

# IN Series IN120 WiFi & IN220 PoE

Intelligent IP-Enabled Access Control Available through Authorized Channel Partners only. Contact your local ASSA ABLOY Door Security Solutions sales consultant for details.











# Product Catalog

Experience a safer and more open world

## About ASSA ABLOY's Authorized Channel Partner and Certified Integrator Programs

The Corbin Russwin IN120 and IN220 are part of the expanding ASSA ABLOY family of innovative products combining our proven mechanical locking devices with leading-edge technologies to provide integrated electronic access control solutions. As such, these products require training and certification for resellers and integrators to ensure proper product selection, successful deployment and customer satisfaction.

To aid our customers in this area, ASSA ABLOY has created two programs that provide the necessary training to sell, order, install and service our technology products, including Aperio<sup>®</sup> wireless, Integrated Wiegand, IP-enabled and self-configurable intelligent components:

- The Authorized Channel Partner (ACP) program is open to resellers, who sell ASSA ABLOY's technology products to certified integrators and help with product selection based on the application.
- The Certified Integrator (CI) program provides hands-on training for security systems integrators and network administrators. Not only does this training familiarize certified integrator candidates with product features and applications, it also gives them valuable experience installing, commissioning and troubleshooting the products in a real-world environment.

For more information on the qualifications for becoming an ACP or CI, contact your local ASSA ABLOY Door Security Solutions sales consultant for details.

Sold through:



Authorized Channel Partner ASSA ABLOY





Certified Integrator



## Introduction

## IN Series Intelligent IP-Enabled Access Control

## Index

Features and Benefits	4
Overview	5

### ML2000 Mortise Locks

Features	6
How to Order	7-8
Quick Codes	9

### **CLX33100 Cylindrical Locks**

Features	10
How to Order	11
Quick Codes	12

### **ED5000N Exit Devices**

Features	13
How to Order	. 14-15
Quick Codes	16

### **PED5000 Exit Devices**

Features	17
How to Order	.18-19
Quick Codes	20

## BL6600/FE6600/MP6600

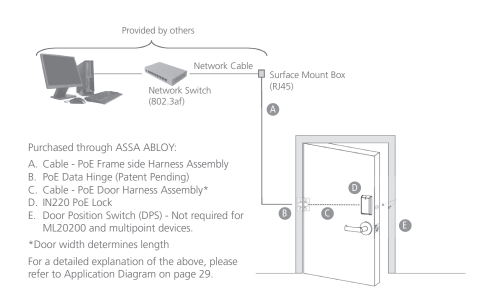
Multi-Point Locks	
Features2	

### **IN Series Retrofit Kits for Von** Duprin<sup>®</sup> 98/99 series

Features	24
How to Order	25

Options & Accessories	.26-27
IN220 Application Diagram	28
Lock Management Tool	29
Available Trim Options	. 30-32
How to Order Museo Piet Level	rs33
Common Replacement Parts	.34-35

The Corbin Russwin IN Series of IP-enabled locks pairs a sleek, attractive design with the latest in access control technology to address the evolving needs of today's facilities. Featuring HID<sup>®</sup> multiCLASS SE<sup>®</sup> technology, our innovative WiFi and PoE locks make it easy and affordable to expand your access control system by leveraging existing network infrastructure.







IN120



Sold through:

Overview



## IN Series Intelligent IP-Enabled Access Control

Benefits	IN120 WiFi Lock	IN220 PoE Lock
<ul> <li>Streamlines the installation process, reducing costs</li> <li>Eliminates the need for any proprietary equipment</li> <li>Enables real-time communication</li> </ul>		•
<ul> <li>Significantly reduces installation costs</li> <li>Eliminates the need for any proprietary equipment</li> <li>Ideal for hard-to-wire locations</li> </ul>	•	
• Interoperability with other WiFi equipment	•	
<ul> <li>Provides heightened security</li> <li>Supports:         <ul> <li>Multiple credential types</li> <li>HID Mobile Access<sup>®</sup> powered by Seos<sup>®</sup>, for iOS<sup>®</sup> and Android™ devices</li> </ul> </li> </ul>	•	•
• Allows you to balance security requirements with battery life	•	
<ul> <li>Significantly less power consumption in standby mode than traditional access control</li> </ul>		•
• Leverages existing network infrastructure	•	•
• Streamlined system architecture provides improved reliability and reduces materials	•	•
Lock operates regardless of network status	•	• *
• Supports up to 2,400/10,000 users**	•	•
Provides a 10,000 event transaction history/audit trail	•	•
<ul> <li>Enables shelter in place/local lockdown</li> <li>Offers privacy capabilities for applications such as restrooms</li> </ul>	•	•
• Flexibility to support various openings		
• Assurance of high quality Corbin Russwin hardware		
Blends into any environment seamlessly		
Available with a wide range of finishes and decorative levers	•	•
	<ul> <li>Streamlines the installation process, reducing costs</li> <li>Eliminates the need for any proprietary equipment</li> <li>Enables real-time communication</li> <li>Significantly reduces installation costs</li> <li>Eliminates the need for any proprietary equipment</li> <li>Ideal for hard-to-wire locations</li> <li>Interoperability with other WiFi equipment</li> <li>Provides heightened security</li> <li>Supports: <ul> <li>Multiple credential types</li> <li>HID Mobile Access<sup>®</sup> powered by Seos<sup>®</sup>, for iOS<sup>®</sup> and Android<sup>TM</sup> devices</li> </ul> </li> <li>Allows you to balance security requirements with battery life</li> <li>Significantly less power consumption in standby mode than traditional access control</li> <li>Leverages existing network infrastructure</li> <li>Streamlined system architecture provides improved reliability and reduces materials</li> <li>Lock operates regardless of network status</li> <li>Supports up to 2,400/10,000 users**</li> <li>Provides a 10,000 event transaction history/audit trail</li> <li>Enables shelter in place/local lockdown</li> <li>Offers privacy capabilities for applications such as restrooms</li> <li>Flexibility to support various openings</li> <li>Assurance of high quality Corbin Russwin hardware</li> <li>Blends into any environment seamlessly</li> <li>Designed to meet the requirements of designers and architects</li> </ul>	BenefitsWiFi Lock• Streamlines the installation process, reducing costs• Eliminates the need for any proprietary equipment• Enables real-time communication• Significantly reduces installation costs• Eliminates the need for any proprietary equipment• Ideal for hard-to-wire locations• Interoperability with other WiFi equipment• Provides heightened security• Supports: • Multiple credential types • HID Mobile Access® powered by Seos®, for iOS® and Android™ devices• Allows you to balance security requirements with battery life• Significantly less power consumption in standby mode than traditional access control• Leverages existing network infrastructure• Streamlined system architecture provