocking latchbolt by lever except when key locks lever. (Lever handle is free-wheeling in locked position.) When lever is locked, latchbolt is operated by turnpiece. (Lever handle is free-wheeling in locked position.) Lever on outside; turnpiece on inside. Turnpiece always free. Key unlocks lever.
	CL3893	Service Station	F92	 Throw-off latchbolt by lever, closing door, or by turning inside lever. Outside lever locked by slotted push button. (Lever handle is free-wheeling in locked position.) When slotted push button is pushed in and turned, outside lever becomes free-wheeling and deadlocking latch is activated. Key outside retracts latch. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always free.

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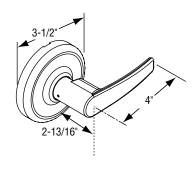
Trim Designs CL3800



Armstrong

AZD Lever: Di Rose: W

r: Die-cast zinc: Wrought brass or bronze





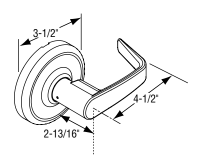
Newport

Complies with codes requiring lever to return to within 1/2 " (13mm) of door face.

NZD

Ŀ

Lever: Die-cast zinc Rose: Wrought brass or bronze





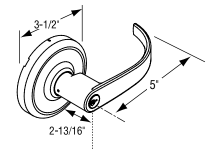
Princeton

Complies with codes requiring lever to return to within 1/2 " (13mm) of door face.

PZD

F

Lever: Die-cast zinc Rose: Wrought brass or bronze



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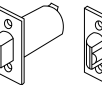
Options & Accessories

CL3800

Latches

To order optional latchbolt with lockset, see How to Order, page 10. To order latchbolt separately, specify Part No. x Finish (e.g., 599F91 x 626).

Backset	and Front Description	Plain	Deadlocking	Throw-Off
	1 " width, square corner	599F91	599F92	599F93
2-3/8" Backset	1 " width, rounded corner	599F94	599F95	599F96
Z-5/6 Dackset	1-1/8" width, square corner	599F97	599F98	599F99
	1-1/8" width, rounded corner	600F00	600F01	600F02
	1 " width, square corner	600F03	600F04	600F05
2-3/4" Backset	1 " width, rounded corner	600F06	600F07	600F08
2-3/4 Backset	1-1/8" width, square corner	600F09	600F10	600F11
	1-1/8" width, rounded corner	600F12	600F13	600F14
3-3/4" Backset	1-1/8" width, square corner		600F63	600F64
3-3/4 Backset	1-1/8" width, rounded corner	600F65	600F66	600F67
5" Backset	1-1/8" width, square corner	600F68	600F69	600F70
5 DACKSEL	1-1/8" width, rounded corner	600F71	600F72	600F73



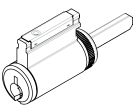


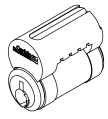
Plain (CL3810)

Deadlocking (All other functions)



Throw-Off (CL3820, CL3893 & CL3840)





Housing diameter 7/8" for all models. 1" diameter latch sleeve furnished with each latchbolt.

Cylinders

Cymuers		Standard Cylinder .509" plug diameter conventional .552" plug diameter security .496" plug diameter Pyramid Brass, 6-pin 2 nickel silver keys Finishes: 606, 626	Interchangeable Core .509" plug diameter conventional .552" plug diameter security .496" plug diameter Pyramid Brass, 6-pin 2 nickel silver keys Finishes: 605, 606, 611, 612, 613, 613E, 625, 626, 722
Conventional	6-pin	2000-033 (standard)	8000
Conventional	7-pin	2000-033-7	8000-7
Security	6-pin	2010-033	8010
Pyramid High Security	7-pin	2020-033	8020
Pyramid Security	7-pin	2027-033	8027
Access 3 [®] AP	6-pin	2500-033	8500
Access 3 [®] AS	6-pin	2600-033	8600
Access 3 [®] AHS	6-pin	2700-033	8700
Schlage [®] C Keyway	6-pin	2400-033-C	
Sargent [®] LA Keyway	6-pin	2400-033-LA	

To order optional cylinder with lockset, see How to Order, page 10.

To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 8000 x L4 x 626).

Compatibility with Competitive Cylinders

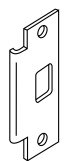
Competitive Cylinder	Parts Required for Installation
Schlage conventional 21-002, 23-001 or 23-013	682F398 tailpiece included with M06 option.
Schlage Primus 20-548, 20-550, 20-748 or 20-750	682F398 tailpiece included with M06 option.
Schlage 6-pin Interchangeable Core	Specify M69 - 697F942 Tailpiece included with M69 option.
SFIC style core, 6 or 7-pin	682F95-8 tailpiece kit and special lever (NZD and PZD designs only) included with M08 option. Accommodates 6 and 7-pin cores.
Sargent 13-3266	599F38-9 Tailpiece kit and special lever. Included with M09 options. See How to Order, page 10.

For Assa® and Medeco® retrofit cylinders, consult those manufacturers' catalogs.

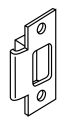
Options & Accessories

CL3800

Strikes



ANSI Curved Lip (standard) Brass or stainless steel. 4-7/8" x 1-1/4" x 1-1/4" lip to center. Optional lip lengths: 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 2-3/4", 3". To order separately, specify 217L13 x Lip Length x Finish.

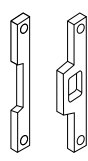


Curved Lip "T" Strike

Brass. 2-3/4" x 1-1/8" x 1-1/4" lip to center. Optional lip lengths: 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 2-3/4", 3". To order with lockset, specify quick code found on pages 11. To order separately, specify 586L19 x Lip Length x Finish.

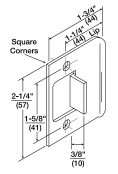
ANSI Wrought Strike Box

To order with lockset, specify quick code found on page 12. To order separately, specify 120F768.



Rabbeted Front and Strike Brass or bronze. 4" x 5/8" for 1/2" rabbet.

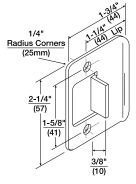
No optional lip lengths. To order with lockset, specify quick code found on pages 11. To order separately, specify 601F28 x Finish.



Full Lip Strike

Brass or stainless steel. 2-1/4" x 1-3/4" x 1-1/4" lip to center. No optional lip lengths. To order with lockset, specify quick code found on pages 11. To order separately specify 680L50M020 x Finish.

Anti-rattle tab.



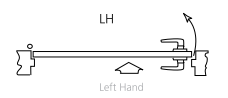
Full Lip Strike – 1/4" Radius Corners Brass or stainless steel.

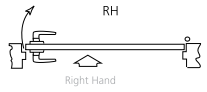
Similar in dimension and function to L50 strike (above) but with radius corners for easy mortising by power tools. To order with lockset, specify quick code found on pages 11. To order separately specify 680L51M020 x Finish. Anti-rattle tab.

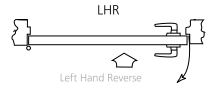
How to Order

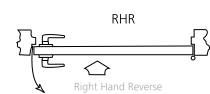
CL3800

Ordering Examples









Where to find ordering information and quick codes

Series/Function	Pages 4-6
Trim Designs	Page 7
Finish	Page 11
Door Thickness	Page 11
Backset	Page 11
Strike	Page 11
Cylinders and Keying	Page 11
Miscellaneous Options	Page 12

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	CL3855	NZD	626	RHR

Split Trim / Finish Order

Quantity	Series/ Trim		Fin	Hand		
Quantity	Function	Outside	Inside	Outside	Inside	Папи
12	CL3855	NZD	AZD	626	625	RH

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Backset	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	CL3855	NZD	626	RHR	D214	B238	SC114	M17	PHS	CKC2

Russwin

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Quick Codes

CL3800

Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with Temporary Construction Core (Red)	CT6R
IC 6-pin with Temporary Construction Core (Blue)	CT6B
IC 6-pin with Temporary Construction Core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-pin less core	CL6
SFIC 6- or 7-pin Small Format Disposable Core	CTSD
IC 7-pin	C7
IC 7-pin less core	CL7
IC 7-pin with temporary construction core	CT7
IC 7-pin with Temporary Construction Core (Red)	CT7R
IC 7-pin with Temporary Construction Core (Blue)	CT7B
IC 7-pin with Temporary Construction Core (Green)	CT7G
Security	HS
Security IC	CHS
Access 3 [®] AP Fixed Core	AP
Access 3® AS Fixed Core	AS
Access 3 [®] AHS Fixed Core	AHS
Access 3 [®] AP IC	ACP
Access 3 [®] AS IC	ACS
Access 3 [®] AHS IC	ACHS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid IC Less Core	CLP
Pyramid with temporary construction core	CTP
Pyramid Security Fixed Core	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-Pin Disposable Core	CT6D
7-Pin Disposable Core	CT7D
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Visual key control (VKC)	
No bitting or keyset stamping on keys	VKC0
Keys only	VKC1
Cylinders and keys (not for HS, CHS, PHS, PCHS or Access 3 [®])	VKC2
Cylinders only (not for HS, CHS, PHS, PCHS or Access 3®)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only (not for PHS, PCHS, Access 3 [®])	CKC3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)
Schlage [®] C keyway cylinder	C
Sargent [®] LA keyway cylinder	LA

Finishes

	Description	Specify
ANSI/BHMA 605 (US3)	Bright Brass	605
ANSI/BHMA 606 (US4)	Satin Brass	606
ANSI/BHMA 611 (US9)	Bright Bronze	611
ANSI/BHMA 612 (US10)	Satin Bronze	612
ANSI/BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	613
613E	Dark Oxidized Satin Bronze, Equivalent	613E
613L	Dark Oxidized Satin Bronze, Clear Coated	613L
ANSI/BHMA 618 (US14)	Bright Nickel Plated	618
ANSI/BHMA 619 (US15)	Satin Nickel Plated	619
619C	Satin Nickel Plated with Microshield®	619C
ANSI/BHMA 625 (US26)	Bright Chromium Plated	625
ANSI/BHMA 626 (US26D)	Satin Chromium Plated	626
626C	Satin Chromium Plated with MicroShield®	626C
ANSI/BHMA 722	Black Oxidized Bronze, oil rubbed	722

Strikes

ANSI Lip to Center	ANSI Curved Lip Specify	Curved Lip Box Specify	Full Lip Specify	Full Lip Radius Corner Specify
1" (25mm)	SA100	SC100	N/A	N/A
1-1/8" (29mm)	SA118	SC118	N/A	N/A
1-1/4" (32mm)	(standard)	SC114	SF114	SFR114
1-3/8" (35mm)	SA138	SC138	N/A	N/A
1-1/2" (38mm)	SA112	SC112	N/A	N/A
1-3/4" (44mm)	SA134	SC134	N/A	N/A
2" (51mm)	SA200	SC200	N/A	N/A
2-1/4" (57mm)	SA214	SC214	N/A	N/A
2-1/2" (64mm)	SA212	SC212	N/A	N/A
2-3/4" (70mm)	SA234	SC234	N/A	N/A
3" (76mm)	SA300	SC300	N/A	N/A
Rabbeted front ar	nd strike		Specify S	SR118

Door Thickness

Door Thickness	Specify
1-3/8" (35mm) - 1-3/4" (44mm)	(standard)
2" (51mm) - 2-1/4" (57mm)	D214

Backset

Description	Specify
2-3/8" (60mm)	B238
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500

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Quick Codes CL3800

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Less cylinder, with tailpiece for Schlage® cylinder	M06
Lever to accept SFIC 6 or 7-pin interchangeable core (NZD & PZD design only)	M08
Lever to accept Sargent [®] cylinder (NZD & PZD designs only)	M09
Lever to accept Schlage [®] Interchangeable core (NZD & PZD design only)	M69
Rounded corners on latch front	M13
1" latch front, square corners (standard for 2-3/8" backset)	M14
1" latch front, rounded corners	M15
ANSI wrought strike box	M17
Knurling outside and inside	M20
Knurling outside only	M21
Knurling inside only	M22
Abrasive coat outside and inside	M23
Abrasive coat inside only	M24
Abrasive coat outside only	M25
1-1/8" front, square corners (standard for 2-3/4", 3-3/4"and 5" backsets)	M32



Suggested Specification

Lockset chassis shall be constructed of heavy gauge steel and cast components, plated to protect against rust and corrosion. Locksets shall be adjustable for 1-3/8" (35mm) and 1-3/4" (44mm) or 2" (51mm) and 2-1/4" (57mm) door thickness.

Locksets shall be non-handed, and shall install easily without the need for specialized installation tools. Locksets shall have separate anti-rotation through-bolts in the 6 o'clock and 12 o'clock position outside the 2-1/8" face bore, and shall have no exposed mounting screws.

Locksets shall have solid one-piece, cast levers without plastic inserts, and shall be a minimum of 4" (102mm) in length. Levers shall operate independently, and shall have inside and outside lever return springs. Outside levers on the keyed locksets shall be removable only when the designated key is in the cylinder.

Vandal-resistant levers shall be offered as a standard feature in all locking functions and shall be free-wheeling in the locked condition. Locksets that are rigid in the locked condition, or must require resetting (breakaway) are not acceptable.

All locksets shall carry a seven-year mechanical warranty.

All locksets shall comply with the following certifications:

- UL-cUL 3-Hour Fire Rating
- ANSI/BHMA A156.2 Series 4000, Grade 2
- ANSI/BHMA A117.1 Accessibility Code
- ANSI/BHMA A115.1B Preparation

All locksets shall be CL3800 Series Grade 2 Key-in-Lever Cylindrical Locksets as manufactured by Corbin Russwin Architectural Hardware.

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For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



MicroShiel

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silverbased antimicrobial coating designed to inhibit the growth of bacteria.

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Access 3[®]

Cylinders and Keys



Introduction

Access 3

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The Access 3 Key System

The patented Access 3 system from Corbin Russwin provides the right level of security for each opening in a facility. Three levels of ANSI/BHMA Grade 1 protection, from patented keyway to UL437 certified, secures every opening. A common key for all three levels of security enhances key control and simplifies administrative procedures. Key blanks are controlled through authorized distribution and geographical protection is available. Available for mortise, rim, component and Large Format Interchangeable Core (LFIC) cylinders, Corbin Russwin offers the right level of access for every door in your facility.

Benefits

- Patent protection from unauthorized key duplication through 2027
- New keyway family protects system integrity from legacy systems
- Keys are significantly stronger than competitive systems
- User-friendly design with minimal components provides easy field service
- Availability in all existing Corbin Russwin cylinder types provides cost-effective upgrade for Corbin Russwin facilities
- Bump resistance for added protection

Access 3 - AP The first level of protection features a utility patented keyway and provides protection against bumping for mortise, rim and component fixed core cylinders. These cylinders easily retrofit into existing hardware and are appropriate for most applications. Keys for AP can only open AP cylinders.

Access 3 - AS This level builds on the utility patented keyway of AP and adds patented side bar locking with unique angled bottom pins that provide end users with geographical exclusivity. Cylinders provide protection against bumping and picking. Because of its superior key control and patent protection until 2027, AS cylinders are recommended for use in conjunction with AHS for new installations or when retrofitting systems.

Access 3 - AHS The highest level of security for the Access 3 key system. AHS combines utility patented keyway, side bar locking with unique angled bottom pins that provide end users with geographical exclusivity, and adds certification to UL437. AHS cylinders are classified as high security because of their superior resistance to physical attack and protection against unauthorized key duplication. Because of its superior key control, patent protection until 2027, and physical strength, we recommend AHS cylinders for new high- security installations or when retrofitting systems. Corbin Russwin also offers anti-vandal and high security locksets that complement AHS cylinders for those openings most vulnerable to attack.

Specifications & Features



Features of the Access 3 Key System

	AP	AS	AHS
Utility patented until 2027	Х	Х	Х
Key blank distribution restrictions	Х	Х	Х
Geographic exclusivity		Х	Х
Bump resistant	Х	Х	Х
Common style pins	Х		
Unique angled bottom pins		Х	Х
Convenient, simple to service	Х	Х	Х
New keyway family and keying specifications from previous Corbin Russwin systems	Х	Х	Х
Can be masterkeyed with all Access 3 levels	Х	Х	Х
Certified to UL437			Х

Product Specifications

All cylinders shall be utility patented, bump resistant and require the use of a patented key. All cylinders shall be available in any of the mortise, rim, key-in-knob/lever, auxiliary locks, padlocks or large format interchangeable core types.

Access 3 offers three distinct security options from which facilities can select the appropriate level of security for any door. Access 3's one key design allows the use of all three locking mechanisms within the same system to be operated with just one key. Access 3 provides the ultimate in key control by simplifying ordering processes and by allowing the system administrator to determine the level of protection for system components. Additional specifications are found on page 19.

Three levels of security.

Access 3 AP provides a utility patented keyway that protects against unauthorized key duplication until the year 2027 and is constructed to guard against bumping.

Access 3 AS consists of AP's utility patented keyway plus a sidebar and specially designed pins that increases the cylinders security and guards against attempts to be bumped or picked. Access 3 AHS incorporates all the security features of AP and AS and is also specially constructed to guard against physical attack including drilling. It is certified to UL437.

Keying Specification Keying

eying

- Access 3 is a factory based key system
- 6 pin cylinders furnished with two nickel silver keys per cylinder.
 Access 3 cylinders may be furnished uncombinated, master keyed, or grandmaster keyed to a specific facility.
 Double cylinder lock sets keyed alike on both sides will get two change keys total.
- Each level of *Access 3* security (AP, AS, AHS) can be operated with just one key design.
- Access 3 systems are independent and cannot be keyed into existing and/or conventional Corbin Russwin master key systems
- Cross keying is not recommended. Key Systems Administration will review all requests and determine if compatible with a secured master key system

UL 437 Listed

Access 3 AHS cylinders are UL437 Listed. UL437 sets the standard for both drilling and picking resistances. AHS cylinders are manufactured to include hardened drill resistant inserts in both the plug/barrel and body.

UL437 High Security cylinders are recommended for doors most likely to be physically assaulted, while the use of AP and AS cylinders are more advantageous and less costly for interior doors.

Patents

U.S. Utility Patent number 7,552,608 protects *Access 3* keyways. Patent number 6,477,875 protects the sidebar and slider, and 6,945,082 protects the key blank, key and master key systems. *Access 3* offers patent protection through 2027.

Product Certifications

ANSI/BHMA A156.5 Grade 1 E09211 (Mortise) E09221 (Rim) E09231 (Cylindrical Lock Cylinders)

Applications

Access 3 is recommended for installations requiring patented key control protection including picking and/or drilling, in one locking system. Access 3 is ideally suited for Educational and Healthcare facilities, Industrial and Commercial buildings.

System Administration



Access 3 System Administration

All Corbin Russwin Access 3 key systems must have a signed System Information Document (SID), located in the back of this catalog and available online, for each facility. The SID designates a primary systems administrator for the facility. Unless otherwise indicated by the primary systems administrator by way of a separate specific letter of authorization, all shipments for Access 3 product will go to the shipping address on the Systems Information Document.

All key blanks are to remain in the possession of the facility and must be accounted for. Any factory defect or incorrectly cut keys must be returned to the factory. All damaged or incorrectly field cut keys must be destroyed.

For AS and AHS, specific randomized security codes will be required for each order unless the systems administrator opts out of this feature. For more information, see the Systems Information Document.

Keyway Administration and Assignment

All keyways will be noted on the master key system bitting list. Corbin Russwin Key System Administration will assign all Access 3 keyways. Keyways will be assigned according to facility type, geographic location and keying system specifications. Unless otherwise authorized, all keys will ship directly to the end user. All master key systems will be registered with Key Systems Administration and all bittings will be factory created.

Key Control

Key control will be maintained by complying with the Corbin Russwin Security Policy. For a copy, contact Key System Administration or visit our web site at www.corbinrusswin.com. System information and/or systems-related product will be forwarded directly to the owner, unless otherwise indicated by the owner's appointed administrator.

Authorized Distributors

Corbin Russwin Access 3 is a system based product and is provided through authorized distribution. An authorized distributor may stock and service products upon specific written authorization from the primary system administrator of the facility. Authorized distributors who carry inventory for a specific facility's system must provide valid receipts and disbursements of all products, specifically key blanks/cut keys. All key blanks in the possession of an authorized distributor must be accounted for. Any defective, incorrectly cut or damaged key blanks must be destroyed. Refer to pages 20-21 for a copy of the SID and more information.

Quick Codes and Numbering Scheme Overview



Access 3 Quick Codes

AP	Patented Keyway
AS	Security Cylinder
AHS	High Security UL437
ACP	Patented Keyway - Interchangeable Core
ACS	Security - Interchangeable Core
ACHS	High Security UL437 - Interchangeable Core

Access 3 Keying Options Quick Codes

CMK**	Construction master keyed
UC***	Uncombinated

**CMK is not available with hotel function cylinders or large format interchangeable cores. If construction master keying is required for LFIC, specify temporary construction cores CTAHD or CT6AHR/B/G.

***UC is not available with AHS cylinders

Access 3 Temporary Core Options Quick Codes

CT6R	IC 6-pin temporary core - Red (AP and AS)
CT6B	IC 6-pin temporary core - Blue (AP and AS)
CT6G	IC 6-pin temporary core - Green (AP and AS)
CTD	IC 6-pin disposable core (AP and AS)
CL6	IC 6-pin less core (AP and AS)
CT6AHR*	IC 6-pin temporary core - Red (AHS only)
CT6AHB*	IC 6-pin temporary core - Blue (AHS only)
CT6AHG*	IC 6-pin temporary core - Green (AHS only)
CTAHD*	IC 6-pin disposable core (AHS only)
CL6AH*	IC 6-pin less core (AHS only)

* Not available for cylindrical locks, DL2200/DL3200 Dead Bolts and A6/ N6/PR6 Exit Trims.

	15		0)	0	114	4	01	6	CRA1	
Cylinder Type	9		Mecha	anism	Function	Length	C	ams	Pins	Keyway	x Finish
¥					¥			↓		\downarrow	
	AP	1	5		0 Stand	ard	A	401		CRA1	
Mortise	AS	1	6		1 Hotel		A	402		CRA2	
	AHS	1	7		8 UL Ho	busing	4	403		CRB1	
	AP	2	5			V		404		CRB2	
KIK/KIL	AS	2	6			Mortise Cylinder		405			
	AHS	2	7			114 1-1/4" (32	2mm)			CRC1	
	AP	2	3			138 1-3/8" (35	5mm)	406		CRC2	
Competitor K/L	AS	2	8				· /	407		CRD1	
	AHS AP	2	9 5			112 1-1/2" (38	3mm)	462		CRD2	
Rim	AP	3	6			134 1-3/4" (44	4mm) 🖉	492			
IXII II	AHS	3	7		_				D	escription	Specify
	AP	8	5	0	Standard				Bright Brass	escription	605
IC core	AS	8	6	7	LFIC Housing				Satin Brass		606
	AHS	8	7	8	IC Complete	Cylinder (LFIC)			Bright Bronze		611
Access 3 Designa	tions				· ·				Satin Bronze		612
	ed Keyway								Dark Oxidized Sa	atin Bronze, Oil Rubbed	613
	ty Cylinder								Dark Oxidized Sa	atin Bronze – Equivalent	613E
AHS High S	ecurity Cyl	inder							Bright Nickel Pla		618
									Satin Nickel Plate	ed	619
									Flat Black Coate	d	622
									Bright Chromiun	n Plated	625
									Satin Chromium	Plated	626
									Bright Stainless	Steel	629

How to Order Access 3 Cylinders

45269-9/15

Satin Stainless Steel

Black Oxidized Bronze, Oil Rubbed

630

722

Mortise Cylinders



Mortise Cylinders

For use with the following products:

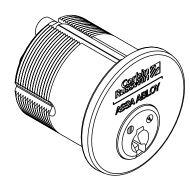
- ML2000 Series mortise locks (including electrified and EAC devices)
- DL3000 and DL4100 deadlocks
- ED5600, ED6600 and ED7600 exit devices
- All ED5000 cylinder dogging, alarm units, delayed egress cylinders

Access 3 Mortise Cylinders supplied with:

- Solid brass, 6 pin cylinder, 1-5/32" (29mm) diameter
 New keyway family see page 15 for available keyways.

Mortise Cylinders

Туре	Length	Cam	Finish
Fixed Core: 1500 - AP Type 1600 - AS Type 1700 - AHS Type Interchangeable Core: 1580 - AP Type 1680 - AS Type 1780 - AHS Type 1078 - UL 6-Pin Housing	114 - 1-1/4" (32mm) 138 - 1-3/8" (35mm) 112 - 1-1/2" (38mm 134 - 1-3/4" (44mm)	 A01 - Steel case mortise locks except classroom and institutional privacy functions. Deadbolt functions of green cast iron case mortise locks. NOT for master ring mortise cylinders. A02 - Steel case mortise lock classroom (55), inside of vestibule (42) and institutional privacy (69) functions. Most exit device trims. NOT for master ring mortise cylinders. A03 - DL3000 Series Cylindrical Deadlocks only. A04 - DL4000 Series Mortise Deadlocks only. A05 - 4070 Series Deadlocks A06 - Schlage[®] L9000 Series (Cloverleaf only) A07 - DL4100 Series A62 - Mortise Series Master Ring classroom (55) function and inside of vestibule (42) func- tion mortise locksets. 900 Series Mullion, WS700 Series Mullion (Both KRM) A92 - Concealed vertical rod exit device outside grip handle operators 01 and 02. 	605 - Bright Brass 606 - Satin Brass 611 - Bright Bronze 612 - Satin Bronze 613 - Dark Oxidized Satin Bronze - oil rubbed 613E - Dark Oxidized Satin Bronze - equivalent 618 - Bright Nickel Plated 619 - Satin Nickel Plated 629 - Flat Black Coated 626 - Satin Chromium Plated 629 - Bright Stainless Steel 630 - Satin Stainless Steel 722 - Black oxidized bronze, oil rubbed



Mortise Fixed Core



Mortise Interchangeable Core

Mortise Cylinders



How to Order Examples

Access 3 Fixed Core Mortise Cylinder Ordered Separately

Quantity	Keyset	Cylinder	Length	Cam	Keyway	Finish
50	AA1	1500	114	A01	CRA1	626

Access 3 Fixed Core Mortise Cylinder Ordered with a Mortise Lock

Quantity	Keyset	Series/Function	Trim	Keyway	Finish	Hand	Access 3 Quick Code
50	AA1	ML2051	LSA	CRA1	626	RHR	AP, AS or AHS

Access 3 Interchangeable Core Mortise Cylinder Ordered Separately

Quantity	Keyset	Cylinder	Length	Cam	Keyway	Finish	Collar *
50	AA1	1580	114	A01	CRA1	626	610F02

Access 3 Interchangeable Core Cylinder Ordered with a Mortise Lock

Quantity	Keyset	Series/Function	Trim	Keyway	Finish	Hand	Access 3 Quick Code
50	AA1	ML2051	LSA	CRA1	626	RHR	ACP, ACS, ACHS

Access 3 Interchangeable Temporary Core Cylinders Ordered with a Mortise Lock

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Access 3 Quick Code**
50	AA1	ML2051	LSA	626	RHR	CT6AHR

Access 3 Interchangeable Core Mortise Housings Only

Quantity	Housing	Length	Cam	Finish
50	1070 (AP & AS), 1078 (AHS)	114	A01	626

*See page 14 for collar quick codes.

**See page 5 for Temporary Core Options Quick Codes

Cams for Mortise Cylinders



Cams for current products or models

Cam	Туре	Part Number	Brand	Model/Description
	A01	756F50	Corbin Russwin	Steel case mortise locks except classroom and institutional privacy functions. Deadbolt functions of green cast iron case mortise locks. NOT for master ring mortise cylinders.
(\mathbf{C})	AUT	730530	Arrow [®] , Best [®] Marks 5000, PDQ	All mortise functions using Cloverleaf cam.
			Corbin Russwin	Steel case mortise lock classroom (55), inside of vestibule (42) and institutional privacy (69) functions. Most exit device trims. NOT for master ring mortise cylinders.
	A02	756F51	Baldwin	All mortise locks.
			R. R. Brink	All except CKS.
			Marks	7000, 9000 and most brands of older black cast iron locks.
			Corbin Russwin	DL3000 Series Cylindrical Deadlocks only.
	A03	756F52	Adams Rite [®]	1800 Series, 4015 Deadlocks; 4500 and 4700 Series Latch Locks.
			Lori	4500, 4600 Series Deadlocks.
	A04	756F53	Corbin Russwin	DL4000 Series Mortise Deadlocks only.
Д	4.05		Adams Rite®	4070 Series Deadlocks.
\bigcirc	A05	756F54	R. R. Brink	"CKS" Control Key Switch.
Â	A06	756F55	Schlage®	L9000 Series (Cloverleaf only).
	A07	756F56	Corbin Russwin	DL4100 Series
A	A62	756F58	Corbin Russwin	Mortise Series Master Ring classroom (55) function and inside of vestibule (42) function mortise locksets. 900 Series Mullion, WS700 Series Mullion (Both KRM)
			DORMA	Mortise Locks
\bigcirc	A92	756F62	Corbin Russwin	Concealed vertical rod exit device outside grip handle operators 01 and 02.

Corbin Russwin

Rim Cylinders



Rim Cylinders

For use with Exit Devices and Auxiliary Locking Devices



Access 3 Rim Cylinders supplied with:

- Solid brass, 6 pin cylinder, 1-5/32 " (29mm) diameter
- New keyway family see page 15 for available keyways.
- Surface mounted collar 422F88 furnished when cylinders are ordered with locking devices.
- Supplied with back plate and 2 breakaway screws.

Rim Cylinders

Turc	Lougth	Deut Number	Availa	ability	Finish
Туре	Length	Part Number	FC	IC	Finish
Fixed Core: 3500 - AP Type 3600 - AS Type 3700 - AHS Type	058-5/8" (16mm) tailpiece	655F008 (FC) 655F018 (IC)	Х	х	605 - Bright Brass 606 - Satin Brass
	114 - 1-1/4" (32mm) M61 & M62 option for ED8200 and ED9200 exit device alarms	582F298		Х	611 - Bright Bronze 612 - Satin Bronze 613 - Dark Oxidized Satin Bronze - oil rubbed
Interchangeable Core: 3580 - AP Type 3680 - AS Type	138 - 1-3/8" (35mm) M61 & M62 option for ED8200 and Obsolete ED9200 exit device alarms; for ED5202(S)(A) inside cylinder	& M62 option for 613 200 exit device alarms; 490F558 X 618		613 - Dark Oxidized Satin Bronze - oli rubbec 613E - Dark Oxidized Satin Bronze – equivaler 618 - Bright Nickel Plated 619 - Satin Nickel Plated	
3780 - AHS Type 3078 - UL 6-Pin Housing	178 - 1-7/8" tailpiece (48mm) (Std. Door)	253F858		Х	622 - Flat Black Coated
	178V - 1-7/8" (48mm) vertical tailpiece	483F098		Х	625 - Bright Chromium Plated 626 - Satin Chromium Plated
	200 - 2" (51mm) tailpiece	253F768	Х		629 - Bright Stainless Steel 630 - Satin Stainless Steel
	200N - 2 " (51mm) tailpiece ED4000/ED5000 Night Latch Function	253F768	Х		722 - Black oxidized bronze, oil rubbed
	200V - 2" (51mm) vertical tailpiece	413F488	Х		
	312 - 3-1/2 " (89mm) tailpiece	253F778	Х		
	312V - 3-1/2" (89mm) vertical tailpiece	413F498	Х		
	318 - 3-1/8" (79mm) tailpiece	284F138		Х	

How to Order Examples

Access 3 Fixed Core Rim Cylinder Ordered Separately

Quantity	Keyset	Cylinder	Length	Keyway	Finish
50	AA1	3500 , 3600 or 3700	200	CRA1	626

Access 3 Fixed Core Rim Cylinder Ordered with an Exit Device

Quantity	Keyset	Series/Function	Trim	Keyway	Finish	Hand	Access 3 Quick Code
50	AA1	ED5200	L955	CRA1	630	RHR	AP, AS or AHS

Access 3 Interchangeable Core Rim Cylinder ordered Separately

Quantity	Keyset	Cylinder	Length	Keyway	Finish
50	AA1	3580, 3680 or 3788	178	CRA1	626

Access 3 Interchangeable Core Rim Cylinder Ordered with an Exit Device

HS
H

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Access 3 Quick Code**
50	AA1	ED5200	L955	626	RHR	CT6AHR, CT6AHB or CT6AHG

Access 3 Interchangeable Core Rim Housings Only

Quantity	Keyset	Housing	Length	Finish
50	AA1	3070 or 3078	178	626

**See page 5 for Temporary Core Options Quick Codes

Large Format Interchangeable Core Cylinders



Interchangeable Core

For use with Corbin Russwin's 6-pin Interchangeable Core housings & shells.*



Туре	Finish
8500 - AP Type 8600 - AS Type 8700 - AHS Type	605 - Bright Brass 606 - Satin Brass 611 - Bright Bronze 612 - Satin Bronze 613 - Dark Oxidized Satin Bronze - oil rubbed 613E - Dark Oxidized Satin Bronze - equivalent 618 - Bright Nickel Plated 619 - Satin Nickel Plated 622 - Flat Black Coated 625 - Bright Chromium Plated 626 - Satin Chromium Plated 722 - Black oxidized bronze, oil rubbed

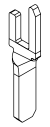
*8700 core must be used with 1078 or 3078 housings to maintain UL437 listing

Driver Assemblies

For use with LFIC cores



LFIC



CL3300

CL3100

Part No.	Driver Type
631F188	Driver, LFIC (114)
631F198	Driver, LFIC (138)
631F208	Driver, LFIC (112)
631F215	Driver S/A LFIC (134)
631F238	Driver, CL3300 Series
631F258	Driver, CL3100 Series

How to Order Examples

AS Security Interchangeable Core Ordered Separately

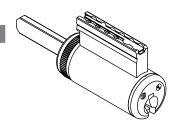
Quantity	Keyset	Cylinder	Keyway	Finish
50	AA1	8600	CRA1	605

Component Cylinders for Cylindrical Locks



For use with all Corbin Russwin lever and knob cylindrical locks. **Access 3 Fixed Core Component Cylinder for Corbin Russwin's Products**

Туре	Tailpiece	Lockset	Part Number	Finish
	031	CL3100 Series Vandal Resistant	778F778	
	031H	CK4300 Knob	778F778	
	033	CL3300, CL3500, CL3600 (June 2000 and after), CL3800, Lever Trim - A6/N6/PR6	622F308	
2500 - AP Type	Туре 033Н	G10 Exit Device Knob Trim	622F308	606 - Satin Brass
2600 - AS Type 2700 - AHS Type	037 CL3700 Lever, CK4700 Knob		682F298	626 - Satin Chrome
2,000 / 110 type	039	CL3900	680F608	
	039L	CL3900 Lever (2" and 2-1/4" Thick Door)	671F068	
	044	СК4400	N/A	
	052	CK4200/UT5200	None	



Access 3 Fixed Core Component Cylinder for Other Manufacturer's Products

Туре	Tailpiece	Lockset	Finish	
2300 - AP Type 2800 - AS Type	001-C21	Schlage D Series Lever Arrow H Series Knobs and Levers Sargent 10 Line		
	001-C22	Schlage AL and ND Series Levers	606 - Satin Brass 626 - Satin Chrome	
2900 - AHS Type	002-C21	Schlage D Series Knobs		
	002-C22	Schlage A Series Knobs (Ply, etc.)		
	002-C23 Sclage A Series Knobs (ORB only)			

How to Order Examples

Access 3 Fixed Core Component Cylinder Ordered Separately

Quantity	Keyset	Cylinder	Tailpiece	Keyway	Finish
50	AA1	2500	033	CRA1	626
50	AA1	2300	001-C21	CRA1	626

Access 3 Fixed Core Component Cylinder With Lockset

Quantity	Keyset	Series/Function	Trim	Keyway	Finish	Quick Code
50	AA1	CL3357	PZD	CRA1	626	AP, AS or AHS

Access 3 Interchangeable Core Cylinder Ordered With Lockset

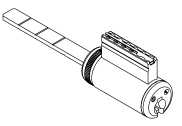
	-	•				
Quantity	Keyset	Series/Function	Trim	Keyway	Finish	Quick Code
50	AA1	CL3357	PZD	CRA1	626	ACP, ACS, ACHS

Cylinders for Deadlocks and Padlocks



Deadlocks - DL2200/DL3200 Fixed Core Cylinders

Cylinder Type	Tailpiece	Deadbolt Function	Keyway	Finish
4500 - AP Type	134-A51	11, 13, 17		
4600 - AP type 4600 - AS Type 4700 - AHS Type	134-A52	12 (for 1-3/8" & 1-3/4" Door)	CRA1	606 - Satin Brass 626 - Satin Chrome Plated
	214-A52	12 (for 2" & 2-1/4" Door)		



How to Order Examples

Access 3 Fixed Core Cylinder for DL2200/DL3200 Ordered Separately

Quantity	Keyset	Cylinder	Tailpiece	Keyway	Finish
50	AA1	4500	134-A51	CRA1	606

Deadlock with Access 3 Fixed Core Cylinder

Quantity	Keyset	Series/Function	Keyway	Finish	Quick Code
50	AA1	DL2213	CRA1	626	AP, AS or AHS
50	AA1	DL3213	CRA1	626	AP, AS or AHS
50	AA1	DL4113	CRA1	626	AP, AS or AHS

Deadlock with Access 3 Interchangeable Core Cylinder

Quantity	Keyset	Series/Function	Keyway	Finish	Quick Code
50	AA1	DL2213	CRA1	626	ACP, ACS or ACHS
50	AA1	DL3213	CRA1	626	ACP, ACS or ACHS
50	AA1	DL4113	CRA1	626	ACP, ACS or ACHS

Deadlock with Mortise UL IC 6-Pin Housing

Quantity	Keyset	Series/Function	Keyway	Finish	Quick Code
50	AA1	DL3213	CRA1	626	CT6AH (R/B/G), CTAHD OR CL6AH
50	AA1	DL4113	CRA1	626	CT6AH (R/B/G), CTAHD OR CL6AH

Cylinders must be ordered separately for DL3000 and DL4100 Series deadlock cylinders, see page 6.

Padlocks - Interchangeable Core Cylinders

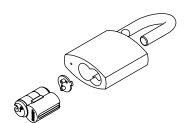
Cylinder Type	Shackle	Keyway	Finish
8500 - AP Type 8600 - AS Type 8700 - AHS Type	7/8", 2-3/8"	CRA1	606 - Satin Brass

Fixed core cylinders not available.

How to Order Example

Padlock with Access 3 Interchangeable Core Cylinder

Quantity	Keyset	Series/Function	Keyway	Shackle Length	Finish	Cylinder
50	AA1	PL5070	CRA1		606	ACP, ACS or ACHS
50	AA1	PL5170	CRA1	7/8"	606	ACP, ACS or ACHS
50	AA1	PL5270	CRA1		606	ACP, ACS or ACHS



Access 3[®] Key Systems



PK-30-AP Pinning Kit

The PK-30-AP Kit is used to pin AP fixed and LFIC cylinders. The heavy duty steel kit prevents pins from mixing. The kit includes:

- 100 each of bottom pins sizes 1-6
- 100 each of build up pins 1-11
- 100 each of master pins sizes 1-5
- 100 each of top pins sizes 1-9
- 100 each of bump resistant pins sizes 4-9
- 100 tumbler springs part number 763F617
- 25 KIK/KIL/DB spring cover part number 756F858
- 25 mortise/rim/LFIC spring cover part number756F722
- 10 sidebar part number 763F565
- Tweezer part number 239F368
- Access 3 Key gauge part number 756F937

PK-30-MASTER Master Pinning Kit

The PK-30-MASTER "Master Kit" includes all pins needed to re-pin AP, AS and AHS cylinders. The kit includes:

- 100 each of angled bottom pins sizes 1-6 (L-R-C)
- 100 each of AP bottom pins sizes 1-6
- 100 each of build up pins sizes 1-11
- 100 each of master pins sizes 1-5
- 100 each of top pins sizes 1-9
- 100 each of bump resistant pins sizes 4-9
- 100 tumbler springs part number 763F617
- 25 KIK/KIL/DB spring cover part number 756F858
- 25 mortise/rim/LFIC spring cover part number756F722
- 10 Sidebar part number756F807
- 10 sidebar part number 763F565
- 10 sidebar spring part number 756F817
- 10 slider spring part number 756F797
- 10 screw part number 756F847
- Tweezer part number 239F368
- Access 3 Key gauge part number 756F937

See the Technical Manual for individual part numbers.

Collars



Collars

- 1-3/4" (44mm) thick door. For other door thicknesses and trim considerations, contact Corbin Russwin Technical Product Support.
- Mortise Cylinders 1-1/4" (32mm) length

(1300)(130		Spring	Solid							Surface Mount		
AP Separately (150), 1580)xiii <th></th> <th>422F88 (.000)</th>												422F88 (.000)
AS & AltS Segarately (1600, ISB0, 170, 1788)II </td <td>Mortise Cylinder</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mortise Cylinder		1				1					
1680, 700, 7780)111 <td>AP Separately (1500, 1580)</td> <td>x</td> <td></td>	AP Separately (1500, 1580)	x										
Single CylinderImage: Single Cylinder								x				
sectionalImage: secti	Mortise Lock											
L Escutcheon </td <td>Single Cylinder</td> <td></td>	Single Cylinder											
N EscutcheonImage: stant startImage: startIm	Sectional							x				
P EscutheonImage: state	L Escutcheon		x									
M EscutcheonImage: state stat	N Escutcheon					x						
R Escutcheon (no collar required)xxiiiiiiiDeube CylinderSectionalII <tdi< td="">III<tdi< td=""><td>P Escutcheon</td><td></td><td></td><td></td><td></td><td>x</td><td></td><td></td><td></td><td></td><td></td><td></td></tdi<></tdi<>	P Escutcheon					x						
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Double CylinderSectionalII <td< td=""><td>R Escutcheon</td><td></td><td>x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	R Escutcheon		x									
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L EscutcheonImage: stand stan	Double Cylinder											
N EscutcheonImage: second	Sectional								x			
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M EscutcheonImage: state stat	N Escutcheon							x				
R ScutcheonImage: scu	P Escutcheon							x				
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DL4012, DL4102Image: state st	Auxiliary Locks											
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Rim CylinderAP Separately (3500, 3580)AA </td <td>DL4012, DL4102</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td></td> <td></td>	DL4012, DL4102								x			
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AS & AHS Separately (3600, 3680, 3700, 3788)Image: Separately (3600, 3680, 3700, 3788)Image: Separately (3600, 3680, 3700, 3788)Image: Separately (3600, 												x
BJ4000-Soud Series700 Trim, F2, F3, T13, P9II <tdi< td="">II<td< td=""><td>AS & AHS Separately (3600,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>х</td></td<></tdi<>	AS & AHS Separately (3600,											х
700 Trim, F2, F3, T13, P9Image: Simple state st	Exit Devices											
K1Image: selection of the select	ED4000-5000 Series											
YOOM Trim, F2M, F3M, T13MImage: Simple state st	700 Trim, F2, F3, T13, P9									x		
900 TrimImage: state of the stat	K1				х							
Cylinder DoggingImage: Sector Sec	700M Trim, F2M, F3M, T13M							x				
ED6000 Series x <	900 Trim											х
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T7M, T9M X Image: Second sec	N3, G4, T3				x							
T7M, T9M X Image: Second sec	N4M, G5M											x
ED7000 Series x <						x						
P4, P6, P7 x x x x x x x C4, 03, 05 X X X X X T11 X X X X X EB8000 Series KO X X				1					1			
C4, 03, 05 Image: C4			x									
T11 Image: Constraint of the second											x	
ED8000 Series KO												
ко				I	I		I	I	1			
												x
F1, P1, P2 (no collar required)	F1, P1, P2 (no collar required)											~



Collar Options - Mortise and Rim Cylinders Only

Description	Quick Code
Collar packet (549F52 + 253F97)	428F66
Rim collar, flush mount	255F53
Rim collar, flush mount (master ring)	255F54
Rim collar, surface mount (standard for rim cylinders)	422F88
Solid collar030	447F41
Solid collar031 (master ring)	447F44
Solid collar090 (VR trim only)	700F53
Solid collar094	261F54
Solid collar094 (master ring)	261F55
Solid collar156	270F15
Solid collar156	598F89
Solid collar172 (tapered security collar)	416F39
Solid collar172	447F42
Solid collar172 (master ring- standard for MR 118 cylinders)	447F45
Solid collar221	610F01
Solid collar289	610F02
Solid collar312	303F25
Solid collar350	654F07
Solid collar375	447F43
Solid collar375 (master ring)	447F46
Solid collar500	609F36
Solid collar510	134F05
Solid collar550	654F08
Solid collar635	267F97
Solid collar650	609F37
Solid collar749	399F47
Solid collar850	609F38
Spacer for flexible head cylinders125	370F29
Spacer for flexible head cylinders250	370F31
Spacer for flexible head cylinders315	252F82
Spacer for flexible head master ring cylinders094	370F33
Spacer for flexible head master ring cylinders281	370F35
Spacer for flexible head master ring cylinders (tapered)090	366F70
Spring collar150 (standard for 118 cylinders)	253F97
Spring collar219	549F52
Spring collar350 (standard for 114 cylinders)	605F43

Key Blanks/Key Sections



For Multiplex Masterkey Systems (CR keyway family shown)

Front Side	Back Side	
, , , , , , , , , , , , , , , , , , ,	1	
for key	way tion)	—— Key Set Symbol
	A	System
ASSA ABLOY	DO NOT DUPLICATE	Registry Number
		Number
	Key Section (blind c for key designa	Key Section Code (blind code for keyway designation) Corfbin RUSSEWIN ASSA ABLOY

- Ordering example Hotel Emergency key (Mortise AP Cylinders) example: Keyway-6Pin-38-E2-AP
- Ordering example Hotel Emergency key (Key-in-Lever , AS or AHS Cylinders) example: Keyway-6Pin-38-E6-AS60

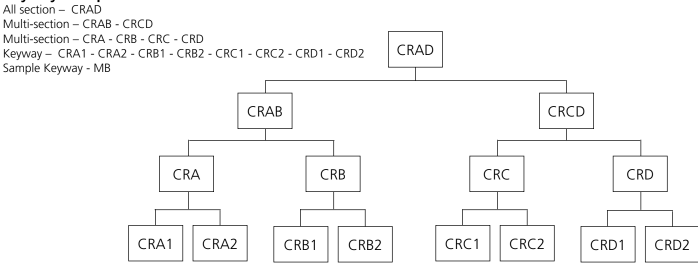
Back Side Stamping & Options

- Key set (VKC1), standard unless otherwise indicated
- System registry number will be stamped on master keys unless otherwise indicated
- Concealed key control (CKC2) available on cylinders
- Visual Key Control VKC2 is available for level 1 (AP) only
- Visual Key Control VKC3 and Concealed Key Control CKC3 not available

Keyway Security

Access 3 keyways will be determined by the supervisor of Key Systems Administration. Assignment will be based on the overall system requirements and geographic location to provide maximum protection to the owner. For security reasons, the keyway profiles are not shown.

Keyway Group



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Master Keying and Keying Terms



Corbin Russwin requires all orders containing Master Keying details to be submitted using the industry standard Door and Hardware Institute (DHI) ANSI/BHMA format. Key symbols used on a master keyed order require combinations of letters and/or letters and numbers.

For complete details on proper structuring format of key symbols refer to: ANSI/BHMA Standard A156.28, AMERICAN NATIONAL STANDARDS FOR KEYING SYSTEMS; or contact CORBIN RUSSWIN for assistance at 1-800-438-1951.

Basic Keying Terms

Keys	Abbreviation	Definition
Change key	СК	Individual lock key
Masterkey	MK	Operates any given quantity of cylinders with different key changes
Grand Masterkey	GMK	Operates all individual locks already operated by masterkey(s)
Great Grand Masterkey	GGMK	Operates all locks under the various masterkey(s) and grand master key(s) already established
Construction Master Key	СМК	Operates all cylinders designated for a temporary period during construction
Control Key	CTL	Key to install or remove interchangeable or removable cores
Keyway	KWY	Broaching in a cylinder plug
Key section	KWY	Sidewarding on key to match broaching in plug
Single keyed	SKD	Cylinders operated by their change key only; not operated by any master key

For complete master key system design information and instructions refer to ASSA ABLOY's Master Key System Design Guide.

The following codes and definitions have been established for specifying cylinder and key stamping for Access 3 cylinders and keys:

Note: All keys will have a key section code. For determining the actual key section contact the factory.

Quick Code	Definition
VKC0	No keyset, registry number, nor bitting stamping on any keys. Includes master keys and change keys. (Keys will be tagged.)
VKC1	Master keys stamped with their keyset symbol and registry number. Change keys stamped with their keyset symbol. (Standard for AP, AS and AHS.)
VKC2	Master Keys stamped with their keyset symbol and registry number. Change keys stamped with their keyset symbol. Cylinders stamped with their keyset symbol on the face of the plug. (Not available for AS and AHS.)
VKC3	Master Keys stamped with their registry number. Change keys stamped with their bitting. Cylinders stamped with their keyset symbol on the face of the plug. (Not available for AS and AHS.)
СКС2	Master keys stamped with their keyset symbol and registry number. Change keys stamped with their keyset symbol. Cylinders stamped with their keyset symbol in a concealed location.
СКСЗ	Master keys stamped with their registry number. Change keys stamped with their bitting, keyway* and system. Cylinders stamped with their keyset symbol in a concealed location. (Not available for AS and AHS cylinders.)

Construction Master Keying



Construction Master Keying (Lost Wafer Design)

Corbin Russwin master keyed Access 3 cylinders can be ordered with the convenience of construction master keying.

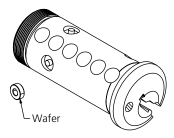
Construction master keying simplifies the process when the building gets turned over. With this feature, the cylinder is master keyed with a special construction feature in one of the chambers. The plug is prepped in two places along both sides of the same chamber containing the construction feature. This allows the construction master key to be used during the construction phases.

It is highly recommended that all construction keys are collected and accounted for once the project is complete to protect the integrity of the key system.

Orders to existing key systems that require additional construction master keys are to be specified and ordered separately.

Orders with construction master keying will have all change keys shipped separately from hardware.

Construction master keying is not available with hotel function cylinders or large format interchangeable cores. If construction keying is required for LFIC, specify temporary construction cores, CTAHD or CT6AHR/B/G. See page 5 for complete options.

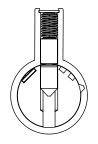




As change key rotates, construction wafer falls into "donut" hole in the side of plug. Only construction wafer will fall due to hole through its center.



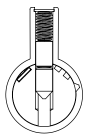
Cutaway cylinder showing construction master key being used, putting the wafer below the shear line while key is turned. Note the two empty "donut" holes on either side of the chamber.



Change key rotated to position for extraction.



Change key inserted in cylinder putting the wafer at the shear line.



Construction master key inserted after wafer is trapped. Driver now extends into plug chamber. Construction master key, if used, will not rotate.

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KeyWizard[®] Key Management Software



Corbin Russwin's KeyWizard[®] 5.5 Software Package Tracks Multiple Key Systems Including Keys, Keyholders, Locations, and Hardware Information

This comprehensive key management software package was developed for locksmiths and end-users to track detailed information. The program features easy to navigate, non-cluttered screens and uses a format similar to Microsoft[®] Outlook[™].

Features:

- Free Technical Support at 1-800-610-1706 and system upgrades for 1 year
- Website support at www.keywizard.net
- Multi-level passwords and access levels
- Clear, easy to read screens
- Manages multiple end user key systems
- Customized query, reporting and search capability
- Global searching across multiple key systems
- Comprehensive hardware schedules
- Keyholder photos and signatures for identity verification
- Scheduled maintenance and reminders for overdue keys and back-ups
- Accurate key symbol sorting

- Multi-level key authorizations and key deposits
- Network and stand-alone versions
- Pinning calculators
- Reports options including printing in a variety of formats and e-mail
- Cylinder and key random serial ID generator
- Key authorization forms that can be printed at will
- Editable field titles
- Ability to connect to a website and search for any updates

How to Order	Part Number
Single License Version	KW-SS1
Network Version	KW-SSN1
Demonstration Version	KW-DEMO1
KeyWizard [®] CD with new masterkey system (when purchased with hardware)	DLKW1
KeyWizard [®] CD with existing key systems*	DLKW2
KeyWizard [®] replacement for KeyMinder (Consult factory for eligibility requirements) Single License Version	UP-KW-SS1
Network Version	UP-KW-SSN1



* Please consult factory for the availability of existing systems for use with KeyWizard®.

Computer System Recomendations:

REQUIRED:

- 350 MHz processor
- 60 MB hard disk space
- Windows® 7, Vista, XP, NT, ME, 2000 or 98
- 64MB Ram
- CD drive

RECOMMENDED For Better Performance:

- 500 MHz or faster
- 70 MB or more
- Windows® 7, Vista, XP, NT, ME, 2000 or 98
- 64MB Ram
- CD drive

Architectural Specifications



Part 1 – General

Keying Schedule;

- The keying schedule is just as important as the hardware schedule
- The key meeting requirements;

Who attends

Example; "Upon approval of the finish hardware schedule meet with the owner's representative to determine the project's keying requirements. In attendance shall be a Certified Key System Specialist".

Administrative documents should be reviewed and executed at this meeting.

Delivery, Storage and Handling;

• The delivery & storage of the permanent cylinders, cores, keys, key control software.

Extra Material;

 Consideration should be given to include additional permanent cylinders, key blanks and key cutting equipment, etc.

Part 2 – Product

Keying: (Corbin Russwin Access 3)

All cylinders shall be *Access 3* by Corbin Russwin. Provide utility patented cylinders that require the use of a patented controlled key. Provide bump resistant fixed core mortise and rim cylinders standard. Except where otherwise specified all locksets, exit devices and cylinders shall be of the same manufacturer. Provide recessed cylinder collars for all mortise and rim cylinders. Establish a new multilevel factory designed secured master key system for this project that will meet the owners requirements for this project and future expansion. All keying shall be done at the factory where permanent records will be established and maintained. Manufacturer to have a minimum of 10 years experience designing secured master key systems and have a published security policy.

Provide a 6 pin multilevel master key system which is comprised of patented controlled keys, security and high security cylinders that can all be operated by ONE key of the highest level. Geographical exclusivity shall be provided for all security and high security cylinders. Provide certified cylinders meeting ANSI/BHMA A156.5-2010 Grade 1. Provide mortise, rim, LFIC and key-in-lever cylinders certified to UL437 where specified. Provide construction master keying for all fixed core cylinders. Provide temporary keyed cores for all large formated interchangeable core cylinders. Permanent keys and cores are to be delivered directly to the owner or owner's representative. Provide nickel silver keys with industry standard Visual Key Control stamping on the bow only for each permanent cut key. Furnish keys in the following quantities.

- 1 each top master key for the system(s)
- 4 each Change keys per cylinder or 10 keys per keyed alike group
- 2 each Control keys (if required)
- 2 each Master keys per master key group and/or selective master key
- 2 each Construction control keys (if required)
- 12 each Construction keys
- Provide 1 copy of bitting list to the owner

Where specified AP; provide utility patented controlled keyway cylinders that are furnished with patented keys that are only available from authorized distribution. Provide bump resistant fixed core mortise and rim cylinders standard. Where specified AS; provide utility patented controlled keyway and side bar locking incorporating unique angled bottom pins that provide end users with geographical exclusivity. Cylinders shall be constructed to provide protection against bumping and picking. Where specified AHS; provide utility patented controlled keyway and side bar locking incorporating unique angled bottom pins that provide shall be constructed to provide protection against bumping and picking. Where specified AHS; provide utility patented controlled keyway and side bar locking incorporating unique angled bottom pins that provide end users with geographical exclusivity. Cylinders shall be constructed to provide protection against bumping, picking and drilling. Provide mortise, rim, LFIC and key-in-lever cylinders certified to UL437.

Specified manufacturer Corbin Russwin Access 3 Key Control • Specify Key Wizard software.

Part 3 – Execution

Care should be taken to identify the required process of turning over a patented locking system to the owner.

System Information Document Explanation



Access 3 AP Required Administrative Documents:

- Mandatory: all new systems will require a completed System Information Document (orders cannot be entered without this document). The fully executed original document will be kept on file at Corbin Russwin Key System Administration.
- Subsequent order requirements: A letter of authorization will be required if the product is shipped to an address other than what's recorded on the System Information Document and/or if the address on the purchase order is different than what is listed on the System Information Document.

Access 3 AS and AHS Required Administrative Documents:

- Mandatory: all new systems will require a completed System Information Document (orders cannot be entered without this document). The fully executed original document will be kept on file at Corbin Russwin Key System Administration.
- Subsequent order requirements: A specific randomized security code will be required for each order unless "Opt- Out" has been authorized by the systems administrator.
- If the "Opt Out" option is NOT selected
 - A correct system specific (randomized) security code must be included with each subsequent order.
 - Security codes are specific to each order.
 - If the shipping address is other than the one listed on the System Information Document, a Letter of Authorization signed by one of the recorded authorized representatives of the facility and an authorized security code must accompany the order.
 - Letter of Authorization must contain the same shipping address that appears on the customer's purchase order.
 - Letter of Authorization will not be kept on file at factory.
 - Without the proper security code, Letter of Authorization, or if the shipping address is other than what is listed on the System Information Document, the order cannot be processed.

The System Administrator may elect not to use security codes as part of the authorization process by selecting the "Opt Out" option.

- If the "Opt Out" option IS selected
 - If the shipping address is other then the one listed on the System Information Document, a Letter of Authorization signed by one of the facility's authorized representatives.
 - Letter of Authorization must be signed by one of the facility's authorized representatives.
 - Letter of Authorization must contain the same shipping address that appears on the customer's purchase order.
 - Letter of Authorization will not be kept on file at factory.

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Access

System Information Document

System:AP	AS / AHS		
NOTE: System Information Docur	ment required for all ne	ew systems; see re	everse for additional document requirements
Facility Name:		_ Facility Name:	
Mailing Address:		Shipping Addr	ress:
City:	State:	City:	State:
Zip Code:		_ Zip Code:	
Phone: ()		-	
Fax: ()		-	
E-Mail:			
By: (Print Name, <u>Primary Sys</u> t	tems Administrator)	(Title)	(Authorized Signatures)
I understand that if any of the a from their duties for any reason Administration, in writing, of the	whatsoever, it is my re	esponsibility to no	tify Corbin Russwin Key Systems
Date:			
Authorized Facility Representativ (Printed Name)	/es	(Title)	(Authorized Signatures)
Please attach any additional.			
		((S	ignature or Initial by System Administrator Only)

□ "OPT-OUT" Option (System Type AS & AHS Only): By selecting this option I elect not to use the randomized security codes and agree to substitute them with a Letter of Authorization.

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In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 www.corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

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ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.



ED7000 Series

Narrow Stile Crossbar Exit Devices

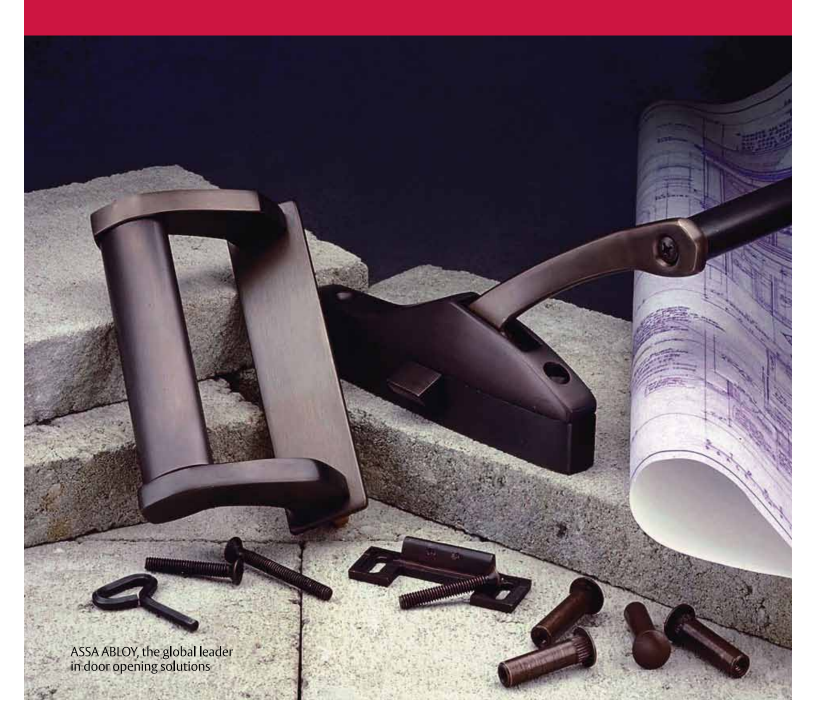




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www.corbinrusswin.com

Corbin ASSA ABLOY Applications

Narrow Stile Crossbar Exit Devices ED7000 Series

Applications

Since patenting some of the first exit devices nearly a century ago, Corbin Russwin has met rigorous life safety and security requirements, while offering pleasing aesthetics and trouble-free operation. ED7000 Series Crossbar Exit Devices are designed for high-use, highabuse applications on narrow and regular stile doors in new construction and renovations including:

- Schools and universities
- Health care
- Government
- Commercial and industrial
- Office and retail
- Transportation and utilities
- Hotels and conference centers
- Religious

Advantages

- Meets or exceeds all ANSI Grade 1 requirements
- Heavy-duty construction
- Base metals (brass, bronze and stainless steel) for durability
- Easy-to-use crossbar operation assures quick egress and ADA compliance
- Dogging standard on all panic listed devices
- Through-bolted trims for strength and security
- Wide range of trim styles and finishes to match other Corbin Russwin products
- Devices available to satisfy panic and fire opening requirements



Corbin Russwin

ASSA ABLOY

Applications and Listings ED7000

UL Listed by Underwriters Laboratories, Inc., as fire exit hardware

			Fire	Door Ratin	gs				
Single Door	Max. Door Opening	Α	B, D	C, E			Application		
	Opening	3 Hr.	1-1/2 Hr.	3/4 Hr.	1/2 Hr.	1/3 Hr.			
Rim ED7200	None	Devices are panic listed only.					Surface applied; single point latching	<u>c.</u>	
Vertical Rod ED7400	4' x 10'		Devices a	re panic liste	Surface applied; two point latching				
Mortise ED7600	None		Devices a	re panic liste	Mortised in door; single point latching	<u>d </u>			
ED7600A	4' x 7'2"	UL	UL	UL	UL	UL			
Concealed Vertical Rod ED7800	4' x 10'8"	Devices are panic listed only.					Rods concealed in door; two point latching	<u> </u>	
ED7800A	4' x 7'2"	UL	UL	UL	UL	UL	1		

Pair of Doors with Removable Mullion

Rim x Rim ED7200 x ED7200 x 507	8' x 7'2"	Devices are panic listed only.	2 independent, active doors with removable	
ED7200 x ED7200 x 510	8' x 10'	Devices are panic listed only.	mullion	

Pair of Doors

8' x 10'	Devices are panic listed only.					2 independent doors with 2 point latching — do not use overlapping astragal	
8' x 10'		Devices a	are panic list	2 independent doors with 2 point latching			
8' x 10'		Devices are panic listed only.				Coordinator recommended with standard strike	
8' x 10'		Devices are panic listed only.					
8' x 10'8"		Devices are panic listed only. 2 independent doors with 2 point latching — do not				2 point latching — do not	<u> </u>
8' x 7'2"		UL	UL	UL	UL	use overlapping astragal.	
8' x 10'8"	_ Devices are panic listed only.				2 independent doors with 2 point latching — overlapping astragal	<u> </u>	
8' x 7'2"		UL	UL	UL	UL	required for 3 hour openings	
	8' x 10' 8' x 10' 8' x 10' 8' x 10'8" 8' x 7'2" 8' x 10'8"	8' x 10' 8' x 10' 8' x 10' 8' x 10' 8' x 10'8" 8' x 7'2" 8' x 10'8"	8' x 10' Devices a 8' x 10'8" Devices a 8' x 10'8" UL 8' x 10'8" Devices a	8' x 10' Devices are panic list 8' x 10'8" Devices are panic list 8' x 10'8" Devices are panic list 8' x 10'8" Devices are panic list	8' x 10' Devices are panic listed only. 8' x 10'8" Devices are panic listed only. 8' x 10'8" UL 8' x 10'8" UL 8' x 10'8" Devices are panic listed only.	8' x 10' Devices are panic listed only. 8' x 10'8" Devices are panic listed only. 8' x 10'8" UL UL UL 8' x 10'8" Devices are panic listed only.	8' x 10' Devices are panic listed only. 2 point latching — do not use overlapping astragal 8' x 10' Devices are panic listed only. 2 independent doors with 2 point latching 8' x 10' Devices are panic listed only. Coordinator recommended with standard strike 8' x 10' Devices are panic listed only. Coordinator recommended with standard strike 8' x 10' Devices are panic listed only. Coordinator recommended with standard strike 8' x 10' Devices are panic listed only. 2 independent doors with 2 point latching — do not use overlapping astragal. 8' x 10'8" Devices are panic listed only. 2 independent doors with 2 point latching — do not use overlapping astragal. 8' x 10'8" Devices are panic listed only. 2 independent doors with 2 point latching — do not use overlapping astragal. 8' x 10'8" Devices are panic listed only. 2 independent doors with 2 point latching — do not use overlapping astragal.

ASSA ABLOY, the global leader in door opening solutions

ASSA ABLOY

Rim Exit Features

ED7000

ED7200 Panic Listed Rim Exit Device

Features

Handing

Field reversible; specify hand.

Bar Length

Easily field cut to size. Standard 36" (914mm) bar fits doors up to 36" (914mm). Optional 48" (1219mm) bar fits doors up to 48" (1219mm) doors; see How to Order page 24.

Door Thickness

Standard: 1-3/4" (44mm). Optional: 2" (51mm) and 2-1/4" (57mm); see How to Order, page 24.

Backset

1-3/4" (44mm) with standard strike and 1/2" (13mm) stop. (Backset changes when mullion is used).

Stile

Minimum width 2-1/2" (64mm) with standard strike and 1/2" (13mm) stop.

Projection

4-7/8" (124mm); 3-1/8" (79mm) depressed.

Latchbolt

5/8" (16mm) throw pivoted.

Latch Hold-Back

Standard: latch remains in hold-back position by full rotation of key outside. Optional: less latch hold-back; see How to Order, page 23.

Materials

Brass, bronze or stainless steel.

Cases

Heavy cast, 7-1/2" (191mm) x 1-1/4" (32mm).

Crossbar

Standard: 13/16" (21mm) x 1-3/8" (35mm) oval seamless tubing. Optional: reinforced crossbar and stainless steel crossbar; see How to Order, page 23.

Dogging

Standard on ED7200 devices. Optional: less dogging; see How to Order, page 23.

Fasteners

Standard: machine screws. Optional: sex nuts and bolts or spanner head screws; see How to Order, page 23.

Strike

See Options and Accessories, page 19.

Removable Mullion See Mullions, page 7.

Trims and Functions

Through-bolted pull trims available; see Trims and Functions, page 6.

Cylinders

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see How to Order, page 23.

Keys

Two nickel silver standard.

Applications and Listings

See page 3. *Warranty*

One-year limited.

Certification/Compliance

Meets A156.3, Grade 1. Meets A117.1 Accessibility Code.

UL/ULC

All exit devices listed for safety as panic hardware; devices comply with UL305 standards for panic hardware. UL symbol on active head indicates listing.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

ADA

Exit devices and pull trims comply with Americans with Disabilities Act.

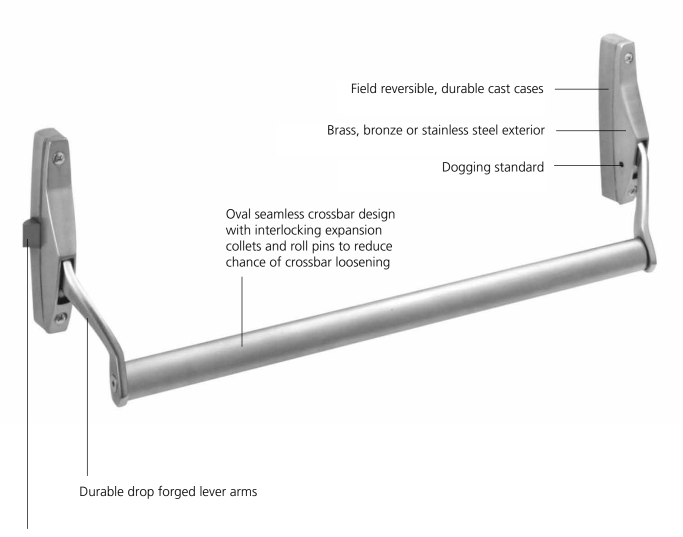
Finishes

BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626	Satin Chromium Plated
626C	Satin Chrome Plated with MicroShield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze, oil rubbed

Corbin Russwin ASSA ABLOY

Rim Exit Features ED7000

ED7200 Rim Exit Device



5/8" throw pivoted latchbolt

Corbin Russwin

Rim Trims and Functions

ED7000

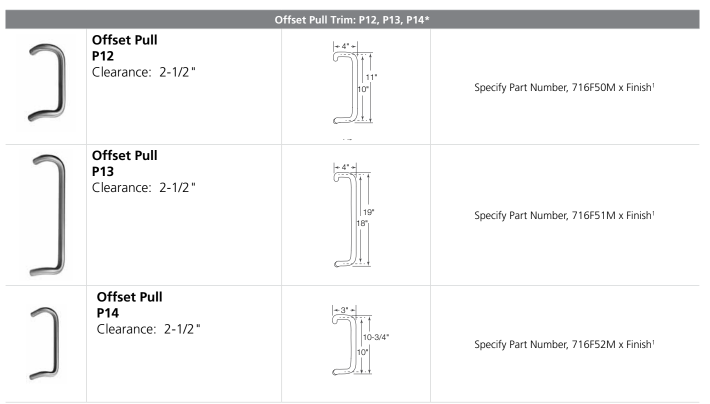
Rim Exit Device	ANSI Type	Туре	ANSI No.	Function Description
ED7200	4	Exit Only 01 • Exit only; no trim. (Accepts all trims liste		• Exit only; no trim. (Accepts all trims listed below)
For Dummy and Nightlatch functions, see Trim Designs below.		Dummy	02	• Always rigid.
		Nightlatch	03/04/09	• Always rigid. Key removable only when locked.

		Trim/F	unction	
	Pull Trim Design	Dummy ANSI No. 02	Nightlatch ANSI No. 03/04/09	
	D Grip Pull P4 Grip: Extruded Escutcheon: Wrought Cylinder: Rim	12-1/8* (305mm)	P450	P457
	Round Grip Pull P5 Grip: Extruded Escutcheon: Wrought Cylinder: Rim	<u>1-5/8</u> * (26mm) (26mm) (305mm) (149mm) <u>2</u> * (51mm)	P560	P557
	Pull P6 Grip: Wrought Escutcheon: Wrought Cylinder: Rim	<u>7"</u> (178mm) <u>2-1/2"</u> (64mm)	P650	P657
0	Plate P7 Escutcheon: Wrought Cylinder: Rim	7* (178mm)	N/A	P757

Russwin

Offset Pull Trims/Mullions

ED7000



1. Available in 605, 606, 612, 613, 626, 629 and 630 finishes. *Available on 1-3/4" thick doors only.

ritaliable of 1 5/1 chiek adors only.

500 Series Removable Mullions

The 500 series mullions are used to install two ED7200 Rim Exit Devices in a double door opening. They may be quickly and easily removed, then reinstalled, when a full double door opening is temporarily required. The 500 series mullions meet ANSI A156.3, Type 22.

Materials and Finish

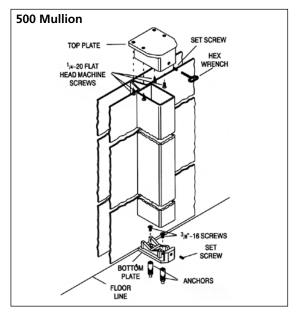
Steel mullion with malleable iron top and bottom plates; furnished with zinc plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field for Rim Exit Devices. Primed for painting, BHMA 600, grey.

Mullion Opening Height

- 507 Accommodates fire-rated door openings up to 7'2" high. May be field cut for doors under 7'2".
- 508 Accommodates panic-listed door openings up to 8'0" high. May be field cut for doors under 8'0".
- 510 Accommodates panic-listed door openings up to 10'0" high. May be field cut for doors under 10'0".

How to Order

UL Fire Rating ²	Mullion Opening Height	Catalog Number
3-Hour	Up to 7'2"	507
Panic Only	Up to 8'0"	508
Panic Only	Up to 10'0"	510



Note: 2. UL label on mullion indicates listing.

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Corbin Z

Vertical Rod Exit Features

ED7400

ED7400 Panic Listed Vertical Rod Exit Device

Features

Handing

Field reversible; specify hand.

Bar Length

Easily field cut to size. Standard 36" (914mm) bar fits doors up to 36" (914mm). Optional 48" (1219mm) bar fits doors up to 48" (1219mm) doors; see How to Order page 24.

Door Thickness

Standard: 1-3/4" (44mm). Optional: 2" (51mm) and 2-1/4" (57mm); see How to Order, page 24.

Backset

1-1/8" (26mm) minimum for 1/2" (13mm) stop 1-1/4" (32mm) minimum for 5/8" (16mm) stop.

Stile

Minimum width 1-7/8" (47mm) for 1/2" (13mm) stop; 2" (51mm) for 5/8" (16mm) stop.

Door Height

All top rods easily field cut to size. Standard; top rod for 7'6" door. Optional; top rod for doors up to 10'; see How to Order, page 24.

Projection

4-7/8" (124mm); 3-1/8" (79mm) depressed.

Latchbolts

Top: 1/2 " (13mm) throw pivoted. Bottom: 5/8 " (16mm) throw pivoted. Bottom latch acts independently, allowing top latch to remain engaged even when bottom latch is not projected.

Vertical Rods

Inverted U-shaped rectangular with concealed rod guides.

Materials

Brass, bronze or stainless steel.

Cases

Heavy cast. Active case: 8" x 1-1/4" (203mm) x (32mm). Inactive case: 7-1/2" x 1-1/4" (191mm) x (32mm). Top latch: 5-11/16" x 1-1/4" (144mm) x (32mm). Bottom latch: 5-5/8" x 1-1/4" (143mm) x

(32mm). Crossbar

Standard: 13/16" x 1-3/8" (21mm) x (35mm) oval seamless tubing. Optional: reinforced crossbar and stainless steel crossbar; see How to Order, page 23.

Dogging

Standard on ED7400 devices. Optional: less dogging; see How to Order, page 23.

Strikes

See Options and Accessories, page 19.

Trims and Functions

Through-bolted lever, pull and operator trims available; see Trims and Functions, page 10.

Cylinders

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see How to Order, page 23.

Keys

Two nickel silver standard.

Applications and Listings See page 3.

Warranty

One-year limited.

Certification/Compliance

Meets A156.3, Grade 1. Meets A117.1 Accessibility Code.

UL/ULC

All exit devices listed for safety as panic hardware; devices comply with UL305 standards for panic hardware. UL symbol on active head indicates listing.

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard)

Levers with returns comply.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

ADA

Exit devices, pull trims and lever trims comply with Americans with Disabilities Act.

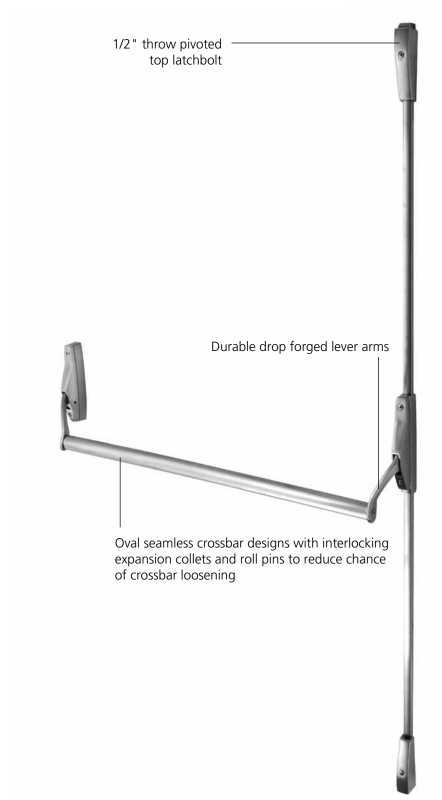
Finishes

Bright Brass			
Satin Brass			
Bright Bronze			
Satin Bronze			
Oxidized Bronze, oil rubbed, available lacquered			
Bright Nickel Plated			
Satin Nickel Plated			
Bright Chromium Plated			
Satin Chromium Plated			
Satin Chrome Plated with MicroShield®			
Bright Stainless Steel			
Satin Stainless Steel			
Satin Stainless Steel with MicroShield®			
Black oxidized bronze, oil rubbed			

Vertical Rod Exit Features



ED7400 Panic Listed Vertical Rod Exit Device



Vertical Rod Trims and Functions

ED7400

Russwin 2

Vertical Rod Exit Device	ANSI Type	Туре	ANSI No.	Function Description		
ED7400	5	Exit Only 01 • Exit only; no trim. (• Exit only; no trim. (Accepts operator trim.)		
ED7401	5	5 Exit Only		• Exit only; no trim. (Accepts lever trim. 1-3/4" door only.)		
For Dummy and Nightlatch functions, see		Classroom	08/11	• Free at all times, except when locked by key.		
Trim Designs below.	For Dummy and Nightlatch functions, see Trim Designs below.				03/04/09/12	• Always rigid. Key removable only when locked.

		Trim/Function		
	Lever Trim Design (Available with ED7401 devices only.	Classroom ANSI No. 08	Nightlatch ANSI No. 03/04/09	
C.	Citation C4 Lever: Cast Escutcheon: Cast Cylinder: Mortise A02 MR Cylinder: 4266-001-A02 *1-3/4 thick door only	7-1/4" (184mm) (184mm) (184mm) (127mm) (127mm)	C455	C457
G	Dirke D4 Lever: Cast Escutcheon: Cast Cylinder: Mortise A02 MR Cylinder: 4266-001-A02 *1-3/4 thick door only	7-1/4* (184mm) 2-7/8* (73mm)	D455	D457

Corbin Russwin

Vertical Rod Trims and Functions

ED7400

		Trim/I	Function	
	Operator Trim Design (Available with ED7400 devices only.	.)	Classroom ANSI No. 11	Nightlatch ANSI No. 03/04/12
	D Grip Operator 03 Grip: Extruded Escutcheon: Cast Cylinder: Mortise A02 MR Cylinder: 4266-001-A02	<u>12-1/4</u> " (311mm) (48mm) (48mm)	0355	0357 0356*
6	Round Grip Operator 04 Grip: Extruded Escutcheon: Cast Cylinder: Mortise A02 MR Cylinder: 4266-001-A02	<u>12-3/4"</u> (324mm) (57mm) (57mm)	0455	0457 0456*

*Key also used to hold top and bottom latchbolts in retracted position for ANSI No. 4 function.

Mortise Exit Features

ED7600

ED7600 Panic Listed Mortise Exit Device

ED7600A 3 Hour Fire Rated Mortise Exit Device

Features

Handing Device is field reversible, but strike is not; specify hand.

Bar Length

Easily field cut to size. Standard 36" (914mm) bar fits doors up to 36" (914mm). Optional 48" bar fits doors up to 48" (1219mm) doors; see How to Order page 24

Door Thickness

Standard: 1-3/4" (44mm). Optional: 2" (51mm) and 2-1/4" (57mm); see How to Order, page 24.

Backset

2-3/4" (70mm).

Stile Minimum width 5" (127mm).

Projection

4-7/8" (124mm); 3-1/8" (79mm) depressed.

Latchbolt

Stainless Steel, 3/4" (19mm) throw.

Auxiliary Latchbolt Stainless Steel.

Latch Hold-Back

Standard on ED7600 devices with keyed function trim; latchbolt may be held in retracted position by pushing in latchbolt and turning key.

Optional: less latch hold-back; see How to Order, page 23.

Latch hold-back not available on ED7600A devices.

Front

Heavy gauge steel, 8"(203mm) x 1-1/4" (32mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2"(51mm).

Materials

Brass, bronze or stainless steel.

Cases

Heavy cast, 7-1/2"(191mm) x 1-1/4" (44mm).

Crossbar

Standard: 13/16" (21mm) x 1-3/8" (35mm) oval seamless tubing. Optional: reinforced crossbar and stainless steel crossbar; see How to Order, page 23.

Dogging

Standard on ED7600 devices. Optional: less dogging; see How to Order, page 23. Dogging not available on ED7600A devices.

Fasteners

Standard on ED7600 devices: machine screws.

Optional on ED7600 devices: sex nuts and bolts: see How to Order, page 23. Standard on ED7600A devices: sex nuts and bolts.

Optional on ED7600 and ED7600A devices: spanner head screws; see How to Order, page 23.

Strike

See Options and Accessories, page 20.

Trims and Functions

Through-bolted lever, knob and thumbpiece trims available; see Trims and Functions, page 14.

Cylinders

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see How to Order, page 23.

Keys

Two nickel silver standard.

Applications and Listings See page 3.

Warranty

One-year limited.

Certification/Compliance

ANSI

Meets A156.3, Grade 1. Meets A117.1 Accessibility Code.

UL/ULC

All exit devices listed for safety as panic hardware; devices comply with UL305 standards for panic hardware. UL symbol on active head indicates listing. 3 hour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 7'2" single doors. UL symbol on active head indicates listing. Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code (Formerly Title 19, California State Fire Marshal Standard)

Levers with returns comply.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. Fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices and lever trims comply with Americans with Disabilities Act.

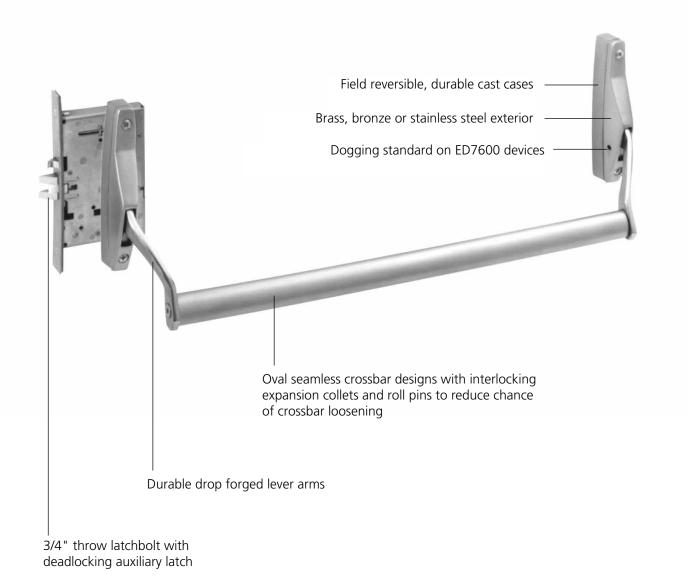
Finishes

Timbries			
BHMA 605	Bright Brass		
BHMA 606	Satin Brass		
BHMA 611	Bright Bronze		
BHMA 612	Satin Bronze		
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered		
BHMA 618	Bright Nickel Plated		
BHMA 619	Satin Nickel Plated		
BHMA 625	Bright Chromium Plated		
BHMA 626	Satin Chromium Plated		
626C	Satin Chrome Plated with MicroShield®		
BHMA 629	Bright Stainless Steel		
BHMA 630	Satin Stainless Steel		
630C	Satin Stainless Steel with MicroShield®		
BHMA 722	Black oxidized bronze, oil rubbed		

ASSA ABLOY Mortise Exit Features ED7600

Russy

ED7600 and ED7600A Mortise Exit Devices



Russwin 2

Mortise Trims and Functions

ED7600

Mortise Exit Device	ANSI Type	Туре	ANSI No.	Function Description
ED7600	10	Exit Only	• Exit only; no trim. (Accepts all trims listed on pages	
ED7600A	10	Exit Only	01	• 3-hour fire-rated exit only; no trim. (Accepts all trims listed on pages 14 and 15.
		Passage	_	• Free at all times.
For Passage, Dummy, Cla		Dummy	02	• Always rigid.
Nightlatch functions, see Trim Designs below and on page 15.		Classroom	05/08	• Free at all times, except when locked by key.
		Nightlatch	03/04/06/09	Always rigid. Key removable only when locked.

				Trim/Function			
	Lever or Knob Trim Desig	gn	Passage	Dummy ANSI No. 02	Classroom ANSI No. 05/08	Nightlatch ANSI No. 03/04/06/09	
C.	Citation C4M Lever: Cast Escutcheon: Cast Cylinder: 1-1/2 " Mortise A02 (For 1-3/4" Doors)	7-1/4" (184mm) 3" (76mm)	C4M10	N/A	C4M55	N/A	
	Dirke D4M Lever: Cast Escutcheon: Cast Cylinder: 1-1/2 " Mortise A02 (For 1-3/4" Doors)	7-1/4" (184mm) 2-7/8" (73mm)	D4M10	N/A	D4M55	N/A	
G	Belmont B5M Knob: Wrought reinforced Escutcheon: Cast Cylinder: 1-1/2 " Mortise A02 (For 1-3/4" Doors)	<u>7-1/4"</u> (184mm) <u>3-1/2"</u> (89mm)	B5M10	B5M50	B5M55	N/A	
Co	Global G6M Knob: Wrought reinforced Escutcheon: Cast Cylinder: 1-1/2 " Mortise A02 (For 1-3/4 " Doors)	<u>7-1/4"</u> (184mm) <u>3-3/8"</u> (86mm)	G6M10	G6M50	G6M55	N/A	

Corbin Z Russwin Z

Mortise Trims and Functions

ED7600

				Trim/Function			
	Thumbpiece Trim		Passage	Dummy ANSI No. 02	Classroom ANSI No. 05/08	Nightlatch ANSI No. 03/04/06/09	
	D Grip T11M Grip: Extruded Escutcheon: Cast Cylinder: 1-1/4" Mortise A02 (For 1-3/4" Doors)	<u>12-1/4</u> " (311mm) <u>1-7/8</u> " (48mm)	T11M10	T11M50	T11M55	T11M57	
	Round Grip T12M Grip: Extruded Escutcheon: Cast Cylinder: 1-1/4" Mortise A02 (For 1-3/4" Doors)	<u>12-1/4"</u> (311mm) <u>2-1/2"</u> (64mm)	T12M10	T12M50	T12M55	T12M57	
Offset Pull Trim: P12, P13, P14							
\int	Offset Pull P12 Clearance: 2-1/2 "		Sp	pecify Part Nur	nber, 716F50M	x Finish ¹	
	Offset Pull P13 Clearance: 2-1/2 "	+ 4" + 	Sp	ecify Part Nur	nber, 716F51M	x Finish ¹	
	Offset Pull P14 Clearance: 2-1/2"	+ 3" → 10-3/4" 10" - + - +	Sp	ecify Part Nur	nber, 716F52M	x Finish ¹	

1. Available in 605, 606, 612, 613, 626, 629 and 630 finishes.

Corbin Z Russwin Z

Concealed Vertical Rod Exit Features

ED7800

ED7800 Panic Listed Concealed Vertical Rod Exit Device

ED7800A 3 Hour Fire Rated Concealed Vertical Rod Exit Device

FOR USE WITH METAL DOORS ONLY

Features

Handing

Field reversible; specify hand.

Bar Length

Easily field cut to size. Standard 36" (914mm) bar fits doors up to 36" (914mm).

Optional 48" (1219mm) bar fits doors up to 48" (1219mm) doors; see How to Order page 24.

Door Thickness

1-3/4" (44mm) only (requires properly reinforced door).

Backset

1-3/8" (35mm) on single door with 5/8"(16mm) stop. 1" (25mm) on pair of doors.

Stile

Minimum width: 2-1/8" (54mm) on single door; 1-3/4" (44mm) on pair of doors.

Door Height

All top rods easily field cut to size. Standard on ED7800 devices; top rod for doors up to 8'6".

Optional on ED7800 devices; top rod for doors up to 10'8"; see How to Order, page 24.

Standard on ED7800A devices; top rod for 7'2" doors.

Projection

4-7/8" (124mm); 3-1/8" (79mm) depressed.

Latchbolts

Top: 3/4" (19mm) throw pivoted and deadlocking. Bottom: 13/16" (21mm) throw rounded steel.

Vertical Rods

Top: 3/8" (10mm) solid steel. Bottom: 1/2" (13mm) O.D. steel tubing.

Materials

Brass, bronze or stainless steel.

Cases

Heavy cast, 7-1/2" (191mm) x 1-1/4" (32mm).

Crossbar

Standard: 13/16" (21mm) x 1-3/8" (35mm)oval seamless tubing. Optional: reinforced crossbar and stainless steel crossbar; see How to Order, page 23.

Dogging

Standard on ED7800 devices. Optional: less dogging; see How to Order, page 23. Dogging not available on ED7800A devices.

Fasteners

Standard on ED7800 devices: machine screws.

Optional on ED7800 and ED7800A devices: spanner head screws; see How to Order, page 23.

Strike

See Options and Accessories, page 20.

Trims and Functions

Operator trim available with nightlatch function; see Trims and Functions, page 18.

Cylinders

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see How to Order, page 23.

Keys

Two nickel silver standard.

Applications and Listings See page 3.

Warranty One-year limited.

Certification/Compliance

ANSI

Meets A156.3, Grade 1. Meets A117.1 Accessibility Code.

UL/ULC

All exit devices listed for safety as panic hardware; devices comply with UL305 standards for panic hardware. UL symbol on active head indicates listing. 3 hour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 7'2" single and 8' x 7'2" double doors. UL symbol on active head indicates listing. Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. Fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

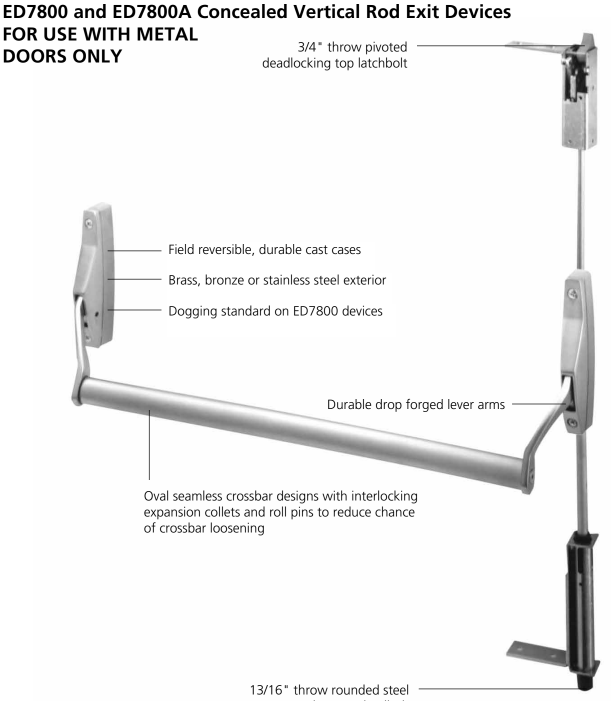
Exit devices and lever trims comply with Americans with Disabilities Act.

Finishes

Finisnes			
BHMA 605	Bright Brass		
BHMA 606	Satin Brass		
BHMA 611	Bright Bronze		
BHMA 612	Satin Bronze		
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered		
BHMA 618	Bright Nickel Plated		
BHMA 619	Satin Nickel Plated		
BHMA 625	Bright Chromium Plated		
BHMA 626	Satin Chromium Plated		
626C	Satin Chrome Plated with MicroShield®		
BHMA 629	Bright Stainless Steel		
BHMA 630	Satin Stainless Steel		
630C	Satin Stainless Steel With MicroShield®		
BHMA 722	Black oxidized bronze, oil rubbed		

Concealed Vertical Rod Exit Features

ED7800



Corbin Russwin ASSA ABLOY

Concealed Vertical Rod Trim and Function

ED7800

Concealed Vertical Rod Exit Device	ANSI Type	Туре	ANSI No.	Function Description
ED7800	6	Exit Only	01	• Exit only; no trim. (Accepts 05 operator trim.)
ED7800A	6	Exit Only	01	• 3-hour fire-rated exit only; no trim. (Accepts 05 operator trim.)
For Nightlatch function below.	n, see Trim Design	Nightlatch	09	Always rigid. Key removable only when locked.

	Operator Trim Design		Trim/Function
			Nightlatch ANSI No. 09
G	Operator 05 Escutcheon: Cast Cylinder: Special Mortise	<u>2-5/8</u> " (67mm) <u>1-1/4</u> " (32mm)	0557

Options and Accessories

ED7000

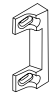
Rim Strikes

(Screws included)



Open Rim Strike

Standard on ED7200 devices, 3-1/4" x 1-3/32" (83mm) x (28mm). Includes nylon anti-friction inserts for quieter operation. To order separately 145F56.



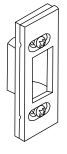
Rim Strike for Aluminum Frame with Blade Stop

Optional on ED7200 devices. Blade strike with wear plate. Includes nylon anti-friction inserts for quieter operation. To order with exit device, specify option S08. To order separately, specify 300F71 strike packet. Packet includes wear plate 213F05-7 and 1/8" (3mm) shim 184F82 for door with 1/2" (12.7mm) stop.



Rim Strike

Optional on ED7200 devices. Includes nylon anti-friction inserts for quieter operation. 3-1/4" x 1-1/16" (83mm) x (27mm), for doors with 5/8" (16mm) or 1/2" (12.7mm) stop. To order with exit device, specify option S07. To order separately, specify 145F55. To order with 1/8" (3mm) shim for door with 1/2" (12.7mm)stop, specify 145F55 x 184F82.



Mortised Adjustable Rim Strike

Optional on ED7200 devices; adjustable to compensate for shrinkage and swelling of door. 3-3/4" (95mm) x 1-9/16" (40mm). To order with exit device, specify option S04. To order separately specify 142F43.

Vertical Rod Strikes

(Screws included)



Top Strike

Standard on ED7400 devices. 1-1/2 " x 1-3/16" (38mm) x (30mm) with 15/16" (24mm) projection. To order separately, specify 446F21.



Bottom Strike Standard on ED7400 devices. 2-1/4" x 1" (57mm) x (25mm)

(57mm) x (25mm) with 9/16" (14mm) projection. To order separately, specify packet 446F22.



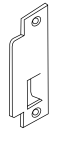
Flush Bottom Strike

Optional on ED7400 devices. To order with exit device, specify option S03. To order separately specify 361F91.

Options and Accessories

ED7000

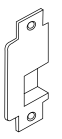
Mortise Strikes



Mortise Strike Standard on ED7600 and

ED7600A devices. Heavy gauge steel, nylon coated; stainless steel standard for stainless steel devices. 4-7/8" x 1-1/4" x 1-1/8" (124mm) x (32mm) x (29mm) lip to center standard; specify other lip lengths from 1-1/4" to 3" (32mm) x (76mm). To order separately, specify Part No.

Description	Hand	Part No.
Heavy gauge steel	LHR	405L13
	RHR	405L14
Stainless steel	LHR	240L50
Stanness steel	RHR	240L51



Open Back Strike

(Screws included) Optional for use with ED7400 x ED7600 devices on pair of doors. To order with exit device, see How to Order, page 24. To order separately, specify Part No. x Door Thickness x Finish.

Hand	Door Thickness	Part No.
LHR	1-3/4", 2", 2-1/4"	411L62
RHR	1-3/4", 2", 2-1/4"	411L63

Concealed Vertical Rod Strikes

(Screws included)



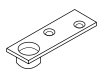
Top Strike

Standard on ED7800 devices. To order separately, specify 503F55.



3-Hour Fire-Rated Top Strike

Standard on ED7800A devices. To order separately, specify 503F56.



Bottom Strike

Standard on ED7800 and ED7800A devices. To order separately, specify; 503F52 for ED7800 devices; 503F53 for ED7800A devices (includes stainless steel screws).

Options and Accessories

ED7000

Cylinders

L4 keyway standard; specify other keyways. Collar not included.

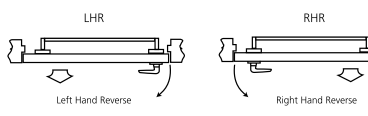
To order with Exit Device, see How to Order, page 23.

To order separately, specify Part No. x Keyway x Finish (e.g., 3000-200-7 x L4 x 605).

Cylinder Type	Part No.	Description			
Rim	3000-200 3000-200-7 3010-200 3012-178 3070-178 3070-178-7 3080-178 3080-178-7 3090-178 3020-200 3027-200 3030-178 3037-178	6-pin, horizontal tailpiece 7-pin, horizontal tailpiece 6-pin, horizontal tailpiece, high security 6-pin, blockout function, high security 6-pin, interchangeable core (IC) less core 7-pin, IC less core 6-pin, IC 7-pin, IC 6-pin, high security IC Pyramid High Security fixed core Pyramid Security fixed core Pyramid High Security IC Pyramid Security IC			
<image/>	1000-118-A02 1000-114-A02-7 1010-118-A02 1012-114-A02 1080-114-A02 1090-114-A02 1000-118-A91 1000-118-A91 1000-138-A01 1000-138-A01 1000-138-A01 1070-138-A01 1080-138-A01 1080-138-A01 1080-138-A01 1090-138-A01 1000-112-A02 1000-112-A02 1080-112-A02 1080-112-A02 1080-112-A02 1080-112-A02 1080-112-A02 1020-114-A02 1020-114-A02 1027-114-A02 1030-138-A02 1030-138-A02 1030-138-A02 1030-138-A02 1037-138-A02 1037-138-A02 1037-138-A02	 6-pin, 1-1/8" straight cam 7-pin, 1-1/4" straight cam 6-pin, 1-1/4" high security straight cam 6-pin, 1-1/4" lC less core 6-pin, 1-1/4" IC straight cam 6-pin, 1-1/4" IC straight cam 6-pin, 1-1/4" IC straight cam 6-pin, 1-1/4" IC high security straight cam 6-pin, 1-1/4" (for 02 and 03 trims only) 7-pin, 1-1/4" (for 02 and 03 trims only) 6-pin, 1-3/8" 7-pin, 1-3/8" 6-pin, 1-3/8" IC less core 6-pin, 1-3/8" IC liss core 6-pin, 1-3/8" IC straight cam (for B4M, C4M and E4M trims only) 7-pin, 1-1/2" straight cam (for B4M, C4M and E4M trims only) 6-pin, 1-1/2" lc straight cam (for B4M, C4M and E4M trims only) 6-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 7-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 7-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 7-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 7-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-pin, 1-1/2" IC straight cam (for B4M, C4M and E4M trims only) 9-			

How to Order ED7000

Ordering Examples



Rim Exit Device

Quantity	Exit Device	Finish	Finish	Misc. Options
36	ED7200	606	RHR	M51-M54

Where to find ordering information and Quick Codes

Trims and Functions	
Rim	Pages 4-7
Vertical Rod	Pages 8-11
Mortise	Pages 12-15
Concealed	
Vertical Rod	Pages 16-18
Removable Mullion	Page 22
Finish	Page 23
Miscellaneous Options	Page 23
Cylinder and Keying	Page 23
Handing	Page 24
Door Thickness	Page 24
Strike	Page 24
Door Width	Page 24
Door Height	Page 24

Removable Mullion

Quantity	Mullion
12	507

Rim Exit Device with Trim

Quantity	Exit Device	Trim/Function	Finish	Hand	Door Thickness	Optional Strike	Door Width	Misc. Options
23	ED7200	P457	630	LHR	D214	S08	W048	M53

Trim Only (For Rim Exit Device)

Contract/Detailed Order -Rim Exit Device with Trim

uantity	Trim/ Function	Finish	Hand	Quantity	Keyset	Exit Device	Trim/ Function	Finish	Hand	Door Thickness	Door Width	Misc. Options	Optional Cylinder	Keying
15	P657	630	LHR	32	AA1	ED7200	P557	625	LHR	D200	W048	M54	C6	VKC3

Corbin

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How to Order

ED7000

Cylinder and Keying

, , , , ,	
Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Pyramid Security fixed core	PS
Pyramid Security IC	PCS
Pyramid High Security fixed core	PHS
Pyramid High Security IC	PCHS
Pyramid IC with temporary construction core	СТР
Pyramid IC less core	CLP
Less cylinder(s)	LC
High security	HS
High security interchangeable core (IC)	CHS
IC 6-pin	C6
IC 6-pin with temporary construction core (Red)	CT6R
IC 6-pin with temporary construction core (Blue)	CT6B
IC 6-pin with temporary construction core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-pin less core	CL6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin (rim only)	C7
IC 7-pin with temporary construction core	
(Red)	CT7R
IC 7-pin with temporary construction core (Blue)	CT7B
IC 7-pin with temporary construction core (Green)	CT7G
IC 7-pin with temporary construction core	CT7
IC 7-pin less core (rim only)	CL7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
SFIC 6- or 7-pin Small Format Disposable C ore	CTSD
Master ring (ED7400 only)	MR
Blockout function	BO
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
Visual key control (VKC)	
No keying data stamped on key or cylinder	VKC0
Keys only	VKC1
Cylinders and keys (not for HS or CHS)	VKC2
Cylinders only (not for HS or CHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only	CKC3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY3)

Finish

	Description	Specify
US3	Bright Brass	605
US4	Satin Brass	606
US9	Bright Bronze	611
US10	Satin Bronze	612
US10B	Dark Oxidized Satin Bronze, oil rubbed	613
US14	Bright Nickel Plated	618
US15	Satin Nickel Plated	619
US26	Bright Chromium Plated	625
US26D	Satin Chromium Plated	626
—	Satin Chrome Plated with MicroShield®	626C
US32	Bright Stainless Steel	629
US32D	Stain Stainless Steel	630
_	Satin Stainless Steel with MicroShield®	630C
—	Black oxidized bronze, oil rubbed	722

Miscellaneous Options

Description	Specify
Spanner head screws	M02
ANSI wrought strike box	M17
Knurling outside and inside (trim and device; not available with M50)	M20
Knurling outside only (trim side)	M21
Knurling inside only (device side; not available with M50)	M22
Abrasive coat outside and inside (trim and device)	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side)	M25
Stainless steel crossbar (not available with M20 or M22)	M50
Less dogging	M51
Steel reinforced crossbar	M53
Sex nuts and bolts (SNBs) (Not available with ED7800(A) devices)	M54
Shim for 2-3/4" backset on doors with 1/2" stop (rim devices only)	M59
Less latch hold-back (ED7200 and ED7600 devices only)	M66

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How to Order

ED7000

Strikes

Description	Specify
Rim	
Open rim (ED7200 devices)	(standard)
Rim	S07
For aluminum frame with blade stop	S08
Mortised adjustable	S04
Vertical Rod	
Top (ED7400 devices)	(standard)
Surface projecting bottom (ED7400 devices)	(standard)
Flush bottom (ED7400 devices only)	S03
Concealed vertical rod	
Top (ED7800 devices)	(standard)
3-hour fire-rated top (ED7800A devices)	(standard)
Bottom (ED7800 and ED7800A devices)	(standard)
Mortise	
ANSI strike	(standard)
Open back	
1-3/4" door thickness	SB134
2" door thickness	SB200
2-1/4" door thickness	SB214

Door Width

Door Width	Specify
36"	(standard)
48"	W048

Door Height

Door Height	Specify
7'6" (ED7400 devices)	(standard)
7'2" (ED7400A and ED7800A devices)	(standard)
10'0" (ED7400 devices only)	H1000
10'8" (ED7800 devices only)	H1008

Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Door Thickness

Door Thickness	Specify
1-3/4 "	(standard)
2" (except ED7401 x lever trim and ED7800)	D200
2-1/4" (except ED7401 x lever trim and ED7800)	D214

Russwin

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Helpful Terms

ED7000

Abrasive Coat

Hard granular material applied to a knob or lever to provide a non-slip tactile surface for the visually impaired.

Active Door

In a pair of doors, the door that is operable from the trim side.

Astragal

A vertical member applied to one or both sides of a pair of doors at the meeting edges. The astragal closes the gap between the two doors.

Coordinator

A device used on a pair of doors to ensure that the inactive door closes before the active door.

Deadlocking Latch

A supplemental latch that automatically deadlocks the latchbolt when pressure is applied to it.

Dogging

A mechanism that allows the latchbolt to remain retracted, permitting the door to operate as if it were a pushpull. It cannot be used on fire-rated exit devices.

Double Egress

A pair of doors of the same hand that swing in opposite directions, commonly found in corridors.

Dummy Trim

Trim only, without a lock. Usually used on the inactive door of a pair of doors.

Exit Device (Panic Hardware)

A door locking device with a pushbar or crossbar which, when pressed, allows instant exit (egress)

Hand

The direction a door swings.

Inactive Door

In a pair of doors, the door that is inoperable from the trim side.

Latchbolt

A lock component that has a beveled end and projects into a strike, holding a door in a closed position.

Mullion

A fixed or removable vertical member that divides a door opening and provides a latch surface for a pair of rim exit devices.

Narrow Stile Door

Usually a door having a stile of less than 2-3/4" wide, commonly seen on aluminum or glass front applications.

Open Back Strike

For mortise exit devices, used on the inactive door (usually the vertical rod door) of a pair of doors that swing in the same direction. It permits the inactive door to open or close independently.

Reversible

Pertains to a product that may be changed in the field to accommodate any hand of the door.

Shim Kit

Pieces of metal that permit mounting of an exit device on a door that has a surface projecting vision light (glass bead) molding.

Split Astragal

An astragal that is split through the middle on a pair of doors, allowing both doors to operate independently.

Threshold

A strip fastened to the floor beneath a door. It serves as a stop, prevents heat loss, and provides a strike location for latching the bottom rod of a vertical rod exit device.

Trim

A knob, lever, pull, or thumbpiece used on the outside of an exit device door to control access to an area.

Universal Exit Device

An exit device that may be used on doors of either hand without any modifications.

Keying and Cylinder Terms Blockout Cylinder

A cylinder which allows all keys to be temporarily blocked from operating. It is set by a blockout key.

Concealed Key Control (CKC)

The marking of standard key symbols on a cylinder in a location that is not visible once the cylinder is installed.

Construction Master Keying (CMK)

A cylinder preparation that allows temporary access by construction personnel.

Control Key

A key used to remove and install interchangeable cores.

Cylinder

A lock component containing the combination that determines which keys will operate.

Flex Head Cylinder

A cylinder with built-in adjustment for minor variations in door and trim thickness.

High Security Cylinder

A cylinder which provides extra resistance to picking and unauthorized duplication of keys.

Interchangeable Core (IC)

A cylinder which can be removed and installed quickly with a control key by non-skilled personnel when rekeying is required.

Key Symbol

A letter/number combination in standard industry format (e.g., 1AA, AA1, etc.) which indicates exactly how a key or cylinder fits into a keying system.

Keyway

The opening in a cylinder plug through which the key enters.

Master Keying

Preparation of a cylinder to operate with keys of different levels of access.

Master Ring Cylinder

A cylinder which offers a wider range of keying.

Visual Key Control (VKC)

The marking of standard key symbols on keys and on the visible portion of the front of a cylinder.

How to Specify

ED7000

Suggested Specification

All exit devices shall be ED7000 Series Narrow Stile Crossbar Exit Devices as manufactured by Corbin Russwin Architectural Hardware, Berlin, Connecticut, USA.

The maximum exit device projection shall be 4-7/8", and 3-1/8" when crossbar is depressed. Exit devices shall have matched twin cases mounted with concealed fastening screws, and shall be constructed of brass, bronze or stainless steel. Non-matched twin cases shall not be acceptable. Crossbar lever arms shall be drop forged. Devices shall be field reversible.

Crossbars shall be oval shaped and shall be a minimum of .065" thick. Crossbars shall interlock into the lever arms by expansion collets and interlocking roll pins. Crossbars attached with rivets shall not be acceptable. Reinforced crossbars and stainless steel crossbars shall be available. All exit devices shall be easily field sized to accommodate various door widths.

Panic listed exit devices shall have dogging standard. Dogging screws shall seat into heat-treated pivots for long life and minimum wear. Panic listed devices shall be available less dogging.

All devices shall be listed by Underwriters Laboratories (UL) for safety as panic hardware. Fire-rated devices shall be UL listed for A label and lesser class doors, 4' x 7'2" single and 8' x 7'2" pair.

All exit devices shall have ample allowances for easy alignment.

Trims shall be through-bolted with concealed fasteners. Escutcheon, rose and pull trims shall be constructed of brass, bronze or stainless steel. All lever trims shall use cast levers. Wrought levers shall not be acceptable. Lever trims shall match those on Corbin Russwin Mortise and Cylindrical Locksets.

All devices and trim shall be furnished in architectural finishes and shall match the trims and finishes on corresponding locksets.

Certification: Federal Specification FF-H-1820 ANSI A156.3 Grade 1

All devices, trims, and cylinders shall be from one manufacturer.

All devices and trims shall carry a one-year limited warranty.

ASSA ABLOY Notes ED7000





In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 www.corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 1-905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your



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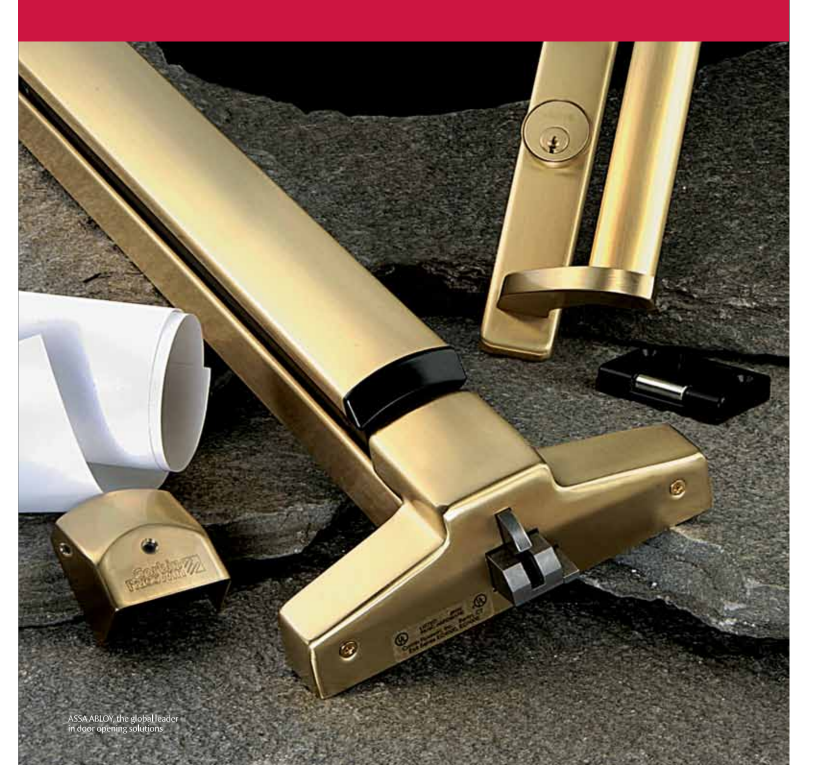
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ED4000

Narrow Stile Pushpad Exit Devices



Introduction ED4000

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Applications

Designed for applications on narrow stile full glass, aluminum and metal doors in high-use and high-abuse situations, ED4000 Series devices can be teamed with a variety of Corbin Russwin trims to provide desired functions, styles and finishes in new construction and renovations, including:

- Schools and universities
- Health care facilities
- Government and municipal buildings
- Factories and warehouses
- Office and retail complexes
- Transportation facilities
- Hotels and conference centers
- Religious facilities
- Theaters and auditoriums

Advantages

- Meets ANSI Grade 1 requirements
- Easy-to-use pushpad for quick egress and ADA compliance
- Low projection for barrier-free code compliance
- Heavy-duty construction
- Quiet operation
- Closed on all sides no projecting parts to inhibit egress
- Devices accommodate various function trims for flexibility
- Through-bolted trims for strength, security, durability, smooth operation and easy installation
- Wide range of designs and finishes to match other Corbin Russwin products
- One-point dogging
- Devices satisfy UL/cUL safety requirements

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Applications and Listings

ED4000

Single Door	UL Listing	Maximum Opening (W x H)	Application	
Rim				
ED4200	Panic	4' x *	Surface applied; single-point latching.	
ED4200M	Panic	4' x *	Surface applied single-point latching.	
ED4200MA	3Hr.	4' x 8'	Surface applied single-point latching.	
SecureBolt [®]				
ED4200S	Panic	4' x *	Surface applied; single-point latching.	1
ED4200SM	Panic	4' x *	Surface applied single-point latching.	l
ED4200SMA	3Hr.	4' x 8'	Surface applied single-point latching.	1
Surface Vertical Rod				
ED4400	Panic	4' x 10'	Surface applied; two-point latching.	
ED4400M	Panic	4' x 10'	Surface applied two-point latching.	
ED4400MA	3Hr.	4' x 10'	Surface applied two-point latching.	1
Concealed Vertical Rod				
ED4800	Panic	4' x 10'	Rods concealed in door; two-point latching.	l
ED4800M	Panic	4' x 10'	Rods concealed in door two-point latching.	
ED4800MA	3Hr.	4' x 10'	Rods concealed in door two-point latching.	ļ
Pair of Doors with Removable Mullion	UL Listing	Maximum Opening (W x H)	Application	
Rim x Rim				
ED4200 x ED4200 x 808	Panic	8' x 8'	Two independent active doors with removable mullion.	
ED4200M x ED4200M x 808	Panic	8' x 8'	Two independent active doors with removable mullion.	-
ED4200MA x ED4200MA x 808	3Hr.	8' x 8'	Two independent active doors with removable mullion.	
SecureBolt® x SecureBolt®				
ED4200S x ED4200S x 808	Panic	8' x 8'	Two independent active doors with removable mullion.	
ED4200SM x ED4200SM x 808	Panic	8' x 8'	Two independent active doors with removable mullion.	
ED4200SMA x ED4200SMA x 808	3Hr.	8' x 8'	Two independent active doors with removable mullion	

Note: All ED4000 Series Narrow Stile Pushpad Exit Devices are UL305 panic listed. *UL does not set a door height limitation on panic applications.

Applications and Listings ED4000

Pair of Doors	UL Listing	Maximum Opening (W x H)	Application
Surface Vertical Rod			
ED4400 x ED4400	Panic	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
ED4400M x ED4400M	Panic	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
ED4400MA x ED4400MA	3Hr.	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
Surface Vertical Rod (Double Egress)			
ED4400 x ED4400	Panic	8' x 10'	Two independent doors with two-point latching, swing- ing in opposite directions.
ED4400M x ED4400M	Panic	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
ED4400MA x ED4400MA	3Hr.	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
Concealed Vertical Rod			
ED4800 x ED4800	Panic	8' x 10'	Two independent doors with two-point latching, swinging in the same direction.
ED4800M x ED4800M	Panic	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
ED4800MA x ED4800MA	3Hr.	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
Concealed Vertical Rod (Double Egress)			
ED4800 x ED4800	Panic	8' x 10'	Two independent doors with two-point latching, swing- ing in the opposite direction.
ED4800M x ED4800M	Panic	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.
ED4800MA x ED4800MA	3Hr.	8' x 10'	Two independent doors with two-point latching, swing- ing in the same direction.

Note: All ED4000 Series Narrow Stile Pushpad Exit Devices are UL305 panic listed. *UL does not set a door height limitation on panic applications.

Functions ED4000

Exit Only, Pull and Thumbpiece Trims

Rim/SecureBolt® ED4200 ED4200S Inside Outside	Surface Vertical Rod ED4400 Inside Outside	Concealed Vertical Rod ED4800 Inside Outside	Туре	ANSI No.	Function Description
			Exit Only	01	Exit only; no trim.
			Dummy	02	Entrance by trim when actuating bar is locked down.
			Nightlatch	03	Entrance by trim when latchbolt is retracted by key. Key removable only when locked.
			Classroom*	05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.
			Passage	15	Entrance by trim when latch is released by thumbpiece. Thumbpiece is always active, no cylinder.
			Storeroom (Thumbpiece Active)	06	Entrance by thumbpiece only when released by key. Key removable only when locked.

*Classroom function trims can be converted to Storeroom function by a simple field adjustment.

Functions ED4000

Knob, Lever and Thumbturn Trims

Rim/SecureBolt® ED4200 ED4200S Inside Outside	Surface Vertical Rod ED4400 Inside Outside	Concealed Vertical Rod ED4800 Inside Outside	Туре	ANSI No.	Function Description
			Dummy	02	Entrance by trim when actuating bar is locked down.
			Classroom*	06	Entrance by knob or lever. Key locks or unlocks knob or lever.
			Passage	14	Entrance by trim when latchbolt is released by knob or lever. Knob or lever always active, no cylinder.
			Storeroom (Grip Active)	09	Entrance by knob or lever only when released by key. Key removable only when locked.
			Classroom*	11	Entrance by control turn piece. Key locks or unlocks control.
			Passage	16	Latchbolt retracted by thumbturn.

*Classroom function trims can be converted to Storeroom function by a simple field adjustment.

SecureBolt[®] Features

ED4000

ED4200S Narrow Stile SecureBolt[®] Exit Device

Features

Handing Device non-handed. Trim handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"- 48" (914mm-1219mm) door; specify W048.

Door Thickness

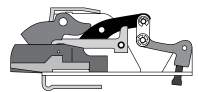
1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 2" (51mm).

Deadbolt

Full 3/4" (19mm) projection, 1" (25mm) wide , positive deadlocking by auxiliary bolt.



Cutaway Side View

Materials

High-grade, heat-treated, corrosion-resistant nickel steel alloy. Finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Latchbolt

Stainless steel. Slide action deadbolt with positive deadlocking by auxiliary bolt. Twopiece deadbolt mechanism utilizing a rollback lever which eliminates any contact (friction) with the strike during relocking.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard: single-point 1/4 turn hex key dogging. Optional: less dogging; specify M51. Optional: cylinder dogging; specify M52. Optional: electric dogging, specify M97.

Fasteners

Standard: machine screws. Optional: sex nuts and bolts; specify M54.

Strike

Surface mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, ensuring low-friction relocking for a long, trouble-free life.

Functions and Trims

Through-bolted lever, knob, pull, thumbturn and thumbpiece trims available with wide range of functions; see Trims and Functions, page 14.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 32.

Removable Mullion

See Mullions, page 27.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings

See page 3.

Warranty

Five-year limited.

Certification/Compliance ANSI

Meets A156.3, Type 4 or 28, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on active case cover indicates listing.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

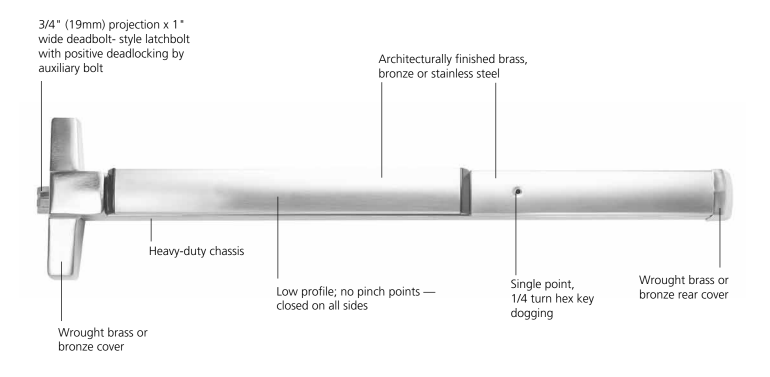
Finishes

BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
BHMA 613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim Only)	Satin Chromium Plated
626C	Satin Chromium Plated with MicroShield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed

*Contact factory for devices required in BHMA 626

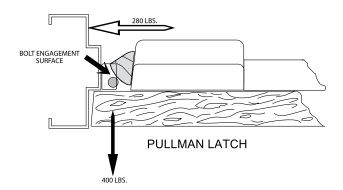
SecureBolt[®] Features

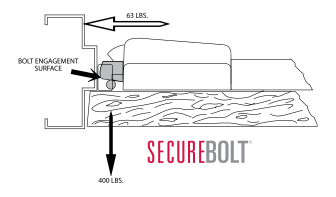
ED4200S SecureBolt® Exit Device



Vector Forces

In terms of an exit device, vector forces mean that pressure applied to the door results in a force against the stop and the frame, resulting in door/frame separation. The standard pullman latchbolt applies 280 pounds of force against the frame from a 400- pound pull on the door. The SecureBolt[®] exit device only applies 63 pounds of force against the frame from a 400-pound pull on the door. Less force means the door and frame do not separate, providing a higher level of security, as the door cannot be pulled open.





Rim Features ED4000

ED4200 Narrow Stile Rim Exit Device

Features

Handing Device non-handed. Trim handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"- 48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 2" (51mm).

Latchbolt

3/4" (19mm) throw, pullman type with stainless steel deadlocking latch.

Materials

Heavy-duty cold-forged steel chassis; heavy-gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard: single point 1/4 turn hex key dogging. Optional: less dogging; specify M51. Optional: cylinder dogging; specify M52. Optional: electric dogging; specify M97.

Fasteners

Standard: machine screws. Optional: sex nuts and bolts; specify M54.

Strike

Surface mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims.

Functions and Trims

Through-bolted lever, knob, pull, thumbturn and thumbpiece trims available with wide range of functions; see Trims and Functions, page 14.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 32.

Removable Mullion

See Mullions, page 27.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings See page 3.

Warranty Five-year limited.

Certification/Compliance ANSI

Meets A156.3, Type 4, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on active case cover indicates listing.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

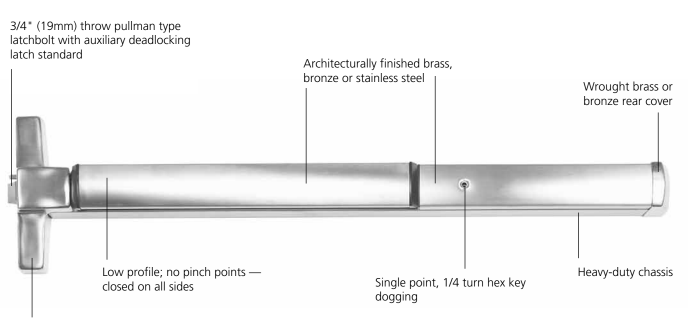
Finishes

BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
BHMA 613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim Only)	Satin Chromium Plated
626C	Satin Chromium Plated with MicroShield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed

*Contact factory for devices required in BHMA 626

Rim Features ED4000

ED4200 Narrow Stile Rim Exit Device



Wrought brass or bronze cover

Surface Vertical Rod Features

ED4000

ED4400 Narrow Stile Surface Vertical Rod Exit Device

Features

Handing

Device is handed but easily field reversible. Trim handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"- 48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile Minimum width 2" (51mm).

Door Height

Standard: Top rod for 7' door. All top rods easily field cut to size. Optional door heights available; see Quick Codes, page 32.

Latchbolt

Top: 3/4" (19mm) throw, pullman type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

Vertical Rods

1/2" O.D. tubular brass, bronze or stainless steel with rod guides.

Materials

Heavy-duty cold-forged steel chassis; heavy-gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard: single point 1/4 turn hex key dogging. Optional: less dogging; specify M51. Optional: cylinder dogging; specify M52.

Optional: electric dogging; specify M97.

Fasteners

Standard: machine screws. Optional: sex nuts and bolts; specify M54.

Strike

Top: Adjustable roller strike with positive locking plate and shims. Bottom: flush mounted. Optional strikes available; see Options and Accessories, page 28.

Functions and Trims

Through-bolted lever, knob, pull, thumbturn and thumbpiece trims available with wide range of functions; see Trims and Functions, page 14.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 32.

Shim Kit

Optional for mounting device over raised vision light moding; specify M58.

Applications and Listings See page 3.

Warranty

Five-year limited.

Certification/Compliance ANSI

Meets A156.3, Type 5, Grade 1.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on active case cover indicates listing.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

ADA

Lever trims and pulls comply with Americans with Disabilities Act.

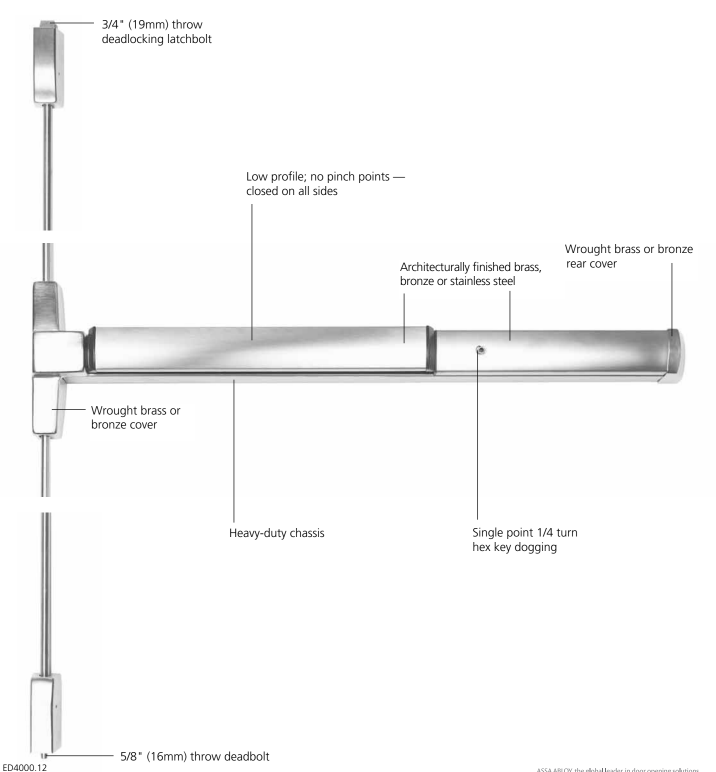
Finishes

Bright Brass
Satin Brass
Bright Bronze
Satin Bronze
Oxidized Bronze, oil rubbed, available lacquered
Dark Oxidized Satin Bronze Equivalent
Bright Nickel Plated
Satin Nickel Plated
Bright Chromium Plated
Satin Chromium Plated
Satin Chromium Plated MicroShield®
Bright Stainless Steel
Satin Stainless Steel
Satin Stainless Steel Microshield®
Black oxidized bronze,oil rubbed

*Contact factory for devices required in BHMA 626

Surface Vertical Rod Features ED4000

ED4400 Surface Vertical Rod Exit Device



ASSA ABLOY, the global leader in door opening solutions 45060-8/14

Concealed Vertical Rod Features

ED4000

ED4800 Narrow Stile Concealed Vertical Rod Exit Device

Features

Handing

Device handed but easily field reversible. Lever trim handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"- 48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 2" (51mm).

Door Height

Standard: Top rod for 8' door. Telescoping rod assembly to accommodate various door heights. Optional door heights available; see Quick Codes, page 32.

Latchbolt

Top: 3/4" (19mm) throw, pullman type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

Vertical Rods

1/2" O.D. tubing, electroplated for corrosion resistance.

Materials

Heavy-duty cold-forged steel chassis; heavy-gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard: single point 1/4 turn hex key dogging. Optional: less dogging; specify M51. Optional: cylinder dogging; specify M52. Optional: electric dogging; specify M97.

Fasteners

Standard: machine screws. Optional: sex nuts and bolts; specify M54.

Strike

Top: adjustable roller strike with positive locking plate and shims. Bottom: flush mounted. Optional strikes available; see Options and Accessories, page 28.

Functions and Trims

Through-bolted lever, knob, pull, thumbturn and thumbpiece trims available with wide range of functions; see Trims and Functions, page 14.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 32.

Shim Kit

Optional for mounting device over raised vision light moding; specify M58.

Applications and Listings See page 3.

Warranty

Five-year limited.



Certification/Compliance ANSI

Meets A156.3, Type 6, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305. UL symbol on active case cover indicates listing.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

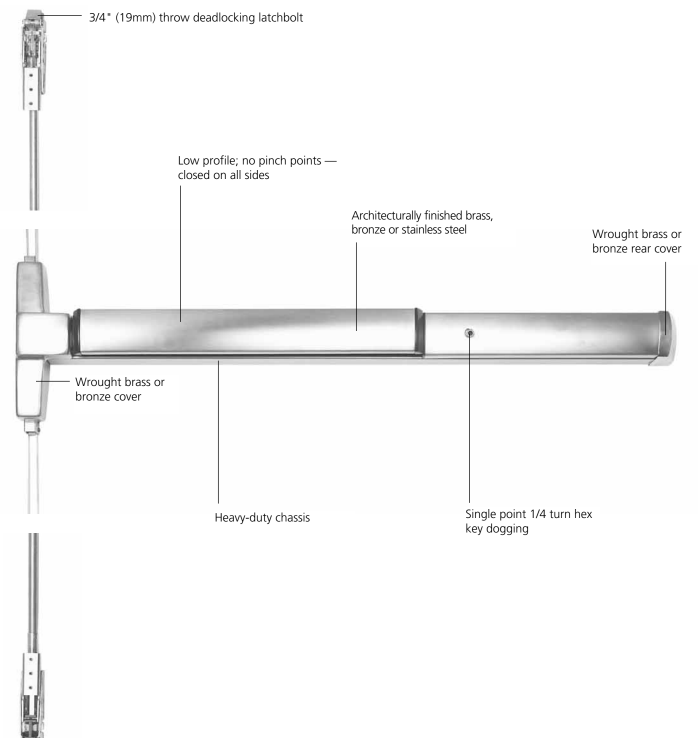
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
BHMA 613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim only)	Satin Chromium Plated
626C	Satin Chromium Plated with MicroShield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed

*Contact factory for devices required in BHMA 626

Concealed Vertical Rod Features

ED4000

ED4800 Concealed Vertical Rod Panic Exit Device



5/8" (16mm) throw deadbolt

Corbin Russwin

Trims and Functions ED4000

- Features:Fourteen architectural finishes
- Lever designs allow for design continuum with Corbin Russwin line
- 1-year limited warranty

	Trim Designs		Passage ANSI No. 14	Dummy ANSI No. 02	Classroom* ANSI No. 08	Storeroom ANSI No. 09
•	Armstrong A8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	9 ^{1/7} 9 ^{1/7} 2 ^{2/8}	A810	A850	A855	A859
	Citation C8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	9 ¹⁷ 2 ³⁸	C810	C850	C855	C859
	Dirke D8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	9 ^{1/2} 2 ^{11/16}	D810	D850	D855	D859
0	Essex E8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	9/22	E810	E850	E855	E859
	Lustra L8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	9 ^{1/2} 2 ^{1/2}	L810	L850	L855	L859
0	Newport N8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	9 ^{1/2}	N810	N850	N855	N859
0	Regis R8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	9 ^{1/2} 2 ^{1/2}	R810	R850	R855	R859
0	Princeton PR8 Lever: Cast Escutcheon: Wrought Cylinder: Rim	912	PR810	PR850	PR855	PR859

ASSA ABLOY, the global leader in door opening solutions

Trims and Functions ED4000

Features:

- Fourteen architectural finishes
- Lever designs allow for design continuum with Corbin Russwin line
- 1-year limited warranty

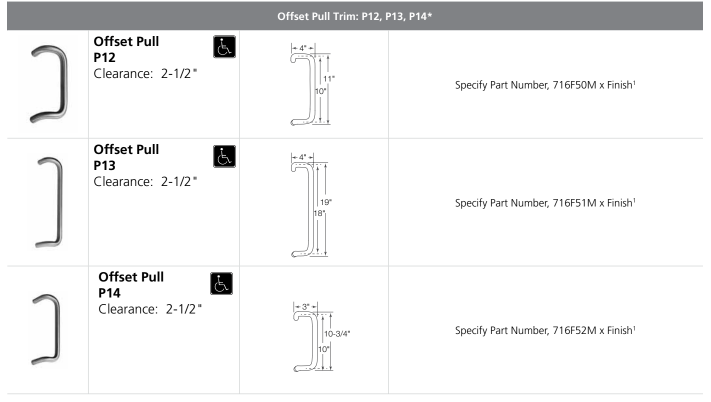
	Trim Designs		Passage ANSI No. 14/15/16	Dummy ANSI No. 02	Classroom ANSI No. 05/08/11	Storeroom/Night- latch ANSI No. 03/06/09/12
6	Global G8 Knob: Wrought Escutcheon: Wrought Cylinder: Rim	9 ^{1/2} 3 ^{1/2} 3 ^{1/2}	G810 (14)	G850	G855 (08)	G859 (09)
•	Plate F4 Plate: Wrought Cylinder: Rim	9 ^{1/2}	N/A	F450 ²	N/A	F457 ² (03)
	Pull/Thumbpiece T14 Pull: Cast Escutcheon: Wrought Cylinder: Rim		T1410 (15)	T1450 ^{1,2}	T1455 (05)	(06)
e	Pull P10 Pull: Extruded Escutcheon: Wrought Cylinder: Rim	9-1/2" (241 mm) 2-1/2" (84 mm)	N/A	P1050 ²	N/A	P1057 ² (03)
	Plate x Thumbturn 08 Plate: Wrought Thumbturn: Cast Cylinder: Rim	9 ^{1/2}	O810 (16)	N/A	O855 (11)	0859 (12)
N 12.0	Pull x Thumbturn 014 Pull: Cast Thumbturn: Cast Cylinder: Rim	9" () []. 9" () []. 1 1 2" []. 2" []. 2" [].	01410 (16)	N/A	O1455 (11)	01459 (12)
1	Key Only K1 Note: Available with cylinder option only. Ex: K157 x 6P	Ø	N/A	N/A	N/A	K157² (03)

Note: Classroom function trims can be converted to Storeroom function by a simple field adjustment.

1. Pull only, no thumbpiece.

2. Not recommended for use with surface or concealed vertical rod exit devices.

Utility Trims and Functions ED4000



1. Available in 605, 606, 612, 613, 626, 629 and 630 finishes. *Available on 1-3/4" thick doors only.

Electrified Exit Devices

The Corbin Russwin ED4000 series electrified exit devices offer a complete range of options that may be integrated into the monitoring security and alarm systems of most buildings. The continuum of appearance is maintained, as well as the security and function of the ED4000 mechanical exit device.



List No.	Exit Device Description		Available Options						
		M61	M91	M92	M93	M94	M97	D	
ED4200	Rim Exit Device	х	х	х	х	х	х	х	
ED4200S	Rim SecureBolt® Device	х	х	х	х	х	х	х	
ED4400	Surface Vertical Rod	х	x	х	х	х	х	х	
ED4800	Concealed Vertical Rod	х	х	х	х	х	х	х	

Electrified Hardware Option Descriptions

M61	Alarm Option
M91	Bolt Monitor
M92	Touchbar Monitor
M93	Trim Monitor
M94	Electric Latch Pullback
M97	Electric Dogging
D	Delayed Egress

Notes:

- 1. The following options cannot be ordered together on the same device:
 - D x M52 M52 x M61 D x M61
 - M52 x M97
 - D x M92 M61 x M92
 - D x M94 M94 x M97
 - D x M97 ED4400 x M61 with Monitors M91, M92 or M93
- 2. When ordering a Surface Vertical Rod exit device with the D option (ED4400D), rod and latch quards (provided by others) must be used.

ED4000

Electric Latch Pullback - M94

Continuous-duty solenoid retracts the latchbolt(s) for momentary or maintained periods of time. Latch Pullback provides a remote means of unlocking exit devices.

Application

SecureBolt[®] Exit Devices Rim Exit Devices Surface Vertical Rod Exit Devices Concealed Vertical Rod Exit Devices

Listings UL listed for Panic Exit Hardware.

Electrical Specifications

Requires 782 Controller (120VAC input, output sequencer for one or two devices). No substitutes; using other power sources voids warranty. Requires a 4-wire electrical transfer pivot or hinge. See page 21 for controller information.

Solenoid

A dual retraction/holder type solenoid.

10 Amp in rush @ 24VDC to 28VDC (.25Amp holding-continuous duty.)

Device bolts remain retracted for as long as the device is energized. Removal of power returns the device to the life safety, self-latching mechanical mode.

Interface with central or local fire alarm system, automatic door operators, access control systems, security alarm systems, and blow open door systems.

Note: This feature is not available with electric dogging (M97) or delayed egress (D) on the same device.

Ordering

Specify quick code M94.

Electric Dogging - M97

This electronic feature will provide continuous dogging when power is applied and the push bar is depressed manually. Interruption or removal of the power will release the pushbar and return the exit device back to normal operation.

Application

SecureBolt® Exit Devices Rim Exit Devices Surface Vertical Rod Exit Devices Concealed Vertical Rod Exit Devices

Listings

UL listed for Panic Exit Hardware.

Electrical Specifications

.35 Amps @ 24VDC-28VDC continuous duty (2) 36 volt holding magnets holding force (86 lbf. total)

Note: This feature is not available with latch pullback (M94), delayed egress (D) or cylinder dogging (M52) on the same device.

Ordering

Specify quick code M97.

Delayed Egress Exit Device

The delayed egress option provides additional security and safety in a strong line of panic hardware. The delayed egress exit device is an electromechanical device used to secure interior or exterior openings. The option is available for rim, SecureBolt® and concealed vertical rod devices in all standard finishes.

Operation

The exit door is normally closed and latched. The Delayed Egress Exit Device "D" secures the door in the locked mode with the solid Red LED indicating locked mode status. Depressing the push pad for less than 3 seconds will sound the nuisance beep without initiating the alarm. Depressing the pushpad for 3 seconds or longer will initiate an irreversible local audible beeping tone and a visual amber indicator until the device releases. The person depressing the exit bar is denied egress for 15 or 30 seconds and security personnel are alerted. After the delay time of 15 or 30 seconds the device releases, the LED changes to Green, and the alarm changes to a steady tone which continues to alarm until manually reset by key. The remote monitoring contact outputs can be used to alert security personnel.

Note: The 15-second time delay is standard. 30-second time delay is optional (may be accepted by local jurisdiction).

Applications

- For use on hollow metal interior or exterior doors.
- Complies with NFPA 101 "Code For Safety To Life From Buildings And Structures" by National Fire Protection Association.
- BOCA options available to comply with National Building Code requirements.
 BOCA option is not suitable for installations in accordance with NFPA 101.
- 1-3/4" door thickness standard; 2" and 2-1/4" optional; specify D200 or D214 when ordering.
- Standard 36" device fits 36" doors only. Device cannot be cut less than 36".
- Option W048 fits doors 42" 48". Devices cannot be cut less than 42".

Listing

- UL/cUL Listed
 - Controlled Exit Panic Devices (FULA/FULA7)
 - Special Locking Arrangements (FWAX/FWAX7)
- BHMA (ANSI A156.3 and ANSI A156.24) Directory of Certified Exit Devices

Specifications

Input Voltage: 24VDC (+/- 10%) Regulated and filtered.

Power Consumption

• Standard Device: 500 mA

Standard Features Key Switch Operation:

- Normal: The system is armed by applying power to the device (solid Red LED). Depressing the pushpad for more than the nuisance delay time starts the exit delay cycle.
- Bypass: Turning the key switch clockwise to the bypass position allows immediate egress without alarming. The bar functions as a standard exit device. (Red LED flashes slow.)
- Reset/Delay: Used to reset device after the factory set 15 or optional 30-second delay cycle has timed out. If the device is armed, turning the key switch counterclockwise to the reset mode will release the device without alarm for egress and will rearm after 10 seconds. (Red LED flashes quickly.)

Local Visual Status Indicator:

- RED: The exit device is secure and the delayed egress circuitry is energized.
- AMBER: The egress cycle has started, indicated by an irreversible local audible beeping tone.
- GREEN: Exit device is in alarm and has released.

Nuisance Delay Time:

Depressing for less than 3 seconds sounds an audible beep without activating the irreversible alarm sequence. (Immediate alarm can be selected by removing a jumper on the control board.)

0.0

Internal Alarm Siren:

When the exit device is armed, depressing the push pad initiates the internal 85db alarm siren.

Remote Control Inputs:

- Remote Reset: Accepts a momentary contact (keyswitch, pushbutton, etc.) to reset the unit during alarm or allows momentary egress (10 seconds) when the unit is armed.
- Remote Bypass: Accepts a momentary contact to put the unit in a maintained bypass operation. The exit device functions as a standard device.

Alarm Outputs:

Two sets of normally open and normally closed contacts. Contacts change only during alarm status. One set of contacts changes when device delay cycle has started (Alarm). One set of contacts changes when device has released (Secure).

Door Sign:

Door sign per code included.

Note: This feature is not available with,

- M52 Cylinder Dogging
- M61 Alarm Option M92 Touchbar Monitor
- M94 Electric Latch Pullback
- M97 Electric Dogging

How to Order

Specify "D" suffix after device. Example: ED4200SD

ED4000

Options Bolt Position Monitor M91:

SPDT (Single Pole Double Throw) switch that monitors the position of the latchbolt or vertical rods. To order, specify M91.

Outside Trim Monitor M93:

Used when outside trim is desired to be used with an external door position switch (by others) input. This switch will allow Bypass (disarms device) when the trim is used for ingress. The device requires setting after entry by means of the keyswitch on the device or a remote switch. To order, specify M93.

Note: If an external DPS is not used, standard trim will allow entry without affecting the device in an armed mode. The device will only be affected when the touchbar is depressed.

NFPA 101 Requirements: 30 Second Delay M88

Upon depressing the pushpad for 3 seconds or longer, the device will sound an audible beeping tone and allow the door to be opened after 30 seconds. The tone will then change to a continuous alarm until reset. Resetting of the alarm and re-arming of the device is accomplished by manual means only.

To order, specify M88.

Note: Where approved by the authority having jurisdiction, a delay not exceeding 30 seconds shall be permitted.

BOCA Requirements: BOCA 15 Second Delay M89 BOCA 30 Second Delay M90

Upon depressing the pushpad for 1 second or longer, the device will sound an audible beeping tone and allow the door to be opened within 15 (or 30) seconds. The tone will then change to a continuous alarm until rest. Resetting of the alarm and re-arming of the device occurs automatically once the door has been returned to the closed position for 30 seconds. The 30-second re-arming timer will re-start if the pushpad is depressed or the door is re-opened before actual re-arming of the device occurs. A DPS (Door Position Switch) is required for the BOCA option. To order, specify M89 (BOCA 15 second) or M90 (BOCA 30 second).

Note: BOCA option is not suitable for installations in accordance with NFPA 101.

Required Accessories Power Supply:

A regulated and filtered power supply with a Fire Alarm interface is required. 1 Amp minimum @ 24VDC per device. Special options will require more amperage. Consult factory. To order, specify:

- BPS-24-1 (1 AMP)
- BPS-24-2 (2 AMP)
- BPS-24-4 (4 AMP)

Power Transfer:

Allows the power to make the transition from frame to door without pinching or removal of insulation. Optional power transfer: EPTL – concealed transfer for up to and over 120° swing doors. To order specify Part No. 704F28. Consult catalog for additional recommended power supplies and accessories.



Trims

See Trims and Functions, pages 14-15.

Cylinders

Utilizes a 1-1/8" mortise cylinder with an A02 cam. Cylinder not included unless specified. See Quick Codes, page 32.

Warranty

Exit devices carry a five-year limited warranty. Electronic components carry a two-year limited warranty. Trim carries a one-year limited warranty.

ED4000

M61 Option and ED40AK Alarm Kit



Activation

Alarm is armed by turning key clockwise. Low audible chirp indicates alarm has been activated. 20-second delay allows egress before alarm is set (selectable, 7, 10, 15 and 20) Alarm will sound when the exit device pushpad is depressed.

Continuous Alarm Mode

Alarm sounds continuously when the exit device pushpad is depressed. Alarm must be manually reset by keyswitch. Dip switch setting allows auto reset from 2, 5 or 10 minutes. LED flashes after device has reset.

Low Battery Warning

Audible chirp every 30 seconds.

Warning Decal

"EMERGENCY EXIT-ALARM WILL SOUND" provided.

REX and Passage Delay

A 7, 10, 15 or 20-second delay (after arming) permits egress (by turning key clockwise).

Alarm Shunt

Shunt alarm input for devices with signal, outside trim monitors (M91 & M93)or card access.

Power Requirements

One 9-volt battery (included).

Alarm Strength

105db @ 10 feet.

Arm/Disarm

Requires one 1-1/8" mortise cylinder with an A02 cam. Clockwise turn arms the alarm, counterclockwise turn disarms or silences the alarm. Low audible chirp indicates alarm has been activated.

Device Status

A Red LED indicator will illuminate every 30 seconds when the alarm is armed. DIP switch allows LED to be changed to green if desired.

Tamper Resistant

Built-in safety monitor sounds alarm when tampering occurs.

Cylinders

Cylinder not included unless specified. See How to Order, page 32.

Door Width

Available for 36"-48" devices only. Not available with devices less than 36". 48" device can be cut to fit 42" door.

Quick Code M61

Kit

Available in kit form for field retrofit. Order ED40AK.

Hard Wired Option

A hard wired option is available by using a 9VDC output power supply and a remote power harness. Specify 784 to order the 9VDC output power supply. See page 42 for 784 power supply information. Specify 709F989 to order the remote power harness for a 36" device and specify

709F999 to order the remote power harness for a 48" device.

Exceptions

Dogging not available with M61 option and ED40AK alarm kit. The ED40AK for the ED4000 series exit devices cannot be retrofitted in the field to ED4400 series surface vertical rod exit devices.

The alarm option is available for the surface vertical rod devices by factory order only. To order, add the quick code suffix M61 to the device number; for example, ED4400 x M61.

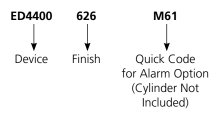
Please note, in accordance with Corbin Russwin's standard limited warranty, any attempt to retrofit the ED40AK to a surface vertical rod exit device will void the warranties for these products.

Surface vertical rod exit devices with M61 alarm option cannot be ordered with M91, M92 or M93 monitors.

M61 alarm option is not available with delayed egress (D).

How to Order

Ordering example for Exit Device



Ordering Example for Alarm Kit Only



ED4000

782 Series Controller

Operation

Designed to control one or two electric latch pullback M94 exit devices. Equipped with two 20-second timers which can operate the exit devices together or independently. Requires a momentary or timed, dry contact input and can be interfaced with access control systems, automatic door operators, "blow open" applications and has provisions for Fire Alarm systems.

Features

- 2 control inputs. Accepts normally closed dry contacts for device activation from a keyswitch, pushbutton, access control or fire alarm system.
- 2 normally open control outputs for automatic door operators
- 2 M94 device outputs
- Fire Alarm Interface input
- 24VDC output for audible or LEDS .25 Amp

Wiring

Up to 40 feet: 16 AWG wire Up to 60 feet: 14 AWG wire Up to 100 feet: 12 AWG wire

Electrical Specifications

- 120VAC 60Hz 750mA (Max)
- 10 Amp inrush

Listings

UL 294 UL Class 2 Outputs

Note: The 782 is the only power source to be used with the M94 option. Using any other power supply will void the warranty and cause possible damage to the exit device.

Ordering

782 Controller

BPS-24-2 Power Supply

Provides 2 Amps of output current at 24VDC and can control a total of 5 Electric Dogging Devices. A separate switching device (key switch or push button) must be used to control the locking device.

Specifications

- 120VAC Input Power
- 24VDC @ 2 Amp Output
- Fire Alarm Interface

BPS-24-4 Power Supply

Provides 4 Amps of output current at 24VDC and can control a total of 10 Electric Dogging Devices. A separate switching device (keyswitch or push button) must be used to control the locking device.

Specifications

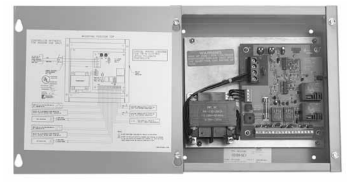
- 120VAC Input Power
- 24VDC @ 4 Amp Output
- Fire Alarm Interface

EPTL

Concealed power transfer for over 120° swing doors. Installs in door and frame edges. Supports wires up to .25" (6mm) thick, and works with doors hung with butt hinges, continuous hinges and pivots. To order, specify Part No. 704F288.



782 Series Controller



Electrified Options & Accessories

ED4000

Monitors - M91, M92, M93

Operation

Monitors are used to indicate the authorized and unauthorized use of an opening or to signal and control other opening hardware, such as magnetic locks. Each monitoring device is equipped with one internal single-pole double-throw (SPDT) switch per monitor.

Bolt Position Monitoring - M91

Provides indication of the position of the deadlatch or vertical rods. Used with security systems to monitor the deadlatch in rim, SecureBolt® devices and rods in CVR & SVR devices.

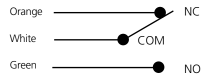
Application

See chart on page 16.

Listings UL listed for Panic Exit Hardware.

Electrical Specifications 5 Amps @ 28VDC SPDT contacts.

Ordering Specify quick code M91.



Touchbar Monitoring - M92

Provides indication of the pushpad being depressed. Used as a request to exit to shunt alarm systems, release electromagnetic locks or monitor egress.

Application See chart on page 16.

Listinas UL listed for Panic Exit Hardware.

Electrical Specifications 4 Amps @ 250 VAC SPDT contacts.

Orderina Specify quick code M92.

Blue

Outside Monitoring or Signaling - M93

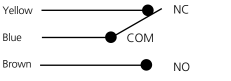
Provides indication of the device being operated from the outside. Used as a request to enter signal switch to shunt alarms; also used to monitor entry.

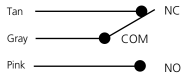
Application See chart on page 16.

Listinas UL listed for Panic Exit Hardware.

Electrical Specifications 5 Amps @ 28VDC SPDT contacts.

Orderina Specify quick code M93.





Electrified Options & Accessories

ED4000

BPS Power Supply Operation

Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. All modular power supplies are designed to meet UL 1481 Standards. Recommended for the SAF, SEC, M97, delayed egress exit devices and electric trim.

Features

Model

BPS-24-1

BPS-24-2

BPS-24-4

BPS-12-1

BPS-12-3

- Fire panel emergency release input
- PC Board mounted system LED indicator
- Regulated and filtered with input and output protection
- Battery charging is provided from a separate output terminal

Electrical Specifications

- Inputs: 115VAC @600mA
- Outputs: 12/24 VDC @ 1 Amp, 1.5 Amp or 4 Amp, Filtered and regulated output

Exit Controls and Switches

Enclosure

12" (304mm) x 9" (229mm) x 4" (102mm)

14" (356mm) x 14" (356mm) x 4" (102mm)

15" (381mm) x 18" (457mm) x 6" (152mm)

12" (304mm) x 9" (229mm) x 4" (102mm)

14" (356mm) x 14" (356mm) x 4" (102mm)

Listings

- UL & cUL listed 1012 General Purpose Power Supply
- Fire & Burglar Alarm Power Supply Unit URT2
- Releasing device Accessory SYSW
- Access Control Systems Units ALVY
- Burglar Alarm Systems Power Supply APHY

Applications

• D – Delayed Egress

Input

115VAC, 50/60 Hz.

Push Buttons

- M97 Electric Dogging
- SAF Fail Safe mortise device trim control
- SEC Fail Secure mortise device trim control

Note: Batteries are not included with the BPS power supply.

Output

1.0 Amp @ 24 VDC

2.0 Amp @ 24 VDC

4.0 Amp @ 24 VDC

1 amp @ 12 VDC

3 amp @ 12 VDC

ŋ

784 Power Supply Features • Provides a filtered and re

- Provides a filtered and regulated 9 VDC remote power
- Requires raceway through the door*
- Optional 12 VDC gel cell battery. Provides continuous operation of in the event of a power failure. To order, specify 793F089.

Includes:

- Plug-In Wall Transformer with approximately12' (3.6m) of shielded wire that provides input power to the power supply
- Includes 12' (3.6m) of shielded wire for connection between power transfer and power supply
- To order separately, specify 793F039

*Recommended for new opening. Retrofit application may require surface mounted wire mold and transfer loop by others.

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BPS Power Supply

784 Power Supply

Audible/Visual Annunciators



Key Switches

MKA - (1) SPDT Maintained MK - (1) SPDT Momentary MKN - (1) SPDT Momentary NS MK2 - (1) DPDT Momentary MKPZ x MKS - (1) SPDT Momentary with audio Double Gang x Additional Switch Note: All key switches come standard with 12/24 VDC bi-color LED.

Specifications

- Keyswitch for operation using a standard 1-1/8" mortise cylinder (A02 cam) (cylinder not included).
- Contact Rating 5 Amps @ 12-24VDC
- SPDT 3-position.



PB2 - (1) SPDT Momentary

PB2 - (1) DPST Remote Momentary

PB3 - (1) DPST Momentary

PB3A - (1) DPST Maintained (Alt. Action) PB3EA - (1) DPST Alternate

Specifications

3 Amps @ 12-24 VDC



PZ1 - Sonalert 90db @ 2ft. 12-24VDC. Mounted on one gang stainless steel plate.

Digital Entry

DK-12 - Digital Keypad - 4 User DK-26SS - Digital Keypad NS - 59 User -SS Finish

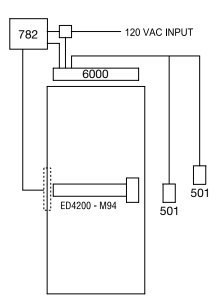
DK-26BK - Digital Keypad NS - 59 User -Black Finish

Power Transfers

TSB B-C - Door Cord

Electrified Applications

Latch Pullback - M94 Option



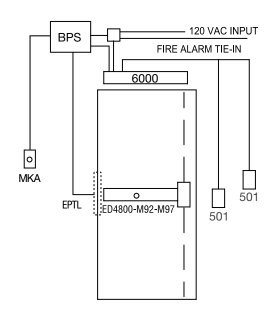
Components

ED4200 x M94 Latch Pullback Exit Device - Corbin Russwin 782 Controller - Corbin Russwin 6000 Operator - Norton 501 Push Pad - Norton Power Transfer Hinge

Operation

Operation of Push Pads from either side of door will activate the 782 Controller for the Latch Pullback Exit Device. An internal timer on the 6000 will also provide length of time door is open and latch being retracted. Door operator also acts like standard closer when opened manually.

Electric Dogging & Touchbar Monitoring Switch - M97 & M92



Components

ED4800 x M92 x M97 with Cyl. + Bar Monitor & Electric Dogging - Corbin Russwin 6000 Operator - Norton 501 Push Pad - Norton Power Transfer Hinge BPS Power Supply - Corbin Russwin Key Switch - Corbin Russwin

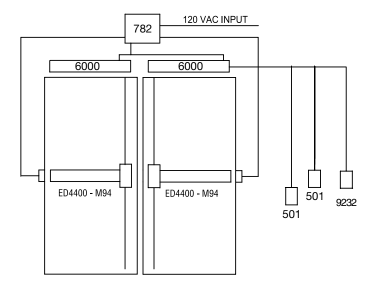
Operation

Operation of Electric Dogging combined with the Door Monitor Switch will enable Push Pads for operation of the 6000. A maintained keyswitch will control the activation of the electric dogging which is powered by the Power supply. A Fire Alarm Tie-In, if required, will release the dogging and let the operator work in manual mode when activated. (NOTE: Electric Dogging is not automatic like Latch Pullback. It requires the bar to be pushed in manually the first time after applying power.)

Electrified Applications

ED4000

Latch Pullback - M94 Option with Norton[®] 6000 Door Operator



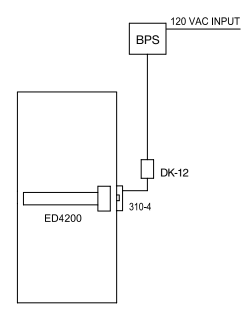
Components

ED4400 x M94 Latch Pullback Exit Device – Corbin Russwin 782 Controller – Corbin Russwin 6000 Operator – Norton 501 Push Pad – Norton Power Transfer Hinge Keyswitch – Corbin Russwin

Operation

Activation and operation of Push Pads from either side of door will be controlled by the FAMKA Maintained Keyswitch. The Push Pads will in turn activate the 782 Controller for the Latch Pullback Exit Device. An internal timer on the 6000 will coordinate and prevent the door from being opened before latch retraction takes place. Standard timers on the 6000 will also provide length of time door is open and latch being retracted. Door operator also acts like standard closer when opened manually.

Rim Device with Electric Strike



Components

ED4200 Exit Device – Corbin Russwin DK-12 – Digital Keypad 310-4 Electric Strike – Folger Adam® BPS Power Supply – Corbin Russwin

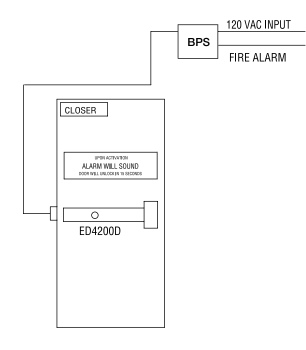
Operation

Operation of DK-12 Digital Keypad will allow keyless entry from the non-protected side of opening. Free exit using the exit device from the protected side of the door.

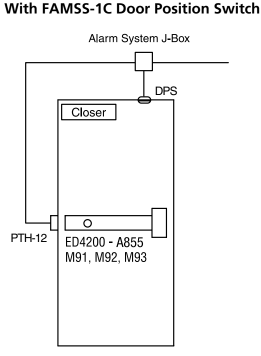
Electrified Applications

ED4000

Rim Exit Device with Delayed Egress Option on "Exit Only" Door



Rim Exit Device - High Security Application M91, M92 and M93 Monitoring Switch Options



Components

ED4200D Delayed Egress Exit Device – Corbin Russwin Power Transfer Hinge BPS Power Supply – Corbin Russwin Surface Door Closer – Corbin Russwin

Operation

Operation of the ED4200D Exit Device will sound an alarm and activate either a 15- or 30-second alarm sequence inside of the exit device. After this time period, the device will release the pushbar, making it active, and egress is possible. When the fire alarm is activated, power to the exit device will be interrupted, allowing free egress and mechanical latching. Authorized alarm bypass and reset is done through the built-in keyswitch located in the exit device.

Components

ED4200 - A855 Nightlatch Trim – Corbin Russwin M91 Bolt Monitor Switch M92 Touchbar Monitor Switch M93 Trim Monitor Switch Door Position Switch Power Transfer Hinge Surface Door Closer – Corbin Russwin

Operation

Operation of the ED4200 Exit Device with the M91, M92, M93 and a door position switch can be used together or individually to sound an alarm, shunt an alarm, monitor the door's security or as a "Request to Exit" in conjunction with a magnetic lock.

Mullions ED4000

808 Mullion

Used to install two Rim Exit Devices in a double door opening. May be quickly and easily removed when a full double door opening is temporarily required.

Materials and Finish

Extruded aluminum mullion,

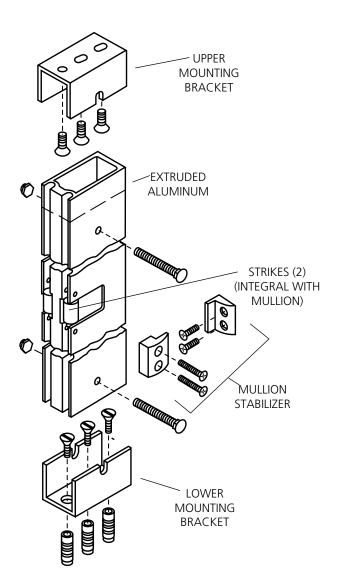
1-1/4" x 3-1/2" x 8'2" (for 8'0" doors), supplied with two integral strikes, top and bottom mounting brackets, two sets of mullion stabilizers, and zinc-plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field for Rim Exit Devices. Available in 628 and 695 finishes.

Ordering

To order, specify Part No. 808 x Finish.

Mullion Stabilizer Kit

Controls the movement of the mullion. Recommended for openings over 7' high or whenever door movement must be minimized. Available in 628 and 695 finishes. Two sets supplied standard with all 808 mullions. To order separately, specify Part No. 653F11-1 x Finish.



Options and Accessories ED4000

Shim Kits

Designed for mounting an exit device over raised vision light molding. Each kit contains two sets of 1/8" thick shims to shim a device 1/8" (3mm) or 1/4" (6mm). Black finish. To order with exit device, specify M58. To order separately, specify Part No.

Exit Device Type	Shim Kit Part No.
ED4200, ED4200S, ED4800	697F35-8
ED4400	697F36-8

Cylinder Dogging Kits

Designed to convert a panic device from hex key dogging to cylinder dogging. To order cylinder dogging kit, specify Part No. x Finish below. Cylinder not included.

Bar Length	Cylinder Dogging Kit Part No.
36" (914mm)	653F13 x Finish
48" (1219mm)	653F14 x Finish

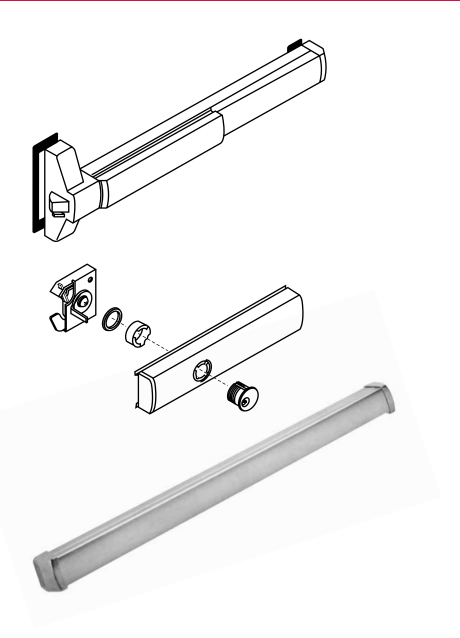
ED5000DB Inactive Bar

Non-operating dummy pushbar available for doors up to 48" wide. May be field cut for narrower doors. To order, specify ED5000DB x Finish.

Surface and Concealed Vertical Rod Extension Kits

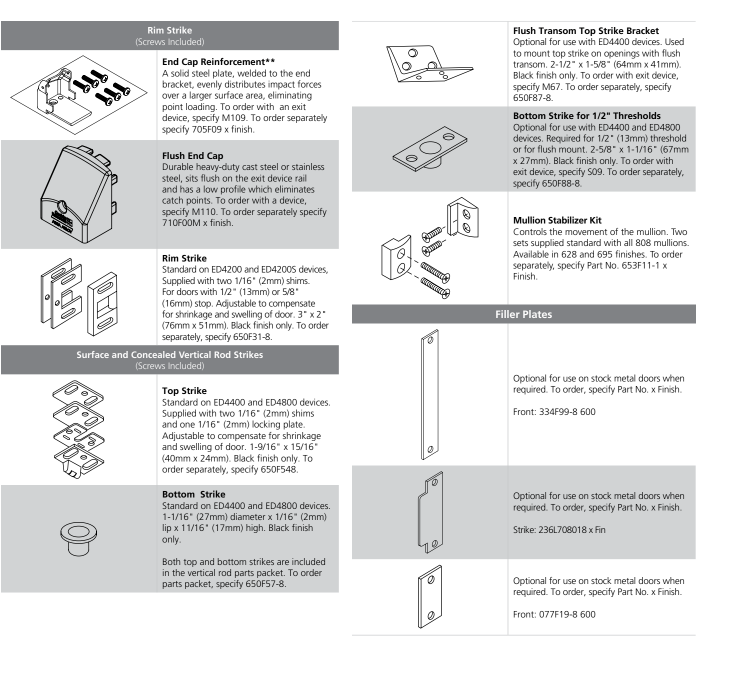
Used to extend the height of standard length rods supplied with ED4400 and ED4800 Series exit devices. Available in 2", 6" and 12" sizes. To order with exit device, see How to Order, page 31. To order separately, specify Part No. x Finish.

Rod Extension	Rod Extension Kit Part No.
2" (50mm	653F13 x Finish
6" (152mm)	653F14 x Finish
12" (305mm)	655F17 x Finish



Options and Accessories

ED4000



Photoluminescent Touchpad Cover

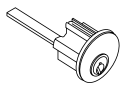
The PathLite[™] patent pending technology offers a number of benefits:

- Requires no wiring or maintenance
- Recharges with exposure to ambient light
- Unaffected by heat or cold
- Non-toxic, will not rub or fade
- Vandal resistant

**Note: Six 1/4 x 20 screws come standard with either M109 option or 705F09 kit. Only two screws required to fasten end cap assembly to door for retrofit. Other four screws are used with SecureBolt® Latch Head if ordered as an M109 option with complete device. When the kit is ordered a new end cap is also supplied.

Cylinders ED4000

Rim (Trim Only)



Description	Part Number	Cylinder Ring	Part Number	Cylinder Ring** 57 Function Only
6-pin	3000-058	270F15	3000-200N*	270F15
7-pin	3000-058-7	654F07	3000-200-7	654F07
6-pin, IC	3080-058	654F07	3080-178	654F07
7-pin, IC	3080-058-7	654F08	3080-178-7	654F08
6-pin, IC, less core	3070-058	654F07	3070-178	654F07
7-pin, IC, less core	3070-058-7	654F08	3070-178-7	654F08
6-pin, Security	3010-058	654F07	3010-200	654F07
6-pin, Security IC	3090-058	654F07	3090-178	654F07
7-pin, Pyramid	3020-058	654F07	3020-200	654F07
7-pin, Pyramid IC	3030-058	654F07	3030-178	654F07

*For K157, substitute -200 **K157 uses the 270F15 cylinder ring

Mortise (Cylinder Dogging Only)



Description	Part Number	Cylinder Ring
6-pin	1000-118-A02	N/A
7-pin	1000-114-A02-7	270F15
6-pin, IC	1080-114-A02	270F15
7-pin, IC	1080-112-A02-7	654F07
6-pin, IC, less core	1070-114-A02	270F15
7-pin, IC, less core	1070-112-A02-7	654F07
6-pin, Security	1010-118-A02	270F15
6-pin, Security IC	1090-114-A02	270F15
7-pin, Pyramid	1020-114-A02	270F15
7-pin, Pyramid IC	1030-114-A02	270F15

How to Order ED4000

Ordering Examples

Exit Device Only

Quantity	Series/ Function	Finish	Hand	Misc. Options
24	ED4200S	626	RHR	M51-M54

Removable Mullion

Quantity	Mullion	Finish
12	808	695

Where to find ordering information and Quick Codes

Trims and Functions	Page 14
Removable Mullion	Page 27
Handing	Page 32
Door Thickness	Page 32
Strike	Page 32
Door Width	Page 32
Door Height	Page 32
Miscellaneous Options	Page 32
Cylinder and Keying	Page 32

Exit Device with Trim

Quantity	Exit Device	Trim/ Function	Finish	Hand	Door Thickness	Door Width	Door Height	Misc. Options
36	ED4400	N855	605	LHR	D200	W048	H0706	M51-M54

Trim Only

Quantity	Trim/ Function	Finish	Hand	Door Thickness	Cylinder Option
24	N855	625	RHR	D214	6P

Contract/Detailed Order – Exit Device with Trim

Quantity	Keyset	Exit Device	Trim/ Function	Finish	Hand	Door Height	Optional Strike	Door Width	Misc. Options	Cylinder Option
36	AA1	ED4400	C855	626	LHR	H0800	S09	W048	M52-M54	7P

Quick Codes ED4000

Cylinder and Keying

Description	Specify
Less cylinder(s)	(standard)
Conventional 6-pin	6P
Conventional 7-pin	7P
Security	HS
Security interchangeable core (IC)	CHS
IC 6-pin	C6
IC 6-pin with temporary construction core (Red)	CT6R
IC 6-pin with temporary construction core (Blue)	CT6B
IC 6-pin with temporary construction core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-Pin with temporary disposable core	CT6D
IC 6-pin less core	CL6
SFIC 6-pin with less core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin (rim only)	С7
IC 7-pin with temporary construction core (Red)	CT7R
IC 7-pin with temporary construction core (Blue)	СТ7В
IC 7-pin with temporary construction core (Green)	CT7G
IC 7-pin with temporary construction core	CT7
IC 7-Pin with temporary disposable core	CT7D
IC 7-pin less core (rim only)	CL7
SFIC 7-pin with less core	CLS7
SFIC 7-pin with SFIC disposable temporary $\mathrm{core}_{\scriptscriptstyle 3}$	CT7SD
Pyramid Security fixed core	PS
Pyramid Security IC	PCS
Pyramid Fixed Core	PHS
Pyramid IC	PCHS
Pyramid with temporary construction core	СТР
Pyramid less core	CLP
Blockout function	BO
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК

Finish

	Description		Specify
US3	Bright Brass		605
US4	Satin Brass		606
US9	Bright Bronze		611
US10	Satin Bronze		612
US10B	Dark Oxidized Satin Bronze, oil rubbed		613
US10BE	Dark Oxidized Satin Bronze Equival	ent	613E
US14	Bright Nickel Plated		618
US15	Satin Nickel Plated		619
US26	Bright Chromium Plated		625
US26D	Satin Chromium Plated		626* (Trim only)
	Satin Chromium Plated with MicroShield®	·∖\İ/∕ MicroShield" ∕7 \	626C
US32	Bright Stainless Steel		629
US32D	Stain Stainless Steel		630
	Stain Stainless Steel with MicroShield®	S\}}∕ MicroShield" ZY {\	630C
	Satin Aluminum, Clear Anodized (mullions only)		628
	Dark Bronze Coated (mullions only))	695
	Black oxidized bronze,oil rubbed		722

*Contact factory for devices required in BHMA 626

Door Height

Door Height	Specify
ED4400 devices	
7'0"	(standard)
7'2"	H0702
7'6"	H0706
8'0"	H0800
9'0"	H0900
10'0"	H1000
ED4800 devices	
8'0"	(standard)
8'2"	H0802
8'6"	H0806
9'0"	H0900
10'0"	H1000

Quick Codes ED4000

Door Width

Door Width	Specify
24" (610mm)	W024
36" (914mm)	(standard)
48" (1219mm)	W048

Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Door Thickness

Door	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Strike

Description	Specify
Surface and concealed vertical rod Bottom strike for 1/2 " thresholds	S09

Removable Mullion

Door Height	Specify
Up to 8'0" (ED4200 & ED4200S)	808

Miscellaneous Options

Description	Specify
Torx [®] head screws	M04
Knurling outside and inside (embossed touchbar - device side)	M20
Knurling outside only (trim side)	M21
Knurling inside only (embossed touchbar - device side)	M22
Abrasive coat outside and inside (trim and device)	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side)	M25
24", 36" and 48" PathLite™ Photoluminescent Touchbar Cover	M49
Less dogging	M51
Cylinder dogging	M52
Sex nuts and bolts (SNBs)	M54
Shim kit (for vision light)	M58
Flush transom top strike bracket (ED5400 and ED5400A only)	M67
High Impact End Clamp	M109
Flush End Cap	M110

Electrical Options

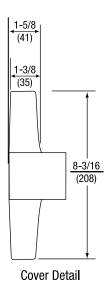
Description	Specify
Alarm Option	M61
Bolt Position Monitor	M91
Touchbar Monitor	M92
Trim Monitor	M93
Latch Pullback	M94
Electric Dogging	M97
Delayed Egress	D

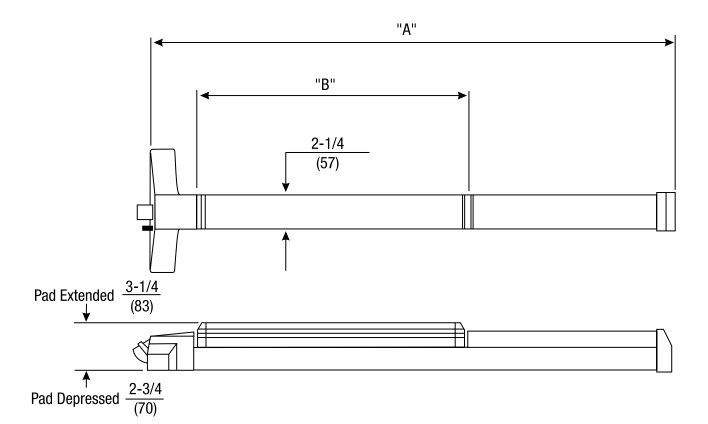
Facts and Figures ED4000

ED4000 Series (all variables)

Series	"A"	"B"
ED4000	34-5/8" (880mm)	18" (457mm)
ED4000 x W024	22-5/8" (575mm)	12" (305mm)
ED4000 x W048	46-5/8" (1184mm)	24" (610mm)

Dimensions are shown in: inches mm





Helpful Terms ED4000

Abrasive Coat

Hard granular material applied to provide a non-slip tactile surface for the visually impaired.

Active Door

In a pair of doors, the door that is operable from the trim side.

Astragal

A vertical member applied to one or both sides of a pair of doors at the meeting edges. The astragal closes the gap between the two doors.

Coordinator

A device used on a pair of doors to ensure that the inactive door closes before the active door.

Deadlocking Latch

A supplemental latch that automatically deadlocks the latchbolt when pressure is applied to it.

Dogging

A mechanism that allows the latchbolt to remain retracted, permitting the door to operate as if it were a push-pull; it cannot be used on fire-rated exit devices.

Double Egress

A pair of doors of the same hand that swing in opposite directions, commonly found in corridors.

Dummy Trim

Trim only. Usually used on the inactive door of a pair of doors for design balance.

Exit Device (Panic Hardware)

A door locking device with a pushbar or crossbar which, when pressed, allows instant exit (egress).

Fire Exit Hardware

An exit device listed by an independent testing laboratory as meeting panic, fire and hose stream test standards; used on fire-rated openings.

Hand

The direction a door swings.

Inactive Door

In a pair of doors, the door that is inoperable from the trim side.

Latchbolt

A lock component that has a beveled end and projects into a strike, holding the door in a closed position.

Mullion

A fixed or removable vertical member that divides a door opening and provides a latch surface for a pair of rim exit devices.

Open Back Strike

For mortise exit devices, used on the inactive door (usually the vertical rod door) of a pair of doors that swing in the same direction. It permits the inactive door to open or close independently.

Reversible

Pertains to a product that may be changed in the field to accommodate any hand of the door.

Shim Kit

Pieces of metal that permit mounting of an exit device on a door that has a surface projecting vision light (glass bead) molding.

Split Astragal

An astragal that is split through the middle on a pair of doors, allowing both doors to operate independently.

Threshold

A strip fastened to the floor beneath a door. It serves as a stop, prevents heat loss, and provides a strike location for latching the bottom rod of a vertical rod exit device.

Trim

A knob, lever, pull, or thumbpiece used on the outside of an exit device door to control access to an area.

Universal Exit Device

An exit device that may be used on doors of either hand without any modifications.

Keying and Cylinder Terms Blockout Cylinder

A cylinder which allows all keys to be temporarily blocked from operating. It is set by a blockout key.

Concealed Key Control (CKC)

The marking of standard key symbols on a cylinder in a location that is not visible once the cylinder is installed.

Construction Master Keying (CMK)

A cylinder preparation that allows temporary access by construction personnel.

Control key

A key used to remove and install interchangeable cores.

Cylinder

A lock component containing the combination that determines which keys will operate.

Security Cylinder

A cylinder which provides extra resistance to picking and unauthorized duplication of keys.

Interchangeable Core (IC)

A cylinder which can be removed and installed quickly with a control key by non-skilled personnel when rekeying is required.

Key Symbol

A letter/number combination in standard industry format (e.g., 1AA, AA1, etc.) which indicates exactly how a key or cylinder fits into a keying system.

Keyway

The opening in a cylinder plug through which the key enters.

Master Keying

Preparation of a cylinder to operate with keys of different levels of access.

Visual Key Control (VKC)

The marking of standard key symbols on keys and on the visible portion of the front of a cylinder.

Suggested Specification ED4000

Suggested Specification

Exit devices shall be ED4000 Series Narrow Stile Pushpad Exit Devices.

The exit device chassis shall be cold forged steel, electroplated for corrosion resistance, and shall be architecturally finished brass, bronze or stainless steel. The pushpad mechanism shall be constructed of extruded aluminum and shall be scalped with architecturally finished brass, bronze or stainless steel. The maximum projection shall be 3-1/4" when the pushpad is active and 2-3/4" when the pushpad is dogged down. Nylon bearings and stainless steel springs shall be used for long life and durability; only torsion springs are acceptable. Rear and active case covers shall be wrought brass or bronze and shall be plated to match the exit bar. Plastic or painted covers are not acceptable. Latchbolts shall be steel and shall incorporate a deadlocking latch feature for increased security. Devices without deadlocking latches are not acceptable. Mounting screws shall be concealed to deter tampering. Devices shall be closed on all sides with no pinch points. All exit devices shall be easily field sized to accommodate various door widths.

Exit devices shall have single point, one quarter turn hex key dogging standard. Optional cylinder dogging shall be available. Devices with hex key dogging shall be easily field converted to cylinder dogging. Panic listed devices shall be available less dogging. Trims shall be throughbolted with concealed fasteners. Escutcheon and pull type trims shall be constructed of brass or bronze. All lever trims shall use cast or forged levers. On trims with cylinders, the mechanism that locks and unlocks the trim shall be housed in the trim and not in the active case of the exit device. Lever trims shall match those on Corbin Russwin Mortise and Cylindrical Locksets.

Exit devices and trims shall be furnished in BHMA standard architectural finishes.

Exit devices shall be listed by Underwriters Laboratories (UL) for safety as panic hardware.

Certification: ANSI/BHMA A156.3, Grade 1

Exit devices, trims and cylinders shall be from one manufacturer.

Trims and electronic components shall carry a two-year limited warranty.

Exit devices shall carry a five-year limited warranty.

Russwin 2

Notes ED4000



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



MicroShield[®]

As part of their promise to provide innovative solutions to their customers, ASSA ABLOY Group companies offer the MicroShield® technology, a silver-based antimicrobial coating designed to stem the spread of germs and bacteria. MicroShield® is a registered trademark of Yale, Security Inc., an ASSA ABLOY Group company.

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satisfying end-user needs for security, safety and convenience



ED5000 Series

Pushpad Exit Devices



Overview ED5000

Applications

Corbin Russwin's history is rich with architectural hardware designed to meet life safety and security requirements. That tradition continues with ED5000 Series exit devices. Designed to allow safe and easy egress, the ED5000 is ideal for frequent use applications such as schools, factories, hotels, theaters, office, retail complexes and government buildings.

Quality

All exit devices manufactured by Corbin Russwin undergo rigorous testing, both in the lab and field. Testing procedures go beyond industry standards; the ED5800 concealed vertical rod exit device was witnessed and certified to 3.25 million successful cycles, more than 6 times the requirement. Abuse and cycle tests prove time and again the durability of the entire ED5000 series, which is backed by a 5-year warranty.

Aesthetics

Over the past 100 years, Corbin Russwin has been well-known for weaving pleasing aesthetics and inventive designs into architectural door hardware, and today's wide stile exit device line is no exception. The ED5000 Series offers smooth lines in the exit device bar and a full range of trim designs with visual diversity, including the Muséo[®] and Vineyard[™] Collections.

Vandal Resistance

Today's door hardware must fulfill life-safety and security needs, two areas in which ED5000 series exit devices and trim excel. The ED5200S SecureBolt® features a deadbolt style latchbolt that significantly resists pull from the exterior, thus reducing door and frame separation, preventing the door from being forced open. 900 series heavy-duty trim deters vandals with a thick 13/16" beveled escutcheon, Free Wheeling lever (excluding mortise trim), and flush cylinder. High security Pyramid cylinders offer an additional barrier against picking and drilling. These components can all be combined for high quality, high security applications.

Electronics

If electronic access control is required, or just a simple monitoring switch, the ED5000 series offers a full range of electrified options, including a delayed egress exit device and electrically controlled trim. All options can be tied into existing security and fire alarm systems for easy monitoring.

Product Series Features

ED5000

As Corbin Russwin continues to offer the latest technology and architectural hardware, an additional option is also presented to architects, distributors, and end-users. The power of choice. With a wide variety of devices, trims, lever designs, and electrified hardware, a locking system can be designed for any building and any application. Below are some highlights of the ED5000 Series. These are but a few of the options that can be combined to meet the aesthetic and security requirements of today.



Egress Exit Device

SECUREBOLT°



SecureBolt[®]

- Deadbolt-style latch design provides increased security by resisting unauthorized entrance from credit cards, crowbars, door rattling, etc.
- Is more resistant to vector forces, which results in less force against the frame, thus eliminating door/frame separation
- Provides increased stability of openings with mullions

Delayed Egress Exit Device

- Increases security in many applications such as retail stores and health care facilities
- Features an LED indicator and a nuisance delay
- 15 or 30-second delay available
- UL and BHMA listed

Photoluminescent Touchpad Cover

The PathLite[™] patent pending technology offers a number of benefits:

- Requires no wiring or maintenance
- Recharges with exposure to ambient light
- Unaffected by heat or cold
- Non-toxic, will not rub or fade
- Vandal resistant

- Fire resistant and non-radioactive
- Green contrasting word "EXIT" centered on touchbar in 1-1/4" high lettering
- Cost effective; especially suited for existing buildings

PathLite[™] photoluminescent exit devices meet New York City's newly adopted standards for requirement of photoluminescent signage and stairwell markings in all office buildings in excess of 75 feet in height.











Parabolic Trim with Vineyard™ lever Specify M60

Heavy-Duty Trim

- Free Wheeling levers for vandal resistance (excluding mortise trim)
- Heavy-duty threaded posts provide additional strength
- Beveled sides for increased attack resistance
- Flush cylinder when used with 6-pin applications and mortise trim functions

Muséo[®] and Vineyard[™] Collections

- Available in 605, 606, 611, 612, 613, 613E, 618, 619, 625, 626, 722 finishes
- Allows for design continuum when matched with the ML2000 series mortise lock *Muséo* and *Vineyard* Collection trims
- Heavy-duty vandal-resistant escutcheon increases security

Parabolic Trim with Vineyard™ Lever

Specify M60

Applications and Listings ED5000

Single Door	UL Listing	Maximum Opening (W x H)	Application		
Rim		4 1 - h			
ED5200	Panic	4' x *	Surface applied; single-point latching.		
ED5200A	3 Hr.	4' x 8'	surface applied, single-point latening.		
SecureBolt®					
ED5200S	Panic	4' x *	Surface applied; single-point latching.		
ED5200SA	3 Hr.	4' x 8'	surface applied, single-point latening.		
ED5200S x M107	Panic	4' x 8'	Surface applied; single-point latching.		
ED5200SA x M107	3 Hr.	4' x 8'	Used as components in swinging door windstorm-rated assemblies (refer to local codes).		
Mortise					
ED5600	Panic	4' x *			
ED5600A	1-1/2 Hr.	4' x 9'	Mortised in door; single-point latching.		
ED5600A	3 Hr.	4' x 8'	_		
Surface Vertical Rod					
ED5400	Panic	4' x 8'	Conferences likely true in sint lately in a		
ED5470	Panic	4' x 10'	Surface applied; two-point latching.		
ED5470 x M55	Panic	4' x 10'	Surface applied; one-point latching.		
ED5470 x M107	Panic	4' x 8'	Surface applied; two-point latching. Used as components in swinging door windstorm-rated assemblies (refer to local codes).		
Concealed Vertical Rod			·		
ED5800	Panic	4' x 8'	Rods concealed in door; two-point		
ED5860	Panic	4' x 10'	latching.		
ED5860 x M55	Panic	4' x 10'	Rod concealed in door; one point latching.		
Pair of Doors with Removable Mullion	UL Listing	Maximum Opening (W x H)	Application		
Rim x Rim					
ED5200 x ED5200 x 900 Series	Panic	8' x 10'	Two independent active doors with		
ED5200A x ED5200A x 900 Series	3 Hr.	8' x 8'	removable mullion.	╺╾╼╣╟═╍╕	
SecureBolt [®] x SecureBolt [®]	·	·			
ED5200S x ED5200S x 900 Series	Panic	8' x 10'	Two independent active doors with		
ED5200SA x ED5200SA x 900 Series	3 Hr.	8' x 8'	removable mullion.		
ED5200S x ED5200S x M107	Panic	8' x 8'	Two independent active doors with removable mullion. Used as components in	╺━━━┫┣━━━	
ED5200SA x ED5200SA x M107	3 Hr.	8' x 8'	swinging door windstorm-rated assemblies (refer to local codes).		

*UL does not set a door height limitation on panic applications.

ED5000.4

Applications and Listings

ED5000

Pairs of Doors	UL Listing	Maximum Opening (W x H)	Application		
Surface Vertical Rod					
ED5400 x ED5400	Panic	8' x 8'	Two independent doors with two-point		
ED5400A x ED5400A	3 Hr.	8' x 8'	latching, swinging in the same direction.		
ED5470 x ED5470	Panic	8' x 10'	Two independent doors with one or two-	ХIХ	
ED5470B x ED5470B	1-1/2 Hr.	8' x 10'	point latching, swinging in the same direction.		
ED5470 x ED5470 x M107	Panic	8' x 8'	Two independent doors with two-point	<u></u>	
ED5470B x ED5470B x M107	1-1/2 Hr.	8' x 8'	latching, swinging in opposite directions. Used as components in swinging door windstorm- rated assemblies (refer to local codes).		
Surface Vertical Rod (Double Egress)					
ED5400 x ED5400	Panic	8' x 8'	Two independent doors with two-point latching, swinging in opposite directions.		
ED5400A x ED5400A	3 Hr.	8' x 8'	Overlapping astragal required for 3-hour openings.		
ED5470 x ED5470	Panic	8' x 10'	Two independent doors with one or		
ED5470B x ED5470B	1-1/2 Hr.	8' x 10'	two-point latching, swinging in opposite directions. Overlapping astragal not required.		
Surface Vertical Rod x Mortise	1				
ED5400 x ED5600	Panic	8' x 8'	Overlapping astragal required for 3-hour		
ED5400A x ED5600A	3 Hr.	8' x 8'	openings. Coordinator required with standard	- 18	
ED5400A x ED5600A x Open Back Strike	1-1/2 Hr.	8' x 8'	ANSI strike.	=alb=	
ED5470 x ED5600	Panic	8' x 10'	Overlapping astragal required for fire-rated		
ED5470B x ED5600A	1-1/2 Hr.	8' x 9'	openings. Coordinator required with standard ANSI strike.		
Concealed Vertical Rod	1				
ED5800 x ED5600	Panic	8' x 8'			
ED5800 x ED5800	Panic	8' x 8'			
ED5800A x ED5600A	3 Hr.	8' x 8'	Two independent metal doors with two-point latching, swinging in the same direction.		
ED5800A x ED5800A	3 Hr.	8' x 8'			
ED5800A x ED5600A x Open Back Strike	1-1/2 Hr.	8' x 8'		€₽	
ED5860 x ED5600	Panic	8' x 10'			
ED5860 x ED5860	Panic	8' x 10'	Two independent metal or wood doors with one or two-point latching, swinging in the		
ED5860B x ED5600A	1-1/2 Hr.	8' x 10'	same direction.		
ED5860B x ED5860B	1-1/2 Hr.	8' x 10'			
Concealed Vertical Rod (Double Egress)					
ED5800 x ED5800	Panic	8' x 8'	Two independent metal doors with two-point latching, swinging in opposite directions.		
ED5800A x ED5800A	3 Hr.	8' x 8'	Overlapping astragal required for 3-hour openings.	₽	
ED5860 x ED5860	Panic	8' x 10'	Two independent metal or wood doors with one or two-point latching, swinging in	U	
ED5860B x ED5860B	1-1/2 Hr.	8' x 10'	opposite directions. Overlapping astragal not required.		

*UL does not set a door height limitation on panic applications.

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SecureBolt[®] Features

ED5000

ED5200SPanic-Listed SecureBolt® Exit DeviceED5200SA3-Hour Fire-Listed SecureBolt® Exit DeviceED5202SPanic-Listed Listed SecureBolt® Double Cylinder Exit DeviceED5202SA3-Hour Fire-Listed SecureBolt® Double Cylinder Exit Device

Features

Handing

Standard device is non-handed. Double Cylinder Device is handed. Lever trim is handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

Door Thickness

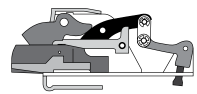
1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Latchbolt

Full 3/4" (19mm) projection, 1" (25mm) wide, positive deadlocking by auxiliary bolt.



Cut Away Side View Materials

Latchbolt: Nickel steel. Slide-action deadbolt with positive deadlocking by auxiliary bolt. Twopiece deadbolt mechanism utilizing a roll back lever which eliminates any contact (friction) with the strike during relocking.

Device: Heavy duty cold forged steel chassis; heavy gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged. Dogging

Standard on panic-rated devices; single-point 1/4 turn hex key dogging.

Optional: less dogging, specify M51. Optional: cylinder dogging; specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on firerated devices.

Fasteners

Standard on panic devices: machine screws and wood door fasteners.

Standard on fire-rated devices: sex nuts and bolts.

Optional on devices: sex nuts and bolts for use on wood, composite or unreinforced metal doors; specify M54.

Optional wood screws for use on approved fire-rated solid wood or wood core doors. Specify M64.

Strike

Surface mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, assuring low friction relocking for a long, trouble-free life.

Functions and Trims Through-bolted

lever, knob, pull and thumbpiece trims available with wide range of functions; see Trims and Functions, pages 20-25.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 54.

Removable Mullion

See Mullions, page 47.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings

See page 4.

Warranty

Five-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 28, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. Three-hour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 8' single or 8' x 8' double doors; UL symbol on active case cover indicates listing. **SECUREBOLT**[®]

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Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Roller Strike

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

i iiiisiies	
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim only)	Satin Chromium Plated
626C	Satin Chromium Plated Wichoshield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed
*Contact factor	ry for devices required in

*Contact factory for devices required in BHMA 626

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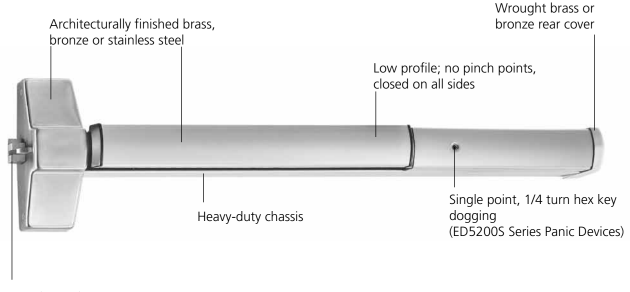
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SecureBolt[®] Features

ED5000

SECUREBOLT

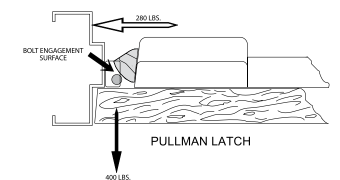
ED5200S and ED5200SA SecureBolt[®] Exit Devices

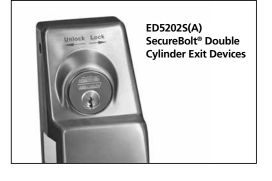


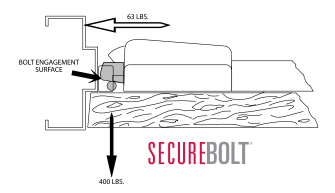
3/4" (19mm) projection x 1" wide deadbolt- style latchbolt with positive deadlocking by auxiliary bolt

In terms of an exit device, vector forces mean that pressure applied to the door results in a force against the stop and the frame, resulting in door/frame separation. The standard pullman latchbolt applies 280 pounds of force against the frame from a 400- pound pull on the door.

The SecureBolt[®] exit device only applies 63 pounds of force against the frame from a 400-pound pull on the door. Less force means the door and frame do not separate, providing a higher level of security, as the door cannot be pulled open.







ED5000.7

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Rim Features

ED5000

ED5200 Panic-Listed Rim Exit Device ED5200A 3-Hour Fire-Listed Rim Exit Device ED5202 Panic-Listed Listed Rim Double Cylinder Exit Device ED5202A 3-Hour Fire-Listed Rim Double Cylinder Exit Device

Features

Handing

Standard device is non-handed. Double Cylinder Device is Handed. Lever trim is handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Latchbolt

3/4" (19mm) throw, stainless steel pullmantype with stainless steel deadlocking latch.

Materials

Heavy-duty cold-forged steel chassis; heavygauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard on panic devices; single-point 1/4 turn hex key dogging. Optional: less dogging, specify M51. Optional: cylinder dogging; specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on firerated devices.

Fasteners

Standard on panic devices: machine screws and wood door fasteners. Standard on firerated devices: sex nuts and bolts. Optional on panic devices: sex nuts and bolts for use on wood, composite, or unreinforced metal doors; specify M54. Optional wood screws for use on approved fire-rated solid wood or wood core doors. Specify M64.

Strike

Surface-mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, assuring low friction relocking for a long, trouble-free life.

Functions and Trims

Through-bolted lever, knob, pull and thumbpiece trims available with wide range of functions; see Trims and Functions, pages 20-25.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 54.

Removable Mullion

See Mullions, page 47.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings

See page 4.

Warranty

Five-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 1, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. Three-hour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 8' single or 8' x 8' double doors; UL symbol on active case cover indicates listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.



California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

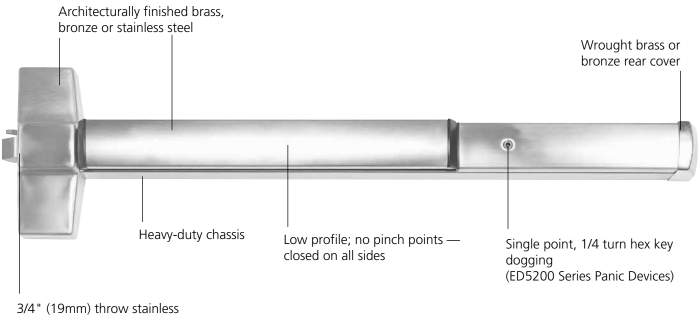
Finishes

Bright Brass
Satin Brass
Bright Bronze
Satin Bronze
Oxidized Bronze, oil rubbed, available lacquered
Dark Oxidized Satin Bronze Equivalent
Bright Nickel Plated
Satin Nickel Plated
Bright Chromium Plated
Satin Chromium Plated
Satin Chromium Plated MicroShield®
Bright Stainless Steel
Satin Stainless Steel
Satin Stainless Steel with MicroShield®
Black oxidized bronze,oil rubbed

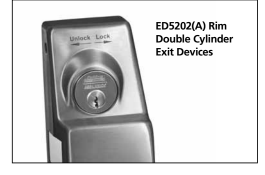
*Contact factory for devices required in BHMA 626

Rim Features ED5000

ED5200 and ED5200A Rim Exit Devices



steel pullman-type latchbolt with stainless steel auxiliary deadlocking latch standard



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ED5000

ED5400Panic-Listed Surface Vertical Rod Exit DeviceED5400A3-Hour Fire-Listed Surface Vertical Rod Exit Device

Features

Handing

Device is handed but easily field reversible. Lever trim is handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Door Height

Standard top rod for 7' door. All rods easily field cut to size. Optional door heights up to 8' available; see Quick Codes, page 54. For door heights above 8'0" refer to ED5470(B).

Latchbolt

Top: 3/4" (19mm) throw, stainless steel pullman-type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

Vertical Rods

1/2" O.D. tubular brass, bronze or stainless steel with rod guides.

Materials

Heavy-duty cold-forged steel chassis; heavygauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard on panic devices; single-point 1/4 turn hex key dogging. Optional: less dogging, specify M51. Optional: cylinder dogging, specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on fire-rated devices.

Fasteners

Standard on panic devices: machine screws and wood door fasteners.

Standard on fire-rated devices: sex nuts and bolts.

Optional on panic devices: sex nuts and bolts for use on wood, composite, or unreinforced metal doors; specify M54.

Optional wood screws for use on approved fire-rated solid wood or wood core doors. Specify M64.

Strike

Top: adjustable roller strike with positive locking plate and shims. Bottom: flush mounted. Optional strikes available; see Options and Accessories, page 50.

Functions and Trims

Through-bolted lever, knob pull and thumbpiece trims available with wide range of functions; see Trims and Functions, pages 20-25.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 54.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings

See page 4.

Warranty

Five-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 2, Grade 1.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. Three-hour fire-rated devices listed as fire exit hardware for A label and lesser class 8' x 8' double doors; UL symbol on active case cover indicates listing.

Any retrofit or other field modification to a fire- rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Lever trims and pulls comply with Americans with Disabilities Act.

Finishes

BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim only)	Satin Chromium Plated
626C	Satin Chromium Plated With MicroShield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed
*Contact factor	ry for devices required in

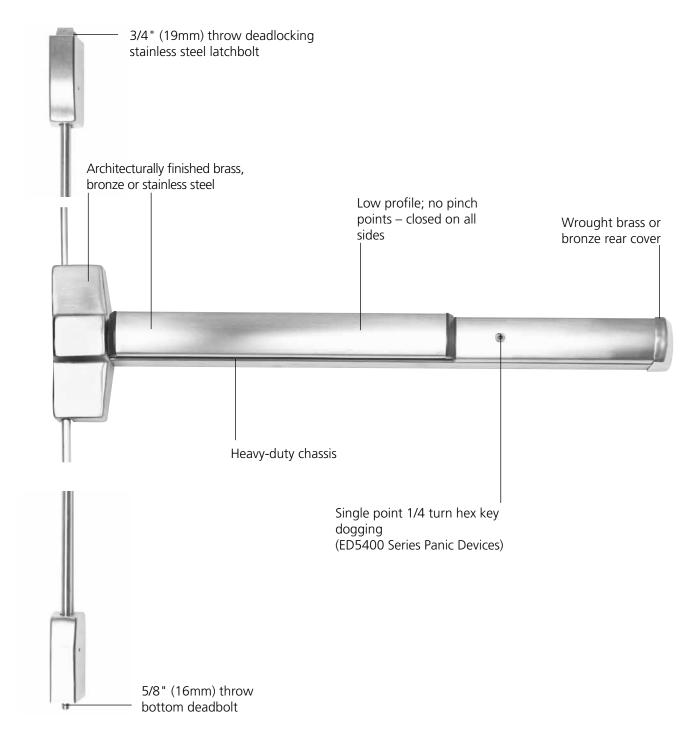
*Contact factory for devices required in BHMA 626

ED5000.10

ASSA ABLOY, the global leader in door opening solutions

ED5000

ED5400 and ED5400A Surface Vertical Rod Exit Device



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ED5000

ED5470 Panic-Listed Surface Vertical Rod Exit Device ED5470B 1-1/2 Hour Fire-Listed Surface Vertical Rod Exit Device

Features

Handing

Device is handed but easily field reversible. Lever trim is handed.

Bar length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"- 48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (14mm).

Door Height

Standard top rod for 7' door. All top rods easily field cut to size. Optional door heights up to 10' available; see Quick Codes, page 54.

Latchbolt

Top: 3/4" (19mm) throw, stainless steel, pullman-type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

Vertical Rods

1/2" O.D. tubular brass, bronze or stainless steel with rod guides.

Less Bottom Rod

Optional on ED5470 & ED5470B devices only; specify M55.

Heat Activated Door Bolt (Popper)

Standard on all fire-rated devices with M55 option (less bottom rod).

Materials

Heavy-duty cold-forged steel chassis; heavygauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard on panic devices; single-point 1/4 turn hex key dogging. Optional: less dogging, specify M51. Optional: cylinder dogging, specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on fire-rated devices.

Fasteners

Standard on panic devices: machine screws and wood door fasteners. Standard on firerated devices: sex nuts and bolts. Optional on panic devices: sex nuts and bolts for use on wood, composite, or unreinforced metal doors; specify M54. Optional wood screws for use on approved fire-rated solid wood or wood core doors. Specify M64.

Strike

Top: surface mounted interlocking. Bottom: flush mounted. Optional strikes available; see Options and Accessories, page 50.

Functions and Trims

Through-bolted lever, knob, pull and thumbpiece trims available with wide range of functions; see Trims and Functions, pages 20-25.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 54.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings

See page 4.

Warranty

Five-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 2, Grade 1. Meets A117.1 Accessibility Code when ordered with M55 option only.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. 1-1/2 hour fire-rated devices listed as fire exit hardware for B label and lesser class 8' x 10' double doors; UL symbol on active case cover indicates listings. Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

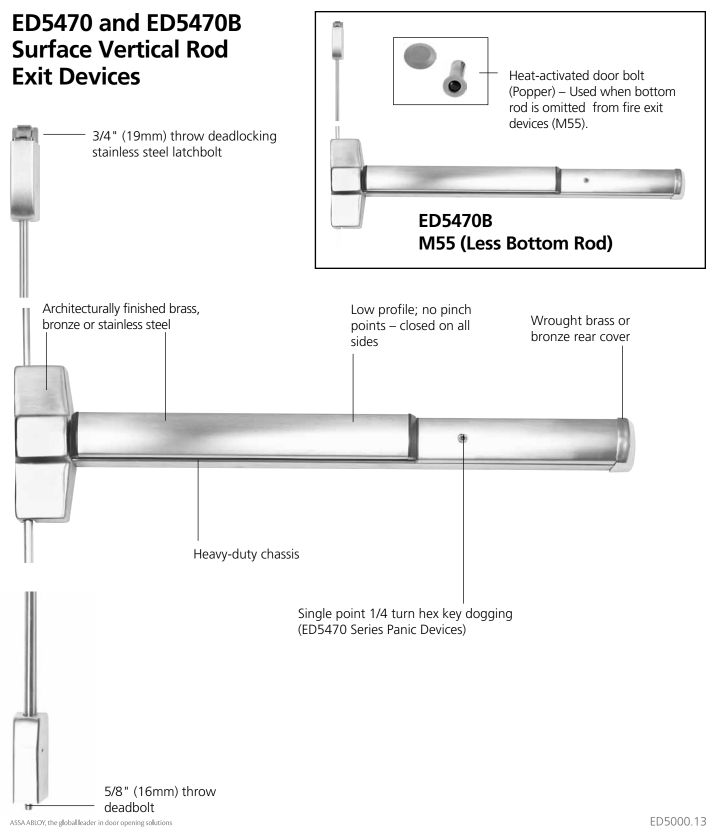
Exit devices with M55 option, lever trims and pulls comply with Americans with Disabilities Act.

Finishes	
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim only)	Satin Chromium Plated
626C	Satin Chromium Plated With MicroShield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed
*Contact facto	ry for devices required in

*Contact factory for devices required in BHMA 626

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ED5000



ED5000

ED5800 Panic-Listed Concealed Vertical Rod Exit Device ED5800A 3-Hour Fire-Listed Concealed Vertical Rod Exit Device

FOR USE WITH METAL DOORS ONLY

Features

Handing

Device is handed but easily field reversible. Lever trim is handed.

Bar length

Easily field cut to size. Standard: 36" (914mm) bar fits 30" - 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Door Height

Standard: top rod for 8' door. Telescoping rod assembly to accommodate various door heights. For door heights above 8'0", refer to ED5860(B).

Latchbolt

Top: 3/4" (19mm) throw, stainless steel pullman-type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

Vertical Rods

1/2" O.D. tubing, electroplated for corrosion resistance.

Materials

Heavy-duty cold-forged steel chassis; heavygauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard on panic devices; single-point 1/4 turn hex key dogging. Optional: less dogging, specify M51. Optional: cylinder dogging, specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on fire-rated devices.

Fasteners

Standard on panic devices: machine screws. Standard on fire-rated devices: sex nuts and holts

Optional on panic devices: sex nuts and bolts for use on unreinforced metal doors; specify M54.

Strike

Top: roller type. Bottom: flush mounted. Optional strikes available; see Options and Accessories, page 50.

Functions and Trims

Through-bolted lever, knob, pull and thumbpiece trims available with wide range of functions; see Trims and Functions, pages 20-25.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 54.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings

For use on metal doors only. See page 4.

Warrantv

Five-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 8, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. Three-hour fire-rated devices listed as fire exit hardware for A label and lesser class 8' x 8' double doors; UL symbol on active case cover indicates listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please

consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

Bright Brass
Satin Brass
Bright Bronze
Satin Bronze
Oxidized Bronze, oil rubbed, available lacquered
Dark Oxidized Satin Bronze Equivalent
Bright Nickel Plated
Satin Nickel Plated
Bright Chromium Plated
Satin Chromium Plated
Satin Chromium Plated with MicroShield®
Bright Stainless Steel
Satin Stainless Steel
Satin Stainless Steel with MicroShield®
Black oxidized bronze,oil rubbed

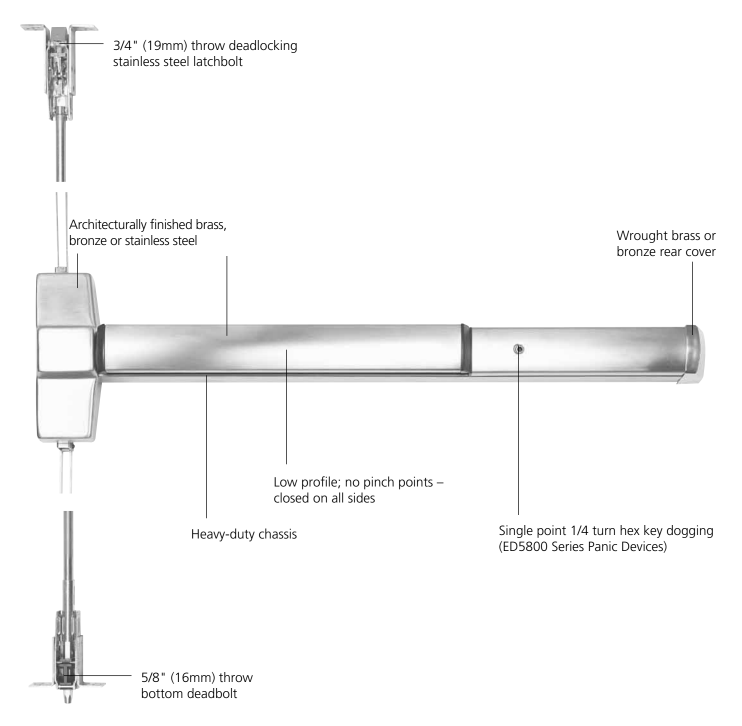
*Contact factory for devices required in **BHMA 626**

45063-8/15

ED5000

ED5800 and ED5800A Concealed Vertical Rod Exit Devices

FOR USE WITH METAL DOORS ONLY



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ED5000

ED5860 Panic-Listed Concealed Vertical Rod Exit Device ED5860B 1-1/2 Hour Fire-Listed Concealed Vertical Rod Exit Device

FOR USE WITH METAL OR WOOD DOORS

Features

Handing

Device is handed but is easily field reversible. Lever trim is handed.

Bar length

Easily field cut to size. Standard: 36" (914mm) bar fits 30" - 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (14mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Door Height

Standard: top rod for 8' door. Telescoping rod assembly to accommodate various door heights. Optional door heights up to 10' available; see Quick Codes, page 54.

Latchbolt

Top: 3/4" (19mm) throw, stainless steel, pullman-type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

Vertical Rods

1/2" O.D. tubing, electroplated for corrosion resistance

Less Bottom Rod

Optional on ED5860 and ED5860B devices only; specify M55.

Heat-Activated Door Bolt (Popper)

Standard with all fire-rated devices with M55 option (less bottom rod).

Materials

Heavy-duty cold-forged steel chassis; heavygauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

FD500016

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard on panic devices; single-point 1/4 turn hex key dogging.

Optional: less dogging, specify M51. Optional: cylinder dogging, specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on firerated devices.

Fasteners

Standard on panic devices: machine screws and wood door fasteners.

Standard on fire-rated devices: sex nuts and bolts.

Optional on panic devices: sex nuts and bolts for use on wood, composite, or unreinforced metal doors; specify M54.

Optional wood screws for use on approved fire-rated solid wood or wood core doors. Specify M64.

Strike

Top: mortise. Bottom: flush mounted. Optional strikes available; see Options and Accessories, page 50.

Functions and Trims

Through-bolted lever, knob, pull and thumbpiece trims available with wide range of functions; see Trims and Functions, pages 20-25.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 54.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings

For use with metal or wood doors. See page 4.

Warranty Five-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 7 and 8, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. 1-1/2 hour fire-rated devices listed as fire exit hardware for B label and lesser class 8' x 10' double doors; UL symbol on

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California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes	5

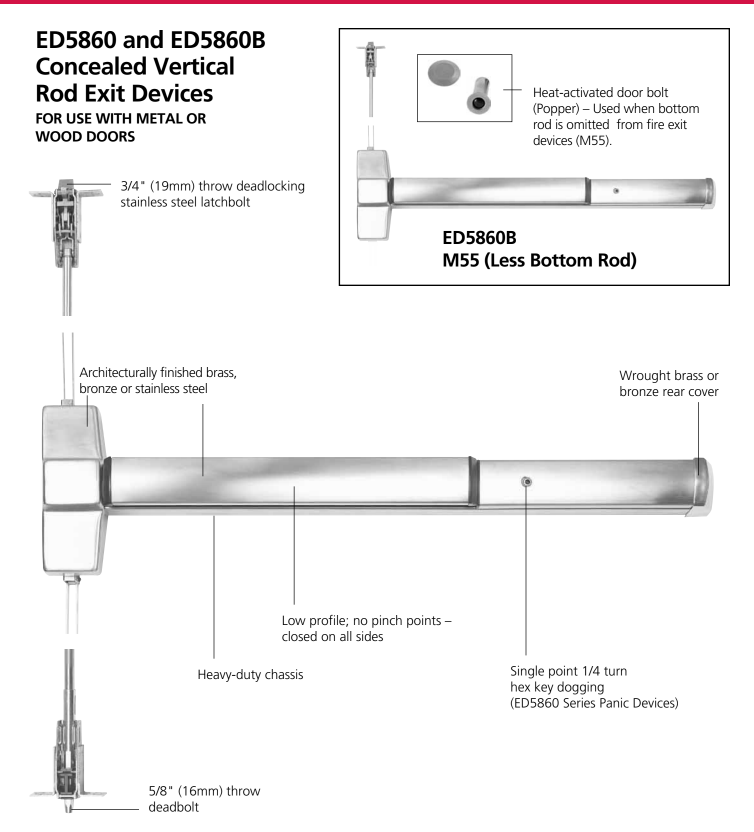
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim only)	Satin Chromium Plated
626C	Satin Chromium Plated with MicroShield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed

*Contact factory for devices required in **BHMA 626**

active case cover indicates listings.

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ED5000



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Functions ED5000

Pull and Thumbpiece Trim

Rim/ SecureBolt® ED5200(A) ED5200S(A)	Surface Vertical Rod ED5400(A) ED5470(B)	Concealed Vertical Rod ED5800(A) ED5860(B)	Туре	ANSI No.	Function Description
Inside Outside	Inside Outside	Inside Outside	Exit Only	01	Exit only; no trim.
			Dummy	02	Entrance by trim when actuating bar is dogged down.
			Nightlatch	03	Entrance by trim when latchbolt is retracted by key.
			Classroom*	05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.
			Passage	15	Entrance by trim when latch is retracted by thumbpiece. Thumbpiece is always active, no cylinder.
			Storeroom (Thumbpiece Active)	06	Entrance by thumbpiece only when released by key. Key removable only when locked.

*Classroom function trims can be converted to Storeroom function by a simple field adjustment.

ED5000.18

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Functions ED5000

Lever and Knob Trim

Rim/ SecureBolt® ED5200(A) ED5200S(A)	Surface Vertical Rod ED5400(A) ED5470(B)	Concealed Vertical Rod ED5800(A) ED5860(B)	Туре	ANSI No.	Function Description
Inside Outside	Inside Outside	Inside Outside	Exit Only	01	Exit only; no trim.
			Dummy	02	Entrance by trim when actuating bar is dogged down.
			Nightlatch	03	Entrance by trim when latchbolt is retracted by key.
			Classroom*	08	Entrance by knob or lever. Key locks or unlocks knob or lever.
			Passage	14	Entrance by trim when latchbolt is retracted by knob or lever. Knob or lever always active, no cylinder.
			Storeroom (Grip Active)	09	Entrance by knob or lever only when released by key. Key removable only when locked.

*Classroom function trims can be converted to Storeroom function by a simple field adjustment.

Heavy-Duty Trims & Functions

ED5000

Rim, SecureBolt[®], Vertical Rod

Features:

- Free Wheeling vandal-resistant design
- Beveled edges

• Through-bolted to exit device

• Flush cylinder with 6-pin cylinder applications

• 5-year limited warranty

			Trim/Function					
	Pull Trim Design		Passage ANSI No. 14	Dummy ANSI No. 02	Classroom ANSI No. 08	Nightlatch ANSI No. 03	Storeroom ANSI No. 09	
	Armstrong A9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3-1/16"	A910	A950	A9551	A957²	A9591	
	Citation C9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3°-1 7/8" 4-1/2*	C910	C950	C9551	C957²	C959 ¹	
~	Dirke D9 Lever: Cast Escutcheon: Forged Cylinder: Rim Handed: Specify RHR or LHR	10-1/4" 	D910	D950	D9551	D957 ²	D9591	
	Essex E9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4 [*]	E910	E950	E955'	E957 ²	E9591	
	Lustra L9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3- 1/16"	L910	L950	L9551	L957 ²	L9591	
	Newport N9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 7/8" 4-13/16"	N910	N950	N9551	N957 ²	N9591	

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

2. Active lever, knob or thumbpiece trim recommended for use with surface or concealed vertical rod exit devices.

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Heavy-Duty Trims & Functions

ED5000

Rim, SecureBolt[®], Vertical Rod

- Features:
- Free Wheeling vandal-resistant design
- Beveled edges

- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 5-year limited warranty

					Trim/Functio	n	
	Pull Trim Design					Nightlatch ANSI No. 03	Storeroom ANSI No. 09
	Regis R9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4° 	R910	R950	R9551	R957 ²	R9591
	Princeton PR9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3-5-1/4"	PR910	PR950	PR9551	PR957 ²	PR9591
•	Escutcheon F9 Escutcheon: Forged Cylinder: Rim	10-1/4" 7/8"	N/A	F950	N/A	F957 ²	N/A

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

2. Active lever, knob or thumbpiece trim recommended for use with surface or concealed vertical rod exit devices.

Utility Trims and Functions ED5000

Rim, SecureBolt[®], Vertical Rod

Features:

Free Wheeling vandal-resistant designBeveled edges

- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 5-year limited warranty

				Frim/Functio	n	1
Pull Trim Design					Nightlatch ANSI No. 03	Storeroom ANSI No. 09
Frascati FR9 Lever: Cast Escutcheon: Forged Cylinder: Rim Handed: Specify RHR or LHR	10-1/4 ⁺ 3-1/8 ⁺	FR910	FR950	FR9551	FR957 ²	FR959
Merlot M9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4* 3* 7/8"	M910	M950	M9551	M957²	M959
Zinfandel 29 Lever: Cast Escutcheon: Forged Cylinder: Rim Handed: Specify RHR or LHR		Z910	Z950	Z9551	Z957²	Z959

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

2. Active lever, knob or thumbpiece trim recommended for use with surface or concealed vertical rod exit devices.

Utility Trims and Functions

ED5000

Rim, SecureBolt[®], Vertical Rod Features:

- Free Wheeling vandal-resistant design
- Beveled edges

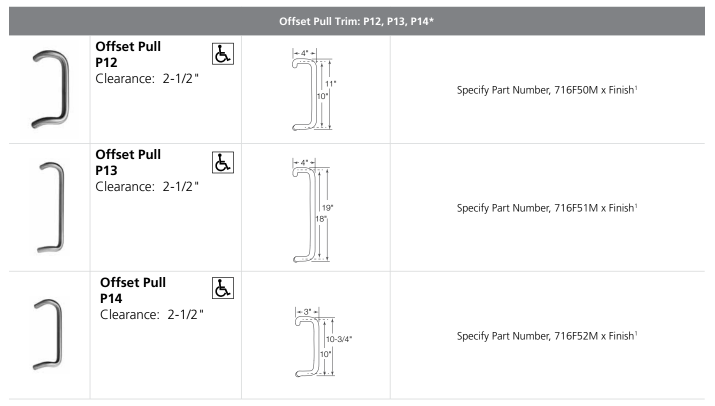
- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 5-year limited warranty

					Trim/Functi	on	
	Pull Trim Design		Passage ANSI No. 14/15	Dummy ANSI No. 02	Classroom ANSI No. 05/08	Nightlatch ANSI No. 03	Storeroom ANSI No. 06/09
	G900 Trim Knob: Wrought Escutcheon: Forged Cylinder: Rim		G910	G950	G9551	G957²	G9591
	TH900 Trim Pull: Extruded Escutcheon: Forged Cylinder: Rim Projection: 2-11/16 "		TH910	TH950	TH9551	TH957 ²	TH9591
	Offset Pull P9 Pull: Extruded Escutcheon: Forged Cylinder: Rim Handed. Specify RHR or LHR	3-3/16"	N/A	P950	N/A	P957 ²	N/A
	VT9 Trim Plate: Formed Stainless Steel Cylinder: Rim	9.26	N/A	VT950	N/A	VT957 ²	N/A
	Handed: Specify RHR or LHR	9.26	N/A	VTL950 ³	N/A	VTL957 ^{2, 3}	N/A
6	Key Only K1 ² EX Note: Available with cylinder option only. Ex: K157 x 6P.		N/A	N/A	N/A	K157²	N/A

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment. 2. Not recommended for use on ED5400 or ED5800 series exit devices.

3. VTL has a lip that covers door gap and protects the latch.

Utility Trims and Functions ED5000



1. Available in 605, 606, 612, 613, 626, 629 and 630 finishes. *Available on 1-3/4" thick doors only.

Utility Trims and Functions

ED5000

Rim, SecureBolt®, Vertical Rod Features:

- Free Wheeling vandal-resistant design
- Beveled edges
- Through-bolted to exit device



Lever: Cast Escutcheon: Forged Cylinder: Rim

- Flush cylinder with 6-pin cylinder applications
- 5-year limited warranty

				Functions					
	Designs m list below)	Passage ANSI No. 14 Function #910	Dummy ANSI No. 02 Function #950	Classroom ANSI No. 08 Function #9551	Nightlatch ANSI No. 03 Function #957	Storeroom ANSI No. 09 Function #9591		w to Order Exam Trim x Function # 102910	
uséo®									
Georgia		<u>A</u>			9	0/			
	101	102	103	104	124 ²	125 ²			
Salvador					<u></u>		_		
	106	107	108	109	110	123 ²	128 ²		
Marc		<u> </u>	2		2				<u>p</u>
	111	112	113	114	115	116	130 ²	131 ²	132 ²
Pablo									
	117	126 ²							
Jackson			0		0				
				5					
	105	119	121	122	127 ²				
Piet*		4				4		<u> </u>	
	21G	21L	21M	215	21W	23M	25M	27M	
Joseph ³									
	133	134 ²	135	136 ²	137	138 ²			
Georges				8					
	139	140	141	142	143				

*See pages 58 for how to order the Muséo[®] Piet Lever Collection.

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
 135-138 contain white or back polycarbonate insert

45063-8/15

Mortise Features

ED5000

ED5600 Panic-Listed Mortise Exit Device ED5600A 3-Hour Fire-Listed Mortise Exit Device ED5602L Panic-Listed Listed Mortise Double Cylinder Exit Device ED5602AL 3-Hour Fire-Listed Mortise Double Cylinder Exit Device



Handing

Device is non-handed. Mortise lock body is handed, but field reversible. Lever trim may be handed.

Bar length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard.

Optional: 2" (51mm); specify D200.

Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Latchbolt

2-piece mechanical, 3/4" (19mm) throw, stainless steel with auxiliary deadlocking latch.

Materials

Heavy-duty cold-forged steel chassis; heavygauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard on panic devices; single-point 1/4 turn hex key dogging. Optional: less dogging, specify M51. Optional: cylinder dogging, specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on firerated devices.

Fasteners

Standard on panic devices: machine screws and wood door fasteners.

Standard on fire-rated devices: sex nuts and bolts.

Optional on panic devices: sex nuts and bolts for use on wood, composite, or unreinforced metal doors; specify M54.

Optional wood screws for use on approved fire-rated solid wood or wood core doors. Specify M64.

Strike

Non-handed. ANSI curved lip standard. 4-7/8" x 1-1/4" x 1-1/4" lip to center. Optional strikes available; see Options and Accessories, page 50.

Functions and Trims

Through-bolted lever, knob, pull and thumbpiece trims available with wide range of functions; see Trims and Functions, pages 30-35.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 54.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings See page 4.

Warranty

Five-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 3, Grade 1. Meets A117.1 Accessibility Code.

UL/cUL

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. Three-hour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 8' single or 8' x 8' double doors; UL symbol on active case cover indicates listings.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code.

All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

i misiics	
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
613E	Dark Oxidized Satin Bronze Equivalent
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 625	Bright Chromium Plated
BHMA 626* (Trim only)	Satin Chromium Plated
626C	Satin Chromium Plated Wicroshield®
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®
BHMA 722	Black oxidized bronze,oil rubbed

*Contact factory for devices required in BHMA 626



Corbin Russwin

Mortise Features

ED5000

ED5600K, ED5657K ED5600L, ED5602L, ED5657L, ED5602L, ED5600T, ED5657T Mortise Panic-Listed Exit Devices

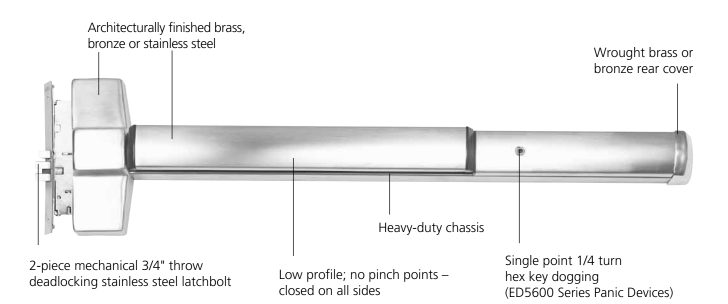
ED5600AK, ED5657AK ED5600AL, ED5602AL, ED5657AL, ED5602AL, ED5600AT, ED5657AT Mortise Fire-Listed Exit Devices



ED5602L, ED5602AL Mortise Double Cylinder Exit Devices

How to Order/Specify Mortise Exit

Trim Type	Functions	Panic	Fire	
	Passage	ED5600K	ED5600AK	
Knob	Classroom	LDJOOOK	LDJUUUAK	
KIIUU	Nightlatch	ED5657K	ED5657AK	
	Dummy	LDJ0J/K	ED202/AK	
	Passage	ED5600L	ED5600AL	
	Classroom	LDJ000L	LDJUUUAL	
Lever or Flat Plate	Double Cylinder (Classroom function Trim only)	ED5602L	ED5602AL	
	Nightlatch		FRECERAL	
	Dummy	ED5657L	ED5657AL	
	Passage	ED5600T	ED5600AT	
Thumbpiece	Classroom	ED30001	EDSOUDAT	
munippiece	Nightlatch	ED5657T	ED5657AT	
	Dummy			



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Mortise Functions

ED5000

Exit Only, Pull and Thumbpiece Trim

Exit Only, I di a			
Mortise ED5600L ED5600AL Inside Outside	Туре	ANSI No.	Function Description
	Exit Only	01	Exit only; no trim.
Mortise ED5600T ED5600AT Inside Outside	Туре	ANSI No.	Function Description
	Classroom	05	Entrance by thumbpiece. Key locks or unlocks thumbpiece. Specify Thumbpiece - ED5600T or ED5600AT.
	Passage	15	Entrance by trim when latch is retracted by thumbpiece. Thumbpiece always active, no cylinder. Specify Thumbpiece - ED5600T or ED5600AT.
Mortise ED5657T ED5657AT Inside Outside	Туре	ANSI No.	Function Description
	Dummy	02	Entrance by trim when actuating bar is dogged down. Specify ED5657T or ED5657AT.
	Nightlatch	03	Entrance by trim when latchbolt is retracted by key. Key removable only when locked. Specify ED5657T or ED5657AT.

ED5000.28

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Mortise Functions

ED5000

Lever and Knob Trim

Mortise ED5600L ED5600AL ED5600K ED5600AK Inside Outside	Туре	ANSI No.	Function Description
	Classroom**	08	Entrance by knob or lever. Key locks or unlocks knob or lever.
	Passage*	14	Entrance by trim when latchbolt is retracted by knob or lever. Knob or lever always active, no cylinder. Specify K, AK, L or AL.
Mortise ED5657L ED5657AL ED5657K	Туре	ANSI No.	Function Description
ED5657AK Inside Outside			
ED5657AK	Dummy*	02	Entrance by trim when actuating bar is dogged down.

*Dummy and passage function trims are the same. **Classroom and Nightlatch function trims are the same. Trim function must be specified when ordered with an exit to ensure that the correct lock body is supplied with the device.

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Heavy-Duty Mortise Trims & Functions

ED5000

Features:

- Beveled edges
- Rigid lever when locked
- Flush cylinder
- Through-bolted to exit device
 5-year limited warranty
- Trim/Function Nightlatch Passage Dummy Classroom Trim Design ANSI No. ANSI No. ANSI No. ANSI No. 02 03 14 08 F Armstrong A9M ۲ Lever: Cast A9M10 A9M50 A9M55 A9M57 Escutcheon: Forged C Cylinder: 1-1/2" Mortise A02 F. Citation C9M ۲ Lever: Cast C9M10 C9M50 C9M55 C9M57 Escutcheon: Forged GT Cylinder: 1-1/2" Mortise A02 Dirke P. D9M Lever: Cast Escutcheon: Forged D9M10 D9M50 D9M55 D9M57 Cylinder: 1-1/2" 6 Mortise A02 Handed: Specify RHR or LHR Ω-Essex E9M Lever: Cast E9M10 E9M50 E9M57 E9M55 Escutcheon: Forged Cylinder: 1-1/2" Mortise A02 F Lustra L9M Lever: Cast L9M10 L9M50 L9M55 L9M57 Escutcheon: Forged Cylinder: 1-1/2" Mortise A02 **P-**Newport N9M Lever: Cast (6 N9M10 N9M50 N9M55 N9M57 Escutcheon: Forged Cylinder: 1-1/2" Mortise A02

ED5000.30

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Heavy-Duty Mortise Trims & Functions

ED5000

Features:

- Beveled edges
- Rigid lever when locked
- Flush cylinder
- Through-bolted to exit device
- 5-year limited warranty

				Trim/Fu	unction	
	Trim Design		Passage ANSI No. 14	Dummy ANSI No. 02	Classroom ANSI No. 08	Nightlatch ANSI No. 03
	Regis R9M Lever: Cast Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02	10-1/4 [*]	R9M10	R9M50	R9M55	R9M57
	Princeton PR9M Lever: Cast Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02	10-1/4* 3-5/16*	PR9M10	PR9M50	PR9M55	PR9M57
•	Escutcheon F9 Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02	10-1/4" 7/8"	N/A	F950	N/A	F9M57

Heavy-Duty Mortise Trims & Functions

ED5000

Features:

- Beveled edges
- Rigid lever when locked
- Flush cylinder
- Through-bolted to exit device
- 5-year limited warranty

		Trim/Function					
Trim Design		Passage ANSI No. 14	Dummy ANSI No. 02	Classroom ANSI No. 08	Nightlatch ANSI No. 03		
Frascati FR9M Lever: Cast Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02 Handed: Specify RHR or LHR	10-1/4 ⁺ 3-1/8 ⁺ 3-1/8 ⁺	FR9M10	FR9M50	FR9M55	FR9M57		
Merlot M9M Lever: Cast Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02	10-1/4" 3" 7/8" 4-3/4"	M9M10	M9M50	M9M55	M9M57		
Zinfandel Z9M Lever: Cast Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02 Handed: Specify RHR or LHR	10-1/4" 	Z9M10	Z9M50	Z9M55	Z9M57		

Mortise Utility Trims & Functions

ED5000

Mortise

- Features:
- Vandal-resistant design
- Beveled edges

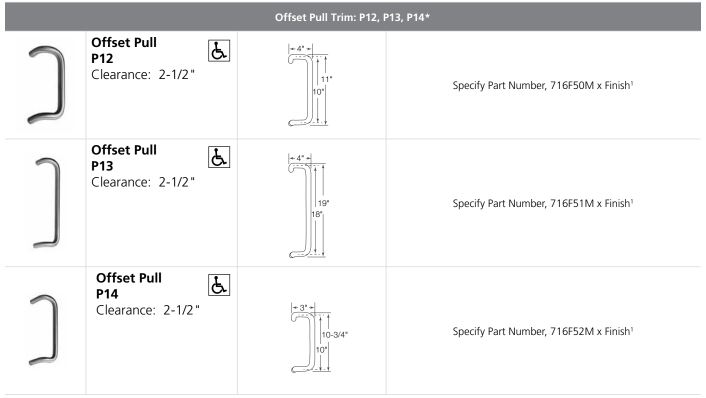
- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 5-year limited warranty

			Trim/Function					
	Pull Trim Design		Passage ANSI No. 14/15	Dummy ANSI No. 02	Classroom ANSI No. 05/08	Nightlatch ANSI No. 03		
	G9M00 Trim Knob: Wrought Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02		G9M10	G9M50	G9M55	G9M57		
	TH9M00 Trim Pull: Extruded Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02 Projection: 2-11/16 "	10-1/4* 2-1/2* → 1-5/8*	TH9M10	TH9M50	TH9M55	ТН9М57		
3	Offset Pull P9M Pull: Extruded Escutcheon: Forged Cylinder: 1-1/2 " Mortise A02 Handed: Specify RHR or LHR	3-3/16"	N/A	P950	N/A	P9M57 (03)		
	VT9M Trim Plate: Formed Stainless Steel Cylinder: Mortise	9.26	N/A	VT950	N/A	VT9M57		
	Handed: Specify RHR or LHR	9.26"	N/A	VTL950 ³	N/A	VTL9M57 ³		
6	Key Only K1M Note: Available with cylinder option only. Ex: K1M57 x 6P.		N/A	N/A	N/A	K1M57		

3. VTL has a lip that covers door gap and protects the latch.

Mortise Utility Trims & Functions

ED5000



1. Available in 605, 606, 612, 613, 626, 629 and 630 finishes.

* Available on 1 3/4" thick doors only.

Mortise Utility Trims & Functions

ED5000

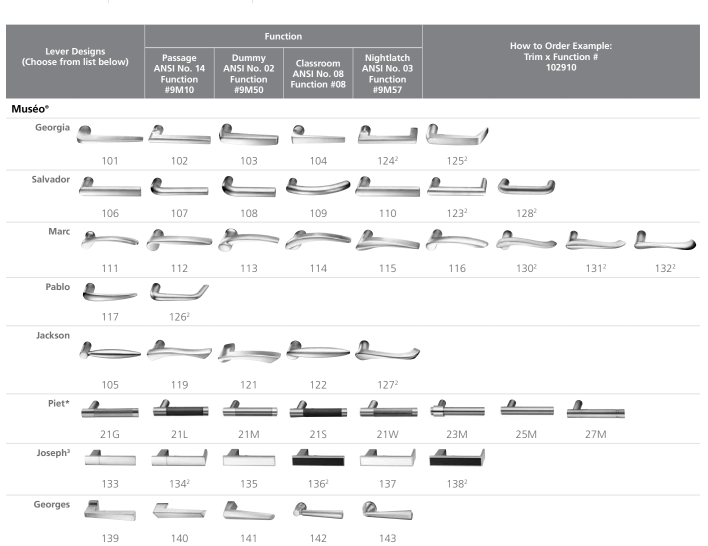
Mortise Features:

- Beveled edges
- Rigid lever when locked
- Through-bolted to exit device



Lever: Cast Escutcheon: Forged Cylinder: 1-1/2" Mortise A02 • Flush cylinder

• 5-year limited warranty



*See pages 58 for how to order the Muséo[®] Piet Lever Collection.

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

2. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

3. 135-138 contain white or back polycarbonate insert

Electrified Exit Devices

Electrified Exit Devices

The Corbin Russwin ED5000 series electrified exit devices offer a complete range of options that may be integrated into the monitoring security and alarm systems of most buildings. The continuum of appearance is maintained, as well as the security and function of the ED5000 mechanical exit device.



List No.	Exit Device					Availa	able op	otions				
LIST NO.	Description	M61	M91	M92	M93	M94	M97	SAF	SEC	D	9903	9905
ED5200 (A)	Rim Exit Device	х	х	х	х	х	Х			х	х	х
ED5200S (A)	Rim SecureBolt [®] Device	х	Х	х	х	х	Х			х	х	х
ED5400 (A)	Surface Vertical Rod	х	х	х	х	х	Х			х	х	х
ED5470 (B)	Surface Vertical Rod	х	Х	х	Х	Х	Х			х	х	х
ED5600 (A)	Mortise Exit Device	х	х	х		х	Х	Х	Х	х		
ED5800 (A)	Concealed Vertical Rod	Х	Х	Х	Х	Х	Х			Х	Х	х
ED5860 (B)	Concealed Vertical Rod	х	Х	х	х	Х	Х			х	х	х

Electrified Hardware Option Descriptions

M61	Alarm Option
M91	Bolt Monitor
M92	Touchbar Monitor
M93	Trim Monitor
M94	Latch Retraction
M97	Electric Dogging
SAF	Fail Safe Operation
SEC	Fail Secure Operation
D*	Delayed Egress ²
9903	Fail Safe Electrified Trim
9905	Fail Secure Electrified Trim

* Add as suffix to exit device. Example: ED5200D x 630 x RHR Note 1: The following options cannot be ordered together on the same device:

a) M94 or M97 & D
b) M94 x M97
c) M52 x M97
d) M97 x M107
e) M61 or M92 & D
f) M61 x M92
g)M61x M52
h) M52 & D
i) ED5600 x M91 & M93
) ED5600 SAF or SEC x M91 or M93
k) Surface vertical rod exit devices with M61 x M91, M92 or M93.
l) M94 or M97 x W024

Note 2: When ordering a surface vertical rod exit device with the D option, rod and latch guards (provided by other) must be used.

Note 3: M88 (NFPA30) M89 (BOCA-15) and M90 (BOCA-30) are available only as options for suffix "D" Delayed Egress Exit Devices.

ED5000

Electric Latch Pullback -M94

Continuous-duty solenoid retracts the latch bolt(s) for momentary or maintained periods of time. Latch Pullback provides a remote means of unlocking exit devices.

Application

SecureBolt[®] Exit Devices Rim Exit Devices Surface Vertical Rod Exit Devices Concealed Vertical Rod Exit Devices Mortise Exit Devices

Listings

UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications

Requires 782 Controller (120VAC input, output sequencer for one or two devices). No substitutes; using other power sources voids warranty. Requires a 4-wire electrical transfer pivot or hinge. See page 43 for controller information.

Solenoid

A dual retraction/holder-type solenoid.

6-9 Amp in rush @ 24VDC to 28VDC (.25 Amp holding-continuous duty.)

Device bolts remain retracted for as long as the device is energized. Removal of power returns the device to the life safety, self-latching mechanical mode.

Interface with central or local fire alarm system, automatic door operators, access control systems, security alarm systems, and blow open door systems.

Note: This feature is not available with Electric Dogging (M97) or delayed egress (D) on the same device.

How to Order

Specify Quick Code M94.

Electric Dogging -M97

This electronic feature will provide continuous dogging when power is applied and the push bar is depressed manually. Interruption or removal of the power will release the pushbar and return the exit device back to normal operation.

Application

SecureBolt[®] Exit Devices Rim Exit Devices Surface Vertical Rod Exit Devices Concealed Vertical Rod Exit Devices Mortise Exit Devices

Listings

UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications

.35 Amps @ 24VDC continuous duty (2) 36 volt holding magnets holding force (86 lbf. total)

Note: This feature is not available with Electric Latch Pullback (M94) or delayed egress (D) on the same device.

How to Order

Specify Quick Code M97.

Mortise Device Trim Control

Safe or Secure

Mortise device trim control provides a remote means of locking and unlocking the outside lever trim. This feature is provided by continuous duty solenoids in the device mortise lock.

Application

Mortise exit devices with lever trim.

Listings

UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications

24VDC 330 milliamperes

Fail Safe units maintain the door locked as long as the device is energized.

Fail Secure units maintain the door unlocked as long as the device is energized.

Regulated 24VDC power supply required.

Note: SAF & SEC options are only available with ED5600L and ED5600(A)L version lock body functions and may not be combined with either the M91 or M93 monitoring options.

How to Order

Specify Quick Code "SAF" for Safe or "SEC" for Secure.

ED5000

Delayed Egress Exit Device

The delayed egress option provides additional security and safety in a strong line of exit hardware. The delayed egress exit device is an electromechanical device used to secure interior or exterior openings.

Operation

The exit door is normally closed and latched. The Delayed Egress Exit Device "D" secures the door in the locked mode with the solid Red LED indicating locked mode status. Depressing the pushpad for less than 3 seconds will sound the nuisance beep without initiating the alarm. Depressing the pushpad for 3 seconds or longer will initiate an irreversible local audible beeping tone and a visual amber indicator until the device releases. The person depressing the exit bar is denied egress for 15 or 30 seconds and security personnel are alerted. After the delay time of 15 or 30 seconds the device releases, the LED changes to Green, and the alarm changes to a steady tone which continues to alarm until manually reset by key. The remote monitoring contact outputs can be used to alert security personnel. Note: The 15-second time delay is standard. 30-second time delay is optional (may be accepted by local jurisdiction).

Applications

- For use on hollow metal, wood or composite interior or exterior doors.
- Available for rim, SecureBolt[®], surface vertical rod, concealed vertical rod and mortise panic and fire-rated exit devices. For surface vertical rod exit devices, rod and latch guards (provided by other) must be used.
- Complies with NFPA 101 "Code For Safety To Life From Buildings And Structures" by National Fire Protection Association.
- BOCA options available to comply with National Building Code requirements. BOCA option is not suitable for installations in accordance with NFPA 101.

- 0.
- 1-3/4" (45mm) door thickness standard; 2" (51mm) and 2-1/4" (57mm) optional; specify D200 or D214 when ordering.
- Standard 36" device fits 36" doors only. Device cannot be cut less than 36".
- Option W048 fits doors 42" 48". Devices cannot be cut less than 42".

Listing

- UL/cUL Listed – Fire Exit Hardware
 - (GXHX/GXHX7)
- Controlled Exit Panic Device (FUKD/FUKD7)
- Special Locking Arrangements (FWAX/FWAX7)
- BHMA (ANSI A156.3 and ANSI A156.24) Directory of Certified Exit Devices

Specifications

Input Voltage: 24VDC (+/- 10%) Regulated and filtered.

Power Consumption

- Standard Device: 500 mA
- Device with Electric Trim Control: 1.5 Amp
- Mortise Device with "Safe" or "Secure" option: 1.5 Amp

Standard Features Key Switch Operation:

- Normal: The system is armed by applying power to the device (solid Red LED). Depressing the pushpad for more than the nuisance delay time starts the exit delay cycle.
- Bypass: Turning the key switch clockwise to the bypass position allows immediate egress without alarming. The bar functions as a standard exit device. (Red LED flashes slow.)

- Reset/Delay: Used to reset device after the factory set 15 or optional 30 second delay cycle has timed out. If the device is armed, turning the key switch counterclockwise to the reset mode will release the device without alarm for egress and will rearm after 10 seconds. (Red LED flashes quickly.)
- Alarm Strength: 85 Db @ 10'.

Local Visual Status Indicator:

- RED: The exit device is secure and the delayed egress circuitry is energized.
- AMBER: The egress cycle has started, indicated by an irreversible local audible beeping tone.
- GREEN: Exit device is in alarm and has released.

Nuisance Delay Time:

Depressing for 3 seconds or less sounds an audible beep without activating the irreversible alarm sequence. (Immediate alarm can be selected by removing a jumper on the control board.)

Internal Alarm Siren:

When the exit device is armed, depressing the push pad initiates the internal 85db alarm siren.

Remote Control Inputs:

- Remote Reset: Accepts a momentary contact (keyswitch, pushbutton, etc.) to reset the unit during alarm or allows momentary egress (10 seconds) when the unit is armed.
- Remote Bypass: Accepts a momentary contact to put the unit in a maintained bypass operation. The exit device functions as a standard device.

ED5000

Alarm Outputs:

Two sets of normally open and normally closed contacts. Contacts change only during alarm status. One set of contacts changes when device delay cycle has started (Alarm). One set of contacts changes when device has released (Secure).

Door Sign:

Door sign per code included.

How to Order

Specify "D" suffix after device. Example: ED5200SD

Options

Bolt Position Monitor M91:

SPDT (Single Pole Double Throw) switch that monitors the position of the latchbolt or vertical rods. To order, specify M91.

Outside Trim Monitor M93:

Used when outside trim is desired to be used with an external door position switch (by others) input. This switch will allow Bypass (disarms device) when the trim is used for ingress. The device requires setting after entry by means of the keyswitch on the device or a remote switch. To order, specify M93. **Note:** If an external DPS is not used, standard trim will allow entry without affecting the device in an armed mode. The device will only be affected when the touchbar is depressed.

Mortise Electric Trim Control SAF/SEC:

The mortise delayed egress exit device can be ordered with Fail Safe or Fail Secure outside trim operation. In a fire condition the Fail Safe trim will release for entry. When access control is used the Fail Secure trim allows entry by means of a remote card reader, keyswitch, pushbutton, etc. To order, specify SAF or SEC.

Note: The trim will open the door without affecting the device in an armed mode if a door position switch (by others) is not used.

30-Second Delay M88:

Device released after 30 seconds. The device will provide visual and audible indication that the delayed egress cycle has been activated. After the device has been released, the siren changes to a steady tone which continues until reset by keyswitch or remote inputs on the device. Required signage must indicate 30 seconds for release. To order, specify M88. **Note:** 30 seconds may be accepted by local jurisdiction.

BOCA 15-Second Delay M89: BOCA 30-Second Delay M90:

Upon pressing the touchpad for 3 seconds or more, the device will sound an audible beeping tone and release for egress after a total of 15 or 30 seconds, sounding the alarm. When the door is re-secured, the device will automatically rearm after 30 seconds. A door position switch (by others) is required for this option. Required signage must indicate 15 or 30 seconds for release. To order, specify M89 for BOCA 15 seconds or M90 for BOCA 30 seconds. **Note:** BOCA option is not suitable for installations in accordance with NFPA 101.

Required Accessories Power Supply:

A regulated and filtered power supply with a Fire Alarm interface is required. 1 Amp minimum @ 24VDC per device. Special options will require more amperage. Consult factory. To order, specify:

- BPS-24-1 1 Amp @ 24VDC power supply (controls 1 "D" device)
- BPS-24-2 1.5 Amp @ 24VDC power supply (controls 2 "D"s or 1 "D" with SAF or SEC options)

Power Transfer:

Allows the power to make the transition from frame to door without pinching or removal of insulation. Optional power transfer: EPTL – concealed transfer for up to and over 120° swing doors. To order specify Part No. 704F28. Consult catalog for additional recommended power supplies and accessories.

Trims

Utilizes heavy-duty and utility trims. See Trims and Functions, pages 20-25 and 30-35.

Cylinders

Utilizes a 1-1/8" mortise cylinder; A02 cam. Cylinder not included unless specified. See Quick Codes, page 54.

Warranty

Exit devices and heavy-duty trim carry a five-year limited warranty. Electronic components carry a two-year limited warranty.



45063-8/15

ED5000

M61 Exit Alarm



Activation

Alarm is armed by turning key clockwise. Low audible chirp indicates alarm has been activated. Alarm will sound when the exit device pushpad is depressed. Factory preset for standard alarm mode which automatically resets after 5 minutes.

Continuous Alarm Mode

Alarm sounds continuously when the exit device pushpad is depressed. Alarm must be manually reset by keyswitch. (This feature is selected by a switch on the circuit board.)

Low Battery Warning

Audible chirp. Every 30 seconds.

Warning Decal

"EMERGENCY EXIT-ALARM WILL SOUND" provided.

Nuisance Alarm

Units are factory preset for instant alarm. Selectable feature for alarm to sound when exit device touchbar is depressed for more than 2 seconds. (This feature is selected by a switch on the circuit board.)

Kit

Available in kit form for field retrofit except surface vertical rods. Order ED50AK.

Arming Delay/Authorized Egress

A 10-second delay (after arming) permits egress (by turning key clockwise).

Alarm Shunt

Ingress shunt alarm input for devices with signal & outside trim monitors (M91 & M93).

Power Requirements

One 9-volt battery (included).

Alarm Strength

90db @ 10 feet.

Arm/Disarm

Requires one 1-1/8" A02 cam mortise cylinder. Clockwise turn arms the alarm, counterclockwise turn disarms or silences the alarm. Low audible chirp indicates alarm has been activated.

Device Status

A Red LED indicator will illuminate every 30 seconds when the alarm is armed.

Tamper Resistant

Built-in safety monitor sounds alarm when tampering occurs.

Cylinders

Mortise 1-1/8" A02 Cam. Cylinder not included unless specified. See Quick Codes, page 54.

Door Width

Available for 36"-48" devices only. Not available with devices less than 36". 48" device can be cut to fit 42"-48" door.

Quick Code

M61

Alarm Kit

ED50AK ED50AK x W048 (48" devices) optional

Hard Wired Option

A hard wired option is available by using a 9VDC output power supply and a remote power harness. Specify 784 to order the 9VDC output power supply. See page 44 for 784 power supply information. Specify 709F989 to order the remote power harness for a 36" device and specify 709F999 to order the remote power harness for a 48" device.

Exceptions

The ED50AK for the ED5000 series exit devices cannot be retrofitted in the field to the ED5400/5470 series surface vertical rod exit devices.

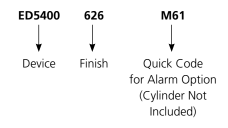
The alarm option is available for the surface vertical rod devices by factory order only. To order, add the quick code suffix M61 to the device number; for example, ED5470 x M61.

Please note, in accordance with Corbin Russwin's standard limited warranty, any attempt to retrofit the ED50AK to a surface vertical rod exit device will void the warranties for these products.

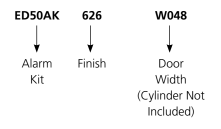
Surface vertical rod exit devices with alarm kit cannot be ordered with M91, M92 or M93.

How to Order

Ordering example for Exit Device



Ordering Example for Alarm Kit Only



NOTE: Dogging not available with M61 option and ED50AK alarm kit.

45063-8/15

ED5000

Electrically Controlled Heavy-Duty Trim

Electrically controlled trim provides electric locking and unlocking of the 900 Series heavy-duty lever trim. It easily retrofits into existing applications and is ideal for door control.

Advantages

- Available in Fail Safe or Fail Secure operation
- 24VAC/VDC
- Internal rectifier accepts AC or DC voltage
- Free Wheeling lever when locked
- Key override (specify cylinder)
- Plug connector with 4' wire lead (Exit device can be used as the wire raceway)

Applications

- ED5200(A) Rim
- ED5200S(A) SecureBolt®
- ED5400(A) Surface Vertical Rod
- ED5470(B) Surface Vertical Rod
- ED5800(A) CVR
- ED5860(B) CVR

Trim

Utilizes all 900 series trim lever designs including the Muséo[®] and Vineyard™ Collections

Electrical Specifications

- Solenoid: 330 mA @ 24 volts continuous duty
- Security Monitor Switch (M98): 4 AMP @ 250VAC

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Options

- M98 Security Monitor. A SPDT switch that monitors the position of the solenoid (lock and unlock status).
- M99 Trim gasket for exterior applications.

Cylinder

Cylinder not included unless specified. See Quick Codes, page 54.

How to Order N9903 626 RHR M98, 6P

Hardwiring Made Easy*





Electrically Controlled Heavy-Duty Trim

Functions

Fail Safe

The x9903 trim is locked when power is on and unlocked when power is off.

	Function Description	
	• Lever is locked when power is on (Free Wheeling)	
	• Power off allows entry from trim	
x9903 (Fail Safe)	 Inside device is always active for egress 	x990 (Fail Sec
	 Mechanical key override (09 Function – Key allows lever to retract latch bolt. Key can only be removed 	

Fail Secure

The x9905 trim is locked when power is off and unlocked when power is on.

	Function Description
	 Lever is locked when power is off (Free Wheeling)
x9905	 Power on allows lever activation for entry
(Fail Secure)	• Inside device is always active for egress
	 Mechanical key override (09 Function – Key allows lever to retract latch bolt. Key can only be removed in locked position.)

x = Lever trim design - Standard, Vineyard[™] and Muséo[®]

in locked position.)

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ED5000

782 Controller

Designed to control one or two electric latch pullback M94 exit devices. Equipped with two 20-second timers which can operate the exit devices together or independently. Requires a momentary or timed, dry contact input and can be interfaced with access control systems, automatic door operators, "blow open" type scenarios and has provisions for N/C fire alarm systems.

Features

- 2 control inputs. Accepts normally closed dry contacts for device activation from a key switch, push button, access control or fire alarm system.
- 2 normally open control outputs for automatic door operators
- 2 M94 device outputs
- Fire Alarm Interface input
- 24VDC output for audible or LEDS .25 AMP

Wiring

Up to 40 feet: 16 AWG wire Up to 60 feet: 14 AWG wire Up to 100 feet: 12 AWG wire

Electrical Specifications

- 120VAC 60 Hz 750mA (Max)
- 9 Amp inrush for 100 milliseconds

Listings

UL294 UL Class 2 Outputs

Note: The 782 is the only power source to be used with the M94 option. Using any other power supply will void the warranty and cause possible damage to the exit device.

Ordering

782 Controller

EPTL

Concealed power transfer for over 120° swing doors. Installs in door and frame edges. Supports wires up to .25" (6mm) thick, and works with doors hung with butt hinges, continuous hinges and pivots. To order, specify Part No. 704F288.

782 Controller





Monitors - M91, M92, M93

Operation

Monitors are used to indicate the authorized and unauthorized use of an opening or to signal and control other opening hardware, such as magnetic locks. Each monitoring device is equipped with one internal single-pole double-throw (SPDT) switch per monitor.

Bolt Position Monitoring - M91

Provides indication of the position of the latch bolt. Used with security systems to monitor the latch bolt; also used to activate automatic door operators upon latch retraction.

Application

See chart on page 36.

Listings

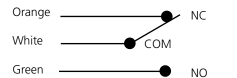
UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications

5 Amps @ 28VDC SPDT contacts

Ordering

Specify Quick Code M91.



Touchbar Monitoring - M92 Request to Exit - REX

Provides indication of the pushpad being depressed. Used as a request to exit to shunt alarm systems, release electromagnetic locks or monitor egress.

Application

See chart on page 36.

Listings

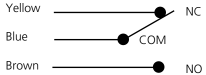
UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications

4 Amps @ 250 VAC contacts

Ordering

Specify Quick Code M92.



Outside Monitoring or Signaling - M93

Provides indication of the device being operated from the outside. Used as a request to enter signal switch to shunt alarms; also used to monitor entry.

Application

See chart on page 36.

Listings

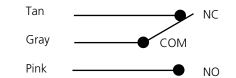
UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications

5 Amps @ 28VDC SPDT contacts

Ordering

Specify Quick Code M93.



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45063-8/15

ED5000.42

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Electrified Options & Accessories

ED5000

BPS Power Supply

Operation

Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. Recommended for the SAF, SEC, M97, delayed egress exit devices and electric trim.

Features

- Individual output circuit breakers
- Regulated and filtered fuse protected outputs
- LEDs monitor zone status (voltage or no voltage)
- Slide switches connect or disconnect load from power (Not available on 1 Amp supplies)
- Internal Back-Up battery charging circuit
- Rugged steel enclosure
- Fire alarm interface

Electrical Specifications

Inputs: 120VAC

• Outputs: 12/24 VDC @ 1 Amp, 2 Amp or 4 Amp, Filtered and regulated outputs

Listings

- UL-cUL CLASS 2
- Signal Appliances
- Access Control System Units - Special Locking Arrangements -
- Component
- CE

Applications

- D Delayed Egress
- M97 Electric Dogging
- SAF Fail Safe mortise device trim control
- SEC Fail Secure mortise device trim control

Note: Batteries are not included with the BPS power supply.

Model	Enclosure	Input	Output
BPS-24-1	12" (304mm) x 9" (229mm) x 4" (102mm)	120VAC	1.0 Amp @ 24 VDC
BPS-24-2	14" (356mm) x 14" (356mm) x 4" (102mm)	120VAC	2.0 Amp @ 24 VDC
BPS-24-4	15" (381mm) x 18" (457mm) x 6" (152mm)	120VAC	4.0 Amp @ 24 VDC
BPS-12-1	12" (304mm) x 9" (229mm) x 4" (102mm)	120VAC	1.0 amp @ 12 VDC
BPS-12-3	14" (356mm) x 14" (356mm) x 4" (102mm)	120VAC	3.0 amp @ 12 VDC

Exit Controls and Switches

Key Switches



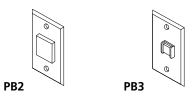
МКА

MKA - (1) SPDT Maintained MK - (1) SPDT Momentary MKN - (1) SPDT Momentary NS MK2 - (1) DPDT Momentary MKPZ x MKS - (1) SPDT Momentary with audio Double Gang x Additional Switch Note: All key switches come standard with 12/24 VDC bi-color LED.

Specifications

- Keyswitch for operation using a standard 1-1/8" mortise cylinder (A02 cam) (cylinder not included).
- Contact Rating 5 Amps @ 12-24VDC
- SPDT 3-position.

Push Buttons



PB2 - (1) SPDT Momentary PB2 - (1) DPST Remote Momentary PB3 - (1) DPST Momentary PB3A - (1) DPST Maintained (Alt. Action) PB3EA - (1) DPST Alternate

Specifications

• 3 Amps @ 12-24 VDC

784 Power Supply

Features

- Provides a filtered and regulated 9 VDC remote power
- Requires raceway through the door*
- Optional 12 VDC gel cell battery. Provides continuous operation of in the event of a power failure. To order, specify 793F089.

Includes:

- Plug-In Wall Transformer with approximately12' (3.6m) of shielded wire that provides input power to the power supply
- Includes 12' (3.6m) of shielded wire for connection between power transfer and power supply
- To order separately, specify 793F039

*Recommended for new opening. Retrofit application may require surface mounted wire mold and transfer loop by others.





Audible/Visual Annunciators



PZ1 - Sonalert 90db @ 2ft. 12-24VDC. Mounted on one gang stainless steel plate.

Digital Entry

DK-12 - Digital Keypad - 4 User DK-26SS - Digital Keypad NS - 59 User - SS Finish DK-26BK - Digital Keypad NS - 59 User -Black Finish

Power Transfers

TSB B-C - Door Cord

ED5000.43

Electrified Applications

ED5000

Requirements for Electrical and Data Transfer

To answer the demand for "smart" electronic access control and locking solutions that require fast, easy, and cost-effective installation, ASSA ABLOY Group brands use the ElectroLynx[®] standardized plug-in connectors and color-coded wiring system.

With *ElectroLynx*, doorway components come pre-wired for easy hookup to the power source. Key to the system is the transfer device hinge that carries power from the frame to the locking hardware.

Features of ElectroLynx:

- Makes it easy to bring power to the locking hardware
- Wires have connectors that snap together, like plugging a telephone into a jack

To connect an electrified ED5000 series exit device to the electronic access control system, the following items are required:

- Electrified ED5000 series exit device
- ASSA ABLOY Door Group pre-wired door, or *ElectroLynx* retrofit cable (order from McKinney)
- Electronic transfer device (*ElectroLynx* electronic transfer hinge or Electrical Power Transfer with standard hinge, from McKinney)
- *ElectroLynx* cable from the hinge to above the ceiling (order from McKinney)

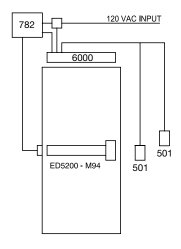
Information regarding cable selection, hinge requirements and order strings can be found in the McKinney Transfer Device Solutions catalog. Consult 800-810-WIRE (9473) with questions on application specifications and requirements.

The McKinney QC8 *ElectroLynx* Hinge is recommended for the 9903 function, the 9905 function and all options with the exception of M61 and M93. The McKinney QC12 *ElectroLynx* Hinge is recommended for the M61 and M93 options.

Hardwiring Made Easy®



Latch Pullback - M94 Option



Components

ED5200 x M94 Latch Retraction Exit Device - Corbin Russwin 782 Controller - Corbin Russwin 6000 Operator - *Norton* 501 Push Pads - *Norton* Power Transfer Hinge

Operation

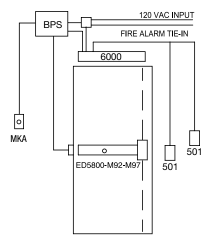
Operation of Push Pads from either side of door will activate the 782 Controller for the Latch Retraction Exit Device. An internal timer on the 6000 will also provide length of time door is open and latch being retracted. Door operator also acts like standard closer when opened manually.

Electrified Applications

ED5000

Electric Dogging & Touchbar Monitoring Switch - M97 & M92 **Rim Device with Electric Strike**

Latch Pullback - M94 Option with Norton[®] 6000 Door Operator

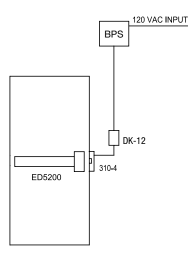


Components

ED5800 x M92 x M97 with Cyl. + Bar Monitor & Elect. Dogging - Corbin Russwin 6000 Operator - *Norton* 501 Push Pads - *Norton* Power Transfer Hinge BPS Power Supply - Corbin Russwin Key Switch - Corbin Russwin

Operation

Operation of Electric Dogging combined with the Door Monitor Switch will enable Push Pads for operation of the 6000. A maintained keyswitch will control the activation of the electric dogging which is powered by the Power supply. A Fire Alarm Tie-In, if required, will release the dogging and let the operator work in manual mode when activated. (NOTE: Electric Dogging is not automatic like Latch Retraction. It requires the bar to be pushed in manually the first time after applying power.)

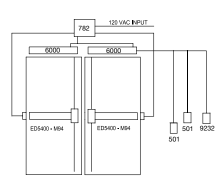


Components

ED5200 Exit Device - Corbin Russwin Digital Keypad 310-4 Electric Strike BPS Power Supply - Corbin Russwin

Operation

Operation of DK-12 Digital Keypad will allow keyless entry from the nonprotected side of opening. Free exit using the exit device from the protected side of the door.



Components

ED5400 x M94 Latch Retraction Exit Device - Corbin Russwin 782 Controller - Corbin Russwin 6000 Operator - *Norton* 501 Push Pads - *Norton* Power Transfer Hinge Keyswitch - Corbin Russwin

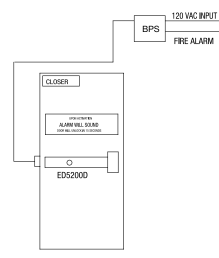
Operation

Activation and operation of Push Pads from either side of door will be controlled by the Maintained Keyswitch. The Push Pads will in turn activate the 782 Controller for the Latch Retraction Exit Device. An internal timer on the 6000 will coordinate and prevent the door from being opened before latch retraction takes place. Standard timers on the 6000 will also provide length of time door is open and latch being retracted. Door operator also acts like standard closer when opened manually.

Electrified Applications

ED5000

Rim Exit Device with Delayed Egress Option on "Exit Only" Door



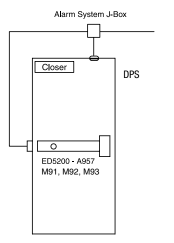
Components

ED5200D - Delayed Egress Exit Device -Corbin Russwin Power Transfer Hinge BPS Power Supply - Corbin Russwin Surface Door Closer - Corbin Russwin

Operation

Operation of the ED5200 D Exit Device will sound an alarm and activate either a 15- or 30-second alarm sequence inside of the exit device. After this time period, the device will release the push bar, making it active, and egress is possible. When the fire alarm is activated, power to the exit device will be interrupted, allowing free egress and mechanical latching. Authorized alarm bypass and reset is done through the built-in keyswitch located in the exit device.

Rim Exit Device -High-Security Application M91, M92 and M93 Monitoring Switch Options With Door Position Switch



.

Components ED5200 - A957 Nightlatch Trim - Corbin Russwin

M91 Bolt Monitor Switch

M92 Touchbar Monitor Switch

M93 Trim Monitor Switch

Door Position Switch

Power Transfer Hinge

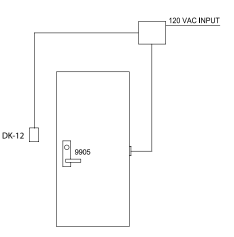
Surface Door Closer - Corbin Russwin

Operation

Operation of the ED5200 Exit Device with the M91, M92, M93 and a door position switch can be used together or individually to sound an alarm, shunt an alarm, monitor the door's security or as a "Request to Exit" in conjunction with a magnetic lock.

Electric Trim

Rim Exit Device with Electrified Trim



Components

9905 Electrified Trim - Corbin Russwin ED5200 Rim Exit Device - Corbin Russwin DK-12 Digital Keypad by Corbin Russwin Electrified Hinge BPS-24-1 Power Supply - Corbin Russwin

Operation

Operation of the 917 Digital Keypad will allow keyless entry from the nonprotected side of the opening. When a valid code is entered into the keypad, voltage will be applied to the trim, making the lever active and allowing ingress. Free exit is allowed by using the exit device from the protected side of the door.

ED5000.46

Mullions and Surface Bolt Kit

ED5000



Mullions

Used to install two Rim Exit Devices in a double door opening. May be guickly and easily removed when a full double door opening is temporarily required.

Materials and Finish

Steel mullions, 2 " x 3 " with malleable iron top and bottom retainers; furnished with zinc-plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field for Rim Exit Devices. Mullion and Mullion retainers are prime coat red paint.

Options Spacer Block

Recommended for double rabbeted frames where the stop face width is less than the mounting hole spacing and also for door frames 5-3/4" (176mm) or less. To order with a mullion, specify M95. To order separately, specify Part No 744F328.

Angle Bracket

Recommended for any header configuration with less than 3" (76mm) of mounting surface. To order with a mullion, specify M96. To order separately, specify Part No 744F338.

Mullion Stabilizer Kit

Controls the movement of the mullion. Recommended for openings over 7' high, or whenever door movement must be minimized. To order with mullion, specify M57. To order separately, specify Part No. 653F11-1 x 628 (aluminum).

Surface Bolt Kit

Designed for severe windload (Hurricane Code) environments where surface bolts are required (e.g., on inactive doors). To order separately, specify Part No 988CR.



How to Order

Removable Mullions

Door Height	Description	Specify Quick Code
Up to 7'0"	Steel Mullion - Panic Rated	907
Up to 8'0"	Steel Mullion - Panic Rated	908
Up to 10'0" (ED5200, ED5200S only)	Steel Mullion - Panic Rated	910
Up to 7'0"	Steel Mullion - 3 Hour Fire Rated	907A
Up to 8'0"	Steel Mullion - 3 Hour Fire Rated	908A
Up to 7'0"	Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	FE707A ¹
Up to 8'0"	Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	FE708A ¹

Key Removable Mullions

,		
Door Height	Description	Specify Quick Code
Up to 7'0"	Steel Mullion - 1-1/2 Hour Fire Rated	907BKM ²
Up to 8'0"	Steel Mullion - 1-1/2 Hour Fire Rated	908BKM ²
Up to 10'0" (ED5200, ED5200S only)	Steel Mullion - Panic Rated	910KM ²
Up to 7'0"	Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	WS707AKM ²
Up to 8'0"	Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	WS708AKM ²

Notes:

1. For use with UL listed door assemblies that comply to FEMA 361 and FEMA 320 guidelines.

For the latest listings on compliant door assemblies visit our website at corbinrusswin.com

2. Cylinder and collars not included, specify separately. See page 54.

Parts - Key Removable Mullion

Top Retainer and Screw Packet and Bottom Retainer and Screw Packet

Parts - Removable Mullion

Top Retainer and Screw Packet and Bottom Retainer and Screw Packet

Mullion Series	Top Retainer and Screw Packet	Bottom Retainer and Screw Packet	Locking Mechanism Packet	Mullion Series 907	Top Retainer and Screw Packet	Bottom Retainer and Screw Packet
907BKM 908BKM 910KM	713F948	713F988	744F258	908 910 907A 908A	713F518	713F528
WS707AKM WS708AKM	713F958	713F908	744F208	FE707A FE708A	713F938	713F998

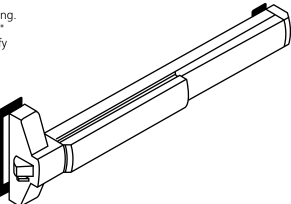
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Options & Accessories ED5000

Shim Kits

Designed for mounting an exit device over raised vision light molding. Each kit contains two sets of 1/8" thick shims to shim a device 1/8" (3mm) or 1/4" (6mm). Black finish. To order with exit device, specify M58. To order separately, specify Part No.

Exit Device Type	Shim Kit Part No.
ED5200 (A)	
ED5200S(A)	
ED5600 (A)	697F33-8
ED5800 (A)	
ED5860(B)	
ED5400 (A) ED5470(B)	697F34-8



Cylinder Dogging

To order Cylinder Dogging with exit device, specify M52. Cylinder not included unless specified. Cylinder dogging not available for fire-rated devices. See Quick Codes, page 54.

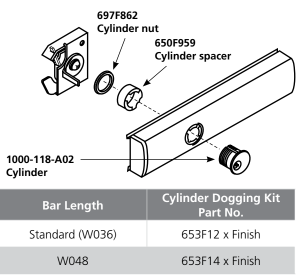
Surface and Concealed Vertical Rod **Extension Kits**

Used to extend the height of standard length rods supplied with vertical rod exit devices. Available in 2", 6" and 12" sizes. To order with exit device, see Quick Codes, page 54. To order separately, specify Part No. x Finish.

Rod Extension	Rod Extension Kit Part No.
2" (50mm)	655F15 x Finish
6" (152mm)	655F16 x Finish
12" (305mm)	655F17 x Finish
24" (610mm)	684F42 x Finish

Cylinder Dogging Kit

Designed to convert a panic device from hex key dogging to cylinder dogging. To order Cylinder Dogging Kit, specify Part Number x Finish below. Cylinder not included.



Note: Cylinder dogging not available for fire-rated devices.

ED5000DB Inactive Bar

Non-operating dummy pushpad available for doors up to 48" wide. May be field cut for narrower doors. To order, specify ED5000DB x Finish.

46" (117cm)

ED5000.48

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Options & Accessories

ED5000



End Cap Reinforcement**

A solid steel plate, welded to the end bracket, evenly distributes impact forces over a larger surface area, eliminating point loading. To order with an exit device, specify M109. To order separately specify 705F09 x finish.

Flush End Cap

Durable heavy-duty cast steel or stainless steel, sits flush on the exit device rail and has a low profile which eliminates catch points. To order with a device, specify M110. To order separately specify 710F00M x finish.

SecureBolt® and Fire-Rated Rim Strike and Rim Strike

11/16"

(18mm)

3-1/2 "

(99mm)

ED5200S, ED5200SA and ED5200A devices. Supplied with locking plate and two 1/16" (1.6mm) shims. For doors with 1/2" (13mm) or 5/8" (16mm) stop. Adjustable to compensate for shrinkage and swelling of door. 3-1/2" x 1-1/4" (89mm x 32mm). Black finish only. To order separately specify 650F30-8 ED5200(A) or 730F77-8 ED5200S(A).

1-1/4

(32mm)

Rim x Vertical Rod Strike Required for ED5200 and

ED5200S devices when used on pair of doors with vertical rod devices. Black finish only. To order with device, specify S02. To order separately, specify 655F71-8.

Surface and Concealed Vertical Rod Strikes

(Screws Included)



and ED5800(A) devices. Supplied with two 1/16" (1.6mm) shims and one 1/16" (1.6mm) locking plate. Adjustable to compensate for shrinkage and swelling of door. 1-9/16" x 15/16" (40mm x 24mm). Black finish only. To order separately, specify 650F54-8.

Bottom Strike

Standard on ED5400(A) and ED5800(A) devices. 1-1/16" (27mm) diameter x 1/16" (1.6mm) lip x 11/16" (17mm) high. Black finish only.

Both top and bottom strikes are included in the vertical rod parts packet. To order parts packet, specify 650F57-8.

Top Strike



Standard for ED5470 and ED5470B devices. Supplied with one 1/16" (27mm) shim. Adjustable to compensate for shrinkage and swelling of door. 2" x 1" (51mm x 25mm). Black finish only. Top strike is included in SVR parts packet. To order parts packet, specify 654F158 (M55) or 697F978. To order strike separately, specify 681F70-8.



Top Strike

Standard for ED5860 and ED5860B devices. Recessed strike. 2 " x 1-5/8 " (51mm x 41mm). Black finish only. Top strike is included in CVR parts packet. To order parts packet. To order parts packet, specify 698F058 or 698F048 (M55). To order separately, specify 681F77-8.

Flush Transom Top Strike Bracket

Optional for use with ED5400 and ED5400A devices. Used to mount top strike on openings with flush transom. 2-1/2" x 1-5/8" (64mm x 41mm). Black finish only. To order with exit device, specify M67. To order separately, specify 650F87-8.



Bottom Strike for 1/2" Thresholds

Recommended for use with vertical rod devices. Required in fire-rated openings with 1/2" (13mm) threshold or for flush mount. 2-5/8" x 1-1/16" (67mm x 27mm). Black finish only. To order with exit device, specify S09. To order separately, specify 650F88-8.

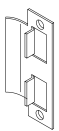
**Note: Six 1/4 x 20 screws come standard with either M109 option or 705F09 kit. Only two screws required to fasten end cap assembly to door for retrofit. Other four screws are used with SecureBolt® Latch Head if ordered as an M109 option with complete device. When the kit is ordered a new end cap is also supplied.

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Options & Accessories ED5000

Mortise Strikes



Mortise Strike

Standard on ED5600 and ED5600A. Non-handed, ANSI curved lip, 4-7/8" x 1-1/4" x 1-1/4" (124mm x 32mm x 32mm) lip to center. Black finish. To order separately, specify 650L657020.



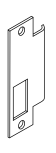
Mortise Strike for Pairs of **Doors with Astragal**

Optional for use with ED5600 and ED5600A devices where an astragal is to be installed. Non-handed, ANSI straight lip, 4-7/8" x 1-1/4" x 7/8" (124mm x 32mm x 22mm) lip to center. Black finish. To order with exit device, specify SS078. To order separately, specify 653L157014.

Open Back Strike

Optional for use with ED5600 x vertical rod devices on a pair of doors. Nonhanded, 4-7/8" x 1-1/4" (124mm x 32mm). Black finish. To order with exit device, specify SB134 for 1-3/4" doors, SB214 for 2-1/4" doors. To order separately, specify Part No.

Door Thickness	Туре	Part No.
1-3/4"	Curved lip	653L183016
(44mm)	Straight lip	653L163016
2-1/4"	Curved lip	653L183020
(57mm)	Straight lip	653L163020



Standard on ED5600 and ED5600A devices on 2" (51mm) (D200) and 2-1/4" (57mm) (D214) thick doors. Handed ANSI curved lip, 4-7/8" x 1-1/4" x 1-1/2" (124mm x 32mm x 38mm) lip to center. Black finish. To order separately, specify 656L677024 for LHR doors. 656L687024 for RHR doors.

Mortise Strike



ANSI Wrought Strike Box Optional for use with ED5600 and ED5600A devices. To order with exit device, specify M17. To order separately, specify 120F76-8.

Filler Plates



stock metal doors when required. To order, specify 334F99-8 600.

Optional for use on stock metal doors when required. To order, specify 236L708018 x Fin.

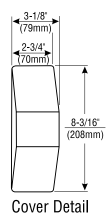
Optional for use on stock metal doors when required. To order, specify 077F19-8 600.

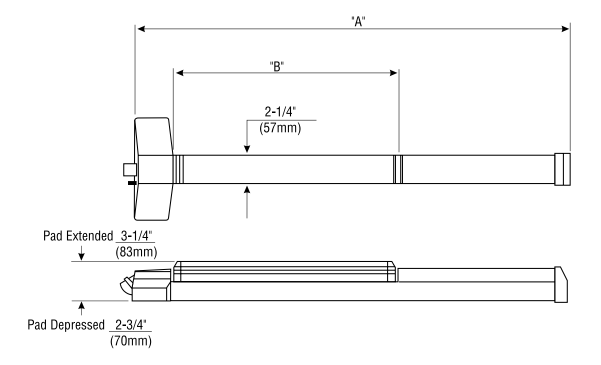
Russwin Z

Facts & Figures ED5000

ED5000 Series (all variables)

Series	"A"	"B"
ED5000	32-7/8"	18"
ED5000A	(835mm)	(457mm)
ED5000 x W048	44-7/8"	24"
ED5000A x W048	(1140mm)	(610mm)
ED5000 x W024	20-7/8"	12 "
ED5000A x W024	(530mm)	(305mm)



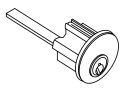


Cylinders ED5000

700 Series KRM* & Cylinder Dogging Mortise cylinders



900 Series Trim Rim cylinders



		Cylinder	Key Removable Mullions*		
Description	Part Number	Dogging Collars	Part Number	Cylinder Collar	
6-pin	1000-118-A02	N/A	1000-118-A02	None Required	
7-pin	1000-114-A02-7	270F15	1000-114-A02-7	None Required	
6-pin, IC	1080-114-A02	270F15	1080-114-A02	None Required	
7-pin, IC	1080-112-A02-7	654F07	1080-112-A02-7	447F42	
6-pin, IC, less core	1070-114-A02	270F07	1070-114-A02	None Required	
7-pin, IC, less core	1070-112-A02-7	654F07	1070-112-A02-7	447F42	
6-pin, Security	1010-118-A02	N/A	1010-118-A02	None Required	
6-pin, Security IC	1090-114-A02	270F15	1090-114-A02	None Required	
7-pin, Pyramid Security	1027-114-A02	270F15	1027-114-A02	None Required	
7-pin, Pyramid Security IC	1037-114-A02	270F15	1037-114-A02	None Required	
7-pin, Pyramid High Security	1020-114-A02	270F15	1020-114-A02	None Required	
7-pin, Pyramid IC High Security	1030-114-A02	270F15	1030-114-A02	None Required	

*The 700 series key removable mullion was discontinued on January 1, 2010. The cylinders and cylinder rings are listed for reference only.

Description	Part Number	Cylinder Collar	57 Function Part Number	Cylinder Collar**
6-pin	3000-058	None Required	3000-200N*	None Required
7-pin	3000-058-7	422F88	3000-200-7	422F88
6-pin, IC	3080-058	422F88	3080-178	422F88
7-pin, IC	3080-058-7	686F98	3080-178-7	686F98
6-pin, IC, less core	3070-058	422F88	3070-178	422F88
7-pin, IC, less core	3070-058-7	686F98	3070-178-7	686F98
6-pin, Security	3010-058	None Required	3010-200	422F88
6-pin, Security IC	3090-058	422F88	3090-178	422F88
7-pin, Pyramid	3020-058	422F88	3020-200N	422F88
7-pin, Pyramid IC	3030-058	422F88	3030-178	422F88
7-pin, Pyramid Security	3027-058	422F88	3027-200N	422F88
7-pin, Pyramid Security	3037-058	422F88	3037-178	422F88

*For K157, substitute -200

**K157 uses the 270F15 cylinder ring

900 Series KRM Mortise cylinders



900 Series KRM Mortise cylinders

900 Series Mortise Trim Mortise cylinders



Description	Deut Number		900 Se	ries Cylinde	r Collar	WS700 S	eries Cylind	ler Collar
Description	Part Number	Quick Code	1-1/8"	1-1/4" or 1-1/4" IC	1-1/2" IC	1-1/8"	1-1/4" or 1-1/4" IC	1-1/2" IC
6-Pin	1000-118-A62	6P						
7-Pin	1000-114-A62-7	7P						
6-Pin, IC	1080-114-A62	C6						
7-Pin, IC	1080-112-A62-7	C7						
7-pin, Pyramid High Security	1020-114-A62	PHS						
7-pin, Pyramid Security	1027-114-A62	PS	610F01*	447F43*	609F37*	447F42*	610F01*	609F36*
7-pin, Pyramid High Security IC	1030-114-A62	PCHS	010101	447145	12120	447142	010101	009130
7-pin, Pyramid Security IC	1037-114-A62	PCS						
Security	1010-118-A62	HS						
Security IC	1090-114-A62	CHS						
6-pin, IC, less core	1070-114-A62	CL6						
7-pin, IC, less core	1070-112-A62-7	CL7						

*Specify Finish

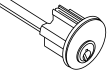
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Description	Part Number	Cylinder Collar
6-pin	1000-112-A02	None Required
7-pin	1000-112-A02-7	None Required
6-pin, IC	1080-112-A02	None Required
7-pin, IC	1080-112-A02-7	None Required
6-pin, IC, less core	1070-112-A02	None Required
7-pin, IC, less core	1070-112-A02-7	None Required
6-pin, Security	1010-112-A02	None Required
6-pin, Security IC	1090-112-A02	None Required
7-pin, Pyramid High Security	1020-112-A02	None Required
7-pin, Pyramid IC High Security	1030-112-A02	None Required
7-pin, Pyramid Security	1027-112-A02	None Required
7-pin, Pyramid Security IC	1037-112-A02	None Required

ED5000.52

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Cylinders ED5000

Inside Cylinder For ED5602 Double Cylinder Exit Device Rim cylinders

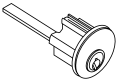


ED5602 Double Cylinder Exit Device Rim cylinders

Description	Part Number	Cylinder Collar
6-pin	3000-200	270F15
7-pin	3000-200-7	654F07
6-pin, IC	3080-178	654F07
7-pin, IC	3080-178-7	654F08
6-pin, IC, less core	3070-178	654F07
7-pin, IC, less core	3070-178-7	654F08
6-pin, Security	3010-200	654F07
6-pin, Security IC	3090-178	654F07
7-pin, Pyramid	3020-200	654F07
7-pin, Pyramid IC	3030-178	654F07
7-pin, Pyramid Security	3027-200	654F07
7-pin, Pyramid Security	3037-178	654F07

ED5202 Double Cylinder Exit Device

Rim cylinders



ED5202 Double Cylinder Exit Device Rim cylinders

Description	Part Number	Cylinder Collar
6-pin	3000-138	270F15
7-pin	3000-138-7	654F07
6-pin, IC	3080-114	654F07
7-pin, IC	3080-114-7	654F08
6-pin, IC, less core	3070-114	654F07
7-pin, IC, less core	3070-114-7	654F08
6-pin, Security	3010-138	654F07
6-pin, Security IC	3090-114	654F07
7-pin, Pyramid	3020-138	654F07
7-pin, Pyramid IC	3030-114	654F07
7-pin, Pyramid Security	3027-138	654F07
7-pin, Pyramid Security	3037-114	654F07



Rim Thumbturn

Description	Part Number
Rim Thumbturn - 1-3/8"	3300 -138
Rim Thumbturn - 1-3/8" - Ergonomic	3300-138-M34
Rim Thumbturn - 2"	3300-200
Rim Thumbturn - 2" - Ergonomic	3300-200-M34

der Keyway Washer et

Cylinder Collar		5/64" Allen Wrench
Cylinder	Q .	
M.	•	Č
/ Spring Keyway Washer		Mullion

900 Series		
KRM Cylinder		
Collar Packet		

Marillan Carlos	Cylinder Length and Type			
Mullion Series	1-1/8"	1-1/4"	1-1/4" IC	1-1/2" IC
WS707AKM WS708AKM	447F42*	610)F01*	609F36*
907BKM 908BKM 910KM	610F01*	447	′F43*	609F37*

Note: Cylinder collar packets contain a collar and spring washer. *Specify finish when ordering packets.

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45063-8/15

Quick Codes ED5000

Cylinder and Keying

Description	Specify
Less cylinder(s)	(standard)
Conventional 6-pin	6P
Conventional 7-pin	7P
Security	HS
Security interchangeable core (IC)	CHS
IC 6-pin	C6
IC 6-pin with temporary construction core (Red)	CT6R
IC 6-pin with temporary construction core (Blue)	CT6B
IC 6-pin with temporary construction core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-Pin with temporary disposable core	CT6D
IC 6-pin less core	CL6
SFIC 6-pin with less core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin (rim only)	С7
IC 7-pin with temporary construction core (Red)	CT7R
IC 7-pin with temporary construction core (Blue)	CT7B
IC 7-pin with temporary construction core (Green)	CT7G
IC 7-pin with temporary construction core	CT7
IC 7-Pin with temporary disposable core	CT7D
IC 7-pin less core (rim only)	CL7
SFIC 7-pin with less core	CLS7
SFIC 7-pin with SFIC disposable temporary core ₃	CT7SD
Pyramid Security fixed core	PS
Pyramid Security IC	PCS
Pyramid Fixed Core	PHS
Pyramid IC	PCHS
Pyramid with temporary construction core	CTP
Pyramid less core	CLP
Blockout function	BO
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК

Cylinder and Keying (cont)

Description	Specify
Visual key control (VKC)	
No keying data stamped on key or cylinder	VKC0
Keys only	VKC1
Cylinders and keys (not for HS or CHS)	VKC2
Cylinders only (not for HS or CHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only	CKC3
2 keys per cylinder	(standard with cylinder)
Other than 2 keys	KY# (e.g., KY6)

Strikes

Description	Specify
Rim x vertical rod on pairs of doors	S02
Surface and concealed vertical rod Bottom strike for 1/2 " thresholds or flush mount	S09
Mortise ANSI strike for pairs of doors with astragal	SS078
Open back strike for 1-3/4" doors	SB134
Open back strike for 2-1/4" doors	SB214

Door Height

Door Height	Specify				
ED5400(A) and ED5470(B) devices					
7'0"	(standard)				
7'2"	H0702				
7'6"	H0706				
8'0"	H0800				
ED5800(A) devices					
8'0"	(standard)				
ED5470(B), ED5860(B) devices only					
9'0"	H0900				
10'0"	H1000				

Door Width

Door Width	Specify
24" (610mm)	W024
36" (914mm)	(standard)
48" (1219mm)	W048

ED5000.54

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Quick Codes ED5000

Door Thickness

Door	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Finish

	Description	Specify
US3	Bright Brass	605
US4	Satin Brass	606
US9	Bright Bronze	611
US10	Satin Bronze	612
US10B	Dark Oxidized Satin Bronze, oil rubbed	613
10BE	Dark Oxidized Satin Bronze Equivalent	613E
US14	Bright Nickel Plated	618
US15	Satin Nickel Plated	619
US26	Bright Chromium Plated	625
US26D	Satin Chromium Plated	626* (Trim only)
	Satin Chromium Plated With MicroShield®	626C
US32	Bright Stainless Steel	629
US32D	Stain Stainless Steel	630
	Stain Stainless Steel WicroShield®	630C
	Black oxidized bronze,oil rubbed	722

*Contact factory for devices required in BHMA 626

Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Miscellaneous Options

Description	Specify
Torx [®] head screws	M04
ANSI wrought strike box (mortise)	M17
Knurling outside and inside (embossed touchbar - device side) ¹	M20
Knurling outside only (trim side) ¹	M21
Knurling inside only (embossed touchbar - device side)	M22
Abrasive coat outside and inside (trim and device)	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side)	M25
24", 36" and 48" PathLite™ Photoluminescent Touchbar Cover	M49
Less dogging	M51
Cylinder dogging	M52
Sex nuts and bolts (SNBs)	M54
Less bottom vertical rod (ED5470(B)/ED5860(B) Only)	M55
Narrow Stile Cover	M56
Mullion stabilizer	M57
Shim kit (for vision light)	M58
Parabolic escutcheon	M60
Wood screws for use on fire-rated solid wood or wood core doors	M64
Flush transom top strike bracket (ED5400 and ED5400A only)	M67
Door frame filler block for double rabetted frames	M95
Door frame angle bracket for aluminum frames	M96
Windstorm Certified products for ED5200S(A) and ED5470(B) $Only^{2,3,4,5}$	M107
High Impact End Clamp	M109
Flush End Cap	M110
•••	

Notes:

1. Not available with VT9, VTL9, VT9M and VTL9M trim.

ED52005(A) x M107 requires through bolts.
 ED52005(A) x M107 requires through bolts.
 ED5470(B) maximum opening height is 8'0".
 Contact Ceco, Curries[®] or Fleming for detailed frame/door requirements and limitations.
 Not available with electric dogging (M97).

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Quick Codes ED5000

Key Removable Mullions

Description	Specify
Up to 7'0" Steel Mullion - 1-1/2 Hour Fire Rated	907BKM ¹
Up to 8'0" Steel Mullion - 1-1/2 Hour Fire Rated	908BKM ¹
Up to 10'0" (ED5200, ED5200S only) Steel Mullion - Panic Rated	910KM ¹
Up to 7'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	WS707AKM ¹
Up to 8'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	WS708AKM ¹

Note: 1. For use with UL listed door assemblies that comply to FEMA 361 and FEMA 320 guidelines. For the latest listings on compliant door assemblies visit our website at corbinrusswin.com

Electrified Options for Exit Devices

Description	Specify
Exit Alarm Device (cylinder not included)	M61
Bolt Position Monitoring	M91
Request to Exit/Touchbar Monitoring or Signaling	M92
Outside Trim Monitoring or Signaling	M93
Electric Latch Pullback	M94
Electric Dogging	M97
Mortise Device Lock with Outside Trim Control (Fail Safe)	SAF*
Mortise Device Lock with Outside Trim Control (Fail Secure)	SEC*
Delayed Egress (15 second delay standard)	D
30 second delay (may be accepted by local jurisdiction) (with "D" option only)	M88
BOCA 15-second delay (with "D" option only)	M89
BOCA 30-second delay (with "D" option only)	M90
Security Monitor	M98^
Trim Gasket	M99

*Only available with ED5600L and 5600(A)L

^9903/9905 trims only.

Removable Mullions

Description	Specify
Up to 7'0" Steel Mullion - Panic Rated	907
Up to 8'0" Steel Mullion - Panic Rated	908
Up to 10'0" (ED5200, ED5200S only) Steel Mullion - Panic Rated	910
Up to 7'0" Steel Mullion - 3 Hour Fire Rated	907A
Up to 8'0" Steel Mullion - 3 Hour Fire Rated	908A
Up to 7'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	FE707A ¹
Up to 8'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	FE708A ¹
Note:	

1. Cylinder and collars not included, specify separately. See page 54.

Electrified Accessories

Description	Part Number
Controller (Required for Electric Latch Pullback(M94))	782
Power supply 1.0 Amp @ 12 VDC output	BPS-12-1
Power supply 3.0 Amp @ 12 VDC output	BPS-12-3
Power Supply 1 Amp @ 24 VDC Output	BPS-24-1
Power Supply 2 Amp @ 24 VDC Output	BPS-24-2
Power Supply 4 Amp @ 24 VDC Output	BPS-24-4
SPDT Maintained Switch	МКА
SPDT Momentary Switch	MK
SPDT Momentary NS Switch	MKN
DPDT Momentary Switch	MK2
DPST Maintained (Al. Action) Switch	PB3EA
Sonalert 90lbs. @ 2 ft. 12-24VDC mounted on one gang stainless steel plate	PZ1
Alarm Kit (cylinder is not included)*	ED50AK
Concealed transfer for over 120° swing doors	EPTL

Ordering Examples

Exit Device Only*

Quantity	Series/ Function	Finish	Hand	Misc. Options	
65	ED5200S	626	RHR	M51	

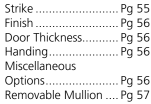
*To order mortise exit device only, see Mortise Exit Only below.

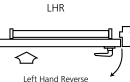
Trim Only

Quantity	Trim/ Function	Finish	Hand	Door Thickness	
24	N955	625	RHR	D214	



Where to find ordering information and Quick Codes



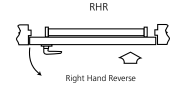


Vertical Rod..... Pg 20

Mortise Pg 30

Functions and Trims

Rim and



Note: Arrow (ightarrow) indicates secure side of door.

Exit Device with Trim

Quantity	Exit Device	Trim/ Function	Finish	Hand	Door Thickness	Optional Strike	Door Width	Misc. Options
65	ED5600L	N9M55	605	LHR	D214	SB214	W048	M51-M54

Contract/Detailed Order – Surface Vertical Rod Exit Device with Trim

Quantity	Keyset	Exit Device	Trim/ Function	Finish	Hand	Door Height	Door Width	Misc. Options	Cylinder Option
36	AA1	ED5470	C955	626	LHR	H1000	W048	M52-M54	7P

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Mortise Exit Only

Trim Type	Functions	Panic	Fire	
	Passage	ED5600K	ED5600AK	
Knob	Classroom	LDJOOOK		
UUUN	Nightlatch	ED5657K	FDECEZAK	
	Dummy	ED2027K	ED5657AK	
	Passage	ED5600L	ED5600AL	
	Classroom	EDSOUL		
Lever or Flat Plate	Double Cylinder (Classroom function lever Trim only)	ED5602L	ED5602AL	
	Nightlatch	ED5657L	ED5657AL	
	Dummy			
Thumbpiece	Passage	ED5600T	ED5600AT	
	Classroom			
	Nightlatch	EDEGE7T	ED5657AT	
	Dummy	ED5657T		

Removable Mullion

Quantity	Mullion	Misc. Options	
6	908A	M96	

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How to Order the Muséo[®] Piet Levers

ED5000

Muséo® Piet Lever Collection Trim and Finish Options

21L













Plain

25M



Plain with Two Grooves 27M

Grooved Insert 21G

Leather Insert Polished with Satin Insert 21M

Santoprene™ Insert 215

Wood Insert 21W

With Raised Band 23M



BHMA Finish	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
N/A	BH	Wood insert
N/A	ВК	Black (Santoprene™ or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No Insert

*Code used to specify Piet Collection finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions & Available Finishes

Lever Designation	Lever Description	Available Finishes (as ordered)
21G	Grooved Insert	292929 or 303030
21L	Leather Insert	29BK29, 29BN29 or 30BK30, 30BN30
21M	Metallic Insert	293029** only
215	Santoprene Insert	29BK29 or 30BK30
21W	Wood Insert	29BH29 or 30BH30
23M	Raised Band	290029, 300030 or 290030**
25M	Plain	290029 or 300030
27M	Two Grooves	290029 or 300030

**Two-tone finish - grip of lever is 630, balance of lever is 629. Escutcheon finish will be 618.

Ordering Examples

Trim Only

Quantity	Trim/Function	Lever Finish	Hand
2	21M910	293029	RHR

In this example the escutcheon finish will be supplied in 618.

Exit Device with Trim

Quar	ntity	Exit Device	Trim/Function	Lever Finish	Exit Bar Finish	Hand	Cylinder Option	Door Thickness	Optional Strike	Door Width
2		ED5600LN	21W9M10	30BH30	630	LHR	6P	D200	SB214	W048

ED5000.58

Helpful Terms

ED5000

Abrasive Coat

Hard granular material applied to provide a non-slip tactile surface for the visually impaired.

Active Door

In a pair of doors, the door that is operable from the trim side.

Astragal

A vertical member applied to one or both sides of a pair of doors at the meeting edges. The astragal closes the gap between the two doors.

Coordinator

A device used on a pair of doors to ensure that the inactive door closes before the active door.

Deadlocking Latch

A supplemental latch that automatically deadlocks the latchbolt when pressure is applied to it.

Dogging

A mechanism that allows the latchbolt to remain retracted, permitting the door to operate as if it were a pushpull; it cannot be used on fire-rated exit devices.

Double Egress

A pair of doors of the same hand that swing in opposite directions, commonly found in corridors.

Dummy Trim

Trim only. Usually used on the inactive door of a pair of doors for design balance.

Exit Device (Panic Hardware)

A door locking device with a pushpad or crossbar which, when pressed, allows instant exit (egress).

Fire Exit Hardware

An exit device listed by an independent testing laboratory as meeting panic, fire and hose stream test standards; used on fire-rated openings.

Hand

45063-8/15

The direction a door swings.

Inactive Door

In a pair of doors, the door that is inoperable from the trim side.

Latchbolt

A lock component that has a beveled end and projects into a strike, holding the door in a closed position.

Mullion

A fixed or removable vertical member that divides a door opening and provides a latch surface for a pair of rim exit devices.

Open Back Strike

For mortise exit devices, used on the inactive door (usually the vertical rod door) of a pair of doors that swing in the same direction. It permits the inactive door to open or close independently.

Reversible

Pertains to a product that may be changed in the field to accommodate any hand of the door.

Shim Kit

Pieces of metal that permit mounting of an exit device on a door that has a surface projecting vision light (glass bead) molding.

Split Astragal

An astragal that is split through the middle on a pair of doors, allowing both doors to operate independently.

Threshold

A strip fastened to the floor beneath a door. It serves as a stop, prevents heat loss, and provides a strike location for latching the bottom rod of a vertical rod exit device.

Trim

A knob, lever, pull, or thumbpiece used on the outside of an exit device door to control access to an area.

Universal Exit Device

An exit device that may be used on doors of either hand without any modifications.

Keying and Cylinder Terms

Blockout Cylinder

A cylinder which allows all keys to be temporarily blocked from operating. It is set by a blockout key.

Concealed Key Control (CKC)

The marking of standard key symbols on a cylinder in a location that is not visible once the cylinder is installed.

Construction Master Keying (CMK)

A cylinder preparation that allows temporary access by construction personnel.

Control Key

A key used to remove and install interchangeable cores.

Cylinder

A lock component containing the combination that determines which keys will operate.

Security Cylinder

A cylinder which provides extra resistance to picking and unauthorized duplication of keys.

Interchangeable Core (IC)

A cylinder which can be removed and installed quickly with a control key by non-skilled personnel when rekeying is required.

Key Symbol

A letter/number combination in standard industry format (e.g., 1AA, AA1, etc.) which indicates exactly how a key or cylinder fits into a keying system.

Keyway

The opening in a cylinder plug through which the key enters.

Master Keying

Preparation of a cylinder to operate with keys of different levels of access.

Visual Key Control (VKC)

The marking of standard key symbols on keys and on the visible portion of the front of a cylinder.

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How to Specify

ED5000

Suggested Specification for Panic and Fire-Rated Exit Devices

Exit devices shall be ED5000 Series Pushpad Exit Devices as manufactured by Corbin Russwin Architectural Hardware.

The exit device chassis shall be cold forged steel, electroplated for corrosion resistance, and shall be architecturally finished brass, bronze or stainless steel. The pushpad mechanism shall be constructed of extruded aluminum and shall be scalped with architecturally finished brass, bronze or stainless steel. The maximum projection shall be 3-1/4" when the pushpad is active and 2-3/4" when the pushpad is dogged down. Nylon bearings and stainless steel springs shall be used for long life and durability; only torsion springs are acceptable. Rear and active case covers shall be wrought brass or bronze and shall be plated to match the exit bar. Plastic or painted covers are not acceptable. Latchbolts shall be steel and shall incorporate a deadlocking latch for increased security. Devices without deadlocking latches are not acceptable. Mounting screws shall be concealed to deter tampering. Devices shall be closed on all sides with no pinch points. All exit devices shall be easily field sized to accommodate various door widths.

Panic-listed exit devices shall have single-point, one quarter turn hex key dogging standard. Optional cylinder dogging shall be available on panic listed devices only. Devices with hex key dogging shall be easily field converted to cylinder dogging. Panic-listed devices shall be available less dogging.

Trims shall be through-bolted with concealed fasteners. Escutcheon and pull type trims shall be constructed of brass or bronze. All lever trims shall use cast or forged levers. On trims with cylinders, the mechanism that locks and unlocks the trim shall be housed in the trim and not in the active case of the exit device. Rim and vertical rod lever trims shall be Free Wheeling with clutch mechanism allowing lever to rotate 60° when locked to prevent vandalism. Lever trims shall match those on Corbin Russwin Mortise and Cylindrical Locksets.

Exit devices and trims shall be furnished in BHMA standard architectural finishes.

Exit devices shall be listed by Underwriters Laboratories (UL) for safety as panic hardware. Fire-rated devices shall be listed for A label and lesser class doors.

Certification: ANSI A156.3, Grade 1

Devices, trims and cylinders shall be from one manufacturer.

Devices and 900 series trim shall carry a five-year limited warranty.

Electronic components shall carry a two-year limited warranty.

How to Specify ED5000

Suggested Specification for Delayed Egress Exit Devices

Delayed egress exit devices shall be ED4000/ED5000 series (rim, SecureBolt[®], mortise or concealed vertical rod) with the "D" suffix, manufactured by Corbin Russwin Architectural Hardware.

The delayed egress exit device secures the door in the locked mode. Depressing the pushpad for less than three seconds will sound the device nuisance beep without initiating the alarm. Depressing the pushpad longer than three seconds will initiate an irreversible local audible beeping tone and allow the device to release for egress after 15 seconds (or 30 seconds may be accepted by local jurisdiction) and sound the alarm. The alarm will continue until reset by the mechanical key switch located on the device.

Devices shall be 24 volts DC.

The exit device chassis shall be cold forged steel, electroplated for corrosion resistance, and shall be architecturally finished brass, bronze or stainless steel. The pushpad mechanism shall be constructed of extruded aluminum and shall be scalped with architecturally finished brass, bronze or stainless steel. The maximum projection shall be 3-1/4" when the push pad is active and 2-3/4" when the push pad is depressed. Nylon bearings and steel springs shall be used for long life and durability. Active case and alarm end cover shall be wrought brass, bronze or stainless steel and shall be plated to match the exit bar. Painted or plastic covers or end caps are not acceptable. Latch bolts shall be steel and shall incorporate a deadlocking latch for increased security. Devices without deadlocking latches are not acceptable. Mounting screws shall be concealed to deter tampering. Devices shall be closed on all sides with no pinch points. Device active cover and end cap attaching screws shall be security Torx[®] pin.

Trims shall be through-bolted with concealed fasteners. Escutcheon and pull-type trims shall be constructed of brass, bronze or stainless steel. All lever trims shall use cast or forged levers. On trims with cylinders, the mechanism that locks and unlocks the trim shall be housed in the trim and not in the active head of the Exit Device. Rim and vertical rod lever trims shall be Free Wheeling with clutch mechanism allowing lever to rotate 60° when locked to prevent vandalism. Lever trims shall match those on Corbin Russwin mortise and cylindrical locksets.

Devices shall be listed by UL/cUL as Controlled Exit Panic Devices or Special Locking Arrangement and meet all requirements for NFPA 101.

Certification: ANSI 156.3, Grade 1/ANSI 156.24 UL/cUL FUKD/FUKD7 - Controlled Panic Device UL/cUL FWAX/FWAX7 - Special Locking Arrangements

Exit devices, trims and cylinders must be from one manufacturer.

Exit devices and heavy-duty trims shall have a five-year warranty. Electronics shall have a two-year warranty.

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ED5000.61

Notes ED5000

Russwin Z

Notes ED5000





In U.S.

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In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



ElectroLynx

As part of their promise to provide innovative, fast and effective high security solutions to their customers, certain ASSA ABLOY Group brands offer ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening. ElectroLynx® is a registered trademark of ASSA ABLOY Inc.



MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield[®] technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria. MicroShield[®] is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.

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ED8000 Series

Pushpad Exit Devices





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RCSSR ABLOY ASSA ABLOY Introduction ED8000

Applications

Heavy-duty steel construction and Grade 1 performance, priced for outstanding value. Meets rigorous life safety and security requirements, while offering pleasing aesthetics and trouble-free operation. Designed for high-use, high-abuse situations, ED8000 Pushpad Exit Devices can be teamed with a variety of Corbin Russwin trims to provide desired functions, styles and finishes in new construction and renovations, including these settings:

- School and University
- Health Care
- Government and Public
- Commercial and Industrial
- Office and Retail
- Transportation and Utilities
- Hotels and Conference Centers
- Religious

Advantages

- Meets ANSI Grade 1 requirements
- Easy-to-use pushpad for quick egress and ADA compliance
- Heavy-duty steel construction
- 3/4" latchbolt standard on rim device
- Low profile and projection for barrier-free code compliance
- No projecting parts to inhibit egress
- Devices accommodate various trim functions for flexibility
- Wide range of trim styles and finishes to match other Corbin Russwin products
- One-point dogging standard on panic-listed devices
- Devices available to satisfy C-UL US safety and fire requirements

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Applications and Listings ED8000

WHI Listed by Warnock Hersey International Inc., as fire exit hardware.C-UL US Listed by Underwriters Laboratories Inc., as fire exit hardware.

Single Door	Listing	Maximum Opening	Application	ı
Rim ED8200 ED8200B ED8200A	Panic 1-1/2 Hr. WHI 3Hr. UL	4' x * 4' x 8' 4' x 8'	Surface applied; single point latching.	
Surface Vertical Rod ED8400	Panic	4' x 10'	Surface applied; two point latching.	

Pair of Doors with Removable Mullion	Listing	Maximum Opening	Application	n
Rim x Rim ED8200 x ED8200 x 510/910 ED8200B x ED8200B x 508/908A ED8200A x ED8200A x 508/908A	Panic 1-1/2 Hr. WHI 3Hr. UL	8' x 10' 8' x 8' 8' x 8'	2 independent active doors with removable mullion.	

Pair of Doors	Listing	Maximum Opening	Application	n
Surface Vertical Rod x Surface Vertical Rod ED8400 x ED8400 ED8400A x ED8400A	Panic 1-1/2 Hr. UL	8' x 10' 8' x 8'	2 independent doors with 2 point latching, swinging in the same direction. Overlapping astragal may not be required.	
Surface Vertical Rod x Surface Vertical Rod (Double Egress) ED8400 x ED8400 ED8400A x ED8400A	Panic 3 Hr. UL	8' x 10' 8' x 8'	2 independent doors with 2 point latching, swinging in opposite directions. Overlapping astragal required for 3-hour openings.	
Surface Vertical Rod x Rim ED8400 x ED8200 x S02	Panic	8' x 10'	S02 strike required on inactive door; coordinator recommended.	

Note: All ED8000 Series Pushpad Exit Devices are UL305 panic listed.

*UL does not set a door height limitation on panic applications.

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Rim Exit Features

ED8000

ED8200Panic Listed Rim Exit DeviceED8200B1-1/2 Hour Fire Listed Rim Exit DeviceED8200A3-Hour Fire Listed Rim Exit Device

Features

Handing Non-handed.

Bar Length

Easily field cut to size. Standard: 36" bar fits 31" - 36" (787mm-914mm) door. Optional: 30" bar fits 28" - 30" (711mm-762mm) door; specify W030. Optional: 42" bar fits 37" - 42" (940mm-1067mm) door; specify W042. Optional: 48" bar fits 43" - 48" (1092mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Backset

2-3/4" (70mm). Device and trim cover standard ANSI A115.2 (Type 161) cylindrical lock preparation. (Backset changes when mullion is used.)

Stile

Minimum width 5" (127mm).

Projection

2-1/2" (64mm) low profile for barrier-free access.

Latchbolt

3/4" (19mm) stainless steel pullman-type with stainless steel deadlocking latch.

Materials

Heavy-duty wrought steel chassis and pushpad; aluminum front and rear bar covers; stainless steel springs; nylon bearings.

Dogging

Standard on ED8200 devices: single point 1/4 turn dogging. Optional: less dogging; specify M51. Dogging not available on ED8200A and ED8200B devices.

Fasteners

Standard on ED8200 devices: machine screws and wood door fasteners. Optional on ED8200 devices: sex nuts and bolts; specify M54. Standard on ED8200A and ED8200B devices: sex nuts and bolts.

Strike

See Options and Accessories, page 11.

Functions and Trims

Thru-bolted lever, pull and knob trims available with wide range of functions; see Trims and Functions, pages 8-10.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 16.

Removable Mullion

See Mullions, page 13.

Shim Kit

Optional for mounting device over glass bead vision light; specify M58.

Applications and Listings See page 3.

Exit Alarm

Optional on ED8200 and ED8200B devices, with and without delay feature. See Electrified Options, page 14, or Quick Codes, page 17.

Warranty

One-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 1, Grade 1. Meets A117.1 Accessibility Code.

C-UL US

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on rear cover label indicates listing. Three-hour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 8' single or 8' x 8' double doors; UL symbol on rear cover label indicates listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Warnock Hersey International Inc.

ED8200B listed as fire exit hardware for installation on up to 1-1/2 hour fire doors, up to 8' x 8'.

California State Reference Code

This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

Painted finishes available on devices and some trims.

BHMA 689	Silver Aluminum Painted
BHMA 690	Dark Bronze Painted
BHMA 691	Light Bronze Painted
Plated finishes avail	lable on trims only.
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered
BHMA 618	Bright Nickel Plated
BHMA 619	Satin Nickel Plated
BHMA 622	Flat Black Coated
BHMA 625	Bright Chromium Plated
BHMA 626	Satin Chromium Plated
626C*	Satin Chromium Plated with MicroShield®
BHMA 722	Black oxidized bronze, oil rubbed

*G10, A6, N6 & PR6 trims are available with MicroShield®.

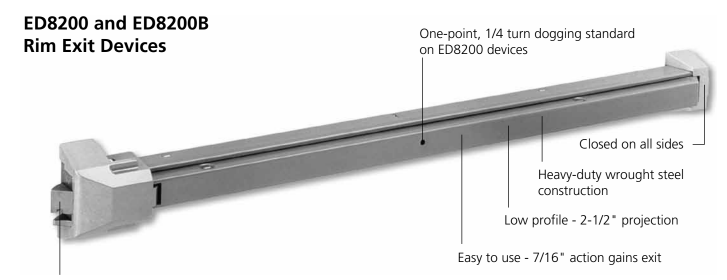


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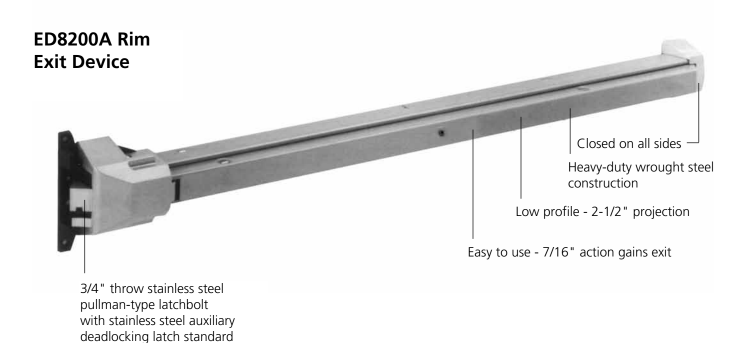
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Rim Exit Features

ED8000



3/4" throw stainless steel pullman-type latchbolt with stainless steel auxiliary deadlocking latch standard



Corbin 77 Russwin 77

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Vertical Rod Features

ED8000

ED8400 Panic Listed Surface Vertical Rod Exit Device ED8400A 3-Hour Fire Listed Surface Vertical Rod Exit Device

Features

Handing Handed; specify hand.

Bar Length

Easily field cut to size. Standard: 36" bar fits 31"- 36" (787mm-914mm) door. Optional: 30" bar fits 28" - 30" (711mm-762mm) door; specify W030. Optional: 42" bar fits 37" - 42" (940mm-1067mm) door; specify W042. Optional: 48" bar fits 43" - 48" (1092mm-1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Backset

2-3/4" (70mm). Device and trim cover standard ANSI A115.2 (Type 161) cylindrical lock preparation.

Stile

Minimum width 5" (127mm).

Door Height

All top rods easily field cut to size. Standard on ED8400 devices: top rod for 7'6" door.

Optional on ED8400 devices: top rod for doors up to 10'; specify H1000. Standard on ED8400A devices: top rod for 8' door.

Projection

2-1/2" (64mm) low profile for barrier-free access.

Latchbolts

ED8400 devices: Top: 1/2 " interlocking drop latch. Bottom: 5/8 " pivoted. ED8400A devices: Top: 3/4 " (19mm) steel pullman type with steel deadlocking latch. Bottom: 3/4 " (19mm) deadbolt.

Vertical Rods

Inverted U-shaped rectangular.

Materials

Heavy-duty wrought steel chassis and pushpad; steel vertical rods; aluminum bar and latch covers; stainless steel springs; nylon bearings.

Dogging

Standard on ED8400 devices: single point 1/4 turn dogging. Optional: less dogging; specify M51. Dogging not available on ED8400A devices.

Fasteners

Standard on ED8400 devices: machine screws and wood door fasteners. Optional on ED8400 devices: sex nuts and bolts; specify M54. Standard on ED8400A devices: sex nuts and bolts.

Strike

See Options and Accessories, page 11.

Functions and Trims

Thru-bolted lever, pull and knob trims available with wide range of functions; see Trims and Functions, pages 8-10.

Cylinders

Cylinder not included unless specified. See Quick Codes, page 16.

Applications and Listings

See page 3.

Shim Kit

Optional for mounting device over glass bead vision light; specify M58.

Warranty

One-year limited.

Certification/Compliance

ANSI

Meets A156.3, Type 2, Grade 1.

C-UL US

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on rear cover label indicates listing. Threehour fire-rated devices listed as fire exit hardware for A label and lesser class 8' x 8' double doors; UL symbol on rear cover label indicates listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Lever trims and pulls comply with Americans with Disabilities Act.

Finishes

Painted finishes available on devices and some trims.

raintea finishes available off devices and some timis.					
BHMA 689	Silver Aluminum Painted				
BHMA 690	Dark Bronze Painted				
BHMA 691	Light Bronze Painted				
Plated finishes available on trims only.					
BHMA 605	Bright Brass				
BHMA 606	Satin Brass				
BHMA 611	Bright Bronze				
BHMA 612	Satin Bronze				
BHMA 613	Oxidized Bronze, oil rubbed, available lacquered				
BHMA 618	Bright Nickel Plated				
BHMA 619	Satin Nickel Plated				
BHMA 622	Flat Black Coated				
BHMA 625	Bright Chromium Plated				
BHMA 626	Satin Chromium Plated				
626C*	Satin Chromium Plated				
BHMA 722	Black oxidized bronze, oil rubbed				

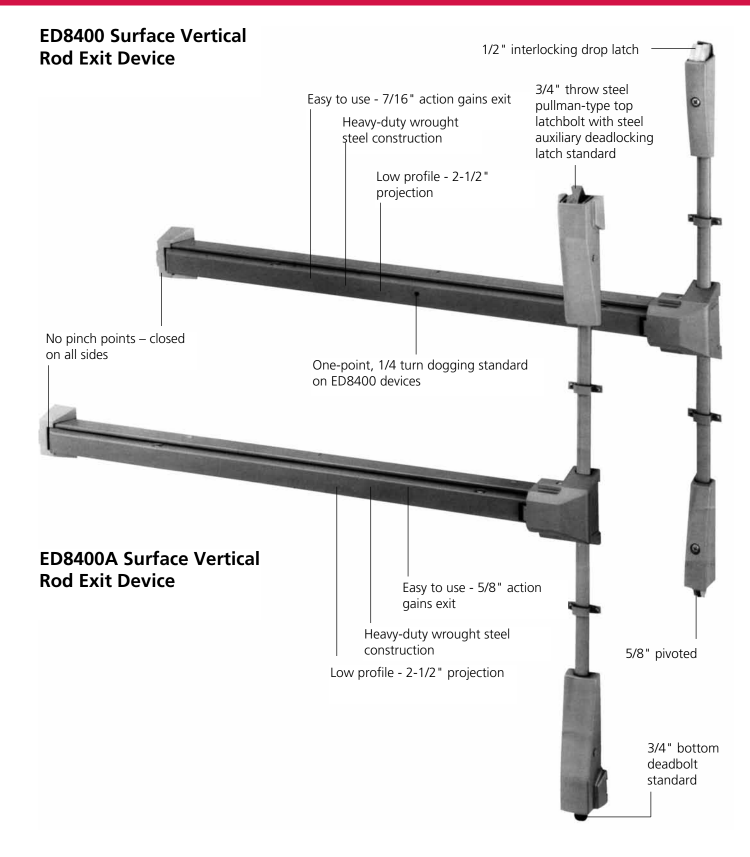
*G10, A6, N6 & PR6 trims are available with MicroShield®.

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Vertical Rod Features

ED8000



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Functions

ED8000

Rim ED8200 ED8200B ED8200A	Surface Vertical Rod ED8400 ED8400A	Туре	ANSI No.	Function Descriptions
Inside Outside	Inside Outside	Exit Only	F01	• Exit only; no trim.
		Dummy	F02	• Entrance by trim when actuating bar is locked down.
		Nightlatch	F03	• Entrance by trim when latch bolt is retracted by key. Key removable only when locked.
		Classroom	F08	• Entrance by knob or lever. Key locks or unlocks knob or lever.
		Passage	_	• Latch bolt retracted by knob or lever.
		Storeroom (Lever Active)	F09	• Entrance by knob or lever only when released by key. Key removable only when locked.



Indicates rigid grip when locked.

Note: Trims shown are for function representation only. See pages 9 and 10 for available trims.

Corbin 77 Russwin 77 ASSA ABLOY

Functions ED8000

		Trim/Function					
	Trim Design		Passage	Dummy ANSI No. F02	Classroom ANSI No. F08	Nightlatch ANSI No. F03	Storeroom ANSI No. F09
Re	Armstrong A6 Lever: Die cast zinc Rose: Wrought brass or bronze Cylinder: Key-in-lever Available in plated finishes only.	3-1/2" 4-1/2" 2-13/16"	A610	A650	A655	A657 ²	A659
	Newport N6 Lever: Die cast zinc Rose: Wrought brass or bronze Cylinder: Key-in-lever Available in plated finishes only.		N610	N650	N655	N657 ²	N659
(Co)	Princeton PR6 Lever: Die cast zinc Rose: Wrought brass or bronze Cylinder: Key-in-lever Available in plated finishes only.	3-1/2 -13/16" -13/16"	PR610	PR650	PR655	PR657 ²	PR659
	Global G10 Knob: Wrought Rose: Wrought brass or bronze Cylinder: Key-in-knob Available in plated finishes only.	3-1/2"	G1010	G1050	G1055	G1057²	G1059
	Flat Plate F1 Plate: Steel Cylinder: Rim Available in plated and painted finishes.	3-1/2 ¹ 4 ¹ 0	N/A	F150'	N/A	F157 ²	N/A

Notes: 1. Blank plate with no ANSI function. 2. Not recommended for use with ED8400 or ED8400A Surface Vertical Rod devices.

ASSA ABLOY

Functions ED8000

				Trim/Fu	unction	
	Trim Design		Passage	Dummy ANSI No. F02	Classroom ANSI No. F08	Nightlatch ANSI No. F03
0	Wing Pull P8 Pull: Extruded Cylinder: Rim Available in painted finishes only.	3-1/2" 6"	N/A	P850	N/A	P857²
•	Offset Pull P2 Pull: Extruded Cylinder: Rim Available in plated finishes only.	4-13/16+ 5-3/4* 0 2-1/4*	N/A	P250	N/A	P257 ²
	Key Only KO Cylinder: Rim Note: Available with cylinder option only. Ex: K057 x 6P	Ø	N/A	N/A	N/A	KO57 ²

2. Not recommended for use with ED8400 or ED8400A Surface Vertical Rod devices.

		Offset Pull Trim: P12, P13	3, P14*
Ĵ	Offset Pull P12 Clearance: 2-1/2"		Specify Part Number, 716F50M x Finish ¹
	Offset Pull P13 Clearance: 2-1/2"	+ 4" + 19" 19" 18" 	Specify Part Number, 716F51M x Finish ¹
	Offset Pull P14 Clearance: 2-1/2"	+ 3" + 10-3/4" 10"	Specify Part Number, 716F52M x Finish ¹

1. Available in 605, 606, 612, 613, 626, 629 and 630 finishes. *Available on 1-3/4" thick doors only.

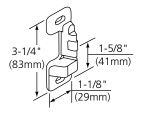
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Options and Accessories

ED8000

Rim Strikes (Screws Included)



Rim Strike

Standard on ED8200 and ED8200B devices. To order separately, specify 386F45.

Vertical Rod Strikes (Screws Included)



Top Strike Standard on ED8400 devices. To order separately, specify 446F21.



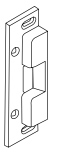
Surface Projecting Bottom Strike Standard on ED8400 devices. To order separately, specify 446F22.



Rim x Vertical Rod Strike Required for ED8200 devices when used on pair of doors with ED8400 device. To order with exit device, specify S02. To order separately, specify 468F30 x finish.



Flush Bottom Strike Optional for ED8400 devices only. To order with exit device, specify S03. To order separately, specify 463F92.



3-Hour Fire-Rated Rim Strike Standard on ED8200A devices. To order separately, specify 518F06.



Fire-Rated Top Strike Standard on ED8400A devices. To order separately, specify 526F52.



Rim Strike Shim For doors with 1/2" stop, specify M59. To order separately, specify 391F575

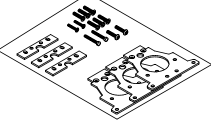


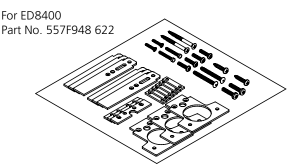
Fire-Rated Bottom Strike Standard on ED8400A devices. To order separately, specify 526F53.

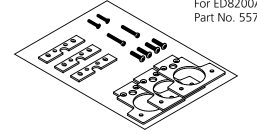
For ED8200A Part No. 557F938 622

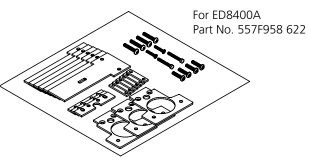


For ED8200 & ED8200B Part No. 557F928 622









ASSA ABLOY

Cylinders ED8000

Cylinders

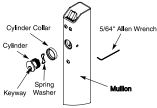
L4 keyway standard. To order with Exit Device, see Quick Codes, page 16. To order separately, specify Part No. x keyway x Finish (e.g., 2000-033-7 x L4 x 626).

	Cylinder Type	Part No.	Description
Key-in-Lever for A6, N6 and PR6 trim		2000-033 2000-033-7 2010-033 2020-033 2027-033	6-pin 7-pin 6-pin, Security 7-pin, Pyramid High Security 7-pin, Pyramid Security
Key-in-Knob for G10 trim		2000-033H 2010-033H 2020-033H 2027-033H	6-pin, horizontal tailpiece 6-pin, Security, horizontal tailpiece Pyramid High Security, horizontal tailpiece Pyramid Security, horizontal tailpiece
Interchangeable Core Optional for A6, N6, PR6 trim		8000 8000-7 8010 8020 8027	6-pin 7-pin 6-pin, Security 7-pin, Pyramid High Security 7-pin, Pyramid Security
Rim for all other trim		3000-200 3000-138 3000-200-7 3010-200 3012-178 3080-178 3070-178 3070-178-7 3080-178-7 3090-178 3020-200 3027-200 3027-200 3027-200 3027-178 3030-178 3037-178 3037-178 3037-114 3080-114 3080-114-7 3070-114-7 3020-138	6-pin 6-pin, horizontal tailpiece for exit alarm supplied when M61 or M62 is ordered 7-pin, horizontal tailpiece, Security 6-pin, horizontal tailpiece, Security 6-pin, horizontal tailpiece, Security 6-pin, interchangeable core (IC) 6-pin, IC less core 7-pin, IC less core 7-pin, IC 6-pin, Security IC Pyramid High Security Pyramid Security for M61, M62 7-pin Pyramid Security IC Pyramid Security IC Fyramid Security IC for M61, M62 6-pin, IC for exit alarm supplied when M61 or M62 is ordered 6-pin, IC less core for M61 or M62 7-pin, IC less core for M61 or M62 7-pin, IC less core for M61 or M62 7-pin Pyramid High Security, horizontal tailpiece for exit alarm supplied when M61 or M62 is ordered 7-pin, SFIC with Less Core 7-pin, SFIC with Less Core
900 Series Key Removable Mullion Mortise Cylinders		1000-118-A62 1000-114-A62-7 1080-112-A62-7 1020-114-A62 1027-114-A62 1030-114-A62 1037-114-A62 1010-118-A62 1090-114-A62 1070-114-A62 1070-112-A62-7	6-Pin 7-Pin 6-Pin, IC 7-Pin, IC 7-pin, Pyramid High Security 7-pin, Pyramid Security IC 7-pin, Pyramid Security IC Security Security IC 6-pin, IC, less core 7-pin, IC, less core

900 Series Key Removable Mullion Cylinder Collar Packet

	Cylinder Length and Type			
Mullion Series	1-1/8"	1-1/4"	1-1/4" IC	1-1/2" IC
907BKM 908BKM 910KM	610F01*	447	7F43*	609F37*

Note: Cylinder collar packets contain a collar and spring washer. *Specify finish when ordering packets.



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Cylinders/Mullions

ED8000

Compatibility with Competitive Cylinders (N6 and PR6 trims only)

Competitive Cylinder	Complete Trim	Tailpiece for Optional Cylinders
Schlage [®] conventional 21-002, 23-001 or 23-013	Specify M06	682F39-8 Tailpiece
Schlage Primus 20-548, 20-550, 20-748 or 20-750	Specify M06	682F39-8 Tailpiece
Best [®] style core, 6 or 7-pin	Specify M08	682F958 Tailpiece
Sargent [®] 13-3266	Specify M09	682F96-9 Tailpiece kit and Special Lever
Schlage IC Core	Specify M69	697F94-2 Tailpiece
IC 6-Pin	Specify C6	682F918 Tailpiece kit
IC 7-Pin	Specify C7	682F918 Tailpiece kit

For Assa and Medeco retrofit cylinders, consult those manufacturers' catalogs.

500 Series and 900 Series Removable Mullions

The 500 series and 900 series mullions are used to install two ED7200 Rim Exit Devices in a double door opening. They may be quickly and easily removed, then reinstalled, when a full double door opening is temporarily required. The 500 series and 900 series mullions meet ANSI A156.3, Type 22.

Materials and Finish

Steel mullion with malleable iron top and bottom plates; furnished with zinc plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field for Rim Exit Devices. The 500 series mullions are primed for painting, BHMA 600, grey and the 900 series mullions are primed for painting, BHMA 600, red.

500 Series Mullions - How to Order Removable Mullions

UL Fire Rating ¹	Mullion Opening Height ²	Catalog Number
3-Hour	Up to 7'2"	507
Panic Only	Up to 8'0"	508
Panic Only	Up to 10'0"	510

Notes:

1. UL label on mullion indicates listing.

2. May be field cut for doors.

900 Series Mullions - How to Order Removable Mullions

UL Fire Rating ¹	Mullion Opening Height ²	Catalog Number
Panic Only	Up to 7'0"	907
Panic Only	Up to 8'0"	908
Panic Only	Up to 10'0"	910
3-Hour	Up to 7'0"	907A
3-Hour	Up to 8'0"	908A

Key Removable Mullions

UL Fire Rating ¹	Mullion Opening Height ²	Catalog Number
1-1/2 Hour	Up to 7'0"	907BKM ³
1-1/2 Hour	Up to 8'0"	908BKM ³
Panic Only	Up to 10'0"	910KM ³
Notor:		

Notes

UL label on mullion indicates listing.
 May be field cut for doors.

 Cylinder and collars not included, specify separately. See Cylinders on page 12.

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900 Series Mullions - Options *M95- Spacer Block*

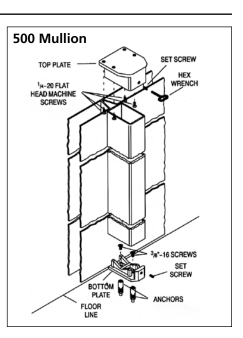
Recommended for double rabbeted frames where the stop face width is less than the mounting hole spacing and also for door frames 5-3/4" (176mm) or less. To order with a mullion, specify M95. To order separately, specify Part No. 683F29-8.

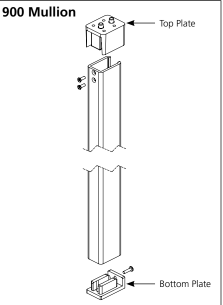
M96- Angle Bracket

Recommended for any header configuration with less than 3" (76mm) of mounting surface. To order with a mullion, specify M96. To order separately, specify Part No. 655F63-8.

M57- Mullion Stabilizer Kit

Controls the movement of the mullion. Recommended for opening over 7' high, or whenever door movement must be minimized. To order with mullion, specify M57. To order separately, specify Part No. 653F11-1 x 695 or 628.





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Electrified Options

ED8000

Exit Alarm

Optional on ED8200 and ED8200B devices; emits audible alarm, signaling emergency or unauthorized use of door. To order, specify option M61.

Exit Alarm With 20-Second Delay

Optional on ED8200 and ED8200B devices; permits controlled authorized entrance or egress. For authorized exit, turn inside key to OFF, then back to ON. This allows 20-second interval to exit without sounding alarm. To enter, use key outside. Alarm will not sound if door is closed within 20 seconds. To order, specify option M62.





Features

Solid state circuitry with adjustable sensitivity.

Volume 85db at 10 feet.

Light Emitting Diode (LED)

Indicates power on, alarm on, delay feature on.

No wiring required

Recommended power source: one 9-volt alkaline battery (not included). One additional battery may be used for extended alarm.

Tamper resistant design

Will not obstruct emergency exit; provides easy access for battery changes.

Size

3-7/8" (98mm) x 9-3/4" (248mm) x 2-5/8" (67mm). 1-3/4" (44mm), 2" (51mm) and 2-1/4" (57mm) door thickness; 2-3/4" (70mm) backset.

Door Size

Standard 36" (914mm) exit device fits 31" (787mm) - 36" (914mm) doors. Optional: 30" (762mm) fits 28" (711mm) - 30" (762mm) doors; 42" (1067mm) fits 37" (940mm) - 42" (1067mm) doors; 48" (1219mm) fits 43" (1092mm) - 48" (1219mm) doors.

Non-handed

Warning decal

EMERGENCY EXIT ONLY– ALARM WILL SOUND. Applied in field; will not affect handing.

Inside cylinder

Rim. For keying options see page 16. To order cylinder separately, see page 12.

Keying

When alarm is ordered with exit device and outside trim, inside and outside cylinders will be keyed alike.

Trim

Available with all trims for ED8200 and ED8200B devices; see pages 9 and 10.

Retrofitting

To add standard alarm to existing device, order ED82AK x Finish.To add alarm with time delay to existing device, order ED82AK x M62 x Finish. To order time delay switch separately, specify 490F71 for all bar lengths.

How to Order

ED8000

Ordering Examples

Rim Exit Device

Quantity	Exit Device	Finish
20	ED8200	689

Removable Mullion

Quantity	Mullion
6	508

Where to find ordering information and Quick Codes

Functions and Trims Rim and Vertical Rod	Pages 8-10
Removable Mullion	Pages 13
Finish	Page 16
Handing	Page 16
Door Thickness	Page 16
Strike	Page 17
Door Width	Page 16
Door Height	Page 16
Miscellaneous Options	Page 17
Cylinders and Keying	Page 16

Rim Exit Device with Trim

0	Trim/ Finish		Usud	Door	De eu Mitelele	Misc.		
Quantity	Exit Device	Function	Trim	Device	Hand	Thickness	Door Width	Options
65	ED8200A	A610	613	690	LHR	D200	W048	M58

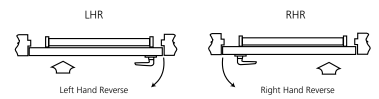
Vertical Rod Exit Device with Trim

0		Trim/	Fin	ish	Door		Door Optional		tional Door Door	
Quantity	Exit Device	Function	Trim	Device	Hand	Thickness	Strike	Width	Height	Options
28	ED8400	N655	626	689	RHR	D214	S03	W048	H1000	M54

Contract/Detailed Order - Rim Exit Device with Trim

a	Exit Trim/ Finish		Door	Door	Misc.	Optional					
Quantity	Keyset	Device	Function	Trim	Device	Hand	Thickness		Options	Cylinder	Keying
32	AA1	ED8200	P857	626	689	LHR	D200	W048	M54	C6	VKC3

Handing



Note: Arrow (\bigcirc) indicates secure side of door.

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Quick Codes ED8000

Cylinders and Keying

Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
IC 6-pin ³	C6
IC 7-pin ³	C7
Pyramid High Security fixed core	
	PHS
Pyramid Security fixed core	PS PCHS
Pyramid High Security IC ³	PCRS
Pyramid Security IC ³	
Security	HS
Security IC ³	CHS
IC 6-pin less core ³	CL6
IC 7-pin less core ³	CL7
Pyramid IC with temporary construction core ³	CTP
Pyramid IC with temporary disposable core ³	CTPD
Pyramid IC less core ³	CLP
IC 6-pin with temporary construction core (Red) ³	CT6R
IC 6-pin with temporary construction core (Blue) ³	CT6B
IC 6-pin with temporary construction core (Green) ³	CT6G
IC 6-pin with temporary construction core ³	CT6
IC 6-Pin with temporary disposable core ³	CT6D
SFIC 6-pin with Less Core ³ (Rim Cylinder Only)	CLS6
SFIC 6-pin with SFIC disposable temporary core ³ (Rim Cylinder Only)	CT6SD
IC 7-pin with temporary construction core (Red) ³	CT7R
IC 7-pin with temporary construction core (Blue) ³	CT7B
IC 7-pin with temporary construction core (Green) ³	CT7G
IC 7-pin with temporary construction core ³	CT7
IC 7-Pin with temporary disposable core ³	CT7D
SFIC 7-pin with Less Core ³ (Rim Cylinder Only)	CLS7
SFIC 7-pin with SFIC disposable temporary core ³ (Rim Cylinder Only)	CT7SD
Blockout function	BO
0-Bitted with 2 blank keys	(standard)
Keyed random	KR
Master Keyed (all cylinders except (8000, 8020, 8027 IC core)	specify keyset
Master Keyed Pyramid	specify keyset
Master Keyed Security (including IC cylinder and core)	specify keyset
Master Keyed 8000, 8020, 8027 IC core	specify keyset
Master Keyed to customer bittings or sample key	specify keyset
Construction master keyed ¹	CMK
Visual key control (VKC)	CAIR
- No Stamping	VKC0
- Keys only	VKC0 VKC1
- Cylinders and Keys ²	VKC1 VKC2
- Cylinders and Keys - Cylinders only ²	VKC2 VKC3
Concealed key control (CKC)	VICO
- CKC cylinders with VKC keys	CKCD
- CKC cylinders with VKC keys	CKC2 CKC3
- CRC cylinders only- Notes:	CICS

Notes: 1. CMK construction master keying is not available in Pyramid or Security Series. 2. VKC2, VKC3, CKC3 are not available in Pyramid or Security series.

3. Not available for G10 trim.

Door Width

Door	Specify
30" (762mm)	W030
36" (914mm)	(standard)
42" (1067mm)	W042
48" (1219mm)	W048

Door Height

Door	Specify
7'6" (2.29m) (ED8400 devices)	(standard)
8'0" (2.44m) (ED8400A devices)	(standard)
10'0" (3.05m) (ED8400 devices only)	H1000

Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Finishes

Description		Specify
US3	Bright Brass	605
US4	Satin Brass	606
US9	Bright Bronze	611
US10	Satin Bronze	612
US10B	Dark Oxidized Satin Bronze, oil rubbed	613
US14	Bright Nickel Plated	618
US15	Satin Nickel Plated	619
US19	Flat Black Coated	622
US26	Bright Chromium Plated	625
US26D	Satin Chromium Plated	626
	Satin Chromium Plated with MicroShield®*	626C
	Silver Aluminum Painted	689
	Dark Bronze Painted	690
	Light Bronze Painted	691
	Black oxidized bronze,oil rubbed	722

*G10, A6, N6 & PR6 trims are available with MicroShield®.

Door Thickness

Door	Specify
1-3/8" (35mm)*	D138
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

*G10, A6, N6, PR6 series trims only.

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Quick Codes

ED8000

Miscellaneous Options

Description	Specify
Less cylinder, with tailpiece for Schlage [®] cylinder	M06
Lever to accept Best® type core (N6 and PR6 trims only)	M08
Lever to accept Sargent [®] cylinder (N6 and PR6 trims only)	M09
Lever to accept Schlage IC core	M69
Knurling outside only (trim side)	M21
Abrasive coat outside and inside (trim and device)	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side)	M25
Less dogging	M51
Sex nuts and bolts (SNBs) ¹	M54
Mullion stabilizer kit	M57
Shim kit (for vision light)	M58
Shim for 2-3/4" (70mm) backset on doors with 1/2" (13mm) stop (rim devices only)	M59
Exit alarm (rim devices only)	M61
Exit alarm with delay (rim devices only)	M62

Strike

Description	Specify
Rim	
Rim x vertical rod	S02
Vertical Rod	
Flush bottom (ED8400 devices only)	S03

1. Not available with D138 option.

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Helpful Terms

ED8000

Abrasive Coat

Hard granular material applied to provide a non-slip tactile surface for the visually impaired.

Active Door

In a pair of doors, the door that is operable from the trim side.

Astragal

A vertical member applied to one or both sides of a pair of doors at the meeting edges. The astragal closes the gap between the two doors.

Coordinator

A device used on a pair of doors to ensure that the inactive door closes before the active door.

Deadlocking Latch

A supplemental latch that automatically deadlocks the latchbolt when pressure is applied to it.

Dogging

A mechanism that allows the latchbolt to remain retracted, permitting the door to operate as if it were a push-pull; it cannot be used on fire-rated exit devices.

Double Egress

A pair of doors of the same hand that swing in opposite directions, commonly found in corridors.

Dummy Trim

Trim only. Usually used on the inactive door of a pair of doors for design balance.

Exit Device (Panic Hardware)

A door locking device with a pushpad or crossbar which, when pressed, allows instant exit (egress).

Fire Exit Hardware

An exit device listed by an independent testing laboratory as meeting panic, fire and hose stream test standards; used on fire-rated openings.

Hand

The direction a door swings.

Inactive Door

In a pair of doors, the door that is inoperable from the trim side.

Latchbolt

A lock component that has a beveled end and projects into a strike, holding the door in a closed position.

Mullion

A fixed or removable vertical member that divides a door opening and provides a latch surface for a pair of rim exit devices.

Narrow Stile Door

Usually a door having a stile less than 2-3/4" (70mm) wide, commonly seen on aluminum or glass front applications.

Shim Kit

Pieces of metal that permit mounting of an exit device on a door that has a surface projecting vision light (glass bead) moulding.

Split Astragal

An astragal that is split through the middle on a pair of doors, allowing both doors to operate independently.

Threshold

A strip fastened to the floor beneath a door. It serves as a stop, prevents heat loss, and provides a strike location for latching the bottom rod of a vertical rod exit device.

Trim

A knob, lever, pull, or thumbpiece used on the outside of an exit device door to control access to an area.

Universal Exit Device

An exit device that may be used on doors of either hand without any modifications.

Keying and Cylinder Terms Blockout Cylinder

A cylinder which allows all keys to be temporarily blocked from operating. It is set by a blockout key.

Concealed Key Control (CKC)

The marking of standard key symbols on a cylinder in a location which is not visible once the cylinder installed. ASSA ABLOY How to Specify ED8000

Suggested Specification

All exit devices shall be ED8000 Series Pushpad Exit Devices as manufactured by Corbin Russwin Architectural Hardware.

The maximum exit device projection shall be 2-1/2" (64mm). The exit device bar shall be constructed of heavy wrought steel. The pushpad shall be constructed of wrought steel; scalped pushpads or pushpads with plastic or Lexan coatings shall not be acceptable. The pushpad shall cover the entire length of the devices. Pushpads which cover less than the entire length of the device shall not be acceptable. Nylon bearings and stainless steel springs shall be used for long life and durability; only torsion springs are acceptable. All device covers shall be of aluminum; plastic or metal stamping shall not be acceptable. Mounting screws shall be concealed to deter tampering. All ferrous parts shall be zinc coated to prevent rusting.

Single point, one quarter turn hex key dogging shall be standard on non-fire-rated devices.

All devices shall be listed by Underwriters Laboratories for safety as panic hardware. Fire rated devices shall be UL/C-UL listed for A label and lesser class doors, 4' x 8' single and 8' x 8' pair. The model number shall be located on the end cap; devices having the model number located other than on the end cap shall not be acceptable.

On trims with cylinders, the locking and unlocking of the trim shall be housed in the trim and not in the active head of the device. Trim shall be throughbolted and fasteners shall be concealed.

All trims shall be furnished in architectural finishes and shall match the trims and finishes on corresponding locksets.

Certification: ANSI A156.3, Grade 1

All devices, trims and cylinders shall be from one manufacturer.

All devices and trims shall carry a one-year limited warranty.





In U.S.

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ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.



FE5400S Multi-Point Exit Device Latching System

(*

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Storm-Resistant Design Helps Save Lives

ASSA ABLOY, the global leader in door opening solutions

Overview/Applications and Listings

FE5400S Multi-Point Exit Device Latching System

Table of Contents

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The Corbin Russwin FE5400S is a robust three-point latching system engineered to help protect lives by securing community shelter entries. Extra-heavy duty steel components secure the door to the frame – at the top, bottom and center latch points – fortifying the opening to withstand extreme wind speeds and flying debris.

Typical applications include doors located in:

- > Community Shelters and Safe Rooms
- > Corporate Campuses
- > Schools
- > Healthcare Facilities
- > Government Facilities

Features

- > Three point auto deadlocking system
- All three latching points are activated automatically when the door is closed
- > UL Listed and certified in accordance with FEMA 361 and ICC 500
- > UL 3-hour fire rating
- > Available with a variety of trim styles and finishes
- Through-bolts on door for solid attachment
- > Fortified with high tensile alloy Holo-Krome® fasteners.

Applications and Listings

Single Door	UL Listing	Maximum Opening (W x H)	Application	
SecureBolt [®] x Surface Vertical Rod FE5400S FE5400SA	Panic 3 Hr.	4' x 8' 4' x 8'	Surface applied; three- point latching.	
Pairs of Doors	UL Listing	Maximum Opening (W x H)	Application	

Features

FE5400S Multi-Point Exit Device Latching System

Handing

- > Device is non-handed.
- > Lever trim is handed.

Bar Length

- > Standard: 36" (914mm) bar fits 30" 36" (762mm-914mm) door.
- Optional: 32" (813mm) bar fits 30"-32" (762mm-813mm) door; specify W032
- > Optional: 42 " (1067mm) bar fits 37 "-42 " (940mm-1067mm) door; specify W042
- > Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.
- > Consult factory for additional lengths.

Door Height

- > 7'0" standard
- > Optional: 7'2"; specify H0702
- > Optional: 7'6"; specify H0706
- > Optional: 8'0"; specify H0800

Door Thickness

- > 1-3/4" (44mm) standard.
- > Optional: 2" (51mm); specify D200.
- > Optional: 2-1/4" (57mm); specify D214.

Stile

> Minimum width 4-1/2" (114mm).

Latchbolts

Top Latch

> 5/8" stainless steel latch housing. Through hardened steel latchbolt, with 7/8" projection fortified with 1/4-20 steel Holo-Krome-mounting screws.

Center Bolt

> Full 3/4" (19mm) projection, 1" (25mm) wide, positive deadlocking by auxiliary bolt.

Bottom Bolt

> 7/8" square stainless steel bolt with 5/8" projection.

Materials

Latchbolt: Nickel steel. Slide-action deadbolt with positive deadlocking by auxiliary bolt. Two-piece deadbolt mechanism utilizing a roll back lever which eliminates any contact (friction) with the strike during relocking. Device: Heavy duty cold forged steel chassis; heavy gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings

Projection

> 3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

- Standard on panic-rated devices; singlepoint 1/4 turn hex key dogging.
- > Optional: less dogging, specify M51.
- > Optional: cylinder dogging; specify M52.
- > Mechanical dogging not available on fire-rated devices.

Fasteners

> Standard on both panic devices and firerated devices: sex nuts and bolts.

End Cap Reinforcement (Standard)

A solid steel plate, welded to the end bracket, evenly distributes impact forces over a larger surface area, eliminating point loading.

Strikes

Center Bolt Roller Strike

- > Surface mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, assuring low friction relocking for a long, trouble-free life.
- > Supplied with locking plate and two 1/16" (1.6mm) shims. For doors with 1/2" (13mm) or 5/8" (16mm) stop. Adjustable to compensate for shrinkage and swelling of door. 3-1/2" x 1-1/4" (89mm x 32mm).
- Bottom Strike
- > Black nylon coated stainless steel
- > 2-3/4" (70mm) x 2-5/16" (58mm) x 1/2" (13mm)

Interlock Bracket

- > Black powder coated
- Complies with all life safety, fire, and windstorm codes while increasing security
 Works on single and pairs of doors with
- > Works on single and pairs of doors with removable mullion
- No additional door or frame preparation or reinforcement required

Functions and Trims

 Through-bolted lever, knob, pull, thumbpiece and electrified trims available with wide range of functions; see Trims and Functions, pages 6-11.

Electronics

The FE5400S series offers electrified options, including electrically controlled trim. All options can be tied into existing security and fire alarm systems for easy monitoring. See page 11.

Mullion

- > Removable Mullion
- > See Mullions, page 15.

Cylinders

Cylinder not included unless specified.
 See Quick Codes, page 18.

Warranty

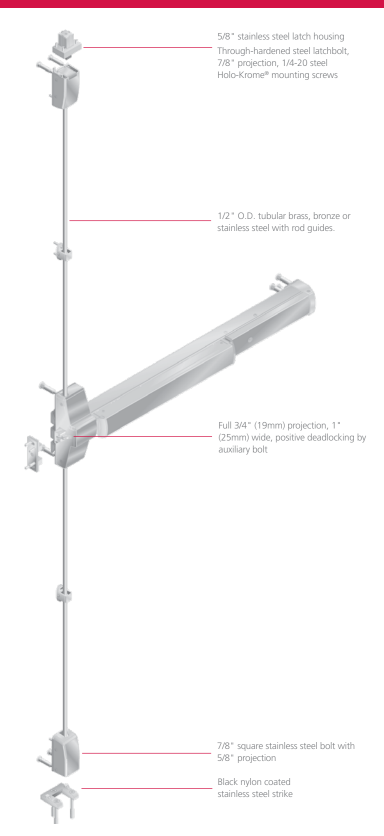
Seven-year limited.

Certification/Compliance

- > UL/cUL Listed:
 FVSR/FVSR7 Panic Hardware
 GXHX/GXHX7 Fire Exit Hardware,
 up to and including 3 hr. (A)
 ZHLA Windstorm Rated Assemblies
 (4' x 8' single, 8' x 8' pairs)
- Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.
- > ANSI/BHMA Certified: A156.3 Type 9, Grade 1
- > FEMA 361
- > ICC 500
- > Fully integrated FE5400S is part of a complete ASSA ABLOY tornado and hurricane shelter solution utilizing Ceco StormPro® 361, Curries StormPro® 361, Fleming F-5 doors and frames and McKinney[®] SP hinges.

Features

FE5400S Multi-Point Exit Device Latching System





Top Latch 5/8" stainless steel housings, 3/4" projection with 1/8" door gap



Center Bolt Full 3/4" (19mm) projection, 1" (25mm) wide, positive deadlocking by auxiliary bolt



Bottom Bolt 7/8" square stainless steel bolt with 5/8" projection



Center Bolt Roller Strike Surface-mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, assuring low friction relocking for a long, trouble-free life.

Functions

FE5400S Multi-Point Exit Device Latching System

Trim

FE5400S Outside Inside	Series/ Function	ANSI No.	Function Description
	Exit Only	01	Exit only; no trim.
	Dummy	02	Entrance by trim when actuating bar is dogged down.
	Classroom*	05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.
	Passage	15	Entrance by trim when latch is retracted by thumbpiece. Thumbpiece is always active, no cylinder.
	Storeroom (Thumbpiece Active)	06	Entrance by thumbpiece only when released by key. Key removable only when locked.
	Classroom*	08	Entrance by knob or lever. Key locks or unlocks knob or lever.
	Passage	14	Entrance by trim when latchbolt is retracted by knob or lever. Knob or lever always active, no cylinder.
	Storeroom (Grip Active)	09	Entrance by knob or lever only when released by key. Key removable only when locked.

*Classroom function trims can be converted to Storeroom function by a simple field adjustment.

Heavy-Duty Trim Designs and Functions

FE5400S Multi-Point Exit Device Latching System

Features:

- Free Wheeling vandal-resistant design
- Beveled edges

- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 7-year limited warranty

 			Trim Fund	ction	
Pull Trim Design		Passage ANSI No. 14	Dummy ANSI No. 02	Classroom ANSI No. 08	Storeroom ANSI No. 09
ARMSTRONG A9 Lever: Cast Escutcheon: Forged Cylinder: Rim		A910	A950	A9551	A959
CITATION C9 Lever: Cast Escutcheon: Forged Cylinder: Rim		C910	C950	C9551	C959
DIRKE D9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3" 7/8" 4-1/2"	D910	D950	D9551	D959
ESSEX* E9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4 [*]	E910	E950	E9551	E959
LUSTRA* L9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3-1/16"	L910	L950	L955 ¹	L959

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment. * Complies with codes requiring lever to return to within 1/2 " (13mm) of door face.

Heavy-Duty Designs and Functions

FE5400S Multi-Point Exit Device Latching System

Features:

• Free Wheeling vandal-resistant design

• Beveled edges

- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 7-year limited warranty

 			Trim F	unction	
 Pull Trim Design		Passage ANSI No. 14	Dummy ANSI No. 02	Classroom ANSI No. 08	Storeroom ANSI No. 09
NEWPORT* N9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4* 	N910	N950	N9551	N959
REGIS R9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3-1/16" 7/8" 7/8" 4-3/4"	R910	R950	R9551	R959
PRINCETON* PR9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3* 	PR910	PR950	PR9551	PR959

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

* Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

Heavy-Duty Designs & Functions

FE5400S Multi-Point Exit Device Latching System

Features:

- Free Wheeling vandal-resistant design
- Beveled edges

- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 7-year limited warranty

Pull Trim Design		Passage ANSI No. 14	Trim F Dummy ANSI No. 02	unction Classroom ANSI No. 08	Storeroom ANSI No. 09
FRASCATI FR9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4* 3-1/8* 5-1/4*	FR910	FR950	FR9551	FR959
MERLOT M9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4" 3" 7/8" 4-3/4"	M910	M950	M9551	M959
TUSCANY TS9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4 ⁴	TS910	TS950	TS9551	TS959
ZINFANDEL Z9 Lever: Cast Escutcheon: Forged Cylinder: Rim	10-1/4 ¹	Z910	Z950	Z9551	Z959

 $MUSEO_{\rm O} {\rm Available with } {\it Muséo} {\rm Collection \ levers}.$

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

Utility Trim Designs & Functions

FE5400S Multi-Point Exit Device Latching System

Features:

- Free Wheeling vandal-resistant design
- Beveled edges

- Through-bolted to exit device
- Flush cylinder with 6-pin cylinder applications
- 7-year limited warranty

				Trim F	unction	
	Pull Trim Design		Passage ANSI No. 14/15	Dummy ANSI No. 02	Classroom ANSI No. 05/08	Storeroom ANSI No. 09
e e	G900 TRIM Knob: Wrought Escutcheon: Forged Cylinder: Rim		G910	G950	G9551	G959
	TH900 TRIM Pull: Extruded Escutcheon: Forged Cylinder: Rim		TH910	ТН950	TH9551	TH959
	OFFSET PULL P9 Pull: Extruded Escutcheon: Forged Specify Hand. Field Reversible.	3" -10-1/4" 3-3/16"	N/A	P950	N/A	N/A

1. Classroom function trims can be converted to Storeroom function by a simple field adjustment.

Electrified Trim

FE5400S Multi-Point Exit Device Latching System

Electrically Controlled

Heavy-Duty Trim

Electrically controlled trim provides electric locking and unlocking of the 900 Series heavy-duty lever trim. It easily retrofits into existing applications and is ideal for door control.

Advantages

- Available in Fail Safe or Fail Secure operation
- 24VAC/VDC
- Internal rectifier accepts AC or DC voltage
- Free Wheeling lever when locked
- Key override (specify cylinder)
- Plug connector with 4' wire lead (Exit device can be used as the wire raceway)

Trim

Utilizes all 900 series trim lever designs including the Vineyard™ Collection

Electrical Specifications

- Solenoid: 330 mA @ 24 Volts continuous duty
- Security Monitor Switch (M98): 4 AMP @ 250VAC



Cylinder Cylinder not included unless specified. See Quick Codes, page 18.

How to Order See page 21 for how to order.





Electrically Controlled Heavy-Duty Trim

Electrified Functions

FE5400S Multi-Point Exit Device Latching System

Functions

Fail Secure

The x9905 trim is locked when power is off and unlocked when power is on.

	Description
x9905	 Lever is locked when power is off (Free Wheeling) Power on allows entry from trim Inside device is always active for egress Mechanical key override (09 Function – Key allows lever
(Fail Secure)	to retract latch bolt. Key can only be removed in locked position.)

Fail Safe The x9903 trim is locked when power is on and unlocked when power is off.

	Description				
x9903 (Fail Safe)	 Lever is locked when power is on (Free Wheeling) Power off allows entry from trim Inside device is always active for egress Mechanical key override (09 Function – Key allows lever to retract latch bolt. Key can only be removed in locked position.) 				
x = Lever trim desi	k = Lever trim design - Standard, Vineyard™ and Muséo®				

Options

M92	Touchbar Monitor
M93	Trim Monitor

Electrified Options

FE5400S Multi-Point Exit Device Latching System

Monitors - M92, M93

Operation

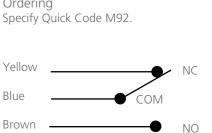
Monitors are used to indicate the authorized and unauthorized use of an opening or to signal and control other opening hardware, such as magnetic locks. Each monitoring device is equipped with one internal single-pole double-throw (SPDT) switch per monitor.

Touchbar Monitoring - M92 Request to Exit - REX Provides indication of the pushpad being depressed. Used as a request to exit to shunt alarm systems, release electromagnetic locks or monitor egress.

Listings UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications 4 Amps @ 250 VAC contacts

Ordering Specify Quick Code M92.

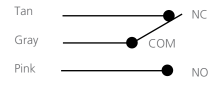


Outside Monitoring or Signaling - M93 Provides indication of the device being operated from the outside. Used as a request to enter signal switch to shunt alarms; also used to monitor entry.

Listings UL listed for both Panic and Fire Exit Hardware.

Electrical Specifications 5 Amps @ 28VDC SPDT contacts

Ordering Specify Quick Code M93.



Electrified Options & Accessories

FE5400S Multi-Point Exit Device Latching System

BPS Power Supply

Operation

Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. Recommended for electric trim.

Features

- Individual output circuit breakers
- Regulated and filtered fuse protected outputs
- LEDs monitor zone status (voltage or no voltage)
- Slide switches connect or disconnect load from power (Not available on 1 Amp supplies)
- Internal Back-Up battery charging circuit
- Rugged steel enclosure
- Fire alarm interface

Note: Batteries are not included with the BPS power supply.

Electrical Specifications

- Inputs: 120VAC
- Outputs: 24 VDC @ 1 Amp, 2 Amp or 4 Amp, Filtered and regulated outputs

Listings

- UL-cUL CLASS 2
 - Signal Appliances
 - Access Control System Units
 - Special Locking Arrangements -Component
- CE

-

Applications

- 9903 Fail Safe
- 9905 Fail Secure



Model	Enclosure	Input	Output
BPS-24-1	12" (304mm) x 9" (229mm) x 4" (102mm)	120VAC	1.0 Amp @ 24 VDC
BPS-24-2	14" (356mm) x 14" (356mm) x 4" (102mm)	120VAC	2.0 Amp @ 24 VDC
BPS-24-4	15" (381mm) x 18" (457mm) x 6" (152mm)	120VAC	4.0 Amp @ 24 VDC

Electrified Options & Accessories

FE5400S Multi-Point Exit Device Latching System

Requirements for Electrical and Data Transfer

To answer the demand for "smart" electronic access control and locking solutions that require fast, easy, and cost-effective installation, ASSA ABLOY Group brands use the ElectroLynx[®] standardized plug-in connectors and color-coded wiring system.

With *ElectroLynx*, doorway components come pre-wired for easy hookup to the power source. Key to the system is the transfer device hinge that carries power from the frame to the locking hardware.

Features of *ElectroLynx*:

- Makes it easy to bring power to the locking hardware
- Wires have connectors that snap together, like plugging a telephone into a jack

To connect FE5400S series Multi-Point Exit Device Latching System hardware to the electronic access control system, the following items are required:

- FE5400S series Multi-Point Exit Device Latching System
- ASSA ABLOY Door Group pre-wired door, or ElectroLynx retrofit cable (order from McKinney)
- Electronic transfer device (*ElectroLynx* electronic transfer hinge or Electrical Power Transfer with standard hinge, from McKinney)
- *ElectroLynx* cable from the hinge to above the ceiling (order from McKinney)

Information regarding cable selection, hinge requirements and order strings can be found in the McKinney Transfer Device Solutions catalog. Consult 800-810-WIRE (9473) with questions on application specifications and requirements.

The McKinney QC8 *ElectroLynx* Hinge is recommended for the 9903 function, the 9905 function and all options with the exception of M93. The McKinney QC12 *ElectroLynx* Hinge is recommended for the M93 option.

Hardwiring Made Easy®



Mullions

FE5400S Multi-Point Exit Device Latching System



Mullions

May be quickly and easily removed when a full double door opening is temporarily required.

Materials and Finish

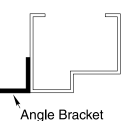
Steel mullions, 2" x 3" with malleable iron top and bottom retainers; furnished with zinc-plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field. Mullion and Mullion retainers are prime coat red paint.

Options

Mullion Stabilizer Kit Controls the movement of the mullion. Recommended for openings over 7' high, or whenever door movement must be minimized. To order with mullion, specify M57. To order separately, specify Part No. 653F11-1 x 628 (aluminum).

Angle Bracket

Recommended for any header configuration with less than 3" (76mm) of mounting surface. To order with a mullion, specify M96. To order separately, specify Part No 655F63-8.



How to Order Removable Mullions

Door Height Description Specify Quick Code Up to 7'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified FE707A1 Up to 8'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified FE708A1

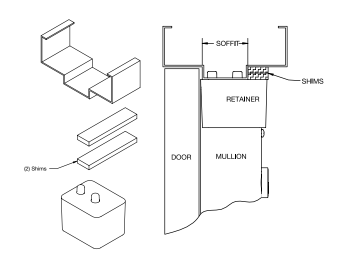
Notes:

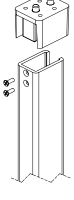
1 For use with UL listed door assemblies that comply to FEMA 361 and ICC 500.

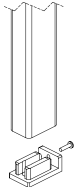
For the latest listings on compliant door assemblies visit our website at corbinrusswin.com

Spacer Block

Recommended for double rabbeted frames where the stop face width is less than the mounting hole spacing and also for door frames 5-3/4" (176mm) or less. To order with a mullion, specify M95. To order separately, specify Part No 683F29-8.







Options & Accessories/Cylinders FE5400S Multi-Point Exit Device Latching System

Surface Vertical Rod Extension Kits

Used to extend the height of standard length rods supplied with vertical rod exit devices. Available in 2", 6" and 12" sizes. To order with exit device, see Quick Codes, page 18. To order separately, specify Part No. x Finish.

Rod Extension	Rod Extension Kit Part No.
2" (50mm)	655F15 x Finish
6″ (152mm)	655F16 x Finish
12" (305mm)	655F17 x Finish

Cylinder Dogging

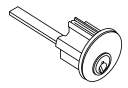
To order Cylinder Dogging with exit device, specify M52. Cylinder not included unless specified. Cylinder dogging not available for fire-rated devices. See Quick Codes, page 18.



Part Number	Cylinder Ring
1000-118-A02	N/A
1000-114-A02-7	270F15
1080-11 4-A02	270F15
1080-112-A02-7	654F07
1070-114-A02	270F07
1070-112-A02-7	654F07
1010-118-A02	N/A
1090-114-A02	270F15
1027-114-A02	270F15
1037-114-A02	270F15
1020-114-A02	270F15
1030-114-A02	270F15
	1000-118-A02 1000-114-A02-7 1080-114-A02 1080-112-A02-7 1070-114-A02 1070-112-A02-7 1010-118-A02 1090-114-A02 1027-114-A02 1037-114-A02 1020-114-A02

Cylinders

900 Series Trim Rim cylinders



Description	Part Number	Cylinder Ring
6-pin	3000-058	None Required
7-pin	3000-058-7	422F88
6-pin, IC	3080-058	422F88
7-pin, IC	3080-058-7	686F98
6-pin, IC, less core	3070-058	422F88
7-pin, IC, less core	3070-058-7	686F98
6-pin, Security	3010-058	None Required
6-pin, Security IC	3090-058	422F88
7-pin, Pyramid	3020-058	422F88
7-pin, Pyramid IC	3030-058	422F88
Pyramid Security	3027-058	422F88
Pyramid Security	3037-058	422F88

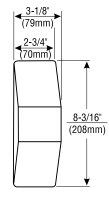
ASSA ABLOY, the global leader in door opening solutions 45167-11/13

Facts & Figures

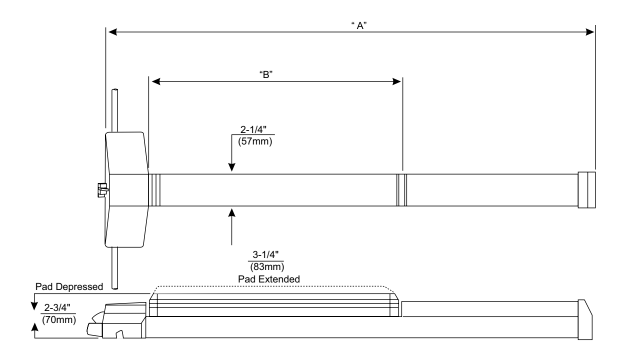
FE5400S Multi-Point Exit Device Latching System

FE5400S Series

Series	"A"	"B"
FE5400S x W032	28-7/8" (733mm)	18" (457mm)
FE5400S	32-7/8" (835mm)	18" (457mm)
FE5400S x W042	38-7/8" (987mm)	24" (610mm)
FE5400S x W048	44-7/8" (1140mm)	24" (610mm)



Cover Detail



Quick Codes

FE5400S Multi-Point Exit Device Latching System

Cylinder and Keying

Description	Specify
Less cylinder(s)	(standard)
Conventional 6-pin	6P
Conventional 7-pin	7P
Security	HS
Security interchangeable core (IC)	CHS
IC 6-pin	C6
IC 6-pin with temporary construction core (Red)	CT6R
IC 6-pin with temporary construction core (Blue)	CT6B
IC 6-pin with temporary construction core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-Pin with temporary disposable core	CT6D
IC 6-pin less core	CL6
SFIC 6-pin with less core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin (rim only)	С7
IC 7-pin with temporary construction core (Red)	CT7R
IC 7-pin with temporary construction core (Blue)	CT7B
IC 7-pin with temporary construction core (Green)	CT7G
IC 7-pin with temporary construction core	CT7
IC 7-Pin with temporary disposable core	CT7D
IC 7-pin less core (rim only)	CL7
SFIC 7-pin with less core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
Pyramid Security fixed core	PS
Pyramid Security IC	PCS
Pyramid Fixed Core	PHS
Pyramid IC	PCHS
Pyramid with temporary construction core	СТР
Pyramid less core	CLP
Blockout function	BO
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК

Cylinder and Keying (cont)

Description	Specify
Visual key control (VKC)	
No keying data stamped on key or cylinder	VKC0
Keys only	VKC1
Cylinders and keys (not for HS or CHS)	VKC2
Cylinders only (not for HS or CHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only	CKC3
2 keys per cylinder	(standard with cylinder)
Other than 2 keys	KY# (e.g., KY6)

Door Height

Door Height	Specify
7'0"	(standard)
7'2"	H0702
7'6″	H0706
8'0"	H0800

Door Width

Door Width	Specify
32" (813mm)	W032
36" (914mm)	(standard)
42" (1067mm)	W042
48" (1219mm)	W048

Quick Codes

FE5400S Multi-Point Exit Device Latching System

Door Thickness

Door	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Finish

	Description	Specify
US3	Bright Brass	605
US4	Satin Brass	606
US9	Bright Bronze	611
US10	Satin Bronze	612
US10B	Dark Oxidized Satin Bronze, oil rubbed	613
US10BE	Dark Oxidized Satin Bronze - equivalent	613E
US14	Bright Nickel Plated	618
US15	Satin Nickel Plated	619
US26	Bright Chromium Plated	625
US26D	Satin Chromium Plated	626
	Satin Chromium Plated MicroShield®	626C
US32	Bright Stainless Steel	629
US32D	Stain Stainless Steel	630
	Stain Stainless Steel MicroShield®	630C
_	Black oxidized bronze,oil rubbed	722

Miscellaneous Options

Description	Specify
Knurling outside and inside (trim and device)	M20
Knurling outside only (trim side)	M21
Knurling inside only (device side)	M22
Abrasive coat outside and inside (trim and device)	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side)	M25
PathLite™ Photoluminescent Touchbar Cover	M49
Less dogging	M51
Cylinder dogging	M52
Parabolic escutcheon	M60

Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Removable Mullion

Description	Specify
Door frame filler block for double rabetted frames	M95
Door frame angle bracket for aluminum frames	M96
Mullion stabilizer	M57
Up to 7'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	FE707A ¹
Up to 8'0" Steel Mullion - 3 Hour Fire Rated, Windstorm Certified	FE708A ¹

1. For use with UL listed door assemblies that comply to FEMA 361 and ICC 500.

For the latest listings on compliant door assemblies visit our website at corbinrusswin.com

Quick Codes

FE5400S Multi-Point Exit Device Latching System

Electrified Options

Description	Specify
Request to Exit/Touchbar Monitoring or Signaling	M92
Outside Trim Monitoring or Signaling	M93
Security Monitor	M98*
Trim Gasket	M99

*9903/9905 trims only.

Electrified Accessories

Description	Part Number
Power supply 1.0 Amp @ 12 VDC output	BPS-12-1
Power supply 3.0 Amp @ 12 VDC output	BPS-12-3
Power Supply 1 Amp @ 24 VDC Output	BPS-24-1
Power Supply 2 Amp @ 24 VDC Output	BPS-24-2
Power Supply 4 Amp @ 24 VDC Output	BPS-24-4
SPDT Maintained Switch	МКА
SPDT Momentary Switch	MK
SPDT Momentary NS Switch	MKN
DPDT Momentary Switch	MK2
DPST Maintained (Al. Action) Switch	PB3EA
Sonalert 90lbs. @ 2 ft. 12-24VDC mounted on one gang stainless steel plate	PZ1
LEDs mounted on one gang stainless steel plate 12-24VDC (Red and Green)	ZLP-1
LEDs mounted on narrow gang plate (Red and Green)	ZLP
Concealed transfer for over 120° swing doors	EPTL

How to Order

FE5400S Multi-Point Exit Device Latching System

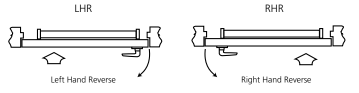
Ordering Examples

Exit Device Only

Quantity	Series/ Function	Finish	Hand	Misc. Options
65	FE5400S	626	RHR	M51

Trim Only

Quantity	Trim/ Function	Finish	Hand	Door Thickness	
24	N955	625	RHR	D214	



Note: Arrow (\bigcirc) indicates secure side of door.

Exit Device with Trim

Quantity	Exit Device	Trim/ Function	Finish	Hand	Door Thickness	Door Width	Misc. Options
65	FE5400S	N955	605	LHR	D214	W048	M51

Contract/Detailed Order – Exit Device with Trim

Quantity	Keyset	Exit Device	Trim/ Function	Finish	Hand	Door Height	Door Width	Misc. Options	Cylinder Option
36	AA1	FE5400S	C955	626	LHR	H0800	W048	M52	7P

Exit Device with Electrified Trim

Quantity	Exit Device	Trim/ Function	Finish	Hand	Door Thickness	Door Width	Misc. Options
5	FE5400S	N9903	626	RHR	D214	W048	M98

Where to find ordering information and Quick Codes

Functions and Trims Removable Mullion	Page 6 Page 15
Cylinders and Keying	Page 13 Page 18
Door Height	Page 18
Door Width	Page 18
Finish	Page 19
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Architectural Specifications

FE5400S Multi-Point Exit Device Latching System

FE5400S Series Multi-Point Exit Device Latching System

Multi-point exit device systems: Multi-point exit device auto deadbolt locking systems are engineered for use on entry door applications at windstorm safe shelter locations. Fortified steel construction secures the door to the frame at top, bottom and center latching positions. All three latching points shall be automatically activated when the device is closed and retracted with one single motion of pushbar operation upon exiting.

- 1. Provide three point locking system as part of an integrated door, frame, and exit hardware assembly UL approved severe windstorm rating in accordance with FEMA 361 and ICC 500.
- 2. Units shall be manufactured in compliance with NFPA 80 and NFPA 101 life-safety requirements and approved for usage on up to 3-hour, UL 10b or 10c fire rated openings.
- 3. Latchbolt construction:
 - a. Center latch: 3/4" (19mm) throw stainless steel slide action deadbolt with positive deadlocking by auxiliary bolt.
 - b. Top latch: Through-hardened steel latchbolt with 7/8" projection, and 5/8" stainless steel latch housing secured with 1/4-20 Holo-Krome fasteners.
 - c. Bottom Latch: 7/8" square stainless steel bolt with 5/8" projection.
- 4. Provide devices with heavy-duty, brass escutcheon trim and solid cast levers matching the design style and architectural finishes as the balance of the lockset and latches specified.
- 5. Heavy duty primed steel mullion is required for use with FE5400S when securing paired openings up to 8'0" x 8'0".
- 6. Cylinders and keying: Refer to separate part 2 Products "Keying" paragraph sub-section for related keying requirements.
- 7. Three point locking system devices shall have seven-year limited warranty.

Russwin 2

Notes

FE5400S Multi-Point Exit Device Latching System





In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



lectroLynx®

As part of their promise to provide innovative, fast and effective high security solutions to their customers, certain ASSA ABLOY Group brands offer ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening. ElectroLynx® is a registered trademark of ASSA ABLOY Inc.



MicroShiold®

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FE6700

Storm Shutter Multi-Point Latching System



Applications

FE6700 Storm Shutter Multi-Point Latching System

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Architectural Specifications10	

The Corbin Russwin FE6700 is a robust three-point locking system engineered to help save lives by securing the community shelter window openings. Extra-heavy duty steel components secure the shutter to the frame – at the top, bottom and center latch points – fortifying the opening to withstand extreme wind speeds and flying debris.

UL approved, the FE6700 is ideal for FEMA 361 and ICC 500.

Typical applications include window openings located in:

- Community Shelters and Safe Rooms
- > Corporate Campuses
- > Schools
- > Healthcare Facilities
- > Government Facilities

Advantages

- Three-point auto deadlocking when shutter closes. No manual operation required
- > Solid cast lever
- > UL approved as a severe windstormrated assembly in accordance with FEMA 361 and ICC 500.
- Typical storm shutter applications use the passage lever x blank plate function (FE6780).
- Optional classroom function (FE6755) and passage or closet function (FE6710) also available.
- > Through-bolts on shutter for solid attachment
- Heavy duty component construction with easy everyday use design

Features

FE6700 Storm Shutter Multi-Point Latching System

Certification/ Compliance

UL approved:

- Meets FEMA 361 and ICC 500. for inswing shutters 1'8" w x 3'0" h min to 4'0" w x 6'8" h max.
- > Fully integrated FE6700 is part of a complete ASSA ABLOY severe windstorm solution utilizing Ceco StormPro[®] 361, Curries StormPro[®] 361, Fleming F-5 shutters and frames and McKinney[®] hinges

Handing

> Device is handed

Mortised Centerbolt

- > Utilizes a one-piece heavy 13 gage chrome plated steel lock case, 3/16" thick stainless steel front.
- Center bolt and trim height location are set during installation allowing them to always remain in the center of the shutter, regardless of application and shutter height.

Deadbolt

One-piece stainless steel, 19/32 " x 1-1/4" x 1" throw

Front

> 1-1/8" x 4-7/8" x 3/16" thick stainless steel, one piece

Backset

- > 2-3/4" standard
- Center Bolt Strike
- > 1/4" stainless steel strike

Top Latch

> 5/8" stainless steel latch housing. Through-hardened steel latchbolt, with 7/8" projection fortified with 1/4-20 steel Holo-Krome[®] mounting screws

Latch front

> 1/8" thick, through-hardened steel front

Shutter Sizes

- > 1'8" w x 3'0" h min to 4'0" w x 6'8" h max
- For door or window storm shutter applications from 6'8" to 8'0", refer to the FE6800 series catalog.

Shutter Heights

- > 3'0" 4'6"; specify H0400
- > 4'6" 6'8"; specify H0500

Bottom Bolt

> 3/4" diameter steel with 3/4" projection with 1/8" steel reinforcement plate

Strike

> Brass bottom strike with 1/4-20 steel *Holo-Krome* fasteners

Shutter Thickness

> FE6700 is for use with standard 1-3/4" thick shutters

Optional Cylinders for FE6755 Classroom Function

- > Brass, 6-pin, L4 keyway, 0-bitted,
- 1-1/8" standard. Optional cylinders available; see Quick Codes

Optional Keys

> Two nickel silver standard

Optional Keying Features Available

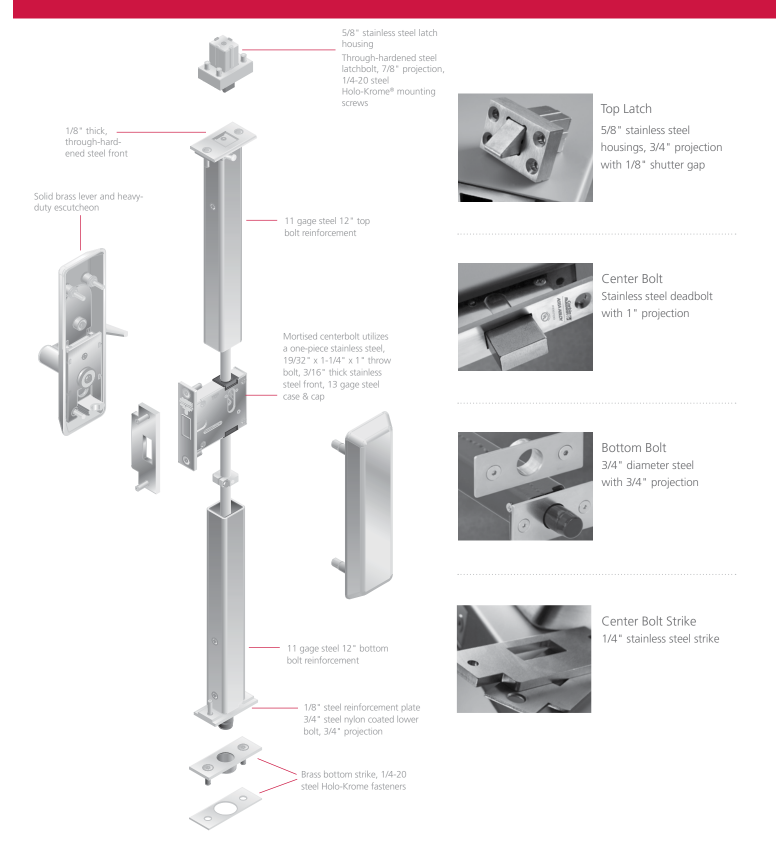
- > Master keying
- > Construction master keying
- > Visual key control
- > Concealed key control
- > 7-pin cylinder
- > Security cylinder
- > Pyramid cylinder
- > Interchangeable core (IC)
- > Security IC
- > Pyramid IC
- > Blockout cylinder

Warranty

> Seven-year limited

Features

FE6700 Storm Shutter Multi-Point Latching System



Corbin ASSA ABLOY

Trim Designs

FE6700 Storm Shutter Multi-Point Latching System



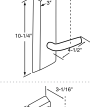
ARMSTRONG ASH Lever: Cast Escutcheon: Forged



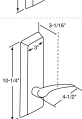




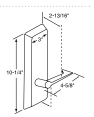




DIRKE DSH Lever: Cast Escutcheon: Forged



ESSEX ESH Lever: Cast Escutcheon: Forged

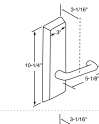




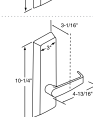
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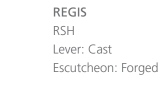
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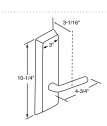
LUSTRA LSH Lever: Cast Escutcheon: Forged



NEWPORT NSH Lever: Cast Escutcheon: Forged







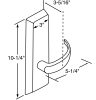
ASSA ABLOY, the global leader in door opening solutions 45151-10/14

Trim Designs

FE6700 Storm Shutter Multi-Point Latching System

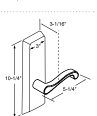


PRINCETON PSH Lever: Cast Escutcheon: Forged



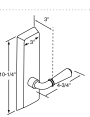


FRASCATI FSH Lever: Cast Escutcheon: Forged



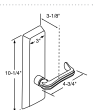


MERLOT MSH Lever: Cast Escutcheon: Forged

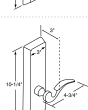




TUSCANY TSH Lever: Cast Escutcheon: Forged



ZINFANDEL ZSH Lever: Cast Escutcheon: Forged



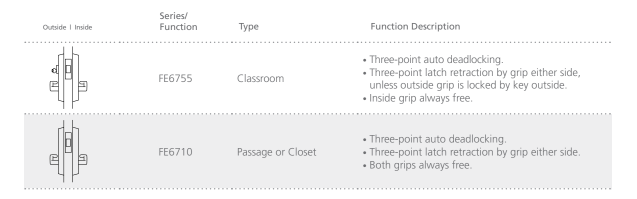
Functions and Options

FE6700 Storm Shutter Multi-Point Latching System

For Typical Shutter Applications

Outside Inside	Series/ Function	Туре	Function Description
	FE6780	Passage Lever x Blank Plate	 Three-point auto deadlocking. Three-point latch retraction by inside grip. Lever on one side, blank plate on the other. Lever always free. For inswing window storm shutters.
•••••••••••••••••••••••••••••••••••••••			

Optional Functions



Miscellaneous Options

Description	Specify
Torx [®] head security screws	M04

Shutter Thickness

Shutter Thickness	Specify
1-3/4 "	Standard

Shutter Height - Must be specified

Shutter Height	Specify
3'0" - 4'6"	H0400
4'6" - 6'8"	H0500

Ordering Reference/Quick Codes

FE6700 Storm Shutter Multi-Point Latching System

Optional Mortise Cylinders

- Conventional (standard for FE6700)
- Pyramid (optional)
- IC (optional)
- 2 nickel silver keys

Pyramid (Fixed Core)



Interchangeable Core (IC)





Pyramid Shown

Cylinder Quick Codes

Mortise Cylinder Type	Cylinder Catalog Number
Pyramid High Security (PHS)	1020-114-A02
Pyramid High Security Interchangeable Core (PCHS)	1030-114-A02
Conventional 6-pin	1000-118-A02
7-pin (7P)	1000-114-A02-7
6-pin IC (C6)	1080-114-A02
7-pin IC (C7)	1080-112-A02-7
Security IC (CHS)	1090-114-A02
Security (HS)	1010-118-A02

FE6700 H-series escutcheon requires cylinder collars depending on length of cylinder specified.

To order collars separately, see below:

Specify	Cylinder Length
721F36	1-1/8"
721F37	1-1/4"
721F38	1-1/2 "

Cylinders and Keying

Cylinders and Keying	
Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
Less Cylinder(s)	LC
Security	HS
Security IC	CHS
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid with Temporary Construction Core	CTP
Pyramid Less Core	CLP
IC 6-pin	C6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 6-pin with Temporary Construction Core	
Red	CT6R
Blue	CT6B
Green	CT6G
IC 6-pin Less Core	CL6
IC 7-pin	C7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
IC 7-pin with Temporary Construction Core	
Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin Less Core	CL7
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
0-bitted with 2 Blank Keys	
Keyed Random (Standard)	KR
Construction Master Keyed	СМК
Visual Key Control (VKC)	
 No bitting or keyset stamping on keys 	VKC0
- Keys Only	VKC1
- Cylinders and Keys - (not for HS, CHS, PHS or PCHS)	VKC2
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed Key Control (CKC)	
- CKC Cylinders with VKC Keys	CKC2
- CKC Cylinders Only (not for PHS, PCHS)	СКСЗ
2 Keys per Lock	standard
More than 2 Keys	KY#
More than 2 Neys	(e.g., KY6)

How to Order

FE6700 Storm Shutter Multi-Point Latching System

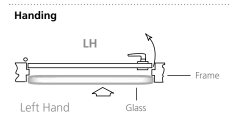
Ordering Examples

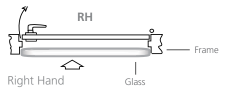
Stock Order

Quantity	Series/Function	Trim	Finish	Hand	Shutter Height
100	FE6780	FSH	626	RH	H0400

Stock Order

	Series/Function		Finish	Hand	Shutter Height
50	FE6780	NSH	625	LH	H0500





Note: Arrow indicates secure side of shutter

Function	Tri	im	Finish	Hand	Misc.
FE6755	Standard	Vineyard	605	RH	M04
FE6710	ASH	FSH	606	LH	
FE6780	CSH	MSH	611		
	DSH	TSH	612		
	ESH	ZSH	613		
	LSH	7	618	2	
	NSH	-	619	-	
	RSH		625		
	PSH		626		
			626C		
			629		
			630		
			630C		
			722	7	

Finish

Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613¹
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Satin Chrome with MicroShield®	626C
Bright Stainless Steel	629 ³
Satin Stainless Steel	630³
Satin Stainless Steel with MicroShield®	630C
Black Oxidized Bronze, Oil Rubbed	722²

¹ New, March 2007

² Formerly 613 prior to March 2007

³ Escutcheon finished to match 629, 630 finish

Architectural Specifications

FE6700 Storm Shutter Multi-Point Latching System

FE6700 Series Storm Shutter Multi-Point Latching System

Three-Point Locking System Devices: Three-Point, auto deadbolt locking devices are engineered for use on inswing shutter applications at windstorm safe shelter room locations. Concealed, fortified steel construction secures the shutter to the frame at top, bottom and center latching positions. All three latching points shall be automatically activated when the device is closed and retracted with one single lever activation motion.

- 1. The Multi-Point latching system device is part of an integrated shutter, frame and hardware assembly UL-approved to FEMA 361 and ICC 500 for inswing applications.
- 2. Latchbolt Construction:
 - a. Mortised Centerbolt: Single piece, 13 gage chrome plated steel lockcase with 3/16" thick stainless steel front. Stainless steel, 1" throw deadbolt.
 2 3/4" backset standard with 1/4" stainless steel centerbolt strike.
 - b. Top Latch: Through-hardened steel latchbolt with 7/8" projection, 1/8" steel latchbolt front, and 5/8" stainless steel latch housing secured with 1/4-20 Holo-Krome[®] fasteners.
 - c. Bottom Bolt: 3/4" diameter steel nylon coated bolt with 3/4" projection and 1/8" steel reinforcement plate. Brass strike housing secured with 1/4-20 Holo-Krome fasteners.
- 3. Provide devices with heavy-duty, brass escutcheon trim and solid cast levers matching the design style and architectural finishes as the balance of the lockset and latches specified.
- Inswinging storm shutters are furnished as a complete door, frame, and hardware assembly for openings measuring from 1'8" x 3'0" minimum to 4'0" x 6'8" maximum.
- 5. Three-Point locking system devices shall have a seven-year limited warranty.
- 6. Multi-Point latching system devices shall be FE6700 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.

Russwin 2

Notes

FE6700 Storm Shutter Multi-Point Latching System

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In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 <u>corbin</u>russwin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative



MicroShield

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FE6800

Fortified Multi-Point Latching System





Applications

FE6800 Fortified Multi-Point Latching System

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How to Order	9
Architectural Specifications	10

The Corbin Russwin FE6800 is a robust three-point locking system engineered to help save lives by securing the community shelter entry. Extra-heavy duty steel components secure the door to the frame – at the top, bottom and center latch points – fortifying the opening to withstand extreme wind speeds and flying debris.

UL approved, the FE6800 is ideal for both FEMA 361 and FEMA 320 applications.

Typical applications include doors and inswing window storm shutters located in:

- Community Shelters and Safe Rooms
- > Corporate Campuses
- > Schools
- > Healthcare Facilities
- > Government Facilities

Advantages

- > Three-point auto deadlocking as door closes. No manual operation required
- > Solid cast levers
- > UL approved as a severe windstormrated assembly in accordance with FEMA 320 and FEMA 361 guidelines
- > UL 3-hour fire rating
- > Three functions are available including window shutter applications
- Through-bolts on door for solid attachment
- Heavy duty component construction with easy everyday use design

corbinrusswin.com

Features

FE6800 Fortified Multi-Point Latching System

Certification/ Compliance

UL approved:

- Meets FEMA 320 and FEMA 361 Guidelines for both inswing and outswing doors; single door 2'6" x 5'6" min and 4'0" x 8'0" max.
- Fully integrated FE6800 is part of a complete ASSA ABLOY severe windstorm solution utilizing Ceco StormPro[®] 361, Curries StormPro[®] 361, Fleming F-5 doors and frames and McKinney[®] hinges

UL /ULc:

- > All locks listed for 3 hour single doors
- > UL compliant with fire and windstorm markings
- > Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Handing

> Device is handed

Mortised Centerbolt

 > Utilizes a one-piece heavy 13 gage chrome plated steel lock case, 3/16" thick stainless steel front.

Deadbolt

> One-piece stainless steel, 19/32 " x 1-1/4" x 1 " throw

Front

> 1 1/8" x 4-7/8" x 3/16" thick stainless steel, one piece

Backset

> 2-3/4" standard

Center Bolt Strike

> 1/4 " stainless steel strike versus 1/8 " standard wrought strike

Top Latch

> 5/8" stainless steel latch housing. Through-hardened steel latchbolt, with 7/8" projection fortified with 1/4-20 steel Holo-Krome® mounting screws

Latch front

> 1/8" thick, through-hardened steel front

Door Height

- > Standard for any door or window storm shutter from 6'8" to 8'0" height.
- > Optional top rods for 5'6" to 6'8" door heights.
- For window storm shutter applications, 1'8" x 3'0" to 4'0" x 6'8" height refer to the FE6700 series catalog.

Bottom Bolt

> 3/4" diameter steel with 3/4" projection with 1/8" steel reinforcement plate

Strike

> Brass bottom strike 1/4-20 steel Holo-Krome fasteners

Door Thickness

> FE6800 is for use with standard 1 3/4" thick doors and frames

Cylinder

 > Brass, 6-pin, L4 keyway, 0-bitted,
 1 1/8" standard. Optional cylinders available; see Quick Codes

Keys

> Two nickel silver standard

Keying Features Available

- > Master keying
- > Construction master keying
- > Visual key control
- > Concealed key control
- > 7-pin cylinder
- > Security cylinder
- > Pyramid cylinder
- > Interchangeable core (IC)
- > Security IC
- > Pyramid IC
- > Blockout cylinder

Warranty

> Seven-year limited

Features

FE6800 Fortified Multi-Point Latching System



5/8" stainless steel latch housing Through-hardened steel latchbolt, 7/8" projection, 1/4-20 steel Holo-Krome[®] mounting screws

1/8" thick, through-hardened

11 gage steel 12" top bolt reinforcement



Top Latch 5/8" stainless steel housings, 3/4" projection with 1/8" door gap



Center Bolt Stainless steel deadbolt with 1" projection

Mortised centerbolt utilizes a one-piece stainless steel, 19/32 " x 1-1/4" x 1 " throw bolt, 3/16" thick stainless steel front, 13 gage steel case & cap

Solid brass lever and heavy duty escutcheon



Bottom Bolt 3/4" diameter steel with 3/4" projection



Center Bolt Strike 1/4" stainless steel strike

1/8" steel reinforcement plate 3/4" steel nylon coated lower bolt, 3/4" projection

Brass bottom strike, 1/4-20 steel Holo-Krome fasteners

Trim Designs

FE6800 Fortified Multi-Point Latching System



ARMSTRONG ASH Lever: Cast Escutcheon: Forged Cylinder: Mortise

CITATION CSH

Lever: Cast







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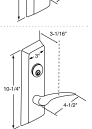
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DIRKE DSH Lever: Cast Escutcheon: Forged Cylinder: Mortise

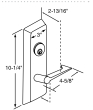
Escutcheon: Forged

Cylinder: Mortise



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ESSEX ESH Lever: Cast Escutcheon: Forged Cylinder: Mortise





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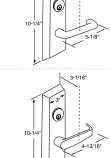
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LSH Lever: Cast Escutcheon: Forged Cylinder: Mortise

NEWPORT NSH Lever: Cast Escutcheon: Forged Cylinder: Mortise





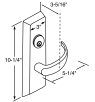
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Trim Designs

FE6800 Fortified Multi-Point Latching System



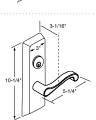
PRINCETON PSH Lever: Cast Escutcheon: Forged Cylinder: Mortise





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TUSCANY TSH Lever: Cast

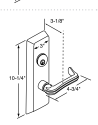
MERLOT MSH

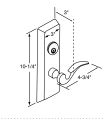
Lever: Cast

Escutcheon: Forged Cylinder: Mortise



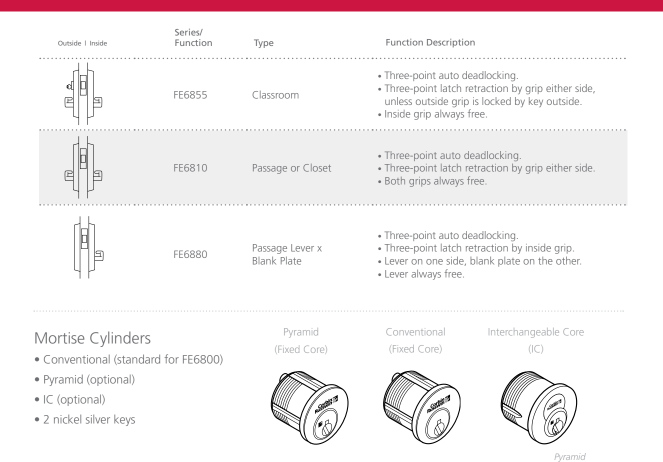






Functions, Options & Accessories

FE6800 Fortified Multi-Point Latching System



Cylinder Quick Codes

Mortise Cylinder Type	Cylinder Catalog Number
Pyramid High Security (PHS)	1020-114-A02
Pyramid High Security Interchangeable Core (PCHS)	1030-114-A02
Conventional 6-pin	1000-118-A02
7-pin (7P)	1000-114-A02-7
6-pin IC (C6)	1080-114-A02
7-pin IC (C7)	1080-112-A02-7
Security IC (CHS)	1090-114-A02
Security (HS)	1010-118-A02

FE6800 H-series escutcheon requires cylinder collars depending on length of cylinder specified. To order collars separately, see below:

Specify	Cylinder Length
721F36	1-1/8"
721F37	1-1/4"
721F38	1-1/2"

6'8" - 8'0"

Quick Codes

FE6800 Fortified Multi-Point Latching System

standard

Miscellaneous Options	
Description	Specify
Torx [®] head security screws	M04
Door Thickness	
Door Thickness	Specify
1-3/4"	Standard
Door Height	
Door Height	Specify
5'6" - 6'8"	H0600

Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
Less Cylinder(s)	LC
Security	HS
Security IC	CHS
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid with Temporary Construction Core	CTP
Pyramid Less Core	CLP
IC 6-pin	C6
SFIC 6-pin with Less Core SFIC 6-pin with SFIC disposable temporary core	CLS6 CT6SD
IC 6-pin with Temporary Construction Core	- - - - - - - - - - - - - - - - - - -
Red	CT6R
Blue	CT6B
Green	CT6G
IC 6-pin Less Core	CL6
IC 7-pin	C7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
IC 7-pin with Temporary Construction Core	
Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin Less Core	CL7
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
0-bitted with 2 Blank Keys	
Keyed Random (Standard)	KR
Construction Master Keyed	СМК
Visual Key Control (VKC)	
 No bitting or keyset stamping on keys 	VKC0
- Keys Only	VKC1
- Cylinders and Keys - (not for HS, CHS, PHS or PCHS)	VKC2
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3

Cylinders and Keying (cont.)

Description	Specify
Concealed Key Control (CKC)	-
- CKC Cylinders with VKC Keys	CKC2
- CKC Cylinders Only (not for PHS, PCHS)	СКСЗ
2 Keys per Lock	standard
More than 2 Keys	KY# (e.g., KY6)

How to Order

FE6800 Fortified Multi-Point Latching System

Ordering Examples

Stock Order

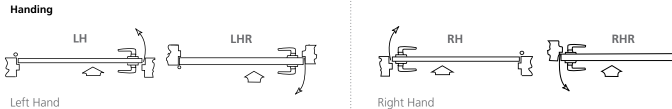
Quantity	Series/Function	Trim	Finish	Hand
100	FE6855	FSH	626	RHR

Split Trim/Finish Order

		Trir	n	Fin	ish	
Quantity	Series/Function	Outside	Inside	Outside	Inside	Hand
12	FE6855	FSH	NSH	626	625	RH

Contract/Detailed Order

Quantity	Keyset	Series/Function	Trim	Finish		Optional Cylinder	Keying
24	AA1	FE6855	NSH	626	RHR	PHS	CKC2



Left Hand

Note: Arrow indicates secure side of door

							Finish
Function	Tr	im	Finish	Hand	Misc.	Cyl.	Description
							Polished Brass, Clear Coated
FE6855	Standard	Vineyard	605	RH	M04	See Page	Satin Brass, Clear Coated
FE6810	ASH	FSH	606	RHR		7	Polished Bronze, Clear Coated
FE6880	CSH	MSH	611	LH			Satin Bronze, Clear Coated
	DSH	TSH	612	LHR			Dark Oxidized Satin Bronze, Oil Rubbed
	ESH	ZSH	613				Polished Nickel
	LSH		618				Satin Nickel
	NSH		619				Polished Chrome
	RSH		625				Satin Chrome
	PSH		626				Satin Chrome with MicroShield®
			626C				Bright Stainless Steel
			629				Satin Stainless Steel
			630				Satin Stainless Steel with MicroShield®
			630C		-		Black Oxidized Bronze, Oil Rubbed
			722				1 Now March 2007

¹ New, March 2007

² Formerly 613 prior to March 2007

³ Escutcheon finished to match 629, 630 finish

Specify

605

606

611

612 613¹

618 619

625 626

626C

629³

630³

630C

722²

Architectural Specifications

FE6800 Fortified Multi-Point Latching System

FE6800 Series Fortified Multi-Point Auto Deadlocking System

Three-Point Locking System Devices: Three-Point, auto deadbolt locking devices are engineered for use on inswing and outswing door applications at windstorm safe shelter room locations. Concealed, fortified steel construction secures the door to the frame at top, bottom and center latching positions. All three latching points shall be automatically activated when the device is closed and retracted with one single motion upon exiting.

- 1. The Three-Point locking system device is part of an integrated door, frame and hardware assembly UL-approved to both FEMA 361 and FEMA 320 guidelines for both inswing and outswing doors.
- 2. Units shall be manufactured in compliance with NFPA 80 and NFPA 101 life-safety requirements and approved for usage on up to 3-hour, UL10b or 10c fire rated openings.
- 3. Latchbolt Construction:
 - a. Mortised Centerbolt: Single piece, 13 gage chrome plated steel lockcase with 3/16" thick stainless steel front. Stainless steel, 1" throw deadbolt.
 2 3/4" backset standard with 1/4" stainless steel centerbolt strike.
 - b. Top Latch: Through-hardened steel latchbolt with 7/8" projection, 1/8" steel latchbolt front, and 5/8" stainless steel latch housing secured with 1/4-20 Holo-Krome[®] fasteners.
 - c. Bottom Bolt: 3/4" diameter steel nylon coated bolt with 3/4" projection and 1/8" steel reinforcement plate. Brass strike housing secured with 1/4-20 Holo-Krome fasteners.
- 4. Provide devices with heavy-duty, brass escutcheon trim and solid cast levers matching the design style and architectural finishes as the balance of the lockset and latches specified.
- 5. Cylinders and Keying: Refer to separate Part 2 Products "Keying" paragraph sub-section for related keying requirements.
- 6. Three-Point locking system devices shall have a seven-year limited warranty.
- 7. Three-Point Auto Deadlock Devices shall be FE6800 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.

Russwin Z

Notes

FE6800 Fortified Multi-Point Latching System

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



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DC46900 Series

Safeguard[™] Door Closers





Applications

The DC46900 combines the strength of a heavy duty surface closer and electro-mechanical holder and is ideal for single or double door applications, linked to a smoke, fire, heat or security system. Best for new construction or renovation on:

- Corridor doors
- Stair tower doors
- Office doors
- Fire doors
- Exit doors

Advantages

- Available for multiple doors
- Regular and parallel arm
 mountings
- Low voltage AC or DC systems available
- Adjustable degree of hold open from 85° to 180°
- Concealed on/off switch for hold open
- Eliminates need for separate electromagnetic holder
- Indicator lights green pilot, red alarm

www.corbinrusswin.com

Corbin 72 Russwin 72 ASSA ABLOY

Overview

DC46900

Features

Spring Power Adjustable sizes 2-6.

Handing Universal, non-handed.

Body Cast aluminum.

Arm Adjustable stamped steel.

Spindle Precision machined steel.

Piston Precision machined steel.

Springs Tempered steel.

Valve Adjustable sweep speed, latch speed and backcheck cushioning valves.

Seals "O" rings.

Fluid High lubricity hydraulic fluid.

Degree of Opening Up to full 180° opening, with adjustable hold open from 85° to 180°.

Covers

Closer (steel material) 2-13/16" wide x 13" long x 2-1/8" deep Holder (extruded aluminum) 1-7/8" wide x 11-3/4" long x 4-1/16" deep

Mountings

Regular or parallel arm mounting. (2" standard frame)

Fasteners Standard: combination screws for wood and metal doors.

Voltage 24VAC, 24VDC and 120VAC available.

Holder Component

UL listed low voltage magnet with builtin rectifier. Hold open adjustable from 85° to 180°. Concealed on/off switch manually disconnects hold open. Holding force variable from 0-25 lbs.

Warranty

Two-year limited warranty on entire unit.

Certification/Compliance

UL/ULC UL listed for use on fire doors. NFPA

Conforms to NFPA 101 Life Safety Code.

Suggested Specification

All door closer/holders shall be DC46900 Series Door Closer/Holders as manufactured by Corbin Russwin Architectural Hardware.

Closers shall be of steel rack and pinion construction to ensure durability and effective control of the door throughout the opening and closing cycles. Cases shall be cast aluminum, vacuum and pressure impregnated with resin to reduce the possibility of microporosity.

Closers shall be available in non-sized spring to accommodate various door conditions. Closing, latching and backcheck shall be controlled by three separate non-critical valves sealed with an "O" ring. High lubricity hydraulic fluid shall be furnished. Closers shall not project over 2-1/8" and shall require a metal cover. Closers shall be capable of mounting on a 2-9/16" top rail.

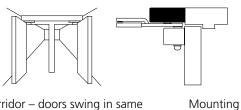
Closers shall be universal type, nonhanded, and shall accommodate a 180° opening in regular and parallel arm applications. Closers which cannot be mounted for up to 180° opening shall not be acceptable.

Closers shall be listed by Underwriters Laboratories.

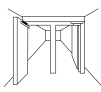
Product shall carry a two-year limited warranty.

Corbin Z

Mountings DC46900

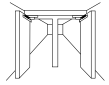


Cross corridor – doors swing in same direction.





Cross corridor – double egress doors swing in opposite directions.





Mounting

Cross corridor – doors swing in same direction.



DC46920 Unit

Pull side mounted unit for right hand and left hand single doors or pairs of doors. For doors flush with frame, or with 1/8" maximum reveal on pull side. Minimum top rail 2-3/16".

DC46925 Unit

Push side mounted unit for right or left hand doors. Also suitable for double egress doors. For double egress doors and doors set within a reveal. Maximum reveal: 3-1/2". Minimum top rail 3-1/8".

DC46928 Unit

Pull side mounted holder body with push side mounted closer. For reverse bevel doors and to allow 180° opening of doors. Accommodates minimum door-to-wall clearance on push (closer) side, and 1/8" maximum reveal on pull (holder) side. Minimum top rail: 4".

Note: Shaded area indicates holder body.

Ordering Example

Contract/Detailed Order

Quantity	Series/Mounting	Finish	Voltage
34	DC46920	689	24D

How to Order

Series/Mounting

Description	Specify				
Regular Arm					
Pull side mounted	DC46920				
Parallel Arm					
Push side mounted	DC46925				
Parallel Arm Closer, Pull Side Holder					
Pull side mounted holder body with push side mounted closer	DC46928				

Description	Specify
BL Silver Aluminum Painted	689
BL Dark Bronze Painted	690
BL Satin Brass Painted	696

Door Thickness

Description	Specify
1-3/4"	(standard)

Voltage

voitage					
Description	Specify				
24VAC	24A				
24VDC	24D				
120VAC	120A				

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In U.S.

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In Canada

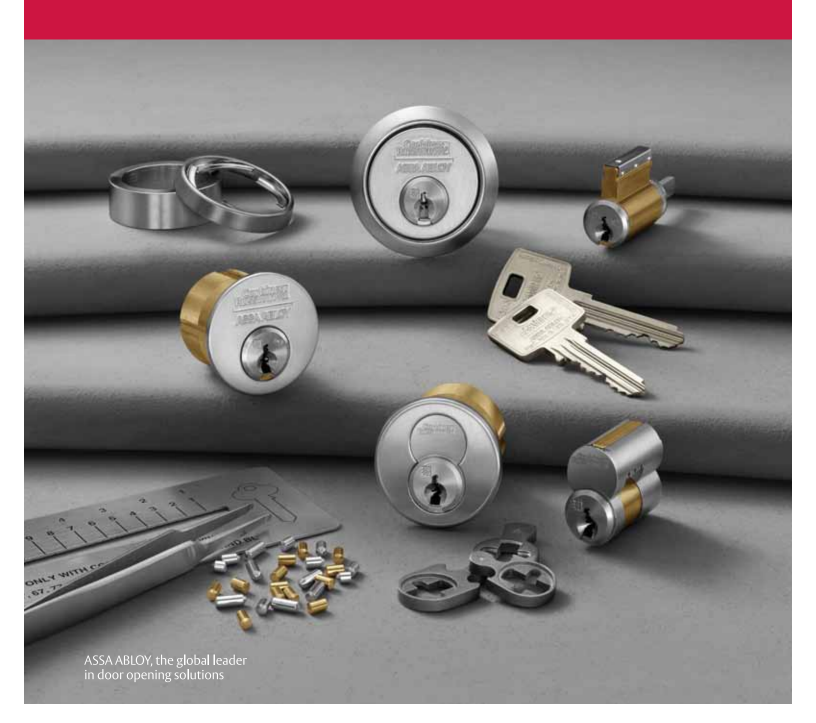
ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 1-905-738-2478 www.assaabloy.ca

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Key Systems Cylinders and Keys



ASSA ABLOY ASSA ABLOY Applications Key Systems

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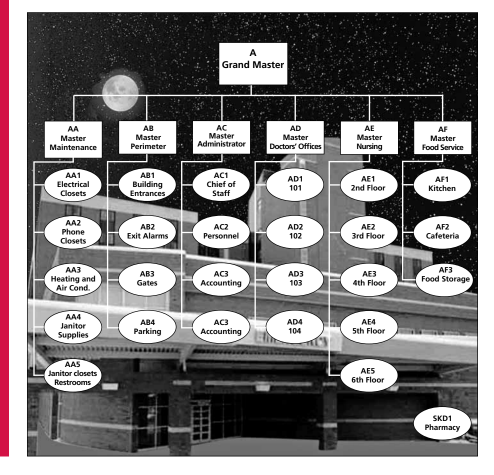
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Applications

To provide the desired level of security, even the finest architectural hardware requires a properly designed and maintained master key system.

The keying system is the "software" of a building's security. As shown in the schematic below, it turns each hardware product into an access control device.

The choice of cylinder mechanism must be planned together with the keying system. The variety of mechanisms available from Corbin Russwin offers the right balance of security, convenience and expansion capability for every job.



ASSA ABLOY, the global leader in door opening solutions

Designing Master Key Systems

Cylinders and Keys

Key Systems

Step 1

Determine the type of locking system

- Conventional "open & restricted keyways"
 Not contract controlled
- Patented locking system
- A notice of acceptance will be required between Corbin Russwin and Owner
- Factory-based system
- Key blank distribution restrictions are in place
- Security (secondary locking mechanisms, example; Pyramid Security)
- High security (same as Security plus UL437 – example; Pyramid High Security)
- Standalone access control locking devices (at door wiring, example; Access 800)
 - To facilitate multiple users through common doors
- Integrated locking systems (hard wired into access control systems)

Step 2

Establish the level of the master key system. The higher the level the less secure.

- Level two "Simple Master Key system"
 Change key, and master key only
- Level three "Grand Master Key system"
- Change key, master key, and Grand Master Key
- Level four "Great Grand Master Key system"
- Change key, master key, Grand Master Key, and Great Grand Master Key
- Levels higher than four are not recommended for security reasons
 - With more levels, additional master pins in each chamber of the cylinder would be required, and with the additional master pins the possibility of unauthorized key interchanges could occur

See pages 50-52 on How to Establish Key Systems.

Step 3

Establish key hierarchy, key issuing policies and procedures, and administrative disciplines.

- Who, if anyone is authorized to carry the top master key?
- Who carries master keys and change keys?
 Does every employee receive a key?

- in place for violations? - Fines or Deposits - Lost keys
 - > Keys not returned
 - Will there be a key receipt required?> Where will that be kept?

What disciplinary action(s) is being put

- Who is the systems administrator?
 - Authorized to purchase
 - Responsible for Key Control Administration
- Who is the Key Control Administrator?
 Maintain key control software & all transactions

Step 4

System Layout

- Helpful Hints
 - KISS "Keep It Simple System"
 - Do not use the term sub-master (not unless it's level 6 and higher)
- Lowest level possible
- Key to the building security objectives NOT to the people
 - Determine if the system is to be designed for Security or Convenience
- No cross keying, especially with patented locking systems and higher
- Key alike within master key groups as much as possible
 - Avoid top-heavy systems (example; few change keys used under masters)
- Has the right function of lockset been selected?
 - Storeroom vs. Classroom vs. EntrySingle cylinder vs. double cylinder
 - If double cylinder, how is the inside cylinder to be keyed?
- Provide adequate quantity of keys
 Top Master keys "limit the number of
 - these to only a few" Master keys "also limit the num
 - Master keys "also limit the number these"
 - Change keys per key set and/or per keyed alike sets
 - Special operating keys
 Control keys "limit the number of these"

Separate the internal departments into sectors, example are:

- Perimeter
 - Including all exterior doors, roof surfaces, gates and fences, and adjacent buildings.
- Operations
 - Sensitive areas crucial to daily operations, such as plant engineering, security and mechanical operations.

- Management
 - Areas that are vital for daily business activities, primarily human resources, administration, executive offices, IT, sales, and accounting.
- Services
 - Areas that provide employees and visitors with services, such as restrooms, medical treatment areas, housekeeping, food service, retail (unless it's a leased outside source).
- Unique Applications
 - Door openings requiring access control hardware where key override is required, or any other special application which would be unique.
- Tenants
 - Any tenants that are not part of the building.

Step 5

Servicing & Maintenance

- In-house or outside locksmith
 - Ensure proper training
 - Establish key cutting log
 - Establish service request procedures
- Service equipment
 - Key kit
 - Code cutter that complies with systems depths & spacing specifications
 - Locksmithing tools, fixtures & accessories
- Establish stock levels & requirements to avoid misuse of multi-section key blanks
 - Additional cylinders ready for emergencies
 - Additional key blanks (of all keyways)
- Who or where are the key blanks going to be kept?
- Who is authorized to cut keys?
- What form of work order will be used to authorize cutting of keys?
- Who will sign the work order?
- What records will be kept & where?
- What type of reports will be required?
 - Overdue keys
 - Miss-cut keys
 - > Who receives the reports?
- Once a key has been cut, what instructions are given to the recipient?
 Key receipt recommended
- Ensure that all transactions are recorded by the Key Control Administrator
- ENFORCEMENT FROM THE START! SUPPORT AND BACK THOSE WHO ARE RESPONSIBLE FOR MAINTAINING AND SERVICING THE SYSTEM.

Key Management Software

Advantages

A key management software program is essential for any type of organization. Keeping track of the key holders in a master key system is critical for maintaining key control and ensuring the security and integrity of the system. *Key Wizard* by Corbin Russwin was designed to provide a user-friendly tool for facility end users to track detailed information concerning their keying system. It offers improvements over existing key management software by utilizing clutter-free and easily navigated screens. This system uses a Microsoft[®] Outlook[®] type of layout.

Key control for a facility is maintained by adopting a complete system of policies, procedures, record keeping and specialized products. A comprehensive key management software program is one aspect of a complete key control system.

Key Wizard by Corbin Russwin provides the facility with accurate information concerning keys, key holders, hardware locations, master key systems, overdue keys and maintenance service schedules, all of which can be customized.



Features:

- Free technical support and free software upgrades for one year
- Customized query, report and search capability
- Comprehensive hardware listings for door locations
- Displays key holder photos and signatures for verification
- Clear, easy to read screens
- Automatic reminders for maintenance, back-ups and overdue keys
- Network and standalone versions available
- Accurate key symbol sorting
- Audit trail tracks changes made to keyholders
- Printing of door number labels to ensure proper cylinder installation
- Key authorization tracking

- Customized key receipts and authorization forms
- Tracking of loaned keys and key deposits
- Stores maintenance service history records
- Can manage multiple end users and multiple key systems for most manufacturers
- Importing of key systems, keyholders and locations
- Exporting of key systems and locations
- Global key search across multiple master key systems
- Multi-level password protection
- Download of key bittings to ITL9700 Code machine
- Pinning Calculators

Computer System Requirements:

- 500 MHz processor or greater
- Windows 98, 2000, ME, NT, XP, Vista or 7
- 64 MB RAM
- CD Drive
- Mouse pointing device
- 70 MB hard disk space

Demo Version

Demo versions are available. Demos can be downloaded from the Corbin Russwin website at **http://www.corbinrusswin.com or www.keywizard.net**

How to Order:

All *Key Wizard* programs are licensed specifically to each facility end user. Special online ordering procedures apply. The following information is required for each system:

End User Facility Name End User Contact Individual Mailing Address Phone Number

Key Wizard Technical Support:

1-800-610-1706

Russwin 2

How to Order Cylinders

Numbering Scheme Overview

Key Systems

	10	0	0	_	118	_	A01	_	6	_	L4	_	Finish x C	ptions*
														
			V		\downarrow			¥				¥	•	•
	Cylinder Typ	e	Mechanis	m 📔	Function		Le	ngth			Cai	m	Pins	Keyway
10 11 12 13 14 15 16 17 20 21 22 23 24 25 26 27 28 29 30 33 53 6 37 42 44 45 46 47 80 85 86 87 23000 23000 23000 24000 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20	Mortise Flex Head Mor Concealed She Mortise Thumbturn Mc Dummy Mortis Access 3 Morti Access 3 Morti Access 3 Morti Knob/Lever Continental Kr Competitor Knc Access 3 Comp Knob/Lever Competitor Ke Access 3 Comp Klb - AS Access 3 KIK/K Access 3 KIK/K Access 3 Comp KIL - AS Access 3 Rim - Access 3 Rim - Composition A Access 3 Rim - Composition A Access 3 Rim - Composition A Access 3 Rim - Access 3 Rim -	ell prtise se se - AP se - AS se - AHS hob bb/Lever etitor yways JL - AHS betitor petitor petitor n AP AS AHS tition 00 00/ 00/ LFIC) pre - AS	 0 Standard 1 Security 2 Pyramid 3 IC Pyramid Cylinder (LI 4 SFIC Housin 6 Master Ring 7 LFIC Housin 8 IC Complet Cylinder (LI 9 IC Security Cylinder (LI 9 	1 2 3 6 1C) 4 5 5 5 6 9 6 10 9 6 10 9 7 7 1C) 8	Standard Hotel Blockout Classroom Brink CW Brink CCW Obsolete Crossbar ED6200 Pyramid Security UL IC Housing Access 3	100 118 114 138 112 134 200 214 212 234 300 314 312 334 (Mor 114 138 112 134 200 214 212 (Rim 058 114 138 178 205 200 200 200 200 200 201 201 201 201 201	tise Cylin 1" (25m 1-1/8" (2 1-1/4" (2 1-1/4" (2 1-3/8" (2 1-3/4" (2 2" (51 m 2-1/2" (3 2-3/4" (7 3" (76 m 3-1/4" (8 3-3/4" (9 2-3/4" (76 m 3-1/4" (8 3-3/4" (9 1-3/4" (2 1-3/8" (2 1-3/4" (2 1-3/8" (2 1-3/4" (2 2" (51 m 2-1/2" (6 1-1/4" (1 2-1/2" (6 1-1/4" (2 2" (51 m 2-1/2" (6 1-1/4" (2 2-1/2" (6 1-1/4" (2 2" (51 m 2-1/2" (2 1-7/8" (2 1-7	m) 9 mm) 9 mm) 2 mm) 2 mm) 5 mm) 4 mm) 4 mm) 7 mm) 3 mm) 9 mm) 5 mm) 5 mm) 5 mm) 5 mm) 6 mm) 15 mm) 16 mm) 17 mm) 18 mm) 10 mm) 1	- ertical IC al	A01 A02 A03 A04 A05 A06 A07 A61 A62 A63 A64 A65 A92 A93	Cloverlead Straight Adams Ri DL4000 S Adams Ri Schlage® DL4100 S New MR locks mac MR Straig Large MR Large MR Old MR C locks mac 5/93 Exit Grip Obsolete Corbin® 6 Russwin®	te® MS eries te 4070 Cloverleaf eries Cloverleaf e after 5/ ht Short Long Cloverleaf e prior to Trim 01, 0 Deadlocks 10 Series	f- 93 - 2 5: and	rrd 752 852 981 A DH N X Z Access 3 Pyramid

*For cylinder options, see pages 43-44

DescriptionSpecirBright Brass605Satin Brass606Bright Bronze611Satin Bronze612	fy
Satin Brass606Bright Bronze611	
Bright Bronze 611	
Satin Bronze 612	
Dark Oxidized Satin Bronze, Oil Rubbed 613	
Dark Oxidized Satin Bronze, Equivalent 613E	-
Bright Nickel Plated 618	
Satin Nickel Plated 619	
Flat Black Coated 622	
Bright Chromium Plated 625	
Satin Chromium Plated 626	
Bright Stainless Steel 629	
Satin Stainless Steel 630	
Black Oxidized Bronze, Oil Rubbed 722	

ASSA ABLOY, the global leader in door opening solutions

Cylinder and Key Stamping

VKC and CKC

Key Systems

Visual and Concealed Key Control

With these options, keys and/or cylinders are stamped with their respective keyset symbol, so lock mix-ups during installation or key mix-ups afterwards are less likely to happen – and easier to straighten out if they do. Lost keys are also easier to replace. The coded information on the cylinder tells you how the cylinder is keyed, thereby eliminating trial and error.

For example, the symbol AA1 shown in the illustration identifies the lock to be operated by grand master key A, master key AA and change key AA1. Upon written authorization from the building owner to an authorized Corbin Russwin Distributor, a bitting list can be furnished for each job to translate the symbols into key bittings.

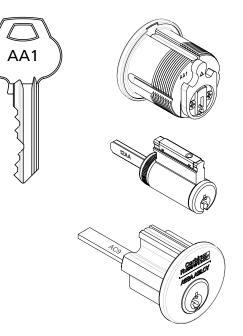
If a key is lost, it can easily be replaced by referring to the symbol on the cylinder and the bitting on the bitting list. VKC is not available on Security or Pyramid cylinders.

Visual Key Control (VKC) For Greater Convenience

The key symbol is stamped on the plug face or other visible portion of the front of the cylinder. (VKC is available on all keys, but not available on Security, CK4400 Series Lockset or Pyramid cylinders.)

Concealed Key Control (CKC) For Greater Security

For greater security, specify CKC on the cylinders. The key symbol is stamped in a concealed location, such as the rear of the cylinder. It is not visible to the general occupants of the building but can be accessed by authorized personnel upon removing the cylinder from the lockset.



The following codes and definitions have been established for specifying cylinder and key stamping:

Quick Code	Definition
VKC0	No keyset, registry number, keyway, nor bitting stamping on any keys. Includes master keys and change keys. (Keys will be tagged.)
VKC1	Master keys stamped with their keyset symbol and registry number. Change keys stamped with their keyset symbol and keyway.* (Standard for high security and security cylinders.)
VKC2	Master Keys stamped with their keyset symbol and registry number. Change keys stamped with their keyset symbol and keyway.* Cylinders stamped with their keyset symbol on the face of the plug. (Not available for high security or security cylinders.)
VKC3	Master Keys stamped with their registry number. Change keys stamped with their bitting, keyway* and system. Cylinders stamped with their keyset symbol on the face of the plug. (Not available for high security or security cylinders.
СКС2	Master keys stamped with their keyset symbol and registry number. Change keys stamped with their keyset symbol and keyway.* Cylinders stamped with their keyset symbol in a concealed location.
СКСЗ	Master keys stamped with their registry number. Change keys stamped with their bitting, keyway* and system. Cylinders stamped with their keyset symbol in a concealed location. (Not available for high security, or security cylinders.)

*Keyway will NOT be stamped on the keys for security or high security cylinders, nor restricted or protected keyways unless specifically requested as per the purchase order. (KB18, KB19, KB28 or KB90 series)

Construction Keying

Key Systems



Construction Master Keying

Construction Master Keying (CMK) is a Corbin Russwin keying option that provides the extra security needed in the transition from construction of a building or complex to completion.

The construction master key operates all Corbin Russwin cylinders while the building is under construction. Upon completion of the construction phase, it can be voided without removing the cylinders from the locks, simply by turning the change key in each cylinder. Interchangeable core jobs with construction master keying further require a construction control key to install and remove cores during the construction phase.

The permanent master and change keys for the system are always packed and shipped separately, and the order must include the names and addresses of individuals to whom the construction, permanent master and change keys should be sent.

This feature is NOT available on Security or Pyramid cylinders.

SKD Caution

Unless otherwise specified, SKD sets will be construction master keyed. When construction master keying is established for SKD sets, Corbin Russwin issues a separate SKD CMK key as well as an SKD CMK Control key if required.

How to Order CMK

To order locksets and/or cylinders with the construction master key feature, the quick code CMK should be indicated as an option.

Temporary Construction Cores

Lockable

A more secure method of construction keying for interchangeable core hardware is the use of temporary construction cores. Corbin Russwin recommends this method of construction keying for IC jobs.

Hardware is furnished with construction cores that are keyed alike to a combination unrelated to the permanent system's master key. When the building is turned over to the owner, the permanent cores are installed and the temporary construction cores can be returned to Corbin Russwin for credit. The IC temporary construction cores are available in red, blue and green. The color options enhance the user's ability to easily control access to different locations on a construction site, or identify different locations for specific keying applications.

How to Order Lockable

For 6-pin, use quick code CT6 IC 6-pin with Red temporary construction core (Red), CT6R

IC 6-pin with temporary construction core (Blue), CT6B IC 6-pin with temporary construction core (Green), CT6G For 7-pin, use quick code, CT7

IC 7-pin with temporary construction core (Red), CT7R IC 7-pin with temporary construction core (Blue), CT7B IC 7-pin with temporary construction core (Green), CT7G For Pyramid, use quick code CTP.

Note: Orders specifying only CT6 or CT7 without the color designation will receive the Red IC temporary construction core by default.

Examples:

ML2051 x LSA x 626 x RH x CT6 1080 x 114 x A01 x 626 x CTP CL3355 x NZD x 626 x CT6B 1080-114-A01 x 626 x CT6G Permanent cores must be ordered separately.

Disposable

Corbin Russwin offers two formats of disposable temporary cores. These cores do not require keys for their operation and no returns or credits are allowed.

Disposable cores are available for Corbin Russwin large format interchangeable core (LFIC) housings or for small format interchangeable core (SFIC) housings. Please note that Corbin Russwin does not provide permanently keyed SFIC cores.

How to Order Disposable

LFIC

For 6-pin, use quick code CT6D For 7-pin, use quick code CT7D For Pyramid, use quick code CTPD

Examples:

ML2051 x LSA x 626 x RH x CT6D 1080 x 114 x A01 x 626 x CTPD Permanent cores must be ordered separately.

SFIC - Key-in-lever/knob locksets For 6- and 7-pin, use quick code CTSD

SFIC - Mortise Locks and Exit Devices-Rim Cylinders For 6-pin housing, use quick code CLS6 For 7-pin housing, use quick code CLS7

Conventional

Key Systems

Mortise Cylinders

For use with all mortise locks and DL3000 Deadlocks. IC: page 15. Security: page 17. Master Ring: page 20. Pyramid: page 24.



Туре	Length	Cam		Pins	Keyway	Finish
1000	100 1" (5 pin only)	(see page 40)	5	(1" length only)	(see pages 31-39)	605
	118 1-1/8" (standard)	A01 Cloverleaf	6	(standard)		606
	114 1-1/4"	A02 Straight	7	(available for 1-1/4"-3")		611
	138 1-3/8"	A03 Adams Rite [®] MS and				612
	112 1-1/2"	DL3000 Deadlock				613
	134 1-3/4"	A04 DL4000 Deadlock				622
	200 2"	A05 Adams Rite 4070				625
	214 2-1/4"	A06 Schlage [®] Cloverleaf				626
	212 1-1/2"	A07 DL4100				629
	234 2-3/4"	A62 MR Straight / 900 Series Mullion				630
	300 3"	A92 Exit Grip Trim 01 & 02				722
	314 3-1/4"	A93 Obsolete deadlocks:				
	312 3-1/2"	Corbin [®] 610 Series and Russwin [®] 1403 Series				
	334 3-3/4"					

Flexible Head Mortise Cylinders

Use Flexible Head mortise cylinders only with sectional trim mortise locks. The head is spring-loaded to adjust for minor variations in door thickness. See page 20 for Master Ring



Concealed Shell Mortise Cylinders

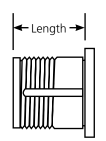
Concealed shell cylinders are for mortise locks using "Plug Only to Show" escutcheon trim.

Туре	Length	Cam	Pins	Keyway	Finish
1100	100 1" (6-pin std.)	(see page 40)	6 (standard)	(see pages 31-39)	605
	118 1-1/8"	A01 Cloverleaf	7 (available for 1-1/4"- 1-1/2")		606
	114 1-1/4"	A02 Straight			611
					612
					613
					618
					619
					625
					626
					722

Туре	Length	Cam	Pins	Keyway	Finish
1200	1001" (6-pin std.)	(see page 40)	5 (1" length only)	(see pages 31-39)	606
	1181-1/8"	A01 Cloverleaf	6 (standard)		626
	1141-1/4"	A02 Straight	7 (available only for 1-1/4"- 1-1/2")		
	1381-3/8"				
	1121-1/2"				







Length is measured from behind the cylinder head to the end of the cam.

For cam illustrations and applications, see page 40.

Corbin Russwin

Mortise

Conventional

Key Systems

Hotel Function Cylinders

Guest Key and all normal master keys have limited rotation to retract latchbolt only. Emergency Master Key (EMK) and display key turn 360° to operate deadbolt as well.

Brink Function Cylinders

The change key turns in only one direction while the master key turns in both directions. While it was developed for the detention market, the cylinder can provide a creative solution to other security needs when used in conventional mortise locks. 6-pin only. Integration of these cylinders must be planned from the inception of a keying system.

Cylinder for Obsolete Exit Device

For inside of obsolete Corbin® 3726 1/2 and 3727 1/2 and Russwin® 736 1/2 and 737 1/2 only. Cam rotation is limited by steel pins on back of shell.

Туре	Number	Remarks
Standard	1001-114-A01	Culinders are 6 pip. Display and
Flexible Head	1101-118-A01	Cylinders are 6-pin. Display and Emergency Master Keys are cut
Concealed Shell	1201-114-A01	on 7-pin blanks

Not available with D1, D2, L1, L2, 752, 852 or A Class keyways. Order with A91 cam to accept discontinued Russwin[®] "G" type long EMK.

Finishes: see Standard, Flexible Head and Concealed Shell Cylinder sections, page 8.

Application	Number	Remarks
Folger Adam [®] NS400 Series x LEK	1004-118-A02	Clockwise
Folger Adam NS400 Series x LEK	1005-118-A02	Counterclockwise
Brink "CKS"	1004-118-A05	Clockwise
Brink "CKS"	1005-118-A05	Counterclockwise

Finishes: 605, 606, 611, 612, 613, 625, 626, 629, 630, 722

1006-118-A02 (6-pin only)						
Finishes: 605, 606, 611, 612, 613, 622, 625, 626, 629, 630, 722						

Thumbturn Cylinders



Classroom function cylinders have a pin to block cam rotation in the locking direction. The pin may be installed on either side of the cam, depending on the hand of the door.

Suffix cam number to basic cylinder number. Example: 1300-118-A03							
Function	Length	Basic Number	A02 (147F77)	A03 (111F55)	A93 (281F27)		
	1"	1300-100-	•	•	N/A		
Standard	1-1/8"	1300-118-	•	•	•		
Standard	1-1/4 "	1300-114-	•	•	N/A		
	1-3/8"	1300-138-	•	•	N/A		
	1"	1303-100-	N/A	•	N/A		
Classroom	1-1/8"	1303-118-	N/A	•	N/A		
Classroom	1-1/4 "	1303-114-	N/A	•	N/A		
	1-3/8"	1303-138-	N/A	•	N/A		

Finishes: 605, 606, 611, 612, 613, 622, 625, 626, 629, 630, 722

Dummy Cylinders



These cylinders may be used to fill an opening left when mortise cylinder operation is no longer desired.

Number	Length
1400-118	1-1/8 "
1400-114	1-1/4 "
1400-138	1-3/8 "

Finishes: 605, 606, 611, 612, 613, 622, 625, 626, 629, 630

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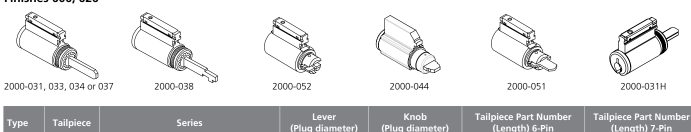
Corbin Russwin

Conventional

Component (Key-in-Lever/Knob)

Key Systems

Component Cylinders Finishes 606, 626



туре	Talipiece	Series	(Plug diameter)	(Plug diameter)	(Length) 6-Pin	(Length) 7-Pin
	031	CL3100 Lever Trim	(.509")		778F778 (.692")	778F768 (.536")
	031H	СК4300		(.509")	778F778 (.692")	NA
	033	CL3300, CL3500, CL3800, CL3600 (June 2000 and after) Lever Trim - A6/N6/PR6	(.509")		622F308 (.950")	682F298 (.794")
	033H	G1055 ED Trim (Horizontal Tailpiece)		(.509")	622F308 (.950")	682F298 (.794")
	034	CL3400 (Lockset Series Obsolete) CL3600 (Prior to June 2000), A5/N5	(.509")		622F298 (1.106")	622F308 (.950")
2000	037	CL3700 CK4700	(.509")	(.509")	682F298 (.794")	NA
	038	CL3800 (Obsolete 1993-1997 model)	(.509")		596F898 (1.056")	NA
	039	CL3900	(.509")		680F608 (1.700")	NA
	039L	CL3900 (2", 2-1/4" Thick Doors)	(.509")		681F068 (1.950")	NA
	044	CK4400		(.509")	NA Separately	NA
	051	B2/G2/G3 ED Trim		(.552")	489F028 (.890")	NA
	052	UT5200/CK4200	(.552")	(.552")	No Tailpiece	NA

Note #1= For 7-pin version, suffix -7 i.e. 2000-033-7







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Туре	Tailpiece	Series	Lever (Plug diameter)	Knob (Plug diameter)	Tailpiece Part Number (Length) 6-Pin	Tailpiece Part Number (Length) 7-Pin	Remarks
	031	CL3129	(.509")		775F958 (.808")	775F968 (.652")	Use 2001-031-E8 for EMK Blank
	034	CL3329/CL3629 CL3429 (Lockset Series Obsolete)	(.509")		585F338 (1.046")	585F358 (.890")	Use 2001-034-E8 for EMK Blank
2001	044	CK4429 (Straight Tailpiece)		(.509")	564F508 (.764")	NA	Use 2001-044-E4 for EMK Blank
	052	CK4229	(.552")	(.552")	No Tailpiece	NA	Use 2001-052-E4 for EMK Blank
	066	CK4429 (Twisted Tailpiece)		(.509")	574F128 (.835")	NA	Use 2001-066-E4 for EMK Blank

Note #1= For 7-pin version, suffix -7, i.e. 2000-033-7

Note #2= 2003-044 used for CK4455 & CK4482 prior to August 1993

	Туре	Tailpiece	Series	Lever (Plug diameter)	Knob (Plug diameter)	Tailpiece Part Number (Length) 6-Pin	Tailpiece Part Number (Length) 7-Pin	Remarks
2100-052	2100	052	Ronde and Continental Knob (Obsolete)		(.552")	No Tailpiece	NA	Finishes 605, 606, 611, 612, 613, 625, 626

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Russwin 72

ASSA ABLOY

Component (Key-in-Lever/Knob)

Conventional

Key Systems











2200-054



2200-003

Cylinders for Other Manufacturer's Products - 6-pin

Туре	Tailpiece	Series	Lever (Plug diameter)	Knob (Plug diameter)	Tailpiece Part Number (Length)	Tailpiece Orientation
		Alarm Lock DL2500 Series				
		Arrow [®] H Series Knobs and Levers				
	001-A21	Arrow Q Series Levers	(.552")	(.552")	444F748 (.813")	Vertical
		Sargent [®] 10 Line (Enlarge Lever Hole)				
		Schlage® D Series Levers				
	001-A22	Schlage AL and ND Series Levers	(.552")		461F108 (1.078")	Vertical
2200	002-A21	Schlage D Series Knobs		(.552")	444F748 (.813")	Horizontal
	002-A22	Schlage A Series Knobs (PLY, etc.)		(.552")	461F108 (1.078")	Horizontal
	002-A23	Schlage A Series Knobs (ORB, only)		(.552")	520F358 (1.328")	Horizontal
	003-A24	Lockwood [®] H Series Knobs (Enlarge Knob Hole)		(.552")	444F748 (.813")	Vertical
	008	Sargent 7,8,9 Line (Enlarge Knob Hole)		(.552")	NA	
	054	Yale [®] 5400, 6200 Knobs Only (Enlarge Knob Hole)		(.552")	NA	
	076	Sargent 7600 Integralock (Enlarge Knob Hole)		(.552")	NA	

Cylinders with Other Manufacturer's Keyways - 6-pin

Туре	Tailpiece / Keyway	Series	Lever (Plug diameter)	Knob (Plug diameter)	Tailpiece Part Number	Remarks
	031-C	CL3100	(.509")		778F788 (.710")	Schlage C Keyway
	031-LA	CL3100	(.509")		778F788 (.710")	Schlage LA Keyway
	033-C	CL3300/CL3600 (June 2000 and after) ED8200/ED8400	(.509")		622F328 (1.106")	Schlage C Keyway
	033-LA	CL3300/CL3600 (June 2000 and after) ED8200/ED8400	(.509")		622F328 (1.106")	Sargent LA Keyway
2400	034-C	CL3400 (Lockset Series Obsolete) CL3600 (Prior to June 2000)	(.509")		682F398 (0.950")	Schlage C Keyway
	034-LA	CL3400 (Lockset Series Obsolete) CL3600 (Prior to June 2000)	(.509")		682F398 (0.950")	Sargent LA Keyway
	037-C	CL3700	(.509")		685F098 (0.794")	Schlage C Konney
	057-C	CK4700		(.509")	0051090 (0.794)	Schlage C Keyway
	039-C	CL3900	(.509")		616F208 (1.700")	Schlage C Keyway
	039-LA	CL3900	(.509")		616F208 (1.700")	Sargent LA Keyway

Corbin 7

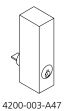
Component (Key-in-Lever/Knob/Dead Bolt)

Key Systems

Conventional

Cylinders for Other Manufacturers' Products (.552" Plug Diameter) - 6-pin

Туре	Tailpiece	ailpiece Series		Tailpiece Part Number (Length)	Remarks
4200	002-A47	Adams Rite® 4025 Pull	(.552")	146F788 (0.968")	Cylinder Only
	003-A47	Adams Rite 4025 Pull	(.552")	146F788 (0.968")	Cylinder and Housing





4200-002-A47

DL2200/DL3200 Deadbolts Cylinder (.509 Plug Diameter)

Cullinder Ture	Function	1-3/8" or 1-3/	4" (Standard)	2" or 2-1/4"		
Cylinder Type	Function	Cylinder	Tailpiece	Cylinder	Tailpiece	
C Di-	11, 13, 17	4400-134-A51	753F768	4400-134-A51	753F768	
6-Pin	12	4400-134-A52	753F778	4400-214-A52	753F788	
7 0:-	11, 13, 17	4400-134-A51-7	753F768	4400-134-A51-7	753F768	
7-Pin	12	4400-134-A52-7	753F778	4400-214-A52-7	753F788	

Rim

Corbin Russwin

Conventional Key Systems

Rim Cylinders

For use with exit devices and exit device trim.



Туре	Tailpiece Length	Pins	Keyway	Finish
3000	 5/8" 955 and 959 Trims 138 1-3/8" M61 & M62 option for ED8200 and obsolete ED9200 exit device alarms 200 2" (std. door) 200N 2" ED4000/ED5000 Night Latch Function 200V 2" vertical tailpiece 312 3-1/2" (thick door) 312V 3-1/2" vertical tailpiece Tailpiece Orientation std. = Horizontal V = Vertical 	6 (standard) 7	(see pages 31-39)	605 606 611 612 613 622 625 626 629 630 722

Rim Thumbturn



Туре	Tailpiece Length	Pins	Keyway	Finish
3300	138 1-3/8" 200 2" (std. door)	N/A	N/A	605 606 611 612 613 622 625 626 629 630 722

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Interchangeable Core

Key Systems

Fast changeover - new security in seconds!

Options:

- 7-Pin
- VKC (Visual Key Control)
- CKC (Concealed Key Control)
- Construction Master Keying
- Restricted/Protected Keyways
- Pyramid



Interchangeable Core

Advantages

Rekeying can be done by non-technical personnel without removing hardware from the door. When used systemwide, IC provides tremendous rekeying convenience.

When planned from the inception of a system, IC cylinders can be integrated with conventional cylinders.

Applications

IC is recommended for virtually all types of keying systems, such as office buildings, hotels, schools, hospitals and universities. When used in exit devices and other installations which are labor intensive to rekey, IC saves time and money over the life of the building.

Operations

All operating keys (change, master, grand master) operate the lock normally. To rekey, use the special control key. The control key operates at a separate shear line in certain chambers within the core. Only the control key is required to remove and install a core.

Cores

6-pin standard; 7-pin, security and Pyramid optional. Two nickel silver change keys furnished standard per core. Control keys only furnished when ordered.

Key Control

Corbin Russwin cores are available with protected and restricted keyways, patented keyways, security and Pyramid to deter unauthorized key duplication. No orders for patented protected keys, security or Pyramid keys will be shipped for a keying system without a letter of authorization from the end user.

Construction Keying

Corbin Russwin recommends temporary construction cores for greater security. Special construction master keying is also available, when planned from the inception of the keying system. See page 7 for details.

Core Marking

Concealed Key Control (CKC) is available for all Corbin Russwin cores. Visual Key Control (VKC) is available for conventional cores, but not for security or Pyramid cores.

Ordering IC Locksets and Exit Devices

For specific product availability and Quick Codes for cylinder options, see "How to Order" in each catalog section.

Russwin 2

How to Order

Interchangeable Core

Key Systems

Interchangeable Core Mortise

	10 8 0	- 11	4 – A01 – 6	– L4 ·	- x	Finis	h x Option
Core	Function	Length	Cam	Pins	Keyway	Finish	Temporary Construction Core
 3 Pyramid 4 SFIC Housing Only (No Core) 8 Standard 9 Security (6-Pin only) 7 LFIC Housing only (no core) 	 Standard Uses - E1suffix for EMK blank Hotel 1-3/8" with A01 cam only. Pyramid Security 	114 1-1/4" 138 1-3/8" 112 1-1/2" 134 1-3/4" 200 2" 214 2-1/4" 212 2-1/2"	(see page 40) A01 Cloverleaf A02 Straight A03 Adams Rite® MS and DL3000 Deadlock A04 DL4000 A05 Adams Rite 4070 A06 Schlage® Cloverleaf A07 DL4100 A62 MR Straight / 900 Series Mullion A92 Exit GripTrim 01 & 02 A93 Obsolete deadlocks: Corbin® 610 Series and Russwin® 1403 Series	6 (standard) 7 (Not available for 1-1/4", 1-3/8" LFIC and 1-1/4" SFIC housings)	(see pages 31-39)	605 606 611 612 613 613E 622 625 626 629 630 722	CT6 6-pin LFIC CT7 7-pin LFIC Disposable CT7D 7-pin LFIC Disposable CT7D 7-pin LFIC Disposable CTP Pyramid LFIC CTPD Pyramid LFIC Disposable CT6SD 6-pin SFIC Disposable CT7SD 7-pin SFIC Disposable

Interchangeable Core Rim

	30 8	0 – 178 –	6 –	L4 x	Finis	h x Option
Core	Function	Tailpiece Length	Pins	Keyway	Finish	Temporary Construction Core
 Pyramid SFIC Housing Only (No Core) Standard Security (6-Pin only) Housing only (no core) 	0 Standard 7 Pyramid Security	058 5/8" 114 1-1/4" M61 & M62 option for ED8200 and obsolete ED9200 exit device alarms 178 1-7/8" (std. door) 178V 1-7/8" vertical tailpiece 318 3-1/8" (thick door) Tailpiece Orientation std Horizontal V Vertical (Not Available for 114 length)	6 (standard) 7	(see pages 31-39)	605 606 611 612 613 622 625 626 629 630 722	CT6 6-pin LFIC CT7 7-pin LFIC Disposable CT7D 7-pin LFIC Disposable CT7D 7-pin LFIC Disposable CTP Pyramid LFIC Disposable CT6SD 6-pin SFIC Disposable CT7SD 7-pin SFIC Disposable

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Interchangeable Core

How to Order

Key Systems

Core Only



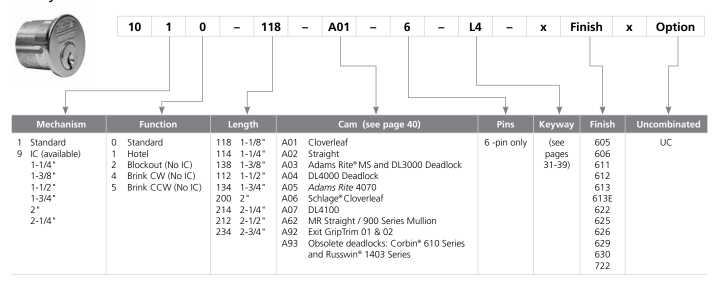
Description	Number	Remarks	EMK Blank
6-pin for CL3129	8001-031	Hotel indicator pin	E8 Suffix
7-pin for CL3129	8001-031-7	Hotel indicator pin	E8 Suffix
6-pin standard	8000	Set to hotel mortise EMK	N/A
6-pin standard	8000EMK	-E1 suffix	
Security	8010EMK	Set to hotel mortise EMK	N/A
Security	8010		-E1 suffix
7-pin	8000-7	Hotel indicator pin	N/A
6-pin for CL3329, CL3629	8001-034	Hotel indicator pin	-E8 suffix
7-pin for CL3329, CL3629	8001-034-7	Hotel indicator pin	-E8 suffix
6-pin for CK4229	8001-042	Hotel indicator pin	-E4 suffix
Security for CK4229	8011-042		-E4 suffix
Pyramid High Security	8020		N/A
Pyramid Security	8027		N/A

Specify Keyway Finishes: 605, 606, 611, 612, 613, 622, 625, 626 Uncombinated cores: Specify "UC". Not applicable for 8000EMK, 8010EMK

Security Cylinders (Inactive - For Existing Systems only)

Key Systems

Standard Function Security Mortise



Special Function Security Mortise

Hotel Function Security Mortise

Change key and all normal master keys have limited rotation to retract latchbolt only. Emergency Master Key (EMK) and display key turn 360° for additional operation of deadbolt. EMK and display key requires 7-pin key blank for standard cylinders and -E1 suffix blank for IC cylinders.

Blockout Function Security Mortise

This is an access control feature used in applications where temporary blockage of all keys (master, change, etc.) is required. A simple turn of the Blockout Key to the 11 o'clock position blocks normal operation for as long as necessary. When normal access is again desired, insert the Blockout Key and turn it back to the 12 o'clock position. Integration of these cylinders must be planned from the inception of a keying system. Also available in rim version (see page 19).

Brink Function Security Mortise

This function was developed for the minimum security detention market. The change key turns only one direction while the master key turns both directions. Integration of these cylinders must be planned from the inception of a keying system.

Cylinder Number	Description
1011-114-A01*	1-1/4" Cloverleaf cam only
1091-138-A01	IC version 1-3/8"
1071-138-A01	IC housing only

 $\star 1011$ cylinder not available with D1, D2, L1 or L2 keyways

Cylinder Number	Cam
1012-114-A01	Cloverleaf cam
1012-114-A02	Straight cam
1012-114-A03	DL 3000 Series Adams Rite [®] MS cam
1012-114-A04	DL4000 Series Deadlock
1012-114-A05	Adams Rite 4070
1012-114-A93	Obsolete 610/1403 Deadlock

Cylinder Number	Change Key	Cam
1014-118-A02	Clockwise	Straight
1015-118-A02	Counter- Clockwise	Straight
1014-118-A05	Clockwise	Brink "CKS"
1015-118-A05	Counter- Clockwise	Brink "CKS"

Folger Adam[®] NS400 Series x LEK uses A02 cam version.

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Corbin Russwin ASSA ABLOY

Security Cylinders (Inactive - For Existing Systems only)

Key Systems

Security Rim

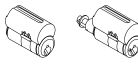
Standard



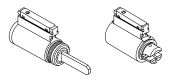
Interchangeable Core

3 0	1	0	- 200	-	6	-	L4	x	Finish	х	Option		
•				•		·				7			
Mechanism	Function		1	ſailpiece Le	ngth			Pins	Keyway	Finish	Uncombinated		
1 Standard	0 Standard	F	or 3010 Only			For IC		6-pin	(see pages	605	UC		
9 IC	2 Blockout (no IC)	138	1-3/8" M61& option for ED8 and obsolete ED9200 exit d alarms	3200	opti obso	on for E	& M62 D8200 an 9200 exit 15	only	28-36)	20-30)	28-36)	only 28-36) 606 611 612 613 613E 622	
		200	2" (Std. door)	178	1-7/	8" (Std.	door			625			
		200V	2" vertical tail	piece 178	V 1-7/	8" verti	cal tailpiec	e		626 629			
		312	3-1/2" (thick o	door) 318	3-1/	8" (thic	k door)			630			
		312V	3-1/2" vertica tailpiece	I									

Security Cores Only



Key-in-Knob/Key-in-Lever



Description	Core Number	Remarks	EMK Blank	
Standard	8010		N/A	
For 1091	8010	EMK Set to hotel mortise EMK	-E1 suffix	
For CK4229	8011-042	Hotel indicator pin	-E4 suffix	
Specify Keyway. Available uncombinated, except 8010EMK. Finishes: 605, 606, 611, 612, 613, 622, 625, 626, 690				

Lockset	Cylinder Number
CL3100	2010-031
CL3300, CL3500, CL3800, CL3600 Series (June 2000 and after)	2010-033
G1055 exit device knob trims	2010-033H
CL3300, CL3600 Series (Prior to June 2000)	2010-034
CL3800 Series (obsolete 1993-1997 model)	2010-038
CL3900 Series	2010-039
CL3900 Series (2", 2-1/4" Thick Door)	2010-039L
B2, G2 Exit Device Knob Trim	2010-051
CK4200 and UT5200 Series	2010-052
CK4229 Hotel Function	2011-052
CK4300 Series	2010-031H
Specify Keyway. Available uncombinated.	

Use -E4 suffix for EMK blank. Finishes: 606, 626

DL2200/DL3200 Deadbolts Cylinder

Eurotien	1-3/8" or 1-3	/4" (Standard)	2"			
Function	Cylinder	Tailpiece	Cylinder	Tailpiec	e	
11, 13, 17	4410-134-A51	753F768	4410-134-A51	753F76	8	
12	4410-134-A52	753F778	4410-214-A52	753F78	8	
Other Manufacturers' Products						
Vertical Tailpiece		Horizontal Tailpiece				
Alarm Lock DL2500 Series	2210-001-A21	Schlage D Series Knobs	2210-002-A21	Sargent 7, 8, 9 Line	Yale® 5400, 6200 Knob	
Arrow [®] H Series Knobs & Levers	2210-001-A21	Schlage A Series Knobs (PLY, et	c.) 2210-002-A22	(enlarge knob hole)	(enlarge knob hole)	
Arrow Q Series Levers	2210-001-A21	Schlage A Series Knobs (ORB, o	nly) 2210-002-A23	2210-008	2210-054	
Sargent [®] 10 line (Enlarge lever h	ole) 2210-001-A21	Available Uncombinated. Finishes: 606, 626				
Schlage [®] D Series Levers	2210-001-A21					
Schlage AL and ND Series Levers	2210-001-A22					
Lockwood H Series Knobs (enlarge knob hole)	2210-003-A24					

18

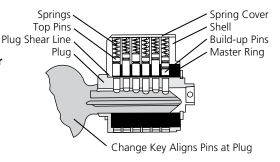
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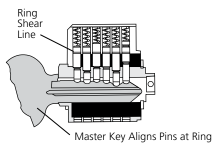
Corbin 7

Features and Benefits

Master Ring Key Systems

- Greater master keying capacity
- Superior keying flexibility
- Greater security in each cylinder





Advantages

6-pin Master Ring keying systems offer keying capacity similar to 7-pin conventional cylinder systems.

There is, however, far greater flexibility for asymmetrical keying systems, because change key combinations do not require any direct relationship to those of master keys. In conventional systems, combinations not needed under a given master key cannot be used elsewhere in the system. In master ring, they can. This frees thousands of combinations for use anywhere within a master ring system.

Since the master keys all have their own shear line, fewer master pins are used, increasing cylinder security. This security enhancement reduces the chances of cylinders being manipulated by stray keys. It also hinders surreptitious entry by picking and impressioning.

When planned from the inception of a keying system, conventional cylinders may be integrated into specific parts of a Master Ring system for areas where the required hardware does not accommodate the large Master Ring cylinders.

Applications

Corbin Russwin Master Ring cylinders are especially recommended for installations which require large and complicated keying systems, such as hospitals and universities.

Field Serviceability

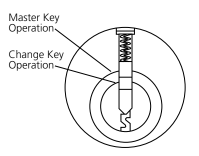
Corbin Russwin Master Ring cylinders are fully field serviceable.

Key Control

Restricted and protected keyways are available.

Construction Master Keying

When planned from the inception of a keying system, construction master keying is available.



Operation

The change key rotates the cylinder plug only. Master keys operate at the master ring, which is a sleeve around the plug.

Cylinder Marking

Visual Key Control (VKC) and Concealed Key Control (CKC) are available for Master Ring cylinders.

Ordering Locksets and Exit Devices with Master Ring Cylinders

For specific product availability and Quick Codes for cylinder options, see "How to Order" in each catalog section.

Master Ring

Key Systems

Standard Master Ring Mortis



Standard Master Ding Martica						
Standard Master Ring Mortise	Туре	Length	Cam	Pins	Keyway	Finish
(1-1/2" diameter; .552" diameter plug)	1060	100 1" (5-pin only)	(see page 40)	5 (1" length only)	(see pages 31-39)	605
		118 1-1/8"	A61 Cloverleaf*	6 (standard)		606
		114 1-1/4"	A62 Straight	7 (Available		611
		138 1-3/8"	A63 Large Short	1-3/8" only)		612
The second se		112 1-1/2"	A64 Large Long	-		613
a lite		134 1-3/4"	A65 Cloverleaf			613E
		200 2"	(formerly 11A)			618
		214 2-1/4"				619
			*A61 is for locks made			622
		234 2-3/4"	after 5/93; requires thumbturn hub			625
		300 3"	562F41-2			626
						722
Flexible Head Master Ring Mortise	Turne	Length	Cam	Pins	Kerner	Finish
(1-1/2" diameter; .552" diameter plug)	Туре 1160	100 1" (6-pin only)	(see page 40)	6 (standard)	Keyway (see pages 31-39)	605
(1-1/2" diameter; .552" diameter plug)	1100	118 1-1/8"	A61 Cloverleaf*	0 (Stanuaru)	(see pages 51-59)	606
		118 1-1/8				611
		114 1-1/4	A62 Straight			
			A63 Large Short			612
			A64 Large Long			613
1. 9			A65 Cloverleaf			613E
			(formerly 11A)			618
						619
			*A61 is for locks made after 5/93; requires			622
			thumbturn hub			625
			562F41-2			626
Dummy Master Ring Mortise						722
		Cylinder Number		Length		
		1460-118		1-1/8"		
		1460-118 1460-114		1-1/8" 1-1/4"		

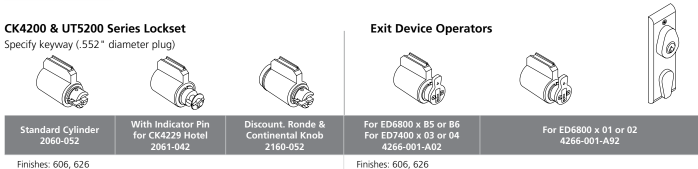
Dummy Master Ring Mortise



Cylinder Number	Length
1460-118	1-1/8 "
1460-114	1-1/4 "
1460-138	1-3/8 "
1460-112	1-1/2 "
Finishes: 605, 606, 611, 612, 613,	618, 619, 622, 625, 626, 722

Master Ring Rim (1-1/2" diameter; .552" diameter plug) 

Cylinder Number	Description
3060-200	Standard horizontal tailpiece
3060-312	Thick door, horizontal tailpiece
3060-200V	Vertical tailpiece
3060-312V	Thick door, vertical tailpiece
Finishes: 605, 606, 611, 612, 613, 618, 619	9, 622, 625, 626, 722



Finishes: 606, 626

20

45078-9/15

How to Order

Applications

Pyramid Key Systems

Description

Pyramid, Corbin Russwin's patented security cylinder, is the most secure locking system available. Pyramid cylinders are available in both high security and security versions. The high security version in certified by Underwriters Laboratories to UL437 standards.

Applications

Especially recommended for installations requiring superior protection against picking, drilling and other surreptitious entry. Ideally suited for Educational and Healthcare facilities, Industrial and Commercial buildings.

System Administration & Key Control

Key control will be maintained through compliance with Corbin Russwin's Security Policy: for a copy contact Key Systems Administration or visit our web site at www.corbinrusswin.com. A Pyramid owner's binder will be forwarded directly to the designated systems administrator with each new system. Included in this binder are catalogs as well as system-specific, sequentially coded registration certificates. A registration certificate must accompany each order that is submitted to Corbin Russwin.

Product Specification

All cylinders shall employ a patented locking mechanism that requires the use of a patented key and is furnished with a minimum of 7 pins. High Security cylinders shall meet the requirements of UL437. Interchangeable cores shall meet the drill resistance and pick resistance of UL437.

Keys shall be nickel silver and furnished with a large bow.

Certifications

BHMA A156.5 Grade-1 E09211A* (Mortise) E09221A* (Rim)



1. UC cylinders are supplied, less keys, pins, springs and pin covers.

2. When cylinders are ordered with locks.

3. Pyramid cores to be ordered as a separate line item.

Features	Benefits
• Utility patent 6,125,674 (expiring 2018)	The ultimate protection against unauthorized key duplication
Available with high-security protection (UL437)	Underwriters Laboratory listing for resistance to picking & drilling
• 7-pin	 Greater master keying capabilities Uses existing 6-pin interchangeable core housings 1-1/4" (32mm) length for mortise cylinders
Available with stainless steel pins	Drill and pick resistant
Large key bow	Easy handling & special stamping options
Thicker and stronger nickel silver keys	Ideally suited for high usage & abusive applications
User friendly	No expensive dedicated equipment necessary for key cutting

E09231A* (Bored Lock Cylinders) *A (suffix) refers to cylinders of pick and drill resistance.

UL Underwriters Laboratories Inc. (UL437)BP8976

1020, 2020, 3020 Fixed Core (FC) series only

Finishes

Pyramid cylinders are available in all Corbin Russwin standard finishes.

Keying

7 pin with two nickel silver change keys per cylinder. Pyramid cylinders may be uncombinated (specify UC)¹, master or grand master keyed to a specific facility.

Keys shipped separately for master keyed cylinders.

System Specifications

- Pyramid systems are independent and cannot be keyed into existing and/or conventional systems.
- Pyramid cylinders are to be keyed to factory-generated bittings only.
- Cross keying is not available.

Key Discard Policy & Warranty See page 49.

Construction Master Keying

Pyramid cylinders are not available construction master keyed. Interchangeable core jobs can be furnished with temporary construction cores. Temporary construction cores will be unrelated to the permanent system's master key. When the permanent cores are installed, the temporary construction cores are returned to Corbin Russwin for credit.

How to Order Example

- 1. Mortise lock with temporary construction core Qty. - ML2051 - LSA - 626 - RHR - CTP
- 2. Mortise cylinder with temporary construction core
 - Qty. 1080-114-A01-626-CTP
- 3. Permanent core ordered separately Qty. - AA1 - 8020 - 626

Pyramid Quick Codes²

PS	Pyramid Security Fixed Core
PCS	Pyramid Security
	Interchangeable Core
PHS	Pyramid High Security Fixed Core
PCHS	Pyramid High Security
	Interchangeable Core
CTP³	Pyramid with Temporary
	Construction Core
	Puramid Loss Coro

CLP³ Pyramid Less Core

Pyramid

Operation

Key Systems



Shell

- Locking pin mechanism
- Hard metal inserts

Key

Control pin

Plug

- Blocking plate
- Hard metal inserts

Pins & Springs

- Hardened stainless steel pick-resistant bottom pins*
- Hardened stainless steel pick-resistant top pins*
- Hardened stainless steel pick-resistant master pins (if required)*
- Hardened stainless steel pick-resistant build-up pins (if interchangeable core)*
- Springs

Collar

- Solid recessed (mortise)
- * Hardened stainless steel pins used for UL437 High Security versions only.
 Pyramid Security version uses nickel silver bottom pins and brass master, build-up and top pins.

Operation

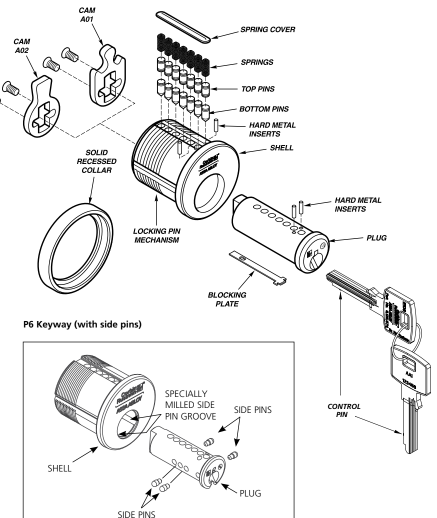


Without Key Locking pin mechanism engages blocking plate and prevents the plug from turning.



(@

With Key Key's control pin depresses the locking pin mechanism and allows the plug to turn.



Operation

Corbin Z Russwin Z ASSA ABLOY

Key Systems

Pyramid

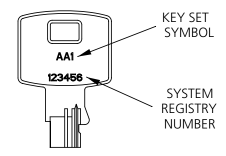
Keys

- Nickel silver
- Key Bow Type 28
- Ordering example: 7PIN-28-XXXX
- Cordering example P6 Keyway: 7PIN-28-XXXX-SPCXX Side Pin Code Keyway

E108

Front Side

Back Side



Back Side Stamping & Options

- Key set (VKC1), standard unless otherwise indicated
- System registry number will be stamped on upperlevel keys unless otherwise indicated
- Concealed key control (CKC2) available on cylinders
- Visual key control (VKC2 and VKC3) not available on cylinders. CKC3 also not available.

Note: Refer to Corbin Russwin's general catalog and price book for complete detailed information.

Keyway Security

Pyramid keyways will be determined by the supervisor of Key Systems Administration. Assignment will be based on the overall system requirements and geographic location to provide maximum protection to the owner. For security reasons, the keyway profiles are not shown.

Pyramid Key Systems

Mortise

Mortise Cylinders

Mortise Locks/Deadlocks

Mortise Locks/Deadlocks

For use with all Corbin Russwin ML2000, ML2000HS and ML2200 (discontinued) mortise locks. DL4000 & DL3000 Series Deadlocks.

Mortise Exit Devices

For use with ED7600 and ED6600 devices.



Conventional Fixed Core (FC)



Interchangeable Core (IC)

Finish

605

Туре	Length	Cam	Finish
1020 - High Security Mortise 1027 - Security Mortise 1030 - High Security IC Mortise complete 1037 - Security IC Mortise complete 1070 - Housing only	1020/1027 - Non-IC (Fixed Core) 114 - 1-1/4" (32mm) 112 - 1-1/2" (38mm) *See note #3 1030/1037/1070 IC 114 - 1-1/4" (32mm) 138 - 1-3/8" (35mm) 112 - 1-1/2" (38mm 134 - 1-3/4" (44mm) 200 - 2" (51mm) 214 - 2-1/4" (57mm) 212 - 2-1/2" (64mm)	 A01 - Cloverleaf A02 - Straight A03 - Adams Rite® MS A04 - DL4000 Series A05 - Adams Rite® 4070 A06 - Schlage® Cloverleaf A07 - DL4100 A62 - 900 KRM Straight A92 - See note #1 A93 - See note #2 	 605 - Bright Brass 606 - Satin Brass 611 - Bright Bronze 612 - Satin Bronze 613 - Dark Oxidized Satin Bronze - oil rubbed 613E - Dark Oxidized Satin Bronze - Equivalent 618 - Bright Nickel Plated 619 - Satin Nickel Plated 622 - Flat Black Coated 625 - Bright Chromium Plated 629 - Bright Stainless Steel 630 - Satin Stainless Steel 722 - Black oxidized bronze, oil rubbed

Note #1 - Not available IC

Note #2 - For obsolete Corbin® 610 and Russwin® 1403 series deadlocks

Note #3 - For ML2000 applications with door thickness exceeding 2-1/2" up to 3" in thickness, use IC cylinders.

How to Order Examples

High Security Mortise Cylinder Ordered Separately					
Quantity	Keyset	Cylinder	Length	Cam	
50	AA1	1020	114	A01	

Mortise Cylinder with a Pyramid Security Interchangeable Core

Quantity	Keyset	Cylinder	Length	Cam	Finish	Keyway
50	AA1	1037	114	A01	605	P3A1

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Mortise Lock with a Pyramid Fixed Core High Security Cylinder

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Pyramid Quick Code	Keyway	
50	AA1	ML2051	LSA	626	RHR	PHS (PS for Security version)	P3A1	
Mortise Lock	Mortise Lock with a Pyramid Interchangeable Core High Security Cylinder							

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Pyramid Quick Code	Keyway
50	AA1	ML2051	LA	626	RHR	PCHS (PCS for Security version)	P3A1

Exceptions

Pyramid cylinders are not available for the following: ML2029, ML2029HS, ML2029VR, ED7600 - applications over 2-1/4" thick, ED6600 - applications over 1-3/4" thick.

Keyway

P3A1

Russwin Z

Pyramid Key Systems

Rim Cylinders

For use with exit devices and exit device trims.



Conventional Fixed Core (FC)



Interchangeable Core (IC)

Turne	Lanath	Availability		Finish
Туре	Length	FC	IC	Finish
	058-5/8" (16mm) Tailpiece	Х	Х	605 - Bright Brass
	114 - 1-1/4" (32mm) M61 & M62 option for ED8200 and ED9200 exit device alarms		х	606 - Satin Brass 611 - Bright Bronze 612 - Satin Bronze
3020 - High Security Rim Cylinder	138 - 1-3/8" (35mm) M61 & M62 option for ED8200 and Obsolete ED9200 exit device alarms	х		613 - Dark Oxidized Satin Bronze - oil rubbed 613E - Dark Oxidized Satin
3027 - Security Rim Cylinder	178 - 1-7/8" (48mm) (Std. Door)		х	Bronze - Equivalent 618 - Bright Nickel Plated 619 - Satin Nickel Plated
3030 - High Security IC	178V - 1-7/8" (48mm) vertical		х	622 - Flat Black Coated
Rim Cylinder	200 - 2" (51mm)	Х		625 - Bright Chromium Plated 626 - Satin Chromium Plated
3037 - Security IC	200N - 2" (51mm) ED4000/ED5000 Night Latch Function	х		629 - Bright Stainless Steel 630 - Satin Stainless Steel
Rim Cylinder 3070 - Housing only	200V - 2" (51mm) vertical	Х		722 - Black oxidized bronze, oil rubbed
5070 - Housing only	312 - 3-1/2" (89mm)	Х		
	312V - 3-1/2" (89mm) vertical	Х		
	318 - 3-1/8" (79mm)		Х	

How to Order Examples

High Security Rim Cylinder Ordered Separately

Quantity	Keyset	Cylinder	Length	Finish	Keyway			
50	AA1	3020	200	605	P3A1			
Rim Cylinder	Rim Cylinder with a Pyramid Security Interchangeable Core							
0								
Quantity	Keyset	Cylinder	Length	Finish	Keyway			

Exit Device with a Pyramid Fixed Core High Security Cylinder

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Pyramid Quick Code	Keyway	
50	AA1	ED5200	L955	630	RHR	PHS (PS for Security version)	P3A1	
Exit Device w	Exit Device with a Pyramid Interchangeable Core High Security Cylinder							

Quantity	Keyset	Series/Function	Trim	Finish	Hand	Pyramid Quick Code	Keyway
50	AA1	ED5200	L955	630	RHR	PCHS (PCS for Security version)	P3A1

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Pyramid Key Systems

Component (Key-in-Lever/Knob)

Key-in-Lever / Knob Cylinder

For use with Corbin Russwin CL3100, CL3300, CL3500, CL3700, and CL3800 lever locks, CK4200 and CK4700 knob locks and UT5200 unit locks. 2020/2027 series cylinders can also be used on CL3400, CL3600, CL3800 and CL3900 (discontinued) locks.



Conventional Fixed Core (FC)



Interchangeable Core (IC)

Туре	Lockset Series	Finish
	031 - CL3100 Lever	
	031H - CK4300 Knob	
	033 - CL3300, CL3500, CL3600 (June 2000 and after) and CL3800 Lever	
2020 - High Security	033H - G10 Exit Device Knob Trim	
Key-in-Lever/Knob	034 - CL3400 Lever - CL3600 Lever (Before June 2000) A5, N5 Obsolete ED8000 Trims	606 - Satin Brass
	037 - CL3700 Lever - CK4700 Knob	626 - Satin Chromium Plated
2027 - Security	038 - CL3800 Lever (Manufactured 1993-1997)	626 - Satin Chromium Plated
Kev-in-Lever/Knob	039 - CL3900 Lever (1-3/8" - 1-3/4" door)	
	039L - CL3900 Lever (2" - 2-1/4" door)	
	051 - G3 Exit Device Knob Trim	
	052 - CK4200 Knob - UT5200 Knob and Lever	

Key-in-Lever/Knob for other Manufacturers' Products

Cylinder Descriptions			
High Security (PHS)	Security (PS)	Tailpiece Orientation	Used for:
2220-001-P21	2227-001-P21	Vertical	Schlage® D Series Levers Arrow H® Series Knobs and Levers Sargent® 10 line (Enlarge Lever Hole)
2220-002-P21	2227-002-P21	Horizontal	Schlage® D Series Knobs
2220-001-P22	2227-001-P22	Vertical	Schlage® AL and ND Series Levers
2220-002-P22	2227-002-P22	Horizontal	Schlage [®] A Series Knobs (Ply, etc.)
2220-002-P23	2227-002-P23	Horizontal	Schlage® A Series Knobs (ORB only)

DL2200/DL3200 Deadbolts Cylinder

Cylinder Type	Eurotion	1-3/8" or 1-3/4" (Standard)		2" or 2-1/4"	
Cylinder Type	Function	Cylinder	Tailpiece	Cylinder	Tailpiece
High Security (PHS)	11, 13, 17	4420-134-A51	753F768	4420-134-A51	753F768
	12	4420-134-A52	753F778	4420-214-A52	753F788
Security (PS)	11, 13, 17	4420-134-A51-7	753F768	4420-134-A51-7	753F768
	12	4420-134-A52-7	753F778	4420-214-A52-7	753F788

How to Order Examples

High Security Component Cylinder Ordered Separately

Quantity	Keyset	Cylinder	Lockset Series	Finish	Keyway
50	AA1	2020	033	626	P3A1

Cylindrical Lock with a Pyramid Fixed Core High Security Cylinder

Quantity	Keyset	Series/Function	Trim	Finish	Pyramid Quick Code	Keyway
50	AA1	CL3357	PZD	626	PHS (PS for Security version)	P3A1

Cylindrical Lock with a Pyramid Interchangeable Core High Security Cylinder

Quantity	Keyset	Series/Function	Trim	Finish	Pyramid Quick Code	Keyway
50	AA1	CL3357	PZD	626	PCHS (PCS for Security version)	P3A1

Exceptions

Pyramid cylinders are not available for the following: CL3329, CL3629, CK4229, CK4451, CK4455, CK4457, CK4429, CK4482, DL2100 series, DL3100 series.

Interchangeable Core

Pyramid Key Systems

Interchangeable Core

For use with Corbin Russwin's 6-pin Interchangeable Core housings & shells.*



Туре	Finish
8020- High	605
Security	606
IC core*	611
	612
	613
	613E
8027- Security IC core*	622
	625
	626
	722

* Note: Corbin Russwin 6-pin Interchangeable Core housings 1070 (mortise) & 3070 (rim) will accept 8020/8027 cores.

How to Order Examples

Security Interchangeable Core Ordered Separately

Quantity	Keyset	Cylinder	Finish	Keyway
50	AA1	8027	605	P3A1

Padlocks

Used with Pyramid Interchangeable Cores. PL5030, PL5130, PL5230, PL5037, PL5137, PL5237

How to Order Examples

Padlock with a Pyramid High Security(8020) Interchangeable Core Cylinder

Quantity	Keyset	Series/Function	Shackle Length	Keyway
50	AA1	PL5030	258	P3A1

*Refer to general catalog for miscellaneous options.

Padlock with a Pyramid Security(8027) Interchangeable Core Cylinder

Quantity	Keyset	Series/Function	Shackle Length*	Keyway
50	AA1	PL5037	258	P3A1

Deadlocks

Used with Pyramid mortise cylinders. (DL3000 and DL4100) Available in all standard finishes.

How to Order Examples

Deadlock with a Pyramid Fixed Core High Security Cylinder

Quantity	Keyset	Series/Function	Finish	Hand	Pyramid Quick Code	Keyway
50	AA1	DL4113	626	RHR	PHS (PS for Security version)	P3A1

Deadlock with a Pyramid Interchangeable Core High Security Cylinder

Quantity	Keyset	Series/Function	Finish	Pyramid Quick Code	Keyway
50	AA1	DL4113	626	PCHS (PCS for Security version)	P3A1



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Corbin Russwin

Bump Resistant Cylinders

Key Systems

Protect your building from unwanted entry with Corbin Russwin bump-resistant cylinders. Our bump-resistant cylinders deter bumping without compromising the cylinder's structural integrity and strength. This option is available with Corbin Russwin conventional and Pyramid patented security and high-security cylinders on our mortise, cylindrical and exit device hardware.

Recently, a lot of information has been circulating about bumping, a technique used to defeat cylinders. Although this method has been around for a number of years, the internet has increased public awareness. Bumping is when a "bump key" is inserted into the cylinder and struck using a mallet or hammer type object. The bump key is specifically designed to transfer the energy from the force of the blow to create a separation in the cylinder's pins which compromises the lock allowing it to open.

Although BHMA has yet to establish bump-resistance standards, Corbin Russwin Bump Resistant Cylinders were tested and verified by an independent testing lab. They conclusively resisted bumping attack and did not allow entry. Verification and testing data is available upon request.

Bump-Resistant Cylinders:

Specify "BRP"

Retrofit:

• Convert existing cylinders with Bump-Resistant Top Spool Pins

Features

Bump-resistant cylinders are designed for use with all Corbin Russwin locking hardware:

- Cylindrical locks
- Mortise locks
- Exit devices
- Access control locks
- Unit locks
- Auxiliary locks

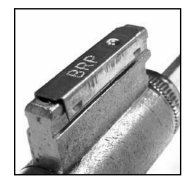
Factory bitted, a symbol BRP is stamped onto pin cover/slides. Interchangeable core cylinders are not available with bump-resistant pinning.



BRP pinned mortise cylinder



BRP pinned rim cylinder



BRP pinned key-in-lever cylinder

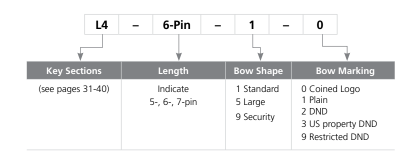
Bump-Resistant Top Spool Pins

Description	Part Number	Qty
Conventional	628F10-7-171	Vials of 100 pcs.
Pyramid A	628F10 - 7 - 142	Vials of 100 pcs.
Pyramid C	628F10 - 7 - 236	Vials of 100 pcs.

Russwin

How to Order

Key Blanks Key Systems

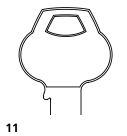


Standard Bows

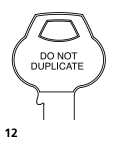


10

The standard bow furnished for all non-restricted keyways unless otherwise specified. The other side is blank. Example: L4-6PIN-10.



Blank both sides, for use when more area is required for stamping, such as custom die stamps. Not for use with restricted keyways. Example: L4-6PIN-11.



This bow enhances key control for nonrestricted Corbin Russwin keyways. Other side blank. Example: L4-6PIN-12.



For use only on U.S. Government projects. Example: L4-6PIN-13.

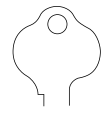
Protected and Restricted Keys

10, 50 and 90 bow shapes are designated as 19, 59 and 99 for protected and restricted keyways. They are stamped this way on the thumb side. Other side blank.

RESTRICTED DO NOT DUPLICATE

This stamp is not available for keys which are not protected and or restricted. Protected keyway keys will be stamped restricted.

Large Bows



51

Blank both sides. Recommended for special die stamps or large amounts of stamping, and for Control and Emergency Master Keys. Not available for 752, 852 or A Class keyways. Example: L4-6PIN-51.



Recommended for nonrestricted keys which need extra space for special stamping. This bow also enhances key control for other Corbin Russwin keys. Not available for 752, 852 or A Class keyways. Example: L4-6PIN-52.



53

For use only on U.S. Government projects. Recommended for use when a large amount of stamping is required. Not available for 752, 852 or A Class keyways. Example: L4-6PIN-53.

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Key Blanks Key Systems

How to Order

Security Bows (Inactive - for Existing Systems Only)

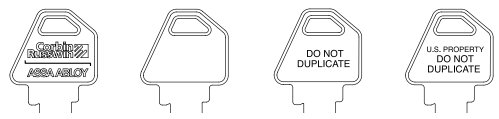
90

Standard bow for security keys. Example: L4-6PIN-90. **91** Blank both sides for security keys where extra stamping is required. Not for use with restricted keyways. Example: L4-6PIN-91.

92

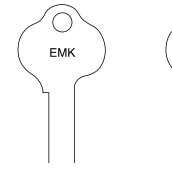
This bow enhances key control for nonrestricted security keys. Other side blank. Example: L4-6PIN-92. For use only on security keys for U.S. Government projects. Example: L4-6PIN-93.

93



Hotel Security Key Blanks

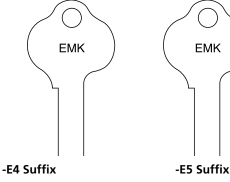
Standard hotel function mortise cylinders 1001 and 1011 use 7-pin Emergency Key blanks. The 51 bow is suggested e.g., L4-7PIN-51. All other Corbin Russwin hotel function cylinders require keys with a special undercut tip. The four variations are shown below.



-E1 Suffix

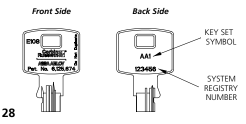
For interchangeable core mortise cylinder 1081 (conventional) and 1091 (security). Available 6-pin only. Examples: L4-6PIN-51-E1 or L4-6PIN-90-E1. -E8 Suffix For CL3329 and CL3629 and obsolete CL3429 key-inlever locksets, fixed core and IC. Available 6- and 7-pin. Example: L4-6PIN-51-E8.

EMK



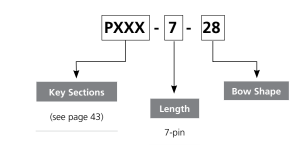
For CK4229 locksets, fixed core and IC, conventional and security. Also for CK4429. Available 5- or 6-pin. Examples: L4-6PIN-51-E4 or L4-6PIN-90-E4. For obsolete 1429, 3333EM, 4333EM and 5629 key-inknob locksets. Available 5- and 6-pin. Example: L4-6PIN-51-E5.

Pyramid Bow



Standard bow furnished for all Pyramid keys.

Ordering Example



RUSSINIA ASSA ABLOY Key Systems

Multiplex/Simplex Keyways

Multiplex keyways can be used together to expand a keying system. A simplex keyway is independent, stands alone and cannot be tied into any other keyway to expand a keying system.

All/Multi-Section/Single Section Keys

All/Multi-section keys can be used on more than one cylinder with different sections. For example: a key cut on the L41 multisection keyblank will pass cylinder in the L1, L2, L3 and L4 keyways. Single section keys can be used with cylinders of the same section. For example: a key cut on the L4 single section keyblank will only pass a cylinder in the L4 keyway.

Active Keyways

Keyways which are available for new Corbin Russwin keying systems are considered active. In the case of new master key systems, the factory reserves the right to select the keyway from a range of standard keyways, based on usage in a particular geographical area.

Inactive Keyways

Many older Corbin Russwin keyways are designated inactive. **No new systems** shall be established on these keyways. However, they continue to be available to support existing keying systems.

Restricted Keyways

For security reasons, these keyway profiles are not shown.

Protected Keyways

Key Systems Administration reserves the final decision as to which protected keyway family will be selected. A notice of acceptance showing the facilities name, address and contact information is required before orders can be processed For security reasons, these keyway profiles are not shown.

Pyramid Keyways

Pyramid keyways are only available for Pyramid cylinders and separate specifications are used from conventional Corbin Russwin keying systems. New systems for Pyramid require a Notice of Acceptance document to be on file with Key Systems Administration. All orders for Pyramid must have a system specific Registration Certificate attached and all products must ship directly to the end user unless a quantity - specific Letter of Authorization accompanies the purchase order. For security reasons, these keyway profiles are not shown.

Bitting Classes

Corbin Russwin has several sets of dimensional standards for bitting (cutting) keys. If the wrong specifications are used when making keys on code machines in the field, they will not operate in conjunction with factory supplied cylinders and keys. The bitting class is given for each group of keyways. All bitting specs are available in the Corbin Russwin cylinder manual.

L Series (Corbin Russwin)

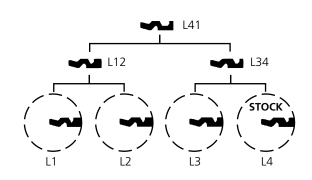
4 keyway multiplex system. Available 5-, 6- and 7-pin. Z Class bitting. Reverse of D Series.



All-Section Key

Multi-Section Key

Cylinder Keyway and Single Section Key



Keyways Key Systems

Z and DH Class Keyways

D Series (Russwin®)

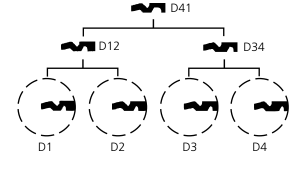
4 keyway multiplex system. Available 5-, 6- and 7-pin. DH Class bitting. Reverse of L Series.



All-Section Key

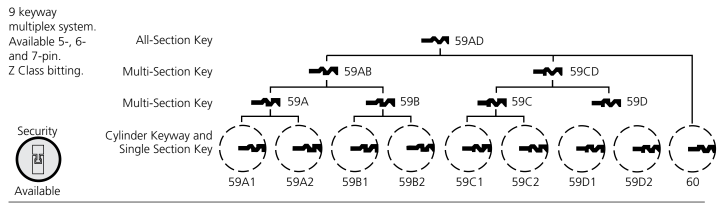
Multi-Section Key

Cylinder Keyway and Single Section Key





59 Series (Corbin®)



H Series (Russwin)

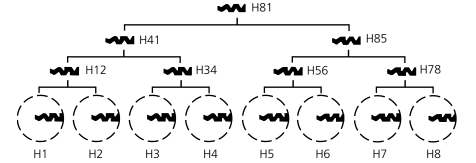
8 keyway multiplex system. Available 5-, 6and 7-pin. DH Class bitting.

All-Section Key Multi-Section Key

Multi-Section Key

Security Available





70 Series (Corbin)

Simplex Keyway. Z Class bitting. Reverse of 60.





Russy ASSA ABLOY

Restricted

Keyways Key Systems

62 Series (Restricted)

Keyway profiles not shown for security reasons. 8 keyway multiplex system. Available 5-, 6- and 7-pin. Z Class bitting.

All-Section Key

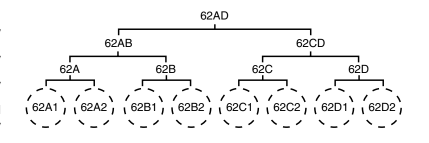
Multi-Section Key

Multi-Section Key

Security

Available

Cylinder Keyway and Single Section Key



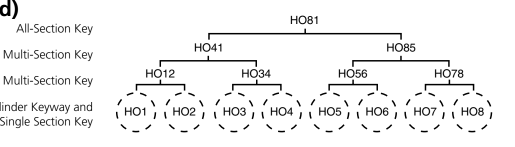
HO Series (Restricted)

Keyway profiles not shown for security reasons. 8 keyway multiplex system. Available 5-, 6- and 7-pin. DH Class bitting.



Multi-Section Key

Cylinder Keyway and Single Section Key



Keyways Key Systems

93 Series (Protected)

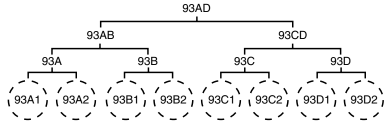
Keyway profiles not shown for security reasons. 8 keyway multiplex system. Available 5-, 6- and 7-pin. Z Class bitting.

Multi-Section Key

All-Section Key

Multi-Section Key

Cylinder Keyway and Single Section Key



Security Available

39 Series (Protected)

Keyway profiles not shown for security reasons. 8 keyway multiplex system. Available 5-, 6- and 7-pin. Z Class bitting.

Multi-Section Key

All-Section Key

All-Section Key

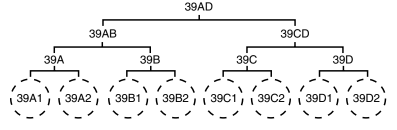
Multi-Section Key

Single Section Key

Cylinder Keyway and

Multi-Section Key

Cylinder Keyway and Single Section Key





Security

F Series (Protected)

Keyway profiles not shown for security reasons. 4 keyway multiplex system. Available 5-, 6- and 7-pin. Z Class bitting



J Series (Protected)

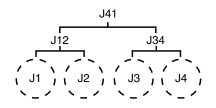
Keyway profiles not shown for security reasons. 4 keyway multiplex system. Available 5-, 6- and 7-pin. Z Class bitting.



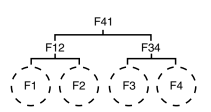
Multi-Section Key

All-Section Key

Cylinder Keyway and Single Section Key



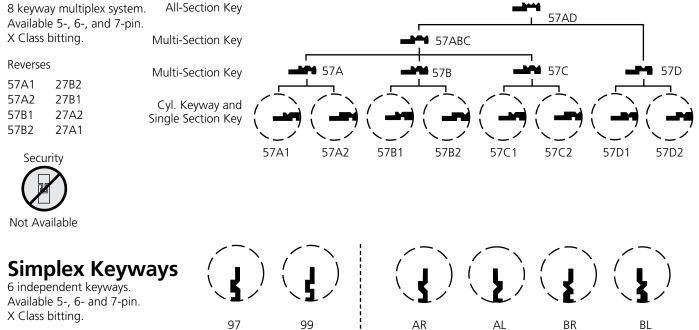
39AD



Corbin[®] X Class

Keyways Key Systems

57 Series

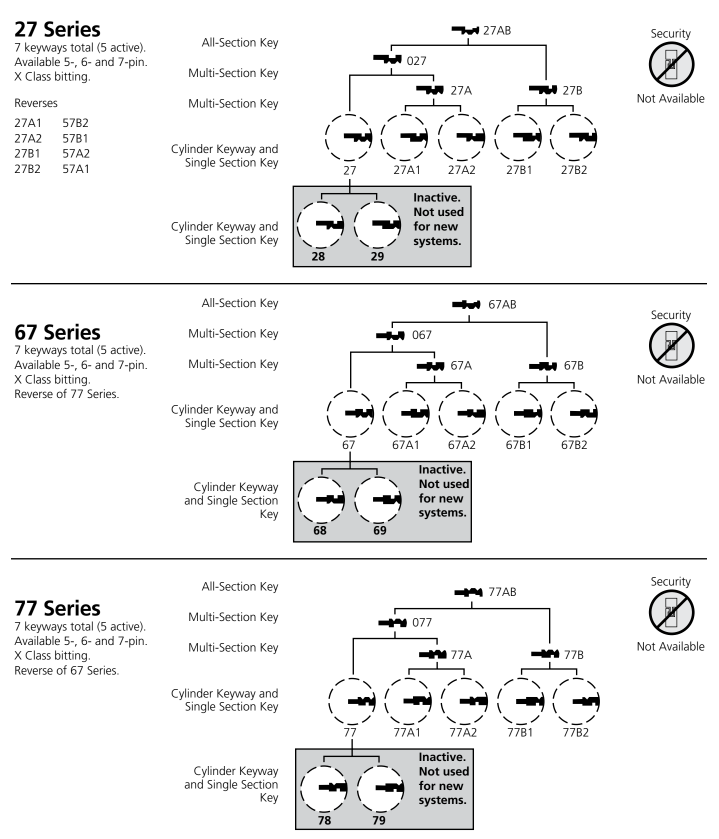




Not Available

Keyways Key Systems

Corbin[®] X Class



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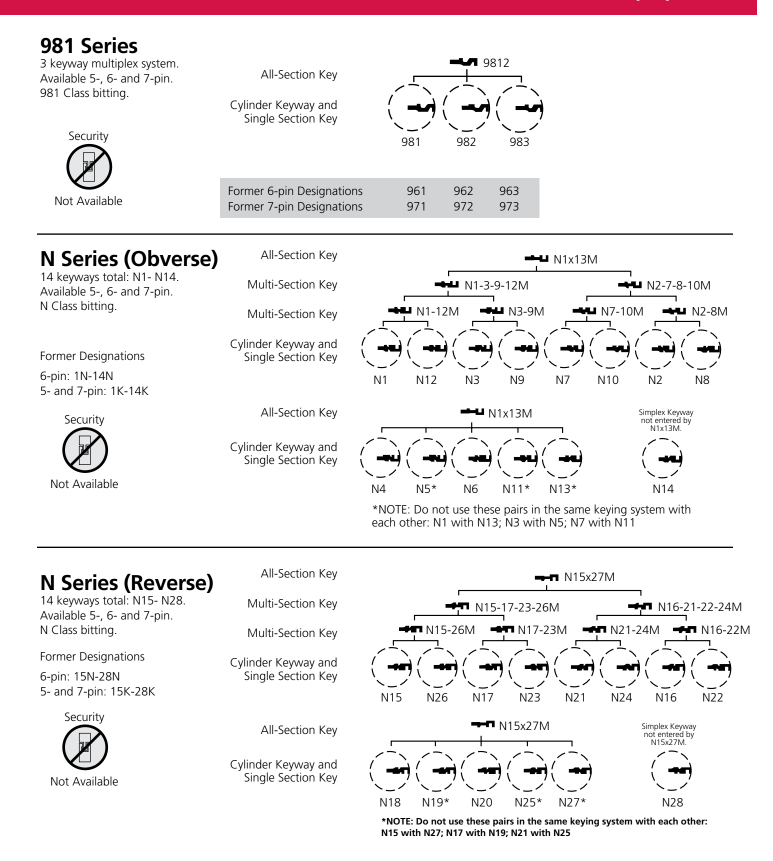
36

Corbin Z

37

Russwin[®] Inactive

Keyways Key Systems



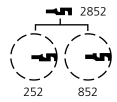
ASSA ABLOY, the global leader in door opening solutions

Keyways Key Systems

Russwin[®] Inactive

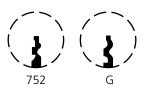
852 Series

2 keyway multiplex system. 5-pin standard, 6-pin special. Available with 10 Series bows only. No hotel function cylinders.



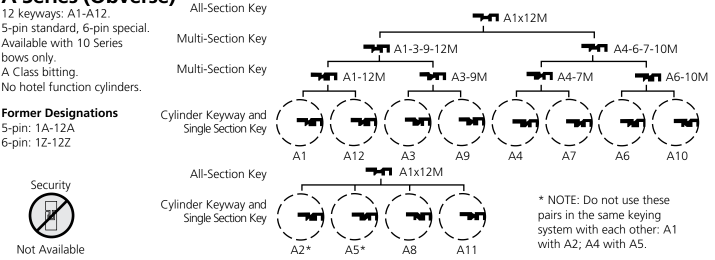
Simplex Keyways 5-pin only

752 uses 752 Class bitting G uses 852 Class bitting Available with 10 Series bows only. No hotel function cylinders.





A Series (Obverse)



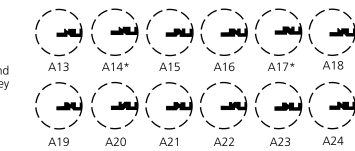
A Series (Reverse)

12 keyways: A13-A24. 5-pin standard, 6-pin special. Available with 10 Series bows only. A Class bitting. No hotel function cylinders.

Cylinder Keyway and Single Section Key

Former Designations

5-pin: 13A-24A 6-pin: 13Z-24Z



* NOTE: Do not use these pairs in the same keying system with each other: A13 with A14; A16 with A17.



Not Available

ASSA ABLOY

Pyramid

Keyways Key Systems

Pyramid (Patented)

P3C Series

Keyway profiles not shown for security reasons. 4 keyway multiplex

P3AB Series

Keyway profiles not shown for security reasons. 4 keyway multiplex

P4EF Series

Keyway profiles not shown for security reasons. 8 keyway multiplex

P4AD Series

Keyway profiles not shown for security reasons. 8 keyway multiplex

All-Section Key Multi-Section Key Multi-Section Key Cylinder Keyway and Single Section Key

Multi-Section Key

Single Section Key

All-Section Key

Multi-Section Key

Single Section Key

All-Section Key

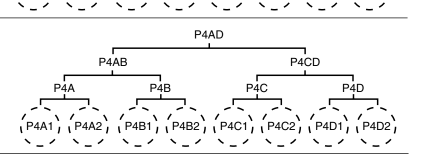
Multi-Section Key

Single Section Key

Cylinder Keyway and

Cylinder Keyway and

Cylinder Keyway and



P3B

1

P4EF

, P3B2

(P4E3), (P4E4), (P4F1), (P4F2), (P4F3), (P4F4)

P4F

P3C

P3C1, P3C2, P3C3, P3C4, <u>`_</u>/

P3AB

, P3A2, , P3B1,

1

P3A

P3A1,

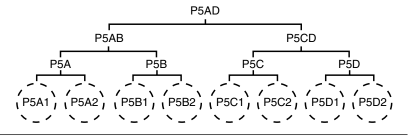
P4E

, P4E1 , P4E2 ,

P5AD Series

Keyway profiles not shown for security reasons. 8 keyway multiplex

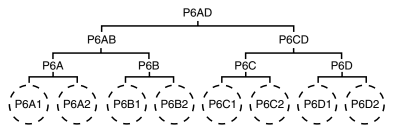
All-Section Key Multi-Section Key Multi-Section Key Cylinder Keyway and Single Section Key



P6AD Series

Keyway profiles not shown for security reasons. 8 keyway multiplex

All-Section Key Multi-Section Key Multi-Section Key Cylinder Keyway and Single Section Key



*Note: Each P6 keyway will have its own unique side pin code locations to be assigned by Key Systems Administration. The side pin code is not available with the other Pyramid keyway families.

Mortise Cylinder Cams

Key Systems

Cams for current products or models

	Туре	Part Nu	mber	•	Model/Description
R	A01	Reg. IC	756F50	Corbin Russwin Arrow®, Marks 5000, PDQ	Steel case mortise locks except classroom and institutional privacy functions. Deadbolt functions of green cast iron case mortise locks. NOT for master ring mortise cylinders. All mortise functions using Cloverleaf cam.
	A02	Reg. IC	756F51	Corbin Russwin Baldwin R. R. Brink Marks	Steel case mortise lock classroom (55), inside of vestibule (42) and institutional privacy (69) functions. Most exit device trims. NOT for master ring mortise cylinders. All mortise locks. All except CKS. 7000, 9000 and most brands of older black cast iron locks.
	A03	Reg. IC	756F52	Corbin Russwin Adams Rite® Lori	DL3000 Series Cylindrical Deadlocks only. 1800 Series, 4015 Deadlocks; 4500 and 4700 Series Latch Locks. 4500, 4600 Series Deadlocks.
	A04	Reg. IC	756F53	Corbin Russwin	DL4000 Series Mortise Deadlocks only.
ð	A05	Reg. IC	756F54	<i>Adams Rite</i> R. R. Brink	4070 Series Deadlocks. "CKS" Control Key Switch.
Â	A06	Reg. IC	756F55	Schlage®	L9000 Series (Cloverleaf only).
	A07	Reg. IC	756F56	Corbin Russwin	DL4100 Series Deadbolts
	A61	Reg.	562F40	Corbin Russwin	Mortise Series deadbolt function master ring locks manufactured since June 10, 1993 (silver case). Adapt earlier (gold case) model to use this cam by installing thumbturn hub 562F41-2.
	A62	Reg. IC	756F58	Corbin Russwin	Mortise Series Master Ring classroom (55) function and inside of vestibule (42) function mortise locksets. 900 Series Mullion, WS700 Series Mullion (Both KRM)
	A65	Reg.	025F72	DORMA Corbin Russwin	Mortise Locks Mortise Series: required for master ring deadbolt functions manufactured before June 10, 1993 (gold case) and for outside of current vestibule (42) function. Optional for current non-deadbolt functions except classroom (55) and inside of vestibule (42) function.
\bigcirc	A92	Reg. IC	756F62	Corbin Russwin	Concealed vertical rod exit device outside grip handle operators 01 and 02.

Cams for obsolete Corbin Russwin products or models

Cam	s tor	obsole	ete Corbin Ru	isswin products or models
A63	121F01		Corbin Russwin	Black cast iron case master ring mortise locks, except models with 1" throw deadbolt.
A64	135F19		Corbin Russwin	Black cast iron case master ring mortise locks with 1" throw deadbolt.
A93	Reg. IC	281F27 362F43	Corbin Russwin	610 and 1403 Series Cylindrical Deadlocks.

40

Russwin

Collars and Master Ring Adapter

Cylinder Accessories

Key Systems

Standard Collars⁺

Carling		
Spring	050503	450 H (5 (22 H)
	253F97	.150" (5/32")
lt B	249F43	.096" (3/32")
	549F51	.156" (5/32") - Ring only
	549F52	.219" (7/32") - Ring Only
\bigcirc	605F43	.350" (11/32")
00	428F66	Packet: 549F52 + 253F97
	429F43	Packet: 549F51 + 249F43
Solid, Recessed for C	Cylinder Hea	d
\bigcirc	700F53	.090 " (3/32 ") VR trim, double cylinder 1-1/4 "
\bigcirc	261F54	.094" (3/32") x 2-1/4" O.D. for ED6000 with T5, T6, T9, T9M, T10, T10M, T11M trim
	270F15	.156" (5/32"); total projection 9/32"
	598F89*	.156" (5/32"); total projection 9/32"
	447F41*	.031" (1/32"); total projection 1/4"
	447F42*	.172" (11/64"); total projection 25/64"
	610FO1*	.221" (7/32"); total projection 7/16"
	610F02* 654F07	.289" (9/32"); total projection 1/2"
	447F43*	.350" (11/32"); total projection 15/32" .375" (3/8"); total projection 19/32"
	609F36*	.500" (1/2"); total projection 23/32"
(\cap)	609F37*	
		.650" (21/32"); total projection 7/8"
	609F38*	.850" (27/32"); total projection 1-1/16"
	134F05	.510" (1/2") for ED6800 x B5 or G6 and all ED7400, ED7800 with 1-1/8" cylinder
\bigcirc	267F97	.635" (5/8") for ED6800 x O1 or O2 with 1-1/8" and ED6800 x B5 or G6 and all ED7400, ED7800 with 1-1/4" cylinder
	399F48	.750" (3/4") for ED6800 x O1 or O2 with 1-1/4" cylinder
\bigcirc	654F08	.550" (9/16"); total projection 11/16"

Spacers for Flexible	Hood Cylind	lors
spacers for Flexible	370F29	.125" (1/8")
(\mathbf{A})	370F31	.250" (1/4")
V	252F82	.315" (5/16")
Other Solid Collars		
	416F39*	.172" (11/64") security collar; total projection 13/32"
	686F98*	.172" (11/64") security collar; total projection 13/32" (3 wave washers)
	303F25	.312" (5/16") for 1-1/8" cylinder on aluminum door
Miscellaneous		
\bigcirc	255F53	Rim cylinder, flush mount
\bigcirc	422F88	Rim cylinder, surface mount
Q	197F34	Wave washer

* Number includes wave washer in packet

+ Refer to corresponding parts and service manuals for correct cylinder collar applications and selection guide

Russwin

Cylinder Accessories

Collars and Master Ring Adapter

Key Systems

Master Ring Collars +

Solid, Recesse	Solid, Recessed for Cylinder Head								
	447F44*	.031" (1/32"); total projection 1/4"							
$(\cap))$	447F45*	.172" (11/64"); total projection 25/64"							
	447F46*	.375" (3/8"); total projection 19/32"							
	699F81*	.505" (1/2"); total projection 23/32"							
\bigcirc	261F55	.094" (3/32") X 2-1/4" O.D. for ED6000 with T5, T6, T9, T9M, T10, T10M, T11M trim							
Spacers for Fle	exible Head O	- Cylinders							
0	366F70	.090" (3/32") tapered							
	370F33	.094" (3/32")							
\bigcirc	370F35	.281" (9/32")							
Miscellaneous	;								
\bigcirc	255F54	Rim cylinder, flush mount							
Ø	197F35	Wave washer							

* Number includes wave washer in packet

+ Refer to corresponding parts and service manuals for correct cylinder collar applications and selection guide

Master Ring Adapter



For installing standard diameter mortise cylinder in master ring lockset. Specify 522F93-2. Order cam separately. See page 40.

Corbin Russwin

Pyramid Collars

Cylinder Accessories

Key Systems

Collars

- 1-3/4" (44mm) thick door. For other door thicknesses and trim considerations, contact Corbin Russwin Technical Product Support.
- Mortise Cylinders 1-1/4" (32mm) length

	\bigcirc	\bigcirc	\bigcirc								
	Spring 605F43 (.350)	447F41 (.030)	700F53 (.090)	270F15 (.156)	598F89 (.156)	Solid 447F42 (.172)	610F02 (.289)	447F43 (.375)	654F07 (.350)	267F97 (.635)	Surface Mount 422F88 (.000)
Mortise Cylinder											
High Security Separately (1020, 1030)							х				
Security Separately (1027, 1037)	Х										
Mortise Lock											
Single Cylinder											
Sectional							х				
N Escutcheon					х						
P Escutcheon					х						
M Escutcheon					x						
L & R Escutcheon		х									
T Escutcheon (no collar required)											
Double Cylinder											
Sectional								х			
N Escutcheon							х	Λ			
P Escutcheon							x				
M Escutcheon							X				
L & R Escutcheon						х	^				
T Escutcheon						X					
V Escutcheon			х			^					
			~								
Auxiliary Locks						v					
DL4011, 4013, 4017						x		v			
DL4012		_						х	_		
Rim Cylinder											
High Security Separately (3020, 3030)											X
Security Separately (3027, 3037)											Х
Exit Devices											
ED4000-5000 Series											
700 Trim, F2, F3, T13, P9									х		
K1				х							
700M Trim, F2M, F3M, T13M							х				
900 Trim											Х
Cylinder Dogging				х							
ED6000 Series											
N3, G4, T3				х							
N4M, G5M											Х
T7M, T9M					Х						
ED7000 Series											
P4, P6, P7		Х									
C4, 03, 05										Х	
T11				Х							
ED8000 Series											
КО											х
F1, P1, P2 (no collar required)											

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CL3200 Series*

Plug Diameters/Quick Codes

Key Systems

Corbin Russwin Cylinder Plug Diameters

Security Bolt

When combinating Corbin Russwin cylinders, the diameter of the plug determines the set of bottom pin and build-up pin lengths to use. The plug diameter is either .509" or .552". All Pyramid cylinders have a plug diameter of .496" and have their own pin kit. Current Corbin Russwin cylinder plug diameters are listed below by product series. Before 1983, however, all Corbin[®] X Class cylinders used .509" diameter plugs.

1400/4300 Series (obsolete)

.509"

CL3200 Series^	Security Bolt	.509	1400/4300 Series (obsolete) Cylindrical	.552
CL3100, CL3300 CL3500, CL3800 Series	Cylindrical	.509 "	Pyramid Series All	.496"
CL3400 & CL3600 Series*	Cylindrical	.509"		
CL3700 Series*	Cylindrical	.509"	Mortise Cylinders	.552 "
CL3900 Series*	Cylindrical	.509 "	Rim Cylinders	.552 "
CK4200* CL3500, CL3800 Series	Cylindrical	.552 "	Interchangeable Cores	.509 "
CK4300 & CK4400 Series	Cylindrical	.509"	Padlocks	.509 "
CK4700 Series	Cylindrical	.509 "	Competitors' Key-in-Lever/Knob	.552 "
UT5200 Series	Unit Lock	.552 "	Security, all cylinders	.552 "
DL2200 Series	Deadlock	.509"	Exit Devices, except IC	.552 "
DL3000 Series	Deadlock	.552 "	A6/N6/PR6 trim and obsolete	.509 "
DL3200 Series	Deadlock	.509"	NS/AS trim	.509"
Cylinder Options			Collar Options - Mortise and Rim Cylinders Only	
Description		Quick Code	Description	Quick Code
IC 6-pin with temporary construction core		CT6	Collar packet (549F52 + 253F97)	428F66
IC 6-pin with temporary construction core (Re	ed)	CT6R	Rim collar, flush mount	255F53
IC 6-pin with temporary construction core (BI		CT6B	Rim collar, flush mount (master ring)	255F54
IC 6-pin with temporary construction core (G	reen)	CT6G		422F88
IC 6-pin with disposable temporary core		CT6D	Rim collar, surface mount (standard for rim cylinders)	
IC 6-pin with SFIC disposable temporary core	1 (Mortise)	CT6SD ¹	Solid collar030	447F41
IC 6-pin with small format temporary disposa	ble core	CTSD	Solid collar031 (master ring)	447F44
IC 7-pin with temporary construction core		CT7	Solid collar090 (VR trim only)	700F53
IC 7-pin with temporary construction core (Re	ed)	CT7R	Solid collar094	261F54
IC 7-pin with temporary construction core (BI		CT7B	Solid collar094 (master ring)	261F55
IC 7-pin with temporary construction core (G	reen)	CT7G	Solid collar156	270F15
IC 7-pin with disposable temporary core		CT7D	Solid collar156	598F89
IC 7-pin with SFIC disposable temporary core	1 (Mortise)	CT7SD ¹	Solid collar172 (tapered security collar)	416F39
Pyramid with temporary construction core		СТР	Solid collar172	447F42
Pyramid with disposable temporary core		CTPD	Solid collar172 (master ring- standard for MR 118 cylinders)	447F45
SFIC 6-pin with less core (rim and mortise)		CLS6	Solid collar221	610F01
SFIC 7-pin with less core (rim and mortise)		CLS7	Solid collar289	610F02
Bump-resistant cylinders		BRP	Solid collar312	303F25
Keying Options			Solid collar350	654F07
Description		Quick Code	Solid collar375	447F43
0-bitted with 2 blank keys (except HS, CHS)		(standard)		
Keyed random		KR	Solid collar375 (master ring)	447F46
Keyed alike		KA	Solid collar500	609F36
Keyed to specific bitting (specify bitting)		KS	Solid collar510	134F05
Uncombinated		UC	Solid collar550	654F08
Construction master keyed		СМК	Solid collar635	267F97
Key Quantity Options			Solid collar650	609F37
2 change keys per cylinder ²		(standard) ²	Solid collar749	399F47
Other than 2 change keys per cylinder		KY#	Solid collar850	609F38
(i.e. customer requests 6 change keys per cylin	nder)	(i.e., KY6)	Spacer for flexible head cylinders125	370F29
No change keys		KY0	Spacer for flexible head cylinders250	370F31
Master keys (if required) ³		Specify Qty.	Spacer for flexible head cylinders315	252F82
Control keys (if required) ³		Specify Qty.	Spacer for flexible head master ring cylinders094	370F33
CMK keys (if required) ³ CMK control keys (if required) ³		Specify Qty. Specify Qty.		
SKD control keys (if required) ³		Specify Qty.	Spacer for flexible head master ring cylinders281	370F35
Special purpose keys, i.e., ENG (if required) ³		Specify Qty.	Spacer for flexible head master ring cylinders (tapered)090	366F70
¹ Corbin Russwin does not furnish permanent	SFIC cores	Specify Qiff.	Spring collar150 (standard for 118 cylinders)	253F97
² Keys shipped separately for security and Pyra		linders	Spring collar219	549F52
³ Order as cut keys *Discontinued			Spring collar350 (standard for 114 cylinders)	605F43

*Discontinued

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Cylindrical

.552 "

Corbin Z

Quick Codes/How to Order

Key Systems

Stamping Options*

Description	Quick Code			
Keys stamped with bitting number	(standard)			
No keyset or bitting stamping on keys	VKC0			
Keys only stamped with keyset (standard for HS, CHS, PS, PHS, PCS, PCHS)	VKC1			
Keys stamped with keyset, cylinders stamped with keyset on face of plug - not available for HS, CHS, PS, PHS, PCS, PCHS	VKC2			
Keys stamped with bitting, cylinders stamped with keyset on face of plug - not available for HS, CHS, PS, PHS, PCS, PCHS	VKC3			
Keys stamped with keyset, cylinders stamped with keyset in concealed location	CKC2			
Keys stamped with bitting, cylinders stamped with keyset in concealed location- not available for HS, CHS, PS, PHS, PCS, PCHS	СКСЗ			
Less Trade Mark (No Corbin Russwin logo on cylinders)	LTM			
* C for datailed descriptions				

*see page 6 for detailed descriptions

KeyBow Options	
Description	Quick Code
Corbin Russwin logo	(standard)
Plain both sides	KB11
Do Not Duplicate	KB12
US Property Do Not Duplicate	KB13
Protected Do Not Duplicate (only for protected keyways)	KB19
Restricted Do Not Duplicate (only for restricted keyways)	KB19
Pyramid (only for Pyramid keys)	KB28
Large bow, plain both sides	KB51
Large bow, Do Not Duplicate	KB52
Large bow, US Property Do Not Duplicate	KB53
Large bow, protected Do Not Duplicate (only for protected keyways)	KB19
Large bow, Restricted Do Not Duplicate (only for restricted keyways)	KB59
Security bow Corbin Russwin logo (only for security keys)	KB90
Security bow plain both sides (only for security keys)	KB91
Security bow, Do Not Duplicate (only for security keys)	KB92
Security bow, US Property Do Not Duplicate (only for security keys)	KB93
Security bow, protected Do Not Duplicate (only for security keys, protected keyways)	KB99
Security bow, Restricted Do Not Duplicate (only for security, restricted keyways)	KB99

How to Order Cylinders

Mortise Separately

Keyset	Cylinder	Length	Cam	Pins	Keyway	Finish
AA1	1000	118	A01	7	L4	626

Rim Separately

Keyset	Cylinder	Length	Pins	Keyway	Finish
AA1	3000	058	7	L4	626

Key-in-Lever/Knob Separately

Keyset	Cylinder	Lockset Series	Pins		Keyway	Finish
AA1	2000	033	7		L4	626
IC Cores Separately						
Keyset	Cylinder		Pins		Keyway	Finish
AA1	8000		7		L4	626

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Service Equipment

Key Systems

Single System Pin Kits

For the end user with one Corbin Russwin System 70 keying system to maintain. Each kit has all pins necessary to combinate interchangeable core and master ring cylinders, as well as conventional cylinders (both .509" and .552" plug diameters). Furnished in a handsomely finished hardwood case with combinating instructions on the inside of the lid. Includes key gauge, tweezers and both diameter plug followers.

PK-70-ZDH

For pinning all types of cylinders (except security) with Z Class keyways: 59, D, H and L Series, plus 60, 70 and restricted/ protected keyways using System 70 depths (1-6).

PK-70-X

For pinning all types of cylinders with X Class keyways: 27, 57, 67 and 77 Series, plus AR, BR, BL, 97 and 99 using System 70 depths (1-6).

PK-70-N

For pinning all types of cylinders with N Class keyways: N1-N28 using System 70 depths (1-6).

Security Pin Kit PK-70-HS

For security cylinders, including interchangeable core, Brink and blockout function. Furnished in a handsomely finished hardwood case with combinating instructions on the inside of the lid. Includes tweezers.

Deluxe Pin Kit PK-1070

Ideal for locksmiths and distributor service personnel who must service a variety of Corbin Russwin keying systems. Also for end users with Pre-System 70 keying systems.

Contains all pins required to combinate standard, IC and master ring cylinders. Accommodates System 70 and non-System 70 for both plug diameters and all key classes. Furnished in a reinforced steel case with combinating instructions on the inside of the lid. A separate, removable, two-sided chart contains pin lengths for all modern key classes. Includes tweezers and both diameter plug followers.

PK-20-HS

Each pin kit has all the pins necessary to combinate standard and interchangeable core Pyramid High Security cylinders. Includes tweezers, plug follower, key gauge and combinating instructions.

PK-20-PS

Each pin kit has all the pins necessary to combinate standard and interchangeable core Pyramid Security Cylinders. Includes tweezers, plug follower, key gauge and combinating instructions.

Pyramid Sample Display Case S-20-DC

Contains sample Master Keyed Cylinders and information materials.

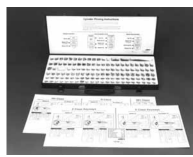


PK-70-ZDH PK-70-X PK-70-N

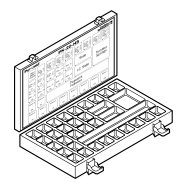
Pin Kits



PK-70-HS



PK-1070



PK-20-HS

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Replacement Pin for Kits

Service Equipment Key Systems

For a complete listing of all Cylinder Components, refer to Cylinder/Owner's Manuals.

How to Order Conventional Pins

Suffix 3-digit length in thousandths of an inch to base number.

Example: .160" bottom pin is 553F484-160.

Description	Number
Specify quantity of vials (100 pins/vial):	
Bottom Pins (L Series)	553F48-4 + length
Master/Top/Build-up Pins	553F49-2 + length
(M Series)	
Spool Top Pins (J Series)	553F50-2 + length
Specify quantity of vials (1500 balls/vial):	
Construction Balls	546F97-8
• Pins are packaged in a secure, spill-proof plastic vial with	n hinged top.

• 12 vials per master carton.

How to Order Security Pins

 Replace the "x" in the part number with the pin's skew number.

 Bottom pins use skews L (1) and R (2).

 Master pins use skews L (1), R (2) and S (3).

 Example: #2 master pin with S skew is 407T334-097.

 Description

 Number

Specify quantity of pins (must be multiple of 20):	
Bottom Pin, #2	407T4x4-242
Bottom Pin, #3	407T4x4-270
Bottom Pin, #4	407T4x4-298
Bottom Pin, #5	407T4x4-326
Bottom Pin, #6	407T4x4-354
Master Pin, #2	407T3x4-097
Master Pin, #3	407T3x4-125
Master Pin, #4	407T3x4-153
Top Pin #1 (long)	407T43-4193
Top Pin #2 (short)	407T43-4158

How to Order Pyramid Security Pins

Suffix 3-digit length in thousandths of an inch to base number.

Description	Number
Specify quantity of vials (100 pins/vial):	
Bottom Pins (Nickel Silver)	695F244 + length
Master/Build-up Pins/Top	695F252 + length
(Brass)	

How to Order Pyramid High Security Pins

Suffix 3-digit length in thousandths of an inch to base number.

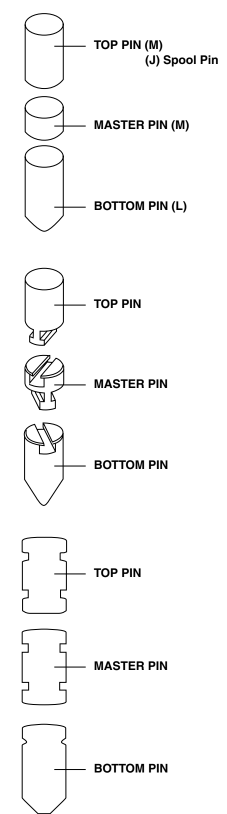
Description	Number
Specify quantity of vials (100 pins/vial):	
Bottom Pins (Stainless Steel)	695F247 + length
Master/Build-up Pins/Top	695F257 + length
(Stainless Steel)	

How to Order Pyramid Bump Resistant Pins

Description	Number
Specify quantity of vials (100 pins/vial):	
Size A	628F107142
Size C	628F107236

How to Order Pyramid P6 Side Pins

Description	Number
Specify quantity of vials (20 pins/vial):	
P6 Side Pin	630F494



Russwin

Service Equipment

Key Systems

Cylinder Tool Kit No. CT-93

Kit No. (CT-93 contains the following items (also available separately):
CT-4	Follower for 509 " diameter plugs
CT-11	Key gauge for Corbin [®] X and Z Class System 70 and pre-System 70
CT-19	Tweezers
CT-21	Key gauge for Russwin® N Class System 70 and pre-System 70
CT-22	Key gauge for Russwin DH Class System 70 and pre-System 70
CT-23	Key gauge for Russwin 981 and 852 Classes
CT-26	Waldes Tru-Arc pliers (see below for full description)
CT-54	Follower for .552 " diameter plugs



Pyramid Tools

CT-20	Pyramid plug follower (.495 " diameter)
СТ-20К	Key Gauge for Pyramid

Other Tools

CT-5	Pin Chamber Reamer
CT-7	Pin Chamber Burring Tool
CT-10	Loading tool for CK4400 Series and IC cylinder shells

Cylinder Installation Wrench No. CT-80

CT-80 is for interchangeable core mortise cylinders. It is used to:

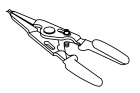
- Install and remove Corbin Russwin interchangeable core mortise cylinder housing without marring cylinder scalp finish.
- Test cam operation before fastening the mortise cylinder set screw.
- Align the pins of the throw member before installing the core.

Waldes Tru-Arc Pliers



No. CT-25

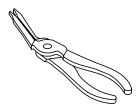
When rekeying or exchanging cylinders in CK4200 and UT5200 Series knobs, this tool is used to remove the large knob shank retaining ring to gain access to the cylinder.



No. CT-26

When rekeying CK4200 and UT5200 Series cylinders, this tool is used to remove the plug retainer.





No. CT-27

When rekeying or exchanging cylinders in UT5200 Series Unit Lock lever handles, this tool removes and installs the cylinder retaining ring.

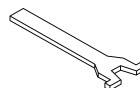
Replacement Pin for Kits

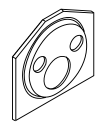
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Corbin Russwin

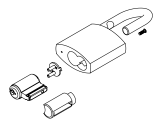
Other Cylinder Parts

Service Equipment Key Systems









Screws	
438F41 -8	Cam screw, mortise cylinder and RFC padlocks
438F42-8	Cam screw, IC mortise cylinder
488F08-8	Mortise cylinder set screw packet (1 screw), standard cylinder size
488F10-8	Mortise cylinder set screw packet (1 screw), master ring
021F68-8	Rim cylinder mounting screw, 2-9/32" long for 1-3/8" - 2-1/2" doors
021F71-8	Rim cylinder mounting screw, 3-1/8" long for 2-3/4" - 3-1/2" doors
Disposable Core 10 Packs	
627F00-9	Corbin Russwin LFIC
707F21-9	Corbin Russwin SFIC
Tailpieces	
655F00-8	5/8" horizontal for rim cylinder 3000-058
655F01-8	5/8" horizontal for IC rim cylinder 3080-058
582F29-8	1-1/4" horizontal for IC rim cylinder 3080-114
490F55-8	1-3/8" horizontal for rim cylinder 3000-138
253F85-8	1-7/8" horizontal for IC rim cylinder 3080-178
483F09-8	1-7/8" vertical for IC rim cylinder 3080-178V
253F76-8	2" horizontal for rim cylinder 3000-200
413F48-8	2" vertical for rim cylinder 3000-200V
284F13-8	3-1/8" horizontal for IC rim cylinder 3080-318
253F77-8	3-1/2" horizontal for rim cylinder 3000-312
413F49-8	3-1/2" vertical for rim cylinder 3000-312V
778F778	For 2000-031 & 2000-031H cylinders
778F768	For 2000-031-7 & 2000-031H-7 cylinders
622F30-8	For 2000-033 & 2000-034-7 cylinders
622F29-8	For 2000-034-6 cylinder
682F29-8	For 2000-037 & 2000-033-7 cylinders
596F89-8	For 2000-038 cylinder
489F02-8	For 2000-051 cylinder
680F60-8	For 2000-039 cylinder
060F00-6	Tor 2000-039 cylinder
681F60-8	For 2000-039L cylinder
681F60-8	
681F60-8 Rim Cylinder Back Plates	For 2000-039L cylinder
681F60-8 Rim Cylinder Back Plates 253F75-8	For 2000-039L cylinder For standard and Pyramid rim cylinders
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8	For 2000-039L cylinder For standard and Pyramid rim cylinders
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020 " thick for 2001 -051 cylinder .030 " thick for rim, 2200, 2210 & 3000 Series cylinders .032 " thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020 " thick for 2001 -051 cylinder .030 " thick for rim, 2200, 2210 & 3000 Series cylinders .032 " thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020 " thick for 2001 -051 cylinder .030 " thick for rim, 2200, 2210 & 3000 Series cylinders .032 " thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020 " thick for 2001 -051 cylinder .030 " thick for rim, 2200, 2210 & 3000 Series cylinders .032 " thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020 " thick for 2001 -051 cylinder .030 " thick for rim, 2200, 2210 & 3000 Series cylinders .032 " thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020 " thick for 2001 -051 cylinder .030 " thick for 2001 -051 cylinder .030 " thick for rim, 2200, 2210 & 3000 Series cylinders .032 " thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020 " thick for 2001 -051 cylinder .030 " thick for rim, 2200, 2210 & 3000 Series cylinders .032 " thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiplet 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiplet 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7 314F98-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders
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681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7 314F98-7 Spring Covers 217F42-2	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator 5-pin brass (Rim/Mortise/IC)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7 314F98-7 Spring Covers 217F42-2 217F44-2	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator 5-pin brass (Rim/Mortise/IC/) 6-pin brass (Rim/Mortise/IC/Pyramid IC)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7 314F98-7 Spring Covers 217F42-2 217F44-2 314F88-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator S-pin brass (Rim/Mortise/IC/) 6-pin stainless (2000 Series Knob/Lever)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7 314F98-7 217F42-2 217F42-2 217F43-2	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator S-pin brass (Rim/Mortise/IC) 6-pin stainless (2000 Series Knob/Lever) 7-pin brass (Rim/Mortise/IC/Pyramid Rim & Mortise)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7 314F98-7 217F42-2 217F42-2 217F43-2 585F39-7	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator S-pin brass (Rim/Mortise/IC/) 6-pin stainless (2000 Series Knob/Lever) 7-pin brass (Rim/Mortise/IC/Pyramid Rim & Mortise) 7-pin stainless (2000 Series Lover/Pyramid KIL/KIK)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Prings (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7 637F50-7 314F98-7 217F42-2 217F42-3 314F88-7 217F43-2 585F39-7 411F092	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator S-pin brass (Rim/Mortise/IC/) 6-pin stainless (2000 Series Knob/Lever) 7-pin brass (Rim/Mortise/IC/Pyramid Rim & Mortise) 7-pin stainless (2000 Series Lover/Pyramid KIL/KIK)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 Retainers 173F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 Springs (Ordered in multiple 585F32-7 172F21-7 603F20-7 026F75-7 697F50-7 314F98-7 217F42-2 217F42-3 314F88-7 217F43-2 585F39-7 411F092 Padlock Parts	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100) For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator S-pin brass (Rim/Mortise/IC/) 6-pin stainless (2000 Series Knob/Lever) 7-pin brass (Rim/Mortise/IC/Pyramid Rim & Mortise) 7-pin stainless (2000 Series Lever/Pyramid KIL/KIK) Pyramid KIL/KIK for other manufacturers products (2200 Series)
681F60-8 Rim Cylinder Back Plates 253F75-8 135F10-8 73F79-8 368F91-8 488F92-8 333F99-7 655F41-5 680F64-5 585F31-2 585F31-2 603F20-7 026F75-7 603F20-7 217F42-8 217F42-8 217F42-8 217F42-8 217F42-8 217F42-8 217F43-8 217F3 217F3	For 2000-039L cylinder For standard and Pyramid rim cylinders For master ring rim cylinders .020" thick for 2001 -051 cylinder .030" thick for 2001 -051 cylinder .030" thick for rim, 2200, 2210 & 3000 Series cylinders .032" thick for CK4200 and 1400/4300 Series locks For CK4400 Series Locks, 4300 Series Cylinders, 8000 cores and Pyramid For 3080 IC rim cylinder Threaded cap for 2000-033, 034, 037, 039, Security & Pyramid KIL cylinders Cap pin for above s of 100 For 2000-033, 034, 037, 039, Security & Pyramid KIL cap pin) IC Conventional & Security Fixed Core Conventional & Security Hotel Mortise blocking pin All Pyramid Cylinders For 2001-034 indicator 5- pin brass (Rim/Mortise/IC/Pyramid IC) G-pin stainless (2000 Series Knob/Lever) 7-pin brass (Rim/Mortise/IC/Pyramid KIL/KIK) Pyramid KIL/KIK for other manufacturers products (2200 Series) Throw member for IC & RFC padlocks (A)

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Policies and Procedures

Key Systems

Procedures

Corbin Russwin keying systems utilize the Standard Key Coding System illustrated on the following pages. To ensure prompt and accurate processing, purchase orders should be written using these key symbols to describe each master keyed item. In addition to the key symbol, Corbin Russwin requires the following information on the keying system for ALL orders:

- End User (job) Name
- City, State, Zip Code
- Special key bows or key stamping
- VKC/CKC requirements (see page 6)

New Systems or New Branches of Existing Systems

Indicate system expansion in terms of estimated numbers of key combinations, not doors. All of this information is essential at the inception of a keying system in order for Corbin Russwin to ensure accommodation of the end user's present and future needs. Advise as follows:

- How many levels of keying?
- Plan for a construction master key?
- Any selective master keys, such as ENG?
- How many changes for each master?
- How many masters for each grand master? If mixing Corbin Russwin cylinder types, indicate clearly where each type of cylinder will be used within the expansion parameters:
 - Which masters or grands have security cylinders under them?
- Which have interchangeable cores?
- Which have master ring?
- Which have conventional cylinders?

Existing System Add-Ons

For prompt processing, orders must include a positive identification for the keying system in addition to the job name, city, state and zip code. Any ONE of the following is positive ID:

- Registry number stamped on any existing factory master key
- Previous factory order number together with the year of that order

Letters of Authorization

No letter is needed when the items are to be drop shipped directly to the end user. In all other cases, to preserve the security of the end user's keying system, Corbin Russwin requires a letter of authorization on the end user's letterhead to obtain the following:

- Bitting lists
- Security blanks and cut keys
- Master level cut keys
- Protected key blanks, cylinders and plugs
- Pyramid key blanks, cylinders, and plugs

The letter of authorization can be brief but should include a specific description of what is being authorized for release, and a positive key system identification.

Pyramid Key Discard Policy

U.S. Utility Patent number 6,125,674 protects Pyramid keys from unauthorized duplication until the year 2018.

It is essential that cut keys and key blank distribution policies and procedures be maintained and enforced for all Pyramid products.

Authorized Pyramid Distributors

Pyramid is a system-based product. An authorized distributor can stock Pyramid upon specific written authorization from the primary systems administrator of the facility. Authorized distributors have the ability to receive product, key product, cut keys and distribute the product to the facility.

Authorized Pyramid distributors who carry inventory for a specific system must provide valid receipts and disbursements of all Pyramid products, specifically key blanks/cut keys. All Pyramid key blanks to be maintained in the possession of an authorized Pyramid distributor must be accounted for. Any defective, incorrectly cut or damaged Pyramid key blanks must be retained in the distributor's possession to be reviewed and collected by a representative of ASSA ABLOY Door Security Solutions.

XYZ Corporation

1 Main St. Anytown, USA 00001 (203) 555-5555

(Current Date)

Corbin Russwin Architectural Hardware Key Systems Dept.

We authorize Acme Distributors to obtain a copy of the bitting list for our keying system GGMX5555. We also authorize them to order the quantities of master keys on our attached purchase order 1234AB.

Sincerely

Gordon Morris Security Director

Pyramid Primary System Administrators

Any defective, incorrectly cut or damaged Pyramid key blank must be destroyed.

Pyramid Key Warranty

Pyramid key blanks are covered by a 5-year warranty as outlined in the current list price book.

Pyramid Registration Certificates

For each Pyramid system established the designated owner's representative will receive a Pyramid Owner's binder containing registration certificates specific to their system. Registration certificates will contain the facility registration number along with the facility name and location and must be signed by an authorized representative for the facility. Each order submitted for Pyramid product must be accompanied by a registration certificate. Additional certificates will be obtainable through Key Systems Administration.

Russwin Z	Facility Registration	System Registry + Zip Code + Certificate Number
		_ Zip
Authorized Repres	sentative	
C	9 ///	Print
Distributor		PO#

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2- and 3-Level Systems

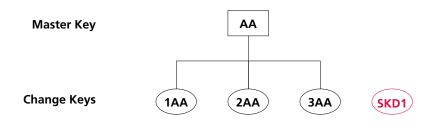
How to Establish Key Systems

Key Systems

To Specify a Simple Master Key System (2 Levels of Keying)

The master key symbol consists of TWO letters, such as **AA**. The change key numbers are added to the master key letters. The numbers come FIRST: **1AA**, **2AA**, **3AA**, etc.

When locks are required which are not operated by the master key or other change keys in the system, they are referred to as "single keyed" and given symbols **SKD1**, **SKD2**, etc. When all higher levels of master keys are to be disallowed, suffix (**NMK**) to the symbol of the key which is to operate. This means "not master keyed." Cylinder 1AA(**NMK**) is operated by **1AA** only. The **AA** master is blocked from operation.

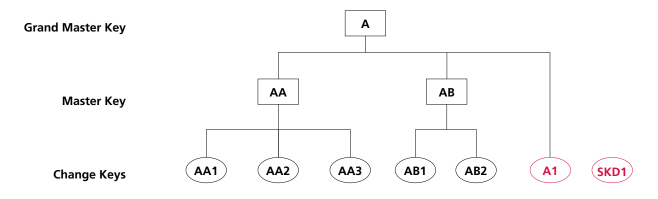


To Specify a Grand Master Key System (3 Levels of Keying)

The grand master is assigned any ONE letter, such as A. The master keys under this grand are assigned TWO letters, the first of which must be the same as the grand: **AA**, **AB**, **AC**, etc. are all masters under grand **A**. Masters **BA**, **BB**, **BC**, etc., are all under grand **B**. Caution: Do not use the letters **I**, **O** or **Q** because of possible confusion with the numerals 1 and 0, respectively. Also do not use the letter **X** due to confusion with cross keying. Change key numbers come after the letters. For master keys beyond **AZ**, insert a numeral between the letters to designate which pass through the alphabet they represent. **A2A** through **A2Z** represents the second pass of masters under grand **A. A3A** through **A3Z** would be the third. Change keys under these masters have the numbers suffixed in the usual way: **A2A1**, **A2A50**, etc.

If the cylinder is to be operated by its change key and nothing lower than the single lettered GMK, the change number is added to the GMK symbol. This is illustrated by the example **A1** in the schematic shown. When locks are required which are not operated by ANY master keys or other change keys in the system, they are referred to as "single keyed" and given symbols **SKD1**, **SKD2**, etc.

When all higher levels of master keys are to be disallowed, suffix (**NMK**) to the symbol of the key which is to operate. This means "not master keyed" and can be applied to any level in the system. Cylinder **AA1** (**NMK**) is operated by **AA1** only. The **AA** master and **A** grand are blocked from operation. Cylinder **AA** (**NMK**) would be operated by the **AA** master only. Grand **A** does not operate.



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How to Establish Key Systems

4-Level Systems

Key Systems

To Specify a Great Grand Master Key System (4 Levels of Keying)

The great grand master key is assigned the symbol **GGM**. The rest of the symbols are the same as those in 3-level systems: The GMKs are assigned single letters, e.g., A, B, C, D, etc. Caution: Never use X for a grand master key due to the confusion which will result with cross keying symbols presented on page 52.

Masters under each GMK are assigned two letters, the first of which is the same as its respective grand master key. Change key numbers come after the letters. Changes

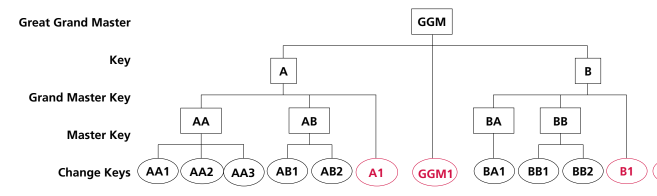
under the grand (A1, B1, etc.) and masters beyond AZ are handled exactly as in the 3-level system already described.

Changes directly under a grand are also handled as illustrated in the 3-level system. For changes directly under the **GGM** with no intermediate level masters, the change number is added directly to GGM as shown by the example **GGM1** in the schematic.

When locks are required which are not operated by ANY master keys or other change keys in the system, they are referred to as "single keyed" and given

symbols SKD1, SKD2, etc.

When all higher levels of master keys are to be disallowed, suffix (NMK) to the symbol of the key which is to operate. This means "not master keyed" and can be applied to any level in the system. Cylinder AA1 (NMK) is operated by AA1 only. The AA master, A grand and GGM are all blocked from operation. Cylinder AA (NMK) is operated by the AA master only. Grand **A** and the **GGM** do not operate. Cylinder A (NMK) would be operated by the **A** grand only, without the **GGM**.



Selective Master Keys

It is often useful in large keying systems to issue a high level master key to maintenance personnel which allows access across all master and grand master key boundaries of a keying system. A selective master key is usually very close to the system's top master key, both physically and through its realm of access. Nevertheless, it must be blocked from operating in many areas.

The most common names and symbols for selective master keys are:

GGM ENG Engineer's key Attendant's key В Α Janitor's key Housekeeper's key Guard's key Maintenance AA AB BA BB AA1 AA2 AB1 AB2 BA1 BA2 BB1 BB2 AA3

To designate that a lock be operated by a selective master key, suffix the symbol in parentheses to the standard symbol. Example: AA1 (ENG). This must be added every time the selective key is to operate and left off whenever the selective key is NOT to operate. For instance, you may lay out a system in which key AA1 is to operate two different offices. Inside one of them is an electrical cabinet which must be accessible to maintenance personnel carrying the ENG

key. That lock must be specified as AA1 (ENG) while the lock for the other office must be specified as **AA1**. Change keys directly under the selective key, such as **ENG1**, are operated by all higher level keys, such as **GGM**.

SKD1

Like cross keying, a selective master key is a convenience feature which decreases the security of the cylinders it operates and limits the expansion and flexibility of the overall keying system.



BB3

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ENG

ATT

JAN

HKP GRD

MAIN

Russwin

How to Establish Key Systems

Convenience May Reduce Cylinder Security and Hinder System Expansion

Whenever two or more different keys such as **AA1** and **AA2** are both required to operate the same cylinder, the cylinder's security is reduced. This is called *cross keying*. When the cross keying occurs under all the same higher level keys, such as **AA1** and **AA2**, it is known as *controlled* cross keying. When it combines keys under different higher level keys, such as **AA1** and **AB1**, it is known as *uncontrolled* cross keying.

In addition to reducing the security of the cylinder, cross keying usually imposes limits on the flexibility and expansion of the overall keying system. This is especially true of uncontrolled cross keying. For these reasons, it is strongly recommended to allow personnel to carry more than one key. Cross keying should be discouraged whenever possible. However, when cross keying is required, it is specified as follows, and should be summarized at the beginning of each order.

Case #1

Cylinder requires its own change key. The illustration depicts part of a small medical building where two doctors share a common receptionist. The receptionist gets the **AA3** key. Each doctor carries a key which operates only one office, but is also cross keyed into the entrance from the corridor.

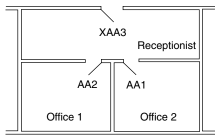
Determine the symbol of the change key (example: **AA3**). Then prefix the letter X (example: **XAA3**). Then list all keys which are to operate in an "operated by . . ." phrase. Example: "**XAA3** operated by **AA1, AA2, AA** and **A**". Note that **X** is a *cylinder* specification only. The keys for cylinder **XAA3** are designated **AA3**.

Case #2

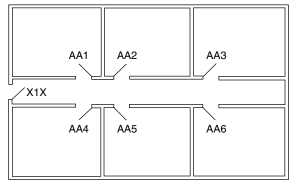
Cylinder does NOT require its own change key. This illustration depicts a section of a floor in a dormitory. Each student's bedroom key operates the hall door lock. There is no need to construct a key which operates only the hall door.

In this case, place an **X** at both the beginning and end of the symbol and a number between them. Example:

X1X, X2X, etc. Again, *always include the "operated by . . . " phrase* with a complete listing of key symbols to operate.



XAA3 operated by AA1, AA2, AA and A.



X1X operated by AA1 through AA6, AA and A.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

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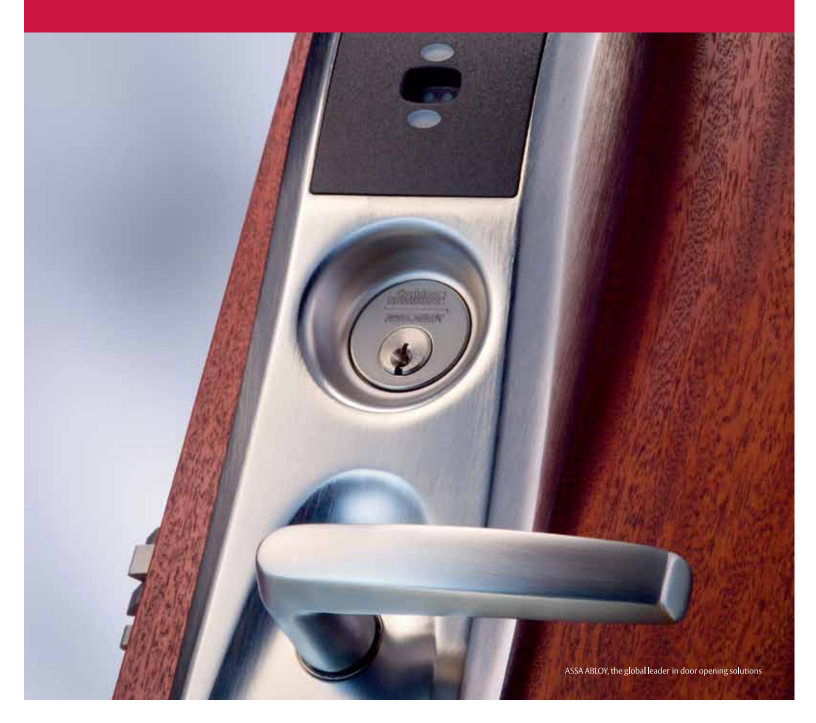
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Stand-alone Access Control



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The Access 800 AC2 series of stand-alone access control products provides the user with a broad selection of technologies, features and mechanical locking means housed in a sleek, architecturally pleasing design. From the basic keypad-programmed M800 option to the full-featured M806, programmed via data transfer device (DTD) or a PDA, all units utilize a battery-powered microprocessor-based controller with non-volatile memory to preserve user coding. All technology features are supported by the physical security of a Corbin Russwin ANSI/BHMA Grade 1 mechanical locking device: mortise, cylindrical or exit device.

These locking devices allow for electronic control over the optimum mechanical lock and are UL Listed for use on fire doors*. Trims and finishes along with the various technology offerings combine for a cost effective continuity of design.

The keypad option features user codes that can vary from 1 to 6 digits and utilizes a master code to program the lock in a variety of modes. These modes allow the operation of the lock to be tailored to the opening and individual user. Typical modes include panic, adjustable momentary unlock and passage.

SoloPlus software allows you to meet your facility's needs while maintaining a stand-alone, single door electronic access control system.

* Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Applications

- Remote locations
- Building perimeter
- High security areas
- Restricted access
- Retrofit applications where hardwiring is not practical

Advantages

- Bundled unit
- Economic (low cost) versus hard wired magnetic lock/ stand-alone reader
- Backwards compatibility and audit trail capable
- Similar features to online systems such as programmable time zones, holidays
- User groups (2000 users) & access level oriented format

Overview



Access 800® AC2 - Features

Corbin Russwin Access 800 AC2 Series' product enhancements help to further distinguish it as the right choice for a wide range of applications.

- Forced Master Code Change from factory default for added security
- Enrollment Station enrolls 125 kHz Wiegand-format HID prox cards into SoloPlus™ software.
- Force/Propped Door Alarm provides an audible alarm if the door is held open for an extended period of time or forced open without the use of valid credentials.
- Dorm Room Function for Mortise Option prevents students from locking themselves out of their dorm room.
- Temporary User Codes allows temporary codes by number of uses, start and stop dates or total days after first use.

Overview





Cylindrical Lock - CL33800

Exit Device - ED5000 x 9800

- Mortise Lock ML20800
- M800 100 user keypad only Stand-alone access control products are designed for areas that require authorized entry, such as stairwell doors, meeting rooms, company health clubs, etc. Microprocessor based technology with non-volatile solid state memory ensures that codes will not be lost even if the batteries stop functioning. The controller will hold a total of 100 different user codes and these codes can vary in length from one to six digits. All programming is done through the keypad.
- N8012000 user keypad only The M801 is ideal for dormitories, assisted living facilities, hospitals, retailers,
apartments and office complexes. Programming is accomplished through the keypad for most basic
functions or via SoloPlus™ software.
- **M802** 2000 user proximity only The M802 provides a higher level of security. All programming must be handled through the *SoloPlus* software. It is ideal for high traffic applications where keypad usage is not desirable: universities, laboratories or hospitals. A "master" Comm Enable proximity card or fob is required to initiate programming of the lock.
- **M803 2000 user proximity/keypad** The M803 stand-alone access control products offer the highest level of security and flexibility. These products can be programmed via keypad or *SoloPlus* requiring both a code (1-6 digits) and proximity card/key/tag presentation to gain entry. It can also be programmed for keypad or proximity presentation only.
- **M804** 2000 user keypad and RF technology The M804 offers the convenience of the keypad along with the RF technology which allows for remote unlocking and locking of the unit. This configuration is ideal where security is a concern (offices and medical clinics).
- M8052000 user proximity and RF technology The M805 offers the additional security of eliminating
the keypad with the convenience of remote unlocking and locking through the RF technology.
- M8062000 user keypad, proximity and RF technologyThe M806 offers all three technologies
allowing the lock to be programmed to respond to any of the technologies as needed.

Features



Access	M800	M801	M802	M803	M804	M805	M806
Stand-alone Unit	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Keypad	Yes	Yes	-	Yes	Yes	-	Yes
Proximity	-	-	Yes	Yes	-	Yes	Yes
RF Technology	-	-	-	-	Yes	Yes	Yes
Programming	Keypad	DTD or a PDA/Keypad	DTD or a PDA	DTD or a PDA/Keypad	DTD or a PDA/Keypad	DTD or a PDA	DTD or a PDA/Keypad
Supports all HID Proximity Bit Format	No	-	Yes	Yes	-	-	Yes
DTD or a PDA	-	Yes	Required	Yes	Yes	Required	Yes
Directly Supports 26, 33 & 34 bit 125kHz HID Wiegand Formats ¹	No	-	Yes	Yes	-	Yes	Yes
Supports all 125kHz HID Wiegand (up to 40) Bit Formats with Enrollment Station	No	-	Yes	Yes	-	Yes	Yes
Non-volatile Memory	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Power Requirements							
Battery Life (Estimate)	80,000 cycles	80,000 cycles	80,000 cycles	80,000 cycles	4-1/2 Mo.	4-1/2 Mo.	4-1/2 Mo.
Batteries	6 AA	6 AA	6 AA	6 AA	6 AA	6 AA	6 AA
Low Battery Indication	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Hard Power Available	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Users & Codes							
Users Supported per Lock	100	2,000	2,000	2,000	2,000	2,000	2,000
Users Supported by Database	-	20,000	20,000	20,000	20,000	20,000	20,000
Audit Trail	1,000	2,000	2,000	2,000	2,000	2,000	2,000
Code: Number of Digits	1 to 6 Digits	1 to 6 Digits	-	1 to 6 Digits	1 to 6 Digits	-	1 to 6 Digits
Master, Emergency & Supervisory Codes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard, Extended Passage Codes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Panic, Lockout Codes	No	Yes	Yes	Yes	Yes	Yes	Yes
Comm Unlock, Relock Codes	No	Yes	Yes	Yes	Yes	Yes	Yes
Temporary User Codes	No	Yes	Yes	Yes	Yes	Yes	Yes
Features							
Real Time Clock with Date & Time	No	Yes	Yes	Yes	Yes	Yes	Yes
Up to 8 Time Zones per Lock	No	Yes	Yes	Yes	Yes	Yes	Yes
Holidays (16 Single & 16 Blocked)	No	Yes	Yes	Yes	Yes	Yes	Yes
Daylight Saving Time	No	Yes	Yes	Yes	Yes	Yes	Yes
Auto Unlock	No	Yes	Yes	Yes	Yes	Yes	Yes
Auto Unlock with First In	No	Yes	Yes	Yes	Yes	Yes	Yes
Unlock Time Adjustability	1-255 Sec	1-255 Sec	1-255 Sec	1-255 Sec	1-255 Sec	1-255 Sec	1-255 Sec
Audible Keystroke Beep Available	Yes	Yes	-	Yes	Yes	-	Yes
Remote Unlocking	Yes	Yes	Yes	Yes	Yes	Yes	Yes
UL Listed for Fire Doors ² Note: Dash (-) Means either Not Available or Not Applicable	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Note: Dash (-) Means either Not Available or Not Applicable

Directly supports credential formats with special requirements. Consult factory.
 Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

100 User Mode (M800) Features

Access 800°



Mortise shown

Quick Code Option M800 Keypad Operated Products

The Corbin Russwin 100 user, keypadonly stand-alone access control products are designed for areas that require authorized entry, such as stairwell doors, meeting rooms, company health clubs, etc. Microprocessor based technology with non-volatile solid state memory ensures that codes will not be lost even if the batteries stop functioning. The controller will hold a total of 100 different user codes and these codes can vary in length from one to six digits. All programming is done through the keypad.

Credential Quick Codes

Description	Specify	
Credential for 100 User		
Keypad Only	M800	

Access	M800
Stand-alone Unit	Yes
	Yes
Keypad Proximity	Tes
RF Technology	_
Programming	- Keypad
Supports HID Proximity Bit Format	кеурац
DTD or a PDA	
Supports 26, 33 & 34 bit 125kHz HID Wiegand Formats ¹	-
Non-volatile Memory	Yes
Power Requirements	·
Battery Life (Estimate)	80,000 cycles
Batteries	6 AA
Low Battery Indication	Yes
Hard Power Available	Yes
Users & Codes	
Users Supported per Lock	100
Audit Trail	1,000
Code: Number of Digits	1 to 6 Digits
Master, Emergency & Supervisory Codes	Yes
Standard, Extended Passage Codes	Yes
Panic, Lockout Codes	-
Comm Unlock, Relock Codes	-
Temporary User Codes	-
Features	
Real Time Clock with Date & Time	-
Up to 8 Time Zones per Lock	-
Holidays (16 Single & 16 Blocked)	-
Daylight Saving Time	-
Auto Unlock	-
Auto Unlock with First In	-
Unlock Time Adjustability	1-99 Sec
Audible Keystroke Beep Available	Yes
Remote Unlocking	Yes
UL Listed for Fire Doors ²	Yes

1. Directly supports credential with special requirements. Consult factory.

2. Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

2000 User Mode Features



Standard Features

- Audit Trail provides parameters such as access granted in, access denied, entry into programming mode, date, time, user and door information
- Low battery indication four chirps after code entry. Master and emergency code will operate lock after the low battery indication period has passed and user codes no longer operate the lock
- Moisture resistant coating on electronics
- Entry of three wrong user codes in succession disables all codes for ten seconds
- UL Listed to U.S. and Canadian safety standards
- Forced and propped door option
- Weatherseal gaskets and conduit provided for use on exterior doors
- Remote power and request to enter available requires wire harness and hard wiring
- One master code forced master code change from factory default. Assigns emergency, supervisory and user codes and allows entry when deadbolt is thrown (mortise locks)
- Multiple supervisory codes allow temporary lockout of selected users, change unlock time duration, request audit log and add user codes



- Emergency code allows entry when deadbolt is thrown (mortise locks). Unlocks after the low battery indication period has passed and user codes no longer operate lock
- Temporary codes by number of uses (1-500), start and stop dates or total days after first use (24 hour specific)
- Maintained (passage) code unlocks

Keypad Features

• LEDs on unit indicate status – green indicates unlocked; yellow indicates programming mode

Proximity Features

- Supports all HID 125 KHz Wiegand formats (up to 40 bit) by keypad presentation or when using proximity enrollment station with SoloPlus[™] software
- Supports 26, 34 & Corporate 1000 (35 bit) HID formats with *SoloPlus* software programming

Description	Specify
Credential for 2000 User	
Keypad Only	M801
Prox Only	M802
Keypad/Prox	M803
Keypad/RF	M804
Prox/RF	M805
Keypad/Prox/RF	M806

2000 User Mode Features

Access 800°



Software Features

SoloPlus[™] Software

SoloPlus Software allows simple programming and interrogation of the *Access 800* access control products. This software provides the means for fast, convenient assignment of access levels, doors, users, time zones and management of multiple doors with full audit trail capability. Communication between the computer and lock controller is via DTD or a PDA that allows for quick and efficient program transfer and audit trail retrieval. For more information see page 33.



RF Fob

RF technology offers stand-alone access control enhancement by allowing the user to remotely control the lock by means of a hand-held transmitter (RF fob).

IF Fob



Outside Escutcheon cylindrical shown



Inside Escutcheon



RF Actuation Indicator

The Access 800 lock is easily programmed for three primary RF actuation modes: Passage, Standard or Panic. RF technology is an additional means of operating the lock to direct keypad code entry or proximity credential presentation.

Three Primary Modes of RF Technology

Passage: Remotely toggle (lock/unlock) the unit which remains locked/unlocked until the RF Fob is pressed again. **Convenient applications:** To unlock doors for extended periods of time; employee entrances, office suites, etc.

Unlock/Relock: Remotely unlock for a defined period of time (1 to 255 seconds) and then automatically relock at the end of that time period. **Typical applications:** Security entrances, guard stations, anywhere an electric strike is not feasible and/or an audit trail is desired.

Panic: An RF fob set as a "Panic User" can be used to quickly and easily remotely lock entry doors during emergency situations to prevent entry by intruders. Remains locked until reset by Master code.

Features

- Available with keypad, keypad/proximity and proximity only models
- C-UL US Listed for fire doors¹
- Typical operating distance of 35 to 75 feet on inside of door; 10 to 25 feet on outside of door²
- Ideal for retrofit applications: Minimal door prep with no frame prep, wiring or external power supply needed
- Multiple RF Fobs may be programmed into a single lock
- LED indicator on inside escutcheon shows when RF lock is actuated
- Cylindrical, Mortise Lock and Exit Device versions
- Supported by SoloPlus software
- All user types, features for Access 800 supported
- Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.
- Operating distance may vary depending on building construction

Credential Quick Codes

<u> </u>	
Description	Specify
Credentials for 2000 Use	r
Keypad Only	M801
Prox Only	M802
Keypad/Prox	M803
Keypad/RF	M804
Prox/RF	M805
Keypad/Prox/RF	M806

Features

ML20800 AC2 Mortise Lock



Access AC2

Mortise Lock ML20800

The one-piece escutcheon of the motorized mortise lock product has a clean, crisp design and is available with a variety of lever designs and hardware finishes. ML20800 mortise locks are ideal for business and facility entrances, computer room areas, telephone rooms, health clubs, and child care facilities. Ecoflex™ technology offers improved battery life.

Features

Handing

Handed; quick reversibility. The lockset can be re-handed without disassembling the lock body

Door Thickness

1-3/4" (44mm) standard. Optional 2" (50mm) to 2-1/4" (57mm).

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge chrome plated steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm).

Front

Heavy-gauge steel, 8" (203mm) x 1-1/4" (32mm) x 3/32" (2mm). Accommodates non-beveled and beveled doors 1/8" (3mm) in 2" (51mm).

Armored Front

Wrought brass, bronze or stainless steel attached by machine screws to lockcase front.

Latch

Patented, quick, reversible 2-piece mechanical with anti-friction insert 5/8" (16mm) x 1" (25mm) x 3/4" (19mm). U.S. Patent #6,349,982.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Deadbolt

One-piece stainless steel, 19/32 " (15mm) x 1-1/4 " (32mm) x 1 " (25mm) throw.

Lever Trim

Free floating, to fit doors 1-3/4" (44mm) to 2-1/4" (57mm).

Hub

Steel, 5/16" (8mm).

Strike

Wrought brass or stainless steel ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available.

Cylinder

1000-138-A01, 6-pin, L4, keyed random, furnished standard for 1-3/4" (44mm) door. Optional cylinders available.

Batteries

Operates with 6 AA batteries (included).

Operations

Typical 80,000 per set of batteries. RF technology will limit battery life to approximately 4-1/2 months.

Optional Power Supply

9VDC output. Operates 2 each Access 800 locks. Specify 784 when ordering.

Warranty

10-year limited mechanical. 2-year limited electrical.

Certification/Compliance ANSI

Meets A156.13, Grade 1 requirements. Meets A117.1 Accessibility Code. Meets A156.25 requirements.

Credential Quick Codes

Description	Specify
Credential for 100 User	
Keypad Only	M800
Credentials for 2000 User	r
Keypad Only	M801
Prox Only	M802
Keypad/Prox	M803
Keypad/RF	M804
Prox/RF	M805
Keypad/Prox/RF	M806

Functions

ML20800 AC2 Mortise Lock



Outside Inside	Series/Function	Туре	Function Description
	ML20833 Without Cylinder or Deadbolt	Entry	 Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user code entered
	ML20834 With Cylinder Without Deadbolt	Entry	 Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user code entered Key outside retracts latch No deadbolt function
	ML20835 Without Cylinder With Deadbolt	Entry	 Deadlocking latch Latch and deadbolt retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user code entered When deadbolt thrown, outside lever operable only with emergency code or master code
	ML20836 With Cylinder and Deadbolt	Entry	 Deadlocking latch Latch and deadbolt retracted by inside lever and deadbolt at all times Outside lever rigid except when in "passage" mode or valid user code entered Key outside projects or retracts deadbolt and retracts latch When deadbolt projected, outside lever operable only with emergency code, master code, or key (key retracts deadbolt and latch)
	ML20837 With Deadbolt and Inside	Dormitory Entry	 Deadlocking latch Dorm room application for students using proximity cards Prevents students from locking themselves out of dorm rooms Controller to be configured at factory for dorm room application Available with M802 and M803 Quick Codes Latch and deadbolt retracted by inside lever, placing lock in passage mode; must present valid user code to secure door upon exit

Escutcheons & Cylinders

ML20800 AC2 Mortise Lock

Escutcheons

Access 800°

- Zinc die cast
- Lowest projection 11/16" (17mm) less lever
- Highest projection 1-5/8" (41mm)
- Tactile keypad
- Operating temperature -40°F (-40°C) to 135°F (57°C)
- LEDs indicate valid/invalid entries
- Keys/buttons with double shot mold construction prevents wear

- Conventional (standard for ML2000)
- Security (standard for ML2000HS)
- Pyramid

Cylinders

- Interchangeable Core (IC)
- 2 nickel silver keys

Cylinder Ouick Codes

• Finishes: See Key Systems and Pyramid

Conventional (Fixed Core)

4"



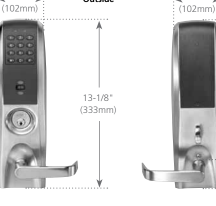


Cyllinder Quick Codes	
Mortise Cylinder Type	Keyed Functions for 1-3/4" Door
Pyramid High Security (PHS)	1020-114-A01
Pyramid High Security Interchangeable Core (PCHS)	1030-138-A01
Pyramid Security (PS)	1027-114-A01
Pyramid Security IC (PCS)	1037-138-A01
Conventional 6-pin	1000-138-A01
7-pin (7P)	1000-138-A01-7
6-pin IC (C6)	1080-138-A01
7-pin IC (C7)	1080-112-A01-7
Security IC (CHS)	1090-138-A01
Security (HS)	1010-138-A01

For complete Pyramid information and options refer to Pyramid catalog.

To order optional cylinder with lockset, see Quick Codes, page 17.

To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 1000-138-A01 x L4 x 626).



Outside



4'

Options & Accessories

ML20800 AC2 Mortise Lock



Strikes

ANSI Straight Lip (standard) Brass, Bronze or Stainless Steel Non-handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center Optional lip lengths: 7/8" (22mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)



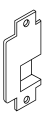
Brass, Bronze or Stainless Steel Handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center Optional lip lengths: 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

ANSI Wrought Strike Box To order with lockset; see Quick Codes, page

17. To order separately, specify 120F768.

			Part No.	Description
			236L72	Straight Lip
		Ĭ	340L60	Curved Lip for RH, LHR
Latchbolt X Deadbolt			340L61	Curved Lip for LH, RHR
	0	0	236L73	Straight Lip
			340L62	Curved Lip for RH, LHR
Latchbolt Only			340L63	Curved Lip for LH, RHR

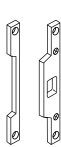
To order strike with lockset, see Quick Codes, page 17. To order strike separately, specify Part No. x Lip Length x Finish (e.g., 340L60 x 1-1/2" x 626).



Open Back		
Size: 5-1/4"	(133mm) x 1-1/4"	(32mm)

Hand	Door Thickness	Part
	1-3/4" (44mm)	411L63016
LHL	2" (51mm)	411L63018
	2-1/4" (57mm)	411L63020
	1-3/4" (44mm)	411L62016
RHR	2" (51mm)	411L62018
	2-1/4" (57mm)	411162020

To order with lockset; see Quick Codes, pg. 17. To order separately, specify Part No. x Door Thickness x Finish (e.g., 411L62 x 2" x 626).



Rabbeted Front and Strike

Brass or bronze. For 1/2 " (13mm) rabbet. No optional lip lengths.

	Part No.	Hand
Latchbolt x	318F66	RH/LHR
deadbolt	318F69	LH/RHR
Latchbolt	318F64	RH/LHR
only	318F67	LH/RHR

To order with lockset; see Quick Codes, page 17. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).

Available Trim Options

ML20800 AC2 Mortise Locks

Standard						
	ML20800					
Armstrong	ASZ					
Armstrong	-	51	5	51	15	
Newport	NSZ	2	CT.		2	•
Princeton	PSZ	Armstrong	Citation	Dirke	Essex*	
Citation	CSZ	7 (Inistiong	citation	Dirice	ESSEX	
Dirke	DSZ					
Essex	ESZ		100		12	
Lustra	LSZ		13	Ver		
	-	Lustra*	Newport*	Princeton*	Regis	
Regis	RSZ					
Vineyard™	1					
Frascati	FSZ	1.00	1 6 1	1.61	61	
Merlot	MSZ	RO				
Tuscany	TSZ	(James 1				
Zinfandel	ZSZ	Frascati	Merlot	Tuscany*	Zinfandel	
Muséo®	·					
GEORGIA						
102	102Z					
102	1022 103Z		-			
103	1032 104Z	201		SIR		
124	124Z	A DECEMBER OF			-	·
124	1242 125Z	102	103	104 124*	125*	
SALVADOR	1252					
106	106Z					
100	1002 107Z	-	-	S .	-	
108	1072 108Z	1.51		1201		
100	100Z	and a second second				
110	11052 110Z	106	107	108 1	109*	
123	123Z	1001	12	101	191	
123	1232 128Z	200	20		120	
128	1202 129Z	110	1000	128*	120*	
MARC	12.52	110	123*	128"	129*	
111	111Z					
112	111Z					
112	1122 113Z					10
113	1132 114Z	50	200			201
114	114Z 115Z	111	112	113	114	115
115	1152 116Z	111	112	611	114	LI J
130	130Z		100-1	121	121	
130	1302 131Z	201	1	21	21	
131	1312 132Z	5	the second secon		400#	
PABLO	IJZZ	116	130*	131*	132*	
	1177					
117	117Z	117	12	6*		
126	126Z			1		
JACKSON	· · · · -		- 4			
119	119Z	-	-			
121	121Z				1	
122	122Z		Int			
127	127Z	119	121	122	127*	
PIET	· ·		1 - 1	122	: 2 /	
21G	21GZ					
21L	21LZ	100		N N	1	100-
21M	21MZ	200	14	14	102	m
215	21SZ	10	Contraction of the local division of the loc		E CONTRACTO	
21W	21WZ	210	211 2	114 246	24147	2214
23M	23MZ	21G	21L 2	21M 21S	21W	23M
25M	25MZ					
27M	27MZ					

Access 800°

Available Trim Options ML20800 AC2 Mortise Locks



Muséo® Piet Lever Collection Trim and Finish Options









Leather Insert 21L

Santoprene™ Insert 21S

Wood Insert 21W

Plain 25M

Plain with Two Grooves 27M

Trim	Lever Finish Options							
Lever Style	Shank Finish	Specify	Insert Finish	Specify	Grip Finish*	Specify		
21L	629 or 630	29 or 30	Black or Brown	BK or BN	629 or 630	29 or 30		
215	629 or 630	29 or 30	Black	ВК	629 or 630	29 or 30		
21W	629 or 630	29 or 30	Birch	BH	629 or 630	29 or 30		
25M	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30		
27M	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30		



Grooved Insert

21G

Polished with Satin Insert 21M

With Raised Band 23M

Trim	Lever Finish Options							
Lever Style	Shank Finish	Specify	Insert Finish	Specify	Grip Finish	Specify		
21G	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30		
21M	629	29	630	30	629	29		
23M	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30		

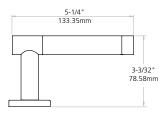
* Escutcheons (lock finish) are plated to match polished stainless steel (629) and satin stainless steel (630) finishes.

** Grip finish must match shank finish

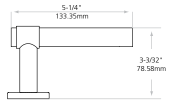
How to Order

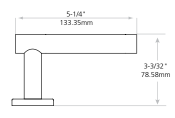
ML20800 AC2 Mortise Locks

How to Order the Muséo® Piet Lever Collection



21G, 21L, 21M, 21S, 21W





25M, 27M

Stock Order

Access 800°

Quantity	Series/ Function	Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	ML20834	тсАС2	21MZ	293029	625	RHR	M803

23M

> Muséo® Piet Lever 21M - Polished with Satin Insert

> 293029 Lever Finish

Polished with satin stainless steel insert (630), polished stainless steel (629) shank and polished stainless steel (629) grip

› 625 Lock Finish

Stock Order

Quantity	Series/Function	Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	ML20834	тсАС2	21WZ	29BH29	625	RHR	M803

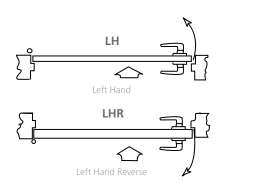
> Muséo[®] Piet Lever 21W - Wood Insert

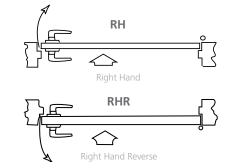
> 29BH29 Lever Finish

Wood insert with polished stainless steel (629) shank and polished stainless steel (629) grip

> 625 Lock Finish
 * Escutcheons (lock finish) are plated to match polished stainless steel (629) and satin stainless steel (630) finishes.

Handing







Note: Arrow indicates secure side of door.

How To Order ML20800 AC2 Mortise Lock



Ordering Examples

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
24	ML20834	TCAC2	LSZ	626	RHR	M803

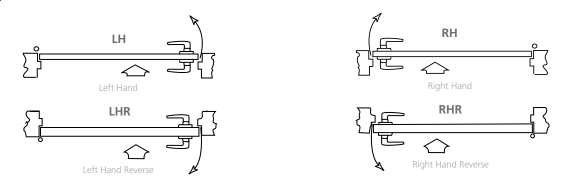
Split Trim/Finish Order

		Technology	Tri	im	Fini	sh		Credential
Quantity	Series/Function	Code	Outside	Inside	Outside	Inside	Hand	Quick Code
24	ML20834	TCAC2	LSZ	CSZ	626	606	RHR	M803

Contract/Detailed Order

									Credential		
		Series/	Technology				Door	Optional	Quick	Optional	
Quantity	Keyset	Function	Code	Trim	Finish	Hand	Thickness	Strike	Code	Cylinder	Keying
24	AA1	ML20834	TCAC2	LSZ	626	RHR	D214	SA200	M803	С7	VKC3

Handing



Note: Arrow indicates secure side of door.

Quick Codes

ML20800 AC2 Mortise Lock

Cylinders and Keying

Access 800°

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less Cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with Temporary	
Construction Core	
Red	CT6R
Blue	CT6B
Green	CT6G
CI 6-pin Less Core	CL6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin	C7
IC 7-pin with Temporary Construction Core	
Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin Less Core	CL7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
Security	HS
Security IC	CHS
Pyramid Fixed Core	PHS
Pyramid IC	PCHS
Pyramid IC Less Core	CLP
Pyramid with Temporary Construction Core	СТР
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
Keyed Random (Standard) 4-2/12	¹ KR
Construction Master Eyed (not available for Pyramid)	СМК
Visual Key Control	
- No Keying Data Stamped on Key or Cylinder	VKC0
- Keys Only	VKC1
- Cylinders and Keys	VKC2
(not for HS, CHS, PHS or PCHS)	
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3

Cylinders and Keying (Cont.)

Description	Specify
Concealed Key Control (CKC)	
- CKC Cylinders with VKC Keys	CKC2
- CKC Cylinders Only (not for PHS, PCHS)	CKC3
2 Keys per Lock	(standard)
More than 2 Keys	KY# (e.g., KY6)

Finish

Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613
Dark Oxidized Satin Bronze - Equivalent	613E
Dark Oxidized Satin Bronze, Clear Coated	613L
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Satin Chrome with MicroShield®	626C
Black Oxidized Bronze, Oil Rubbed	722

Miscellaneous Options

Description	Specify
Torx [®] head screws	M04
ANSI wrought strike box	M17
Knurling outside and inside*	M20
Knurling outside only*	M21
Knurling inside only	M22
Abrasive coat outside and inside*	M23
Abrasive coat inside only*	M24
Abrasive coat outside only	M25
Power/Remote Unlocking Harness	M35
Forced/Propped Door**	M861
*not available with Vineyard or Museo	levers.

*not available with Vineyard or Museo levers. **not compatible with M800

Door Thickness

Door Thickness	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Credential Quick Codes

Description	Specify
Credential for 100 User	
Keypad Only	M800
Credentials for 2000 User	
Keypad Only	M801
Prox Only	M802
Keypad/Prox	M803
Keypad/RF	M804
Prox/RF	M805
Keypad/Prox/RF	M806

Strikes ANSI ANSI Curved Lip to Center Straight Lip Lip Specify Specify 7/8" (22mm) SS078 N/A 1-1/8" (29mm) (standard) N/A 1-1/4" (32mm) SS114 SA114 SA138 1-3/8" (35mm) SS138 1-1/2" (38mm) SS112 SA112 1-3/4" (44mm) SS134 SA134 2" (51mm) SS200 SA200 2-1/4" (57mm) SS214 SA214 2-1/2" (64mm) SS212 SA212 2-3/4" (70mm) SA234 SS234 3" (76mm) SS300 SA300 Open Back Strike Door Thickness Specify 1-3/4" (44mm) SB134

	2" (51mm)	SB200
	2-1/4" (57mm)	SB214
Rabbeted front and	l strike - Specify	SR118

Handing

Hand	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Features

CL33800 AC2 Cylindrical Lock



The motorized Access 800 CL33800 design provides uniformity when used with other Corbin Russwin CL3300 locks at a facility. Access 800 products offer access control solutions for meeting rooms, country club locker rooms and assisted living facilities. The product features three different lever designs, seven hardware finishes and cylinder override.



Features

Non-handed

Door Thickness 1-3/4" (44mm) to 2" (50mm) standard, 2" (50mm) to 2-1/4" (57mm) optional

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Backset

2-3/4" (70mm) standard. Optional: 3-3/4" (95mm) and 5" (127mm).

Latchbolt

Stainless steel, 1/2" (13mm) throw. Optional: 3/4" (19mm) throw deadlocking fire latch for pair of doors.

Auxiliary Latchbolt

Deadlocking latchbolt prevents manipulation when door is closed.

Front

Wrought brass or stainless steel, 2-1/4" (57mm) x 1-1/8" (29mm). Accommodates non-beveled and beveled doors 1/8" (3mm) in 2" (51mm). Optional: rounded corners.

Strike

Wrought brass or stainless steel ANSI curved lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available

Cylinder Brass, 6-pin, L4 keyway, 0-bitted standard.

Keying Features Available Master Keying Construction master keying Visual key control Concealed key control Interchangeable core (IC) Security Security IC Pyramid Pyramid IC Pyramid Security Pyramid Security IC

Batteries

Operates with 6 "AA" batteries (included)

Operations

Typical 80,000 per set of batteries. RF technology will limit battery life to approximately 4-1/2 months.

Keys

Two nickel silver standard.

Key Override Standard not available without key override.

Optional Power Supply 9VDC output. Operates 2 each Access 800 locks. Specify 784 when ordering.

Warranty

7-year limited mechanical;2-year limited electrical.

Features & Functions

CL33800 AC2 Cylindrical Lock

Certification/Compliance

ANSI/BHMA Meets A156.2 Grade 1 requirements.

Federal Meets FF-H-106C.

Access AC2

California State Reference Code (Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return to within 1/2 " (13mm) of door face.

C-UL US

All locks with 1/2" (13mm) throw latchbolt listed for A label and lesser class 4' x 10' single doors. All locks with 3/4" (19mm) throw latchbolt listed for A label and lesser class 8' x 10' pairs of doors. Letter F and UL symbol on latch front indicate listing.

Credential Quick Codes Description Specify Credential for 100 User M800 Keypad Only Credentials for 2000 User Keypad Only M801 Prox Only M802 Keypad/Prox M803 Keypad/RF M804 Prox/RF M805 Keypad/Prox/RF M806

Outside Inside	Series/Function	Туре	Function Description
	CL33834 With Cylinder	Entry	 Latch retracted by inside lever at all times. Key outside retracts latch. Outside lever locked (freewheeling) except when in "passage" mode or valid user code entered.

Escutcheons





- Zinc die cast
- Lowest projection 11/16" (17mm) less lever
- Highest projection 1-5/8" (41mm)
- Tactile keypad
- Operating temperature -40°F (-40°C) to 135°F (57°C)
- LEDs indicate valid/invalid entries
- Keys/buttons with double shot mold construction prevents wear
- Freewheeling outside lever when locked

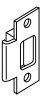
Options & Accessories CL33800 AC2 Cylindrical Lock



Strikes

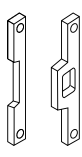
ANSI Curved Lip (standard) Brass or stainless steel, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center. Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm).

To order with lockset, see Quick Codes on page 22. To order separately, specify 217L13 x Lip Length x Finish.



Curved Lip Box Brass, 2-3/4" (70mm) x 1-1/8" (29mm) x 1-1/4" (32mm) lip to center. Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm).

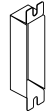
To order with lockset, see Quick Codes on page 22. To order separately, specify 586L19 x Lip Length x Finish.



Rabbeted Front and Strike

Brass, 4" (102mm) x 5/8" (16mm) for 1/2" (13mm) rabbet. No optional lip lengths.

To order with lockset, see Quick Codes on page 22. To order separately, specify 601F28 x Finish.



ANSI Wrought Strike Box

To order with lockset, see Quick Codes on page 22. To order separately, specify 120F768.

Electrified Accessories

Description	Specify
Power Supply, 9VDC Output Operates 2 each Access 800 locks	784

Available Trim Options and How to Order

CL33800 AC2 Cylindrical Lock



Standard					
	CL33800				
Armstrong	AZZ		100		
Newport	NZZ	1 Contraction	No.	0	
Princeton	PZZ	Armstrong	Newport*	Princeton*	
Vineyard™					
Frascati	FZZ	Frascati			

Ordering Examples

Stock Order

Quantity	Series/ Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
100	CL33834	TCAC2	NZZ	626	RHR	M803

Split Trim/Finish Order

	Series/	Technology	Tri	im	Fir	nish		Credential
Quantity	Function	Code	Outside	Inside	Outside	Inside	Hand	Quick Code
12	CL33834	TCAC2	NZZ	AZZ	626	625	LH	M803

Contract/Detailed Order

Quantity	Keyset		Technology Code		Finish	Hand	Door Thickness		· · · · · · · · · · · · · · · · · · ·	Credential Quick Code	1 I I I I I I I I I I I I I I I I I I I	
24	AA1	CL33834	TCAC2	NZZ	626	RHR	D214	B334	SC114	M802	C6	VKC3

Quick Codes

CL33800 AC2 Cylindrical Lock

Access 800°

Cylinders and Keying

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less Cylinder(s)	LC
Security	HS
Security IC	CHS
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid with Temporary Construction Core	СТР
Pyramid Less Core	CLP
IC 6-pin	C6
IC 6-pin with Temporary Construction	on Core
Red	CT6R
Blue	CT6B
Green	CT6G
IC 6-pin Less Core	CL6
IC 7-pin	C7
IC 7-pin with Temporary Construction	:
Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin Less Core	CL7
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
SFIC 6- or 7-pin Small Format Disposable Core	CTSD
0-Bitted with 2 Blank Keys	(standard)
Keyed Random	KR
Construction Master Keyed	СМК
Visual Key Control (VKC)	
- No Bitting or Keyset Stamping on Keys	VKC0
	1
- Keys Uniy	VKC1
 Keys Only Cylinders and Keys (not for HS, CHS, PHS or PCHS) 	VKC1 VKC2
 Cylinders and Keys (not for HS, CHS, PHS or PCHS) Cylinders Only (not for HS, 	VKC2
 Cylinders and Keys (not for HS, CHS, PHS or PCHS) Cylinders Only (not for HS, CHS, PHS or PCHS) 	VKC2
 Cylinders and Keys (not for HS, CHS, PHS or PCHS) Cylinders Only (not for HS, CHS, PHS or PCHS) Concealed Key Control (CKC) 	VKC2 VKC3
 Cylinders and Keys (not for HS, CHS, PHS or PCHS) Cylinders Only (not for HS, CHS, PHS or PCHS) Concealed Key Control (CKC) CKC Cylinders with VKC Keys CKC Cylinders Only (not for 	VKC2 VKC3 CKC2
Cylinders and Keys (not for HS, CHS, PHS or PCHS) Cylinders Only (not for HS, CHS, PHS or PCHS) Concealed Key Control (CKC) CKC Cylinders with VKC Keys CKC Cylinders Only (not for PHS, PCHS)	VKC2 VKC3 CKC2 CKC3
 Cylinders and Keys (not for HS, CHS, PHS or PCHS) Cylinders Only (not for HS, CHS, PHS or PCHS) Concealed Key Control (CKC) CKC Cylinders with VKC Keys CKC Cylinders Only (not for PHS, PCHS) Keys per Lock 	VKC2 VKC3 CKC2 CKC3 (standard) KY#

1 Available 0-bitted & keyed random (KR) only 2 Available 0-bitted only

Finish	
Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613
Dark Oxidized Satin Bronze - Equivalent	613E
Dark Oxidized Satin Bronze, Clear Coated	613L
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Black Oxidized Bronze, Oil Rubbed	722
Satin Chrome with MicroShield®	626C

Strikes

ANSI Curved Lip Specify	Curved Lip Box Specify
SA100	SC100
SA118	SC118
(standard)	SC114
SA138	SC138
SA112	SC112
SA134	SC134
SA200	SC200
SA214	SC214
SA212	SC212
SA234	SC234
SA300	SC300
strike	Specify SR118
	Curved Lip Specify SA100 SA118 (standard) SA138 SA112 SA134 SA200 SA214 SA212 SA234

Door Thickness

Door Thickness	Specify
1-3/4" (44mm) - 2" (51mm)	(standard)
2" (51mm) - 2-1/4" (57mm)	D214

Backset

Description	Specify
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500

Miscellaneous Options

Description	Specify
Torx [®] head screws	M04
Less cylinder, with tailpiece for Schlage [®] cylinder	M06
Lever to accept Best [®] type core (NZD & PZD designs only)	M08
Lever to accept Sargent [®] cylinder (NZD & PZD design only)	M09
Rounded corners on latch front	M13
3/4" (19mm) throw fire latch	M16
ANSI wrought strike box	M17
Knurling outside and inside	M20
Knurling outside only	M21
Knurling inside only	M22
Abrasive coat outside and inside	M23
Abrasive coat inside only	M24
Abrasive coat outside only	M25
Power/Remote Unlocking Harness	M35
Lever to accept Schlage [®] interchangeable core (NZD & PZD design only)	M69
Forced door/propped door*	M861
*not compatible M800	

Credential Quick Codes

Description	Specify
Credential for 100 User	
Keypad Only	M800
Credentials for 2000 User	
Keypad Only	M801
Prox Only	M802
Keypad/Prox	M803
Keypad/RF	M804
Prox/RF	M805
Keypad/Prox/RF	M806

Features



ED5000 x 9800/9M800 AC2 Exit Device



Access 800 products for Corbin Russwin's ED5000 Series rim, SecureBolt[®] and mortise exits provide access control in areas where life safety is a concern. This includes stairwell areas or tenant occupied facilities where stand-alone access control is required. Corbin Russwin Access 800 exit devices are available with a variety of lever design styles and hardware finishes.

Features

Handing

Rim device is non-handed. Lever trim is handed. Mortise device is handed.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30" (762mm) to 36" (914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024. Optional: 48" (1219mm) bar fits 36" (914mm) to 48" (1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Latchbolt

3/4" (19mm) throw, stainless steel pullman-type with stainless steel deadlocking latch.

Latchbolt - for ED5200S(A) SecureBolt

Full 3/4" (19mm) projection, 1" (25mm) strike engagement, positive deadlocking by auxiliary bolt.

Projection

3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging

Standard on panic-rated devices; single-point 1/4 turn hex key dogging. Optional: less dogging, specify M51. Optional: cylinder dogging; specify M52. Optional: electric dogging; specify M97. Mechanical dogging not available on fire-rated devices.

Fasteners

Standard on panic devices: machine screws and wood door fasteners. Standard on fire-rated devices: sex nuts and bolts. Optional on panic devices: sex nuts and bolts for use on wood, composite or unreinforced metal doors; specify M54. Optional wood screws for use on approved fire-rated solid wood or wood core doors. Specify M64.

Strike

Surface-mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, assuring low friction relocking for a long, trouble-free life.

Functions and Trims

Through-bolted lever trim available with wide range of functions; see Trim, pages 27-28.

Cylinders

Cylinder not included unless specified.

Shim Kit

Optional for mounting device over raised vision light molding; specify M58.

Key Override

Standard. Available with non-key override.

Batteries

Operates with 6 AA batteries (included).

Operations

Typical 80,000 per set of batteries. RF technology will limit battery life to approximately 4-1/2 months.

Optional Power Supply

9VDC output. Operates 2 each Access 800 locks. Specify 784 when ordering.

Warranty

5-year limited mechanical. 2-year limited electrical.

Features

ED5000 x 9800/9M800 AC2 Exit Device







3-3/8" (96mm) 10-1/4" (260mm)

Escutcheons

- Zinc die cast
- Projection at top
- 1-5/8" (41mm)
- Tactile Keypad
- Operating temperature
 40°F (-40°C) to 135°F (57°C)
- LEDs indicate valid/ invalid entries

Outside Lever

• Forged escutcheon

• Free wheeling lever when locked (9833 and 9834 only)

Control

Cast lever

 Keys/buttons with double shot mold construction prevents wear

Certification/Compliance

ANSI

Meets A156.3, Type 1 & 3, Grade 1. Meets A117.1 Accessibility Code.

C-UL US

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. Three-hour fire-rated* devices listed as fire exit hardware for A label and lesser class 4' x 8' single or 8' x 8' double doors; UL symbol on active case cover indicates listing.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors* and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

* Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Credential Quick Codes

• • • • • • •		
Description	Specify	
Credential for 100 User		
Keypad Only	M800	
Credentials for 2000 User		
Keypad Only	M801	
Prox Only	M802	
Keypad/Prox	M803	
Keypad/RF	M804	
Prox/RF	M805	
Keypad/Prox/RF	M806	

ASSA ABLOY, the global leader in door opening solutions

Functions

Access 800°

ED5000 x 9800/9M800 AC2 Exit Device

Outside Inside	Series/Function	Туре	Function Description
	ED5200(A) & ED5200S(A) *9833 Without Cylinder	Entry	 Latch retracted by inside push pad at all times Outside lever locked (freewheeling) except when in passage mode or valid user code entered
	ED5200(A) & ED5200S(A) *9834 With Cylinder	Entry	 Latch retracted by inside push pad at all times Outside lever locked (freewheeling) except when in passage mode or valid user code entered Outside cylinder override allows lever to retract latch
	ED5633(A)L *9M833 Without Cylinder	Entry	 Latch retracted by inside push pad at all times Outside lever rigid except when in passage mode or valid user code entered
	ED5634(A)L *9M834 With Cylinder	Entry	 Latch retracted by inside push pad at all times Outside lever rigid except when in passage mode or valid user code entered Outside cylinder override retracts latch

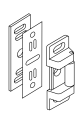
*Lever Design (prefix)

Note: 9M833 and 9M834 cannot be retrofitted to an existing ED5600 Series mortise device. When ordered as "Trim Only", 9M833 and 9M834 will be furnished with the appropriate mortise lock. If a "Trim Only" order is intended for retrofitting an exit device with a M91 Bolt Monitor or M93 Trim Monitor function, that function must be specified with the trim order to ensure the correct lock is furnished.

Option & Accessories

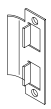
ED5000 x 9800/9M800 AC2 Exit Device





SecureBolt[®] and Fire-Rated Rim Strike and Rim Strike

Standard on ED5200S, ED5200SA, ED5200A and ED5200 devices. Supplied with locking plate and two 1/16" (1.6mm) shims. For doors with 1/2" (13mm) or 5/8" (16mm) stop. Adjustable to compensate for shrinkage and swelling of door. 3-1/2" x 1-1/4" (99mm x 32mm). Black finish only. To order separately specify 650F30-8.



Mortise Strikes

Mortise Strike Standard on ED5600(A) Series. Non-handed, ANSI curved lip, 4-7/8" x 1-1/4" x 1-1/4" (124mm x 32mm x 32mm) lip to center. To order separately, specify 650L657020.

Mortise Strike for Pairs of Doors with Astragal Optional for use with ED5600(A) Series

devices where an astragal is to be installed. Non-handed, ANSI straight lip, 4-7/8" x 1-1/4" x 7/8" (124mm x 32mm x 22mm) lip to center. To order with exit device, specify SS078. To order separately, specify 653L157014.



Open Back Strike

Optional for use with ED5600 x vertical rod devices on a pair of doors. Non-handed, 4-7/8" x 1-1/4" (124mm x 32mm). To order with exit device, specify SB134 for 1-3/4" doors, SB214 for 2-1/4"doors. To order separately, specify Part No. listed below.

Door Thickness	Туре	Part No.
1-3/4" (44mm)	Curved lip	653L183016
	Straight lip	653L163016
2-1/4" (57mm)	Curved lip	653L183020
	Straight lip	653L163020



Mortise Strike

Standard on ED5600 and ED5600(A) devices on 2" (51mm) (D200) and 2-1/4" (57mm) (D214) thick doors. Handed ANSI curved lip, 4-7/8" x 1-1/4" x 1-1/2" (124mm x 32mm x 38mm) lip to center. To order separately, specify 656L677024 for RH, 656L687024 for LH.



ANSI Wrought Strike Box

Optional for use with ED5600 and ED5600A devices. To order with exit device, specify M17. To order separately, specify 120F76-8.

Filler Plates

Optional for use on stock metal doors when required. To order, specify 334F99-8 600.

Optional for use on stock metal doors when required. To order, specify 236L708018 x Fin.

Optional for use on stock metal doors when required. To order, specify 077F19-8 600.



Available Trim Options

ED5000 x 9800/9M800 AC2 Exit Device

Standard								
	ED5200N	ED5600N						
Armstrong	A9800	A9M800						
Newport	N9800	N9M800		1.50				•
Princeton	PR9800	PR9M800		Y				
Citation	C9800	C9M800	Armstrong	Citation		Dirke	Essex*	
Dirke	D9800	-						
	-	D9M800		1.61			100	
Essex	E9800	E9M800	Nº S	Part		De 7		1
Lustra	L9800	L9M800	Lucian *	Newser	*	Dain and a with	Dania	
Regis	R9800	R9M800	Lustra*	Newport		Princeton*	Regis	
/ineyard™								
Frascati	F9800	F9M800				- 69	100	
Merlot	M9800	M9M800	RUN	No.			Nº F	
Tuscany	TS9800	TS9M800					10	
Zinfandel	Z9800	Z9M800	Frascati	Merlot		Tuscany*	Zinfandel	
∕luséo®		· · · · · · · · · · · · · · · · · · ·						
GEORGIA								
102	1029800	1029M800						
103	1039800	1039M800	-	-				
104	1049800	1049M800		18		5		1991
124	1249800	1249M800				A DECEMBER OF		1
125	1259800	1259M800	102	103	1	104	124*	125*
SALVADOR								
106	1069800	1069M800						
107	1079800	1079M800	151	12	1	21	191	
108	1089800	1089M800	-41					
109	1099800	1099M800	106	107	1(08	109*	
110	1109800	1109M800	-	100 ×			-	
123	1239800	1239M800	201	1.5			12	
128	1289800	1289M800	and a second second		4 1			
129	1299800	1299M800	110	123*	1	28*	129*	
MARC 111	1110800	111014200						
111 112	1119800	1119M800						
112 113	1129800 1139800	1129M800	10	101	1	21	121	
113	1139800	1139M800 1149M800	50	200				201
114	1159800	1159M800	111	112	1	13	114	115
115	1169800	1169M800		112	1			115
130	1309800	1309M800	121	12		21	151	
130	1319800	1319M800	203			21		
132	1329800	1329M800		i and	S	A II	132*	
PABLO			116	130*	1	31*	1.32."	
117	1179800	1179M800	100-1	-				
126	1269800	1269M800	117	200	126*			
ACKSON	-				I.			
119	1199800	1199M800						
121	1219800	1219M800			121		D.II	
122	1229800	1229M800	- ARA	Im	1	2		
127	1279800	1279M800	119	121	122	127	*	
PIET			11.7	1 4 1	122	127		
21G	21G9800	21G9M800						
21L	21L9800	21L9M800						
21M	21M9800	21M9M800	1		12	21	100	12
215	2159800	21S9M800			14			
21W	21W9800	21W9M800		and a	-1 U			
23M	23M9800	23M9M800	21G	21L	21M	215	21W	23M
25M	25M9800	25M9M800						
27M	27M9800	27M9M800						

Access 800°

ASSA ABLOY, the global leader in door opening solutions

*Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

Available Trim Options ED5000 x 9800/9M800 AC2 Exit Device



Muséo® Piet Lever Collection Trim and Finish Options









Leather Insert 21L

Santoprene™ Insert 21S

Wood Insert 21W

Plain 25M

Plain with Two Grooves 27M

Trim	Lever Finish Options							
Lever Style	Shank Finish	Specify	Insert Finish	Specify	Grip Finish*	Specify		
21L	629 or 630	29 or 30	Black or Brown	BK or BN	629 or 630	29 or 30		
215	629 or 630	29 or 30	Black	ВК	629 or 630	29 or 30		
21W	629 or 630	29 or 30	Birch	BH	629 or 630	29 or 30		
25M	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30		
27M	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30		



Grooved Insert

21G

Polished with Satin Insert 21M

- AL

With Raised Band 23M

Trim		Lever Finish Options							
Lever Style	Shank Finish	Specify	Insert Finish	Specify	Grip Finish	Specify			
21G	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30			
21M	629	29	630	30	629	29			
23M	629 or 630	29 or 30	N/A	00	629 or 630	29 or 30			

* Escutcheons (lock finish) are plated to match polished stainless steel (629) and satin stainless steel (630) finishes.

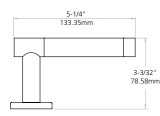
** Grip finish must match shank finish

How to Order

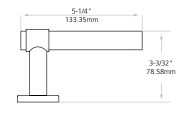
Access 800°

ED5000 x 9800/9M800 AC2 Exit Device

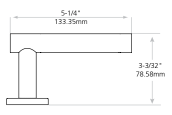
How to Order the Muséo® Piet Lever Collection



21G, 21L, 21M, 21S, 21W



23M



25M, 27M

Trim Only

Quantity	Trim/ Function	Technology Code	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	21M9833	тсАС2	293029	625	RHR	M803

> Muséo® Piet Lever 21M - Polished with Satin Insert

> 293029 Lever Finish

Polished with satin stainless steel insert (630), polished stainless steel (629) shank and polished stainless steel (629) grip

› 625 Lock Finish

Exit Device with Trim

Quantity	Exit Device	Trim/ Function	Technology Code	Lever Finish	Lock Finish*	Hand	Cylinder Option	Door Thickness	Optional Strike	Door Width	Credential Quick Code
2	ED5634L	21W9M834	тсАС2	29BH29	625	LHR	6P	D200	SB134	W048	M803

> Muséo® Piet Lever 21W - Wood Insert

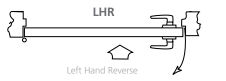
> 29BH29 Lever Finish

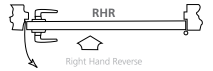
Polished with stainless steel insert (630), polished stainless steel (629) shank and polished stainless steel (629) grip

625 Lock Finish

* Escutcheons (lock finish) are plated to match polished stainless steel (629) and satin stainless steel (630) finishes.

Handing





Note: Arrow indicates secure side of door

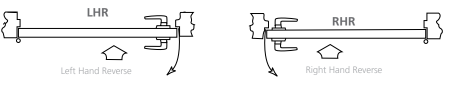
How To Order & Quick Codes

ED5000 x 9800/9M800 AC2 Exit Device



Ordering Examples

Handing



Note: Arrow indicates secure side of door

Trim Only

Quantity	Trim/Function	Technology Code	Finish	Hand	Credential Quick Code
24	N9833	TCAC2	625	RHR	M803

Exit Device with Trim

			Technology			Cylinder	Door	Optional	Door	Misc.	Credential
Quantity	Exit Device	Trim/Function	Code	Finish	Hand	Option	Thickness	Strike	Width	Options	Quick Code
65	ED5634L	N9M834	TCAC2	605	LHR	6P	D200	SB134	W048	M51-M54	M802

Contract/Detailed Order - Rim Exit Device with Trim

Quantity	Keyset	Exit Device	Trim/Function	Technology Code	Finish	Hand	Door Width	Credential Quick Code	Cylinder Option
36	AA1	ED5200	C9834	TCAC2	626	LHR	W048	M804	7P

Electrified Accessories - specify part number

Description	Specify
Controller (Required for Electric Latch Pullback)	781N
Power Supply 9VDC Output	784
Power Supply 1.0 Amp @ 24 VDC Output	BPS-24-1
Power Supply 2 Amp @ 24 VDC Output	BPS-24-2
SPDT Maintained Switch (includes LED)	MKA, MKAN
SPDT Momentary Switch (includes LED)	MK
SPDT Momentary Switch (illuminated)	PB3
SPDT Maintained (Alt. Action) Switch	PB3EA
Sonalert 90lbs. @ 2ft. 12-24VDC mounted on one gang stainless steel plate	PZ1
Alarm Kit (cylinder is not included)*	ED50AK
Concealed transfer for over 120° swing doors	EPTL

*Alarm Kit cannot be installed in the field to surface vertical rod device. Any attempt to do so voids all warranties.

Electrified Options for Exit Devices

Description	Specify
Exit Alarm Device (cylinder not included)	M61
Bolt Position Monitoring	M91
Touchbar Monitoring or Signaling	M92*
Outside Trim Monitoring or Signaling	M93
Electric Latch Pullback	M94
Electric Dogging	M97
M92 is included with M861 option	

*M92 is included with M861 option.

Delayed Egress Options

Description	Specify
Delayed Egress (15-second delay)	D
- 30-second delay (may be accepted by local jurisdiction)	M88
- BOCA 15-second delay	M89
- BOCA 30-second delay	M90

Quick Codes



ED5000 x 9800/9M800 AC2 Exit Device

Cylinders and Keying

Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
Less Cylinder(s)	standard
IC 6-pin	C6
IC 6-pin with Temporary	
Construction Core	
Red	CT6R
Blue	CT6B
Green	CT6G
IC 6-pin Less Core	CL6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin	C7
IC 7-pin with Temporary Construction Core	
Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin Less Core	CL7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
Security	HS
Security IC	CHS
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid with Temporary Construction Core	CTP
Pyramid IC Less Core	CLP
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
0-bitted with 2 Blank Keys	Standard with Cylinder
Keyed random	KR
Construction Master Keyed (not available for Pyramid)	СМК
Visual Key Control	
 No Keying Data Stamped on Key or Cylinder 	VKC0
- Keys Only	VKC1
- Cylinders and Keys (not for HS, CHS, PHS or PCHS)	VKC2
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed Key Control (CKC)	
- CKC Cylinders with VKC Keys	CKC2
- CKC Cylinders Only (not for PHS, PCHS)	CKC3
2 Keys per Cylinder	standard
Other than 2 Keys	KY#
other than 2 keys	(e.g., KY6)

Finishes	
Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613
Dark Oxidized Satin Bronze - Equivalent	613E
Dark Oxidized Satin Bronze, Clear Coated	613L
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Satin Chrome with MicroShield®	626C
Polished Stainless Steel*	629
Satin Stainless Steel*	630
Satin Stainless Steel with <i>MicroShield*</i>	630C
Black Oxidized Bronze, Oil Rubbed	722
*Lover only Eccuteboons plated to mate	

*Lever only. Escutcheons plated to match.

Door Thickness

Door Thickness	Specify
1-3/4" (44mm)	standard
2" (51mm)	D200
2-1/4" (57mm)	D214

Door Width

Door Width	Specify
24" (610mm)	W024
36" (914mm)	standard
48" (1219mm)	W048

Credential Quick Codes

cicacitiai quick coucs	
Description	Specify
Credential for 100 User	
Keypad Only	M800
Credentials for 2000 Use	r
Keypad Only	M801
Prox Only	M802
Keypad/Prox	M803
Keypad/RF	M804
Prox/RF	M805
Keypad/Prox/RF	M806

Strikes

Description	Specify
Mortise ANSI strike for pairs of doors with astragal	SS078
Open back strike for 1-3/4" doors	SB134
Open back strike for 2-1/4" doors	SB214

Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Miscellaneous Options

Description	Specify
Torx [®] Head Screws	M04
ANSI wrought strike box (mortise)	M17
Knurling outside & inside (embossed touchbar - device side)*	M20
Knurling outside only (trim side)*	M21
Knurling inside only (embossed touchbar - device side)	M22
Abrasive coat outside and inside (trim and device)*	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side)*	M25
Power/Remote Unlocking Harness	M35
Less dogging	M51
Cylinder dogging	M52
Sex nuts and bolts (SNBs)	M54
Shim kit (for vision light)	M58
Wood screws for use on fire-rated solid wood or wood core doors	M64
Forced/Propped Door**	M861

*not available with Vineyard or Museo levers. **not compatible M800

ASSA ABLOY, the global leader in door opening solutions 45014-2/14

Features

WM800 Wall Proximity Reader/Controller





The WM800 is a self-contained hardwired access control system for use with controlled locking devices on single door openings. The unit can be mounted on any flat wall surface including glass (with included glass mounting kit). The proximity reader can be remotely mounted up to 10 feet away from the keypad/ controller on the unsecured side of an opening, providing a higher level of security and access control.

Features Integrated Reader and Controller

Keypad and Proximity Hardwired

12 or 24 volts DC

Audit Trail Reports on the last 2000 events

2000 Users Per each reader/controller

Programming Flexibility 8 time zones 32 holidays: 16 single & 16 block

Weather Resistant Weather resistant electronics Weather gasket included

HID Technology Supports all HID formats

Door Monitoring Capability Audio alert for propped and forced door

Request To Exit (REX) Capability Can be mounted on secure side of door with internal Request to Exit switch capability

Main Relay Switch up to 2 amps

Auxiliary Relay Switch

2 amp relay to signal alarm shunt, propped door or forced door (must use separate door status switch)

3 Different Mounting Options

- 1) One-piece stand-alone
- 2) Two-piece stand-alone (HID antenna remotely mounted)
- 3) One-piece glass mounted (secure electronics, card presented through glass door or window)

Specifications

Voltage 12/24 VDC

Current 60mA @ 12VDC or 69mA @24VDC

Inputs 1 REX

> *Relays* 2 each; voltage 2 amps @ 12-24VAC/DC

LEDs Bi-color (Red/Green) Yellow

Dimensions 2.75" W x 5.27" H x 1.60" D

Ordering Example

-		
Quantity	Series	Part No.
24	WM800	708F969

ASSA ABLOY Data Transfer Device (DTD) and SoloPlus™ Software





ASSA ABLOY Data Transfer Device (DTD) and SoloPlus™ Software

The ASSA ABLOY Data Transfer Device (DTD) is a handheld device that allows users to upload programming and configuration files to the lock and download audit trails. Communication between the DTD and the lock is accomplished through infrared technology. The device is capable of programming and auditing up to 250 doors, and programming up to 2000 users. The DTD can also be used with the Access 800[®] AC2 (M800 - 100 user version only) to retrieve audit trails.

ASSA ABLOY *SoloPlus* software is included with the DTD for use with PCs and for storing information received from audit trails. *SoloPlus* software is compatible with either the DTD or PDAs currently being used with *Accessware* v2.0 software. *SoloPlus* offers an updated user interface, a conversion utility from older *Accessware* databases, and the ability to choose whether to use a DTD or PDA for programming by site.



Data Transfer Device

SoloPlus Features

- Updated user interface and improved access level management
- iUpdate feature to check for software updates
- Replacement for Infrared Portable Printers with a printer application to retrieve audit trails - Access 800 AC2 (M800 - 100 user version only)
- Password protected
- 20,000 user name database
- Supports 2,000 users per lock
- Allows customized access levels managed at PC
- User name import from an external database
- Easy to follow data entry
- Real-time clock with date and time
- Eight different time zones per lock
- Holidays (16 single days; and 16 blocks of days)
- Daylight saving time
- Auto Unlock with or without "first in" authorization
- Forced door/propped door¹
- Forced change to master code
- Temporary user codes
- 2,000 event transaction history audit trail to include user entry, date, time, user number, access denied, passage on, passage off, auto unlock, time zone denied, print, audit trail release, program mode, program mode denied, etc.

- Master code entry at keypad or presentation of "Master" or "Comm Enable" proximity credential at lock initiates PC download programming
- Designed for operation with data transfer device (DTD) or a PDA
- The DTD or PDA provides convenient (wireless) means of transferring door information to and from lock using *SoloPlus* software
- Capable of up/downloading door information for 250 doors
- User-friendly help feature
- Extensive report generating feature
- Directly supports HID 26, 33 and 34 bit formats and 35 bit Corporate 1000 format

SoloPlus [™] Software	Order Part Number
SoloPlus™	790F139

System Requirements

- Operating System:
 Windows XP Home
 Windows XP Professional
 Windows Vista Home Premium
 Windows Vista Business
 Windows 7 Home Premium
 Windows 7 Professional
 Windows Server 2003
 Windows Server 2008
- CD-ROM drive
- Data Transfer Device (DTD) or a PDA*

Data Transfer Device (DTD)	Order Part Number
DTD	790F109

The DTD package includes: handheld DTD, SoloPlus software CD, USB cable, four (4) AA batteries, instructions and lanyard.

A Personal Digital Assistant (PDA) can also be used with SoloPlus. Compatible PDAs are listed below.

1. Specify M861 to order the Forced door/propped door option with the Access 800[®] AC2. Not compatible with the Access 800 AC2 M800 (100 user version).

2. Palm PDAs are only compatible with Windows XP.

PDA Manufacturer	Model
Aceeca	Meazura
	Visor
Handspring	7135 Smart Phone
Kyocera	
Palm ²	llic
Palm ²	IIIx
Palm ²	IIIxe
Palm ²	m105
Palm ²	m125
Palm ²	m130
Palm ²	m500
Palm ²	m505
Palm ²	m515
Palm ²	V
Palm ²	Vx
Palm ²	VIIx
Palm ²	Tungsten C
Palm ²	Tungsten E
Palm ²	Tungsten E2
Palm ²	Tungsten T
Palm ²	Tungsten W
Palm ²	TX
Palm ²	Zire
Palm ²	Zire 21
Palm ²	Zire 31
Palm ²	Zire 71
Palm ²	Zire 72
Sony	Clie SJ20
2011	:

Access 800°

The access credentials below are only compatible with the M802 (125 kHz reader) option. Other credentials (125 kHz proximity and 13.56 MHz iCLASS[®], 26-39 bit formats) can be purchased from HID[®].



Credential Features

- Allows integration into existing facilities with HID-based technology
- Standard credentials available with 26 bit Wiegand format and Corbin Russwin assigned site code
- HID credentials available with 26 bit and 33 bit format and customer assigned site code.
 For a higher level of security, custom cards, fobs or tags with unique site codes are available; consult factory.

-Corbin

Corbin Russwin HID ProxCard® II

- 26 bit format
- Blank (white) card or Corbin Russwin logo card
- 25/pkg.
- Dimensions: 2-1/8" x 3-3/8" (54mm x 85.7mm)
- Thickness: .070" nom. (1.8mm)

794F349	C/R 26 bit <i>ProxCard</i> II blank
794F339	C/R 26 bit ProxCard II with logo
794F379	HID 26 bit ProxCard II with logo
794F389	HID 26 bit ProxCard II without logo



ISOProx[®] II Card

• 26 bit format

- Blank (white) card or Corbin Russwin logo card
- Blank card can be printed with customer's text and graphics – by others
 25/pkg.
- Dimensions: 2-1/8" x 3-3/8" (54mm x 85.7mm)
- Thickness: .033" nom. (.84mm)

794F329	C/R 26 bit <i>ISOProx</i> II Card blank
794F319	C/R 26 bit ISOProx II Card with logo
794F359	HID 26 bit ISOProx II Card with logo
794F369	HID 26 bit ISOProx II Card without logo

DuoProx[®] II Card

- Corbin Russwin
- Multiple Technology Proximity Cards *DuoProx* – dual technology, proximity and magnetic stripe technology. Enables integration into systems with existing magnetic swipe card readers
 - Minimum order quantity: 100 each
 - Custom cards or fobs with unique site codes for higher level of security

794F399	C/R DuoProx II - prox and magstripe with logo
794F409	C/R DuoProx II - prox and magstripe w/o logo
794F419	HID 26 bit DuoProx II - prox and magstripe

Note 1: Access 800[®] will support all *HID* bit formats when proximity credentials are programmed directly into keypad (Presentation Method).



MicroProx[®] Tag

- 26 bit format with Corbin Russwin site code or customer site code
- Sequence numbers marked on each tag
- Gray color with HID Logo
- 10/pkg. (100 minimum order quantity)
- Dimensions: 1.285" x 0.070" (32.6mm x 1.78mm)
- For *MicroProx* Tag with customer site code, consult factory for minimum quantities



ProxKey® II

- 26-bit format
- 794F69: Site code controlled by Corbin Russwin 794F479: Customer requested site code or range of fob numbers
- 10/pkg.
- Dimensions: 1.9" x .09" x .05" (43mm x 22.9mm x 14mm)

794F469	C/R 26 bit <i>ProxKey</i> II
794F479	HID 26 bit ProxKey II





RF Fob

- Used with RF Technology (M804, M805, M806)
- Operating frequency: 418MHz
- Operating distance: 35-75 ft inside door 10-25 ft outside door
- Sold separately. To order specify 708F999



784 Power Supply

- Provides a filtered and regulated 9 VDC remote power for *Access 800* locks
- Each unit can supply power to 2 *Access* 800 products
- Requires raceway through the door*
- Optional 12 VDC gel cell battery *Includes:*
- Plug-In Wall Transformer with approximately 12' (3.6m) of shielded wire that provides input power to the power supply
- Includes 12' (3.6m) of shielded wire for connection between power transfer and power supply
- To order separately, specify 793F039
- * Recommended for new opening. Retrofit application may require surface mounted wire mold and transfer loop by others.



Enrollment Station

Enrolls 125kHz Wiegand Format HID proximity cards, up to 40 bit format, into SoloPlus™ software. Specify 712F089.

Power Supply Replacement Parts

Plug-In Wall Transformer

- Provides input power to 784 power supply module
- Output 16.5 VAC, 2.4 amps
- C-UL US listed
- To order, specify 793F049

Cable Assembly

- 12' (3.6m) shielded cable from the power supply to the power transfer
- To order, specify 793F059

Power Supply Circuit Board

- Replacement circuit board assembly
- 9 VDC, 700 ma
- To order, specify 794F309

Gel Cell Battery

- Optional for use with 784 power supply
- Provides continuous operation of Access 800 in the event of a power failure (Strongly recommended for applications without cylinder override to prevent lock-out)
- 12 VDC 1.2 A/Hr rating
- 10,000 cycles typical in the event of power failure
- To order, specify 793F089

Access 800°



Power/Remote Unlocking Harness

- Wire harness for remote power and remote unlocking of lock
- Requires raceway through the door
- Requires power transfer*
- If ordering with Access 800[®] specify M35 Quick Code. If ordering separately, specify 711F989

Application	ElectroLynx® Door	*Non-Electrolynx Door
M861	QC4A	CC4
M35	QC8	CC4
M861 X M35	QC12	CC6

Hardwiring Made Easy

Readers:

LYR

Keypad/Proximity

Proximity

* Non- ElectroLynx door applications require raceway with wire harness through door and power transfer

Forced/Propped Door Alarm - M861

- Sounds audible local alarm if door is held open for extended period of time or door is forced open without use of valid credentials.
- Programmable through SoloPlus[™].
- Alarm is shunted during egress by internal REX switch.
- Internal REX switch, external door position switch and internal wire harness included.
- If ordering with Access 800 specify M861 Quick Code.

Forced/Propped Door Harness - M861

- Packed with lock assembly
- When ordering harness only, use 712F119
- Door status switch included

Keypad/Prox/RF Assemblies

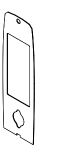
Application	ElectroLynx Door	*Non-Electrolynx Door
M861	QC4A	CC4
M35	QC8	CC4
M861 X M35	QC12	CC6

* Non- ElectroLynx door applications require raceway with wire harness through door and power transfer

Weatherseal Gasketing Kit

- Includes rubber gasket(s) and durable ABS Conduit
- Gaskets provide sealing between escutcheons and door for exterior applications
- Conduit provides weather protection inside of door
- Gasketing and conduit for use on non-fire rated exterior applications only
- To order separately, specify kit part number

Access 800 Product	Kit Part Number
ML20800 Series Mortise Lock	794F929
CL33800 Series Cylindrical Lock	794F919
9800/9M800 Series Exit Trim	794F909





Exit Keypad

Mortise

Cylindrical Escutcheon Escutcheon



		Keypad	Keypad	Prox	Keypad Prox	Keypad RF	Prox RF	Keypad Prox, RF
Assembly	Products	M800*	M801*	M802*	M803*	M804*	M805*	M806*
	Cylindrical	708F819	712F009	712F019	712F019	712F029	712F039	712F039
Controller	Mortise	708F829	712F049	712F059	712F059	712F069	712F079	712F079
Controller	Mortise x Dorm	N/A	N/A	794F199	794F199	N/A	N/A	N/A
	Exit	708F829	712F049	712F059	712F059	712F069	712F079	712F079
Reader	All	708F809	708F089	708F099	708F089	708F089	708F099	708F089

* Assemblies include circuit board and housing. Batteries not included.



Architectural Specifications



ML20800 Series Mortise Locks Access Control Mortise Locks

- Access control mortise locks shall be ML20800 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.
- Provide access control mortise lock series, type and functions where specified in hardware groups, with the provisions below.
 - a. Cylinders: Refer to 2.04 KEYING, keying requirements.
 - b. Backsets: 2-3/4 inches.
 - c. Strikes: Provide wrought boxes and strikes with proper lip length to protect trim but not to project more than 1/8 inch beyond trim, frame or inactive leaf. Where required, provide open back strike and protected to allow practical and secure operation
- 3. Provide access control products with non-volatile memory.
- **4.** Provide keypad-operated products with a maximum of 100 user codes (M800) or 2,000 user codes (M801).
- Provide keypad/proximity (M803) and proximity only (M802) products with a maximum of 2,000 user codes and the ability to audit the last 2,000 transactions.
- In addition to user codes, provide a Master Code as standard. The Master Code assigns emergency, supervisory, and user codes.
- 7. Provide SoloPlus[™] Software (M801, M803), capable of working with Microsoft Windows based operating systems, required to program time zone periods, blocked holidays, automatic unlock with or without first entry, and listing 2,000 event transaction history – unlock, egress activation, entry into programming mode, date, time, user number, and door number.
- 8. Locking and unlocking of the lever handle shall be done by a motor-driven battery powered unit (solenoids not acceptable) contained completely within the body of the mortise lock. The inside lever is always free for egress. Provide lever design to match lock levers.
- Locks shall have the option to be remotely controlled via handheld radio frequency (RF) transmitter, allowing lock/ unlock capabilities from up to 75 feet away from the lock.
- **10.** Locks shall have LEDs to indicate status unlocked and programming mode.
- Provide twenty-five (25) HID Prox Card II for keypad/ proximity (M803) and proximity only (M802) products.
- 12. Doors to stairs (other than exit stairs), loading platforms, boiler rooms, stages and doors serving other hazardous locations shall have knurled or other similar approved marking of door lever handles or cross bars in accordance with local building codes.

CL33800 Cylindrical Locks Access Control Cylindrical Locks

- Access control cylindrical locks shall be CL33800 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.
- 2. Provide cylindrical lock series and functions where specified in hardware groups, with the provisions below.
 - a. Cylinders: Refer to 2.04 KEYING, keying requirements.
 - b. Backsets: 2-3/4 inches.
 - c. Strikes: Provide wrought boxes and strikes with proper lip length to protect trim but not to project more than 1/8 inch beyond trim, frame or inactive leaf. Where required, provide open back strike and protected to allow practical and secure operation.
- 3. Provide access control products with non-volatile memory.
- **4.** Provide keypad-operated products with a maximum of 100 user codes (M800) or 2,000 user codes (M801).
- Provide keypad/proximity (M803) and proximity only (M802) products with a maximum of 2,000 user codes and the ability to audit the last 2,000 transactions.
- In addition to user codes, provide a Master Code as standard. The Master Code assigns emergency, supervisory, and user codes.
- 7. Provide SoloPlus[™] Software (M801, M802, M803), capable of working with Microsoft Windows based operating systems, required to program time zone periods, blocked holidays, automatic unlock with or without first entry, and listing 2,000 event transaction history – unlock, egress activation, entry into programming mode, date, time, user number, and door number.
- 8. Locking and unlocking of the lever handle shall be done by a motor-driven battery powered unit (solenoids not acceptable) contained completely within the body of the cylindrical lock. The inside lever is always free for egress. Provide lever design to match lock levers.
- Locks shall have the option to be remotely controlled via handheld radio frequency (RF) transmitter, allowing lock/ unlock capabilities from up to 75 feet away from the lock.
- **10.** Locks shall have LEDs to indicate status unlocked and programming mode.
- Provide twenty-five (25) HID Prox Card II for keypad/ proximity (M803) and proximity only (M802) products.
- 12. Doors to stairs (other than exit stairs), loading platforms, boiler rooms, stages and doors serving other hazardous locations shall have knurled or other similar approved marking of door lever handles or crossbars in accordance with local building codes.

ED5000 Series Exit Devices with 9800/9M800 Series Access Control Trim

Access Control Exit Devices and Trim

- Access control exit devices shall be ED5000 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.
- Provide access control exit device series, type, and functions where specified in hardware groups. Corbin Russwin product numbers are referenced in the Hardware Groups.
- 3. All exit devices shall be UL listed for panic. Exit devices for labeled doors shall be UL listed as "Fire Exit Hardware".
- 4. Provide access control products with non-volatile memory.
- 5. Provide keypad-operated products with a maximum of 100 user codes (M800) or 2,000 user codes (M801).
- Provide keypad/proximity (M803) and proximity only (M802) products with a maximum of 2,000 user codes and the ability to audit the last 2,000 transactions.
- In addition to user codes, provide a Master Code as standard. The Master Code assigns emergency, supervisory, and user codes.
- 8. Provide SoloPlus[™] Software (M801, M802, M803), capable of working with Microsoft Windows based operating systems, required to program time zone periods, blocked holidays, automatic unlock with or without first entry, and listing 2,000 event transaction history – unlock, egress activation, entry into programming mode, date, time, user number, and door number.
- 9. Locking and unlocking of the lever handle shall be done by a motor-driven battery powered unit (solenoids not acceptable) contained completely within the body of the outside trim. Egress from the inside at all times. Provide lever design to match lock levers.
- 10. Access control exit devices shall have the option to be remotely controlled via hand-held radio frequency (RF) transmitter, allowing lock/unlock capabilities from up to 75 feet away from the exit device.
- **11.** Locks shall have LEDs to indicate status unlocked and programming mode.
- Provide twenty-five (25) HID Prox Card II for keypad/ proximity (M803) and proximity only (M802) products.
- 13. Provide cylinder-dogging feature for non-rated exit devices.
- **14.** Provide keyed removable mullions, as specified in the Hardware Groups.
- Provide clear powder coating at exit devices used in full exterior application, highly corrosive areas, and where noted in the hardware groups.
- **16.** Provide cylinders for exit devices with cylinder override and cylinder dogging.
 - a. Cylinders: Refer to 2.04 KEYING, keying requirements.

Quick Code Index

Access 800°

Controllers - N	lortise
Part No./	
Quick Code	Description
708F829	ML20800 x M800 (100 User)
712F049	ML20800 x M801 (2000 User)
712F059	ML20800 x M802 (2000 User)
712F059	ML20800 x M803 (2000 User)
712F069	ML20800 x M804 (2000 User)
712F079	ML20800 x M805 (2000 User)
712F079	ML20800 x M806 (2000 User)
Controllers - D	orm
794F199	ML20837 x M802 Dorm room function (2000 User)
794F199	ML20837 x M803 Dorm room function (2000 User)
Controllers - C	vlindvical
708F819	CL33800 x M800 (100 User)
712F009	CL33800 x M801 (2000 User)
712F019	CL33800 x M802 (2000 User)
712F019	CL33800 x M803 (2000 User)
712F029	CL33800 x M804 (2000 User)
712F039	CL33800 x M805 (2000 User)
712F039	CL33800 x M806 (2000 User)
:	
Controllers - E	xit Devices
708F829	9800/9M800 x M800 (100 User)
712F049	9800/9M800 x M801 (2000 User)
712F059	9800/9M800 x M802 (2000 User)
712F059	9800/9M800 x M803 (2000 User)
712F059 712F069	9800/9M800 x M803 (2000 User) 9800/9M800 x M804 (2000 User)

Gaskets

794F509	Gaskets Exit device - Reader
794F519	Gaskets Exit device trim
794F529	Gaskets Cylindrical lock
794F539	Gaskets Mortise lock

Data Transfer Device (DTD)

DTD

790F109

Software

790F139 SoloPlus™

Quick Codo	Description
Quick Code 708F809	Description
	ML20800 x M800 (100 User)
708F089 708F099	ML20800 x M801 (2000 User)
	ML20800 x M802 (2000 User)
708F089	ML20800 x M803 (2000 User)
708F089	ML20800 x M804 (2000 User)
708F099 708F089	ML20800 x M805 (2000 User) ML20800 x M806 (2000 User)
7005009	WIZ20000 X W806 (2000 0581)
Readers - Dorr	
708F099	ML20837 x M802 Dorm room function (2000 Use
708F089	ML20837 x M803 Dorm room function (2000 Use
Readers - Cyliı	ndrical
708F809	CL33800 x M800 (100 User)
708F089	CL33800 x M801 (2000 User)
708F099	CL33800 x M802 (2000 User)
708F089	CL33800 x M803 (2000 User)
708F089	CL33800 x M804 (2000 User)
708F099	CL33800 x M805 (2000 User)
708F089	CL33800 x M806 (2000 User)
Readers - Exit	Devices
708F809	9800/9M800 x M800 (100 User)
708F089	9800/9M800 x M801 (2000 User)
708F099	9800/9M800 x M802 (2000 User)
708F089	9800/9M800 x M803 (2000 User)
708F089	9800/9M800 x M804 (2000 User)
708F099	9800/9M800 x M805 (2000 User)
	9800/9M800 x M806 (2000 User)

2000 User, proximity and RF actuation

Forced/Propped Door (M801 thru M806)

2000 User, keypad, proximity and RF actuation

M805

M806

M861

Quick Code Index



Hardware

Part No./ Quick Code	Description
784	Optional Power Supply - Gel Cell Battery, ordered with Device
708F979	Conduit
711F989	Power/Remote Unlocking Harness; when ordered separately
712F089	New Enrollment Station
712F119	Forced/Propped Door Harness; when ordered separately
793F029	Ribbon Cable
793F039	784 Remote power supply (includes plug-in wall trans- former & 12 feet of shielded wire)
793F049	Plug in wall transformer
793F059	Cable assembly - power supply
793F069	Power/remote unlocking harness
793F089	12 V 1.2 A/Hr. Gel Cell Battery
793F199	Battery, Alkaline (AA) (single battery)
793F309	Power Supply Circuit Board
M35	Power/Remote Unlocking Harness; ordered with device

Credentials

794F319	C/R 26 bit ISO Prox II with logo
794F329	C/R 26 bit ISO Prox II blank
794F359	HID 26 bit ISO Prox II with logo
794F369	HID 26 bit ISO Prox II without logo
794F339	C/R 26 bit ProxCard II with logo
794F349	C/R 26 bit ProxCard II blank
794F379	HID 26 bit ProxCard II with logo
794F389	HID 26 bit ProxCard II without logo
794F399	C/R DuoProx II - Prox and magstripe with logo
794F409	C/R DuoProx II - Prox and magstripe without logo
794F419	HID 26 bit DuoProx II - Prox and magstripe
794F429	C/R MicroProx tag
794F449	HID MicroProx tag with customer site code
794F469	C/R 26 bit ProxKey II
794F479	HID 26 bit ProxKey II
708F999	RF FOB

Keying Options

CKC2	CKC-Cylinders with VCK keys
CKC3	CKC-Cylinders Only
VKC0	VKC-No Stamping
VKC1	VKC-Keys Only
VKC2	VKC-Cylinders & Keys
VKC3	VKC-Cylinders Only

Part No./ Quick Code	Description
(standard)	Conventional 6-pin
6P	Conventional 6-pin [Exits Only]
7P	Conventional 7-pin
С	Lockset furnished in Schlage® C Keyway [Cylindrical Only]
C6	IC 6-pin
C7	IC 7-pin
CHS	Security IC
CL6	IC 6-pin Less Core
CLS6	SFIC 6-pin with Less Core (Mortise Locks and Exit Devices only)
CT6SD	SFIC 6-pin with SFIC disposable temporary core (Morti: Locks and Exit Devices Only
CL7	IC 7-pin Less Core
CLS7	SFIC 7-pin with Less Core (Mortise Locks and Exit Devices only)
CT7SD	SFIC 7-pin with SFIC disposable temporary core (Morti: Locks and Exit Devices only)
CLP	Pyramid IC Less Core
СМК	Construction master keyed
CT6B	IC 6-pin with Temporary Construction Core (Blue)
CT6D	IC 6-pin with Temporary Disposable Core
CT6G	IC 6-pin with Temporary Construction Core (Green)
CT6R	IC 6-pin with Temporary Construction Core (Red)
CT7B	IC 7-pin with Temporary Construction Core (Blue)
CT7D	IC 7-pin with Temporary Disposable Core
CT7G	IC 7-pin with Temporary Construction Core (Green)
CT7R	IC 7-pin with Temporary Construction Core (Red)
CTP	Pyramid IC with Temporary Construction Core [Mortise & Exits Only]
CTPD	Pyramid IC with Temporary Disposable Core [Mortise & Exits Only]
CTSD	IC 6-pin Small Format Disposable Core [Cylindrical Onl
HS	Security
KR	Keyed random
LA	Lockset furnished in SARGENT® LA Keyway [Cylindrica Only]
LC	Less Standard Cylinder [Mortise & Cylindrical Only]
PCHS	Pyramid High Security IC
PCS	Pyramid Security IC
PHS	Pyramid High Security Fixed Core
PS	Pyramid Security Fixed Core

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

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For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



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ElectroLynx®

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CL3300 Series

Extra Heavy-Duty Cylindrical Lever Locksets

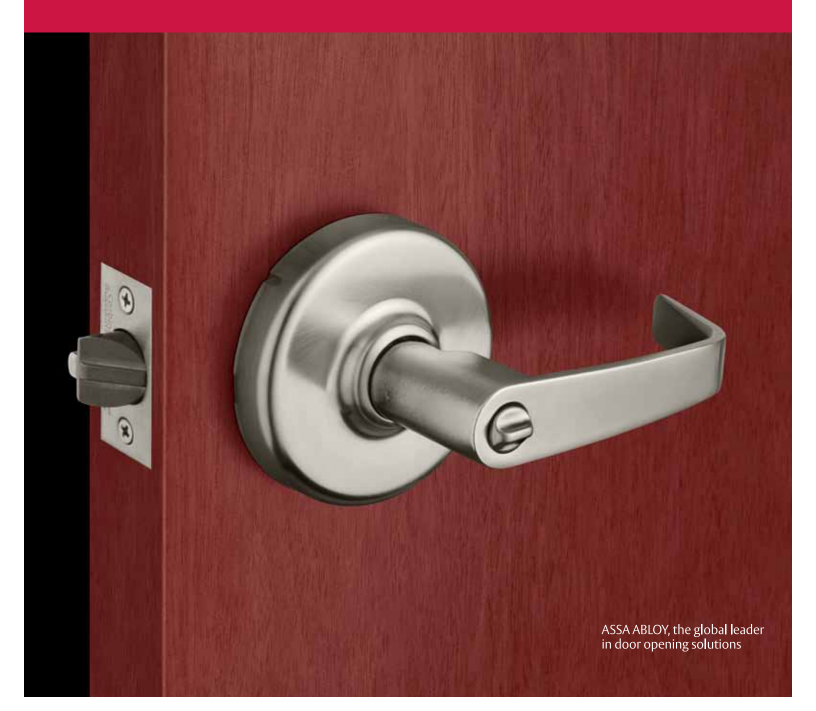




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RUSSIVIA ASSA ABLOY OVERVIEW

CL3300

Quality

The CL3300 series is a Grade 1 cylindrical lockset manufactured with the highest quality materials to ensure strength, durability and quiet operation. Available in all standard architectural finishes and four lever designs, the CL3300 series subtly complements any high-use commercial, industrial and institutional application.

Classroom Security

The CL3352 Classroom Intruder function is the solution to classroom security: a double cylinder lockset that allows locking of the outside lever from either side. Egress is always possible with the standard anti-panic feature, whether the door is locked or not. And because a key is needed to secure the door from either side, students cannot lock a teacher out of the classroom.

Vandal Resistance

Engineered to meet today's increased security needs, the CL3300 series offers several advantages. All functions feature the Lever Release™ design for vandal resistance, allowing the outside lever to rotate when in the locked position.

Access Control

For access control, the CL33900 Series Electrified Cylindrical lockset utilizes the proven CL3300 series lockset and features an integral continuous duty solenoid that allows installation in a standard cylindrical prep. Available in Fail Safe or Fail Secure, the CL33900 is ideal for door control where increased security is necessary at all times, while meeting life safety codes.

Key Advantages

- EZ-Install components significantly reduce installation time
- Lever Release™ lever design for vandal resistance
- Several security key systems available (Access 3[®], Pyramid, etc.)
- Access control available with CL33900 Electrified lockset
- ElectroLynx[®] connectors are standard on all Corbin Russwin electrified products. McKinney QC hinges are recommended to make a complete plug and play application.
- Independent return springs prevent lever sag
- Covers ANSI/BHMA Door Prep A156.115

Hardwiring Made Easy*



www.corbinrusswin.com

CL3300.2

ASSA ABLOY, the global leader in door opening solutions

Features

CL3300

Features

Handing

Non-handed (Except FZD trim)

Door Thickness

1-3/4" (44mm) - 2" (51mm) standard. Optional: Over 2"(51mm) - 2-1/4" (57mm); see Quick Codes, page 16.

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Backset

2-3/4" (70mm) standard. Optional: 3-3/4" (95mm) and 5" (127mm); see Quick Codes, page 16.

Latchbolt

Stainless Steel, 1/2" (13mm) throw. Optional: 3/4" (19mm) throw deadlocking fire latch for pair of doors; see Quick Codes, page 17.

Auxiliary Latchbolt

Deadlocking latchbolt prevents manipulation when door is closed.

Front

Wrought brass, bronze, or stainless steel, 2-1/4" (57mm) x 1-1/8" (29mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm). Optional: rounded corners; see Quick Codes, page 17.

Strike

Wrought brass or stainless steel ANSI curved lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center.

Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, page 16.

Cylinder

Brass, 6-pin L4 keyway, 0-bitted standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control Interchangeable core (IC) Security Security IC (not available with CL3329) Pyramid (not available with CL3329) Pyramid IC (not available with CL3329) Access 3® Access 3[®] IC (not available with CL3329)

Kevs

Two nickel silver standard.

Warranty

Seven-year limited.

Classroom Security

The CL3352 Classroom Intruder function lockset allows locking of the outside lever from either side with the key. In a panic situation, the Key Turn Indicator serves as a

quick reference for locking the door. And egress is always possible with the "antipanic" feature, which keeps the outside lever locked if the inside lever is activated.

MicroShield®

CL3300 series locks are available with MicroShield® antimicrobial coating. *MicroShield* is a revolutionary hardware finish coating, using a silver ion based technology, which inhibits the growth of bacteria, algae, yeast, fungus, mold and mildew. MicroShield is non-toxic and lasts for the lifetime of the finish to which it is applied. To order, suffix option code "C" Note: MicroShield[®] coating may vary finish color from architectural standards. MicroShield is not intended as a substitute for traditional infection control programs such as hand hygiene or use of disinfectants. Coated product must still be cleaned to insure the surfaces will be free of destructive microbes. Corbin Russwin makes no representations or warranties, express or implied, as to the efficacy of the MicroShield antimicrobial.



Certification/Compliance ANSI/BHMA

Certified A156.2 Series 4000, Grade 1. BHMA Meets A117.1 Accessibility Code.

Federal Meets FF-H-106C.

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return to within 1/2" (13mm) of door face.

UL-cUL

All locks with 1/2" (13mm) throw latchbolt listed for A label and lesser class 4' x 10' single doors. All locks with 3/4" (19mm) throw latchbolt listed for A label and lesser class 8' x 10' pairs of doors. Letter F and UL symbol on latch front indicate listing.

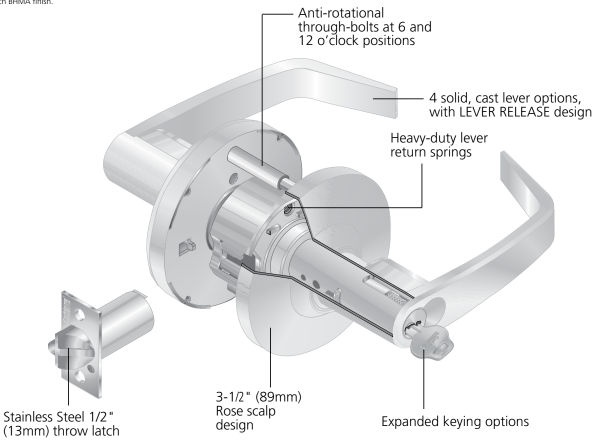
Any retrofit or other field modification to a fire-rated opening can potentially impact the fire-rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Features CL3300

Finishes

ANSI/BHMA 605 (US3)Bright Brass605ANSI/BHMA 606 (US4)Satin Brass606ANSI/BHMA 611 (US9)Bright Bronze611ANSI/BHMA 612 (US10)Satin Bronze612ANSI/BHMA 613 (US10)Dark Oxidized Satin Bronze, Oil Rubbed613513EDark Oxidized Satin Bronze - equivalent613E513LDark Oxidized Satin Bronze, Clear Coated613ANSI/BHMA 618 (US14)Bright Nickel Plated618ANSI/BHMA 619 (US15)Satin Nickel Plated619ANSI/BHMA 625 (US26)Satin Nickel Plated with MicroShield®619C519CSatin Chromium Plated with MicroShield®626CSatin Chromium Plated with MicroShield®626CANSI/BHMA 722Black Oxidized Bronze, Oil Rubbed722
ANSI/BHMA 611 (US9)Bright Bronze611ANSI/BHMA 612 (US10)Satin Bronze612ANSI/BHMA 613 (US10B)Dark Oxidized Satin Bronze, Oil Rubbed613513EDark Oxidized Satin Bronze - equivalent613E513LDark Oxidized Satin Bronze, Clear Coated613ANSI/BHMA 618 (US14)Bright Nickel Plated618ANSI/BHMA 619 (US15)Satin Nickel Plated619ANSI/BHMA 625 (US26)Bright Chromium Plated619C519CSatin Chromium Plated626526CSatin Chromium Plated626C
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519C MicroShield® 619C ANSI/BHMA 626 (US26D) Satin Chromium Plated 626 526C Satin Chromium Plated 626C
526C Satin Chromium Plated with MicroShield® 626C
526C with MicroShield® 626C
ANSI/BHMA 722 Black Oxidized Bronze, Oil Rubbed 722

Zinc levers are plated to match BHMA finish.



Functions

CL3300

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	CL3310	Passage or Closet	F75	Latchbolt by lever either side.Both levers always free.
	CL3320	Privacy, Bedroom or Bathroom	F76A	 Throw-off latchbolt by lever. Outside lever locked by push button. (Lever handle is freewheeling in locked position.) Outside lever unlocked by emergency release tool outside, by rotating inside lever or by closing door. Inside lever always free.
	CL3320H	Hospital Privacy		 Outside lever locked by inside push button. (Lever handle is freewheeling in locked position.) Outside lever unlocked by simultaneously depressing outside pushbutton while rotating lever. Rotating inside lever or closing door also unlocks outside lever. Outside lever handle is freewheeling when locked.
	CL3320TO	Time Out Lock	_	 Latchbolt by lever either side (passage) unless push button depressed and held by caretaker (detention side becomes freewheeling). Lock returns to passage mode upon release of push button. Push button automatically releases when caretaker releases push button. Both levers always free.
	CL3329	Hotel or Motel	F93	 Throw-off latchbolt by lever inside or by key outside. Push button shuts out all keys except emergency key, and projects occupancy indicator in face of cylinder. (Lever handle is freewheeling in locked position.) Push button released by turning inside lever or by closing door.* Outside lever always locked. Inside lever always free. Not available with other manufacturers keyways
	CL3332	Institutional or Utility	F87	 Deadlocking latchbolt by key either side. (Lever handles are freewheeling in locked position.) Should be used only in office or room with multiple entries.
	CL3340	Patio or Privacy	F77	 Throw-off latchbolt by lever. Outside lever locked by push button. (Lever handle is freewheeling in locked position.) Inside lever always free. Should not be used in rooms that have no other entrance.
	CL3340NT	Exit Latch	F89	 Deadlocking latchbolt by lever inside. Outside lever always locked. (Lever handle is freewheeling in locked position.) Inside lever always free.



Indicates optional interchangeable core available; see Quick Codes, page 16.

*Unless push button has been fixed in locked position by spanner key (furnished). When push button is fixed by spanner key, lock is operable only by emergency key or by display key.

Indicates freewheeling lever in locked position.

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Functions

CL3300

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	CL3351	Entrance or Office	F109	 Deadlocking latchbolt by lever either side, except when turn button locks outside lever. Pushing turn button in locks outside lever, requiring use of key outside to unlock. (Lever handle is freewheeling in locked position.) Turning inside lever unlocks outside lever. Pushing in and turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always free.
	CL3352	Classroom Intruder	F110	 Deadlocking latchbolt by inside lever or outside lever except when key inside or outside locks outside lever. (Lever handle is freewheeling in the locked position.) Outside lever is locked and unlocked by turning the key in the inside or outside lever. Inside lever always free.
	CL3355	Classroom	F84	 Deadlocking latchbolt by lever either side, except when key outside locks outside lever. (Lever handle is freewheeling in locked position.) Outside lever unlocked by key outside. Inside lever always free.
	CL3357	Storeroom or Closet	F86	 Deadlocking latchbolt by key in outside lever or by rotating inside lever. (Lever handle is freewheeling in locked position.) Inside lever always free.
	CL3359	Barrier Free Storeroom or Public Restroom	_	 Deadlocking latchbolt by inside lever. Key outside unlocks outside lever to retract latchbolt. Key is retained in unlock mode. When key is removed outside lever is locked. (Lever handle is freewheeling in locked position.) Inside lever always free.
	CL3361	Entry or Office	F82A	 Deadlocking latchbolt by lever either side, except when push button locks outside lever. Push button released by turning inside lever or by key in outside lever. (Lever handle is freewheeling in locked position.) Closing door does not release push button. Inside lever always free.
	CL3362	Communicating	F80	 Deadlocking latchbolt by lever either side, except when key in either lever locks and unlocks the lever independently of the other. (Lever handle is freewheeling in locked position.) Keyed alike unless otherwise specified. Should be used only in office or room with multiple entries.
	CL3372	Apartment, Exit or Public Toilet	F88	 Deadlocking latchbolt by lever either side, except when key inside locks outside lever. (Lever handle is freewheeling in locked position.) Key outside retracts latchbolt. Key inside unlocks outside lever. Inside lever always free. Keyed alike unless otherwise specified.

Indicates optional interchangeable core available; see Quick Codes, page 16.

Indicates freewheeling lever in locked position.

CL3300.6

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ASSA ABLOY

Functions

CL3300

Outside Inside	Series/Function	Туре	ANSI No.	Function Description
	CL3375	Corridor/ Dormitory Lock	F90	 Throw-off latchbolt by lever either side except when pushbutton or key locks outside lever. Pushbutton released by turning inside lever or by closing door. Depressed pushbutton indicates door is locked. When outside lever is locked by key, it can only be unlocked by key. Inside lever always free. Outside lever rigid when locked.
	CL3380	Passage Lever x Blank Plate	F111	 Latchbolt by lever. Lever on one side; blank plate on other side. Lever always free. For single or double communicating doors.
	CL3381	Keyed Lever x Blank Plate	F113	 Deadlocking latchbolt by lever, except when lever is locked by key. (Lever handle is freewheeling in locked position.) Lever on one side; blank plate on other side. Key unlocks lever
	CL3390	Passage Lever x Turnpiece	_	 Latchbolt by lever or by turnpiece. Lever on one side; turnpiece on other side. Lever and turnpiece always free.
	CL3391	Keyed Lever x Turnpiece	_	 Deadlocking latchbolt by lever or turnpiece, except when lever is locked by key. When lever is locked, latchbolt is operated by key in lever or by turnpiece. (Lever handle is freewheeling in locked position.) Lever on outside; turnpiece on inside. Turnpiece always free.
	CL3393	Service Station	F92	 Throw-off latchbolt by lever. Outside lever locked by slotted push button. (Lever handle is freewheeling in locked position.) When slotted push button is pushed in and turned, outside lever becomes freewheeling and deadlocking latch is activated. Outside lever is unlocked by using key or by rotating inside lever, when slotted push button returned to original position. Inside lever always free.
	CL3350	Half Dummy Trim		Lever acts as pull only; no operation.Lever is rigid.
	CL3370	Full Dummy Trim	-	Levers act as pulls only; no operation.Levers are rigid.



Indicates optional interchangeable core available; see Quick Codes, page 16.

Indicates freewheeling lever in locked position.

Corbin 77 Russwin 77

ASSA ABLOY

CL33900 Electrified Lockset

CL3300

Applications

Provides remote locking and unlocking, utilizing the proven CL3300 Series Cylindrical Lockset. Ideal for door control where increased security is necessary at all times, while meeting life safety codes.

- Stairwell towers
- Tenant space
- Pharmacies
- Computer rooms
- High-security areas

Advantages

- Utilizes the CL3300 Series Cylindrical Lockset with Lever Release™ Mechanism
- Self-contained integral solenoid allows installation in modified cylindrical prep
- Minimal power requirements device is designed to lock or unlock as the situation demands
- Available in either 12 or 24VAC/VDC
- Mechanical cylinder override
- Fail Safe and Fail Secure mode available
- Optional M92 Request to Exit (REX) switch
- ElectroLynx[®] 8-pin connector

ElectroLynx®

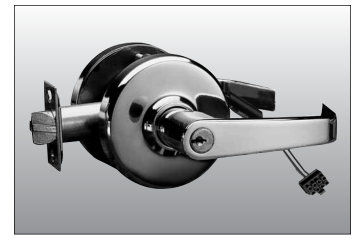
ElectroLynx[®], a new quick-connect feature of ASSA ABLOY Group companies, takes the guesswork out of installing electrified door hardware products. It's ... Hardwiring Made Easy. By using standard "plug and play"

connectors, a simple "click" links power from the incoming source to electrified locking products, including hinges,



locks, exit devices, magnetic holders, and strikes. What normally takes an hour or more can be connected in virtually minutes.

Functions



Securitron PowerJump[™] ICPT

The Securitron PowerJump ICPT Inductive Coupling Power Transfer delivers power contactlessly and invisibly between the frame and door to power electrified hardware on the door. The PowerJump



can be installed at the latch side or hinge side of the door and transfers up to 6 watts of power without pins or wires across the door gap, eliminating points of vulnerability and wear ... and no need to core drill the door. The PowerJump is field selectable for 12VDC or 24VDC systems and is ideal for fail secure applications. The unit can hold electrified latches open in continuous duty or can momentarily energize the lockset for latch retraction.

Additional information regarding this product can be found at www.securitron.com

Outside	Inside	Series/Function	Function Description
	CL33903	 Fail Safe Deadlocking latchbolt by lever either side except when power on locks outside lever Power off/unlocks outside lever Inside lever always free Latchbolt retracted by key when locked electrically 	
		CL33905	 Fail Secure Deadlocking latchbolt by lever either side except when power off locks outside lever Power on/unlocks outside lever Inside lever always free Latchbolt retracted by key when power is off

CL3300.8

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Corbin 77

ASSA ABLOY

CL33900 Electrified Lockset

ANSI

Federal

C-UL US

Meets FF-H-106C.

Marshal Standard)

Certification/Compliance

Meets A117.1 Accessibility Code.

Meets A156.2 Series 4000, Grade 1.

California State Reference Code

(Formerly Title 19, California State Fire

to within 1/2" (13mm) of door face.

All levers with returns comply; levers return

All locks with 1/2" (13mm) throw latchbolt

throw latchbolt listed for A label and lesser

listed for A label and lesser class 4' x 10'

single doors. All locks with 3/4" (19mm)

class 8' x 10' pairs of doors. Letter F and

UL symbol on latch front indicate listing.

CL3300

Features Non-Handed (Except FZD trim)

Door Thickness

1-3/4" (44mm) - 2" (51mm) standard. Optional: Over 2" (51mm) - 2-1/4" (57mm); see Quick Codes, page 16.

Lock Chassis

Steel, zinc dichromated for corrosion resistance.

Backset

2-3/4" (70mm) standard. Optional: 3-3/4" (95mm) and 5" (127mm); see Quick Codes, page 16.

Latchbolt

Stainless Steel, 1/2" (13mm) throw. Optional: 3/4" (19mm) throw deadlocking fire latch for pair of doors; see Quick Codes, page 17.

Auxiliary Latchbolt

Deadlocking latchbolt prevents manipulation when door is closed.

Front

Wrought brass or bronze, 2-1/4" (57mm) x 1-1/8" (29mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm). Optional: rounded corners; see Quick Codes, page 17.

Strike

Wrought brass, bronze, or stainless steel, ANSI curved lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center.

Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, pages 16.

Trims

Available with all lever designs: Armstrong, Newport, Princeton, Frascati.

Cylinder

45029-3/15

Brass, 6-pin L4 keyway, 0-bitted standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control Interchangeable core (IC) Security Security IC Pyramid Pyramid IC Access 3[®] Access 3[®] IC

Keys

Two nickel silver standard.

Voltage

Locks are universal for AC or DC. Available with 12VAC/DC or 24VAC/DC. See Quick Codes, page 17.

Electrical Specifications

250mA @ 12VAC/VDC 150mA @ 24VAC/VDC Continuous duty solenoid.

Monitoring Option M92 - Request to Exit Monitoring (Non-Handed)

Request to Exit monitoring is a SPDT switch which monitors the activation of the trim.

Warranty

Two-year limited.

Finishes

	Description	Specify
ANSI/BHMA 605 (US3)	Bright Brass	605
ANSI/BHMA 606 (US4)	Satin Brass	606
ANSI/BHMA 611 (US9)	Bright Bronze	611
ANSI/BHMA 612 (US10)	Satin Bronze	612
ANSI/BHMA 613 (US10B)	Dark Oxidized Satin Bronze, Oil Rubbed	613
613E	Dark Oxidized Satin Bronze - equivalent	613E
613L	Dark Oxidized Satin Bronze, Clear Coated	613L
ANSI/BHMA 618 (US14)	Bright Nickel Plated	618
ANSI/BHMA 619 (US15)	Satin Nickel Plated	619
ANSI/BHMA 625 (US26)	Bright Chromium Plated	625
619C	Satin Nickel Plated with MicroShield®	619C
ANSI/BHMA 626 (US26D)	Satin Chromium Plated	626
626C	Satin Chromium Plated with MicroShield®	626C
ANSI/BHMA 722	Black Oxidized Bronze, Oil Rubbed	722

Zinc levers are plated to match BHMA finish.

ASSA ABLOY, the global leader in door opening solutions

Corbin Z

CL33900 Electrified Lockset

CL3300

Requirements for Electrical and Data Transfer

To answer the demand for "smart" electronic access control and locking solutions that require fast, easy, and cost-effective installation, ASSA ABLOY Group brands use the ElectroLynx[®] standardized plug-in connectors and color-coded wiring system.

With *ElectroLynx*, doorway components come pre-wired for easy hookup to the power source. Key to the system is the transfer device hinge that carries power from the frame to the locking hardware.

Features of ElectroLynx:

- Makes it easy to bring power to the locking hardware
- Wires have connectors that snap together, like plugging a telephone into a jack

To connect a CL33900 series electrified cylindrical lock to the electronic access control system, the following items are required:

- CL33900 series electrified cylindrical lock
- ASSA ABLOY Door Group pre-wired door, or *ElectroLynx* retrofit cable (order from McKinney)
- Electronic transfer device (*ElectroLynx* electronic transfer hinge or Electrical Power Transfer with standard hinge, from McKinney)
- *ElectroLynx* cable from the hinge to above the ceiling (order from McKinney)

Information regarding cable selection, hinge requirements and order strings can be found in the McKinney Transfer Device Solutions catalog. Consult 800-810-WIRE (9473) with questions on application specifications and requirements.

The McKinney QC8 *ElectroLynx* Hinge is recommended for the CL33903 function, the CL33905 function and the M92 (REX) option.

BPS Power Supply

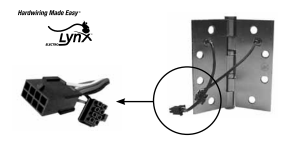
Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. All modular power supplies are voltage specific and are designed to meet UL 1481 Standards.

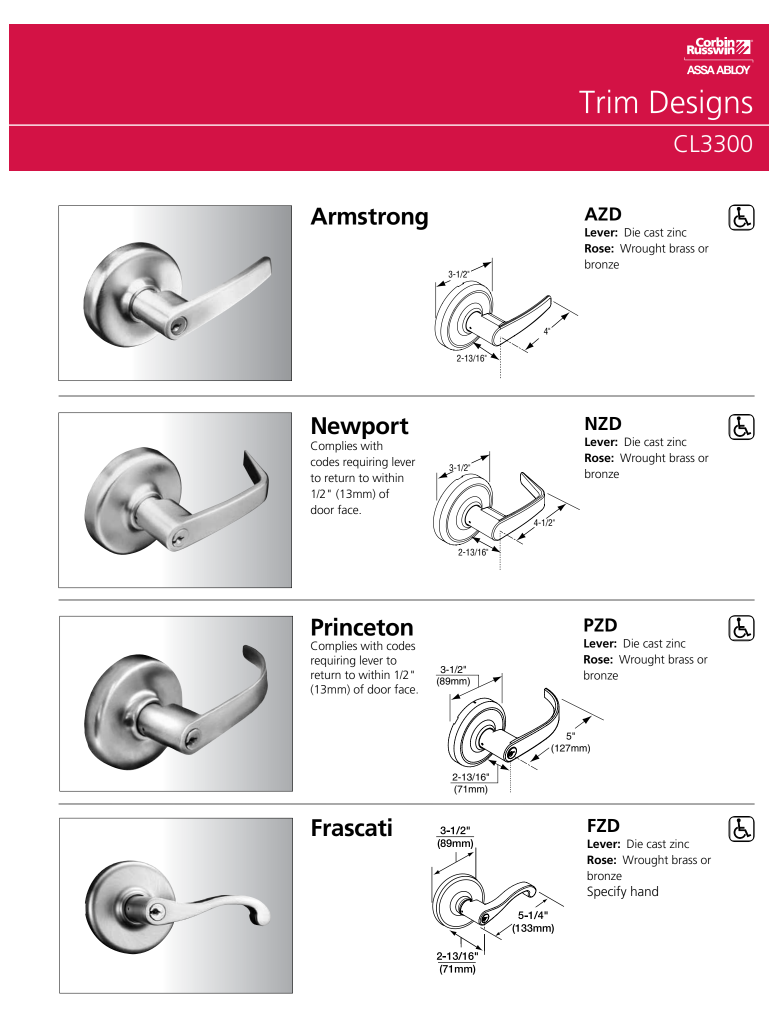
Features

- Fire panel emergency release input
- PC Board mounted system LED indicator
- Voltage specific 12 or 24VDC
- Regulated and filtered with input and output protection
- Battery charging is provided from a separate output terminal

Model	Input	Output
BPS-12-1	115VAC @ 50/60 Hz	1 Amp @ 12VDC
BPS-12-3	115VAC @ 50/60 H2	3 Amp @ 12VDC
BPS-24-1		1 Amp @ 24VDC
BPS-24-2	115VAC @ 50/60 Hz	2 Amp @ 24VDC







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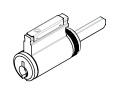
CL3300

Latches

To order optional latch with lockset, see Quick Codes, pages 16-17. To order latch separately, specify Part No. x Finish (e.g., 586F16 x 626).

Backset and Front Description	Plain For CL3320TO, CL3310, CL3380, CL3390	Deadlocking	Throw-Off For CL3320, CL3320H, CL3329, CL3340, CL3375,CL3393	3/4" (19mm) Throw Deadlocking Fire Latch for Pair of Doors
2-3/4" (70mm) Backset				
Square corner front, 2-1/4" (57mm) x 1-1/8" (29mm)	586F16	586F17	586F18	601F69 (Not available for CL3320, CL3329, CL3340, CL3375, CL3393) 605, 606 and 626 finishes available
Rounded corner front, 2-1/4" (57mm) x 1-1/8" (29mm)	596F66	596F67	596F68	Not available
3-3/4" (95mm) Backset				
Square corner front, 2-1/4" (57mm) x 1-1/8" (29mm)	586F80	586F81	586F82	Not available
Rounded corner front, 2-1/4" (57mm) x 1-1/8" (29mm)	586F86	586F87	586F88	Not available
5" (127mm) Backset				
Square corner front, 2-1/4" (57mm) x 1-1/8" (29mm)	598F20	598F21	598F22	Not available
Rounded corner front, 2-1/4" (57mm) x 1-1/8" (29mm)	601F24	601F25	601F26	Not available
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Corbin Russwin Cylinders





Security Type	Pins	Standard Cylinder	Interchangeable Core
Conventional	6-Pin	2000-033 (standard)	8000
Conventional	7-Pin	2000-033-7	8000-7
Hotel	6-Pin	2001-034	8001-031
Hotel	7-Pin	2001-034-7	8001-031-7
Security	6-Pin	2010-033	8010
Pyramid - High Security	7-Pin	2020-033	8020
Pyramid - Security	7-Pin	2027-033	8027
Access 3 [®] - Patented (AP)	6-Pin	2500-033	8500
Access 3 [®] - Security (AS)	6-Pin	2600-033	8600
Access 3 [®] - High Security (AHS)	6-Pin	2700-033	8700
Access 3 [®] (AP) - Hotel Function	6-Pin	2501-034	N/A
Access 3 [®] (AS) - Hotel Function	6-Pin	2601-034	N/A
Access 3 [®] (AHS) - Hotel Function	6-Pin	2701-034	N/A

Plug diameter for standard and Access 3[®] cylinders is .509, .552 for security cylinders and .496 for Pyramid cylinders. Cylinders are brass and come with 2 nickel silver keys.

Finishes for standard cylinders include 606 or 626. Finishes for interchangeable core cylinders include 605, 606, 611, 612, 613, 625, 626.

To order cylinders separately, specify Part No. x Keyway x Finish (e.g., 2000-033 x L4 x 626).

Options & Accessories

CL3300

Cylinders with Competitive Keyways*

Competitive Keyway	Number
Schlage [®] C (0-bitted)	2400-033-C
Schlage [®] C (keyed random)	2400-033-C-KR
Sargent [®] LA (0-bitted only)	2400-033-LA

*0-Bitted cylinders are 6-pin.

Levers That Accept Competitive Interchangeable Core Cylinders*

Cylinder Type	Quick Code	Part Number
SFIC 6 or 7-pin Interchangeable Core	Specify M08	682F958 Tailpiece Kit
Schlage® 6-pin Interchangeable Core	Specify M69	697F942 Tailpiece Kit

*Cylinder not included.

Adapters Required to Accept Competitive Cylinders*

Competitive Cylinder	Part Number
Schlage [®] Conventional (21-002, 23-001, 23-013) or Primus [®] (20-548, 20-550, 20-748, 20-750)	682F39-8 Tailpiece included with M06 option
Carecante 12 2266	682F96-9 Tailpiece kit and special lever included
Sargent [®] 13-3266	with M09 option

*Cylinder not included.

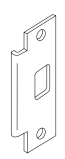
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Russwin ASSA ABLOY

Options & Accessories

CL3300

Strikes

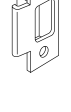


ANSI Curved Lip (standard)

Brass or stainless steel. 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center.

Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm).

To order separately, specify 217L13 x Lip Length x Finish.



Curved Lip "T" Strike Brass.

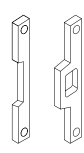
2-3/4" (70mm) x 1-1/8" (29mm) x 1-1/4" (32mm) lip to center.

Optional lip lengths: 1" (25mm),

1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm),

2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm).

To order with lockset, see Quick Codes, page 16. To order separately, specify 586L19 x Lip Length x Finish.

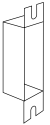


Rabbeted Front and Strike

Brass or bronze. 4" (102mm) x 5/8" (16mm) for 1/2" (13mm) rabbet. No optional lip lengths. To order with lockset, see Quick Codes,

page 16.

To order separately, specify 601F28 x Finish.



ANSI Wrought Strike Box

To order with lockset, see Quick Codes, page 17.

To order separately, specify 120F76-8.

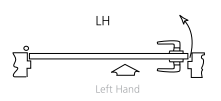
Corbin 7

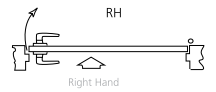
ASSA ABLOY

How to Order

CL3300

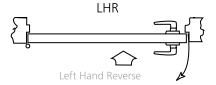
Ordering Examples

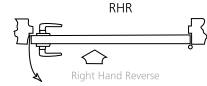




Where to find ordering information and quick codes

Series/Function	Pages 5-7
Trim Designs	Page 11
Finish	Page 16
Door Thickness	Page 16
Backset	Page 16
Strike	Page 16
Cylinders and Keying	Page 16
Miscellaneous Options	Page 17
Electric Accessories	Page 17
Voltage	Page 17





Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	CL3355	NZD	626	RHR

Split Trim / Finish Order

Quantity	Series/	Trim		Fin	Hand	
Quantity	Function	Outside	Inside	Outside	Inside	Папи
12	CL3355	NZD	AZD	626	625	LH

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Backset	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	CL3355	NZD	626	RHR	D214	B334	SC114	M04-M16	C6	VKC3

Electrified CL33900 Series

Quantity	Series/Function	Trim	Finish	Hand	Voltage
6	CL33903	AZD	626	RH	12AD

ASSA ABLOY

Quick Codes CL3300

Cylinder and Keying

Conventional 6-pin(standard)Conventional 7-pin7PLess cylinder(s)LCIC 6-pin with Temporary Construction Core (Red)CT6RIC 6-pin with Temporary Construction Core (Blue)CT6BIC 6-pin with Temporary Construction Core (Green)CT6GIC 6-pin with temporary construction coreCT6IC 6-pin ess core³CL6SFII 6- or 7-pin Small Format Disposable CoreCT7IC 7-pinC77IC 7-pin with temporary construction Core (Red)CT7RIC 7-pin with Temporary Construction Core (Red)CT7RIC 7-pin with Temporary Construction Core (Red)CT7BIC 7-pin with Temporary Construction Core (Grem)CT6Security IC³CH5Security IC³CH5Access 3* Patented Fixed CoreASAccess 3* Patented IC3ACPAccess 3* Bigh Security Fixed CorePHSAccess 3* Bigh Security IC3PCHSPyramid High Security IC3PCHSPyramid High Security IC3PCHSPyramid Security IC4PCSPyramid Security IC3CT6DPyramid Security IC4PCSPyramid Security IC4CT7DO-bitted with 2 blank keysCT6DFin Disposable Core³CT6DPyramid Security IC4PCSPyramid Security IC5VKC0Citted with 2 blank keysCKC1Citted with 2 blank keysCKC1Citted with 2 blank keysVKC0Keyed randomKKC1Cylinders and keys (nt for HS, CHS, PHS or PCHS) <t< th=""><th>Description</th><th>Specify</th></t<>	Description	Specify
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		-
1 (Wallaple II bitted & keyed random (KR) only	1 Available 0-bitted & keyed random (KR) only	

1 Available 0-bitted & keyed random (KR) only 2 Available 0-bitted only 3 Not available in CL3329 functions

Finishes

0	Specify		
ANSI/BHMA 605 (US3)	Bright Brass		605
ANSI/BHMA 606 (US4)	Satin Brass		606
ANSI/BHMA 611 (US9)	Bright Bronze		611
ANSI/BHMA 612 (US10)	Satin Bronze		612
ANSI/BHMA 613 (US10B)	Dark Oxidized Satin Bronze Rubbed	e, Oil	613
613E	Dark Oxidized Satin Bronz equivalent	e -	613E
613L	Dark Oxidized Satin Bronz Coated	e, Clear	613L
ANSI/BHMA 618 (US14)	Bright Nickel Plated		618
ANSI/BHMA 619 (US15)	Satin Nickel Plated		619
ANSI/BHMA 625 (US26)	Bright Chromium Plated		625
619C	Satin Nickel Plated with MicroShield [®]	\\i↓ MicroShield" 211\	619C
ANSI/BHMA 626 (US26D)	Satin Chromium Plated		626
626C	Satin Chromium Plated with MicroShield®	、以ん MicroShield" - クIへ	626C
ANSI/BHMA 722	Black Oxidized Bronze, Oil	Rubbed	722

Zinc levers are plated to match BHMA finish.

Strikes

ANSI Lip to Center	ANSI Curved Lip Specify	T-Strike Curved Lip Box Specify
1" (25mm)	SA100	SC100
1-1/8" (29mm)	SA118	SC118
1-1/4" (32mm)	(standard)	SC114
1-3/8" (35mm)	SA138	SC138
1-1/2" (38mm)	SA112	SC112
1-3/4" (44mm)	SA134	SC134
2" (51mm)	SA200	SC200
2-1/4" (57mm)	SA214	SC214
2-1/2" (64mm)	SA212	SC212
2-3/4" (70mm)	SA234	SC234
3" (76mm)	SA300	SC300
Rabbeted front and strik	e	Specify SR118

CL3300.16

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Russwin 7

ASSA ABLOY

CL3300

Quick Codes

Door Thickness

Door Thickness	Specify
1-3/4"(44mm) - 2" (51mm)	(standard)
Over 2" (51mm) - 2-1/4" (57mm)	D214

Backset

Description	Specify
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Torx [®] head screws	M04
Less cylinder, with tailpiece for Schlage® cylinder	M06*
Lever to accept SFIC 6 or 7-pin interchangeable core (NZD & PZD design only)	M08*
Lever to accept Sargent [®] cylinder (NZD & PZD designs only)	M09*
Lever to accept Schlage [®] Interchangeable core (NZD & PZD design only)	M69*
Rounded corners on latch front	M13
3/4" (19mm) throw fire latch	M16
ANSI wrought strike box	M17
Knurling outside and inside	M20
Knurling outside only	M21
Knurling inside only	M22
Abrasive coat outside and inside	M23
Abrasive coat inside only	M24
Abrasive coat outside only	M25
Lead lining (roses)	M28
Request to Exit (REX) Switch (CL33900 only)	M92

*Not available in CL3329 functions

Electric Accessories

Description	Part Number
Power supply 1.0 Amp @ 12 VDC output	BPS-12-1
Power supply 3.0 Amp @ 12 VDC output	BPS-12-3
Power supply 1.0 Amp @ 24 VDC output	BPS-24-1
Power supply 2.0 Amp @ 24 VDC output	BPS-24-2

Voltage Options

Description	Specify
12 volt alternating current/direct current	12AD
24 volt alternating current/direct current	24AD

How To Specify

CL3300

CL3300 Series Suggested Specification

All locksets shall be CL3300 Series Extra Heavy Duty Cylindrical Lever Lockets as manufactured by Corbin Russwin Architectural Hardware.

A single lock chassis shall accommodate 1-3/4" (44mm) to 2-1/4" (57mm) door thickness. Locksets shall be non-handed. Locksets shall have separate anti-rotation throughbolts, and shall have no exposed mounting screws.

Locksets shall have solid cast levers without plastic inserts. Levers shall operate independently, and shall have separate inside and outside lever return springs to prevent lever sag. Outside lever handles shall be a minimum of 4-5/8" (117mm) in length and shall provide a minimum of 2" (51mm) clearance from the surface of the door to the inside of the lever at the midpoint. Outside lever handles may return to within 1/2" (13mm) of the door surface. Levers on keyed locksets shall be removable only when the designated key is in the cylinder.

When the outside lever is locked, it shall rotate freely and it shall return to its horizontal position when released.

A single lockset shall accommodate 6 or 7-pin conventional cylinders and all levels of master keying, construction master keying, visual key control, security, high security and interchangeable core. Cylinders may be easily changed by removing the lever without disassembling the lockset.

A 3/4" (19mm) throw latchbolt for pairs of fire doors shall be available. All locksets with a 1/2" (13mm) throw latchbolt shall be listed by Underwriters Laboratories for A label and lesser class single doors, 4' x 10'. All locksets with 3/4" (19mm) throw latchbolt shall be UL listed for A label and lesser class pairs of doors, 8' x 10'.

Certification: Federal Specification FF-H-106C ANSI/BHMA A156.2 Series 4000, Grade 1 ANSI A117.1 Accessibility Code California State Reference Code (formerly Title 19, California State Fire Marshal Standard).

Locksets shall carry a seven-year limited warranty.

ASSA ABLOY

C13300

How To Specify

CL33900 Electrified Series Suggested Specification

All locksets shall be CL33900 Series Extra Heavy Duty Cylindrical Lever Lockets as manufactured by Corbin Russwin Architectural Hardware.

A single lock chassis shall accommodate 1-3/4" (44mm) to 2-1/4" (57mm) door thickness. Locksets shall be non-handed. Locksets shall have separate anti-rotation throughbolts, and shall have no exposed mounting screws.

Locksets shall have solid cast levers without plastic inserts. Levers shall operate independently, and shall have separate inside and outside lever return springs to prevent lever sag. Outside lever handles shall be a minimum of 4-5/8" (117mm) in length and shall provide a minimum of 2" (51mm) clearance from the surface of the door to the inside of the lever at the midpoint. Outside lever handles may return to within 1/2" (13mm) of the door surface. Levers on keyed locksets shall be removable only when the designated key is in the cylinder.

When the outside lever is locked, it shall rotate freely and it shall return to its horizontal position when released.

The CL33900 Series shall be available 12 or 24 volt AC and DC (rectifier to be included) and Fail Safe or Fail Secure. The locking solenoid shall be continuous duty and self-contained in the lock chassis.

A single lockset shall accommodate 6 or 7-pin conventional cylinders and all levels of master keying, construction master keying, visual key control, security, high security and interchangeable core. Cylinders may be easily changed by removing the lever without disassembling the lockset.

A 3/4" (19mm) throw latchbolt for pairs of fire doors shall be available. All locksets with a 1/2" (13mm) throw latchbolt shall be listed by Underwriters Laboratories for A label and lesser class single doors, 4' x 10'. All locksets with 3/4" (19mm) throw latchbolt shall be UL listed for A label and lesser class pairs of doors, 8' x 10'.

Certification: Federal Specification FF-H-106C ANSI/BHMA A156.2 Series 4000, Grade 1 ANSI A117.1 Accessibility Code California State Reference Code (formerly Title 19, California State Fire Marshal Standard)

Electrified locksets shall carry a two-year limited warranty.

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For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your





ElectroLynx[®] As part of their promise to provide innovative, fast and effective high security solutions to their customers, certain ASSA ABLOY Group brands offer ElectroLynx[®], a universal quick-connect system that simplifies the electrification of the door opening.

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ML2000 Series

Mortise Locksets



Overview

ML2000

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Quality

The ML2000 series is a Grade 1 mortise lock designed to meet the rigors of high-traffic commercial, institutional, industrial and government applications. Constructed of heavy-gauge steel, the lockbody features our patented Quick Reversible latchbolt, and a 1" stainless steel deadbolt. A wide variety of trim designs and functions and a 10-year warranty lend to the ML2000's versatility and reliability, making it the ideal choice for use in offices, schools, hospitals, hotels and other high-use applications.

Security

Further discourage intrusion and abuse with the ML2000HS (High Security) or ML2000VR (Vandal Resistant) series mortise lock. Both locks feature vandalresistant stainless steel escutcheons with tapered edges and Torx[®] pin tamper resistant screws. When matched with Corbin Russwin patented high-security cylinders, any door can become a formidable barrier to intruders.

Aesthetics

Complement any application with the full range of trim designs and finishes offered with ML2000 Series. From stainless steel security trims to bright brass Vineyard[™] levers, design continuum can be achieved without forfeiting aesthetics. For additional information regarding designer trim, see the Corbin Russwin Vineyard[™] Collection and Muséo[®] Collection catalogs.

Key Advantages

- Patented Quick Reversible feature enables reversal of hands without disassembling the lock case (Patent # 6,349,982)
- Security trims provide a vandal-resistant barrier
- Can be used with new or existing Corbin Russwin key systems. Also accepts cylinders of most other manufacturers.
- Provides life safety and security in a single door prep, saving the additional cost of a deadlock
- Through-bolted trim designs for proper alignment and increased security

Features

ML2000

Features

Handing

Handed; quick reversible. The lockset can be re-handed without disassembling the lock case; see page 73.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 77.

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm). Optional: non-ferrous lockcase for corrosion resistance; see Quick Codes, page 77.

Front

Heavy-gauge steel, 8" (203mm) x 1-1/4" (32mm) x -3/32" (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm). Furnished 1-1/16" (27mm), optional D138, wide for 1-3/8" (35mm) doors.

Armored Front

Wrought brass, bronze or stainless steel attached by machine screws to lockcase front. ML2000HS & ML2000VR utilizes security Torx[®] screws.

Latchbolt

2-piece mechanical with anti-friction insert, 5/8" (16mm) x 1" (25mm) x 3/4" (19mm) throw.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Deadbolt

One-piece stainless steel, 19/32" (15mm) x 1-1/4" (32mm) x 1" (25mm) throw.

Occupancy Indicator

Occupancy indicators for use with ML2000 x sectional trim. Design features option for dual indicators on double cylinder functions, confirming door is secured from either side. Emergency override standard for all non-keyed functions.

Hub

- Knob: stainless steel, 9/32 " (7mm) x 9/32 " (7mm). ⊕ 3/8 " (10mm) stainless steel.
- Lever: steel, 5/16" (8mm). (Including VR)

Spacing

C. to c. knob/lever to cylinder: 3-5/8" (92mm).

C. to c. knob/lever to thumbturn: 2-7/16" (62mm).

Strike

Wrought brass, bronze or stainless steel, ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, page 77.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Brass, fixed 6-pin conventional fixed core cylinder, L4 keyway standard for ML2000HS.

Optional cylinders available; see Quick Codes, page 76.

Keys

Two nickel silver standard.

Keying Features Available

Master keying Construction master keying Visual key control Concealed key control Plug only to show (concealed shell) 7-pin cylinder Security cylinder Access 3[®] cylinder Pyramid cylinder Interchangeable core (IC) Security IC Pyramid IC Access 3® IC Master ring cylinder Blockout cylinder Flex head cylinder

Warranty

Ten-year limited.

Certification/Compliance ANSI/BHMA



Certified A156.13 Series 1000, Operational and Security Grade 1. Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

UL/cUL-UL10C Positive Pressure

All locks listed for A label and lesser class doors, 4' (122cm) x 10' (305cm) single or 8' (244cm) x 10' (305cm) pair (3 hour fire door). Letter F and UL symbol on armored front indicate listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard)

All levers with returns, return to within 1/2" (13mm) of door face.

Windstorm/Hurricane

Certified (refer to local codes).

HS Indicates ML2000HS (High Security) availability.

W Indicates ML2000VR (Vandal Resistant) availability.

Corbin Russwin ASSA ABLOY

Features

ML2000

Finishes

ANSI/BHMA 605 (US3)	HS	Bright Brass
ANSI/BHMA 606 (US4)	HS	Satin Brass
ANSI/BHMA 611 (US9)	HS	Bright Bronze
ANSI/BHMA 612 (US10)	HS	Satin Bronze
ANSI/BHMA 613 (US10B)	HS	Oxidized Bronze, oil rubbed
613E (US10BE)		Dark Oxidized Satin Bronze - Equivalent
613L		Dark Oxidized Satin Bronze, Clear Coated
ANSI/BHMA 618 (US14)		Bright Nickel Plated
ANSI/BHMA 619 (US15)	HS	Satin Nickel Plated
ANSI/BHMA 625 (US26)	HS	Bright Chromium Plated
ANSI/BHMA 626 (US26D)	HS	Satin Chromium Plated
626C		Satin Chromium Plated with MicroShield®
ANSI/BHMA 629 (US32)	(VR)	Bright Stainless Steel
ANSI/BHMA 630 (US32D)	VR	Satin Stainless Steel
630C	HS	Satin Stainless Steel with MicroShield®
ANSI/BHMA 722		Black Oxidized Bronze, oil rubbed





Patented latchtail enables easy handing changes (Patent # 6,349,982)

> Heavy-gauge internal parts provide security, reliability, and durability

(HS) Indicates ML2000HS (High Security) availability.

Armored front conceals lock mounting screws and one-

piece heavy- gauge steel front

Deadbolt at 1 " throw will project further than latchbolt at 3/4" throw

> 1" throw, one-piece deadbolt meets security Grade 1

Heavy-duty 3/4" throw latchbolt with stainless steel insert provides positive secure latching

VR Indicates ML2000VR (Vandal Resistant) availability.

Ð

ML2000.5

Functions ML2000

0	utside Ins	ide	Series/Function	Туре	ANSI No.	Function Description	
A01		A01	ML2002	Classroom Intruder		 Latchbolt by grip either side, unless outside grip is locked by key either side. Outside grip locked or unlocked by cylinder either side. Auxiliary latch deadlocks latchbolt. Inside grip always free. 	
A01			ML2003	Classroom		 Lock or unlock outside grip by key. Latchbolt by grip either side, unless outside grip is locked. Inside grip always free. Auxiliary latch deadlocks latch. 	
			ML2010 (HS) (VR) (HSS)	Passage or Closet	F01	Latchbolt by grip either side.Both grips always free.	
A01		(9 - 8)	ML2011 (VR) (#55)	Deadlock	F18	Deadbolt by key outside.No inside operation.	
A01		A01	ML2012	Deadlock	F16	• Deadbolt by key either side.	
A01		(* ** *)	ML2013	Deadlock	F17	• Deadbolt by key outside or by thumbturn grip inside.	
A01		(• *[)*•)	ML2017	Classroom Deadlock	F29	 Deadbolt by key outside. Thumbturn grip inside retracts deadbolt only; will not project deadbolt. 	
(* * *		•••••	ML2020 (HS) (VR) (HSS)	Privacy Bedroom or Bathroom	F02	 Latchbolt by grip* either side, when deadbolt is retracted. Deadbolt by thumbturn grip inside or by emergency release tool outside. No simultaneous deadbolt and latch retraction Non-panic release Not available with M19S ro M19SN 	
 * When lever handles are furnished, both outside and inside are locked when deadbolt is projected. Indicates Indicator option is available Indicates Indicator option is available Indicates Indicator option is available Indicates function available in Vandal Resistant Trim. Indicates function available in Anti-Harm Trim 							

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Functions

ML2000

	ıtside Insi		Series/Function	Туре	ANSI No.	Function Description
A01		A01	ML2022 (HS) (VR) (HSS)	Store Door	F14	 Latchbolt by grip* either side when deadbolt is retracted. Deadbolt by key either side. Non-panic release. No simultaneous deadbolt and latch retraction
A01		(• * *)	ML2024 (HS) (VR) (HSS)	Entrance or Storeroom	F21	 Latchbolt by grip* either side when deadbolt is retracted. Deadbolt by key outside or by thumbturn grip inside. Non-panic release. No simultaneous deadbolt and latch retraction
A01 (Hotel Cylind		(• ``` •)	ML2029 VR	Hotel or Motel	F15	 Latchbolt by grip inside and by guest key or master key outside. Outside grip always rigid. Deadbolt by thumbturn grip inside or by emergency key outside. Inside grip simultaneously retracts latchbolt and deadbolt. Emergency key shuts out all other keys. Auxiliary latch deadlocks latchbolt. Note: Indicator shows deadbolt position only
A01 (Hotel Cylinde			ML2029HS	Hotel or Motel	_	 Latchbolt by grip inside and by guest key or master key outside. Outside grip always rigid. Emergency key throws deadbolt, shutting out all other keys and preventing exit from inside. Auxiliary latch deadlocks latchbolt. Note: Indicator shows deadbolt position only
(* - *		(* * *)	ML2030 (HS) (VR)	Privacy Bedroom or Bathroom	F19	 Latchbolt by grip either side unless outside grip locked by thumbturn Deadbolt by thumbturn grip inside or by emergency release tool outside. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Not available with M19S or M19SN
A01		A01	ML2032 (HS) (VR) (HSS)	Institution or Utility	F30	 Latchbolt by key either side. Both grips always rigid. Auxiliary latch deadlocks latchbolt. Note: This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.
A01		A02	ML2042 (HS) (VR) (HSS)	Entrance or Public Restroom	F09	 Latchbolt by grip either side, unless outside grip is locked by key from inside. Latchbolt by key outside when outside grip is locked. Auxiliary latch deadlocks latchbolt. Inside grip always free.
A01		•	ML2048 (HS) (VR)	Entrance or Apartment	F08 F10	 Latchbolt* by key outside or by grip either side, unless outside grip is locked by toggle-action stop. Deadbolt by key outside or by thumbturn grip inside. Inside grip free when deadbolt is retracted. Non-panic release. No simultaneous deadbolt and latch retraction Note: Indicator shows deadbolt position only
	4		ML2050	Half Dummy Trim	_	• Grip acts as pull only; no operation.
option	tes Indicator n is available tes Indicator n is available	(((HS Indicates function avai VR Indicates function avai HS Indicates function avai G Indicates rigid grip.	lability in ML2000 lable in Vandal Re lable in Anti-Harn	DHS. esistant Trim. n Trim.	e are locked when deadbolt is projected. ASSA ABLOY, the global leader in door opening solutions t the express written permission of Corbin Russwin, Inc. is prohibited. 45300-8/15

Corbin 7

ASSA ABLOY

Functions

ML2000

ML2000.7

Οι	ıtside Inside	Series/Function	Туре	ANSI No.	Function Description
A01		ML2051 (HS) (VR) (HSS)	Entrance or Office	F04	 Latchbolt by key when outside grip locked by toggle action stop. Latchbolt by grip either side, unless outside grip is locked by toggle-action stop. Auxiliary latch deadlocks latchbolt. Inside grip always free.
A02		ML2052	Classroom Intruder	F32	 Latchbolt by grip either side, unless outside grip is locked by key either side. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Outside grip remains locked unless unlocked by key either side. Note: Not available with indicator, specify ML2002.
A02		ML2053	Entrance or Office	_	 Latchbolt by grip either side, unless outside grip is locked or unlocked by key or thumbturn. Unlocked by key or thumbturn. Outside grip locked or unlocked by key or thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free.
A01		ML2054	Entrance or Office	F04	 Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free.
A02		ML2055 (HS) (VR) (HSS)	Classroom	F05	 Latchbolt by grip either side, unless outside grip is locked by key outside Latchbolt by key when outside grip locked Auxiliary latch deadlocks latchbolt Inside grip always free Outside grip remains locked unless unlocked by key Note: Not available with indicator, specify ML2003
A02		ML2056	Classroom Holdback	F06	 Latchbolt by grip either side, unless outside grip is locked or unlocked by key. Latchbolt by key outside when outside grip is locked. Latchbolt can be held in a retracted position by key, or released by key. Auxiliary latch deadlocks latchbolt. Inside grip always free. Note: Not approved for use on U.L. fire listed applications.
A01		ML2057 (HS) (VR) (HSS)	Storeroom or Closet	F07	 Latchbolt by grip inside or by key outside. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free.
A02		ML2058	Entrance or Office Holdback	_	 Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by key or thumbturn. Latchbolt retracted by key outside when outside grip is locked. Latchbolt can be held in a retracted position by key or thumbturn, or released by key or thumbturn. Auxiliary latch deadlocks latchbolt. Inside grip always free. Note: Not approved for use on U.L. fire listed applications.
G Ind	licates rigid grip.	\simeq	n availability in ML2000H n available in Vandal Resi		

(HSS) Indicates function available in Anti-Harm Trim.

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Functions

ML2000

0	utside Insi	de	Series/Function	Туре	ANSI No.	Function Description
A01		(• — •)	ML2059	Security Storeroom or Closet	_	 Latchbolt and deadbolt by grip inside or by key outside Inside grip simultaneously retracts deadbolt & latchbolt Outside grip always rigid Auxiliary latch deadlocks latchbolt Inside grip always free Note: Indicator shows deadbolt position only
••••		•	ML2060	Privacy	F22	 Latchbolt by grip either side, except when outside grip is locked by thumbturn inside. Operating inside grip, closing door or operating emergency key outside unlocks outside grip. Inside grip always free. Not available with M19S or M19SN
A01		A01	ML2062	lntruder Deadbolt	F33	 Latchbolt by grip either side, unless outside grip is locked by projection of deadbolt Deadbolt thrown or retracted by key from either side Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip Inside grip always free
A01		(•]] •)	ML2065 (HS) (VR)	Dormitory or Entrance	F13	 Latchbolt by grip either side unless outside grip locked by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Inside grip always free.
A01		•	ML2067 (HS) ((R)	Apartment or Dormitory	F20	 Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Auxiliary latch deadlocks latchbolt. Outside grip unlocked by toggle-action stop Note: Occupancy Indicator shows deadbolt position only
A01		•	ML2068	Privacy or Apartment		 Latchbolt by grip either side, unless outside grip is locked Outside grip locked or unlocked by key or thumbturn Operating inside grip, closing the door or using key unlocks outside grip Inside grip always free Auxiliary latch deadlocks latch
A02		• • • •	ML2069 (#55)	Institutional Privacy	F26	 Latchbolt by grip either side, except when outside is locked by thumbturn inside. Operating inside grip or closing door unlocks outside grip. Key outside retracts latch at all times, even if thumbturn is held in locked position. Auxiliary latch deadlocks latchbolt.
	e p		ML2070	Full Dummy Trim	_	• Grips act as pulls only; no operation.
, opti	cates Occupancy ion is available cates Indicator ion is available 3	Indicator	(HS) Indicates function ava (VR) Indicates function ava (HSS) Indicates function ava (HSS) Indicates rigid grip.	ailable in Vandal R	esistant Trim.	ASSA ABLOY, the global leader in door opening solutio

Corbin 77 Russwin 77 ASSA ABLOY

Functions

ML2000

0	utside Ins	ide	Series/Function	Туре	ANSI No.	Function Description
A01		A01	ML2072 (HS) (VR)	Classroom Intruder		 Latchbolt by grip from either side unless outside grip is locked by projection of deadbolt Deadbolt thrown or retracted by key from either side Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked Key either side unlocks outside grip; outside grip remains locked unless unlocked by key Auxiliary latch deadlocks latchbolt Note: Indicator shows deadbolt position only
A01		(• - •)	ML2073 (HS) (VR)	Classroom Security	_	 Latchbolt by grip from either side unless outside grip is locked by projection of deadbolt Deadbolt thrown or retracted by key Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked Key unlocks outside grip; outside grip remains locked unless unlocked by key Auxiliary latch deadlocks latchbolt Note: Indicator shows deadbolt position only
A01		(* * * *	ML2075 (HS) (VR)	Security Entrance or Office	_	 Latchbolt by grip from either side unless outside grip is locked by projection of deadbolt Deadbolt thrown or retracted by outside key or inside thumbturn Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked Key unlocks outside grip; outside grip remains locked unless unlocked by key Auxiliary latch deadlocks latchbolt Note: Indicator shows deadbolt position only
			ML2080	Half Active Dummy Trim	—	 Non-latching operation Grip always active; acts as push or pull only
A01		A01	ML2082 (HS) ((R)	Dormitory or Exit	F11	 Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt Deadbolt thrown by key from either side Deadbolt and latchbolt retracted by outside key when outside grip locked Outside grip unlocked by toggle-action stop Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked Note: Indicator shows deadbolt position only
			ML2090	Full Active Dummy Trim	—	 Non-latching operation Both grips always active; acts as push or pulls only
A01		A01	ML2092 (HS) (VR) (HSS)	Security Institution or Utility		 Latchbolt by key either side Deadbolt thrown and retracted by key either side Auxiliary latch deadlocks latchbolt Inside and outside grips remain locked at all times Note: Indicator shows deadbolt position only Note: This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.
<u> </u>	a tes rigid grip. e global leader in door d	pening solutions	ates Indicator option ailable 01-2015 Corbin Russwin, Inc., an A	(HS (VR (HSS) SSA ABLOY Group co	Indicates function	n availability in ML2000HS. n available in Vandal Resistant Trim. n available in Anti-Harm Trim. ML2000.9 .Reproduction in whole or in part without the express written permission of Corbin Russwin, Inc. is prohibited.

Assa Abloy Applications ML20900 ECL

ML20900 ECL Series Electrified Mortise Lockset

Simplicity

Combine simplicity and access control with the Corbin Russwin ML20900 ECL series electrically controlled mortise lock. Utilizing the proven ML2000 Series mortise lockset with the patented guick reversible latchbolt, the ML20900 series provides remote locking and unlocking. The electrified lock can be installed in a standard mortise prep with slight modification by door manufacturer. The ML20900 ECL is ideal for use where increased security is necessary at all times, such as tenant space, pharmacies, computer rooms, and high security areas.

Security

In applications where increased security is required, look no further than the ML2000VR Vandal Resistant Trim. This cast stainless steel trim features tapered edges, double through bolts, torx-pin tamper resistant screws and the lever remains attached to the escutcheon when the spindle is broken.

Aesthetics

Access control doesn't mean a loss of visual appeal. The Vineyard[™] Collection and the Muséo[®] Collection feature beautifully designed levers, perfect for high-profile applications where pleasing aesthetics is a must.

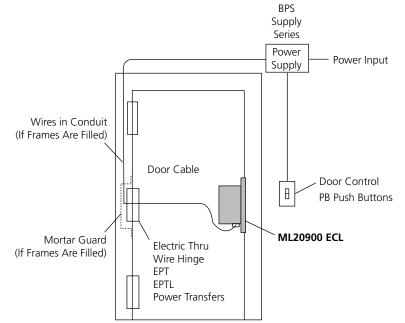
Additional Features

- Mechanical key override
- Patented Quick Reversible latchbolt, Patent # 6,349,982

Featuring EcoFlex[™] Technology*:

- Reduces energy consumption up to 96%, as certified by GreenCircle
 Lower operating costs
 - Assists with load reduction in optimizing energy performance
 - optimizing energy performance credit in LEED
- Reduces number of power supplies required
- Field configurable to fail-safe or failsecure
- Operates from 12-24VDC, offering greater flexibility in system design
- Innovative actuator design provides superior reliability
 - Higher performance and reduced maintenance
 - Ability to have longer cable runs without negatively impacting lock function
 - Reduces risk of voltage drops and eliminates inductive kickback
 - Lower total cost of ownership
- * Patent Pending

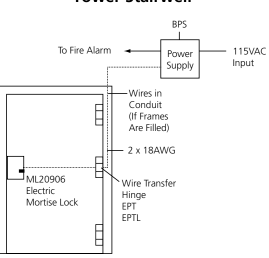
Typical Application



ML2000.10

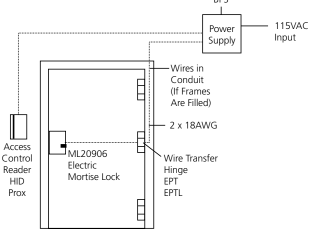
Typical System Components (For Reference Only)

ML20900 ECL



Tower Stairwell

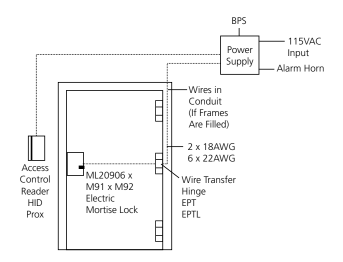




Operation:

Free egress at all times. Door is locked at all times preventing entry from the stairwell to a floor. Fire alarm activation will allow re-entry from the stairwell to the floor. Power failure will allow re-entry from the stairwell to the floor.

Controlled Entry With Alarm



Operation:

Free egress at all times. User exits through the door which triggers the M92 switch which shunts the alarm. Door is locked at all times preventing unauthorized entry. Authorized entry is permitted by presenting a valid user card. Forced entry will trigger M91 switch and activate alarm. Alarm is deactivated by a valid user card.

Operation:

Free egress at all times. Door is locked at all times preventing unauthorized entry. Authorized entry is permitted by presenting a valid user card.

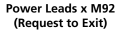


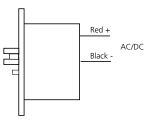
ElectroLynx[®], a system of universal Molex[®] plug-in connectors and standardized color-coded wiring, makes installing electrified doorway components a snap!



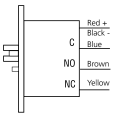
Lock Schematics

Power Leads





Power Leads x M91 (Latchbolt Monitor)

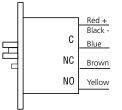


Red + AC/DC Black -NO White Green } M92

Power Leads x M105 (Security Monitor)

Orange

ML2000.11



Consult factory for electrical system layouts, riser and wiring diagrams.

Features ML20900 ECL

Features

Handing

Handed; quick reversible. The lockset can be re-handed without disassembling the lockcase.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 70.

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm).

Front

Heavy gauge steel, 8" (203mm) x 1-1/4" (32mm) x 3/32" (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Armored Front

Wrought brass, bronze or stainless steel attached by machine screws to lockcase front.

Latchbolt

2-piece mechanical anti-friction insert, 5/8" (16mm) x l" (25mm) x 3/4" (19mm) throw.

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking.

Hub

- Knob: stainless steel, 9/32 " (7mm) x 9/32" (7mm).
- Lever: steel, 5/16" (8mm). (Including (VR))
- (Hs) 3/8" (10mm) stainless steel.

Spacing

C. to c. knob/lever to cylinder: 3-5/8" (92mm)

C. to c. knob/lever to thumbturn: 2-7/16" (62mm).

Strike

Wrought brass, bronze or stainless steel ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8'' (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, page 70.

Trim

Available with all ML2000 Series trim designs including the Vineyard™ Collection and the Muséo® Collection. See pages 40-57.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, page 69.

Kevs

Two nickel silver standard.

Warranty

Ten-year limited warranty on ML2000 mortise lockset. Two-year limited warranty on electronic components.

Electrical Specifications (Fail Safe/Fail Secure)

12/24VDC @ 15mA Continuous 12/24VDC Peak current draw = .5A (Maximum of 2 locks per 1A Power Supply) Monitor Switch Rating: 2 amp @ 24VDC Note: Operating voltage not to exceed +/- 10%. See Quick Codes, page 71.

Monitor Options M91 - Latchbolt Monitor

Latchbolt monitoring is a SPDT switch which monitors the full extension of the main latch.

M92 - Request to Exit Monitor Request to Exit monitoring is a SPDT switch which monitors the activation of the trim. (Both levers activate switch)

M105 - Security Monitor

Security Monitor is two switches in series that monitors lock status (locked or unlocked) and Auxiliary Latch position. Note: Monitoring options may only be ordered together as follows: M91xM92, M92xM105.

Certification/Compliance ANSI/BHMA



Certified A156.13 Series 1000, operational and security Grade 1. Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

UL/cUL

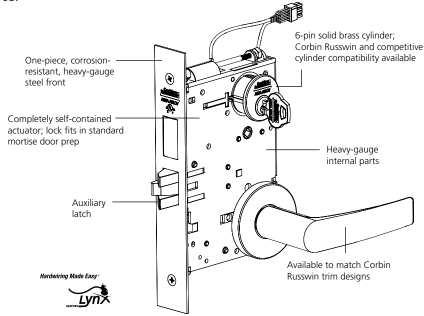
All locks listed for A label and lesser class doors, 4' x 10' single or 8' x 10' pair. Letter F and UL symbol on armored front indicate listing. Meets requirements of UL1034.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing firerated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard)

All levers with returns comply; levers return to within 1/2" of door face.



ML2000.12

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Russwin ASSA ABLOY Functions

ML2000.13

Fail Safe

The following functions are unlocked when power is off and locked when the power is on.

Outsi	de Ins	ide	Series/Function	Description
			ML20907 x SAF	 Latchbolt by grip either side, unless outside grip is locked by energizing lock. Inside grip always free. Auxiliary latch deadlocks latchbolt.
			ML20915 x SAF	Latchbolt by grip either side, unless both grips are locked by energizing lock.Auxiliary latch deadlocks latchbolt.
A01			ML20914 x SAF	 Latchbolt by grip either side, unless both grips are locked by energizing lock. Latchbolt by key outside when lock is energized. Auxiliary latch deadlocks latchbolt.
A01		A01	ML20932 x SAF	 Latchbolt by grip either side, unless both grips are locked by energizing lock. Latchbolt by key inside or outside when lock is energized. Auxiliary latch deadlocks latchbolt.
A01			ML20906 x SAF (VR) (HS)	 Latchbolt by grip either side, unless outside grip is locked by energizing lock. Latchbolt by key outside when lock is energized. Inside grip always free. Auxiliary latch deadlocks latchbolt.

Fail Secure

The following functions are locked when power is off and unlocked when the power is on.

Outsid	e Ir	nside	Series/Function	Description
			ML20907 x SEC	 Latchbolt by grip either side only when lock is energized. Outside grip locked when lock is not energized. Inside grip always free. Auxiliary latch deadlocks latchbolt.
			ML20915 x SEC	 Latchbolt by grip either side only when lock is energized. Both grips locked when lock is not energized. Auxiliary latch deadlocks latchbolt.
A01			ML20914 x SEC	 Latchbolt by grip either side only when lock is energized. Both grips locked when lock is not energized. Latchbolt by key outside when lock is not energized. Auxiliary latch deadlocks latchbolt.
A01		A01	ML20932 x SEC	 Latchbolt by grip either side only when lock is energized. Both grips locked when lock is not energized. Latchbolt by key inside or outside when lock is not energized. Auxiliary latch deadlocks latchbolt
A01			ML20906 x SEC	 Latchbolt by grip either side only when lock is energized. Outside grip locked when lock is not energized. Latchbolt by key outside when lock is not energized. Inside grip always free. Auxiliary latch deadlocks latchbolt.
				(HS) Indicates function availability in ML2000HS.

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VR Indicates function available in Vandal Resistant Trim. Copyright © 2001-2015 Corbin Russwin, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Corbin Russwin, Inc. is prohibited. Assa ABLOY Applications ML20600 NAC

ML20600 NAC Series Electrified Mortise Lock with High Security Monitoring

The high security monitoring options of our industry-leading Integrated Wiegand locks are now available in a mortise lock with ElectroLynx[®] connectors that can be used as a stand-alone electrified lock or in conjunction with a wall reader. Every NAC lock is shipped with door position and request to exit monitoring installed. NAC locks ordered with deadbolt are supplied with deadbolt monitoring. (PHR options will replace deadbolt monitoring with deadbolt privacy)

High Security Monitoring Options

• Internal End-of-Line Monitoring

Integrated directly into the mortise lock, internal end-of-line resistors monitor the line from the access control panel to the lock. Typically, resistors are installed at the panel or above the door, creating vulnerability between the resistors and the locks. Incorporating resistors within the lock eliminates any risk of undetected tampering or damage, while also reducing installation costs, simplifying specifications, and offering the assurance of a factory installed and tested product.

Select a compatible resistor configuration and add the appropriate quick code to the beginning of your order string:

- **R01**: Mercury and Lenel compatible $1K\Omega/2K\Omega$ resistance supervision
- R03: Software House compatible 1KΩ/2KΩ resistance supervision
- R04: AMAG compatible 4-state supervision

• Deadbolt Privacy Function (PHR)

- Engaging the deadbolt disables remote access control unlocking (keypad or card reader) or scheduled unlock.
- Ideal for personal privacy areas, such as nursing rooms, on-call doctors' rooms, restrooms, and shower areas
- To order, add the PHR to the options of your order string (available with deadbolt functions only)

Featuring EcoFlex[™] Technology*:

- Reduces energy consumption up to 96% as certified by GreenCircle
 - Lower operating costs
 - Assists with load reduction in optimizing energy performance credit in LEED
 - Reduces number of power supplies required
- Field configurable to fail-safe or failsecure
- Operates from 12-24VDC, offering greater flexibility in system design
- Innovative actuator design provides superior reliability
 - Higher performance and reduced maintenance
 - Ability to have longer cable runs without negatively impacting lock function
 - Reduces risk of voltage drops and eliminates inductive kickback
 - Lower total cost of ownership

Russwin Z

Functions ML20600 NAC

Outside Inside	Series/Function	Туре	Function Description
	ML20607 x NAC x SAF Fail Safe No Key Override No Deadbolt	Entry	 Fail Safe - Power off unlocks outside trim Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when lock is not energized Request to exit and secure door position monitor are standard
	ML20606 x NAC x SAF Fail Safe With Key Override No Deadbolt	Entry	 Fail Safe - Power off unlocks outside trim Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when lock is not energized Key outside retracts latch Request to exit and secure door position monitor are standard
	ML20609 x NAC x SAF Fail Safe No Key Override With Deadbolt	Entry With Deadbolt	 Fail Safe - Power off unlocks outside trim Deadlocking latch Latch and deadbolt retracted by inside lever at all times Outside lever rigid except when lock is not energized Turnpiece inside extends and retracts deadbolt Request to exit and secure door position monitor are standard
	ML20608 x NAC x SAF Fail Safe With Key Override With Deadbolt	Entry With Deadbolt	 Fail Safe - Power off unlocks outside trim Deadlocking latch Latch and deadbolt retracted by inside lever and deadbolt at all times Outside lever rigid except when lock is not energized Key outside projects or retracts deadbolt and retracts latch Turnpiece inside extends and retracts deadbolt Request to exit and secure door position monitor are standard

45300-8/15

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Functions

ML20600 NAC

Outside Inside	Series/Function	Туре	Function Description
	ML20607 x NAC x SEC Fail Secure No Key Override No Deadbolt	Entry	 Fail Secure - Power off, trim outside is locked Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when lock is energized Request to exit and secure door position monitor are standard
	ML20606 x NAC x SEC Fail Secure With Key Override No Deadbolt	Entry	 Fail Secure - Power off, trim outside is locked Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when lock is energized Key outside retracts latch Request to exit and secure door position monitor are standard
	ML20609 x NAC x SEC Fail Secure No Key Override With Deadbolt	Entry With Deadbolt	 Fail Secure - Power off, trim outside is locked Deadlocking latch Latch and deadbolt retracted by inside lever at all times Outside lever rigid except when lock is energized Turnpiece inside extends and retracts deadbolt Request to exit and secure door position monitor are standard
	ML20608 x NAC x SEC Fail Secure With Key Override With Deadbolt	Entry With Deadbolt	 Fail Secure - Power off, trim outside is locked Deadlocking latch Latch and deadbolt retracted by inside lever and deadbolt at all times Outside lever rigid except when lock is energized Key outside projects or retracts deadbolt and retracts latch Turnpiece inside extends and retracts deadbolt Request to exit and secure door position monitor are standard

Russwin Z

ML2000.17

Ordering Examples

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Fail-Safe/ Fail-Secure	High Security Monitoring Options
24	ML20608	NAC	111X	626	RHR	SEC	PHRR01

• ML2000 Mortise Lock x NAC x No Cylinder x Deadbolt x Fail-Secure

Muséo[®] lever 111 with X rose

• Satin chrome finish

• Right hand reverse

• Deadbolt privacy function, Mercury and Lenel compatible $1K\Omega/2K\Omega$ resistance supervision

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Fail-Safe/ Fail-Secure	High Security Monitoring Options
24	ML20607	NAC	111X	626	RHR	SEC	R03

• ML2000 Mortise Lock x NAC x No Cylinder x No Deadbolt x Fail-Secure

• Muséo® lever 111 with X rose

• Satin chrome finish

• Right hand reverse

• Software House compatible $1K\Omega/2K\Omega$ resistance supervision

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Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



Lustra

F

Complies with codes requiring lever to return to within 1/2" (13mm) of door face. Brass, bronze or stainless steel.

<u>2-1/4</u>

LWA

Lever: Wrought Rose: Wrought

LWB

Lever: Wrought Rose: Cast



LSA

Lever: Cast Rose: Wrought

LSB

Lever: Cast Rose: Cast

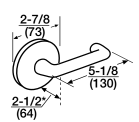


LWF

Lever: Wrought Rose: Cast

LSF Lever: Cast

Rose: Cast



-1/8

(130)

Dimensions:

inches millimeters

ML2000.18

45300-8/15

Trim Designs

ML2000, ML20900 ECL and ML20600 NAC

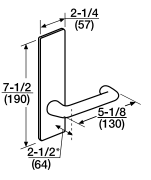


LWM

Lever: Wrought Escutcheon: Wrought Optional: Plug only to show; master ring

LSM

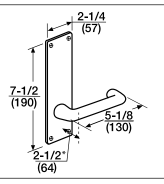
Lever: Cast Escutcheon: Wrought Optional: Plug only to show; master ring





LWN Lever: Wrought Escutcheon: Wrought

LSN Lever: Cast Escutcheon: Wrought



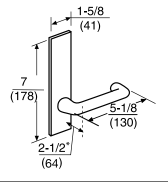


LWP

Lever: Wrought Escutcheon: Wrought

LSP

Lever: Cast Escutcheon: Wrought Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks





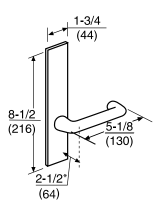
*Dimension from face of door, not surface of rose or escutcheon.

LWR

Lever: Wrought Escutcheon: Solid stainless steel; forged brass Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

LSR

Lever: Cast Escutcheon: Solid stainless steel, forged brass Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



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Trim Designs

Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



Regis Brass, bronze or stainless steel

દ



RWB

RWA

Lever: Wrought Rose: Cast

Lever: Wrought

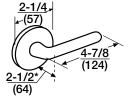
Rose: Wrought

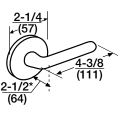
RSA

Lever: Cast Rose: Wrought

RSB

Lever: Cast Rose: Cast



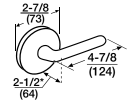


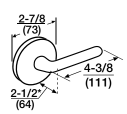


RWF Lever: Wrought Rose: Cast

RSF

Lever: Cast Rose: Cast





*Dimension from face of door, not surface of rose or escutcheon.

ASSA ABLOY

Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



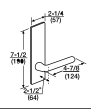
RWM Lever: Wrought

RSM

Lever: Cast

Escutcheon: Wrought Optional: Plug only to show; master ring

Optional: Plug only to show; master ring



2-1/4 (57)

2-1/4 (57)

+ 1-5/8 (41)

1-5/8 (41)

|<u>1-3/4</u> (44)

+ 1-3/4 (44)

7-1/2

7-1/2

(178)

<u>/</u> (178)

8-1/2

8-1/2 (216)



RWN Lever: Wrought Escutcheon: Wrought

Escutcheon: Wrought

RSN Lever: Cast Escutcheon: Wrought





Lever: Wrought Escutcheon: Wrought

RSP

RWR

RSR Lever: Cast

Lever: Wrought

Optional: Plug only to show

Lever: Cast Escutcheon: Wrought Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks

Escutcheon: Solid stainless steel; forged brass

Escutcheon: Solid stainless steel; forged brass



*Dimension from face of door, not surface of rose or escutcheon. ASSA ABLOY, the global leader in door opening solutions

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Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



Trim Designs

Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



Citation

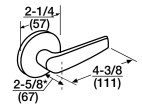
- Brass, bronze or stainless steel
- Laser engraving option (See Custom Laser Engraving brochure)





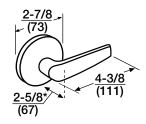
CSA Lever: Cast Rose: Wrought





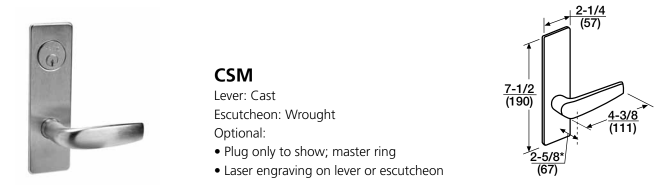


CSF Lever: Cast Rose: Cast

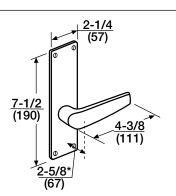


Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



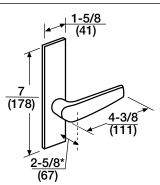
CSN Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever





CSP

Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks



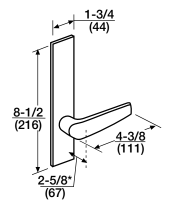


CSR

Lever: Cast Escutcheon: Solid stainless steel; forged brass Optional:

• Plug only to show

• Laser engraving on lever Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



*Dimension from face of door, not surface of rose or escutcheon.

Trim Designs

Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC

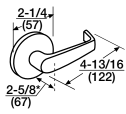


- Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
- Brass, bronze or stainless steel
- Laser engraving option (See Custom Laser Engraving brochure)



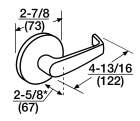








NSF Lever: Cast Rose: Cast



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ML2000.24

Russwin

Trim Designs

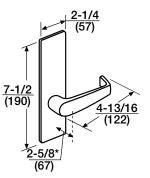
ML2000, ML20900 ECL and ML20600 NAC



NSM

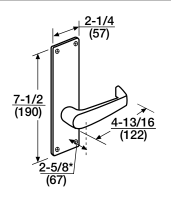
Lever: Cast Escutcheon: Wrought Optional:

- Plug only to show; master ring
- Laser engraving on lever or escutcheon





NSN Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever

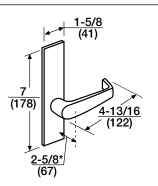




NSP

Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever

Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks

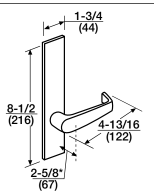




NSR

Lever: Cast Escutcheon: Solid stainless steel; forged brass Optional: • Plug only to show • Laser engraving on lever

Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



ML2000.25

*Dimension from face of door, not surface of rose or escutcheon.

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Trim Designs

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ML2000, ML20900 ECL and ML20600 NAC



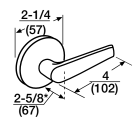
Armstrong • Brass, bronze or stainless steel

- Laser engraving option (See Custom Laser Engraving brochure)



ASA Lever: Cast Rose: Wrought

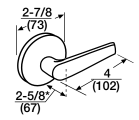
ASB Lever: Cast Rose: Cast



F



ASF Lever: Cast Rose: Cast



*Dimension from face of door, not surface of rose or escutcheon.

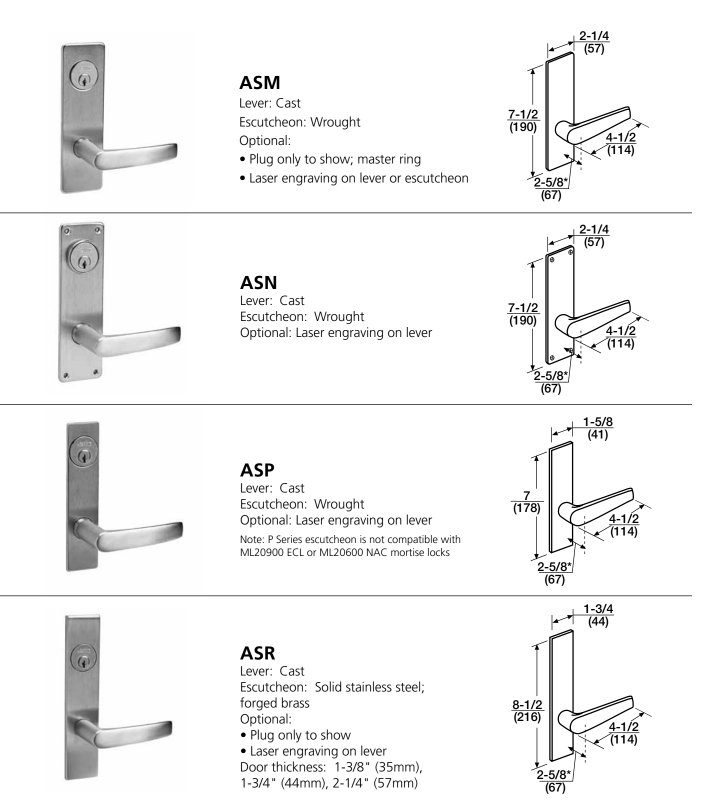
ML2000.26

Corbin 7

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Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



*Dimension from face of door, not surface of rose or escutcheon.

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Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



Dirke

Brass, bronze or stainless steel

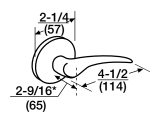
- Not reversible
- Handed levers



DSA

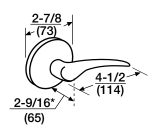
Lever: Cast Rose: Wrought Specify hand

DSB Lever: Cast Rose: Cast Specify hand





DSF Lever: Cast Rose: Cast Specify hand



ML2000.28

F

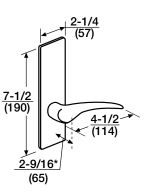
Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



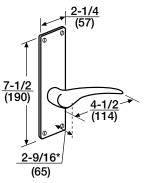
DSM

Lever: Cast Escutcheon: Wrought Optional: Plug only to show; master ring Specify hand





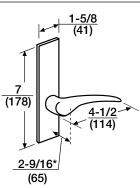
DSN Lever: Cast Escutcheon: Wrought Specify hand





DSP

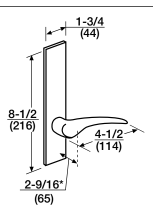
Lever: Cast Escutcheon: Wrought Specify hand Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks





DSR

Lever: Cast Escutcheon: Solid stainless steel; forged brass Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm) Specify hand



Trim Designs

Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



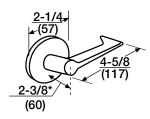
Essex

Complies with codes requiring lever to return to within 1/2" (13mm) of door face. Brass, bronze or stainless steel



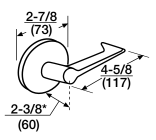
ESA Lever: Cast Rose: Wrought

ESB Lever: Cast Rose: Cast





ESF Lever: Cast Rose: Cast



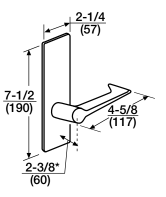
ML2000.30

Trim Designs

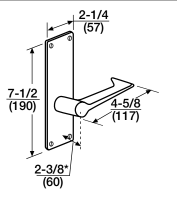
ML2000, ML20900 ECL and ML20600 NAC



ESM Lever: Cast Escutcheon: Wrought Optional: Plug only to show; master ring



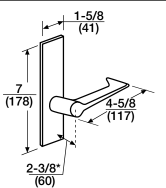
ESN Lever: Cast Escutcheon: Wrought





ESP

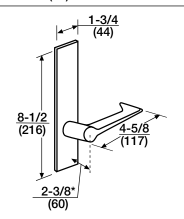
Lever: Cast Escutcheon: Wrought Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks





ESR

Lever: Cast Escutcheon: Solid stainless steel; forged brass Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



ML2000.31

*Dimension from face of door, not surface of rose or escutcheon.

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ASSA ABLOY Trim Designs

Corbin Russwin

ML2000, ML20900 ECL and ML20600 NAC



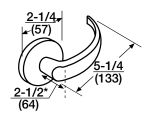
Princeton

- Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
- Brass, bronze or stainless steel
- Laser engraving option (See Custom Laser Engraving brochure)





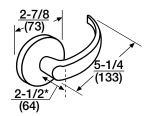
PSA Lever: Cast Rose: Wrought







PSF Lever: Cast Rose: Cast



*Dimension from face of door, not surface of rose or escutcheon.

ML2000.32

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ASSA ABLOY

Trim Designs

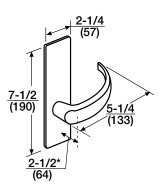
ML2000, ML20900 ECL and ML20600 NAC



PSM Lever: Cast Escutcheon: Wrought

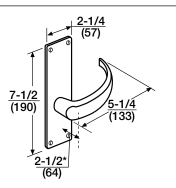
Optional:

- Plug only to show; master ring
- Laser engraving on lever or escutcheon



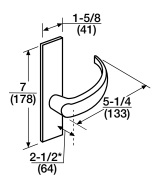


PSN Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever





PSP Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks

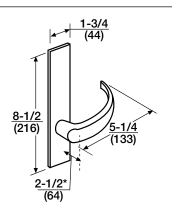




PSR

Lever: Cast Escutcheon: Solid stainless steel; forged brass Optional: • Plug only to show

• Laser engraving on lever Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



ML2000.33

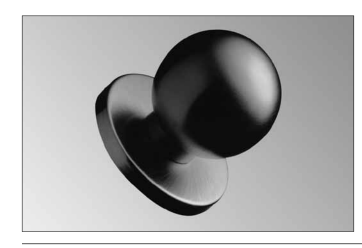
*Dimension from face of door, not surface of rose or escutcheon.

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Russwin // ASSA ABLOY

Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



Global

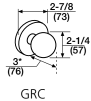
Brass, bronze or stainless steel

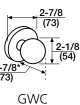


GRC

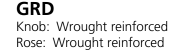
Knob: Wrought reinforced Rose: Wrought reinforced

GWC Knob: Wrought



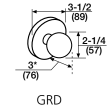


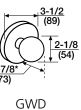




Rose: Wrought reinforced

Rose: Wrought reinforced







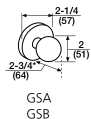
GSA Knob: Cast

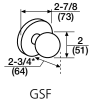
GWD

Rose: Wrought

Knob: Wrought

GSB Knob: Cast Rose: Cast





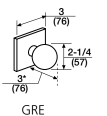


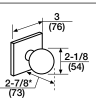
GRE

GSF Knob: Cast Rose: Cast

Knob: Wrought reinforced Rose: Wrought reinforced

GWE Knob: Wrought Rose: Wrought reinforced





GWE

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45300-8/15

Corbin Russwin

ASSA ABLOY

2-1/4

(57)

2-1/8

<u>2-1/4</u> (57)

ML2000.35

Trim Designs

<u>7-1/2</u> (190)

GWM

<u>2-1/4</u>

<u>2</u> (51)

<u>2-1/4</u> (57)

ML2000, ML20900 ECL and ML20600 NAC

2-1/4

2-1/4

<u>2-1/4</u> (57) 7-1/2 (190)

7-1/2 (190)

(76)

GRM











1. Optional: Plug only to show; master ring

2. Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

*Dimension from face of door, not surface of rose or escutcheon.

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GRM¹

Knob: Wrought reinforced Escutcheon: Wrought

GSM¹

Knob: Cast Escutcheon: Wrought

GWM¹

Knob: Wrought Escutcheon: Wrought

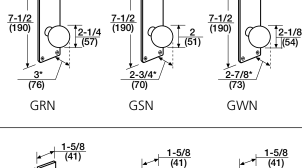
GRN

Knob: Wrought reinforced Escutcheon: Wrought

GSN Knob: Cast Escutcheon: Wrought

GWN

Knob: Wrought Escutcheon: Wrought



GSM

GRP

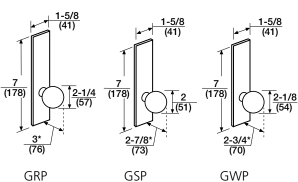
Knob: Wrought reinforced Escutcheon: Wrought

GSP

Knob: Cast Escutcheon: Wrought

GWP

Knob: Wrought Escutcheon: Wrought Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks





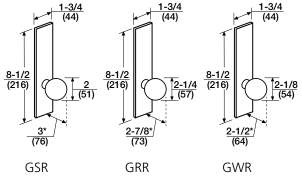
Knob: Cast Escutcheon: Solid stainless steel; forged brass

GRR^{1, 2}

Knob: Wrought reinforced Escutcheon: Solid stainless steel; forged brass

GWR^{1, 2}

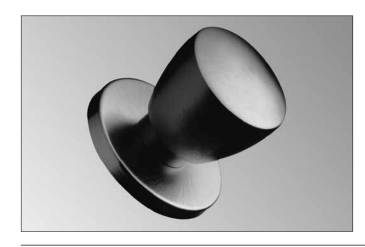
Knob: Wrought Escutcheon: Solid stainless steel; forged brass



Trim Designs

Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



Belmont

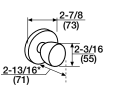
Brass, bronze or stainless steel



BRC

Knob: Wrought reinforced Rose: Wrought reinforced

BWC Knob: Wrought Rose: Wrought reinforced





BWC

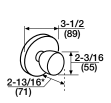
BRC



BRD

Knob: Wrought reinforced Rose: Wrought reinforced

BWD Knob: Wrought Rose: Wrought reinforced



BRD





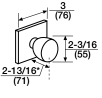


ML2000.36

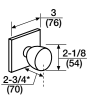
BRE

Knob: Wrought reinforced Rose: Wrought reinforced

BWE Knob: Wrought Rose: Wrought reinforced



BRE



BWE

45300-8/15

*Dimension from face of door, not surface of rose or escutcheon.

Russwin

ASSA ABLOY

Trim Designs

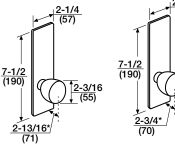
ML2000, ML20900 ECL and ML20600 NAC



BRM¹

Knob: Wrought reinforced Escutcheon: Wrought

BWM¹ Knob: Wrought Escutcheon: Wrought



2-1/4 (57) 2-1/8 (54)

BRM

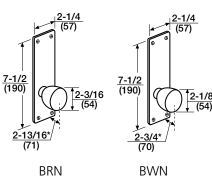
BWM



BRN

Knob: Wrought reinforced Escutcheon: Wrought

BWN Knob: Wrought Escutcheon: Wrought



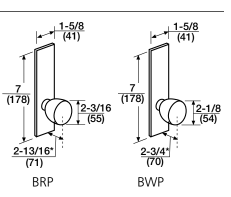
BRP

Knob: Wrought reinforced Escutcheon: Wrought

BWP

Knob: Wrought Escutcheon: Wrought

Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks



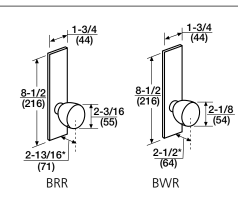


BRR^{1, 2}

Knob: Wrought reinforced Escutcheon: Solid stainless steel; forged brass

BWR^{1, 2}

Knob: Wrought Escutcheon: Solid stainless steel; forged brass



1. Optional: Plug only to show; master ring 2. Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

*Dimension from face of door, not surface of rose or escutcheon.

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Trim Designs

Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



Yankee Brass, bronze or stainless steel

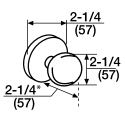


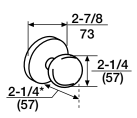
YWA

Knob: Wrought Rose: Wrought

YWB Knob: Wrought Rose: Cast

YWF Knob: Wrought Rose: Cast



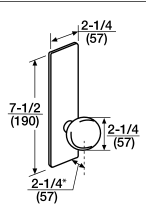




ML2000.38

YWM

Knob: Wrought Escutcheon: Wrought Optional: Plug only to show; master ring



*Dimension from face of door, not surface of rose or escutcheon.

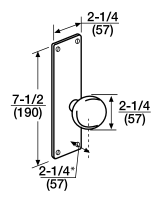
Russwin Z

Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



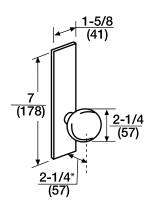
YWN Knob: Wrought Rose: Wrought





YWP Knob: Wrought Escutcheon: Wrought

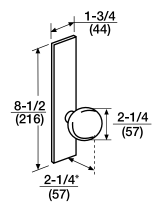
Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks





YWR

Knob: Wrought Escutcheon: Solid stainless steel or forged brass Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



ML2000.39

*Dimension from face of door, not surface of rose or escutcheon.

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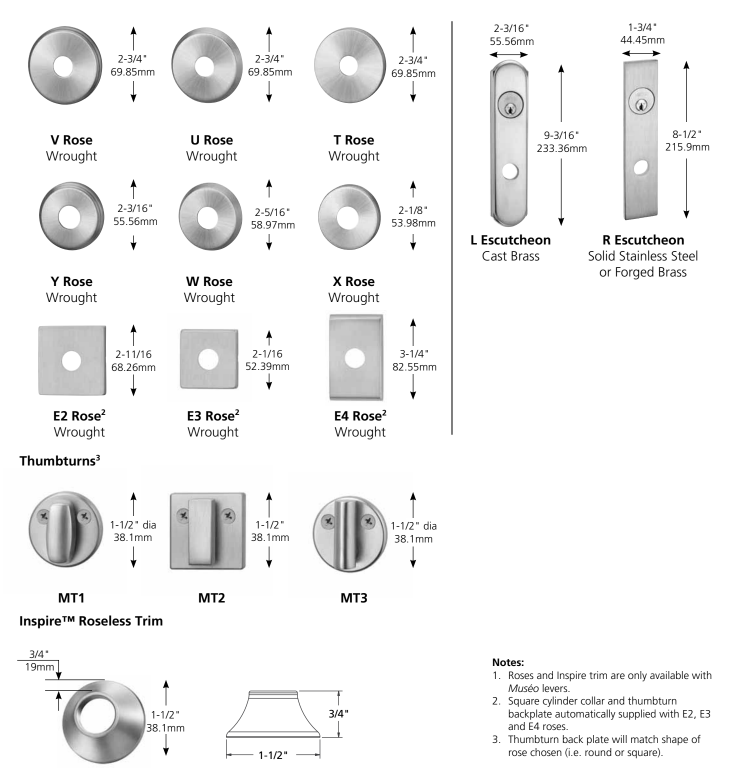
Corbin Russwin

ASSA ABLOY

Muséo[®] Trim

ML2000, ML20900 ECL and ML20600 NAC

Muséo Collection Roses¹ and Escutcheons



Brass or Stainless Steel

ML2000.40

ASSA ABLOY Inspire[™] Roseless Trim ML2000, ML20900 ECL and ML20600 NAC



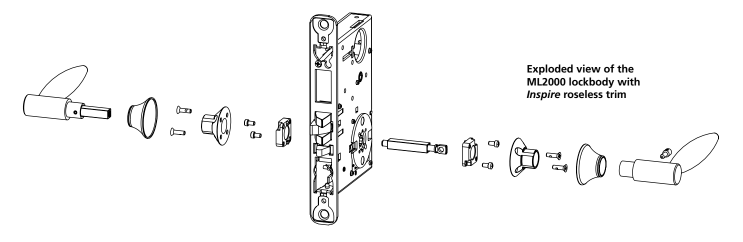
Inspire[™] **Roseless Trim**

BHMA ()

Inspire roseless trim blends the lever and the door creating an artful apprach to every opening. Offered with most Muséo[®] decorative levers, this exquisite trim will inspire the creation of beautiful openings.

Features:

- Certified to and exceeds ANSI/BHMA A156.13, Series 1000, Operational Grade 1 and Security Grade 1
- Attachment method similar to standard trim
- Available with all mortise lock functions
- Compatible with most Muséo Line levers (except 104, 111, 113, 121, Josef, Georges and Piet levers)
- Selected levers return within 1/2" of the door face
- All standard cylinder options are available
- Available for 1-3/8", 1-3/4", and 2-1/4" thick doors only (contact factory for other door thicknesses)



How to Order Inspire Roseless Trim

Quantity	Series/Function	Trim*	Finish	Hand
50	ML2055	102J	626	RHR

*Specify J for the rose when ordering Inspire roseless trim.

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ASSA ABLOY Muséo[®] Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



Georgia Timeless elegance in forms inspired by the natural world.

Laser Engraving offered on 102, 103, 124 and 125. See Custom Laser Engraving brochure for details.



Russw n







102 Lever: Cast Non-Handed lever

1012/3

Lever: Cast Non-Handed lever

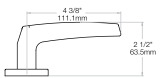
103 Lever: Cast Non-Handed lever

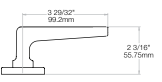


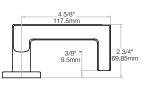


4 1/2" . 114.3mm











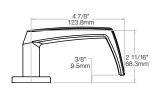
ML2000.42



124¹

Lever: Cast

Non-Handed lever



1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face. 2. Not available with Inspire[™] roseless trim. 3. Contact factory for current lead times.

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Muséo[®] Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



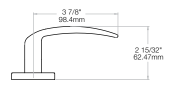
Pablo Diminutive, yet distinctive and striking in style.



ML2000.43

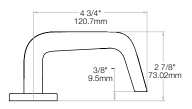


117 Lever: Cast Non-Handed lever





126¹ Lever: Cast Handed - Specify hand Non-Reversible



1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC

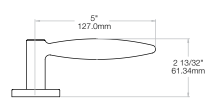


Jackson

Intuitive shapes, moving with the energetic rhythm of modern life.



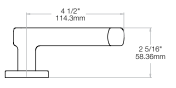
105³ Lever: Cast Non-handed lever







121² Lever: Cast Handed - Specify hand Non-Reversible

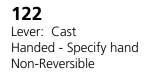


_ 4 9/16"_ 115.89mm

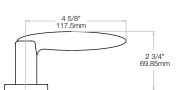




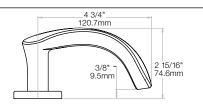
ML2000.44



127¹ Lever: Cast Handed - Specify hand







1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face. 2. Not available with Inspire™ roseless trim. 3. Contact factory for current lead times.

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2 9/16" 65.09mm



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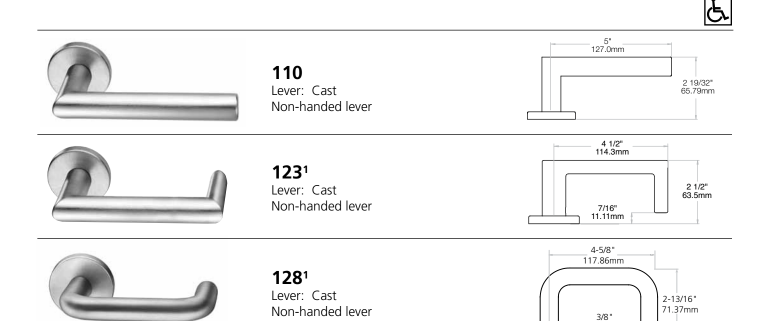
Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



Salvador

Dreamlike beauty manifested in solid, familiar forms.



1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

45300-8/15

9.53mm

Corbin Z Russwin Z

Muséo[®] Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



Marc

Fluid lyricism expressed through whimsical lines and dynamic contours.

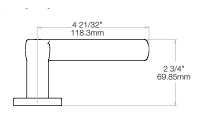




111² Lever: Cast Handed - Specify hand Non-Reversible 4 3/16" 106.4mm 2 1/8" 53.59mm



112 Lever: Cast Handed - Specify hand Non-Reversible



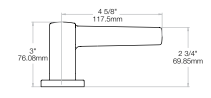


113² Lever: Cast Handed - Specify hand Non-Reversible

Handed - Specify hand

Non-Reversible

114 Lever: Cast



_ 4 1/2" _ 114.30mm

> 2 15/32" 62.34mm

ML2000.47



2. Not available with Inspire[™] roseless trim.

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2 21/32" 67.29mm

Russwin 2

ML2000, ML20900 ECL and ML20600 NAC



Marc

Fluid lyricism expressed through whimsical lines and dynamic contours.

Г











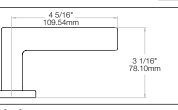
115 Lever: Cast Handed - Specify hand Non-Reversible

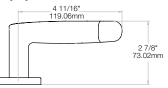
116 Lever: Cast Handed - Specify hand Non-Reversible

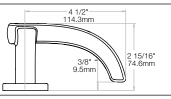
130¹ Lever: Cast Handed - Specify hand Non-Reversible

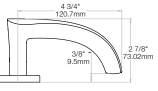
131¹ Lever: Cast Handed - Specify hand Non-Reversible

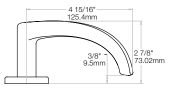
132¹ Lever: Cast Handed - Specify hand Non-Reversible





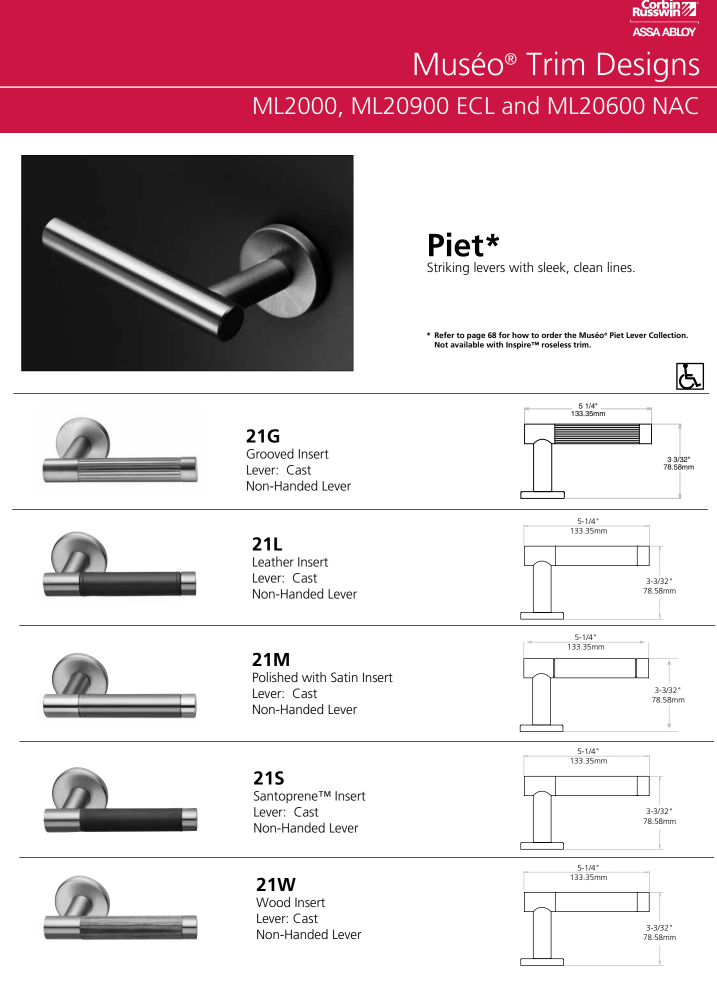






ML2000.48

45300-8/15



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ML2000, ML20900 ECL and ML20600 NAC

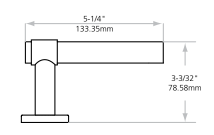


Piet* Striking levers with sleek, clean lines.

* Refer to page 68 for how to order the Muséo® Piet Lever Collection. Not available with Inspire™ roseless trim.

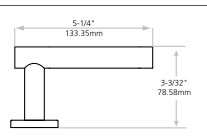


23M With Raised Band Lever: Cast Non-Handed Lever



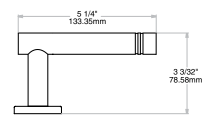




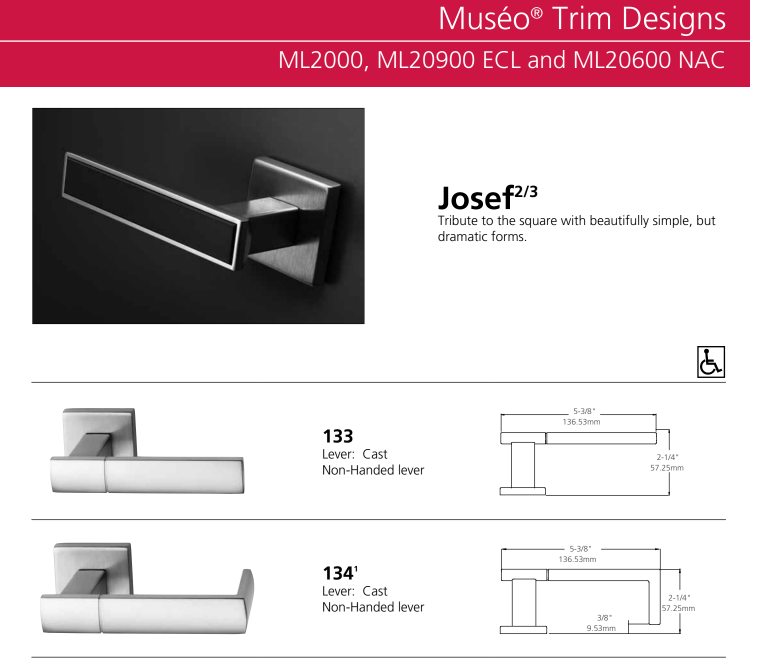




27M Plain with Two Grooves Lever: Cast Non-Handed Lever



ML2000.50



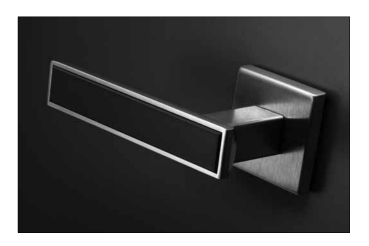
Corbin Russwin ASSA ABLOY

ML2000.51

Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
 Not available with Inspire™ roseless trim.
 135-138 contain white or black polycarbonate insert

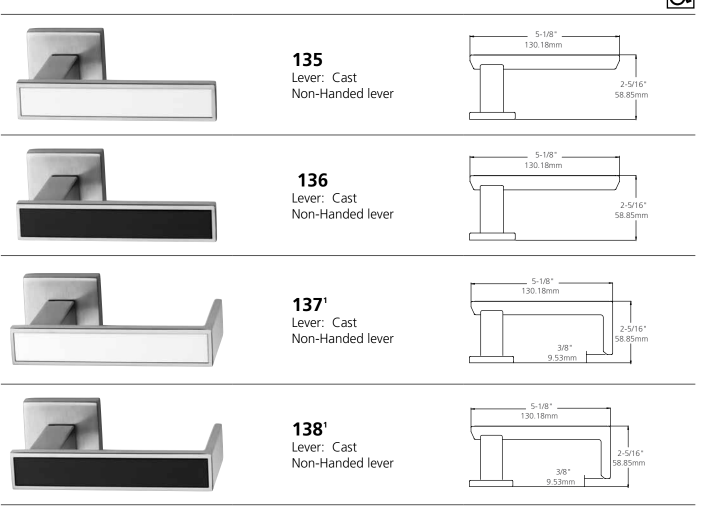
Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



Josef^{2/3}

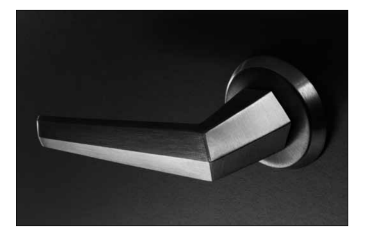
Tribute to the square with beautifully simple, but dramatic forms.



1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

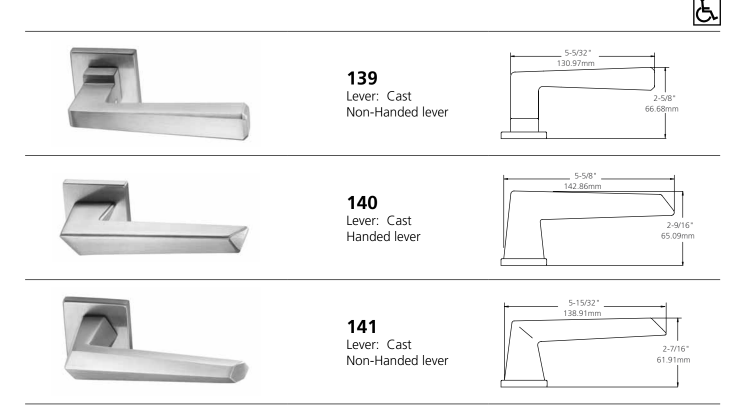
- Not available with Inspire™ roseless trim.
 135-138 contain white or black polycarbonate insert

ML2000, ML20900 ECL and ML20600 NAC



Georges²

Structural pieces that evoke an emotional response with sophisticated design.



2. Not available with Inspire[™] roseless trim.

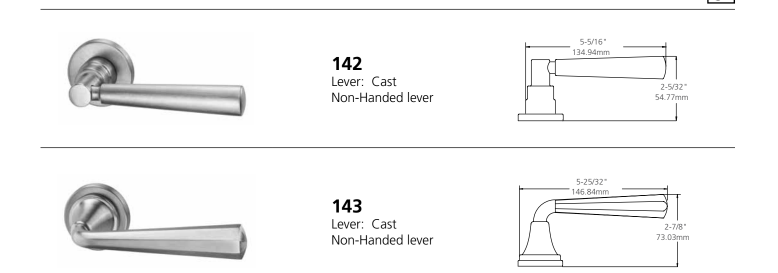
Corbin Russwin ASSA ABLOY

ML2000, ML20900 ECL and ML20600 NAC



Georges²

Structural pieces that evoke an emotional response with sophisticated design.



2. Not available with Inspire[™] roseless trim.

Russwin

Vineyard[™] Collection Trim Designs

ML2000, ML20900 ECL and ML20600 NAC



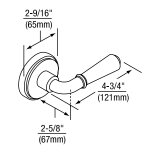


Merlot Like its namesake, the Merlot blends with — and enhances — any decor.



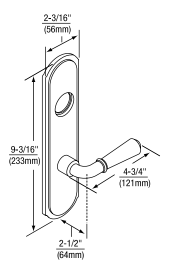


MSG Lever: Cast Rose: Cast





MSL Lever: Cast Escutcheon: Cast



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Vineyard[™] Collection Trim Designs

ML2000, ML20900 ECL and ML20600 NAC





Zinfandel Vigorous and complex in design, the Zinfandel adds

finesse to any opening.

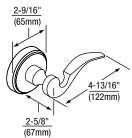
Handed Levers





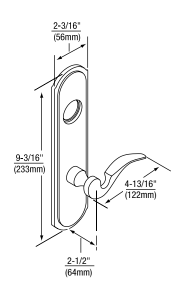
Russwin 22

ZSG Lever: Cast Rose: Cast Specify hand.





ZSL Lever: Cast Escutcheon: Cast Specify hand.



Corbin 2

Vineyard[™] Collection Trim Designs

ML2000, ML20900 ECL and ML20600 NAC





Frascati

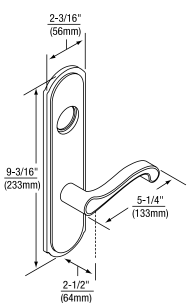
Fresh yet classic, the Frascati exudes the casual, timeless elegance of the Roman hills.

- Non-Reversible
- Handed Levers





FSL Lever: Cast Escutcheon: Cast



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Corbin Russwin

ASSA ABLOY

High Security Trim

ML2000

ML2000HS High Security Mortise Trim

Applications

Designed for high-traffic commercial, industrial, institutional and government buildings that require a greater degree of security than traditional mortise trim provide. Applications may include:

- Computer rooms
- Hospital pharmacies
- Banks
- Storage facilities
- Government installations
- Prisons and detention facilities
- Evidence rooms
- Weapons storage

Advantages

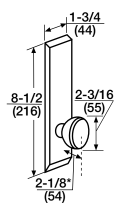
- Flush-mounted conventional fixed core cylinder
- Cast escutcheons and knobs, double through-bolted
- Torx[®] pin tamper resistant security screws
- Armored front to protect against tampering
- 1" throw 1-piece stainless steel deadbolt
- 10-year limited warranty

.

Surety Brass or bronze

SST

Knob: Cast brass or bronze Escutcheon: Cast brass or bronze Optional: Blank inside escutcheon (M07) Door thickness:1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm)



Note: This is the only trim that is available on the ML2000HS. It is not available on the standard ML2000 lockset.

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Vandal Resistant Trim

ML2000

ML2000VR Series Vandal-Resistant Mortise Trim

Applications

Designed for high-traffic commercial, industrial, institutional and government buildings that require a greater degree of security and vandal resistance not found on other mortise trims. Applications may include:

- Schools and universities
- Computer rooms
- Hospital pharmacies
- Banks
- Storage facilities
- Government installations
- Prisons and detention facilities
- Evidence rooms
- Weapons storage

Advantages

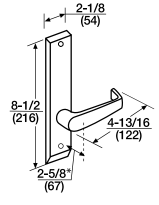
- Flush-mounted conventional fixed core cylinder
- Cast escutcheons and levers; double through-bolted
- Torx[®] pin tamper resistant security screws
- Armored front to protect against tampering
- Free-floating spindle self-adjusts for door thicknesses from 1-3/4" to 2-1/4"
- Levers remain attached if spindle is broken



Newport

NSV

Lever: Cast stainless steel Escutcheon: Cast stainless steel Door thickness: 1-3/4" (44mm) standard, 2" (51mm) specify D200, 2-1/4" (57mm) specify D214



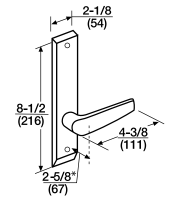


Citation

CSV

Lever: Cast stainless steel Escutcheon: Cast stainless steel Door thickness: 1-3/4" (44mm) standard, 2" (51mm) specify D200, 2-1/4" (57mm) specify D214





ML2000.59

Notes: This trim only available for ML2000VR and ML20900VR locksets. Only available in 630 (US32D) finish.

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Behavioral Health Trim

ML2000

Russwin



U.S. Patent Number: D 690,577

BHSS*

Part of the Behavioral Health Series[™] of products, the ML2000 mortise lock with BHSS trim provides an innovative solution for behavioral health environments. The unique integrated lever and escutcheon combines aesthetics with safety. Ease of operation, along with the strength and versatility of the ML2000 mortise lock allows its use in many applications.

Refer to the Specialty Hardware Catalog (45205) for more information.

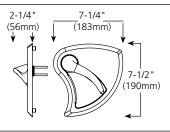


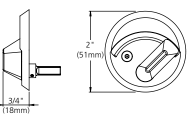
BHSS Stainless Steel



Thumbturn - BHSS Stainless Steel Door thickness: 1-3/4" (44mm) through 2-1/4" (57mm)

(Not available with Occupancy Indicator)





How to Order

BHSS

Quantity	Series/Function	Trim	Finish**	Hand
100	ML2010	BHSS	630	RHR

**BHSS is not available in 625 (Bright Chrome) or 626 (Satin Chrome) finishes. Please order 629 (Bright Stainless Steel) or 630 (Satin Stainless Steel) instead. *Although these products are better designed for behavioral health applications than traditional trim, they do not eliminate the risk that an object can be affixed to, or around them.

ML2000.60

Behavioral Health Lever Trim



BLSS*

The BLSS trim is part of the Behavioral Health Series[™] of products. With an array of functions, this trim can be used on virtually any opening in healthcare applications. Sloping surfaces and overlapping rose and lever address safety concerns common in behavioral health. Optimal for tough environments, the ML2000 mortise lock provides impressive strength and reliability.

Refer to the Specialty Hardware Catalog (45205) for more information.





BLSS Stainless Steel



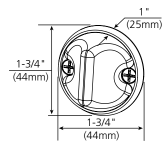
Thumbturn - BLSS Stainless Steel Door thickness: 1-3/4" (44mm)

through 2-1/4" (57mm)

(Not available with Occupancy Indicator)



ML2000



ML2000.61

How to Order

BLSS

Quantity	Series/Function	Trim	Finish**	Hand
100	ML2010	BLSS	630	RHR

** BLSS is not available in 625 (Bright Chrome) or 626 (Satin Chrome) finishes. Please order 629 (Bright Stainless Steel) or 630 (Satin Stainless Steel) instead.

*Although these products are a better design for behavioral health applications than traditional trim, they do not eliminate the risk that an object can be affixed to, or around them.

ASSA ABLOY Push/Pull Trim

ML2000

Russwin



U.S. Patent Numbers: D646,548S; D646,549S

HPSK

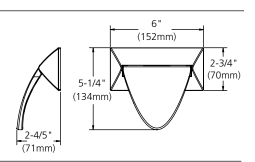
The ML2000 mortise lock with push/pull paddle trim provides an aesthetically pleasing alternative to products with standard push/pull trim. Its heavy-duty design and ANSI/ BHMA Grade1 strength help it to withstand abuse from rigorous environments. Multiple mounting orientations, hands free operation and a sleek, aesthetic form, make the ML2000 mortise lock ideal for use in healthcare facilities and educational facilities.

Refer to the Specialty Hardware Catalog (45205) for more information.



HPSK

Covers: Cast stainless steel or brass Paddles: Cast stainless steel or brass Specify hand.



2-3/4

(70mm)

1

2"

(50mm)



Thumbturn - HPSK

Brass or Stainless Steel Door thickness: 1-3/4" (44mm) through 2-1/4" (57mm).

(Not available with Occupancy Indicator)



Laser Engraving - HPSK

Brass or stainless steel Offered on all 3 paddle orientations 2-1/2" w x 2-1/2" h max laser engraving area (See Custom Laser Engraving brochure for more details)

How to Order

HPSK Push/Pull

Quantity	Series/Function	Trim	Finish*	Hand
100	ML2010	HPSK	630	RHR

* HPSK is not available in 625 (Bright Chrome) or 626 (Satin Chrome) finishes. Please order 629 (Bright Stainless Steel) or 630 (Satin Stainless Steel) instead.

ML2000.62

7/8"

(22mm)

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ISSA ABLOY

Anti-Harm Trim

ML2000



Anti-Harm Knob HSS

The anti-harm knob is designed for safety and security by eliminating catch points with a tapered knob recessed into the rose, a tapered thumbturn (for mortise lock thumbturn functions) with Torx[®] pin security screws, tapered cylinder collars and concealed mounting screws. Available as sectional trim, the antiharm knob features recessed finger holes for a better grip and the reliability of the ML2000 ANSI/BHMA grade 1 mortise lock. Ideal for psychiatric or detention facilities.

Refer to the Specialty Hardware Catalog (45205) for more information.



Anti-Harm Knob HSS

Brass

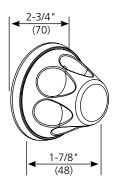
Knob: Brass Door thickness: 1-3/4" (44mm) through 4" (102mm) in 1/4" increments. Finishes: 606, 626, and 626C

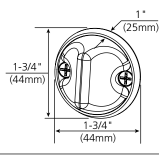
Notes: On lever trim x HSS Knob, the outside lever will be retained with a set screw. HSS Knob is only available with the rose shown. No optional roses or escutcheons.



Thumbturn - HSS Standard for all ML2000 x HSS thumbturn functions

(Not available with Occupancy Indicator)





How to Order

Anti-Harm Knob (HSS) Trim – HSS Knob x HSS Knob

Quantity	Series/Function	Trim	Finish	Hand
6	ML2032	HSS	626	RH

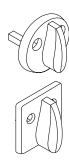
Anti-Harm Knob (HSS) Trim – Lever Trim x HSS Knob

Quantity	Series/Function	Trim		Finish	Hand
		Outside	Inside		
6	ML2055	NSA	HSS	626C	RH

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Options & Accessories

ML2000



Standard Thumbturn

Cast brass or bronze. Standard on functions utilizing thumbturn. Sectional Trim. *Turn Size:* 1-1/4" (32mm) *Spindle Size:* 3/16" (5mm) *Plate Size:* 1-3/8" (35mm)

Surface screw mounted To order separately, see table. • Available with Standard, Muséo and Vineyard levers

- Available with standard, Museo and Vineyard leve
 Rose design will designate shape of thumbturn
 - backplate
 - E2, E3 and E4 roses square backplate

Decorative Thumbturn MT1

Cast bronze or stainless steel. Used on functions utilizing a thumbturn. Sectional trim only. To order with lock and trim, specify Quick Code MT1. To order separately, see table. **Turn Size:** 1-3/10" (33mm)

Plate Size: 1-1/2" (38.1mm)

- Available with Standard, Muséo and Vineyard levers
- Rose design will designate shape of thumbturn backplate
 - Round roses round backplate
 - E2, E3 and E4 roses square backplate

Decorative Square Thumbturn MT2

Cast bronze or stainless steel. Used on functions utilizing a thumbturn. Sectional trim only. To order with lock and trim, specify Quick Code MT2. To order separately, see table. *Turn Size:* 1-3/10" (33mm)

Plate Size: 1-1/2" (38.1mm)

- Available with Standard, Muséo and Vineyard levers
- Rose design will designate shape of thumbturn backplate
 - Round roses round backplate
 - E2, E3 and E4 roses square backplate

Decorative Cylinder Thumbturn MT3

Cast bronze or stainless steel. Used on functions utilizing a thumbturn. Sectional trim only. To order with lock and trim, specify Quick Code MT3. To order separately, see table. *Turn Size:* 1-3/10" (33mm)

Plate Size: 1-1/2" (38.1mm)

- Available with Standard, Muséo and Vineyard levers
- Rose design will designate shape of thumbturn backplate
 - Round roses round backplate
 - E2, E3 and E4 roses square backplate

Deer	Packet			
Door	Round	Square		
1-3/8" (35mm)	519F09 x FIN	814F10 x FIN		
1-3/4" (44mm)	519F10 x FIN	814F11 x FIN		
2-1/4" (57mm)	519F11 x FIN	814F12 x FIN		
Up to 4" (102mm)	581F96 x FIN	814F13 x FIN		

Door	Packet			
Door	Round	Square		
1-3/8" (35mm)	723F70Mx F IN	723F71M x FIN		
1-3/4" (44mm)	723F76Mx FIN	723F77M x FIN		
2-1/4" (57mm)	723F88Mx F IN	723F89M x FIN		
Up to 4" (102mm)	723F82Mx F IN	723F83M x FIN		

Deer	Packet			
Door	Round	Square		
1-3/8" (35mm)	723F72Mx F IN	723F73M x FIN		
1-3/4" (44mm)	723F78Mx F IN	723F79M x FIN		
2-1/4" (57mm)	723F90Mx F IN	723F91M x FIN		
Up to 4" (102mm)	723F84Mx F IN	723F85M x FIN		

Deer	Packet		
Door	Round	Square	
1-3/8" (35mm)	723F74Mx F IN	723F75M x FIN	
1-3/4" (44mm)	723F80Mx F IN	723F81M x FIN	
2-1/4" (57mm)	723F92Mx F IN	723F93M x FIN	
Up to 4" (102mm)	723F86Mx F IN	723F87M x FIN	

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Options & Accessories

ML2000

ML2000.65

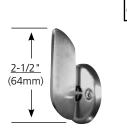
	BHSS Thumbturn*	Door	Packet
	Stainless steel. Used on functions utilizing a	1-3/4" (44mm)	813F177 x FIN
	thumbturn. Sectional trim only. To order, see table. <i>Plate Size:</i> 2-1/4" (57mm) diameter	2 " (51mm)	813F187 x FIN
		2-1/4" (57mm)	813F097 x FIN
	BHSS Emergency Turn*	Door	Packet
	Stainless steel. Used on functions utilizing a	1-3/4" (44mm)	813F747 x FIN
	thumbturn. Sectional trim only. To order, see table.	2" (51mm)	813F757 x FIN
	Plate Size: 2-1/4" (57mm) diameter	2-1/4" (57mm)	813F767 x FIN
	BLSS & HSS Thumbturn*	Door	Packet
	Cast bronze or stainless steel. Used on functions	1-3/4" (44mm)	723F04 x FIN
	utilizing a thumbturn. Sectional trim only. To order, see table.	2" (51mm)	723F05 x FIN
	<i>Plate Size:</i> 1-3/4" (44mm) diameter	2-1/4" (57mm)	723F06 x FIN
			Destas
	BLSS & HSS Emergency Turn* Stainless steel. Used on functions utilizing a thumb-	Door	Packet
	turn. Sectional trim only. To order, see table.	1-3/4" (44mm)	813F92M x FIN
	Plate Size: 1-3/4" (44mm) diameter	2 " (51mm)	813F93M x FIN
		2-1/4" (57mm)	813F94M x FIN
	HPSK Thumbturn*	Door	Packet
	Cast bronze or stainless steel. Used on functions utilizing a thumbturn. Sectional trim only.	1-3/4" - 2" (44-51mm)	811F91M x FIN
0	To order, see table.	2-1/4" (57mm)	811F92M x FIN
	Plate Size: 2-3/4" (70mm) x 2" (50mm)		
	HPSK Emergency Turn*	Door	Packet
	Stainless steel. Used on functions utilizing a	1-3/4" - 2" (44-51mm)	812F97M x FIN
	thumbturn. Sectional trim only. To order, see table.	2-1/4" (57mm)	812F98M x FIN
	<i>Plate Size:</i> 2-3/4" (70mm) x 2" (50mm)		

* Not available with Occupancy Indicators

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Options & Accessories

ML2000



Ergonomic Thumbturn

Cast brass or bronze. Large profile and offset center makes it easier to grasp and rotate. Available on both sectional and escutcheon trim. To order with lock and trim, specify Quick Code M34. To order separately, see table.

Note: Not available with the M19N, M19SN, or M19VN indicators. Not available with HPSK trim.

Door	Packet
Escutcheon Trim up to 4" (102mm)	711F002
Sectional Trim	
1-3/8" (35mm) - 1-5/8" (41mm)	707F57 x FIN
1-3/4" (44mm) - 2" (51mm)	707F58 x FIN
2" (51mm - 2-1/4" (57mm)	707F59 x FIN
2-3/8" (60mm) - 3" (76mm)	707F60 x FIN
3" (76mm) - 4" (102mm)	706F70 x FIN



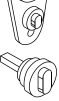
Key Plate

Cast brass or bronze. Standard for privacy function with emergency release only. Sectional Trim. *Plate Size:* 1-3/8" (35mm) diameter. To order separately, specify Packet 438F90 x Finish.

Hotel Occupancy Indicators For use with ML2029 hotel locks. Furnished only

when ordered. When door is locked from inside, push button cannot be depressed, indicating that the room is occupied. To order specify quick code M19. For use with sectional trim designs having 2-7/8" (73mm) maximum rose diameter. Cylinder collar and indicator combined.

Collar and Indicator Assembly							
Door	Packet						
1-3/8" (35mm)	429F08 x FIN						
1-3/4" (44mm)	416F84 x FIN						
2-1/4" (57mm)	484F74 x FIN						



Size: 3-1/16" (78mm) x 1-3/4" (44mm). To order separately, see table. For use with escutcheon designs only. Indicator is fastened to escutcheon at factory. It is included for illustration purposes only and is not sold separately.

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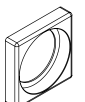
Tapered Cylinder Collar

Furnished only for CSV or NSV trims with 1-1/4" cylinders, double cylinder functions or with 1-1/2" cylinders, single cylinder functions.*

*1-3/4" thick doors. Only used with VR trims.

Square Cylinder Collar

Included when ordering Muséo® E2, E3 and E4 square/rectangular roses. Used on all cylinder functions. *Size:* 1-5/8" (41mm) square Contact TPS to determine correct collar size.



ML2000.66

Options & Accessories

ML2000

Occupancy Indicators*

Occupancy indicators for use with ML2000 x sectional trim. Design features option for dual indicators on double cylinder functions, confirming door is secured from either side. Emergency override standard for all non keyed functions.

Features:

- Design eliminates unauthorized entry via indicator tampering
- Non keyed indicators available with emergency slot turn override
- Use with both keyed and non-keyed functions
- For use outside, inside or both sides of door
- Choose outside indicator text: Vacant/Occupied or Secure/Unsecure
- Inside indicators always read Secure/Unsecure
- Torx pin security fasteners (standard with cylinder indicators)

Indicators – Keyed Functions

- Can be used on either side of door for double cylinder functions
- Compatible with select sectional trim rose designs: A, B, W, X, Y

Secure		Vacant	Vacant			
Door	Packet	Door	Packet			
1-3/8" (35mm)	720F21 x Finish	1-3/8" (35mm)	741F21 x Finish			
1-3/4" (44mm) - 2" (51mm)	720F22 x Finish	1-3/4" (44mm) - 2" (51mm)	741F22 x Finish			
2-1/4" (57mm)	720F24 x Finish	2-1/4" (57mm)	741F23 x Finish			
Over 2-1/4" (57mm)	720F25 x Finish	Over 2-1/4" (57mm)	741F24 x Finish			

(SECURE ()

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Indicators - Non Keyed Functions

- Inside Indicator always reads Secure/Unsecure
- Outside Indicator features slot-turn emergency override
- Compatible with all sectional trim rose designs: A, B, C, D, E, F, G, T, U, V, W, X, Y

Secure Vacant Packet Door Packet Door 1-3/8" (35mm) 721F16 x Finish 1-3/8" (35mm) 720F61 x Finish 1-3/4" (44mm) - 2" (51mm) 721F17 x Finish 1-3/4" (44mm) - 2" (51mm) 720F62 x Finish 2-1/4" (57mm) 2-1/4" (57mm) 720F64 x Finish 721F18 x Finish Over 2-1/4" (57mm) 721F19 x Finish Over 2-1/4" (57mm) 720F65 x Finish



Outside Indicator

Thumbturn Indicator

- Located on the inside of the door and reads secure/unsecure
- · Built into the occupancy indicator
- Only available in ML2013, ML2017, ML2020, ML2024, ML2029, ML2030, ML2048, ML2060, ML2065, ML2067, ML2068, ML2069 and ML2075 functions

	RE	
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A	\mathcal{V}	

Door	Packet
1-3/8" (35mm)	723F69 x Finish
1-3/4" (44mm) - 2" (51mm)	723F26 x Finish
2-1/4" (57mm)	791F59 x Finish
Over 2-1/4" (57mm)	791F60 x Finish

* Not available with BHSS or BLSS Trim

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Options & Accessories

ML2000

Occupancy Indicator Quick Codes and Functions

Quick Code	Outside	Inside	ML2002	ML2003	ML2011	ML2012	ML2013	ML2017	ML2020	ML2022	ML2024	ML2029	ML2030	ML2048	ML2059	ML2060	ML2062	ML2065	ML2067	ML2068	ML2069	ML2072	ML2073	ML2075	ML2082	ML2092
Single I	ndicator																									
M195	Secure/Unsecure		Х	Х	Х	Х	Х	Х		Х	Х	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
M19V	Vacant/Occupied	_	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
M19N	—	Secure/Unsecure	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Double Indicator																										
M19SN	Secure/Unsecure	Secure/Unsecure	Х	Х	Х	Х	Х	Х		Х	Х	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
M19VN	Vacant/Occupied	Secure/Unsecure	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

How to Order:

ML2060 x NSA x 626 x RH x M19V

Non keyed function x sectional trim x outside indicator with slot turn (text reads Vacant/Occupied)

ML2072 x NSA x 626 x RH x M19SN x PHS x KA

Double cylinder x sectional trim x outside indicator (Secure/Unsecure) x inside indicator (Secure/Unsecure) x keyed alike

45300-8/15

Corbin Russwin

Options and Accessories

ML2000, ML20900 ECL and ML20600 NAC

Cylinders

2 nickel silver keys Finishes: See Key Systems catalog





Interchangeable Core (I.C.) Shown

Mortise Cylinder Type	Quick Code	Hotel Function	42 (inside) 52, 53, 55, 56, 58, 69 Functions	All Other Keyed and 42 (outside) Functions
Access 3 [®] Patented	AP	1501-114-A01	1500-114-A02	1500-114-A01
Access 3 [®] Security	AS	1601-114-A01	1600-114-A02	1600-114-A01
Access 3 [®] High Security	AHS	1701-114-A01	1700-114-A02	1700-114-A01
Access 3 [®] Patented IC	ACP	N/A	1580-114-A02	1580-114-A01
Access 3 [®] Security IC	ACS	N/A	1680-114-A02	1680-114-A01
Access 3 [®] High Security IC	ACHS	N/A	1788-114-A02	1788-114-A01
Pyramid HS	PHS	N/A	1020-114-A02	1020-114-A01
Pyramid HS IC	PCHS	N/A	1030-114-A02	1030-114-A01
Pyramid Security	PS	N/A	1027-114-A02	1027-114-A01
Pyramid Security IC	PCS	N/A	1037-114-A02	1037-114-A01
Conventional 6-pin	N/A	1001-114-A01	1000-118-A02	1000-118-A01
Conventional 7-pin	7P	N/A	1000-114-A02-7	1000-114-A01-7
6-pin IC	C6	1081-138-A01	1080-114-A02	1080-114-A01
7-pin IC	C7	N/A	1080-112-A02-7	1080-112-A01-7
Security	HS	1011-114-A01	1010-118-A02	1010-118-A01
Security IC	CHS	1091-138-A01	1090-114-A02	1090-114-A01
Flex head 6-pin	FX6	1101-118-A01	1100-100-A02	1100-100-A01
Flex head 7-pin	FX7	N/A	1100-118-A02-7	1100-118-A01-7
Master ring**	MR	N/A	1060-118-A62	1060-118-A61
Master ring flex head**	FXM	N/A	1160-100-A62	1160-100-A61
Blockout	BO	N/A	1012-114-A02	1012-114-A01
Plug only to show-6-pin	P06	1201-114-A01	1200-118-A02	1200-118-A01
Plug only to show 7-pin	P07	N/A	1200-114-A02-7	1200-114-A01-7

To order optional cylinder with lockset, see Quick Codes, page 69. To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 1000-118-A01 x L4 x 626).

(HS) Indicates cylinder is available with ML2000HS lockset.

(VR) Indicates function is available with vandal resistant ML2000VR lockset.

**Not available for ML2017, ML2029, ML2060, ML2061, ML2068, ML2069, ML2032 x MR, ML2000HS, ML2000VR, ML20900 and P escutcheons (all functions). Note: Master ring cylinder meets ANSI/BHMA operational Grade 1.

Plug only to show (concealed shell)

Only the cylinder plug face is visible when lock trim is in place. Available with "M", "R", and "L" escutcheons. See individual trim designs for availability.



ML2000.69

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Options and Accessories

ML2000, ML20900 ECL and ML20600 NAC

Strikes

ANSI Straight Lip (standard)

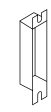
Brass, bronze or stainless steel Non-handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center (standard) Optional lip lengths: 7/8" (22mm), 1" (25mm), , 1-1/8" (29mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

ANSI Curved Lip

Brass, bronze or stainless steel Handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center (standard) Optional lip lengths: 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

ANSI Wrought Strike Box

To order with lockset, see Quick Codes, page 70. To order separately, specify 120F76.



Open Back

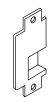
Size: 5-1/4" (133mm) x 1/4" (32mm).

		Part No.	Description	Ha
Note: Only Available w	ith ML2000	236L72	Straight Lip	Ľ
		340L60	Curved Lip for RH/LHR	
Latchbolt x Deadbolt	LH Shown	340L61	Curved Lip for LH/RHR	R
50	ſ	236L73	Straight Lip	
		340L62	Curved Lip for RH/LHR	To c Quie
Latchbolt Only	LH Shown	340L63	Curved Lip for LH/RHR	sepa Doo 411
Deadbolt Only		236L74	Straight Lip	Rai Bras For
Blank Filler Plate	6	236L70	Straight Lip	No c La Late

To order strike with lockset, see How to Order, page 66. To order strike separately, specify Part No. x Lip Length x Finish (e.g., 340L60 x 1-1/2 " x 626).

Hand	Door Thickness	Part
	1-3/4" (44mm)	411L63 016
LHR	2" (51mm)	411L63 018
	2-1/4" (57mm)	411L63 020
	1-3/4" (44mm)	411L62 016
RHR	2" (51mm)	411L62 018
	2-1/4" (57mm)	411L62 020

order with lockset, see iick Codes, page 70. To order parately, specify Part No. x or Thickness x Finish (e.g., 1L62 x 2" x 626).

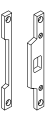


abbeted Front and Strike ass or bronze

1/2" (13mm) rabbet optional lip lengths

	Part No.	Hand
Latchbolt x Deadbolt	318F66 318F69	RH/LHR LH/RHR
Latchbolt only	318F64 318F67	RH/LHR LH/RHR
Deadbolt only	318F65 318F68	RH/LHR LH/RHR

To order with lockset, see Quick Codes, page 70. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).



Options and Accessories

ML2000, ML20900 ECL and ML20600 NAC

BPS Power Supply

Operation

Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. All modular power supplies are designed to meet UL 1481 Standards. Recommended for the ML20900, delayed egress exit devices and electric trim.

Features

- Fire panel emergency release input
- PC Board mounted system LED indicator
- Regulated and filtered with input and output protection
- Battery charging is provided from a separate output terminal

Electrical Specifications

- Inputs: 115VAC @600mA
- Outputs: 12/24 VDC @ 1 Amp, 1.5 Amp or 4 Amp, Filtered and regulated output

Listings

- UL & cUL listed 1012 General Purpose Power Supply
- Fire & Burglar Alarm Power Supply Unit URT2
- Releasing device Accessory SYSW
- Access Control Systems Units ALVY
- Burglar Alarm Systems Power Supply APHY

Applications

- D Delayed Egress
- M97 Electric Dogging
- SAF Fail Safe mortise device trim control
- SEC Fail Secure mortise device trim control
- ML20900



Note: Batteries are not included with the BPS power supply

Model	Enclosure	Input	Output
BPS-24-1	12" (304mm) x 9" (229mm) x 4" (102mm)	115VAC, 50/60 Hz.	1 Amp @ 24 VDC
BPS-24-2	14" (356mm) x 14" (356mm) x 4" (102mm)	115VAC, 50/60 Hz.	2 Amp @ 24 VDC
BPS-24-4	15" (381mm) x 18" (457mm) x 6" (152mm)	115VAC, 50/60 Hz.	4 Amp @ 24VDC
BPS-12-1	12" (304mm) x 9" (229mm) x 4" (102mm)	115VAC, 50/60 Hz.	1 Amp @ 12 VDC
BPS-12-3	14" (356mm) x 14" (356mm) x 4" (102mm)	115VAC, 50/60 Hz.	3 Amp @ 12 VDC

Requirements for Electrical and Data Transfer

To answer the demand for "smart" electronic access control and locking solutions that require fast, easy, and cost-effective installation, ASSA ABLOY Group brands use the ElectroLynx[®] standardized plug-in connectors and color-coded wiring system.

With *ElectroLynx*, doorway components come pre-wired for easy hookup to the power source. The key to the system is the transfer device hinge that carries power from the frame to the locking hardware.

Features of ElectroLynx:

- Makes it easy to bring power to the locking hardware
- Wires have connectors that snap together, like plugging a telephone into a jack

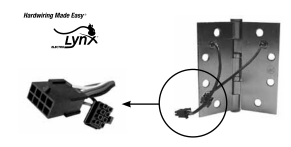
To connect a ML20900 electrified mortise lock to the electronic access control system, the following items are required:

- ML20900 electrified mortise lock
- ASSA ABLOY Door Group pre-wired door, or *ElectroLynx* retrofit cable (order from McKinney)

- Electronic transfer device (*ElectroLynx* electronic transfer hinge or Electrical Power Transfer with standard hinge, from McKinney)
- *ElectroLynx* cable from the hinge to above the ceiling (order from McKinney)

Information regarding cable selection, hinge requirements and order strings can be found in the McKinney Transfer Device Solutions catalog. Consult 800-810-WIRE (9473) with questions on application specifications and requirements.

The McKinney QC8 ElectroLynx Hinge is recommended for all ML20900 functions and electrified options.



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Electrified Options & Accessories

ML20900 ECL and ML20600 NAC

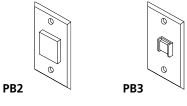
Exit Controls and Switches

Key Switches



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Push Buttons



MKA - (1) SPDT MaintainedPB2 - (1) SPDT MomentaryMK - (1) SPDT MomentaryPB2 - (1) DPST Remote MomentaryMKN - (1) SPDT Momentary NSPB3 - (1) DPST MomentaryMK2 - (1) DPDT MomentaryPB3A - (1) DPST Maintained (Alt. Action)MKPZ x MKS - (1) SPDT Momentary with
audio Double Gang x Additional SwitchPB3EA - (1) DPST AlternateNote: All key switches come standard withSpecifications

Specifications3 Amps @ 12-24 VDC

Indicator

ZLP - (1) Red and Green LED on narrow gang plate.

Audible/Visual Annunciators



PZ1 - Sonalert 90db @ 2ft. 12-24VDC. Mounted on one gang stainless steel plate.

Digital Entry

DK-11 - Digital Keypad - 4 User DK-26SS - Digital Keypad NS - 59 User -SS Finish DK-26BK - Digital Keypad NS - 59 User -Black Finish

Power Transfers

TSB B-C - Door Cord

• SPDT 3-position.

12/24 VDC bi-color LED.

• Keyswitch for operation using a

cam) (cylinder not included). Contact Rating 5 Amps @ 12-24VDC

standard 1-1/8" mortise cylinder (A02

Specifications

Electric Accessories

Description
Power supply 1.0 Amp @ 12 VDC output
Power supply 3.0 Amp @ 12 VDC output
Power supply 1.0 Amp @ 24 VDC output
Power supply 2.0 Amp @ 24 VDC output
Power supply 4.0 Amp @ 24 VDC output

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How to Order

Where to find

Quick Codes

Cylinder and Keying

Miscellaneous Options

ML2000 Series/Function

ML20900 ECL Series/Function

information and

ordering

Trim Designs

Door Thickness

Finish

Strikes

Handing

ML2000

5-9

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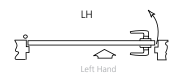
70

70

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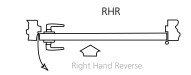
14-54

Ordering Examples - ML2000 Series









Note: Arrow indicates secure side of door.

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	ML2055	LWA	626	RHR
50	ML2055HS	SST	626	LHR

Split Trim / Finish Order

0	Series/	Tr	im	Fin	Hand	
Quantity	Function	Outside	Inside	Outside	Inside	Папа
12	ML2055	LWA	GRC	626	625	RHR
6	ML2055HS	SST	_	626	606	LHR
12	ML2055	ZSL	_	626	625	RHR
24	ML2051	MSG	_	605	625	LH
12	ML2055	102U	_	626	606	RHR
24	ML2051	122R	110R	605	625	LH

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	ML2055	LWA	626	RHR	D214	SA200	M17-M26	C7	VKC3
12	AA1	ML2055HS	SST	626	LHR	D214	SS200	M07	C6	VKC1
6	AA1	ML2055VR	NSV	630	RH	D214	SS114	M17	PCHS	VKC1

Working Trim Only

Quantity	Function Only	Trim	Finish	Hand	Door Thickness	Misc. Options
6	ML2055	LWA	626	RHR	D214	M31
3	ML2055HS	SST	626	LHR	D214	M31
1	ML2055VR	NSV	630	RH	D214	M31

(Includes grip and spindle, rose or escutcheon, thumbturn lever, emergency key plate, adapters and screws)

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How To Order

ML2000 and ML20900 ECL

Lock Only (Includes lock case, armored front, strike and screw pack)

Quantity	Series/ Function	Trim*	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	*TRIM KEY KK Knob x Kn
6	ML2055	LL	626	RHR	D138	SS078	M17	LL Lever x Lev LK Lever x Kno
3	ML2055HS	KK	626	LHR	D214	SA200	M29	KL Knob x Lev HL Lever Inside HK Knob Inside

Ordering Examples - ML20900 ECL Series

Lock Only (Includes lock case, armored front, strike and screw pack)

Quantity	Series/ Function	Trim*	Finish	Hand	Fail Safe/ Fail Secure	Misc. Options
6	ML20914	LL	626	RHR	SAF	M105

*TRIM KEY
KK Knob x Knob
LL Lever x Lever
LK Lever x Knob
KL Knob x Lever
HL Lever Inside Only
HK Knob Inside Only

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Fail Safe/ Fail Secure	Misc.Options	Optional Cylinder	Keying
24	AA1	ML20914	LWA	626	RHR	SEC	M20	7P	VKC3

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How to Order the Muséo® Piet Levers

ML2000 and ML20900 ECL

Plain

25M















Grooved Insert 21G

Leather Insert Po 21L S

Polished with Santoprene™ Satin Insert Insert 21M 21S

Wood Insert 21W

With Raised Band 23M

Plain with Two Grooves 27M

Piet Finish Codes

ANSI/BHMA Finish	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
N/A	ВН	Wood insert
N/A	ВК	Black (Santoprene [™] or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No Insert

*Code used to specify Piet Collection finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions & Available Finishes

Lever Designation	Lever Description	Available Finishes (as ordered)
21G	Grooved Insert	292929 or 303030
21L	Leather Insert	29BK29, 29BN29 or 30BK30, 30BN30
21M	Metallic Insert	293029** only
215	Santoprene Insert	29BK29 or 30BK30
21W	Wood Insert	29BH29 or 30BH30
23M	Raised Band	290029, 300030 or 290030**
25M	Plain	290029 or 300030
27M	Two Grooves	290029 or 300030

**Two-tone finish - grip of lever is 630, balance of lever is 629. Rose/escutcheon and lock finish will be 629.

Ordering Examples

Rose Options: E2, E3, E4, T, U, V, W, X, Y Escutcheon Options: L, R

Quantity	Series/ Function	Trim	Lever Finish	Lock Finish	Hand	Thumbturn Options
2	ML2055	21LU	29BK29	629	RH	MT3
1	ML2051	23ML	290030	629	RH	MT3

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Quick Codes

ML2000, ML20900 ECL and ML20600 NAC

Cylinder and Keying

Description	Specify
Conventional 6-pin 🐵 🕫	(standard)
Conventional 7-pin (19)	(standard) 7P
Less cylinder(s) 🗐 🕲	LC
IC 6-pin 🗐 🐨	C6
	0
IC 6-pin with temporary construction core (19) Red	CT6R
Blue	CT6B
Green	CT6G
IC 6-pin less core ⁽¹⁵⁾	CL6
SFIC 6-pin with SFIC disposable temporary core (19)	CT6SD
SFIC 6-pin with Less Core ¹ ⁽¹⁾ ⁽¹⁾	CLS6
IC 7-pin 🐵 🕫	C7
IC 7-pin with temporary construction core ^(B)	0
Red	CT7R
Blue	СТ7В
Green	CT7G
	CL7
IC 7-pin less core (19) SFIC 7-pin with SFIC disposable temporary core (19)	CT7SD
SFIC 7-pin with Less Core ¹ (19)(19)	CLS7
Security (19)	HS
	CHS
Security IC 🐵 🐵 Access 3 - Patented 🐵 🕫	AP
	AP
Access 3 - Security (19)	AS
Access 3 - High Security 🐵 🕫	-
Access 3 IC - Patented 🗐	ACP
Access 3 IC - Security (9)	ACS
Access 3 IC- High Security 🐨	ACHS
ULIC 6-Pin Housing Less Core	CL6AH
UL IC 6-Pin Housing with Disposable Core UL IC 6-Pin Housing with (Red/Blue/Green) Temporary	CTAHD
Construction Core	CT6AH(R/B/G)
Pyramid High Security Fixed Core 🐵 🕫	PHS
Pyramid High Security IC 🐵 🕫	PCHS
Pyramid IC Less Core 🐵 🕫	CLP
Pyramid with temporary 🐵 🐵	СТР
construction core	
Pyramid Security 🐵 🐵	PS
Pyramid Security IC 🐵 🐨	PCS
Pyramid Disposable Core 🕲 🕫	CTPD
6-Pin Disposable Core 🐵 🕅	CT6D
7-Pin Disposable Core 🐵 🐵	CT7D
Master ring ² (9) (9)	MR
Blockout function cylinder (19)	BO
Flex head cylinder, 6-pin (sectional trim)	FX6
Flex head cylinder, 7-pin (sectional trim) Flex head cylinder, master ring ²	FX7
(sectional trim)	FXM
Plug only to show, 6-pin (concealed shell; M and R	DOC
escutcheons only, single cylinder only)	PO6
Plug only to show, 7-pin (concealed shell; M and R	PO7
escutcheons only, single cylinder only)	
Plug only, less cylinder	PO-LC
Laser Engraving	LASER
HS Indicates cylinder is available with ML2000HS lockset	

Description	Specify
Keyed random 🐵 🐵	KR
Construction master keyed (not available for Pyramid) 🐵 🕅	СМК
Visual key control 🐵 🕫	
 No keying data stamped on key or cylinder 	VKC0
- Keys only	VKC1
- Cylinders and keys (not for HS, CHS, PHS, PCHS, AS, ACS, AHS, or ACHS)	VKC2
- Cylinders only (not for HS, CHS, PHS, PCHS, AP, ACP, AS, ACS, AHS or ACHS)	VKC3
Concealed key control (CKC) 🐵 🕫	
- CKC cylinders with VKC keys	CKC2
- CKC cylinders only (not for HS, CHS, PHS, PCHS, AP, ACP, AS, ACS, AHS or ACHS)	СКСЗ
2 keys per lock More than 2 keys	(standard) KY# (e.g., KY6)
1. Net eusileble with MI 2020	

1. Not available with ML2029.

2. Not available for ML2017, ML2029 or ML2032 x MR, ML2000HS or ML2000VR.

Finishes

111151165		
ANSI/BHMA 605 (US3)	HS	Bright Brass
ANSI/BHMA 606 (US4)	HS	Satin Brass
ANSI/BHMA 611 (US9)	HS	Bright Bronze
ANSI/BHMA 612 (US10)	HS	Satin Bronze
ANSI/BHMA 613 (US10B)	HS	Oxidized Bronze, oil rubbed
613E (US10BE)		Dark Oxidized Satin Bronze - Equivalent
613L		Dark Oxidized Satin Bronze, Clear Coated
ANSI/BHMA 618 (US14)		Bright Nickel Plated
ANSI/BHMA 619 (US15)	HS	Satin Nickel Plated
ANSI/BHMA 625 (US26)	HS	Bright Chromium Plated
ANSI/BHMA 626 (US26D)		Satin Chromium Plated
626C		Satin Chromium Plated with MicroShield®
ANSI/BHMA 629 (US32)	HS	Bright Stainless Steel
ANSI/BHMA 630 (US32D)	(HS) (VR)	Satin Stainless Steel
630C		Satin Stainless Steel with MicroShield®
ANSI/BHMA 722		Black Oxidized Bronze, oil rubbed

VR Indicates availability with ML200VR lockset

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Quick Codes

ML2000, ML20900 ECL and ML20600 NAC

Miscellaneous Options

Description		Specify
Spanner head screws	M02	
Torx [®] head screws (not available for "N" escutcheon trims (Standard for ML2000HS and VR. Optional for other trims)		M04
Blank Escutcheon Inside (only available for ML2000HS and VR, not available for ML2000)	(HS) (VR)	M07
ANSI wrought strike box	(HS) (VR)	M17
Hotel occupancy indicator (Only available fo ML2029)	r (VR)	M19
Single Occupancy Indicator - Secure/Unsecu (Outside)	re	M195
Single Occupancy Indicator - Vacant/Occupie (Outside)	ed	M19V
Single Occupancy Indicator - Secure/Unsecu (Inside)	re	M19N
Double Occupancy Indicator - Secure/Unsecu (Outside) Secure/Unsecure (Inside)	M19SN	
Double Indicator Vacant/Occupied (Outside) Unsecure (Inside)	Secure/	M19VN
*Knurling outside and inside	(VR)	M20
*Knurling outside only	(VR)	M21
*Knurling inside only	(VR)	M22
*Abrasive coat outside and inside	(VR)	M23
*Abrasive coat inside only	(VR)	M24
*Abrasive coat outside only	(VR)	M25
Non-ferrous lockcase (ML2000 only)		M26
Lead-wrapped case	(HS) (VR)	M29
Half trim (for ML2010, ML2020, ML2022, ML2024, ML2029, ML2030, ML2032, ML2052, ML2053, ML2055, ML2056, ML2057, ML2058, ML2059, Ml2062, ML2065) (Supplied with inside trim only. Includes cylinder)		M30
Working trim only	(HS) (VR)	M31
Latch hold back (for ML2042, ML2052, ML2055, ML2051, ML2057 only)		LHB**
Tapered Cylinder Collar (HPSK only)		M111
*Not available with Vineyard™ or Muséo®levers. **Must use A02 cam when LHB is specified		

** Must use A02 cam when LHB is specified

Door Thickness

Door Thickness	Sectional Trim - Specify	Escutcheon* Trim - Specify
1-3/8"(35mm)**	D138	D138
1-3/4" (44mm)	(standard)	(standard)
1-7/8"(48mm)	D178	D178
2" (51mm)	D200	D200
2-1/8" (54mm)	D218	D218
2-1/4" (57mm)	D214	D214
2-3/8" (60mm)	D238	D238
2-1/2" (64mm)	D212	D212
2-5/8" (67mm)	D258	D258
2-3/4" (70mm)	D234	D234
2-7/8" (73mm)	D278	D278
3" (76mm)	D300	D300
3-1/8" (79mm)	D318	D318
3-1/4" (83mm)	D314	D314
3-3/8" (86mm)	D338	D338
3-1/2" (89mm)	D312	D312
3-5/8" (92mm)	D358	D358
3-3/4" (95mm)	D334	D334
3-7/8" (98mm)	D378	D378
4" (102mm)	D400	D400
3-7/8" (98mm) 4" (102mm)	D378	D378 D400

* For 2-3/8" (60mm) to 4" (102mm) door thickness: throughbolts and thumbturn lever spindle for 4" door will be provided; may be field cut. "R" & "L" escutcheons only available 1-3/8" (35mm), 1-3/4" (44mm), and 2-1/4" (57mm). ** 1-1/16" (27mm) front standard for 1-3/8" (35mm) door

 $\frac{1}{2}$ Vandal Resistant trim accommodates doors 1-3/4" (44mm) to 2-1/4" (57mm). Door thicknesses other than 1-3/4" (19mm) must be specified.

Strikes

Available for ML2000HS and ML2000VR

ANSI Lip to Center	ANSI Straight Lip Specify	Curved Lip Specify
7/8" (22mm)	SS078	N/A
1-1/8" (29mm)	(standard)	SA118
1-1/4" (32mm)	SS114	SA114
1-3/8" (35mm)	SS138	SA138
1-1/2" (38mm)	SS112	SA112
1-3/4" (44mm)	SS134	SA134
2" (51mm)	SS200	SA200
2-1/4" (57mm)	SS214	SA214
2-1/2" (64mm)	SS212	SA212
2-3/4" (70mm)	SS234	SA234
3" (76mm)	SS300	SA300
Open Back Strike	Door Thickness	Specify
	1-3/4" (44mm)	SB134
	2" (51mm)	SB200
	2-1/4" (57mm)	SB214
Rabbeted front and stri	ke –	Specify SR118

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Quick Codes

ML2000, ML20900 ECL and ML20600 NAC

Handing

Hand	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Electric Monitor Options (ML20900 Series Only)

Description	Specify
Latchbolt Monitor	M91
Request to Exit	M92
Security Monitor	M105

These options may be ordered together only as follows: M91xM92, M92xM105.

Thumbturns

Description	Specify
Ergonomic	M34
Decorative	MT1
Decorative Square	MT2
Decorative Cylinder	MT2

See page 40 for images of decorative thumbturns

EcoFlex[™] Mortise Lock End-of-Line Resistors and Deadbolt Privacy Quick Code

Description	Specify
No End-of-Line Resistors	Blank
Mercury / Lenel 1KΩ/2KΩ	R01
Software House 1K Ω /2K Ω	R03
AMAG 4-State Supervision	R04
Deadbolt Privacy	PHR
Deadbolt Privacy and Mercury / Lenel 1K Ω /2K Ω	PHRR01
Deadbolt Privacy and Software House $1K\Omega/2K\Omega$	PHRR03
Deadbolt Privacy and AMAG 4-State	PHRR04

Fail Safe/Fail Secure

Description	Specify
Fail safe	SAF
Fail secure	SEC

Panel Applications (Material added to the door face, increasing the overall door thickness)

Description	Specify
Centerline of lockcase	DNII
to edge of panel not to exceed 2"	PNL

Electric Accessories

Description	Specify
Power supply 1.0 Amp @ 12 VDC output	BPS-12-1
Power supply 3.0 Amp @ 12 VDC output	BPS-12-3
Power supply 1.0 Amp @ 24 VDC output	BPS-24-1
Power supply 2.0 Amp @ 24 VDC output	BPS-24-2
Power supply 4.0 Amp @ 24 VDC output	BPS-24-4

How To Specify ML2000

ML2000 Series Suggested Specification

All locksets shall be ML2000 Series Mortise Locksets as manufactured by Corbin Russwin Architectural Hardware.

Locks shall have all functions available in one size case, manufactured from heavy gauge steel, minimum thickness 3/32" (2mm). The handing of all locks shall be reversible without the disassembly of the lockcase. Cases are to be closed on all sides to protect internal parts. Locks are to have adjustable, beveled and armored fronts, standard 2-3/4" (70mm) backset, a full 3/4" (19mm) throw two-piece mechanical anti-friction latchbolt, and a one-piece stainless steel 1" (25mm) throw deadbolt, and shall be available for a minimum door thickness of 1-3/8" (35mm). Internal parts shall be heavygauge steel, zinc dichromate plated for corrosion resistance.

All locksets with latchbolts, regardless of trim, shall be listed by Underwriters Laboratories for A label and lesser class doors, 4' x 10' single or 8' x 10' pair.

Locksets to be used on specified exterior doors or doors subject to special atmospheric conditions (roofs, pool areas, chemical laboratories, sewage disposal plants, etc.) shall have non-ferrous lock cases and critical internal components.

Cylinder options shall include master ring, flexible head, concealed shell, interchangeable core, security, blockouts, Pyramid and Access 3 types.

Lock trim (knob, lever, sectional or escutcheon) shall be throughbolted through the lockcase to ensure correct alignment and proper operation. Certification: UBC - 7 - 2 and UL10C - Positive Pressure Federal Specification FF-H-106G ANSI/BHMA A156.13 Series 1000, Grade 1 ANSI/BHMA A117.1, Accessibility Code (formerly Title 19, California State Fire Marshal Standard) (lever handle trim).

All locks, trim, and cylinders shall be from one manufacturer.

All locksets shall carry a ten-year limited warranty.

ML2000 Series Mortise Locks with BHSS and BLSS Trim

- A. Ligature Resistant, Mortise: ANSI/BHMA A156.13, Series 1000, Operational and Security Grade 1 mortise type manufactured to accepted OMH requirements with ligature-resistant lever and escutcheon trim. Locksets to be manufactured with a corrosion resistant, formed steel case. Levers and escutcheons are manufactured from stainless steel material. Provide optional lead-lining (lock body), Torx® fasteners, and Antimicrobial coating as specified in Hardware Sets.
- B. Ligature Resistant, Mortise: ANSI/BHMA A156.13, Series 1000, Operational and Security Grade 1 mortise type manufactured to [accepted] [Use with caution] OMH requirements with ligature-resistant lever and rose trim. Locksets to be manufactured with a corrosion resistant, formed steel case. Levers and roses are manufactured from stainless steel material. Provide optional lead-lining (lock body), Torx® fasteners, and Antimicrobial coating as specified in Hardware Sets.

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How To Specify ML2000

ML2000 Series Mortise Locksets with Vandal Resistant Trim Suggested Specification

All locksets shall be ML2000VR Series Mortise Locksets as manufactured by Corbin Russwin Architectural Hardware.

Locks shall have all functions available in one size case, manufactured from heavy gauge steel, minimum thickness 3/32" (2mm). The handing of all locks shall be reversible without the disassembly of the lockcase. Cases are to be closed on all sides to protect internal parts. Locks are to have adjustable, beveled and armored fronts, standard 2-3/4" (70mm) backset, a full 3/4" (19mm) throw two-piece mechanical anti-friction latchbolt, and a one-piece stainless steel 1" (25mm) throw deadbolt, and shall be available for a minimum door thickness of 1-3/4" (44mm). Internal parts shall be heavy gauge steel, zinc dichromate plated for corrosion resistance.

High security escutcheon trim shall be cast (stainless) steel with tapered design top and bottom to resist forced entry, excessive abuse and vandalism. Size to be 8-1/2" (216mm) high x 2-1/8" (54mm) wide x 5/16" (8mm) thick with double throughbolts and 2 post lugs to receive torx[®] pin tamper-resistant security screws through both escutcheons. Alignment posts shall be located over and under the spindle for rigidity and security and shall project through the lock case to ensure proper alignment. Escutcheons to accept cast levers (Newport or Citation) which accept free-floating spindles with a torque resistance of 700 inch lbs. Size of spindle to be 5/16" (8mm) and extend from both sides of the escutcheon. Levers will remain attached if spindle is broken. Lobular torx® pin drive self-tapping screws and lobular throughbolts furnished standard for vandal resistance.

Locksets that are to be used on specified exterior doors or doors subject to special atmospheric conditions (roofs, pool areas, chemical laboratories, sewage disposal plants, etc.) shall have non-ferrous lock cases and critical internal components.

Locksets to be furnished standard with conventional 6-pin fixed core cylinders.

Optional cylinders shall include IC, Access 3, blockout, security and Pyramid. Furnish a tapered vandal-resistant cylinder collar where necessary.

Certification: UBC - 7 - 2 and UL10C - Positive

Pressure Federal Specification FF-H-106G ANSI/BHMA A156.13 Series 1000, Grade 1 ANSI/BHMA A117.1, Accessibility Code (formerly Title 19, California State Fire Marshal Standard) (lever handle trim).

All locks, trim, and cylinders shall be from one manufacturer.

All locksets shall carry a ten-year limited warranty.

Mortise Locksets ML2000HS High Security Series Suggested Specification

All locksets shall be ML2000HS Series High-Security Mortise Locksets as manufactured by Corbin Russwin Architectural Hardware. Locks shall be manufactured from heavygauge steel, minimum thickness 3/32" (2mm). Cases are to be closed on all sides to protect internal parts. Locks are to have adjustable, beveled and armored fronts, standard 2-3/4" (70mm) backset, a full 3/4" (19mm) throw two-piece mechanical anti-friction latchbolt, and a one-piece stainless steel 1" (25mm) throw deadbolt. Internal parts shall be heavy-gauge steel, zinc dichromate plated for corrosion resistance.

High-security trim shall be cast brass or bronze, designed to resist forcible removal. Knobs shall have 3/8" (10mm) spindles on both sides and shall be attached to the escutcheons. Escutcheons shall be 8-1/2" (216mm) x 1-3/4" (44mm) x 3/8" (10mm) thick, having a 30° chamfer at top and bottom to resist forcible removal. Locksets shall be furnished with 4 through bolts and 2 post lugs to receive security screws through both escutcheons. Alignment posts shall be located over and under the knob spindle for rigidity and security, and shall project through the lockcase to ensure proper alignment. Cylinders shall be mounted flush with the escutcheon. All exposed screws shall be security type.

Certification:

UBC - 7 - 2 and UL10C - Positive Pressure Federal Specification FF-H-106G ANSI/BHMA A156.13 Series 1000, Grade 1 ANSI/BHMA A117.1, Accessibility Code.

All locks, trim, and cylinders shall be from one manufacturer.

All locksets shall carry a ten-year limited warranty.

How To Specify

ML2000

ML20900 ECL Series Suggested Specification

ECOFLEX™ ELECTRIFIED MORTISE LOCKS

A. CORBIN RUSSWIN ML20900

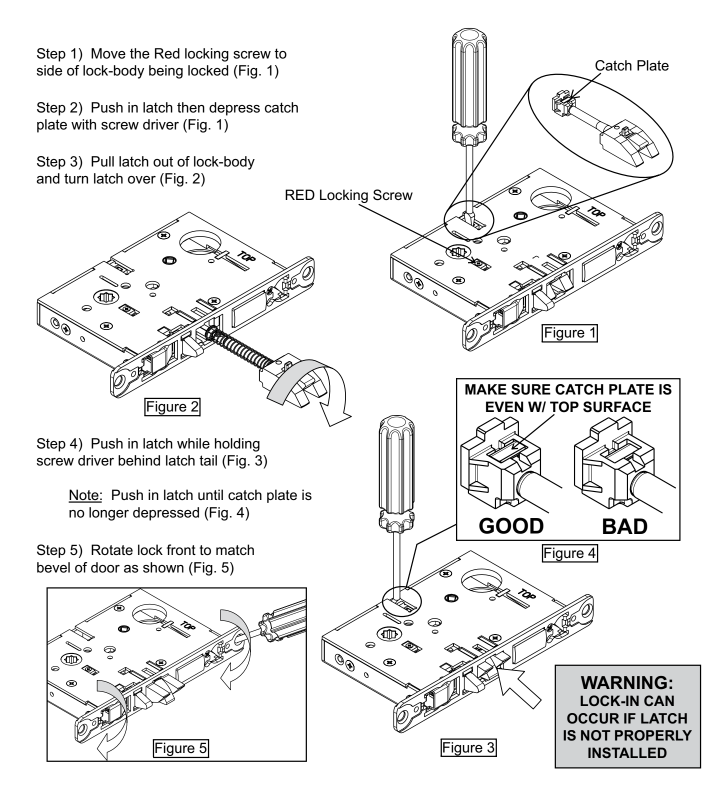
Electrified Mortise Locks

- 1. General: ANSI/BHMA certified extra heavy duty, lever type mortise lock conforming to ANSI/BHMA A156.13 Series 1000, Grade 1 requirements and ANSI A117.1 accessibility guidelines. All functions manufactured in a single sized case formed from a minimum 12 gauge steel. Lockset is field-adjustable for handing without opening the lock body with a beveled armored front that is 0.125" minimum thickness and utilizes a one piece 3/4" anti-friction stainless steel latchbolt. To insure proper alignment, all trim, shall be thru-bolted and fully interchangeable between rose and escutcheon designs. Lock is UL/cUL listed and labeled for use on up to 3 hour fire rated openings.
 - a. Backsets: 2-3/4".
 - b. Deadbolt: Optional 1" throw made of stainless steel and 2 hardened steel roller inserts.
 - c. Strikes: Provide wrought boxes and strikes with proper lip length to protect trim but not to project more than 1/8" beyond trim, frame or inactive leaf. Where required, provide open back strike and protected to allow practical and secure operation.
- 2. Provide access control mortise lock series, type and functions where specified in hardware groups, with provisions below:
 - a. Emergency override access capability with key cylinder retraction of lock latch bolt without necessary electronic activation. b. Inside lever retracts latch and deadbolt simultaneously for free egress.
 - D. Inside level retracts later and deadboit simulaneously for free egress.
 - c. Refer to "KEYING" specification section for keying system requirements.
 - d. Lever and finish to match corresponding mechanical locking hardware.
- 3. Locking and unlocking of the lever handle by electronic operation contained completely within the body of the mortise lock.
 - a. Field configurable Fail Safe /Fail Secure by means of an external DIP switch setting.
 - b. Operationally voltage-insensitive 12 to 24 VDC.
 - c. Energy Performance: Maximum standby current required for functional operation not to exceed 50 mA at 24 VDC limiting potential inductive kickback or the need for external diodes.
 - d. Functional locking operation not affected by cable runs greater than 500 feet using a minimum 22 AWG wire.
- 4. Monitoring: Optional real time monitoring of latchbolt, deadbolt, door open/closed status and valid egress where specified. Valid egress signaled by activation of the Request-to-Exit (RX) micro switch integral to the inside lever of the lockset on the unsecure side of the door capable of shunting external alarms. Door open/closed status provided by monitoring the deadlatch and latchbolt in series with optional integrated magnetic door position switch.
- 5. Perform centralized control of the integrated locking functions by means of a single cable run to the access control panel independent of any proprietary power supplies, interface boards or controllers.
 - a. End of line termination points by means of factory pre-wired Molex® connectors and harnesses.
 - b. Source power electrical hard wiring and connections by others.

Reversing Handing

ML2000

Instructions for reversing the hand of the ML2000.



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45300-8/15

ASSA ABLOY NOTES ML2000

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Notes

ML2000

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ASSA ABLOY Notes ML2000

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ML2000.85

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 www.corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield[®] technology, a silverbased antimicrobial coating designed to inhibit the growth of bacteria.

MicroShield® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.



Electrol vo

As part of their promise to provide innovative, fast and effective high security solutions to their customers, certain ASSA ABLOY Group brands offer ElectroLynx[®], a universal quick-connect system that simplifies the electrification of the door opening.

ElectroLynx[®] is a registered trademark of ASSA ABLOY Inc.

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ED3000 Series

Crossbar Exit Devices





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www.corbinrusswin.com

assa abloy Intro<u>duction</u>

ED3000 Series

ED3000 Series

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Applications Since patenting some of the first exit devices nearly a century ago, Corbin Russwin has met rigorous life safety and security requirements, while offering pleasing aesthetics and trouble-free operation. Designed for applications in high-use, high-abuse situations, ED3000 Crossbar Exit Devices can be teamed with a variety of Corbin Russwin trims to provide desired functions, styles and finishes in new construction and renovations, including:

- Schools and universities
- Health care facilities
- Government and municipal buildings
- Commercial and industrial
- Office and retail complexes
- Transportation facilities
- Hotels and conference centers
- Religious facilities

Advantages

- Meets ANSI /BHMA Grade 1 requirements
- Heavy-duty construction
- Base metals (brass, bronze and stainless steel) for durability
- Easy-to-use crossbar operation for quick egress and ADA compliance
- Dogging standard on all panic listed devices
- Thru-bolted trims for strength and security
- Wide range of finishes, trims and styles to match other Corbin Russwin products
- Devices available to satisfy panic and fire opening requirements

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Applications and Listings

ED3000 Series

UL UL listed as fire exit hardware by Underwriters Laboratories Inc.

Single Door

		Fire Do	or Ratings		
	Max. Door Opening	А	B, D	Application	
		3 Hr.	90 Min.		
Rim					
ED3200	4'	Devices are p	anic listed only.		
ED3200A	4' x 8'	UL	UL	Surface applied; single point latching.	<u>وــــــــــــــــــــــــــــــــــــ</u>
Vertical Rod					
ED3400	4' x 8'	Devices are panic listed only.			
ED3400A	N/A	Fire ratings do not apply for single door applications.		Surface applied; two point latching.	
Mortise					
ED3600	4'	Devices are panic listed only.			
ED3600A	4' x 7'2"	UL UL		Mortised in door; two point latching.	

Pair of Doors with Removable Mullion

	May Deer	Fire Do	or Ratings		
	Max. Door Opening	A	B, D	Application	
	Opening	3 Hr.	90 Min.		
Rim x Rim					
ED3200 x ED3200 x 907	8' x 8'	Devices are panic listed only.			
ED3200 x ED3200 x 910	8' x 10'	Devices are panic listed only.		2 independent, active doors with removable mullion.	
ED3200A x ED3200A x 907	8' x 8'	UL UL			

Pair of Doors

	Maria Danas	Fire Do	or Ratings		
	Max. Door Opening	А	B, D	Application	
		3 Hr.	90 Min.		
Vertical Rod (Swinging in	the Same Dire	ction)			
ED3400 x ED3400	8' x 8'	Devices are p	panic listed only.	2 independent doors with 2 point latching –	
ED3400A x ED3400A	8' x 8'	—	UL	overlapping astragal not required	
Vertical Rod (Swinging in	Opposite Dire	ctions)			
ED3400 x ED3400	8' x 10'	Devices are panic listed only.		2 independent doors with 2 point latching	
ED3400A x ED3400A	8' x 8'	UL	UL	 overlapping astragal required for 3 hour openings. 	
Vertical Rod x Mortise					
ED3400 x ED3600	8' x 7'2"	Devices are panic listed only.		Overlapping astragal required for 3 hour openings. Coordinator required with standard	
ED3400A x ED3600A	8' x 7'2"	UL	UL	strike.	
Vertical Rod x Rim					
ED3400 x ED3200 x S02	8' x 8'	Devices are panic listed only.		Non-prepped doors only; S02 strike required on inactive door; coordinator recommended.	

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Functions

ED3000 Series

		Dev	rice with Trim	
Device	Туре	ANSI #	Description	Trim Designation*
ED3210, ED3410, ED3610	Passage	14	Free at all times	XX3310
ED3210A, ED3410A, ED3610A	Passage	14	3-hour fire-rated, Free at all times	XX3310
ED3210AT, ED3410AT, ED3610AT	Thumbpiece Passage	15	3-hour fire-rated, Free at all times	T3X10
ED3210T, ED3410T, ED3610T	Thumbpiece Passage	15	Free at all times	T3X10
ED3250, ED3450, ED3650	Dummy/Exit Only	01/02	Always rigid; Exit only	XX3350, T3X50
ED3250A, ED3450A, ED3650A	Dummy/Exit Only	01/02	3-hour fire-rated, Always rigid; Exit only	XX3350, T3X50
ED3255, ED3455, ED3655	Classroom	08	Free at all times except when locked by key	XX3355
ED3255A, ED3455A, ED3655A	Classroom	08	3-hour fire-rated, free at all times except when locked by key	XX3355
ED3255AT, ED3455AT, ED3655AT	Thumbpiece Classroom	05	3-hour fire-rated, free at all times except when locked by key	T3X55, T3XM55
ED3255T, ED3455T, ED3655T	Thumbpiece Classroom	05	Free at all times except when locked by key	T3XX55, T3XXM55
ED3257, ED3257A	Nightlatch	03	Entrance by trim when latchbolt is retracted by key. Key removable only when locked	XX3357, T3X57
ED3457, ED3457A	Nightlatch	09	Entrance by trim when latchbolt is retracted by key. Key removable only when locked	XX33V57
ED3657, ED3657A	Nightlatch	03	Entrance by trim when latchbolt is retracted by key. Key removable only when locked	XX33M57, T3XM57

* When ordering a device, the function must be included in the device component of the order string and must match the trim function (e.g. ED3255/A3355). See pages 11-12.

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Rim Exit Features

ED3000 Series

ED3200 Series ED3200A Series

Features

Handing

Field reversible (ED3200 Series only); specify hand.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits up to 36" (914mm) door. Optional: 48" (1219mm) bar fits up to 48" (1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/8" (105mm).

3/4" (19mm) pivoted.

Materials

Brass, bronze or stainless steel.

Cases

Heavy wrought, 8-3/8" (213mm) x 2-5/8" (67mm).

Projection

4-1/2" (114mm); 2-3/4" (70mm) depressed.

Crossbar

Standard: round seamless tubing. Optional: reinforced crossbar; see Quick Codes, page 20.

Dogging

Standard on ED3200 Series devices. Dogging not available on ED3200A Series devices.

Fasteners

Standard: machine and wood screws. Optional: sex nuts and bolts or spanner head screws; see Quick Codes, page 20.

Panic Listed Rim Exit Device 3-Hour Fire Listed Rim Exit Device



California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Certification/Compliance

See Options and Accessories, page 14.

Cylinder not included unless specified. See

Removable Mullion

See Mullions, page 16.

How to Order, page 19.

Applications and Listings

ANSI

Strike

Cylinders

See page 3.

Warranty

One-year limited.

Meets A156.3, Grade 1. Meets A117.1 Accessibility Code.

C-UL US

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. 3-hour firerated devices listed as fire exit hardware for use on 4' x 8' single doors and 8' x 8' double doors. UL symbol on active case cover indicates listing.

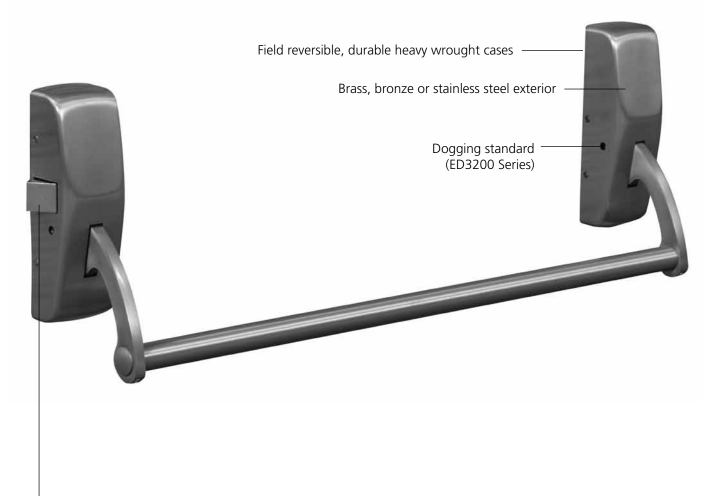
Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Finishes

i misnes	
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed
613E	Dark Oxidized Satin Bronze - Equivalent
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®

45390-4/15

ED3200 and ED3200A Series Rim Exit Devices



3/4" throw pivoted latchbolt

Corbin Russwin

ASSA ABLOY

Surface Vertical Rod Exit Features

ED3000 Series

ED3400 Series Panic Listed Surface Vertical Rod Exit Device ED3400A Series 3-Hour Fire Listed Surface Vertical Rod Exit Device

Features

Handing

Device non-handed (ED3400 Series only); specify hand.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits up to 36" (762mm-914mm) door. Optional: 48" (1219mm) bar fits up to 48" (1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 3" (76mm).

Door Height

All top rods easily field cut to size. Standard: Top rod is for doors up to 8'. Optional: Top rod for doors up to 10'. See Quick Codes, page 21.

Latchbolt

ED3400 Series devices: Top: 1/2 " throw. Bottom: 5/8 " throw; acts independently, allowing top latch to remain engaged even when bottom latch is not projected. ED3400A Series devices: Top: 5/8 " throw. Bottom: 1 " throw; acts independently, allowing top latch to remain engaged even

allowing top latch to remain engaged even when bottom latch is not projected

Latchbolt Operation

Standard on ED3400 and ED3400A Series devices: latchbolts held in retraced position until door closes.

Vertical Rods

1/2" round tubing

Materials

Brass, bronze or stainless steel.

Cases

Heavy wrought, 8-3/8" (213mm) x 2-5/8" (67mm).

Projection

45390-4/15

4-1/2" (114mm); 2-3/4" (70mm) depressed.

Crossbar

Standard: round seamless tubing. Optional: reinforced crossbar; see Quick Codes, page 20.

Dogging

Standard on ED3400 Series devices. Dogging not available on ED3400A Series devices.

Fasteners

Standard: machine and wood screws. Optional: sex nuts and bolts or spanner head screws; see Quick Codes, page 20.

Strike

See Options and Accessories, page 14.

Cylinders Cylinder not included unless specified. See

How to Order, page 19. *Applications and Listings* See page 3.

Warranty One-year limited.

Certification/Compliance

ANSI

Meets A156.3, Grade 1. Meets A117.1 Accessibility Code.

C-UL US

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. 3-hour fire-rated devices listed as fire exit hardware for use on 4' x 8' single doors and 8' x 8' double doors. UL symbol on active head indicates listing.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

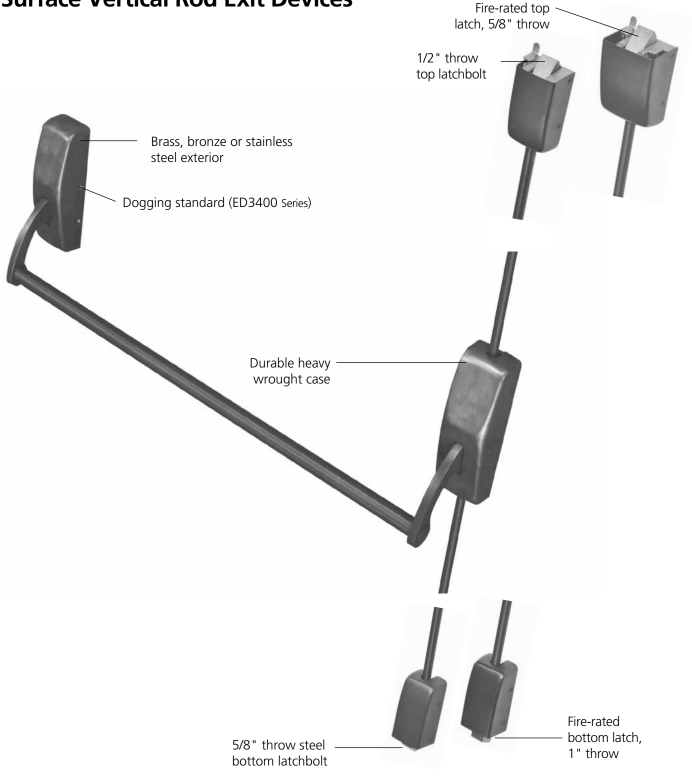
1 IIII SIIES	
BHMA 605	Bright Brass
BHMA 606	Satin Brass
BHMA 611	Bright Bronze
BHMA 612	Satin Bronze
BHMA 613	Oxidized Bronze, oil rubbed
613E	Dark Oxidized Satin Bronze - Equivalent
BHMA 629	Bright Stainless Steel
BHMA 630	Satin Stainless Steel
630C	Satin Stainless Steel with MicroShield®

Surface Vertical Rod Exit Features

ED3000 Series

Corbin Russwin

ED3400 and ED3400A Series Surface Vertical Rod Exit Devices



Mortise Exit Features

ED3000 Series

ED3600 Series ED3600A Series

Features

Handing

Device is not field reversible.

Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits up to 36" (762mm-914mm) door. Optional: 48" (1219mm) bar fits up to 48" (1219mm) door; specify W048.

Door Thickness

1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

Stile

Minimum width 4-1/2" (114mm).

Latchbolt Brass, 3/4" (19mm) throw.

Auxiliary Latch

Brass.

Front

8" x 1-1/4" (203mm x 32mm) heavy gauge brass

Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm).

Materials

Brass, bronze or stainless steel.

Cases

Heavy wrought, 8-3/8" (213mm) x 2-5/8" (67mm).

Projection

4-1/2" (114mm); 2-3/4" (70mm) depressed.

Crossbar

Standard: round seamless tubing. Optional: reinforced crossbar; see Quick Codes, page 20.

Dogging

Standard on ED3600 Series devices. Dogging not available on ED3600A Series devices.

Fasteners

Standard: machine and wood screws. Optional: sex nuts and bolts or spanner head screws; see Quick Codes, page 20.

Panic-Listed Mortise Exit Device

3-Hour Fire-Listed Mortise Exit Device

Strike

See Options and Accessories, page 15.

Cylinders

Cylinder not included unless specified. See How to Order, page 19.

Applications and Listings See page 3.

Warranty One-year limited.

Certification/Compliance

ANSI

Meets A156.3, Grade 1. Meets A117.1 Accessibility Code.

C-UL US

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. 3-hour firerated devices listed as fire exit hardware for use on 4' x 7'2"' single doors and 8'x7'2" double doors. UL symbol on active head indicates listing.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

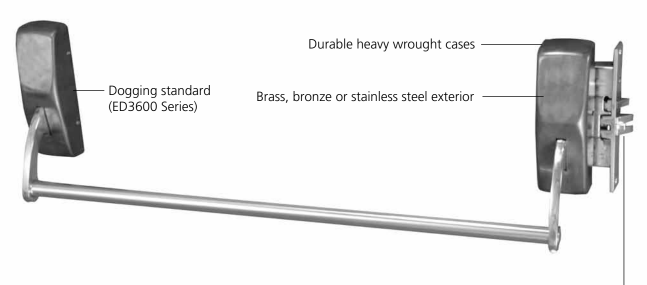
111101165				
BHMA 605	Bright Brass			
BHMA 606	Satin Brass			
BHMA 611	Bright Bronze			
BHMA 612	Satin Bronze			
BHMA 613	Oxidized Bronze, oil rubbed			
613E	Dark Oxidized Satin Bronze - Equivalent			
BHMA 629	Bright Stainless Steel			
BHMA 630	Satin Stainless Steel			
630C	Satin Stainless Steel with MicroShield			

Corbin Z

Mortise Exit Features

ED3000 Series

ED3600 and ED3600A Series Mortise Exit Devices



3/4" throw latchbolt

ED3000 Series

Armstrong Lever: Cast Escutcheon: Cast $1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +$		Lever Trim Design				
A33 Lever: Cast Escutcheon: Cast a_{11} a_{13} a_{14} $a_{$		Armstrong	.2-3/8"	Trim Designation	ANSI #	
Image: Lever: Cast Escutcheon: CastImage: Lever:		A33	1	<u> </u>		
Lever: Cast e_{14} e_{23} e_{33} $e_$	50		T C			
ESCURTMEON: Cast $43357 \cdot \text{Nightach} (\text{Nim}) = 03$ $A3357 \cdot \text{Nightach} (\text{Nortize}) = 03$ Citation Cast: $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-5.36^{\circ}}$ $\frac{7100 \text{ Designation}}{14 \times 10^{-0.56^{\circ}}}$ Citation Cast: $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-5.36^{\circ}}$ $\frac{7100 \text{ Designation}}{14 \times 10^{-0.56^{\circ}}}$ Dirke D33 Lever: Cast $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-5.36^{\circ}}$ $\frac{7100 \text{ Designation}}{14 \times 10^{-0.56^{\circ}}}$ Dirke D33 Lever: Cast $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-5.36^{\circ}}$ $\frac{7100 \text{ Designation}}{14 \times 10^{-0.56^{\circ}}}$ Dirke D33 Lever: Cast $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-5.36^{\circ}}$ $\frac{7100 \text{ Designation}}{14 \times 10^{-0.56^{\circ}}}$ Dirke D333 Lever: Cast $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-1.56^{\circ}}$ $\frac{7100 \text{ Designation}}{14 \times 10^{-0.56^{\circ}}}$ Dirke D333 Lever: Cast $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-1.56^{\circ}}$ $\frac{7100 \text{ Designation}}{14 \times 10^{-0.56^{\circ}}}$ Newport D3357 - Nightach (Nortise) $33 \times 10^{-2.56^{\circ}}$ $1 \times 10^{-2.36^{\circ}}$ $\frac{7100 \text{ Designation}}{13 \times 10^{-2.56^{\circ}}}$ Newport D333 Lever: Cast $14 \times 10^{-2.36^{\circ}}$ $1 \times 10^{-2.36^{\circ}}$ $\frac{7100 \text{ Designation}}{13 \times 10^{-2.56^{\circ}}}$ Newport D33357 - Nightach (Nortise) $33 \times 10^{-2.56^{\circ}}$ $\frac{7100 \text{ Designation}}{13 \times 10^{-2.56^{\circ}}}$ Newport D33357 - Nightach (Nortise) $33 \times 10^{-2.56^{\circ}}$ $\frac{7100 \text{ Designation}}{13 \times 10^{-2.56^{\circ}}}$ Newport D33357 - Nightach (Nortise) $33 \times 10^{-2.56^{\circ}}$ $\frac{7100 \text{ Designation}}{13 \times 10^{-2.56^{\circ}}}$ Newport D33357 - Nightach (Nortise) $33 \times 10^{-2.56^{\circ}}$ <t< td=""><td></td><td></td><td>8-1/4"</td><td></td><td></td></t<>			8-1/4"			
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$\begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $		Escatemeon. Cast		L3357 - Nightlatch (Rim)	03	
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$ \begin{array}{ c c c c } \hline & & & & & & & & & & & & & & & & & & $			8-1/4"	N3355 - Classroom	08	
Regis R33 Lever: Cast Escutcheon: Cast i		Esculcheon. Cast	4-3/4"	N3357 - Nightlatch (Rim)	03	
Regis R33 Lever: Cast Escutcheon: Cast i				N33V57 - Nightlatch (SVR)	09	
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PR33 PR33 PR33 PR33 PR3310 - Passage PR3350 - Dummy O2 PR3355 - Classroom 08 PR3357 - Nightlatch (Rim) 03 PR3357 - Nightlatch (Rim) 03			3-1/4	K33M57 - Nightlatch (Mortise)	03	
PR33 PR33 PR33 PR33 PR3310 - Passage 14 Lever: Cast 8-1/4" 8-1/4" PR350 - Dummy 02 PR355 - Classroom 08 PR357 - Nightlatch (Rim) 03		Princeton	~2-3/8"	Trim Designation	ANSI #	
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Escutcheon: Cast 8-1/4" PR3355 - Classroom 08 PR3357 - Nightlatch (Rim) 03			TKO N			
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		Escutcheon: Cast				
$\gamma = \frac{1}{2} $			D-1/4			
PR33M57 - Nightlatch (Mortise) 03			3-1/4" !	PR33IVID7 - INIGNTIATCH (IVIORTISE)	03	

See Page 21 for available finishes

Trims

ED3000 Series

	Pull Trim/Thumbpiece De	sign1		
	D Grip T33	2-5/8" 2-1/16"	Trim Designation	ANSI #
100	Grip: Extruded	(67mm) (52mm) →→ →→	T3310 - Passage	14
•	Escutcheon: Wrought		T3350 - Dummy	02
	Escatcheon. Wrought	14-1/4" (362mm)	T3355 - Classroom (Rim/SVR)	08
1			T33M55 - Classroom (Mortise)	08
40		152mm	T3357 - Nightlatch (Rim) ²	03
			T33M57 - Nightlatch (Mortise)	03
	Round Grip	1-3/4" 2-1/16"	Trim Designation	ANSI #
10	T34	(44mm) (52mm)	T3410 - Passage	14
	Grip: Extruded Escutcheon: Wrought		T3450 - Dummy	02
1	Escutcheon: wrought	14-5/16" (364mm)	T3455 - Classroom (Rim/SVR)	08
		152mm)	T34M55 - Classroom (Mortise)	08
			T3457 - Nightlatch (Rim) ²	03
			T34M57 - Nightlatch (Mortise)	03
•	Sectional Grip	1-5/8" 2-1/4"	Trim Designation	ANSI #
	T35 Grip: Extruded	(41mm) (57mm)	T3510 - Passage	14
П			T3550 - Dummy	02
1		9-5/8" (244mm) (198mm)	T3555 - Classroom (rim)	08
1			T35M55 - Classroom (Mortise)	08
U			T3557 - Nightlatch (Rim) ²	03
			T35M57 - Nightlatch (Mortise)	03
	Auxiliary Control/		Trim Designation	ANSI #
	Inside Lever Assembly		3357T - Nightlatch (SVR)	12
			/	

Passage and Classroom functions have thumbpiece. Dummy and Nightlatch functions are pull only.
 Not available with Surface Vertical Rod devices. For SVR X Night-latch x pull trim requirement - must order ED3450(A) x Dummy pull trim and 3357T Auxiliary Control.

See Page 21 for available finishes.

Russwin 72

ASSA ABLOY

Offset Pull Trims

ED3000 Series

	Offset Pull Trim: P12, P13, P14*							
Ĵ	Offset Pull P12 Clearance: 2-1/2"		Specify Part Number, 716F50M x Finish ¹					
	Offset Pull P13 Clearance: 2-1/2 "	+ 4" + 19" 18" 	Specify Part Number, 716F51M x Finish ¹					
\mathbf{j}	Offset Pull P14 Clearance: 2-1/2"	+-3" + 10-3/4" 10"	Specify Part Number, 716F52M x Finish ¹					

1. Available in 605, 606, 612, 613, 626, 629 and 630 finishes. *Available on 1-3/4" thick doors only.

45390-4/15

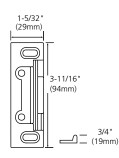
Corbin 7

Options and Accessories

ED3000 Series

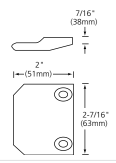
Rim Strikes

(Screws Included)



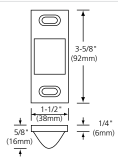
Rim Strike

Standard on ED3200 Series devices. For doors with 1/2" (13mm) or 5/8" (16mm) stop. Adjustable to compensate for shrinkage and swelling of door. Nylon anti-friction inserts for quieter operation. 3-1/4" x 1-1/16" (82mm x 27mm). To order separately, specify 786F54. 1/8" (3mm) shim available for 1/2" (13mm) stop; specify 786F72.



Rim x Vertical Rod Strike

Required for ED3200 Series devices when used with ED3400 Series device on a pair of doors. To order with device, specify option S02. To order separately, specify 786F53.

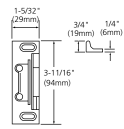


Mortised Adjustable Rim Strike

Optional for ED3200 Series devices only. Adjustable to compensate for shrinkage and swelling of door. 3-5/8" x 1-1/2" (92mm x 38mm). To order with device, specify option S04. To order separately specify 786F51.

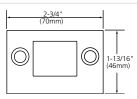
Vertical Rod Strikes

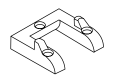
(Screws Included)



Top Strike

Standard Top Strike for both Panic & Fire Hardware. Surface applied to frame. Black nylon coated. 3-11/16" x 1-5/32" (94mm x 29mm). Specify 787F42



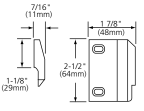


Bottom Strike

Optional for ED3400 Series devices. 2-3/4" x 1-13/16" (70mm x 46mm). To order with device specify option S03. To order separately, specify 786F56.

Bottom Strike for Threshold

Optional on ED3400A Series devices. For use with threshold. To order with device, specify option S06. To order separately, specify 786F55.



Flush Transom Strike

For doors having transom panel applications. 2-1/2" x 1-7/8" (64mm x 48mm). To order with device, specify option M67. To order separately, specify 787F41.

Surface Projecting Bottom Strike

Standard on ED3400 Series devices. 2-9/16" x 19/32" x 5/8" (65mm x 15mm x 16mm) high. To order separately, specify 786F52.

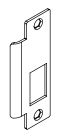
Corbin 7

ASSA ABLOY

Options and Accessories

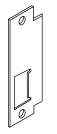
ED3000 Series

Mortise Strikes



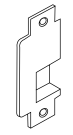
Curved Lip ANSI Strike

Standard on ED3600 and ED3600A Series. Handed. 1-1/4" lip standard, longer lips in increments of 1/4" through 2-7/8" available. 4-7/8" x 1-1/4" x 1-1/8" (124mm x 32mm x 28mm) lip to center, for 1-3/4" (44mm) doors.



Straight Lip ANSI Strike

4-7/8" x 1-1/4" x 1-1/8" (124mm x 32mm x 28mm) lip to center, for 1-3/4" (44mm) doors. To order separately, specify Part No.



Open Back Strike

Optional for use with ED3400 x ED3600 Series devices on a pair of doors. See How to Order, page 20. To order separately, specify Part No. x Door Thickness x Finish.

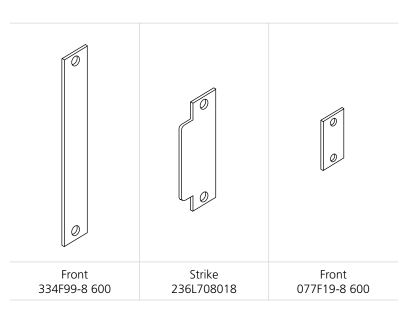
Door Thickness	Part No.
1-3/4"	786F66
2"	786F67
2-1/4"	786F68
1-3/4"	786F69
2"	786F70
2-1/4"	786F71
	Thickness 1-3/4" 2" 2-1/4" 1-3/4" 2"

Door Thickness	Part No.
1-3/4"	786F63
2 "	786F64
2-1/4 "	786F65

Hand	Door Thickness	Part No.		
	1-3/4"	786F57		
LHR	2 "	786F58		
	2-1/4"	786F59		
	1-3/4"	786F60		
RHR	2 "	786F61		
	2-1/4"	786F62		

Filler Plates

Optional for use on stock metal doors when required. To order, specify Part No. x Finish.



ED3000 Series

900 Series Removable Mullions

The 900 series mullions are used to install two ED3200 Series Rim Exit Devices in a double door opening. They may be quickly and easily removed, then reinstalled, when a full double door opening is temporarily required. The 900 series mullions meet ANSI A156.3, Type 22.

Materials and Finish

Steel mullion with malleable iron top and bottom plates; furnished with zinc plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field for Rim Exit Devices. The 900 series mullions are primed for painting, BHMA 600, red.

900 Series Mullions - How to Order Removable Mullions

UL Fire Rating ¹	Mullion Opening Height ²	Catalog Number
Panic Only	Up to 7'0"	907
Panic Only	Up to 8'0"	908
Panic Only	Up to 10'0"	910
3-Hour	Up to 7'0"	907A
3-Hour	Up to 8'0"	908A

900 Mullion Top Plate

Key Removable Mullions

UL Fire Rating ¹	Mullion Opening Height ²	Catalog Number
1-1/2 Hour	Up to 7'0"	907BKM ³
1-1/2 Hour	Up to 8'0"	908BKM ³
Panic Only	Up to 10'0"	910KM ³

Notes:

3. Cylinder and collars not included, specify separately. See Cylinders on page 18.

900 Series Mullions - Options *M95- Spacer Block*

Recommended for double rabbeted frames where the stop face width is less than the mounting hole spacing and also for door frames 5-3/4" (176mm) or less. To order with a mullion, specify M95. To order separately, specify Part No. 683F29-8.

M96- Angle Bracket

Recommended for any header configuration with less than 3" (76mm) of mounting surface. To order with a mullion, specify M96. To order separately, specify Part No. 655F63-8.

M57- Mullion Stabilizer Kit

Controls the movement of the mullion. Recommended for opening over 7' high, or whenever door movement must be minimized. To order with mullion, specify M57. To order separately, specify Part No. 653F11-1 x 695 or 628.

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^{1.} UL label on mullion indicates listing.

^{2.} May be field cut for doors.

Cylinders



Cylinders

- L4 keyway standard; specify other keyways.
- Specify Collar.
- To order with Exit Device, see How to Order, page 20.
- To order separately, specify Cylinder Type x Keyways Finish (e.g., 3000-200 x L4 x 626).

Rim



Available with the following trim: *3357 T3355 T3457

T3557

\bigcirc			
Description	L	ever Trim	Thumbuic on Tuine
Description	1-3/4" Door	2" and 2-1/4" Door	Thumbpiece Trim
6 Pin	3000-200	3000-312	3000-200
7 Pin	3000-200-7	3000-312-7	3000-200-7
Access 3 [®] Patented	3500-200	3500-312	3500-200
Access 3 [®] Security	3600-200	3600-312	3600-200
Access 3 [®] High Security	3700-200	3700-312	3700-200
Access 3 [®] IC Patented	3580-178	3580-318	3580-178
Access 3 [®] IC Security	3680-178	3680-318	3680-178
Access 3 [®] IC High Security	3780-178	3780-318	3780-178
Pyramid Security	3027-200	3027-312	3027-200
Pyramid Security IC	3037-178	3037-312	3037-178
Pyramid High Security	3020-200	3020-312	3020-200
Pyramid High Security IC	3030-178	3030-312	3030-178
Pyramid IC IC 6 Pin IC 6 Pin - Red IC 6 Pin - Blue IC 6 Pin - Green	3080-178	3080-318	3080-178
Pyramid IC (Disposable) Pyramid IC Less Core IC 6 Pin Less Core IC 6 Pin (Disposable)	3070-178	3070-318	3070-178
SFIC 6 Pin Less Core IC 6 Pin w/ SFIC (Disposable)	3040-178	3040-318	3040-178
Security	3010-200	3010-312	3010-200
Security IC	3090-178	3090-318	3090-178
Blockout	3012-178	3012-318	3012-178
IC 7 Pin IC 7 Pin - Red IC 7 Pin - Blue IC 7 Pin - Green	3080-178-7	3080-318-7	3080-178-7
IC 7 Pin Less Core IC 7 Pin (Disposable)	3070-178-7	3070-318-7	3070-178-7
SFIC 7 Pin Less Core IC 7 Pin w/ SFIC (Disposable)	3040-178-7	3040-318-7	3040-178-7

900 Series Key Removable Mullion Mortise Cylinders

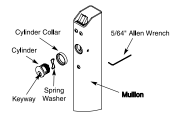


Description	Cylinder Type
6-Pin	1000-118-A62
7-Pin	1000-114-A62-7
6-Pin, IC	1080-114-A62
7-Pin, IC	1080-112-A62-7
Pyramid High Security	1020-114-A62
Pyramid Security	1027-114-A62
Pyramid High Security IC	1030-114-A62
Pyramid Security IC	1037-114-A62
Security	1010-118-A62
Security IC	1090-114-A62
6-pin, IC, less core	1070-114-A62
7-pin, IC, less core	1070-112-A62-7
Access 3 [®] – Patented	1500-114-A62
Access 3 [®] - Security	1600-114-A62
Access 3 [®] - High Security	1700-114-A62
Access 3 [®] IC - Patented	1580-114-A62
Access 3 [®] IC - Security	1680-114-A62
Access 3 [®] IC- High Security	1788-114-A62

900 Series Key Removable Mullion Cylinder Collar Packet

Mullion	Cylinder Length and Type							
Series	1-1/8"	1-1/4"	1-1/4" IC	1-1/2" IC				
907BKM 908BKM 910KM	610F01*	447	F43*	609F37*				

Note: Cylinder collar packets contain a collar and spring washer. *Specify finish when ordering packets.





Mortise



		Trim Functions									
Description	Cylinder Type	55	M57	V57	T33M55	T34M55	T35M55	T33M57	T34M57	T35M57	3357T
	1000-118-A07	Х		Х	Х	Х	Х	Х	Х	Х	Х
6 Pin	1000-134-A07		Х								
	3000-200	Х		Х							
7 0:-	1000-114-A07-7	Х		Х							Х
7 Pin	1000-134-A07-7		Х		Х	Х	Х	Х	Х	Х	
Access 3 Patented	1500-114-A07	Х		Х							Х
Access 5 Faterited	1500-134-A07		Х		Х	Х	Х	Х	Х	Х	
Access 3 Security	1600-114-A07	Х		Х							Х
Access 5 Security	1600-134-A07		Х		Х	Х	Х	Х	Х	Х	
Access 3 High Security	1700-114-A07	Х		Х							Х
Access 5 High Security	1700-134-A07		Х		Х	Х	Х	Х	Х	Х	
Acess3 IC Patented	1580-114-A07	Х		Х							Х
Acesso ic Faterited	1580-134-A07		Х		Х	Х	Х	Х	Х	Х	
Access 3 IC Security	1680-114-A07	Х		Х							Х
Access 5 IC Security	1680-134-A07		Х		Х	Х	Х	Х	Х	Х	
Access 3 IC High Security	1788-114-A07	Х		Х							Х
	1788-134-A07		Х		Х	Х	Х	Х	Х	Х	
Pyramid Security	1027-114-A07	Х		Х							Х
Pyramid Security IC	1037-114-A07	Х		Х							Х
Fyramid Security IC	1037-134-A07		Х		Х	Х	Х	Х	Х	Х	
Pyramid High Security	1020-114-A07	Х		Х							Х
Pyramid High Security IC	1030-114-A07	Х		Х							Х
ryrannu riigh security ic	1030-134-A07		Х		Х	Х	Х	Х	Х	Х	
Pyramid IC IC 6 Pin IC 6 Pin - Red	1080-114-A07	х		Х							х
IC 6 Pin - Blue IC 6 Pin - Green	1080-134-A07		Х		Х	x	х	х	х	х	
Pyramid IC (Disposable) Pyramid IC Less Core	1070-114-A07	Х		Х							Х
IC 6 Pin Less Core IC 6 Pin (Disposable)	1070-134-A07		Х		Х	Х	Х	Х	Х	Х	
SFIC 6 Pin Less Core	1040-114-A07	Х		Х							Х
IC 6 Pin w/ SFIC (Disposable)	1040-134-A07-7										
Socurity	1010-114-A07	Х		Х							Х
Security	1010-134-A07		Х		Х	Х	Х	Х	Х	Х	
Security IC	1090-114-A07	Х		Х							Х
Security IC	1090-134-A04		Х		Х	Х	Х	Х	Х	Х	
IC 7 Pin IC 7 Pin - Red IC 7 Pin - Blue IC 7 Pin - Green	1080-134-A07-7		х		х	Х	х	Х	Х	Х	
IC 7 Pin Less Core IC 7 Pin (Disposable)	1070-134-A07										
SFIC 7 Pin Less Core IC 7 Pin w/ SFIC (Disposable)	1040-134-A07		Х		Х	Х	Х	Х	Х	Х	

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How to Order

Where to find ordering

Trims

Strike

Finish

Handing

Door Height

Door Width Door Thickness

Offset Pull Trims

Cylinder and Keying

Miscellaneous Options

information and Quick Codes

ED3000 Series

Exit Device

Quantity	Exit Device	Finish	Hand	Misc. Options
27	ED3250	630	RHR	M54

Removable Mullion

Quantity	Mullion
9	907

Trim Only (For ExitDevice)

Quantity	Trim	Finish	Hand	Door Thickness
34	L3310	625	RHR	D214

Exit Device with Trim

Quantity	Exit Device	Trim	Finish	Hand	Door Thickness	Optional Strike	Door Width	Misc. Options
18	ED3255	R3355	605	LHR	D200	S04	W048	M53

Contract/Detailed Order - Exit Device with Trim

Quantity	Keyset	Exit Device	Trim	Finish	Hand	Door Thickness	Door Width	Door Options	Misc. Options	Cylinder Keying	Keyway
68	AA1	ED3255	A3355	626	RHR	D200	W048	M54	7P	VKC3	59A1

Note: When ordering a device, the function must be included in the device component of the order string and must match the trim function. e.g. ED3255/A3355

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Quick Codes

ED3000 Series

Cylinder and Keying

Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
Pyramid Security fixed core	PS
Pyramid Security IC	PCS
Pyramid High Security fixed core	PHS
Pyramid High Security IC	PCHS
Pyramid IC with temporary construction core	CTP
Pyramid IC with temporary disposable core	CTPD
Pyramid IC less core	CLP
Security	HS
Security IC	CHS
Access 3 [®] – Patented	AP
Access 3 [®] - Security	AS
Access 3 [®] - High Security	AHS
Access 3 [®] IC - Patented	ACP
Access 3 [®] IC - Security	ACS
Access 3 [®] IC- High Security	ACHS
Blockout function cylinder	BO
IC 6-pin ¹	C6
IC 6-pin with temporary construction core (Red)	CT6R
IC 6-pin with temporary construction core (Blue)	СТбВ
IC 6-pin with temporary construction core (Green)	CT6G
IC 6-pin with temporary construction core	CT6
IC 6-pin with temporary disposable core	CT6D
IC 6-pin less core	CL6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin	C103D
•	
IC 7-pin with temporary construction core (Red)	CT7R
IC 7-pin with temporary construction core (Blue)	CT7B
IC 7-pin with temporary construction core (Green)	CT7G
IC 7-pin with temporary construction core	CT7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
IC 7-pin with temporary disposable core	CT7D
IC 7-pin less core	CL7
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	СМК
construction musici regeu	(not available for Pyramid)
No keying data stamped on key or cylinder	VKC0
Keys only	VKC1
Cylinders and keys (not for HS, CHS, PHS or PCHS)	VKC2
Cylinders only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
- CKC cylinders with VKC keys	CKC2
- CKC cylinders only (not for HS, CHS, PHS or PCHS)	CKC3
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)

Miscellaneous Options

Description	Specify
Spanner Head Screws	M02
Torx Head Screws	M04
Abrasive coat outside and inside (trim and device)	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side)	M25
Steel reinforced crossbar	M53
Sex nuts and bolts (SNBs)	M54
Mullion stabilizer kit	M57
Shim for 2-3/4" backset on doors with 1/2" stop (rim devices only)	M59
Mullion spacer block	M95
Mullion angle bracket	M96

Russwin

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Quick Codes

ED3000 Series

Strike

Description	Specify
Rim	
Mortised adjustable	S04
Rim x Vertical Rod	S02
Vertical Rod	
Flush bottom (ED3400 devices only)	S03
3-hour fire-rated bottom for use with threshold	S06
Flush Transom Strike	M67
Mortise	
Open back strike	
1-3/4" door thickness	SB134
2 " door thickness	SB200
2-1/4" door thickness	SB214
Straight Lip ANSI Strike	
1-3/4" door thickness	SS118
2 " door thickness	SS138
2-1/4" door thickness	SS158
Curved Lip ANSI Strike	
1-3/4" door thickness	SA114 (standard)
2" door thickness	SA138
2-1/4" door thickness	SA158

Door Height (SVR Only)

Door	Specify
7'0"	H0700
7'2"	H0702
7'6"	H0706
8'	(standard)
8'6"	H0806 (ED3400 device only)
9'	H0900 (ED3400 device only)
10'	H1000 (ED3400 device only)

Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Door Width

Door	Specify
36" (914mm)	(standard)
48" (1219mm)	W048

Door Thickness

Door	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

Finish

US3Bright Brass605US4Satin Brass606US9Bright Bronze611US10Satin Bronze612US10BDark Oxidized Satin Bronze, oil rubbed613US10BEDark Oxidized Satin Bronze - Equivalent613EUS14Bright Nickel Plated6181US15Satin Nickel Plated6191US26Bright Chromium Plated6251	
US9Bright Bronze611US10Satin Bronze612US10BDark Oxidized Satin Bronze, oil rubbed613US10BEDark Oxidized Satin Bronze - Equivalent613EUS14Bright Nickel Plated6181US15Satin Nickel Plated6191	
US10Satin Bronze612US10BDark Oxidized Satin Bronze, oil rubbed613US10BEDark Oxidized Satin Bronze - Equivalent613EUS14Bright Nickel Plated6181US15Satin Nickel Plated6191	
US10BDark Oxidized Satin Bronze, oil rubbed613US10BEDark Oxidized Satin Bronze - Equivalent613EUS14Bright Nickel Plated6181US15Satin Nickel Plated6191	
US10BEDark Oxidized Satin Bronze - Equivalent613EUS14Bright Nickel Plated6181US15Satin Nickel Plated6191	
US14Bright Nickel Plated6181US15Satin Nickel Plated6191	
US15 Satin Nickel Plated 6191	
US26 Bright Chromium Plated 625 ¹	
US26D Satin Chromium Plated 626 ¹	
Satin Chromium Plated with MicroShield 626C ¹	
US32 Bright Stainless Steel 629 ²	
US32D Satin Stainless Steel 630 ²	
- Satin Stainless Steel MicroShield® 630C ²	

1. Outside trim only

2. Not available on lever trim or T34 trim

Russwin 22

How to Specify

ED3000 Series

Suggested Specification ED3000 Series

All exit devices shall be ED3000 Series Crossbar Exit Devices as manufactured by Corbin Russwin Architectural Hardware.

The maximum projection shall be 4-1/2" and 2-3/4" when crossbar is depressed. Exit devices shall have matched twin cases mounted with concealed fastening screws and shall be constructed of brass, bronze or stainless steel. Non-matched twin cases shall not be acceptable. Crossbar lever arms shall be drop forged.

Crossbar must have minimum wall thickness of .062" or be reinforced. Main arm pivots and springs shall be stainless steel. Crossbars and arms shall be counter balanced by springs in both center case and hinge style cases. All exit devices shall be of chassis mounted unit construction with removable covers. Top and bottom rods of vertical rod devices shall be a minimum of 3/8" diameter.

Panic listed exit devices shall have dogging standard. Dogging screws shall seat into heat-treated pivots for long life and minimum wear. All crossbars on exit devices to be locked down by inside dogging feature accomplished by depressing crossbar and turning key.

All exit devices shall have ample allowances for easy alignment.

Trims shall be through-bolted with concealed fasteners. Escutcheon and pull trims shall be constructed of brass, bronze or stainless steel. All lever trims shall use cast levers. Wrought levers shall not be acceptable. Lever trims shall match those on Corbin Russwin Mortise and Cylindrical Locksets.

All devices and trims shall be furnished in architectural finishes.

All devices shall be listed by Underwriters Laboratories (UL) for safety as panic hardware. Fire-rated devices shall be UL listed for mortise: 4' x 7'2" single and 8' x 7'2" pair; rim and surface vertical rod - 4' x 8' single and 8' x 8' pair.

Certification: ANSI A156.3, Grade 1 ANSI A117.1 Accessibility Code California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

All devices, trims and cylinders shall be from one manufacturer.

All mechanical devices and trims shall carry a one-year limited warranty.

45390-4/15

Corbin 7

Notes

ED3000 Series

45390-4/15

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 www.corbinrusswin.com

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ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 1-905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your



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Conversion Chart

Nomenclature Made Easy!

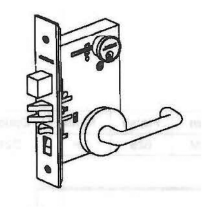
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Qty	Series/Function	Trim	Finish	Hand	Options
100	ML2255	LSM	626	LH	D214

SERIES NUMBERS

Corbin	Russwin	Description	Corbin Russwin
9200/9400	4000/6000	Mortise Lockset	ML2200 + D138
9500/9700	5000/7000	Mortise Lockset	ML2200
9700T	T7000	Mortise Lockset (High Security)	ML2200HS
9800	7400	Mortise Lockset (Master Ring)	ML2200 + MR



Qty	Series/Function	Trim	Finish	Hand	Options
100	ML2255	LSM	626	LH	D214

FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
10	25	Passage or Closet	10
20	39	Privacy, Bedroom, Bath	20
E20	69	Privacy, Bedroom, Bath	30
51	56	Entrance or Office	51
55	45	Classroom	55
57	59	Storeroom or Closet	57
29	34	Hotel	29
11	01	Deadlock	11
12	02	Deadlock	12
13	03	Deadlock	13
22	22	Store Door	22
54	42	Enterance, Public Restroom	42
43	48	Entry or Apartment	48
65	61	Dormitory, Entry, Storeroom	65
49	67	Apartment, Dormitory	67
23	24	Enterance or Storeroom	24

Qty	Series/Function	Trim	Finish	Hand	Options
100	ML2255	RSA	626	LH	D214

Corbin	Russwin		Corbin Russwin
771L Flute	L Regis	C	RSB
771L2 Flute	L2 Regis	0	RWA
771L3 Flute	L3 Regis	C	RWB
771L4 Flute	L4 Regis	C	RSA

Corbin	Russwin	Corbin Russwin
781L2 Washington	L2 RegRad	RWM
781L4 Washington	L4 RegRad	RSM
741L2 Washington	L2 RegRoc	RWN
741L4 Washington	L4RegRoc	RSN
791L2 Lincoln	L2RegRex	RWP
791L4 Lincoln	L4RegRex	RSP
772L Cambridge	RegMo	RSR

Corbin	Russwin		Corbin Russwin
779L Curl	L Lustra	C	LSB
779L2 Curl	L2 Lustra	0	LWA
779L3 Curl	L3 Lustra	C	LWB
779L4 Curl	L4 Lustra	0	LSA

Corbin	Russwin	Corbin Russwin
789L2 Washington	L2 LusRad	LWM
789L4 Washington	L4 LusRad	LSM
749L2 Washington	L2 LusRoc	LWN
749L4 Washington	L4 LusRoc	LSN
799L2 Lincoln	L2 LusRex	LWP
799L4 Lincoln	L4 LusRex	LSP
773L Boston	LusMo	LSR

Corbin	Russwin		Corbin Russwin
975L4 Boston	L4 Armstrong	Q	ASA
975L Boston	L Armstrong	0	ASB
985L4 Washington	L4 ArmRad		ASM
748L4 Washington	L4 ArmRoc		ASN
995L4 Lincoln	L4 ArmRex		ASP
965L Boston	L4 ArmMo		ASR

Corbin	Russwin		Corbin Russwin
977L4 Sacramento	L4 Newport	0	NSA
977L Sacramento	L Newport	Q	NSB
987L4 Washington	L4 NewRad		NSM
747L4 Washington	L4 NewRoc		NSN
997L4 Lincoln	L4NewRex		NSP
967L Sacramento	NewMo		NSR

Corbin	Russwin		Corbin Russwin
765L4 Plaza	L4 Citation	C	CSA
765L Plaza	L Citation	C	CSB
710L4 Washington	L4 CitRad		CSM
745L4 Washington	L4 CitRoc		CSN
709L4 Lincoln	L4 CitRex		CSP
775L Calais	CitMo		CSR

Corbin	Russwin		Corbin Russwin
760L4 Stratford	L4 Dirke	œ	DSA
760L Stratford	L Dirke	œ	DSB
780L4 Washington	L4 DirRad		DSM
740L4 Washington	L4 DirRoc		DSN
790L4 Lincoln	L4 DirRex		DSP
770L Seattle	DirMo		DSR



Corbin	Russwin		Corbin Russwin
766L4 Essex	L4 Tornay	0	ESA
766L Essex	L Tornay	Q	ESB
786L4 Washington	L4 TorRad		ESM
746L4 Lincoln	L4 TorRoc		ESN
796L4 Lincoln	L4 TorRex		ESP
776L Cherbourg	TorMo		ESR

Corbin	Russwin		Corbin Russwin
863 Global	W4 Ashford	\bigcirc	GRC
833 Global	W43 Ashford		GWC
864 Global	W4 Albany	6	GRD
834 Global	W43 Albany	\bigcirc	GWD
868 Global	W4 Andover	B	GRE
838 Global	W43 Andover	B	GWE
783 Dallas	B23KS Ronde	\bigcirc	GSA
783 Dallas	L Ronde	\bigcirc	GSB

Corbin	Russwin	Corbin Russwin
710 (D) Washington	W4 A-Rad	GRM
710 (A) Washington	W43 A-Rad	GWM
710 (K) Washington	K-Rad	GSM
700 (D) Washington	W4 A-Rock	GRN
700 (A) Washington	W43 A-Rock	GWN
700 (K) Washington	K-Rock	GSN

Corbin	Russwin		Corbin Russwin
709 (D) Lincoln	W4 A-Rex		GRP
709 Lincoln	W43 A-Rex	J	GWP
709 (K) Lincoln	K-Rex		GSP
764 (D) LeMans	W4 A-Mo	5	GRR
764 (A) LeMans	W43 A-Mo		GWR
764 LeMans	B2KS Ron Mo	B	GSR

Corbin	Russwin		Corbin Russwin
865 Pierce	W4 Belmont	Ø	BRC
835 Pierce	W43 Belmont	Belmont	
866 Pierce	W4 Brockton	\bigcirc	BRD
836 Pierce	W43 Brockton	\bigcirc	BWD
869 Pierce	W4 Burbank	B	BRE
839 Pierce	W43 Burbank	B	BWE

Corbin	Russwin		Corbin Russwin
710 (E) Washington	W4 B-Rad		BRM
710 (B) Washington	W43 B-Rad		BWM
700 (E) Washington	W4 B-Rock		BRN
700 (B) Washington	W43 B-Rock	S	BWN

Corbin	Russwin		Corbin Russwin
709 (E) Lincoln	W4 B-Rex	Ø	BRP
709 (B) Lincoln	W43 B-Rex		BWP
764 (E) LeMans	W4 B-Mo		BRR
764 (B) LeMans	W43 B-Mo	S	BWR

Corbin	Russwin		Corbin Russwin
710 (S) Washington	S-Rad	0	YWM
700 (S) Washington	S-Rock		YWN
709 (S) Lincoln	S-Rex		YWP
764 (S) LeMans	S-Mo		YWR

HIGH SECURITY MORTISE LOCKSETS

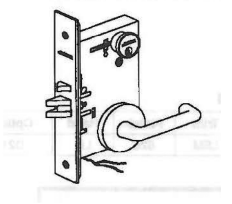
Corbin	Russwin	Corbin Russwin
Surety	Newgate	SST

Qty	Series/Function	Trim	Finish	Hand	Options	Voltage
100	ML22904	LSM	626	LH	D214	24AD

SERIES/FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
9540ECL	5084ECL	Electrically Controlled Mortise Lockset	ML22910
9541ECL	5088ECL	Electrically Controlled Mortise Lockset	ML22920
9542ECL	5086ECL	Electrically Controlled Mortise Lockset	ML22901
9546ECL	5082ECL	Electrically Controlled Mortise Lockset	ML22903
9530ECL	5083ECL	Electrically Controlled Mortise Lockset	ML22930
9531ECL	5087ECL	Electrically Controlled Mortise Lockset	ML22940
9532ECL	5085ECL	Electrically Controlled Mortise Lockset	ML22904
9536ECL	5081ECL	Electrically Controlled Mortise Lockset	ML22905
9592ECA	5092ECA	Electrically Controlled Frame Acutator	ML22906
9594ECA	5094ECA	Electrically Controlled Frame Acutator	ML22950
9596ECA	5096ECA	Electrically Controlled Frame Acutator	ML22907
9598ECA	5098ECA	Electrically Controlled Frame Acutator	ML22960
9591ECA	5091ECA	Electrically Controlled Frame Acutator	ML22908
9593ECA	5093ECA	Electrically Controlled Frame Acutator	ML22970
9595ECA	5095ECA	Electrically Controlled Frame Acutator	ML22909
9597ECA	5097ECA	Electrically Controlled Frame Acutator	ML22980

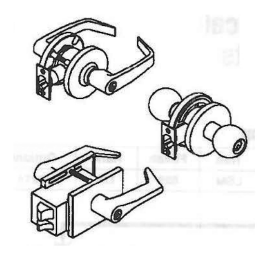
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Qty	Series/Function	Trim	Finish	Hand	Options
100	CL3455	NZD	626	LH	D214

SERIES/FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
700	900	Security Bolt Lever Lock	CL3200
800	800	Cylindrical Lever lock	CL3400
400	400	Cylindrical Knob Lock	CK4200
6600	3400	Cylindrical Knob Lock	СК4400
300	500	Unit Lock	UT5200



Qty	Series/Function	Trim	Finish	Hand	Options
100	CL3455	ASD	626	LH	D214

FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
10	10	Passage or Closet	10
20	20	Privacy, Bedroom, Bath	20
20Y	ER20, ER21	Privacy, Bedroom, Bath	30
40, 41	22	Patio or Privacy	40
51	40, 51	Entrance or Office	51
61	46, 61	Office or Privacy	61
55	40-5/8, 45, 55	Classroom	55
57	52, 57	Storeroom or Closet	57
32	32, 52-1/2	Utility, Asylum, Inst.	32
54	46-1/2, 54	Apt., Exit or Toilet	72
88	48-1/2, 88	Store Door	82
93	93	Service Station	93
29	33EM, 29	Hotel	29
14, 1/2 DT	14, 1/2DT	Half Dummy Trim	50
15, D, PRDT	15, D, PRDT	Full Dummy Trim	70
11-1/4, 80	16, 80	Passage Lever, Blank Plate	80
81	81	Keyed Lever, Blank Plate	81
90	90	Passage Lever, Trunpiece	90
91	91	Keyed Lever, Turnpiece	91
75	63	Dormitory	75

SECURITY BOLT LEVER LOCKSET TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
975L Boston	Armstrong	Q	ASD
977L Sacramento	Newport	0	NSD

EXTRA HEAVY DUTY LEVER LOCKSET TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
75P	75P		ASD - Brass
752	752	Ge	AZD - Zinc
77P	77P	Q	NSD - Brass
772	772	C.	NZD - Zinc

HEAVY DUTY KNOB LOCKSET TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
863 Global	Ashford	\bigcirc	GRC
864 Global	Albany	\bigcirc	GRD
868 Global	Andover	B	GRE



HEAVY DUTY KNOB LOCKSET TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
865 Pierce	Belmont		BRC
866 Pierce	Brockton	\bigcirc	BRD
869 Pierce	Burbank	Ro	BRE

HEAVY DUTY KNOB LOCKSET TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
363 Global	Austin	\bigcirc	GWC
365 Pierce	Branford	\bigcirc	BWC

UNIT LOCKSET TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
964 Global	Ashford	B	GRE
966 Pierce	Belmont	FO	BRE
912R	912R		ESE

Qty	Number	Options
10	PL5100-212	

NUMBERS

Corbin	Russwin	Description	Corbin Russwin
2863	2863	Standard brass shackle	PL5100
2863 A	2863 A	Standard steel shackle	PL5000
2863 H	2863 H	Long brass shackle	PL5100-212
2863 AH	2863 AH	Long steel shackle	PL5000-212
82863	82863	Standard brass shackle	PL5180
82863 A	82863 A	Standard steel shackle	PL5080
82863 H	82863 H	Long brass shackle	PL5180-258
82863 AH	82863 AH	Long steel shackle	PL5080-258
NA prefix	NA prefix	Non-assembled (not for IC model)	Option M46
C suffix	C suffix	Chain (all models)	Option M44
W8 prefix	W8 prefix	High Security IC	PL5090 Series
8 prefix + LC suffix	8 prefix + LC suffix	IC Less Core	PL5070 Series

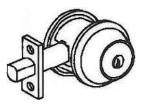


Qty	Series/Function	Finish	Options
50	DL2013	626	

NUMBERS

Corbin	Russwin	Description	Corbin Russwin
C880-6	E880-6	Single cylinder	DL2013
C881-6	E881-6	Cylinder x blank	DL2011
C883-6	E883-6	Classroom	DL2017
C885-6	E885-6	Double cylinder	DL2012
621	1413-1/4	Cylinder x blank	DL3011
622	1413-1/2	Double cylinder	DL3012
623	1413	Single cylinder	DL3013
625	1413-7/8	Thumbturn x blank	DL3060
627	1413-3/4	Classroom	DL3017
421	1503-1/4	Cylinder x blank	DL4011
422	1503-1/2	Double cylinder	DL4012
423	1503	Single cylinder	DL4013
427	1503-3/4	Classroom	DL4017

PUSH-PULL LATCHES



ORDERING CONFIGURATION

Qty	Series/Function	Finish	Options
50	HL13	626	

NUMBERS

Corbin	Russwin	Description	Corbin Russwin
1850	H10	Exposed screws push side, short pull	HL11
1860	H11	Exposed screws push side, large concave pull	HL12
T1850	H010	Exposed screws pull side, short pull	HL13
T1860	H011	Esposed screws pull side, large concave pull	HL14



Qty	Series/Function	Trim	Finish	Hand	Options
100	ED9200	N157	626	LHR	M61

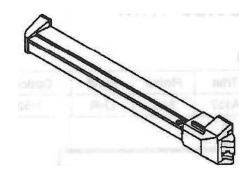
SERIES/FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin	
39	572	Rim	ED9200	
39DB	572DB	Rim	ED9200DB	
LA39	LA572	1-1/2 Hour Fire Rated Rim	ED9200B	
39U	U572	UL Rim	ED9200A	
LA39EL	LA572EL	1-1/2 Hr. Fire Rated Rim w/Alarm	ED9200B (with option M61)	
LA39ELD	LA572ELD	1-1/2 Hr. Fire Rated Rim w/Delayed Alarm	ED9200B (with option M62)	
39EL	572EL	Rim w/ Alarm	ED9200 (with option M61)	
39ELD	572ELD	Rim w/ Delayed Alarm	ED9200 (with option M62)	
49	472	Narrow Stile Rim	ED9200 (with option M60)	
49EL	472EL	Narrow Stile Rim w/ Alarm	ED9200 (with options M60 and M61)	
30	582	Vertical Rod	ED9400	
30U	U582	UL Vertical Rod	ED9400A	
35	592	Mortise	ED9600	
35L	592L	Mortise (for lever trim)	ED9600L	
35U	U592	UL Mortise	ED9600A	
35UL	U592L	UL Mortise (for lever trim)	ED9600AL	

Qty	Series/Function	Trim	Finish	Hand	Option
100	ED8200	P857	689	LHR	M54

SERIES/FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
29	372	Rim	ED8200
LA29	LA372	1-1/2 Hour Fire Rated Rim	ED8200B
29U	U372	UL Rim	ED8200A
29EL	372EL	Rim w/ Alarm	ED8200 (with option M61)
29ELD	372ELD	Rim w/ Delayed Alarm	ED8200 (with option M62)
LA29EL	LA372EL	1-1/2 Hr. Fire Rated Rim w/Alarm	ED8200B (with option M61)
LA29ELD	LA372ELD	1-1/2 HR. Fire Rated Rim w/ Delayed Alarm	ED8200B (with option M62)
20	382	Vertical Rod	ED8400
20U	U382	UL Vertical Rod	ED8400A
25	392	Mortise	ED8600
25L	392L	Mortise (for lever trim)	ED8600L
25U	U392	UL Mortise Device	ED8600A
25UL	U392L	UL Mortise (for lever trim)	ED8600AL



Qty	Series/Function	Trim	Finish	Hand	Option
100	ED9200	A157	626	LHR	M52

ESCUTCHEON TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
50DTL x 975L	50DTL x Armstrong		A150
51AL x 975L	51PL x Armstrong		A110
52BL x 975L	53PL x Armstrong		A155
52CL x 975L	53PNL x Armstrong		A157
50DTL x 765L	50DTL x Citation		C150
51AL x 765L	51PL x Citation		C110
52BL x 765L	53PL x Citation		C155
52CL x 765L	53PNL x Citation	~	C157
50DTL x 760L	50DTL x Dirke		D150
51AL x 760L	51PL x Dirke		D110
52BL x 760L	53PL x Dirke		D155
52CL x 760L	53PNL x Dirke		D157
50DTL x 766L	50DTL x Tornay	~	E150
51AL x 766L	51PL x Tornay		E110
52BL x 766L	53PL x Tornay	Ser	E155
52CL x 766L	53PNL x Tornay		E157
50DTL x 779L3	50DTL x L3 Lustra		L150
51AL x 779L3	51PL x L3 Lustra	\square	L110
52BL x 779L3	53PL x L3 Lustra		L155
52CL x 779L3	53PNL x L3 Lustra		L157



ESCUTCHEON TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
50DTL x 977L	50DTL x Newport	0	N150
51AL x 977L	51PL x Newport		N110
52BL x 977L	53PL x Newport		N155
52CL x 977L	53PNL X Newport		N157
50DTL x 771L3	50DTL x L3 Regis	~	R150
51AL x 771L3	51PL x L3 Regis	E E	R110
52BL x 771L3	53PL x L3 Regis		R155
52CL x 771L3	53PNL x L3 Regis		R157
50DTK x 865	50DTK x Belmont	4	B150
51AK x 865	51PK x Belmont		B110
52BK x 865	53PK x Belmont	Ø	B155
52CK x 865	53PNK x Belmont		B157
50DTK x 863	50DTK x Ashford	~	G150
51AK x 863	51PK x Ashford	M	G110
52BK x 863	53PK x Ashford	O	G155
52CK x 863	53PNK x Ashford		G157

ROSE TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
5DTL	83DT x Armstrong		A250
5AL	81L x Armstrong	\bigcirc	A210
5BL	83L x Armstrong	G	A255
5CL	83NT x Armstrong		A257
5MDL	93DTL x Armstrong	Q	A2M50
5MAL	91L x Armstrong		A2M10
5MBL	93L x Armstrong		A2M55
5MCL	93NTL x Armstrong	(2) = (0,5)	A2M57



ROSE TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
7DTL	83DT x Newport		N250
7AL	81L x Newport		N210
7BL	83L x Newport	C	N255
7CL	83NT x Newport		N257
7MDL	93DTL x Newport		N2M50
7MAL	91L x Newport	\bigcirc	N2M10
7MBL	93L x Newport	C	N2M55
7MCL	93NTL x Newport		N2M57
865DTK	83DTK x Belmont		B250
865AK	81K x Belmont	\bigcirc	B210
865BK	83K x Belmont	CO	B255
865CK	83NTK x Belmont		B257
865MDK	93DTK x Belmont		B2M50
865MAK	91K x Belmont		B2M10
865MBK	93K x Belmont	CO	B2M55
865MCK	93NTK x Belmont		B2M57
863DTK	83DTK x Ashford		G250
863AK	81K x Ashford	\bigcirc	G210
863BK	83K x Ashford	$(\bigcirc$	G255
863CK	83NTK x Ashford		G257
863MDK	93DTK x Ashford		G2M50
863MAK	91K x Ashford	Q	G2M10
863MBK	93K x Ashford	U	G2M55
863MCK	93NTK x Ashford		G2M57
31K	31К	\wedge	G310
32K	33K	$(\bigcirc$	G355
39K	39K	\sim	G355 (w/ option LC)



PLATE OR PULL TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
DTPL	DTPL		F150
2PL	3PL		F157
9PL	9PL		F157 (w/ option LC)
3DTP	3DTP	M	P150
32P	33P	0	P157
39P	39P		P157 (w/ option LC)
4DTP	4DTP		P250
42P	43P		P257
49P	49P		P257 (w/ option LC)
62DTP	53DTP	F	P350
62P	53P		P357
DTP	DTP		P850
2P	ЗР		P857
9P	9P		P857 (w/ option LC)

THUMBPIECE TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
4D	508	0	T150
4A	518	R	T110
4B	538		T155
4MD	508M	M	T1M50
4MA	518M	R	T1M10
4MB	538M		T1M55
6D	507	R	T250
6A	517		T210
6B	537		T255
6MD	507M	R	T2M50
6MA	517M		T2M10
6MB	537M	む	T2M55

Qty	Series/Function	Trim	Finish	Hand	Option
100	ED7200	P657	626	LHR	M66

SERIES/FUNCTION NUMBERS

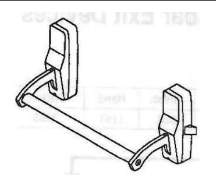
Corbin	Russwin	Description	Corbin Russwin
4726NT	635	Rim	ED7200
4729-1/4	LT635	Rim	ED7200
4729	635-1/4	Rim	ED7200
4726NTNH	634	Rim	ED7200 (w/ option M66)
4729-1/4 NH	LT634	Rim	ED7200 (w/ option M66)
4161	691	Vertical Rod	ED7400
4162	692	Vertical Rod	ED7400
4163	693	Vertical Rod	ED7400
4168	698	Vertical Rod	ED7400
4161 (Plaza)	691 (Citation)	Vertical Rod	ED7401
4163 (Plaza)	693 (Citation)	Vertical Rod	ED7401
4168 (Plaza)	698 (Citation)	Vertical Rod	ED7401
4126	696	Mortise	ED7600
4126NT	NT696	Mortise	ED7600
4127K	697K	Mortise	ED7600
4127L	697L	Mortise	ED7600
4129	699A	Mortise	ED7600
4126U	U696	3 Hour Mortise	ED7600A
4126NTU	UNT696	3 Hour Mortise	ED7600A
4127KU	U967K	3 Hour Mortise	ED7600A
4127LU	U697L	3 Hour Mortise	ED7600A
4129U	U699A	3 Hour Mortise	ED7600A
4062	CH642	Concealed Vertical Rod	ED7800
4062U	UCH642	3 Hour Concealed Vertical Rod	ED7800A
4065	CH645	Concealed Vertical Rod	ED7800 x 0557
4065U	UCH645	3 Hour Concealed Vertical Rod	ED7800A x 0557



Qty	Series/Function	Trim	Finish	Hand	Option
100	ED6400	L255	626	LHR	M65

SERIES/FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
3726	736	Rim	ED6200
3726NT	NT736	Rim	ED6200
3727	737	Rim	ED6200
3729	736-1/4	Rim	ED6200
7729U	U936	3 Hour Rim	ED6200A
7729-1/4 U	U935	3 Hour Rim	ED6257A
3112-73	700-73	Vertical Rod	ED6410 (w/ option M65)
3114-73	790-73	Vertical Rod	ED6410 (w/ option M65)
3120-73	H792-73	Vertical Rod	ED6410
3120EO-73	H709-73	Vertical Rod	ED6400
3121-73	791-73	Vertical Rod	ED6457
3122-73	792-73	Vertical Rod	ED6410 (w/ option M65)
3122EO-73	709-73	Vertical Rod	ED6400 (w/ option M65)
3125-73	H798-73	Vertical Rod	ED6410
3128-73	798-73	Vertical Rod	ED6410 (w/ option M65)
3144-73	H704-73	Vertical Rod	ED6458
3145-73	H708-73	Vertical Rod	ED6410
3147-73	704-73	Vertical Rod	ED6458
3148-73	708-73	Vertical Rod	ED6410 (w/ option M65)
3149-73	701-73	Vertical Rod	ED6457
3154-73	H794-73	Vertical Rod	ED6458
3157-73	794-73	Vertical Rod	ED6458
3210U-73	U770-73	3 Hour Vertical Rod	ED6410A
3220EOU-73	U789-73	3 Hour Vertical Rod	ED6400A
3225U-73	U788-73	3 Hour Vertical Rod	ED6410A
3245U-73	U778-73	3 Hour Vertical Rod	ED6410A



SERIES NUMBERS

Corbin	Russwin	Description	Corbin Russwin
3129	799A	Mortise	ED6600
3126	796	Mortise	ED6600
3126NT	NT796	Mortise	ED6600
3127	797	Mortise	ED6600
3129U	U799A	3 Hour Mortise	ED6600A
3126U	U796	3 Hour Mortise	ED6600A
3126NTU	UNT796	3 Hour Mortise	ED6600A
3127U	U797	3 Hour Mortise	ED6600A
3062	CH742	Concealed Vertical Rod	ED6800
3062U	UCH742	3 Hour Concealed Vertical Rod	ED6800A
3068A	CH748A	Concealed Vertical Rod	ED6800 (w/ trim O155)
3068G	CH748G	Concealed Vertical Rod	ED6800 (w/ trim O255)
3068K	CH748K	Concealed Vertical Rod	ED6800 (w/ trim B555)
3063A	CH743A	Concealed Vertical Rod	ED6800 (w/ trim O156)
3063G	CH743G	Concealed Vertical Rod	ED6800 (w/ trim O256)
3010K	CH744K	Concealed Vertical Rod	ED6800 (w/ trim B510)
3061A	CH741A	Concealed Vertical Rod	ED6800 (w/ trim O157)
3061G	CH741G	Concealed Vertical Rod	ED6800 (w/ trim O257)
3061K	CH741K	Concealed Vertical Rod	ED6800 (w/ trim B557)
3062A	CH742A	Concealed Vertical Rod	ED6800 (w/ trim O150)
3062G	CH742G	Concealed Vertical Rod	ED6800 (w/ trim O250)
3062K	CH742K	Concealed Vertical Rod	ED6800 (w/ trim B550)
3068AU	UCH748A	3 Hour Concealed Vertical Rod	ED6800A (with trim O155)
3068GU	UCH748G	3 Hour Concealed Vertical Rod	ED6800A (w/ trim O255)
3068KU	UCH748K	3 Hour Concealed Vertical Rod	ED6800A (w/ trim B555)
3010KU	UCH744K	3 Hour Concealed Vertical Rod	ED6800A (w/ trim B510)
3061AU	UCH741A	3 Hour Concealed Vertical Rod	ED6800A (w/ trim O157)
3061GU	UCH741G	3 Hour Concealed Vertical Rod	ED6800A (w/ trim O257)
3061KU	UCH741K	3 Hour Concealed Vertical Rod	ED6800A (w/ trim B557)
3062AU	UCH742A	3 Hour Concealed Vertical Rod	ED6800A (w/ trim O150)
3062GU	UCH742G	3 Hour Concealed Vertical Rod	ED6800A (w/ trim O250)
3062KU	UCH742K	3 Hour Concealed Vertical Rod	ED6800A (w/ trim B550)

ORDERING CONFIGURATION

Qty	Series/Function	Trim	Finish	Hand	Option
100	ED6200	A355	626	LHR	M53

Corbin	Russwin		Corbin Russwin
037D x 975L	Armstrong x D888L		A350
37B x 975L	Armstrong x B888L		A310
37 x 975L	Armstrong x 888L	Ly-	A355
037DU x 975L	Armstrong x DU888L	Ø	A450
37UB x 975L	Armstrong x UB888L		A410
37U x 975L	Armstrong x U888L	US	A455
037D x 975L	Armstrong x DU888LN		A4M50
037MB x 975L	Armstrong x B888LN		A4M10
037M x 975L	Armstrong x 888LN	U-	A4M55
037D x 765L	Citation x D888L	Ø	C250
37B x 765L	Citation x B888L		C210
37 x 765L	Citation x 888L	U	C255
037DU x 765L	Citation x DU888L	Ø	C350
37UB x 765L	Citation x UB888L		C310
37U x 765L	Citation x U888L		C355
037D x 765L	Citationx DU888LN	Ø	C3M50
037MB x 765L	Citation x B888LN		C3M10
037M x 765L	Citation x 888LN	US-	C3M55

Corbin	Russwin		Corbin Russwin
76568L	423C Citation	П	C455
76561L	423A Citation		C457
75DL x 765L	426DL Citation	Π	C4M50
75NCL x 765L	426NCL Citation		C4M10
75L x 765L	426L Citation		C4M55
037D x 760L	Dirke x D888L	R	D250
37B x 760L	Dirke x B888L		D210
37 x 760L	Dirke x 888L		D255
037DU x 760L	Dirke x DU888L		D350
37UB x 760L	Dirke x UB888L		D310
37U x 760L	Dirke x U888L		D355
037D x 760L	Dirke x DU888LN		D3M50
037MB x 760L	Dirke x B888LN		D3M10
037M x 760L	Dirke x 888LN		D3M55
76068L	423C Dirke	Π	D455
76061L	423A Dirke		D457
037D x 766L	Tornay x D888L	A	E250
37B x 766L	Tornay x B888L	-	E210
37 x 766L	Tornay x 888L		E255
037DU x 766L	Tornay x DU888L	~	E350
37UB x 766L	Tornay x UB888L		E310
37U x 766L	Tornay x U888L		E355

Corbin	Russwin		Corbin Russwin
037D x766L	Tornay x DU888LN	A	E3M50
037MB x 766L	Tornay x B888LN		E3M10
037M x 766L	Tornay x 888LN	Us	E3M55
76668L	423C Tornay	Π	E455
76661L	423A Tornay		E457
75DL x 766L	426DL x Tornay	1	E4M50
75NCL x 766L	426DL x Tornay		E4M10
75L x 766L	426L x Tornay		E4M55
037D x 779L	Lustra x D888L	A	L250
37B x 779L	Lustra x B888L		L210
37 x 779L	Lustra x 888L	U	L255
037DU x 779L	Lustra x DU888L	R	L350
37UB x 779L	Lustra x UB888L		L310
37U x 779L	Lustra x U888L	U	L355
037D x 779L	Lustra x DU888LN	R	L3M50
037MB x 779L	Lustra x B888LN		L3M10
037M x 779L	Lustra x 888LN	V	L3M55
037D x 977L	Newport x D888L	A	N350
37B x 977L	Newport x B888L		N310
37 x 977L	Newport x 888L	1se	N355
037DU x 977L	Newport x DU888L	M	N450
37UB x 977L	Newport x UB888L		N410
37U x 977L	Newport x U888L		N455



Corbin	Russwin		Corbin Russwin
037D x 977L	Newport x DU888LN	A	N4M50
037MB x 977L	Newport x B888LN		N4M10
037M x 977L	Newport x 888LN	US	N4M55
037D x 771L	Regis x D888L	A	R250
37B x 771L	Regis x B888L		R210
37 x 771L	Regis x 888L	V	R255
037DU x 771L	Regis x DU888L	M	R350
37UB x 771L	Regis x UB888L		R310
37U x 771L	Regis x U888L	V	R355
037DU x 771L	Regis x DU888LN	A	R3M50
037MB x 771L	Regis x B888LN		R3M10
037M x 771L	Regis x 888LN	US-	R3M55
027D x 865	Belmont x D778N	R	B350
27B x 865	Belmont x B777		B310
27 x 865	Belmont x 777	UCO	B355
027DU x 865	Belmont x DU777	0	B450
27UB x 865	Belmont x BU777		B410
27U x 865	Belmont x U777	U\$	B455
27UR x 865	Belmont x UR777		B457
027D x 865	Belmont x D778N	M	B4M50
027MB x 865	Belmont x B778N		B4M10
27M x 865	Belmont x 778N	USO	B4M55
3062K x 865	Belmont x CH742K	~	B550
3010K x 865	Belmont x CH744K	Q	B510
3068K x 865	Belmont x CH748K		B555
3061 x 865	Belmont x CH741K		B557



Corbin	Russwin		Corbin Russwin
75DK x 865	425DK Belmont		B5M50
75NCK x 865	425NCK Belmont		B5M10
75K x 865	425K Belmont	190	B5M55
027D x 863	Ashford x D778N	Ø	G450
27B x 863	Ashford x B777		G410
27 x 863	Ashford x 777		G455
027DU x 863	Ashford x DU777		G550
27UB x 863	Ashford x BU777	M	G510
27U x 863	Ashford x U777	LO	G555
27UR x 863	Ashford x UR777		G557
027D x 863	Ashford x D778N	<u>[]</u>	G5M50
027MB x 863	Ashford x B778N		G5M10
027M x 863	Ashford x 778N		G5M55
3062K x 863	Ashford x CH742K		G650
3010K x 863	Ashford x CH744K	M	G610
3068K x 863	Ashford x CH748K	b	G655
3061K x 863	Ashford x CH741K		G657
75DK x 863	425DK Ashford	Γ	G6M50
75NCK x 863	425NCK Ashford	9	G6M10
75K x 863	425K Ashford		G6M55



Corbin	Russwin		Corbin Russwin
70A-DNT	DNT 8416 Rockford		T350
70A-NC	NC 8415 Rockford		T310
70A	8415 Rockford	X	T355
70A-NT	NT 8415 Rockford		T357
70AU-DNT	DNTU 8416 Rockford	\langle	T750
70AU-NC	NCU 8415 Rockford		T710
70AU	U8415 Rockford		T755
70AU-NT	NTU 8415 Rockford	لعا	T757
70A-DNT	DNT 8416 Rockford	R	T7M50
70MA-NC	NC 8416 Rockford		T7M10
70MA	8416 Rockford		T7M55
70MA-NT	NT 8416 Rockford	d	T7M57
34A-DNT	DNT 8426 Ronde	(T550
34A-NC	NC 8425 Ronde	0 R	T510
34A	8425 Ronde	S	T555
34A-NT	NT 8425 Ronde	a	T557
34AU-DNT	DNT 8426 Ronde	\bigcirc	T950
34AU-NC	NCU 8425 Ronde	S	T910
34AU	U8425 Ronde		T955
34AU-NT	NTU 8425 Ronde		T957



THUMBPIECE TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
34A-DNT	DNT 8426 Ronde	0	T9M50
34MA-NC	NC 8426 Ronde	C C	T9M10
34MA	U8426 Ronde	a	T9M55
34MA-NT	NT8426 Ronde	64	T9M57
75DNTA	DNT 4318 Modera		T11M50
75NCA	NC 4318 Modera		T11M10
75A	4318 Modera	A A A A A A A A A A A A A A A A A A A	T11M55
75NTA	NT 4318 Modera		T11M57
70G-DNT	DNT 7416 Rockford	R	T450
70G-NC	NC 7415 Rockford		T410
70G	7415 Rockford		T455
70G-NT	NT 7415 Rockford	لط	T457
70GU-DNT	DNTU 7416 Rockford		T850
70GU-NC	NCU 7415 Rockford		T810
70GU	U7415 Rockford	1 A	T855
70GU-NT	NTU 7415 Rockford	لط	T857
70G-DNT	DNT 7416 Rockford		T8M50
70MG-NC	NC 7416 Rockford	R	T8M10
70MG	7416 Rockford		T8M55
70MG-NT	NT 7416 Rockford		T8M57



THUMBPIECE TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
34G-DNT	DNT 7426 Ronde		T650
34G-NC	NC 7425 Ronde	O Ø	T610
34G	7425 Ronde	à	T655
34G-NT	NT 7425 Ronde	•	T657
34GU-DNT	DNT 7426 Ronde		T1050
34GU-NC	NCU 7425 Ronde	0	T1010
34GU	U7425 Ronde	R	T1055
34GU-NT	NTU 7425 Ronde	^C	T1057
34G-DNT	DNT 7426 Ronde		T10M50
34MG-NC	NC 7426 Ronde	0	T10M10
34MG	7426 Ronde	Z	T10M55
34MG-NT	NT 7426 Ronde	U	T10M57
75DNTG	DNT 4317 Modera		T12M50
75NCG	NC 4317 Modera		T12M10
75G	4317 Modera		T12M55
75NTG	NT 4317 Modera		T12M57

OPERATOR TRIM DESIGNATION

Corbin	Russwin		Corbin Russwin
3062A	CH742A		O150
3068A	CH748A	$\left(\begin{array}{c} \\ \\ \end{array} \right)$	O155
3063A	CH743A	J	O156
3061A	CH741A		O157
68PA	428A Phillip	Γ	O355
63PA	428B Phillip	e a	O356
61PA	428C Phillip		O357
3062G	CH742G	8	O250
3068G	CH748G	S	O255
3063G	CH743G		O256
3061G	CH741G		O257
68PO	422A Phillip	1	O455
63PO	422B Phillip		O456
61PO	422C Phillip	J	O457

PULL OR OPERATOR TRIM DESIGNATION

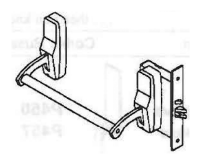
Corbin	Russwin		Corbin Russwin
47DNTA	DNT 4218 Rockford		P450
47NTA	NT 4218 Rockford		P457
47DNTG	DNT 4217 Rockford		P550
47NTG	NT 4217 Rockford	J	P557
49DNT	DNT 422 Rockford	F	P650
49NT	NT 422 Rockford		P657
48	917 Rockford	e	P757
406F44	406F85	G	O557

ORDERING CONFIGURATION

Q	ty	Series/Function	Trim	Finish	Hand	Option	Voltage
10	00	ED66901	L3M57	626	LHR	M50	24D

SERIES/FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
3126UTL	TLU796	Electro-mechanical Mortise	ED66901
3126UT	TU796	Electro-mechanical Mortise	ED66902
3127UTL	TLU797	Electro-mechanical Mortise	ED66903
3127UT	TU797	Electro-mechanical Mortise	ED66904



MULLIONS

ORDERING CONFIGURATION

Qty	Number	Finish
100	508	690

Corbin	Russwin	Description	Corbin Russwin
U0569	U0569	7'2" Fire Rated Removable Mullion	507
U0570	U0570	8' Fire Rated Removable Mullion	508
0570	0750	10' Removable Mullion	510



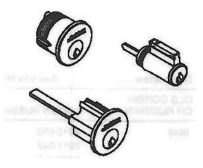


Numbering Scheme Overview for all Cylinders Sold Separately

1000-118-A01-6-L4

	Mortise										
Cy	linder Type (10)	N	/lechanism (0)		Function (0)		ngth 18)		Cam (A01)	Pins (6)	Keyway (L4)
10	Standard Mortise	0*	Standard	0*	Standard	100	1"	A01*	#11 Cloverleaf	5	
11	Flex Head Mortise	1	High Security	1	Hotel	118*	1-1/8"	A02	#1 Straight	6*	
12	Concealed Shell Mortise	6	Master Ring	2	Blockout	114	1-1/4"	A03	A: Adams Rite	7	
13	Thumbturn Mortise	7	IC Housing	3	Classroom	138	1-3/8"	A04	J: DL4000 Series		
14	Dummy Mortise	8	IC Complete Cylinder	4	Brink CW	112	1-1/2"	A05	B: Adam Rite 4070		
20	Knob/Lever	9	IC High Security Cylinder	5	Bring CCW	200	2"	A61	New MR Cloverleaf		
21	Continental Knob			6	Exit Device	214	2-1/4"	A62	#1A Straight		
22	Competitor Knob					212	2-1/2"	A63	1MR Master Ring		
30	Rim					234	2-3/4"	A64	2MR MasterRing		
40	Special Application					300	3"	A65	Old MR Cloverleaf		
80	I-Core Only					314	3-1/4"	A91	Exit Grip O1, O2		
						312	3-1/2"	A93	С		
						334	3-3/4"				
					Rin	ן ו		1		1	
						Rim Ta	ail Piece	Rim Ta	ail Piece		
						058	5/8"	Horizo	ontal (std)		
						114	1-1/4"	V	Vertical		
						138	1-3/8"				
						178*	1-7/8"				
						200*	2"				
						318	3-1/8"				
						312	3-1/2 "				

* Asterisk designates default





Numbering Scheme Overview for all Cylinders Sold Separately

NOINIBERS	
Old Corbin or Russwin	Corbin Russwin
0	1000-100-A02-5
0A	1000-100-A03-5
OB	1000-100-A05-5
MRO	1060-100-A62-5
0-1/2	1000-118-A02
0-1/2A	1000-118-A03
0-1/2B	1000-118-A05
0-1/2C	1000-118-A93
0-1/2FE	1006-118-A02
0-1/2J	1000-118-A04
D 0-1/2	1400-118
MR 0-1/2	1060-118-A62
T 0-1/2C	1300-118-A94
TP 0-1/2C	1303-118-A94
W 0-1/2	1010-118-A02
W 0-1/2A	1010-118-A03
W 0-1/2B	1010-118-A05
W 0-1/2C	1010-118-A93
W 0-1/2J	1010-118-A04
1	1000-114-A02
1 7P	1000-114-A02-7
1A	1000-114-A03
1A 79	1000-114-A03-7
1B	1000-114-A05
1B 7P	1000-114-A05-7
1C	1000-114-A93
1C 7P	1000-114-A93-7
1J	1000-114-A04
1J 7P	1000-114-A04-7
D 1	1400-114
MR 1	1060-114-A62
T 1C	1300-114-A94
TP 1C	1303-114-A94
W 1	1010-114-A02
W 1BO	1012-114-A02
W 1A	1010-114-A03
W 1A-BO	1012-114-A03
W 1B	1010-114-A05



NOMBERS	
Old Corbin or Russwin	Corbin Russwin
W 1B-BO	1012-114-A05
W 1C	1010-114-A93
W 1C-BO	1012-114-A93
W 1J-BO	1012-114-A04
W 1R-BO	3012-178
W 1RT-BO	3012-178V
1-1/2	1000-138-A02
1-1/2 7P	1000-138-A02-7
1-1/2A	1000-138-A03
1-1/2A 7P	1000-138-A03-7
1-1/2B	1000-138-A05
1-1/2B 7P	1000-138-A05-7
1-1/2C	1000-138-A93
1-1/2C 7P	1000-138-A93-7
1-1/2J	1000-138-A04
1-1/2J 7P	1000-138-A04-7
D 1-1/2	1400-138
MR 1-1/2	1060-138-A62
T 1-1/2C	1300-138-A93
TP 1-1/2C	1303-138-A93
W 1-1/2	1010-138-A02
W 1-1/2A	1010-138-A03
W 1-1/2C	1010-138-A93
2	1000-112-A02
2 7P	1000-112-A02-7
2A	1000-112-A03
2A TP	1000-112-A03-7
2B	1000-112-A05
2B 7P	1000-112-A05-7
2J	1000-112-A04
2J 7P	1000-112-A04-7
MR 2	1060-112-A62
W 2	1010-112-A02
3	1000-134-A02
3 7P	1000-134-A02-7
3A	1000-134-A03
3A 7P	1000-134-A03-7
ЗВ	1000-134-A05
L	



Old Corbin or Russwin	Corbin Russwin
3B 7P	1000-134-A05-7
3J	1000-134-A04
3J 7P	1000-134-A04-7
MR 3	1060-134-A62
W 3	1010-134-A02
4	1000-200-A02
4 7P	1000-200-A02-7
4A	1000-200-A03
4A 7P	1000-200-A03-7
4B	1000-200-A05
4B 7P	1000-200-A05-7
4J	1000-200-A04
4J 7P	1000-200-A04-7
MR 4	1060-200-A62
W 4	1060-200-A02
5	1000-214-A02
5 7P	1000-214-A02-7
5A	1000-214-A03
5A 7P	1000-214-A03-7
5B	1000-214-A05
5B 7P	1000-214-A05-7
MR 5	1060-214-A62
W 5	1010-214-A02
6	1000-212-A02
6 7P	1000-212-A02-7
6A	1000-212-A03
6A 7P	1000-212-A03-7
6B	1000-212-A05
6B 7P	1000-212-A05-7
MR 6	1060-212-A62
W 6	1010-212-A02
13	1000-234-A02
13 7P	1000-234-A02-7
13A	1000-234-A03
13A 7P	1000-234-A03-7
13B	1000-234-A05
13B 7P	1000-234-A05-7
MR 13	1060-234-A62
L	



NOMBERS	
Old Corbin or Russwin	Corbin Russwin
W 13	1010-234-A02
14	1000-300-A02
14 7P	1000-300-A02-7
14A	1000-300-A03
14A 7P	1000-300-A03-7
14B	1000-300-A05
14B 7P	1000-300-A05-7
MR 14	1060-300-A62
15	1000-314-A02
15A	1000-314-A03
15B	1000-314-A05
16	1000-312-A02
16A	1000-312-A03
16B	1000-312-A05
17	1000-334-A02
17A	1000-334-A03
17B	1000-334-A05
20	1060-100-A63-5
20 T	1060-100-A64-5
20-1/2	1060-118-A63
20-1/2C	discontinued
20-1/2T	1060-118-A64
21	1060-114-A63
21C	discontinued
21T	1060-114-A64
21-1/2	1060-138-A63
21-1/2C	discontinued
21-1/2T	1060-138-A64
22	1060-112-A63
22C	discontinued
22T	1060-112-A64
23	1060-134-A63
23T	1060-134-A64
24	1060-200-A63
24T	1060-200-A64
25	1060-214-A63
25T	1060-214-A64
26	1060-212-A63
·	



NOWIDERS	
Old Corbin or Russwin	Corbin Russwin
26T	1060-212-A64
29	1060-234-A63
29T	1060-234-A64
WK48	2010-052
WK51	2011-042
52 1-1/8"	1400-118
52 1-1/4"	1400-114
52 1-3/8"	1400-138
53 1-1/8"	1000-118-A93
53 1-1/4"	1000-114-A93
53 1-1/4" 7P	1000-114-A93-7
53 1-3/8"	1000-138-A93
53 1-3/8" 7P	1000-138-A93-7
53-1/2 1-1/8"	discontinued
53-1/2 1-1/4"	discontinued
53-1/2 1-3/8"	discontinued
53-1/2 1-1/2"	discontinued
63 1-1/8"	1000-118-A93
63 1-1/4"	1000-114-A93
63 1-1/4" 7P	1000-114-A93-7
63 1-3/8"	1000-138-A93
63 1-3/8" 7P	1000-138-A93-7
W 63 1-1/8"	1010-118-A93
W 63 1-1/4"	1010-114-A93
W63 1-3/8"	1010-183-A93
63-1/2 1-1/8"	discontinued
63-1/2 1-1/4"	discontinued
63-1/2 1-3/8"	discontinued
63-1/2 1-1/2"	discontinued
67 1-1/8"	1303-118-A93
67 1-1/4"	1303-114-A93
67 1-3/8"	1303-138-A93
69 1-1/8"	1300-118-A93
69 1-1/4"	1300-114-A93
69 1-3/8"	1300-138-A93
70	discontinued
70-1/2	discontinued
71	discontinued



Old Corbin or Russwin	Corbin Russwin
71-1/2	discontinued
83 1-1/4"	1080-114-A93
83 1-3/8"	1080-138-A93
83 1-1/2"	1080-112-A93
83 1-1/2" 7P	1080-112-A93-7
W 83 1-1/4"	1090-114-A93
W 83 1-3/8"	1090-138-A93
W 83 1-1/2"	1090-112-A93
W 93 1-1/4"	1012-114-A93
100	1200-100-A02
100-1/2	1200-118-A02
101	1200-114-A02
101 7P	1200-114-A02-7
101-1/2	1200-138-A02
101-1/2 7P	1200-138-A02-7
102	1200-112-A02
102 7P	1200-112-A02-7
110	1000-100-A01-5
MR 110	1060-100-A65-5
110-1/2	1000-118-A01
MR 110-1/2	1060-118-A65
W 110-1/2	1010-118-A01
111	1000-114-A01
111 7P	1000-114-A01-7
111 HM	1001-114-A01
111 HMP	1201-114-A01
MR 111	1060-114-A65
W 111	1010-114-A01
W 111BO	1012-114-A01
W 111HM	1011-114-A01
111-1/2	1000-138-A01
111-1/2 7P	1000-138-A01-7
MR 111-1/2	1060-138-A65
W 111-1/2	1010-138-A01
112	1000-112-A01
112 7P	1000-112-A01-7
MR 1-1/2 "	1060-112-A65
W 1-1/2 "	1010-112-A01



Old Corbin or Russwin	Corbin Russwin
113	1000-134-A01
113 7P	1000-134-A01-7
MR113	1060-134-A65
114	1000-200-A01
114 7P	1000-200-A01-7
MR 1-1/4"	1060-200-A65
115	1000-214-A01
115 7P	1000-214-A01-7
MR 115	1060-214-A65
116	1000-212-A01
116 7P	1000-212-A01-7
MR 116	1060-212-A65
195-0	1300-100-A02
195-0-1/2	1300-118-A02
195-1	1300-114-A02
211	3000-200
211 7P	3000-200-7
211 T	3000-200V
211 T 7P	3000-200V-7
211-1/2	3060-200
211-1/2T	3060-200-V
253 1"	1000-100-A02-5
253 1-1/8"	100-118-A02
253 1-1/4"	1000-114-A02
253 1-1/4" 7P	1000-114-A02-7
253 1-3/8"	1000-138-A02
253 1-3/8" 7P	1000-138-A02-7
253 1-1/2 "	1000-112-A02
253 1-1/2 " 7P	1000-112-A02-7
253 1-3/4"	1000-134-A02
253 1-3/4" 7P	1000-134-A02-7
253 2"	1000-200-A02
253 2" 7P	1000-200-A02-7
253C2-1/4"	1000-214-A02
253 2-1/2"	1000-212-A02
253 2-3/4"	1000-234-A02
253 3"	1000-300-A02
253 A 1"	1000-100-A03-5



NOIMBERS	
Old Corbin or Russwin	Corbin Russwin
253 A 1-1/8"	1000-118-A03
253 A 1-1/4"	1000-114-A03
253 A 1-1/4" 7P	1000-114-A03-7
253 A 1-3/8"	1000-138-A03
253 A 1-3/8" 7P	1000-138-A03-7
253 A 1-1/2 "	1000-112-A03
253 A 1-1/2" 7P	1000-112-A03-7
253 A 1-3/4"	1000-134-A03
253 A 1-3/4" 7P	1000-134-A03-7
253 A 2 "	1000-200-A03
253 A 2" 7P	1000-200-A03-7
253 A 2-1/4"	1000-214-A03
253 A 2-1/2 "	1000-212-A03
253 A 2-3/4"	1000-234-A03
253 A 3 "	1000-300-A03
253 B 1"	1000-100-A05-5
253 B 1-1/8"	1000-118-A05
253 B 1-1/4"	1000-114-A05
253 B 1-1/4" 7P	1000-114-A05-7
253 B 1-3/8"	1000-138-A05
253 B 1-3/8" 7P	1000-138-A05-7
253 B 1-1/2 "	1000-112-A05
253 B 1-1/2" 7P	1000-112-A05-7
253 B 1-3/4"	1000-134-A05
253 B 1-3/4" 7P	1000-134-A05-7
253 B 2 "	1000-200-A05
253 B 2" 7P	1000-200-A05-7
253 B 2-1/4"	1000-214-A05
253 B 2-1/2 "	1000-212-A05
253 B 2-3/4"	1000-234-A05
253 B 3"	1000-300-A05
253 FE	1006-118-A02
253-1/4 1 "	1000-100-A01-5
253-1/4 1-1/8"	1000-118-A01
253-1/4 1-1/4"	1000-114-A01
253-1/4 1-1/4" 7P	1000-114-A01-7
253-1/4 1-3/8"	1000-138-A01
253-1/4 1-3/8" 7P	1000-138-A01-7

NUMBERS	
Old Corbin or Russwin	Corbin Russwin
253-1/4 1-1/2 "	1000-112-A01
253-1/4 1-1/2" 7P	1000-112-A01-7
253-1/4 1-3/4"	1000-134-A01
253-1/4 1-3/4" 7P	1000-134-A01-7
253-1/4 2 "	1000-200-A01
253-1/4 2" 7P	1000-200-A01-7
253-1/4 2-1/4"	1000-214-A01
253-1/4 2-1/2 "	1000-212-A01
253-1/4 2-3/4"	1000-234-A01
253-1/4 3"	1000-200-A01
253-1/4H	1001-114-A01
253-1/2 1"	1060-100-A63-5
253-1/2 1" x 1A	1060-100-A62-5
253-1/2 1" x 11A	1060-100-A62-5
253-1/2 1-1/8"	1060-118-A63
253-1/2 1-1/8" x 1A	1060-118-A62
253-1/2 1-1/8" x 11A	1060-118-A65
253-1/2 1-1/4"	1060-114-A63
253-1/2 1-1/4" x 1A	1060-114-A62
253-1/2 1-1/4" x 11A	1060-114-A65
253-1/2 1-3/8"	1060-138-A63
253-1/2 1-3/8" x 1A	1060-138-A62
253-1/2 1-3/8" x 11A	1060-138-A65
253-1/2 1-1/2 "	1060-112-A63
253-1/2 1-1/2" x 1A	1060-112-A62
253-1/2 1-1/2" x 11A	1060-112-A65
253-1/2 1-3/4"	1060-134-A63
253-1/2 1-3/4" x 1A	1060-134-A62
253-1/2 1-3/4" x 11A	1060-134-A65
253-1/2 2 "	1060-200-A63
253-1/2 2" x 1A	1060-200-A62
253-1/2 2" x 11A	1060-200-A65
253-1/2 2-1/4"	1060-214-A63
253-1/2 2-1/4" x 1A	1060-214-A62
253-1/2 2-1/4" x 11A	1060-214-A65
253-1/2 2-1/2 "	1060-212-A63
253-1/2 2-1/2" x 1A	1060-212-A62
253-1/2 2-1/2" x 11A	1060-212-A65

NOIMBERS	
Old Corbin or Russwin	Corbin Russwin
253-1/2 2-3/4"	1060-234-A63
253-1/2 2-3/4" x 1A	1060-234-A62
253-1/2 2-3/4" x 11A	1060-234-A65
253-1/2 3"	1060-300-A63
253-1/2 3" x 1A	1060-300-A62
253-1/2 3" x 11A	1060-300-A65
263 1-1/8"	1000-118-A04
263-1/2 1 "	1060-100-A64-5
263-1/2 1-1/8"	1060-118-A64
263-1/2 1-1/4"	1060-114-A64
263-1/2 1-3/8"	1060-138-A64
263-1/2 1-1/2"	1060-112-A64
263-1/2 1-3/4"	1060-134-A64
263-1/2 2 "	1060-200-A64
263-1/2 2-1/4"	1060-214-A64
263-1/2 2-1/2 "	1060-212-A64
263-1/2 2-3/4"	1060-234-A64
263-1/2 3"	1060-300-A64
264 1 "	1300-100-A02
264 1-1/8"	1300-118-A02
264 1-1/4"	1300-114-A02
264-1/4 1 "	discontinued
264-1/4 1-1/8"	discontinued
264-1/4 1-1/4 "	discontinued
281	3080-178
281 7P	3080-178-7
283 1-1/4"	1080-114-A02
283 1-3/8"	1080-138-A02
283 1-1/2 "	1080-112-A02
283 1-1/2" 7P	1080-112-A02-7
283 1-3/4"	1080-134-A02
283 1-3/4" 7P	1080-134-A02-7
283 A 1-1/4"	1080-114-A03
283 A 1-3/8"	1080-138-A03
283 A 1-1/2"	1080-112-A03
283 A 1-1/2" 7P	1080-112-A03-7
283 A 1-3/4"	1080-134-A03
283 A 1-3/4" 7P	1080-134-A03-7



Old Corbin or Russwin	Corbin Russwin
283 B 1-1/4"	1080-114-A05
283 B 1-3/8"	1080-138-A05
283 B 1-1/2"	1080-112-A05
283 B 1-1/2" 7P	1080-112-A05-7
283 B 1-3/4"	1080-134-A05
283 B 1-3/4" 7P	1080-134-A05-7
283 J 1-1/4"	1080-114-A04
283 J 1-3/8"	1080-138-A04
283 J 1-1/2 "	1080-112-A04
283 J 1-1/2" 7P	1080-112-A04-7
283 J 1-3/4"	1080-134-A04
283 J 1-3/4" 7P	1080-134-A04-7
P283	8000
P283 7P	8000-7
P283HC	8001-042
283-1/4 1-1/4"	1080-114-A01
283-1/4 1-3/8"	1080-138-A01
283-1/4 1-1/2 "	1080-112-A01
283-1/4 1-1/2" 7P	1080-112-A01-7
283-1/4 1-3/4 "	1080-134-A01
283-1/4 1-3/4" 7P	1080-134-A01-7
283-1/4 H	10801-138-A01
460-1/2FH	2061-052
460-1/2R	2060-052
471AR	4200-002-A47
571AR	4200-002-A47
800	8000
800 7P	8000-7
800HC	8001-042
W 800	8010
W 800H	8011-042
AR 848	4200-002-A47
ARH 848	4200-003-A47
1113	1000-234-A01
1113 7P	1000-234-A01-7
MR1113	1060-234-A65
1114	1000-300-A01
1114 7P	1000-300-A01-7

NOMBERS	
Old Corbin or Russwin	Corbin Russwin
MR1114	1060-300-A65
1191	3000-200
1191T	3000-200∨
1195-0	discontinued
1195-0-1/2	discontinued
1195-1	discontinued
1291	3000-200
1291 7P	3000-200-7
1291T	3000-200V
1291T 7P	3000-200V-7
W1291	3010-200
W1291T	3010-200V
2291	3060-200
2291T	3060-200V
2471AR	4200-003-A47
2571AR	4200-003-A47
S-4542	3000-A38-5
S-4542 x S4748	3000-A39-5
5211	3000-200
5211 7P	3000-200-7
5211T	3000-200V
5211T 7P	3000-200V-7
W5211	3010-200
W5211T	3010-200V
5211 1/2	3060-200
5211 1/2T	3060-200V
5253 1"	1000-100-A02-5
5253 1-1/8"	1000-118-A02
5253 1-1/4"	1000-114-A02
5253 1-1/4" 7P	1000-114-A02-7
5253 1-3/8"	1000-138-A02
5253 1-3/8" 7P	1000-138-A02-7
5253 1-1/2"	1000-112-A02
5253 1-1/2" 7P	1000-112-A02-7
5253 1-3/4"	1000-134-A02
5253 1-3/4" 7P	1000-134-A02-7
5253 2"	1000-200-A02
5253 2" 7P	1000-200-A02-7

NUMBERS	
Old Corbin or Russwin	Corbin Russwin
5253 2-1/4"	1000-214-A02
5253 2-1/4" 7P	1000-214-A02-7
5253 2-1/2"	1000-212-A02
5253 2-1/2" 7P	1000-212-A02-7
5253 2-3/4"	1000-234-A02
5253 2-3/4" 7P	1000-234-A02-7
5253 3"	1000-300-A02
5253 3" 7P	1000-300-A02-7
5253 3-1/4"	1000-314-A02
5253 3-1/2"	1000-312-A02
5253 3-3/4"	1000-334-A02
5253 A 1"	1000-100-A03-5
5253 A 1-1/8"	1000-118-A03
5253 A 1-1/4"	1000-114-A03
5253 A 1-1/4" 7P	1000-114-A03-7
5253 A 1-3/8"	1000-138-A03
5253 A 1-3/8" 7P	1000-138-A03-7
5253 A 1-1/2"	1000-112-A03
5253 A 1-1/2" 7P	1000-112-A03-7
5253 A 1-3/4"	1000-134-A03
5253 A 1-3/4" 7P	1000-134-A03-7
5253 A 2"	1000-200-A03
5253 A 2" 7P	1000-200-A03-7
5253 A 2-1/4"	1000-214-A03
5253 A 2-1/4" 7P	1000-214-A03-7
5253 A 2-1/2 "	1000-212-A03
5253 A 2-1/2" 7P	1000-212-A03-7
5253 A 2-3/4"	1000-234-A03
5253 A 2-3/4" 7P	1000-234-A03-7
5253 A 3"	1000-300-A03
5253 A 3" 7P	1000-300-A03-7
5253 A 3-1/4"	1000-314-A03
5253 A 3-1/2"	1000-312-A03
5253 A 3-3/4"	1000-334-A03
5253 B 1"	1000-100-A05-5
5253 B 1-1/8"	1000-118-A05
5253 B 1-1/4"	1000-114-A05
5253 B 1-1/4" 7P	1000-114-A05-7

Corbin 7

NOIVIDERS	
Old Corbin or Russwin	Corbin Russwin
5253 B 1-3/8"	1000-138-A05
5253 B 1-3/8" 7P	1000-138-A05-7
5253 B 1-1/2"	1000-112-A05
5253 B 1-1/2" 7P	1000-112-A05-7
5253 B 1-3/4"	1000-134-A05
5253 B 1-3/4" 7P	1000-134-A05-7
5253 B 2"	1000-200-A05
5253 B 2" 7P	1000-200-A05-7
5253 B 2-1/4"	1000-214-A05
5253 B 2-1/4" 7P	1000-214-A05-7
5253 B 2-1/2"	1000-212-A05
5253 B 2-1/2" 7P	1000-212-A05-7
5253 B 2-3/4"	1000-234-A05
5253 B 2-3/4" 7P	1000-234-A05-7
5253 B 3"	1000-300-A05
5253 B 3" 7P	1000-300-A05-7
5253 B 3-1/4"	1000-314-A05
5253 B 3-1/2"	1000-312-A05
5253 B 3-3/4"	1000-334-A05
5253 FE	1006-118-A02
5253 P 1-1/8"	1200-118-A02
5253 P 1-1/4"	1200-114-A02
5253 P 1-1/4" 7P	1200-114-A02-7
W5253 1-1/8"	1010-118-A02
W5253 1-1/4"	1010-114-A02
W5253 1-3/8"	1010-138-A02
W5253 1-1/2 "	1010-112-A02
W5253 1-3/4"	1010-134-A02
W5253 2 "	1010-200-A02
W5253 2-1/4"	1010-214-A02
W5253 2-1/2 "	1010-212-A02
W5253 2-3/4"	1010-234-A02
W5253 A 1-1/8"	1010-118-A03
W5253 A 1-1/4"	1010-114-A03
W5253 A 1-3/8"	1010-138-A03
W5253 B 1-1/8"	1010-118-A05
W5253 B 1-1/4"	1010-114-A05
W5253 J 1-1/8"	1010-118-A04



NUMBERS	
Old Corbin or Russwin	Corbin Russwin
5253-1/4 1"	1000-100-A01-5
5253-1/4 1-1/8"	1000-118-A01
5253-1/4 1-1/4"	1000-114-A01
5253-1/4 1-1/4" 7P	1000-114-A01-7
5253-1/4 1-3/8"	1000-138-A01
5253-1/4 1-3/8" 7P	1000-138-A01-7
5253-1/4 1-1/2"	1000-112-A01
5253-1/4 1-1/2" 7P	1000-112-A01-7
5253-1/4 1-3/4"	1000-134-A01
5253-1/4 1-3/4" 7P	1000-134-A01-7
5253-1/4 2"	1000-200-A01
5253-1/4 2" 7P	1000-200-A01-7
5253-1/4 2-1/4"	1000-214-A01
5253-1/4 2-1/4" 7P	1000-214-A01-7
5253-1/4 2-1/2 "	1000-212-A01
5253-1/4 2-1/2" 7P	1000-212-A01-7
5253-1/4 2-3/4"	1000-234-A01
5253-1/4 2-3/4" 7P	1000-234-A01-7
5253-1/4 3"	1000-300-A01
5253-1/4 3" 7P	1000-300-A01-7
5253-1/4H	1001-114-A01
5253-1/4HP	1201-114-A01
5253-1/4P 1-1/4"	1200-114-A01
5253-1/4P 1-1/4" 7P	1200-114-A01-7
5253-1/4P 1-1/8"	1200-118-A01
W5253-1/4 1-1/8"	1010-118-A01
W5253-1/4 1-1/4"	1010-114-A01
W5253-1/4 1-3/8"	1010-138-A01
W5253-1/4 1-1/2 "	1010-112-A01
W5253-1/4H	1011-114-A01
5253-1/2 1"	1060-100-A63-5
5253-1/2 1" x 1A	1060-100-A62-5
5253-1/2 1" x 11A	1060-100-A65-5
5253-1/2 1-1/8"	1060-118-A63
5253-1/2 1-1/8" x 1A	1060-118-A62
5253-1/2 1-1/8" x 11A	1060-118-A65
5253-1/2 1-1/4"	1060-114-A63
5253-1/2 1-1/4" x 1A	1060-114-A62

NOIVIBERS	
Old Corbin or Russwin	Corbin Russwin
5253-1/2 1-1/4" x 11A	1060-114-A65
5253-1/2 1-3/8"	1060-138-A63
5253-1/2 1-3/8" x 1A	1060-138-A62
5253-1/2 1-3/8" x 11A	1060-138-A65
5253-1/2 1-1/2"	1060-112-A63
5253-1/2 1-1/2" x 1A	1060-112-A62
5253-1/2 1-1/2" x 11A	1060-112-A65
5253-1/2 1-3/4"	1060-134-A63
5253-1/2 1-3/4" x 1A	1060-134-A62
5253-1/2 1-3/4" x 11A	1060-134-A65
5253-1/2 2"	1060-200-A63
5253-1/2 2" x 1A	1060-200-A62
5253-1/2 2" x 11A	1060-200-A65
5253-1/2 2-1/4"	1060-214-A63
5253-1/2 2-1/4" x 1A	1060-214-A62
5253-1/2 2-1/4" x 11A	1060-214-A65
5253-1/2 2-1/2 "	1060-212-A63
5253-1/2 2-1/2" x 1A	1060-212-A62
5253-1/2 2-1/2 " x 11A	1060-212-A65
5253-1/2 2-3/4"	1060-234-A63
5253-1/2 2-3/4" x 1A	1060-234-A62
5253-1/2 2-3/4" x 11A	1060-234-A65
5253-1/2 3"	1060-300-A63
5253-1/2 3" x 1A	1060-300-A62
5253-1/2 3" x 11A	1060-300-A65
5263 1-1/8"	1000-118-A04
5263 1-1/4"	1000-114-A04
5263 1-1/4" 7P	1000-114-A04-7
5263 1-3/8"	1000-138-A04
5263 1-3/8" 7P	1000-138-A04-7
5263 1-1/2"	1000-112-A04
5263 1-1/2" 7P	1000-112-A04-7
5263 1-3/4"	1000-134-A04
5263 1-3/4" 7P	1000-134-A04-7
5263 2"	1000-200-A04
5263 2" 7P	1000-200-A04-7
5263 2-1/4"	1000-214-A04
5263 2-1/4" 7P	1000-214-A04-7



NUIVIDERS	
Old Corbin or Russwin	Corbin Russwin
5263 2-1/2"	1000-212-A04
5263 2-1/2" 7P	1000-212-A04-7
5263 2-3/4"	1000-234-A04
5263 2-3/4" 7P	1000-234-A04-7
5263 3"	1000-300-A04
5263 3" 7P	1000-300-A04-7
5263-1/2 1"	1060-100-A64-5
5263-1/2 1-1/8"	1060-118-A64
5263-1/2 1-1/4"	1060-114-A64
5263-1/2 1-3/8"	1060-138-A64
5263-1/2 1-1/2 "	1060-112-A64
5263-1/2 1-3/4"	1060-134-A64
5263-1/2 2 "	1060-200-A64
5263-1/2 2-1/4"	1060-214-A64
5263-1/2 2-1/2 "	1060-212-A64
5263-1/2 2-3/4"	1060-234-A64
5263-1/2-300	1060-300-A64
5281	3080-178
5281 7P	3080-178-7
W5281	3090-178
5283 1-1/4"	1080-114-A02
5283 1-3/8"	1080-138-A02
5283 1-1/2 "	1080-112-A02
5283 1-1/2" 7P	1080-112-A02-7
5283 1-3/4"	1080-134-A02
5283 1-3/4" 7P	1080-134-A02-7
5283 A 1-1/4"	1080-114-A03
5283 A 1-3/8"	1080-138-A03
5283 A 1-1/2 "	1080-112-A03
5283 A 1-1/2" 7P	1080-112-A03-7
5283 A 1-3/4"	1080-134-A03
5283 A 1-3/4" 7P	1080-134-A03-7
5283 B 1-1/4"	1080-114-A05
5283 B 1-3/8"	1080-138-A05
5283 B 1-1/2"	1080-112-A05
5283 B 1-1/2" 7P	1080-112-A05-7
5283 B 1-3/4"	1080-134-A05
5283 B 1-3/4" 7P	1080-134-A05-7



Old Corbin or Russwin	Corbin Russwin
5283 J 1-1/4"	1080-114-A04
5283 J 1-3/8"	1080-138-A04
5283 J 1-1/2"	1080-112-A04
5283 J 1-1/2" 7P	1080-112-A04-7
5283 J 1-3/4"	1080-134-A04
5283 J 1-3/4" 7P	1080-134-A04-7
P5283	8000
P5283 7P	8000-7
P2583HC	8001-042
W5283 1-1/4"	1090-114-A02
W5283 1-3/8"	1090-138-A02
W5283 1-1/2 "	1090-112-A02
W5283 1-3/4"	1090-134-A02
W5283 A 1-1/4"	1090-114-A03
W5283 A 1-3/8"	1090-138-A03
W5283 A 1-1/2"	1090-112-A03
W5283 A 1-3/4"	1090-134-A03
W5283 B 1-1/4"	1090-114-A05
W5283 B 1-3/8"	1090-138-A05
W5283 B 1-1/2"	1090-112-A05
W5283 B 1-3/4"	1090-134-A05
W5283 J 1-1/4"	1090-114-A04
W5283 J 1-3/8"	1090-138-A04
W5283 J 1-1/2"	1090-112-A04
W5283 J 1-3/4"	1090-134-A04
WP5283	8010
WP5283H	8011-042
5283-1/4 1-1/4"	1080-114-A01
5283-1/4 1-3/8"	1080-138-A01
5283-1/4 1-1/2 "	1080-112-A01
5283-1/4 1-1/2 " 7P	1080-112-A01-7
5283-1/4 1-3/4"	1080-134-A01
5283-1/4 1-3/4" 7P	1080-134-A01-7
5283-1/4 H	1081-138-A01
W5283-1/4 1-1/4"	1090-114-A01
W5283-1/4 1-3/8"	1090-138-A01
W5283-1/4 1-1/2"	1090-112-A01
W5283-1/4 1-3/4"	1090-134-A01

Corbin 7

Corbin Russwin	Old Corbin
	or Russwin
1091-138-A01	5283-1/4H
3012-178	W5291
3012-178V	W5291T
1012-114-A02	W5293
1012-114-A03	W5293 A
1012-114-A05	W5293 B
1012-114-A04	W5293 J
1012-114-A01	W5293-1/4"
1100-100-A02	5353 1"
1100-118-A02	5353 1-1/8"
1100-118-A02-7	5353 1-1/8" 7P
1100-114-A02	5353 1-1/4"
1100-114-A02-7	5353 1-1/4" 7P
1100-100-A01	5353-1/4 1"
1100-118-A01	5353-1/4 1-1/8"
1100-118-A01-7	5353-1/4 1-1/8" 7P
1100-114-A01	5353-1/4 1-1/4"
1100-114-A01-7	5353-1/4 1-1/4" 7P
1101-118-A01	5353-1/4H
1160-100-A63	5353-1/2 1"
1160-100-A62	5353-1/2 1" x 1A
1160-100-A65	5353-1/2 1" x 11A
1160-118-A63	5353-1/2 1-1/8"
1160-118-A62	5353-1/2 1-1/8" x 1A
1160-118-A65	5353-1/2 1-1/8" x 11A
1160-114-A63	5353-1/2 1-1/4"
1160-114-A62	5353-1/2 1-1/4" x 1A
1160-114-A65	5353-1/2 1-1/4" x 11A
2000-052	5460 R
2100-052	5460 T
2011-052	W5460FH
2010-052	W5460R
2061-042	5460-1/2FH
2060-052	5460-1/2R
2160-052	5460-1/2T
discontinued	5811
discontinued	7110
 discontinued	7100 1/2
1100-114-A02-7 1100-100-A01 1100-118-A01 1100-118-A01-7 1100-114-A01-7 1100-114-A01-7 1100-114-A01-7 1100-114-A01-7 1100-114-A01-7 1100-114-A01-7 1100-114-A01-7 1100-114-A01 1100-114-A01 1160-100-A63 1160-100-A65 1160-118-A63 1160-118-A62 1160-114-A63 1160-114-A63 1160-114-A65 2000-052 2100-052 2011-052 2061-042 2060-052 2160-052 discontinued discontinued	5353 1-1/4" 7P 5353-1/4 1" 5353-1/4 1-1/8" 5353-1/4 1-1/8" 7P 5353-1/4 1-1/4" 7P 5353-1/4 1-1/4" 7P 5353-1/2 1" x 1A 5353-1/2 1" x 1A 5353-1/2 1" x 1A 5353-1/2 1-1/8" x 1A 5353-1/2 1-1/8" x 1A 5353-1/2 1-1/8" x 1A 5353-1/2 1-1/4" x 1A 5460 R 5460 T W5460FH W5460FH W5460R 5460-1/2FH 5460-1/2FH 5460-1/2FH 5460-1/2T 5811 7110



Old Corbin	Corbin
or Russwin	Russwin
7111	discontinued
7111 1/2	discontinued
7191	discontinued
8253 1"	discontinued
8253 1-1/4"	discontinued
8253 1-1/8"	discontinued
8253 1-3/8"	discontinued
8253-1/4 1"	discontinued
8253-1/4 1-1/8"	discontinued
8253-1/4 1-1/4"	discontinued
8253-1/4 1-3/8"	discontinued
8291	3080-178
8291 7p	3080-178-7
w8291	3090-178
11100	1200-100-A01
11100-1/2	1200-118-A01
11101	1200-114-A01
11101-1/2	1200-138-A01
11102	1200-112-A01
S-18397 1"	1160W-100-A63
S-18397 1-1/8"	1160W-118-A63
26400-4	discontinued
26400-5	discontinued
56400-3	2001-051
56400-4	discontinued
56400-5	discontinued
61001	1100-100-A02
MR61001	1160-100-A62
61002	1100-100-A01
MR61001	1160-100-A65
MR61003	1160-100-A63
61141	1100-114-A02
MR61141	1160-114-A62
61142	1100-114-A01
MR61142	1160-114-A65
MK61143	1160-114-A63
61181	1100-118-A02
MR61181	1160-118-A62

NOIVIBERS	
Old Corbin or Russwin	Corbin Russwin
61182	1100-118-A01
61182HM	1101-118-A01
MR61182	1160-118-A65
MR61183	1160-118-A63
71141	1100-114-A02-7
71142	1100-114-A01-7
71181	1100-118-A02-7
71182	1100-118-A01-7
81121	1080-112-A02
81121 7P	1080-112-A02-7
81121C 7P	1080-112-A93-7
81121A	1080-112-A03
81121A 7P	1080-112-A03-7
81121B	1080-112-A05
81121B 7P	1080-112-A05-7
81121C	1080-112-A93
81121J	1080-112-A04
81121J 7P	1080-112-A04-7
W81121	1090-112-A02
W81121A	1090-112-A03
W81121B	1090-11-A05
W81121C	1090-11-A93
W81121J	1090-11-A04
81122	1080-112-A01
81122 7P	1080-112-A01-7
W81122	1090-112-A01
81141	1080-114-A02
81141A	1080-114-A03
81141B	1080-114-A05
81141C	1080-114-A93
81141J	1080-114-A04
W81141	1090-114-A02
W81141A	1090-114-A03
W81141B	1090-114-A05
W81141C	1090-114-A93
W81141J	1090-114-A04
81142	1080-114-A01
W81142	1090-114-A01



NOINIDERS	
Old Corbin or Russwin	Corbin Russwin
81341	1080-134-A02
81341 7P	1080-134-A02-7
81341A	1080-134-A03
81341A 7P	1080-134-A03-7
81341B	1080-134-A05
81341B 7P	1080-134-A05-7
81341J	1080-134-A04
81341J 7P	1080-134-A04-7
W81341	1090-134-A02
W81341A	1090-134-A03
W81341B	1090-134-A05
W81341J	1090-134-A04
81342	1080-134-A01
81342 7P	1080-134-A01-7
W81342	1090-134-A01
81381	1080-138-A02
81381A	1080-138-A03
81381B	1080-138-A05
81381C	1080-138-A93
81381J	1080-138-A04
W81381	1090-138-A02
W81381A	1090-138-A03
W81381B	1090-138-A05
W81381C	1090-138-A93
W81381J	1090-138-A04
81382	1080-138-A01
81382HM	1081-138-A01
W81382	1090-138-A01
W81382HM	1091-138-A01
144K15	2060-052
144F16	2000-052
186K78	2001-051
195K69	4266-001-A02
195K70	4266-001-A02
245K39	2160-052
245K40	2100-052
334F16	1070-114-A02
334F17	1070-112-A02



NOMBERS	
Old Corbin or Russwin	Corbin Russwin
334F18	1070-114-A01
334F19	1070-112-A01
334F24	3070-178
353F88	1071-138-A01
35410	1070-138-A02
35411	1070-138-A01
364FF07	1070-114-A05
364FF08	1070-112-A05
364FF09	1070-138-A05
364FF10	1070-114-A03
364FF11	1070-112-A03
364FF12	1070-138-A03
364FF13	1070-114-A93
364FF14	1070-112-A93
364FF15	1070-138-A93
374K38	2061-052
399K19	1000-118-A91
399K20	1000-114-A91-7
399K46	4266-001-A92
399K47	4266-001-A92
404K60	1000-118-A91
404K61	1000-114-A91-7
406K51	discontinued
406K52	discontinued
416F16	3070-178-7
416F17	1070-112-A02-7
416F18	1070-112-A01-7
416F19	1070-112-A05-7
416F20	1070-112-A03-7
416F21	1070-112-A93-7
416K72	discontinued
416K73	discontinued
416K74	discontinued
423F50	1070-114-A04
427W52	1010-118-A04
427W53	1010-118-A04
445K00	2200-054
445K01	2200-001-A21



NOMBERS		
Old Corbin or Russwin	Corbin Russwin	
445K02	2200-002-A21	
445K03	2200-003-A24	
445K04	2200-008	
445W05	2210-054	
445W06	2210-001-A21	
445W07	2210-002-A21	
445W08	2210-003-A24	
445W09	2210-008	
446W92	1090-114-A04	
47W11	1090-114-A04	
461K11	2200-002-A22	
464K99	1004-118-A02	
467F38	1300-118-A03	
467F39	1300-114-A03	
467F40	1300-138-A03	
467F41	1303-118-A03	
467F42	1303-114-A03	
467F43	1303-138-A03	
481W20	1014-118-A02	
481W21	1014-118-A02	
481W29	1015-118-A02	
481W30	1015-118-A02	
489K05	2000-052	
489K06	2000-052	
489K09	2000-051	
489K10	2000-051	
489K11	2001-042	
489K12	2001-042	
489K13	2000-052	
489K15	2000-051	
489K16	2001-042	
489K51	2001-051	
490K57	3000-138	
490K59	3000-138	
497F50	1070-134-A02	
497F51	1070-134-A02-7	
497F76	1070-134-A01	
497F77	1070-134-A01-7	



NOMBERS		
Old Corbin or Russwin	Corbin Russwin	
519K52	use 3000-138	
519K54	use 3000-138	
520K36	2200-002-A23	
522W70	4210-001-A42	
522W71	4210-001-A43	
522W72	4210-001-A45	
522W73	4210-001-A46	
522W74	4210-001-A41	
522W75	4210-001-A44	
522K78	4200-001-A42	
522K79	4200-001-A43	
522K80	4200-001-A45	
522K81	4200-001-A46	
522K82	4200-001-A41	
522K83	4200-001-A44	
522K85	4200-001-A42	
522K86	4200-001-A43	
522K87	4200-001-A45	
522K88	4200-001-A46	
522K89	4200-001-A41	
522K90	4200-001-A44	
523K22	2200-076	
526K68	use 2000-051	
526K69	use 2000-051	
556W57	2010-051	
556W58	2010-051	
559K96	1004-118-A02	
559K97	1005-118-A02	
559K98	1005-118-A02	
560K24	1004-118-A02	
560K25	1005-118-A02	
561K70	4200-001-A42	
561K71	4200-001-A43	
561K72	4200-001-A45	
561K73	4200-001-A46	
561K74	4200-001-A41	
561K75	4200-001-A44	
561W90	4210-001-A42	

Old Corbin or Russwin	Corbin Russwin	
561W91	4210-001-A43	
561W92	4210-001-A45	
561W93	4210-001-A46	
561W94	4210-001-A41	
561W95	4210-001-A44	
564K51	2001-044	
564K54	2003-044	
564K55	2000-044	
564K56	2001-044	
564K57	2003-044	
564K58	2000-044	
564K59	2001-044	
574K00	2001-066	
574K01	2003-044	
574K02	2000-044	
585K41	2000-034	
585K42	2000-034-7	
585K43	2001-034	
585K44	2001-034-7	
585W45	2010-034	
594F63	1070-112-A04-7	
594K64	1080-112-A04-7	
594K65	1080-112-A04-7	
596K21	2000-034	
596K22	2000-034	
596K23	2000-034-7	
596K24	2000-034-7	
596K25	2001-034	
596K26	2001-034	
596K27	2001-034-7	
596K28	2001-034-7	
596W33	2010-034	
600K82	8001-034	
600K83	8001-034	
600K84	8001-034	
600K88	8001-034-7	
600K89	8001-034-7	
600K90	8001-034-7	

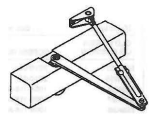


ORDERING CONFIGURATION

Qty	Series/Application/Size	Arm	Finish	Hand	Options
100	DC2416	A1	689	RH	M54-M73

SERIES NUMBERS

Corbin	Russwin	Description	Corbin Russwin
120	2820	Door Closer	DC2200
110	2810	Door Closer	DC2400
100	2800	Door Closer	DC2600
390E	R9120	Door Closer	DC3200
290E	R9100	Door Closer	DC3600
190E	R9000	Door Closer	DC4600 (with option M88)
90	90	Door Closer	DC4600



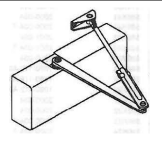
ELECTROMECHANICAL DOOR CLOSERS

ORDERING CONFIGURATION

Qty	Series/Application/Size	Arm	Finish	Hand	Options
100	DC26900	A1	689	RH	M54-M73

SERIES/FUNCTION NUMBERS

Corbin	Russwin	Description	Corbin Russwin
200	2900	Electromechanical Door Closer	DC26900
2200	2200	Electromechanical Door Closer	DC46920
2300	2300	Electromechanical Door Closer	DC46930





ORDERING CONFIGURATION

Qty	Series/Application/Size	Arm	Finish	Hand	Options
100	DH5401	626	D214	W35	M88

SERIES NUMBERS

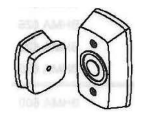
Corbin	Russwin	Description	Corbin Russwin
865	1650	Surface - Three Way, Bronze	DH5201
1865	ST1650	Surface - Three Way, Steel	DH5201S
765	1660	Surface - Free Acting, Bronze	DH5202
1765	ST1660	Surface - Free Acting, Steel	DH5202S
775	1670	Surface - Non-Hold-Open, Bronze	DH5203
1775	ST1670	Surface - Non-Hold-Open, Steel	DH5203S
1550	1550	Surface - Positive Grip	DH4501
1555	1555	Surface - Door Stay	DH4502
810	520	Surface - Adjustable	DH5600

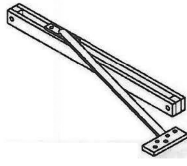
ELECTROMAGNETIC DOOR RELEASES

ORDERING CONFIGURATION

Qty	Number	Finish
100	DH57903	690

Corbin	Russwin	Description	Corbin Russwin
MA201	MA201	Electromagnetic Door Release	DH57901
MA203	MA203	Electromagnetic Door Release	DH57903
MA204	MA204	Electromagnetic Door Release	DH57904
MA241	MA241	Electromagnetic Door Release	DH57941
MA243	MA243	Electromagnetic Door Release	DH57943
MA244	MA244	Electromagnetic Door Release	DH57944





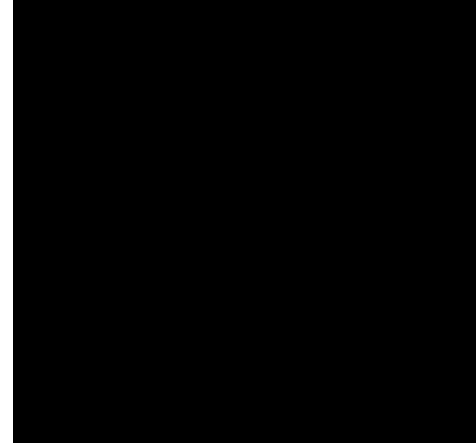
ORDERING CONFIGURATION

Qty	Series/Function	Trim	Finish	Hand	Options
100	ML2255	LSM	626	LH	D214

FINISH NUMBERS

	Descri	ption
US3	Polished Brass	BHMA 605
US4	Satin Brass	BHMA 606
US9	Polished Bronze	BHMA 611
US10	Satin Bronze	BHMA 612
US10B	Oil Rubbed Bronze	BHMA613
US10BE	Dark Oxidized Satin Bronze - equivalent	BHMA613E
US14	Bright Nickel (matches US32)	BHMA 618
US15	Satin Nickel (matches US32D)	BHMA 619
US19	Flat Black Coated	BHMA 622
US26	Polished Chrome	BHMA 625
US26D	Satin Chrome	BHMA 626
US32	Polished Stainless Steel	BHMA 629
US32D	Satin Stainless Stel	BHMA 630
USP	Primed for Painting	BHMA 600
SBL	Silver Aluminum Lacquer	BHMA 689
LBL	Dark Bronze Lacquer	BHMA 690
DBL	Dull Bronze Lacquer	BHMA 691
FBL	Flat Black Lacquer	BHMA 693
GBL	Gold Brass Lacquer	BHMA 696







In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

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Quick Ship

ASSA ABLOY, the global leader in door opening solutions



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DC3000 Series Door Closer	
DC6000 Series Door Closer	
DC8000 Series Door Closer	
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Mortise Locks - ML20800 Series	
Cylindrical Locks - CL33800 Series	
Exit Devices - ED5200 x 9800 Series	

Corbin Russwin

Terms and Conditions

Quick Ship

All Quick Ship orders will ship from Corbin Russwin within the specified time after receipt of order or Corbin Russwin will pay freight costs.

Quick Ship - 5 Day Shipping

Program Guidelines

- Only products listed in the Quick Ship brochure are available on Quick Ship. Products not listed in this brochure will automatically be entered at standard factory production lead times.
- Please use the Quick Ship Order forms to ensure correct order processing.
- All orders must have complete information for processing
- Quick Ship orders received prior to 12 PM EST ship within 5 days after receipt of order.
- Quick Ship orders cannot be changed or cancelled.
- Minimum invoice order amount is \$250 Net Product Value.
- The standard Quick Ship keyway is 0-bitted with L4, furnished with nickel silver keys.

Shipments

- All shipments are made F.O.B. factory, Berlin, CT.
- Shipping charges are prepaid and will be added to your invoice. UPS is our standard carrier.
- UPS Ground is the standard shipping method.
- Large orders are shipped via Corbin Russwin's standard freight carrier.

Pricing

- Please refer to the Corbin Russwin Price Book for product pricing information.
- Buying program less 2 points for all quick ship orders. No additional discounts may be applied.
- No quotes accepted with quick ship orders.

TL3700 Series Tubular Lock



Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 100 per order form

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY		
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optiona	al):
Next Day		
2nd Day		
MARKINGS		

Tubular Locks - TL3700 Series

Strike:

Curved lip "T" strike (standard)

Backset: 2-3/4"

Finish:

- 605.....Bright brass, clear coated
- 612.....Satin bronze, clear coated 613.....Dark oxidized satin bronze,
- oil rubbed
- 613E ... Dark oxidized satin bronze equivalent
- 619.....Satin nickel, clear coated
- 625.....Bright chrome plated
- 626.....Satin chrome plated
- 630.....Satin stainless steel*

*630 finish only offered on 25M

					\bigcirc
102	103	107	109	110	T Rose
			2		
116	123	124	125	25M	

			Trim		Finish	Hand
Qty	Function	Description	102, 103, 107, 109, 110, 116, 123, 124, 124, 25M	Rose	605, 612, 613, 613E, 619, 625, 626, 630*	RH, LH
	TL3710	Passage Set		Т		
	TL3710A	Passage Set-3 hour		Т		
	TL3720	Privacy Set		Т		
	TL3720A	Privacy Set-3 hour		Т		
	TL3750	Half Dummy Trim - Through Bolted		Т		
	TL3750S	Half Dummy Trim - Surface Mounted		Т		
	TL3770	Full Dummy Trim - Through Bolted		Т		
•••••	TL3780	Communicating Set		Т		
	TL3780A	Communicating Set-3 hour		Т		



ML2000 Series Mortise Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 100 per order form

Strike: ANSI – non handed

Backset:

2-3/4"

Finish:

- 605.....Bright brass, clear coated
- 612.....Satin bronze, clear coated 613.....Dark oxidized satin bronze,
- oil rubbed
- 613E ... Dark oxidized satin bronze equivalent
- 619.....Satin nickel, clear coated
- 625.....Bright chrome plated 626.....Satin chrome plated
- 630.....Satin stainless steel*

*630 finish only offered on 25M

Cylinder:

6P......Conventional 6-pin (standard) C6.....(optional)

Keyway:

L4......0 bit (standard) 59A1... 60 D1.....

Keying Options:

KRKeyed Random LCLess Cylinder CL6IC 6-pin less core

CULCTO										
COSIO	IVIEK									
CUSTO	MER ACC	T. NO								
ADDRE	SS									
CITY					_ STATE	Ē		ZIP		
BUYER_					_ PHON	1E				
SHIP TC) ADDRES	S								
			2000 Series							
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10	02	103	107	109	ð	2	110		T Ros) se
10 10	02	103	107	109 ()			110		T Ro:) se
10 10 11	\cap	103 123	107 124	109 () () () () () () () () () () () () ()	_/		110 25M		T Ros)
	\cap			P	_/	:	25M	Cylinder	0) se Key
	16			125	Rose T, X	:	25M Hand	Cylinder 6P, C6	X Ro Keyway) se Key Opt KR,
2 11	16	123	1 24	125 Trim 102, 103, 107, 109, 110, 116, 123, 124,	Rose T, X	Finish 605, 612, 613, 613E, 619, 625,	25M Hand RH,		X Ro Keyway L4, 59A1,) se Key Opt KR,
11	16	123	124 Description	125 Trim 102, 103, 107, 109, 110, 116, 123, 124,	Rose T, X	Finish 605, 612, 613, 613E, 619, 625,	25M Hand RH,		X Ro Keyway L4, 59A1,) se Key Opt KR,
11	16	123 Action ML2010	124 Description Passage or Closet	125 Trim 102, 103, 107, 109, 110, 116, 123, 124,	Rose T, X	Finish 605, 612, 613, 613E, 619, 625,	25M Hand RH,		X Ro Keyway L4, 59A1,) se Key Opt KR,
2 11	16 Fur	123 action ML2010 ML2030	124 Description Passage or Closet Privacy	125 Trim 102, 103, 107, 109, 110, 116, 123, 124,	Rose T, X	Finish 605, 612, 613, 613E, 619, 625,	25M Hand RH,		X Ro Keyway L4, 59A1,)
11	I 6 Fur	123 action ML2010 ML2030 ML2050	124 Description Passage or Closet Privacy Half Dummy	125 Trim 102, 103, 107, 109, 110, 116, 123, 124,	Rose T, X	Finish 605, 612, 613, 613E, 619, 625,	25M Hand RH,		X Ro Keyway L4, 59A1,) se Key Opti KR,

ASSA ABLOY, the global leader in door opening solutions

ML2000 Series Mortise Lock



Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 100 per order form

Strike:

ANSI – non handed
Backset:
2-3/4"

Finish:

- 605.....Bright brass, clear coated
- 612.....Satin bronze, clear coated
- 613..... Dark oxidized satin bronze, oil rubbed
- 613E ... Dark oxidized satin bronze -
- equivalent
- 619.....Satin nickel, clear coated
- 625.....Bright chrome plated
- 626.....Satin chrome plated
- 630.....Satin stainless steel*

*630 finish only offered on 25M

Cylinder:

6P...... Conventional 6-pin (standard) C6..... (optional)

Keyway:

L4......0 bit (standard) 59A1... 60...... D1.....

Keying Options:

KRKeyed Random LCLess Cylinder CL6IC 6-pin less core

				Trim	Rose	Finish	Hand	Cylinder	Keyway	Keying Options
Qty	Function		Description	102, 103, 107, 109, 110, 116, 123, 124, 125, 25M	т, х	605, 612, 613, 613E, 619, 625, 626, 630*	RH, LH	6P, C6	L4, 59A1, 60, D1	KR, LC, CL6
		ML2011	Deadlock							
		ML2051	Office							
	Single	ML2053	Entrance							
	Cylinder	ML2055	Classroom							
		ML2056	Classroom Holdback							
		ML2057	Storeroom							
	c' 1	ML2048	Entrance							
	Single Cylinder	ML2065	Dormitory							
	With Deadbolt	ML2067	Apartment							
	Deauboit	ML2073	Classroom Security							
		ML2052	Classroom Intruder							
	Double Cylinder	ML2072	Classroom Security Intruder							
		ML2082	Dormitory							

Mortise Locks - ML2000 Series (Continued)



ML20900 Series Electrified Mortise Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 12 per order form

Strike:

ANSI – non handed

Backset: 2-3/4"

Finish:

- 605.....Bright brass, clear coated
- 612.....Satin bronze, clear coated 613.....Dark oxidized satin bronze,
- oil rubbed 613E ... Dark oxidized satin bronze -
- equivalent
- 619.....Satin nickel, clear coated 625.....Bright chrome plated
- 626.....Satin chrome plated
- 630.....Satin stainless steel*

*630 finish only offered on 25M

Electrified Options: M91 Latchbolt Monitor

M92 Request to Exit M105 ... Security Monitor

Cylinder:

6P...... Conventional 6-pin (standard) C6 (optional)

Keyway: L4......0 bit (standard) 59A1..... 60..... D1

Keying Option:

KR Keyed Random LC..... Less Cylinder CL6.....IC 6-pin less core

Hardwiring Made Easy



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🖵 2nd Day		
MARKINGS		

Electrified Mortise Locks - ML20900 Series

Ø	<u>n</u>			e				1		_		
	102		103	1	07		109)	110		ТІ	Rose
8				9			0	_/				
	116		123	1	24		125		25M		Х	Rose
				Trim	Rose	Finish	Hand	Voltage	Electrified Options	Cylinder	Keyway	Keying Options
Qty	Fun	ction	Quick Code	102, 103, 107, 109, 110, 116, 123, 124, 124, 25M		605, 612, 613, 613E, 619, 625, 626, 630*	RH, LH	12AD, 24AD	M91, M92, M105, M91 x M92, M92 x M105	•	L4, 59A1, 60, D1	KR, LC, CL6
		ML20914	SAF									
	Single	ML20906	SAF									
	Cylinder	ML20914	SEC									
		ML20906	SEC									
	-	ML20907	SAF							N/A		
	No Cylinder	ML20915	SAF							N/A		
	Override	ML20907	SEC							N/A		
		ML20915	SEC							N/A		
	Double	ML20942	SAF									
	Cylinder	ML20932	SEC									

ASSA ABLOY, the global leader in door opening solutions

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ED5000 Series Exit Device



Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 25 per order form

Ci	n	ic	h	

Finish: 605......Polished brass, clear coated 606.....Satin bronze, clear coated 612.....Satin bronze, clear coated 613.....Dark oxidized satin bronze, oil rubbed 613E....Dark oxidized satin bronze equivalent 619.....Satin nickel, clear coated 625......Bright chrome plated 626.....Satin chrome plated* 630.....Satin stainless steel* Option: M52.....Cylinder dogging M60.....Parabolic escutcheon

M60Parabolic escutcheon M110 ...Flush End Cap

Keyway:

L4......0 bit (standard) 59A1..... D1....... 60

Keying Options: KR Keyed Random

CL6IC 6-pin less core

Hardwiring Made Easy®



CUSTOMER P.O.#		DATE
CUSTOMER		
ADDRESS		
	STATE	ZIP
BUYER	PHONE	
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SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
🖵 2nd Day		
MARKINGS		

Exit Devices - ED5200(A) Rim, ED5200S(A) SecureBolt[®], ED5400(A) Surface Vertical Rod and ED5800(A) Concealed Vertical Rod

A					_ {				_
102		103	1	107		109		110	
				9					
	116	123	ł	124		125		25	Μ
	Exit Device	Trim			Finish	Hand	Electrified Option	Keyway	Keying Options
Qty		102, 103, 107, 109, 110 116, 123, 124, 124, 25M	Function	Description	605, 612, 613, 613E, 619, 625, 626*, 630*	RHR, LHR	M52, M60, M110	L4, D1, 59A1, 60	KR, CL6
			910	Passage				N/A	
	ED5200(A)		950	Dummy				N/A	
	ED5200S(A) ED5400(A),		955	Classroom					
	ED5800(A)		957	Nightlatch					
	/		959	Storeroom					

*626 finished trims are supplied with a 630 stainless steel exit device. 25M only offered in 630; escutcheon plated to match.



ED5000 Series Exit Device

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 25 per order form

CUSTOMER P.O.#				_DATE			
CUSTOMER							
CUSTOMER ACCT. NO							
ADDRESS							
CITY		STA	ATE	_ ZIP			
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ATTN							
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Next Day							
🖵 2nd Day							
MARKINGS							

107

124

Description

Passage

Classroom

Dummy

Nightlatch

Finish

605, 612,

613, 613E, 619, 625, 626*, 630* 109

125

Hand

RHR,

LHR

Miscellaneous

Option

M52, M60,

M61, M110

110

25M

Keyway

L4, D1,

59A1, 60

N/A

N/A

Keying

Options

KR, CL6

KR

KR

KR

KR

Exit Devices - ED5600(A)L and ED5657(A)L Mortise

103

123

Function

9M10

9M55

9M50

9M57

*626 finished trims are supplied with a 630 stainless steel exit device. 25M only offered in 630; escutcheon plated to match.

Trim

102, 103,

107, 109,

110, 116,

123, 124,

124, 25M

102

116

Exit Device

ED5600(A)L

ED5657(A)L

Qty

Strike:

ANSI – non handed

Finish:

605......Polished brass, clear coated
612.....Satin bronze, clear coated
613.....Dark oxidized satin bronze, oil rubbed
613E....Dark oxidized satin bronze equivalent
619....Satin nickel, clear coated
625.....Sright chrome plated
626.....Satin chrome plated*
630.....Satin stainless steel*

Miscellaneous Option:

- M52 Cylinder dogging
- M60 Parabolic escutcheon
- M61 Exit Alarm Device (cylinder not included)
- M110 ... Flush End Cap

Keyway:

L4.....0 bit (standard) 59A1..... D1....... 60

Keying Options:

KR Keyed Random CL6IC 6-pin less core

Hardwiring Made Easy®



ASSA ABLOY, the global leader in door opening solutions

ED5000 Series Electrified Exit Device



Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 12 per order form

Strike: ANSI - non handed

Backset: 2-3/4"

Voltage: 24AD

Finish:

605...... Polished brass, clear coated 612...... Satin bronze, clear coated 613...... Dark oxidized satin bronze, oil rubbed 613E..... Dark oxidized satin bronze equivalent 619......Satin nickel, clear coated 625......Bright chrome plated 626.....Satin chrome plated* 630...... Satin stainless steel*

Option:

Option:
M52Cylinder dogging
M60 Parabolic escutcheon
M61 Exit Alarm Device (cylinde
not included)
M92 Request to Exit/Touchbar
Monitoring or Signaling
M94 Electric Latch Pullback
M110 Flush End Cap

Keyway:

L4.....0 bit (standard) 59A1..... 60 D1.....

Keying Options:

KR Keyed Random CL6IC 6-pin less core

Hardwiring Made Easy



CUSTOMER P.O.#		DATE
CUSTOMER		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
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MARKINGS

Electrified Exit Devices - ED5200(A) Rim, ED5200S(A) SecureBolt®, ED5400(A) Surface Vertical Road and ED5800(A) Concealed Vertical Rod

102	103	107	109	110
116	123	124	125	25M

	Trim			Finish	Hand	Electrified Option	Keyway	Keying Options
Qty	102, 103, 107, 109, 110, 116, 123, 124, 124, 25M		Description		LHR	M52, M60, M61, M92, M94, M110	59A1,	KR, CL6
		9903	Fail Safe					KR
		9905	Fail Secure					KR

*626 finished trims are supplied with a 630 stainless steel exit device. 25M only offered in 630; escutcheon plated to match.



ED5000 Electrified Series Exit Device

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 12 per order form

Strike:

ANS – non handed

Backset: 2-3/4"

Voltage: 24AD

Finish:

- 605......Polished brass, clear coated 612.....Satin bronze, clear coated
- 613......Dark oxidized satin bronze, oil rubbed 613E.....Dark oxidized satin bronze -
- equivalent 619......Satin nickel, clear coated
- 625......Bright chrome plated
- 626......Satin chrome plated*
- 630......Satin stainless steel*

Miscellaneous Option:

M52 Cylinder dogging
M60 Parabolic escutcheon
M61 Exit Alarm Device (cylinder
not included)
M92 Request to Exit/Touchbar
Monitoring or Signaling
M94 Electric Latch Pullback

- M110 ... Flush End Cap
- Electrified Options:

```
SAF......Fail Safe Operation
SEC.....Fail Secure Operation
```

Keyway:

L4.....0 bit 59A1.... D1..... 60.....

Keying Options:

KR Keyed Random CL6IC 6-pin less core

Hardwiring Made Easy®



CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY		
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CITY	STATE	ZIP
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SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):_	
Next Day		
2nd Day		

MARKINGS

Q

Electrified Exit Devices - ED5600(A)L and ED5657(A)L Mortise

P				
102	103	107	109	110
		<u>A</u>		

124

125

116		

123

		Trim			Finish	Hand	Miscellaneous Option	Electrified Options	Keyway	Keying Options
Qty	Exit Device	102, 103, 107, 109, 110, 116, 123, 124, 124, 25M	Function	Description	605, 612, 613, 613E, 619, 625, 626*, 630*	LHR	M52, M60, M61, M92, M94, M110	SAF, SEC	L4, D1, 59A1, 60	KR, CL6
			9M10	Passage					N/A	KR
	ED5600(A)L		9M55	Classroom						KR
	ED5657(A)L		9M50	Dummy					N/A	KR
	ED3037(A)L		9M57	Nightlatch						KR

*626 finished trims are supplied with a 630 stainless steel exit device. 25M only offered in 630; escutcheon plated to match.

ASSA ABLOY, the global leader in door opening solutions

25M

ML2000 Series Mortise Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

Strike: ANSI - non handed

Backset: 2-3/4"

Finish:

605...Polished brass, clear coated

- 606...Satin brass, clear coated
- 612...Satin bronze, clear coated 613...Dark oxidized satin bronze,
- oil rubbed
- 613E.....Dark oxidized satin bronze -
- equivalent 619...Satin nickel, clear coated
- 626...Satin chrome plated
- 630...Satin stainless steel

Keyway:

L4.....0 bit (standard) 59A1. 60..... D1....

Options:

M17 ANSI Wrought Strike Box KR Keyed Random LC...... Less Cylinder CL6......IC 6-pin less core

Cylinder:

6P...... Conventional 6-pin (standard) C6...... (optional)

CUSTOMER P.O.#		DATE
CUSTOMER		
ADDRESS		
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS____

Mortise Locks - ML2000 Series

			Trim	Finish	Hand	Keyway	Cylinder	Options
Qty	Fun	ction	ASA, ASM, ASN, CSA, CSM, CSN, GRC, GWC, GRM, GRN, LWA, LWM, LWN, NSA, NSM, NSN, PSA, PSM, PSN, RWA, RWM, RWN, DSA, DSM, DSN, ESA, ESM, ESN, LL*	605, 606, 612, 613, 613E, 619, 626, 630	LH, RH	L4,D1, 59A1, 60	6P, C6	M17, KR, LC, CL6
		ML2010						
	Non-	ML2030						
		ML2050						
	Keyed	ML2070						
		ML2080						
		ML2090						
		ML2011						
		ML2051						
	Single	ML2053						
	Cylinder	ML2055						
		ML2056						
		ML2057						

ANSI straight lipped strike STD 6-pin cylinder only KR or 0 bit option available *LL - Lever by Lever Lock Body Only

ML2000 Series Mortise Lock

Quick Ship Code - FQ Mortise Locks - ML2000 Series (continued)

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Strike:

ANSI - non handed

Backset: 2-3/4"

Finish:

- 605...Polished brass, clear coated
- 606...Satin brass, clear coated
- 612...Satin bronze, clear coated
- 613...Dark oxidized satin bronze,
- oil rubbed 613E.. Dark oxidized satin bronze -
- equivalent 619...Satin nickel, clear coated
- 626...Satin chrome plated
- 630...Satin stainless steel

Keyway:

L4.....0 bit (standard) 59A1. 60.....

D1

Options:

M17 ANSI Wrought Strike Box KR Keyed Random LC...... Less Cylinder CL6......IC 6-pin less core

Cylinder:

6P......Conventional 6-pin (standard) C6......(optional)

			Trim	Finish	Hand	Keyway	Cylinder	Options
Qty	Function		ASA, ASM, ASN, CSA, CSM, CSN, GRC, GWC, GRM, GRN, LWA, LWM, LWN, NSA, NSM, NSN, PSA, PSM, PSN, RWA, RWM, RWN, DSA, DSM, DSN, ESA, ESM, ESN, LL*	605, 606, 612, 613, 613E, 619, 626, 630	LH, RH	L4,D1, 59A1, 60	6P, C6	M17, KR, LC, CL6
		ML2048						
	Single Cylinder	ML2065						
	With Deadbolt	ML2067						
	Dedubore	ML2073						
		ML2052						
	Double Cylinder	ML2072						
	Cymlael	ML2082						

ANSI straight lipped strike STD 6-pin cylinder only KR or 0 bit option available *LL - Lever by Lever Lock Body Only

ML20900 Series Electrified Mortise Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 12 per order form

Strike: ANS – non handed

Backset: 2-3/4"

Voltage: 12AD or 24AD

Finish:

605Polished brass, clear coated
606Satin brass, clear coated
612Satin bronze, clear coated
613Dark oxidized satin bronze,
oil rubbed
613E Dark oxidized satin bronze -
equivalent
619Satin nickel, clear coated
626Satin chrome plated
630Satin stainless steel
Electrified Options:
M91 Latchholt Monitor

M91 Latchbolt Monite M92 Request to Exit

M105 .. Security Monitor

Keyway:

L4......0 bit (standard) 59A1.... 60...... D1.....

Keying Options:

KRKeyed Random LCLess Cylinder CL6IC 6-pin less core

Cylinder:

6P......Conventional 6 pin (standard) C6......(optional)

:	CUSTOMER P.O.#		DATE
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	BUYER	PHONE	
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	Next Day		
	2nd Day		
ł	MARKINGS		

Electrified Mortise Locks - ML20900 Series

				Trim	Finish	Hand	Voltage	Electrified Options	Keyway	Keying Options	Cylinder
Qty	Function		Quick Code	ASA, ASM, ASN, CSA, CSM, CSN, GRC, GWC, GRM, GRN, LWA, LWM, LWN, NSA, NSM, NSN, PSA, PSM, PSN, RWA, RWM, RWN, DSA, DSM, DSN, ESA, ESM, ESN, LL*	605, 606, 612, 613, 613E, 619, 626, 630	RH, LH	12AD, 24AD	M91, M92, M105, M91 x M92, M92 x M105	59A1, 60	KR, LC, CL6	6P, C6
	Single	ML20914	SAF								
		ML20906	SAF								
	Cylinder	ML20914	SEC								
		ML20906	SEC								
		ML20907	SAF								
	No Cylinder	ML20915	SAF								
	Override	ML20907	SEC								
	o reinde	ML20915	SEC								
	Double	ML20932	SAF						-		
	Cylinder	ML20932	SEC								

Mortise Lock Cylinders

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"

CUSTOMER P.O.#		DATE
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CITY	STATE	ZIP
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SHIP VIA: 🛛 UPS Ground (standard)	Customer UPS Account # (optional):_	
Next Day		
2nd Day		

MARKINGS

Quantity	Description	Cylinder #	Finish	Keyway	Keying Options 0, KR	
Quantity	Description	Cylinder #	606, 612, 619, 626	L4, 59A1, 60, D1		
	6-Pin Standard Cylinder	1000-118-AO1				
	6-Pin Standard Cylinder	1000-118-AO2				
	6-Pin Interchangeable Core	1080-114-AO1			0	
	6-Pin Interchangeable Core	1080-114-AO2			0	
	Housing Only	1070-114-AO1		N/A	N/A	
	Housing Only	1080-114-AO2		N/A	N/A	

Finish:

606...Satin brass, clear coated 626...Satin chrome plated

Keyway: L4.....0 bit (standard) 59A1. 60..... D1

Options:

0..... KR Keyed Random

ASSA ABLOY, the global leader in door opening solutions

BHSS Trim

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 15 per order form

CUSTOMER P.O.#		DATE
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	STATE	ZIP
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ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
🖵 Next Day		
📮 2nd Day		

MARKINGS_

Mortise Locks - ML2000 Series

Strike:				Trim	Finish	Hand	Keyway	Cylinder	Options
ANSI - non handed	Qty	Fun	Function BHSS 630		630	LH,	L4, D1, 59A1,	6P, C6	M17, KR, LC, CL6
Backset: 2-3/4"						RH 60			
Finish:			ML2010	BHSS	630				
FIIII311.		Non-	ML2030	BHSS	630				
630 Satin stainless steel		Keyed	ML2090	BHSS	630				
Keyway: L40 bit (standard) 59A1 60 D1			ML2011	BHSS	630				
			ML2051	BHSS	630				
		Single	ML2053	BHSS	630				
Options:		Cylinder	der ML2055 BHSS 630						
M17ANSI Wrought Strike Box KRKeyed Random			ML2056	BHSS	630				
LCLess Cylinder CL6IC 6-pin less core		Single Cylinder Single Cylinder	ML2057	BHSS	630				
			ML2048	BHSS	630				
Cylinder: 6PConventional 6-pin (standard)			ML2065	BHSS	630				
C6 (optional)		With Deadbolt	ML2067	BHSS	630				
		Deduboit	ML2073	BHSS	630				
			ML2052	BHSS	630				
		Double Cylinder	ML2072	BHSS	630				
		,	ML2082	BHSS	630				

6-pin cylinder only

KR or 0 bit option available

BHSS Trim

Quick Ship Code - FQ Electrified Mortise Locks - ML20900 Series

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 12 per order form

Strike: ANSI - non handed

Backset: 2-3/4"

Finish: 630......Satin stainless steel

Keyway:

L4......0 bit (standard) 59A1 60...... D1

Options:

M17ANSI Wrought Strike Box KRKeyed Random LC.....Less Cylinder CL6.....IC 6-pin less core

Cylinder:

6P...... Conventional 6-pin (standard) C6...... (optional)

				Trim	Finish	Hand	Voltage	Electrified Options	Keyway	Keying Options	Cylinder
Qty	Function	Quick Code	BHSS	630	RH, LH	12AD, 24AD		L4, D1, 59A1, 60	KR, LC, CL6	6P, C6	
		ML20914	SAF	BHSS	630			7 			
	Single Cylinder	ML20906	SAF	BHSS	630						
		ML20914	SEC	BHSS	630						
		ML20906	SEC	BHSS	630						
		ML20907	SAF	BHSS	630						
	No	ML20915	SAF	BHSS	630						
	Cylinder Override	ML20907	SEC	BHSS	630						
		ML20915	SEC	BHSS	630						
	Double	ML20932	SAF	BHSS	630				-		
	Cylinder	ML20932	SEC	BHSS	630						

6-pin cylinder only KR or 0 bit option available

BLSS Trim

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 15 per order form

CUSTOMER P.O.#		DATE
CUSTOMER		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
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SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
🖵 2nd Day		

MARKINGS____

Mortise Locks - ML2000 Series

			Trim	Finish	Hand	Keyway	Cylinder	Options
Qty	Fun	ction	on BLSS	630	LH, RH	L4, D1, 59A1, 60	6P, C6	M17, KR, LC, CL6
		ML2010	BLSS	630				
	Non- Keyed	ML2030	BLSS	630				
		ML2060	BLSS	630				
	Single	ML2024	BLSS	630				
	Single Cylinder	ML2065	BLSS	630				
	With Deadbolt	ML2067	BLSS	630				
	Deadboit	ML2073	BLSS	630				
		ML2054	BLSS	630				
	Single	ML2055	BLSS	630				
	Cylinder	ML2057	BLSS	630				
		ML2069	BLSS	630				
		ML2032	BLSS	630				
	Double Cylinder	ML2042	BLSS	630				
	- cymraet	ML2052	BLSS	630				
	Double Cylinder	ML2022	BLSS	630				
	with Deadbolt	ML2062	BLSS	630				

6-pin cylinder only

KR or 0 bit option available

Strike: ANSI - non handed

Backset: 2-3/4"

Finish: 630.....Satin stainless steel

Keyway:

L4......0 bit (standard) 59A1... 60...... D1.....

Options:

M17ANSI Wrought Strike Box KRKeyed Random LC......Less Cylinder CL6.....IC 6-pin less core

Cylinder:

6P......Conventional 6-pin (standard) C6......(optional)

BLSS Trim

Quick Ship Code - FQ Mortise Locks - Electrified ML20900 Series

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 12 per order form

				Trim	Finish	Hand	Voltage	Electrified Options	Keyway	Keying Options	Cylinde
Qty	Function		Quick BLSS Code	630	RH, LH	12AD, 24AD	M91, M92, M105, M91 x M92, M92 x M105	59A1, 60	KR, LC, CL6	6P, C6	
		ML20914	SAF	BLSS	630	-					
	Single Cylinder	ML20906	SAF	BLSS	630						
		ML20914	SEC	BLSS	630						
		ML20906	SEC	BLSS	630						
		ML20907	SAF	BLSS	630						
	No	ML20915	SAF	BLSS	630						
	Cylinder Override	ML20907	SEC	BLSS	630						
		ML20915	SEC	BLSS	630						
	Double	ML20932	SAF	BLSS	630						
	Cylinder	ML20932	SEC	BLSS	630						

6-pin cylinder only KR or 0 bit option available

Strike: ANSI - non handed

Backset: 2-3/4"

Finish:

630..... Satin stainless steel

Keyway:

L4......0 bit (standard) 59A1... 60...... D1.....

Options:

M17 ANSI Wrought Strike Box KR Keyed Random LC...... Less Cylinder CL6......IC 6-pin less core

Cylinder:

6P...... Conventional 6-pin (standard) C6...... (optional)

HPSK Trim

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 15 per order form

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS____

Mortise Locks - ML2000 Series

			Trim	Finish	Hand	Keyway	Cylinder	Options
Qty	Fun	ction	HPSK	613E, 630	LH, RH	L4, D1, 59A1, 60	6P, C6	M17, KF LC, CL6
		ML2010	HPSK					
	Non- Keyed	ML2030	HPSK					
	Single Cylinder	ML2090	HPSK					
		ML2011	HPSK					
		ML2051	HPSK					
		ML2053	HPSK					
		ML2055	HPSK					
		ML2056	HPSK					
Cylinder Single Cylinder With	ML2057	HPSK						
		ML2048	HPSK					
		ML2065	HPSK					
	With	ML2067	HPSK					
	Deadbolt	ML2073	HPSK					
		ML2052	HPSK					
	Double Cylinder	ML2072	HPSK					
	, cymrucr ,	ML2082	HPSK					

6-pin cylinder only

KR or 0 bit option available

Strike: ANSI - non handed

Backset: 2-3/4"

Finish:

613E......Dark oxidized satin bronze equivalent 630.....Satin stainless steel

Keyway:

L4......0 bit (standard) 59A1... 60...... D1.....

Options:

M17 ANSI Wrought Strike Box KR Keyed Random LC...... Less Cylinder CL6......IC 6-pin less core

Cylinder:

6P......Conventional 6-pin (standard C6......(optional)

HPSK Trim

Quick Ship Code - FQ Electrified Mortise Locks - ML20900 Series

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 12 per order form

				Trim	Finish	Hand	Voltage	Electrified Options	Keyway	Keying Options	Cylinder
Qty	Function		Quick BLSS Code	613E, 630	RH, LH	12AD, 24AD			KR, LC, CL6	6P, C6	
		ML20914	SAF	HPSK		-					
	Single	ML20906	SAF	HPSK							
	Cylinder	ML20914	SEC	HPSK							
		ML20906	SEC	HPSK							
		ML20907	SAF	HPSK							
	No	ML20915	SAF	HPSK							
	Cylinder Override	ML20907	SEC	HPSK							
		ML20915	SEC	HPSK							
	Double	ML20932	SAF	HPSK							
	Cylinder	ML20932	SEC	HPSK							

6-pin cylinder only KR or 0 bit option available

Strike:

ANSI - non handed

Backset: 2-3/4"

Finish:

613E....Dark oxidized satin bronze equivalent 630..... Satin stainless steel

Keyway: L4......0 bit (standard) 59A1... 60..... D1

Options:

M17 ANSI Wrought Strike Box KR Keyed Random LC..... Less Cylinder CL6.....IC 6-pin less core

Cylinder:

6P...... Conventional 6-pin (standard) C6(optional)

HP3000

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 15 per order form

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

HP3000 Series Tubular Lock

		Trim	Finish	Hand	Backset	Options
Qty	Function	HPSK	613E, 630	LH, RH	5" (standard), B234, B700	M04, M17, M38
	HP3010 - Passage	HPSK				
	HP3020 - Privacy	HPSK				

Strike:

ANSI - non handed

Backset:

5" Backset (standard) B234....2-3/4" B700....7" Backset

Finish:

613E....Dark oxidized satin bronze equivalent 630.....Satin stainless steel

Options:

M17 ANSI Wrought Strike Box M04 Torx Head Screws M38 Push/Pull Identification

CL3100 Series Cylindrical Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 20 per order form

CUSTOMER P.O.#		DATE
CUSTOMER		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
Ship to Address		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS

Strike:

ANSI curved lip strike STD

Backset:

2-3/4"

Finish:

613E... Dark oxidized satin bronze equivalent 626..... Satin chrome plated

Keyway:

L4...... 0 bit (standard) 59A1... 60...... D1.....

Options:

M17 .. ANSI Wrought Strike Box

- M08 .. Lever to accept Best® type 6 or 7-pin interchangeable core (NZD & PZD design only)
- LA..... Sargent[®] LA keyway cylinder C..... Schlage[®] C keyway cylinder
- C Schlage C Reyway Cyllinde

Keying Options:

KR Keyed Random LC..... Less Cylinder CL6.... IC 6-pin less core

Oti	Function	Trim	Finish	Keyway	Options	Keying Options
Qty	Function	AZD, NZD, PZD	613E, 626	L4, 59A1, 60, D1	M17, M08, LA, C	LC, KR, CL6
	CL3110					
	CL3120					
	CL3151					
	CL3152					
	CL3155					
	CL3157					
	CL3161					

CL3300 Series Cylindrical Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Strike:

ANSI curved lip strike STD

Backset:

2-3/4"

Finish:

605..... Polished brass, clear coated
606..... Satin brass, clear coated
612..... Satin bronze, clear coated
613.... Dark oxidized satin bronze, oil rubbed
613E... Dark oxidized satin bronze equivalent
619..... Satin nickel, clear coated
625.... Bright chrome plated
626.... Satin chrome plated

Keyway:

L4...... 0 bit (standard) 59A1... 60...... D1.....

Options:

M17 .. ANSI Wrought Strike Box M08 .. Lever to accept Best® type 6 or 7-pin interchangeable core (NZD & PZD design only) LA..... Sargent® LA keyway cylinder C...... Schlage® C keyway cylinder

Keying Options:

KR Keyed Random LC..... Less Cylinder CL6.... IC 6-pin less core

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
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SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

		Trim	Finish	Keyway	Options	Keying Options
Qty	Function	AZD*, NZD, PZD	605, 606, 612, 613, 613E, 619, 625, 626	L4, 59A1, 60, D1	M17, M08, LA, C	LC, KR, CL6
	CL3310					
	CL3320					
	CL3332					
	CL3351					
	CL3355					
	CL3357					
	CL3361					
	CL3362					
	CL3370					
	CL3372					
	CL3375					

*M08 is not available with AZD trim

CL33900 Series Electrified Cylindrical Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 12 per order form

Strike:

ANSI Curved lip strike (standard)

Backset: 2-3/4"

Voltage:

12VAD or 24AD

Finish:

- 605.....Polished brass, clear coated
- 606.....Satin brass, clear coated
- 612.....Satin bronze, clear coated 613.....Dark oxidized satin bronze,
- oil rubbed
- 613E...Dark oxidized satin bronze equivalent
- 619..... Satin nickel, clear coated
- 625.....Bright chrome plated
- 626.....Satin chrome plated

Electrified Options:

- M17 ... ANSI Wrought Strike Box
- M08 ... Lever to accept Best® type 6 or 7-pin interchangeable
- core (NZD & PZD design only) M92 ... Request to Exit/Touchbar
- Monitoring or Signaling

Keyway:

L4......0 bit (standard) D1..... 59A1... 60.....

Keying Options:

KR Keyed Random LC...... Less Cylinder LA..... Sargent® LA keyway cylinder C Schlage® C keyway cylinder CL6.... IC 6-pin less core

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
	Customer UPS Account # (optional):	

MARKINGS

Electrified Cylindrical Locks - CL33900 Series

			Trim	Voltage	Finish	Electrified Options	Keyway	Keying Options
Qty	Function	Description	AZD*, NZD, PZD	12VAD 24VAD	605, 606, 612, 613, 613E, 619, 625, 626	M17, M08, M92	L4, 59A1, 60, D1	KR, LC, LA, C, CL6
	CL33903	Fail safe						
	CL33905	Fail secure						

6 Pin Cylinder Only

*M08 is not available with AZD trim

CL3500 Series Cylindrical Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Strike:

ANSI Curved Lip Strike (standard)

Backset: 2-3/4"

Voltage:

24AD

- 605.... Polished brass, clear coated
- 606.... Satin brass, clear coated
- 612.... Satin bronze, clear coated
- 613.... Dark oxidized satin bronze,
- oil rubbed 613E.. Dark oxidized satin bronze -
- equivalent
- 619.... Satin nickel, clear coated
- 626.... Satin chrome plated

Keyway:

L4...... 0 bit (standard) D1..... 59A1.. 60.....

Options:

- M17 .. ANSI Wrought Strike Box M08 .. Lever to accept Best® type 6 or 7-pin interchangeable core (NZD & PZD design only) LA...... Sargent® LA keyway cylinder
- C Schlage[®] C keyway cylinder

Keying Options:

KR Keyed Random LC..... Less Cylinder CL6.... IC 6-pin less core

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
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SHIP VIA: 🛛 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

		Trim	Finish	Keyway	Options	Keying Options
Qty	Function	AZD*, NZD, PZD	605, 606, 612, 613, 613E, 619, 626	L4, D1, 59A1, 60	M17, M08, LA, C	KR, LC, CL6
	CL3510					
	CL3520					
	CL3551					
	CL3555					
	CL3557					
	CL3561					
	CL3570					

6-pin cylinder only

*M08 is not available with AZD trim

CL3800 Series Cylindrical Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
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BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
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SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

Strike:

ANSI curved lip strike (standard)

Backset: 2-3/4"

_ ____

Finish: 605..... Polished brass, clear coated 606..... Satin brass, clear coated 612..... Satin bronze, clear coated 613..... Dark oxidized satin bronze, oil rubbed 613E... Dark oxidized satin bronze equivalent 619..... Satin nickel 625..... Bright chrome plated 626..... Satin chrome plated Keyway: L4..... 0 bit (standard) D1 59A1... 60..... **Options:** M17.. ANSI Wrought Strike Box

 MOS ... Lever to accept Best[®] type 6 or 7-pin interchangeable core (NZD & PZD design only)
 LA...... Sargent[®] LA keyway cylinder
 C...... Schlage[®] C keyway cylinder
 CL6.... IC 6-pin less core

		Trim	Finish	Keyway	Options
Qty	Function	AZD*, NZD, PZD	605, 606, 612, 613, 613E, 619, 625, 626	L4, D1, 59A1, 60	M17, M08*, LA, C, CL6
	CL3810				
	CL3820				
	CL3832				
	CL3850				
	CL3851				
	CL3855				
	CL3857				
	CL3861				
	CL3862				
	CL3870				
	CL3872				

6-pin cylinder only *M08 is not available with AZD trim

ASSA ABLOY, the global leader in door opening solutions

CK4300 Series Cylindrical Knob Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Strike:

ANSI curved lip strike (standard)

Backset: 2-3/4"

Finish: 626.....Satin chrome plated

020.....Jatin Chin

Keyway: L4.....0 bit (standard) D1..... 59A1... 60.....

Options:

M17 .. ANSI Wrought Strike Box KR Keyed Random LC..... Less Cylinder

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

		Trim	Finish	Keyway	Options
Qty	Function	GRC	605, 613E, 630	L4, D1, 59A1, 60	M17, KR, LC
	CK4310	GRD			
	CK4320	GRD			
	CK4332	GRD			
	CK4350	GRD			
	CK4351	GRD			
	CK4355	GRD			
	CK4357	GRD			

CK4400 Series Cylindrical Knob Lock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

ANSI curved lip strike (standard)

Backset: 2-3/4"

Finish:

630...... Satin stainless steel

Keyway:

L4 0 bit (standard) D1 59A1 60.....

Options:

M17 ANSI Wrought Strike Box B238...... Backset - 2-3/8" KR Keyed Random LC....... Less Cylinder

		Trim	Finish	Keyway	Options
Qty	Function	GWC	630		M17, B238, KR, LC
	CK4410	GWC	630		
	CK4430	GWC	630		
	CK4451	GWC	630		

Cylindrical Cylinders

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

Finish:

606......Satin brass, clear coated 626.....Satin chrome plated

Keyway:

L4......0 bit (standard) 59A1.... 60...... D1.....

Options:

0..... KRKeyed Random

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
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SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS_

Quantity	Description		Finish	Keyway	Keying Options
		Cylinder #	606, 626	L4, 59A1, 60, D1	0, KR
	Standard Cylinder - CL3100	2000-031			
	Standard Cylinder - CL3300, CL3500, CL3800	2000-033			
	Standard Cylinder - CK4400	2000-044	626		
	6-Pin Interchangeable Core	8000			
	SARGENT LA Keyway Cylinder - CL3100	2400-031	626	LA	0
	SARGENT LA Keyway Cylinder - CL3300, CL3500, CL3800	2400-033	626	LA	0
	Schlage C Keyway Cylinder - CL3100	2400-031	626	C	0
	Schlage C Keyway Cylinder - CL3300, CL3500, CL3800	2400-033	626	С	

DL2200/DL3200 Series Cylindrical Deadlock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: D UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

Strike:

2 3/4" x 1 1/8" (standard)

Backset:

2-3/4"

Finish:

605.... Polished brass, clear coated 606.... Satin brass, clear coated 612.... Satin bronze, clear coated 613.... Dark oxidized satin bronze, oil rubbed 613E... Dark oxidized satin bronze equivalent 625.... Bright chrome plated

626.... Satin chrome plated

Keyway:

L4...... 0 bit (standard) D1..... 59A1..

60.....

Cylinder: 6P..... Conventional 6-pin (standard) C6..... (optional)

Options:

M17 .. ANSI Wrought Strike Box KR Keyed Random LC..... Less Cylinder CL6.... IC 6-pin less core

		Finish	Keyway	Cylinder	Options
Qty	Function	605, 606, 612, 613, 613E, 625, 626	L4, D1, 59A1, 60	6P, C6	M17, KR, LC, CL6
	DL2211				
	DL2212				
	DL2213				
	DL2217				
	DL2260				
	DL3211				
	DL3212				
	DL3213				
	DL3217				
	DL3260				

DL4100 Series Mortise Deadlock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Strike:

3-1/2" x 1-1/8" (standard)

Backset: 2-3/4"

2-3/4

Finish:

605.....Polished brass, clear coated 606.....Satin brass, clear coated 612.....Satin bronze, clear coated 613.....Dark oxidized satin bronze, oil rubbed 613E....Dark oxidized satin bronze -

equivalent 619.....Satin nickel, clear coated

625.....Bright chrome plated

626.....Satin chrome plated

Keying:

L4......0 bit (standard) 59A1.... D1...... 60......

Options:

M17ANSI Wrought Strike Box M40Box for standard strike KRKeyed Random LC......Less Cylinder CL6.....IC 6-pin less core

Cylinder:

6P...... Conventional 6-pin (standard) C6...... (optional)

	DATE
STATE	ZIP
PHONE	
STATE	ZIP
Customer UPS Account # (optional):	
	STATE PHONE STATE

MARKINGS_

		Finish	Keyway	Cylinder	Options
Qty	Function	605, 606, 612, 613, 613E, 619, 625, 626	L4, D1, 59A1, 60	6P, C6	M17, M40, KR, LC, CL6
	DL4111				
	DL4112				
	DL4113				
	DL4117				
	DL4122				
	DL4160				

Deadlock Cylinders

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
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SHIP TO ADDRESS		
	STATE	
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SHIP VIA: 🛛 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
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MARKINGS_

Quantity	Description	Cylinder #	Finish	Keyway	Keyir Optio
			606, 626	L4, 59A1, 60, D1	0, K
	6-Pin Standard Cylinder - DL2200, DL3200 (11, 13, & 17 Functions)	4400-134-A51			
	6-Pin Standard Cylinder - DL4100	1000-118-AO7			
	6-Pin Interchangeable Core - DL2200, DL3200	8000			
	6-Pin Interchangeable Core - DL4100	1080-114-AO7			

Finish:

606..... Satin brass, clear coated 626..... Satin chrome plated

Keyway: L4......0 bit (standard) 59A1.... 60..... D1.....

Options:

0..... KRKeyed Random

ASSA ABLOY, the global leader in door opening solutions

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PL5000 Series Padlock

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Keyway: L4......0 bit (standard) 59A1.... 60..... D1.....

Keying Option: KR Keyed Random LC..... Less Cylinder

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

		Keyway	Keying Option KR, LC	
Qty	Function	L4, 59A1, 60, D1		
	PL5000R			
	PL5100R			
	PL5200R			
	PL5070	—	LC	
	PL5170	—	LC	
	PL5270	—	LC	
	PL5080		KR	
	PL5180		KR	
	PL5280		KR	

ED4000 Series Pushpad Exit Device

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Strike:

ANSI - non handed

Backset: 2-3/4"

Finish:

605 Polished brass, clear coated
606 Satin brass, clear coated
612Satin bronze, clear coated
613 Dark oxidized satin bronze,
oil rubbed
613E Dark oxidized satin bronze -
equivalent
619Satin nickel, clear coated
626Satin chrome plated*
630 Satin stainless steel*

Keyway:

L4.....0 bit (standard) D1..... 59A1.....

60..... Options:

M51 Less Dogging
M52Cylinder Dogging
M54 Sex Nuts
M58 Shim Kit for vision light
M64 Wood Screws
H0800 8' door
W048 48 " device length

Accessories:

655F15...... 2" rod extension 655F17..... 12" rod extension 697F35-8.... 5him kit - ED4000: Rim and CVR (M58) 697F36-8.... 5him kit - ED4000: SVR (M58)

Keying Option: KR...Keyed Random

LC...Less Cylinder CL6......IC 6-pin less core

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY		ZIP
BUYER		
SHIP TO ADDRESS		
CITY		
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS

		Trim	Finish	Keyway	Options	Accessories	Keying Option
Qty	Function	T1410, T1450, T1455, T1457	605, 606, 612, 613, 613E, 619, 626*, 630*	L4, D1, 59A1, 60	M51, M52***, M54, M58, M64, H0800, W048	665F15, 665F17, 665F35-8, 665F36-8	KR, LC, CL6
	ED4200**						
	ED4200MA**			-			
	ED4400						
	ED4400MA						
	ED4800						
	ED4800MA			******			

NOTES:

*626 Finish trims are supplied with a 630 stainless steel exit device

**Finishes 605, 606, 612, 613, 619, available with ED4200 Rim devices only

***M52 is not available with fire rated (A) devices

ED5000 Series Pushpad Exit Device

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Finish:

- 605..... Polished brass, clear coated
- 606.....Satin brass, clear coated
- 612.....Satin bronze, clear coated
- 613.....Dark oxidized satin bronze,
- oil rubbed 613E....Dark oxidized satin bronze -
- equivalent
- 619.....Satin nickel, clear coated
- 626..... Satin chrome plated* 630.....Satin stainless steel*

Keying:

L4.....0 bit (standard) D1..... 59A1.... 60.....

Options:

options.
M51 Less Dogging
M52 Cylinder Dogging
M54 Sex Nuts
M55less bottom rod
M56 Narrow Cover
M58 Shim Kit for vision light
M64 Wood Screws
H0800 8' door
W048 48" device length

Accessories:

Keying Options:

36

KR Keyed Random

CL6.....IC 6-pin less core

655F15 2 " rod extension 655F17 12 " rod extension 697F33-8... Shim kit - ED5000A: Rim, Mortise and CVR 697F34-8... Shim kit - ED5000A: SVR

*626 Finish trims are supplied with a 630 stainless steel exit device

**Finishes 605, 606, 612, 613, 619, available with ED5200 Rim devices only

***ED5600 Exit only, NO trim

**** M52 is not available with fire rated devices

*****M55 is only available with ED5470(B) and ED5860(B)

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
Ship to Address		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS

		Trim	Finish*	Keyway	Options	Accessories	Keying Options
Qty	Function	A910, A950, A955, A957, A959, C910, C950, C955, C957, C959, D910, D950, D955, D957, D959, E910, E950, E955, E957, E959, L910, L950, L955, L957, L959, N910, N950, N955, N957, N959, PR910, PR950, PR955, PR957, PR959, R910, R950, R955, R957, R959, TH910, TH950, TH955, TH957, TH959	626*, 630*	59A1,	M51, M52****, M54, M55*****, M56, M58, M64, H0800, W048	655F15, 655F17, 697F33-8, 697F34-8	KR, CL6
	ED5200**						
	ED5200A**						
.	ED5200S**						
	ED5200SA**						
.	ED5400						
.	ED5400A						
.	ED5470						
.	ED5470B						
	ED5600***						
.	ED5600A***						
	ED5800						
.	ED5800A						
.	ED5860						
	ED5860B						
NOTES:							

ED5000 Series Electrified Pushpad Exit Device

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 12 per order form

Strike:

ANSI - non handed

Voltage: 24AD

Finish:

605Polished br	ass, clear coated
----------------	-------------------

- 606.....Satin brass, clear coated
- 612.....Satin bronze, clear coated 613.....Dark oxidized satin bronze,
- oil rubbed
- 613E....Dark oxidized satin bronze equivalent
- 619.....Satin nickel, clear coated
- 626.....Satin chrome plated* 630.....Satin stainless steel*

Keyway: L4......0 bit (standard) 59A1....

D1..... 60.....

Options:
M51 Less Dogging
M52 Cylinder Dogging
M54 Sex Nuts
M55less bottom rod
M56Narrow Cover
M58 Shim Kit for vision light
M61 Exit Alarm Device
M64 Wood Screws
M91 Bolt Position Monitoring
M92 Request to Exit
M94Latch Pull Back
HO8008' door
W048 48 " device length

Accessories:

655F15.....2" rod extension 655F17 12 " rod extension 697F33-8... Shim kit - ED5000A: Rim, Mortise and CVR 697F34-8... Shim kit - ED5000A: SVR 781N-120.. Controller ED50AK Alarm Kit

Keying Options: KR Keyed Random CL6.....IC 6-pin less core

ASSA ABLOY, the global leader in door opening solutions

CUSTOMER P.O.#	DATE
CUSTOMER	
CUSTOMER ACCT. NO	
ADDRESS	
	STATE ZIP
	PHONE
SHIP TO ADDRESS	
	STATE ZIP
ATTN	
	er UPS Account # (optional):
Next Day	

2nd Day

MARKINGS

		Trim	Finish	Keyway	Options	Accessories	Keying Options
Qty	Function	A910, A950, A955, A957, A959, C910, C950, C955, C957, C959, D910, D950, D955, D957, D959, E910, E950, E955, E957, E959, L910, L950, L955, L957, L959, N910, N950, N955, N957, N959, PR910, PR950, PR955, PR957, PR959, R910, R950, R955, R957, R959, TH910, TH950, TH955, TH957, TH959	605, 606, 612, 613, 613E, 619, 626*, 630*	L4, D1, 59A1, 60	M51, M52****, M54, M55****, M56, M58, M64, H0800, W048, M61, M91, M92, M94	655F15, 655F17, 697F33-8, 697F34-8 781N-120, ED50AK	KR, CL6
	ED5200**						
	ED5200A**						
	ED5200S**						
	ED5200SA**						
	ED5400						
	ED5400A						
	ED5470						
	ED5470B						
	ED5600***						
	ED5600A***						
	ED5800						
	ED5800A						
	ED5860						
	ED5860B						

NOTES:

*626 Finish trims are supplied with a 630 stainless steel exit device

**Finishes 605, 606, 612, 613, 619, available with ED5200 Rim devices only

***ED5600 Exit only, NO trim

**** M52 is not available with fire rated devices

*****M55 is only available with ED5470(B) and ED5860(B)

ED8000 Series Pushpad Exit Device

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Strike:

ANSI – non-handed

Backset: 2-3/4"

Finish:

613E.... Dark oxidized satin bronze equivalent
689..... Silver aluminum painted
690..... Dark bronze painted
691..... Light bronze painted

Keyway:

L4...... 0 bit (standard) D1...... 59A1.... 60......

Options:

M51 Less Dogging
M54 Sex Nuts
M58 Shim Kit for vision light
M61 Exit Alarm Device
(Electrified)
LA Sargent® LA keyway cylinder
C Schlage [®] C keyway cylinder
KR Keyed Random
LC Less Cylinder
CL6 IC 6-pin less core

CUSTOMER P.O.#		DATE
CUSTOMER		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS

ED8000 Series Pushpad Exit Device

		Trim	Finish*	Door Width	Keyway	Options
			1 11 11511		Reyway	Options
Qty	Function	F150, F157, P850, P857, G1055, N610, N655, N657	613E, 689, 690, 691	W030, W042, W036 (Std), W048		M51, M54, M58, LA,C, KR, LC, CL6
	ED8200					
	ED8200A					
	ED8200B					
	ED8400					
	ED8400A					

ED8000 Series Electrified Pushpad Exit Device

		Trim	Finish	Door Width	Keyway	Options
Qty	Function	F150, F157, P850, P857, G1055, N610, N655, N657		W030, W042, W036 (Std), W048		M51, M54, M58, M61, LA*,C*, KR, LC, CL6
	ED8200					
	ED8200A					
	ED8200B					
	ED8400					
	ED8400A					

* Available with G1055, N655, N657 only

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Exit Device Cylinders

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

Finish:

60..... D1 Options: 0.....

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

606...... Satin brass, clear coated 626...... Satin chrome plated

Keyway: L4......0 bit (standard) 59A1....

KR Keyed Random

CLISTOMER PO #		DATE
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: <a>UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS_

Quantity	Description	Cylinder #	Finish	Keyway	Keying Options
Quantity	Description	Cylinder #	606, 612, 619, 626	L4, 59A1, 60, D1	0, KR
	6-Pin Standard Cylinder - KIM57 Trim or Cylinder Dogging	1000-118-A02			
	6 pin Interchangeable Core - KIM57 Trim or Cylinder Dogging	1080-114-A02*			0
	Housing ONLY - KIM57 Trim or Cylinder Dogging	1070-114-A02*		N/A	N/A
	Key-in-Knob Cylinder for G10 Trim - ED8000	2000-033H**			
	Rim Cylinder - ED8000 Series Trim	3000-200-6	626		
	Rim Cylinders - ED5000 Series Trim (55 & 59 Function Rim & SVR)	3000-058-6	619		
	Nightlatch Trim	3000-200N-6	619		
	6-pin Interchangeable Core - ED5000, ED8000 (55 & 59 Function)	8000	619		
	Rim Housing and Interchangeable Core Assembly - ED5000, ED8000 (57 Function)	3080-178	619		
	Rim Housing and Interchangeable Core Assembly - ED5000 (55 & 59 Functions)	3080-058	619		
	Rim Housing ONLY Interchangeable Core - ED5000, ED8000 (57 Function)	3070-178	619	N/A	N/A
	Rim Housing ONLY Interchangeable Core - ED5000 (55 & 59 Functions)	3070-058	619	N/A	N/A

* Not available with 612 Finish

** Not available in 612 or 619 Finish

ASSA ABLOY, the global leader in door opening solutions

DC3000 Series Door Closer

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- If using a standard purchase order form, please include: "Quick Ship Code - FQ"

Finish:

- 689..... Silver Aluminum Painted
- 690..... Dark Bronze Painted
- 691.....Light Bronze Painted 696.....Satin Brass Painted
- CUSTOMER P.O.#
 DATE

 CUSTOMER
 CUSTOMER

 CUSTOMER ACCT. NO.
 ADDRESS

 CITY
 STATE

 ZIP

 BUYER
 PHONE

 SHIP TO ADDRESS

 CITY
 STATE

 SHIP TO ADDRESS

 CITY
 STATE

 SHIP VIA:
 UPS Ground (standard)

 Customer UPS Account # (optional):

 In Next Day

 In 2nd Day

MARKINGS

Quantity	Warehouse #	Description	Finish	Quantity	Warehouse #	Description	Finish
	052039	DC3200LAPM54	689		057103	DC3200LAPM54	690
	052040	DC3210M54	689		052041	DC3210M54	690
	052042	DC3210A1M54	689		052044	DC3210A1M54	690
	057100	DC3210A3M54	689		057104	DC3210A3M54	690
	057101	DC3210A4M54	689		057105	DC3210A4M54	690
	057102	DC3210A5M54	689		057106	DC3210A5M54	690
Ouantity	Warehouse #	Description	Finish	Ouantity	Warehouse #	Description	Finisł
Quantity	Warehouse # 057107	Description DC3200LAPM54	Finish 691	Quantity	Warehouse # 057113	Description DC3200LAPM54	
Quantity				Quantity			696
Quantity	057107	DC3200LAPM54	691	Quantity	057113	DC3200LAPM54	696 696
Quantity	057107 057108	DC3200LAPM54 DC3210M54	691 691	Quantity	057113 057114	DC3200LAPM54 DC3210M54	Finish 696 696 696
Quantity	057107 057108 057109	DC3200LAPM54 DC3210M54 DC3210A1M54	691 691 691	Quantity	057113 057114 057115	DC3200LAPM54 DC3210M54 DC3210A1M54	696 696 696

DC3000 Series Door Closer

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
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BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS_

Quantity	Warehouse #	Description	Finish	Quantity	Warehouse #	Description	Finish
	057119	DC3200LAPM54M71	689		057125	DC3200LAPM54M71	690
	057120	DC3210M54M71	689		057126	DC3210M54M71	690
	057121	DC3210A1M54M71	689		057127	DC3210A1M54M71	690
	057122	DC3210A3M54M71	689		057128	DC3210A3M54M71	690
	057123	DC3210A4M54M71	689		057129	DC3210A4M54M71	690
	057124	DC3210A5M54M71	689		057130	DC3210A5M54M71	690
	057124	DC3210A5M54M71	689		057130	DC3210A5M54M71	690
Quantity	057124 Warehouse #	DC3210A5M54M71 Description	689 Finish	Quantity	057130 Warehouse #	DC3210A5M54M71 Description	690 Finish
Quantity	<u>.</u>	:		Quantity			
Quantity	Warehouse #	Description	Finish	Quantity	Warehouse #	Description	Finisł
Quantity	Warehouse # 057131	Description DC3200LAPM54M71	Finish 691	Quantity	Warehouse # 057137	Description DC3200LAPM54M71	Finisł 696 696
Quantity	Warehouse # 057131 057132	Description DC3200LAPM54M71 DC3210M54M71	Finish 691 691	Quantity	Warehouse # 057137 057138	Description DC3200LAPM54M71 DC3210M54M71	Finish 696 696 696
Quantity	Warehouse # 057131 057132 057133	Description DC3200LAPM54M71 DC3210M54M71 DC3210A1M54M71	Finish 691 691 691	Quantity	Warehouse # 057137 057138 057139	Description DC3200LAPM54M71 DC3210M54M71 DC3210A1M54M71	Finish 696

Finish:

- 689.....Silver Aluminum Painted
- 690.....Dark Bronze Painted
- 691.....Light Bronze Painted

696.....Satin Brass Painted

DC6000 Series Door Closer

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

Finish:

- 689..... Silver Aluminum Painted
- 690..... Dark Bronze Painted 691..... Light Bronze Painted
- 696...... Satin Brass Painted

CUSTOMER P.O.#		DATE
CUSTOMER		
ADDRESS		
	STATE	
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS

Quantity	Warehouse #	Description	Finish	Quantity	Warehouse #	Description	Finish
	056019	DC6200LAPM54	689		057003	DC6200LAPM54	690
	056020	DC6210M54	689		056021	DC6210M54	690
	056022	DC6210A1M54	689		056024	DC6210A1M54	690
	056028	DC6210A3M54	689		056029	DC6210A3M54	690
	056030	DC6210A4M54	689		056032	DC6210A4M54	690
	056033	DC6210A5M54	689		056034	DC6210A5M54	690
	056035	DC6210A11M54W33	689		057004	DC6210A11M54W33	690
	056036	DC6210A12M54W33	689		057005	DC6210A12M54W33	690
	057001	DC6210LA14M54	689		057006	DC6210LA14M54	690
	057002	DC6210RA14M54	689		057007	DC6210RA14M54	690

Quantity	Warehouse #	Description	Finish
	057008	DC6200LAPM54	691
	057009	DC6210M54	691
	057010	DC6210A1M54	691
	057011	DC6210A3M54	691
	057012	DC6210A4M54	691
	057013	DC6210A5M54	691
	057014	DC6210A11M54W33	691
	057015	DC6210A12M54W33	691
	057016	DC6210LA14M54	691
	057017	DC6210RA14M54	691

	057007	DC6210RA14M54	690
Quantity	Warehouse #	Description	Finish
	057018	DC6200LAPM54	696
	057019	DC6210M54	696
	057020	DC6210A1M54	696
	057021	DC6210A3M54	696
	057022	DC6210A4M54	696
	057023	DC6210A5M54	696
	057024	DC6210A11M54W33	696
	057025	DC6210A12M54W33	696
	057026	DC6210LA14M54	696
	057027	DC6210RA14M54	696

ASSA ABLOY, the global leader in door opening solutions

DC6000 Series Door Closer

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

CUSTOMER P.O.#		DATE
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CUSTOMER ACCT. NO		
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BUYER	PHONE	
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CITY	STATE	ZIP
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SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):_	
🖵 Next Day		
🖵 2nd Day		

MARKINGS

Quantity	Warehouse #	Description	Finish	Quantity	Warehou
	057028	DC6200LAPM54M71	689		05703
	057029	DC6210M54M71	689		05703
	057030	DC6210A1M54M71	689		05704
	057031	DC6210A3M54M71	689		05704
	057032	DC6210A4M54M71	689		05704
	057033	DC6210A5M54M71	689		05704
	057034	DC6210A11M54M71W33	689		05704
	057035	DC6210A12M54M71W33	689		05704
	057036	DC6210LA14M54M71	689		05704
	057037	DC6210RA14M54M71	689		05704
	057034 057035 057036	DC6210A11M54M71W33 DC6210A12M54M71W33 DC6210LA14M54M71	689 689 689		

Quantity	Warehouse #	Description	Finish
	057048	DC6200LAPM54M71	691
	057049	DC6210M54M71	691
	057050	DC6210A1M54M71	691
	057051	DC6210A3M54M71	691
	057052	DC6210A4M54M71	691
	057053	DC6210A5M54M71	691
	057054	DC6210A11M54M71W33	691
	057055	DC6210A12M54M71W33	691
	057056	DC6210LA14M54M71	691
	057057	DC6210RA14M54M71	691

Quantity	Warehouse #	Description	Finish
	057038	DC6200LAPM54M71	690
	057039	DC6210M54M71	690
	057040	DC6210A1M54M71	690
	057041	DC6210A3M54M71	690
	057042	DC6210A4M54M71	690
	057043	DC6210A5M54M71	690
	057044	DC6210A11M54M71W33	690
	057045	DC6210A12M54M71W33	690
	057046	DC6210LA14M54M71	690
	057047	DC6210RA14M54M71	690

Quantity	Warehouse #	Description	Finish
	057058	DC6200LAPM54M71	696
	057059	DC6210M54M71	696
	057060	DC6210A1M54M71	696
	057061	DC6210A3M54M71	696
	057062	DC6210A4M54M71	696
	057063	DC6210A5M54M71	696
	057064	DC6210A11M54M71W33	696
	057065	DC6210A12M54M71W33	696
	057066	DC6210LA14M54M71	696
	057067	DC6210RA14M54M71	696

Finish:

- 689.....Silver Aluminum Painted
- 690..... Dark Bronze Painted

691.....Light Bronze Painted 696.....Satin Brass Painted

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DC8000 Series Door Closer

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

Finish:

- 689......Silver Aluminum Painted 690.....Dark Bronze Painted
- 691.....Light Bronze Painted
- 696..... Satin Brass Painted

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		

MARKINGS

		*		
Quantity	Warehouse #	Description	Finish	Quantity
	057200	DC8200LAPM54	689	
	057201	DC8210M54	689	
	057202	DC8210A1M54	689	
	057203	DC8210A3M54	689	
	057204	DC8210A4M54	689	
	057205	DC8210A5M54	689	
	057206	DC8210A11M54W33	689	
	057207	DC8210A12M54W33	689	
	057208	DC8210LA14M54	689	
	057209	DC8210RA14M54	689	

Quantity	Warehouse #	Description	Finish
	057220	DC8200LAPM54	691
	057221	DC8210M54	691
	057222	DC8210A1M54	691
	057223	DC8210A3M54	691
	057224	DC8210A4M54	691
	057225	DC8210A5M54	691
	057226	DC8210A11M54W33	691
	057227	DC8210A12M54W33	691
	057228	DC8210LA14M54	691
	057229	DC8210RA14M54	691

Quantity	Warehouse #	Description	Finish
	057210	DC8200LAPM54	690
	057211	DC8210M54	690
	057212	DC8210A1M54	690
	057213	DC8210A3M54	690
	057214	DC8210A4M54	690
	057215	DC8210A5M54	690
	057216	DC8210A11M54W33	690
	057217	DC8210A12M54W33	690
	057218	DC8210LA14M54	690
	057219	DC8210RA14M54	690

Quantity	Warehouse #	Description	Finish
	057230	DC8200LAPM54	696
	057231	DC8210M54	696
	057232	DC8210A1M54	696
	057233	DC8210A3M54	696
	057234	DC8210A4M54	696
	057235	DC8210A5M54	696
	057236	DC8210A11M54W33	696
	057237	DC8210A12M54W33	696
	057238	DC8210LA14M54	696
	057239	DC8210RA14M54	696

ASSA ABLOY, the global leader in door opening solutions

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DC8000 Series Door Closer

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"

Finish	:
689	Silver Aluminum Painted
690	Dark Bronze Painted
601	Light Pronze Dainted

691..... Light Bronze Painted 696..... Satin Brass Painted

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (stan	dard) Customer UPS Account # (optional)):
Next Day		
🖵 2nd Day		

1

MARKINGS

Quantity	Warehouse #	Description	Finish	Quantit
	057240	DC8200LAPM54M71	689	
	057241	DC8210M54M71	689	
	057242	DC8210A1M54M71	689	
	057243	DC8210A3M54M71	689	
	057244	DC8210A4M54M71	689	
	057245	DC8210A5M54M71	689	
	057246	DC8210A11M54M71W33	689	
	057247	DC8210A12M54M71W33	689	
	057248	DC8210LA14M54M71	689	
	057249	DC8210RA14M54M71	689	

Quantity	Warehouse #	Description	Finish
	057260	DC8200LAPM54M71	691
	057261	DC8210M54M71	691
	057262	DC8210A1M54M71	691
	057263	DC8210A3M54M71	691
	057264	DC8210A4M54M71	691
	057265	DC8210A5M54M71	691
	057266	DC8210A11M54M71W33	691
	057267	DC8210A12M54M71W33	691
	057268	DC8210LA14M54M71	691
	057269	DC8210RA14M54M71	691

Quantity	Warehouse #	Description	Finish
	057250	DC8200LAPM54M71	690
	057251	DC8210M54M71	690
	057252	DC8210A1M54M71	690
	057253	DC8210A3M54M71	690
	057254	DC8210A4M54M71	690
	057255	DC8210A5M54M71	690
	057256	DC8210A11M54M71W33	690
	057257	DC8210A12M54M71W33	690
	057258	DC8210LA14M54M71	690
	057259	DC8210RA14M54M71	690

Quantity	Warehouse #	Description	Finish
	057270	DC8200LAPM54M71	696
	057271	DC8210M54M71	696
	057272	DC8210A1M54M71	696
	057273	DC8210A3M54M71	696
	057274	DC8210A4M54M71	696
	057275	DC8210A5M54M71	696
	057276	DC8210A11M54M71W33	696
	057277	DC8210A12M54M71W33	696
	057278	DC8210LA14M54M71	696
	057279	DC8210RA14M54M71	696

ASSA ABLOY, the global leader in door opening solutions

Access 800[®]

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 15 per order form

Strike: ANSI - non handed

Backset: 2-3/4"

Technology Codes: TCAC2.. Stand-alone

Finish:

613E..... Dark oxidized satin bronze equivalent 626...... Satin chrome plated

Credential Quick Codes:

M800 ... 100 user keypad only* M801 ... 2000 user keypad only* M802 ... 2000 user proximity only M803 ... 2000 user proximity/keypad M804 ... 2000 user keypad and RF technology* M805 ... 2000 user proximity and RF technology* M806 ... 2000 user keypad, proximity and RF technology* Keyway: L4 0 bit

L4...... 0 bit 59A1..... 60..... D1.....

Cylinder:

6P...... Conventional 6-pin (standard) C6...... (optional)

Keying Options:

KR	Keyed Random
LC	Less Cylinder
CL6	IC 6-pin less core

CUSI	OIVIER P.O.	.#					[DATE	
CUST	OMER								
CUST	OMER AC	CT. NO							
ADDR	ESS								
CITY_					STA	TE		ZIP	
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CITY_					STA	TE		ZIP	
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	(INGS	cks - ML20		ies					
Stand	ard Lever			• Lever Trims • Lever Trims • Interview 103		107		109	2
Stand		Trims	Muséo	• Lever Trims		2		R	2
Stand		Trims	Muséo	• Lever Trims		2		R	9
Stand	LSZ	Trims	Muséo Muséo 102 Muséo 102 Muséo 102 Technology Code	• Lever Trims	Finish	107 116 Hand		109 123 Keyway	Keyin Optio
Stand C	LSZ	Trims NSZ	Muséo Nuséo 102 Nu 102 110 Technology Code	Lever Trims 103 111 Trim	Finish	107 107 116 Hand	Credential Quick Codes	109 123 Keyway	Keyir Optio KR, L
A A A A A A A A A A A A A A A A A A A	LSZ PSZ	Trims NSZ	Muséo Nuséo 102 Nu 102 110 Technology Code	 Lever Trims 103 103 111 Trim LSZ, NSZ, PSZ, 102Z, 103Z, 107Z, 109Z, 110Z, 111Z, 	Finish 613E,	107 107 116 Hand	Credential Quick Codes M800*, M801*, M803, M804*, M803, M804*,	109 123 Keyway L4, D1,	Keyin Optio KR, L

ASSA ABLOY, the global leader in door opening solutions

Access 800[®]

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - **FQ**"
- 3. Maximum QTY of 15 per order form

Strike:

ANSI – non handed

Backset: 2-3/4"

Technology Codes: TCAC2... Stand-alone

Finish:

613E...... Dark oxidized satin bronze equivalent 626...... Satin chrome plated

Credential Quick Codes:

M800 100 user keypad only*
M801 2000 user keypad only*
M802 2000 user proximity only
M803 2000 user proximity/keypad
M804 2000 user keypad and
RF technology*
M805 2000 user proximity
and RF technology*
M806 2000 user keypad, proximity
and RF technology*

Keyway:

L4......0 bit (standard) D1...... 59A1..... 60.....

Keying Options:

KR Keyed Random LC....... Less Cylinder LA...... Sargent® LA keyway cylinder C Schlage® C keyway cylinder CL6......IC 6-pin less core

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY	STATE	ZIP
BUYER	PHONE	
SHIP TO ADDRESS		
CITY	STATE	ZIP
ATTN		
SHIP VIA: 📮 UPS Ground (standard)	Customer UPS Account # (optional):	
Next Day		
2nd Day		
MARKINGS		

Cylindrical Locks - CL33800 Series

NZZ





			Technology Code	Trim	Finish	Hand	Credential Quick Codes	Keyway	Keying Options
Qty	Function	Description	тсАС2	AZZ, NZZ, PZZ	613E, 626	RH, LH	M800*, M801*, M802, M803, M804*, M805*, M806*	L4, D1, 59A1, 60	KR, LC, LA, C, CL6
	CL33834	With key override	тсAC2						

Access 800[®]

Quick Ship Code - FQ

Order fax # 800-260-8598

5 Day Shipping

Guidelines

- 1. Use this order form as your purchase order.
- 2. If using a standard purchase order form, please include: "Quick Ship Code - FQ"
- 3. Maximum QTY of 15 per order form

Exit Device Bar Length: 36"

Strike: ANSI – non handed

Backset: 2-3/4"

Technology Codes: TCAC2...Stand-alone

Finish:

613E..... Dark oxidized satin bronze equivalent 626......Satin chrome plated

Credential Quick Codes:

cieueiitiai Quick Coues.
M800 100 user keypad only*
M8012000 user keypad only*
M802 2000 user proximity only
M803 2000 user proximity/keypad
M8042000 user keypad and
RF technology*
M805 2000 user proximity
and RF technology*
M806 2000 user keypad, proximity
and RF technology*

Keyway:

L4......0 bit (standard) 59A1... 60..... D1.....

Keying Options:

KRKeyed Random CL6.....IC 6-pin less core

CUSTOMER P.O.#		DATE
CUSTOMER		
CUSTOMER ACCT. NO		
ADDRESS		
CITY		
BUYER	PHONE	
SHIP TO ADDRESS		
CITY		
ATTN		
SHIP VIA: 🔲 UPS Ground (standard)		
Next Day		
2nd Day		
MARKINGS		
Exit Devices - ED5200 x 980	0 Series	
Standard Lever Trims 👘 M	uséo® Lever Trims	



Qty	Exit Device	Trim	Function	Description	Technology Code	Finish	Hand	Credential Quick Codes	Keyway	Keying Options
		L, N, PR, 102Z, 103Z, 107Z, 109Z, 110Z, 111Z, 116Z, 123Z			тсАС2	613E. 626	LHR	M800*, M801*, M802, M803, M804*, M805*, M806*	59A1,	KR, CL6
	ED5200(A)		9833	No key override	тсАС2					KR
			9834	With key override	тсАС2					KR

*Only available with TCAC2 (Stand-alone) technology code.

Corbin 7

Notes

Notes

Russwin 2 ASSA ABLOY

Notes

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your



ElectroLynx[®] As part of their promise to provide innovative, fast and effective high security solutions to their customers, ASSA ABLOY Group companies offer ElectroLynx[®], a universal quick-connect system that simplifies the electrification of the door opening. ElectroLynx[®] is a registered trademark of ASSA ABLOY Inc.

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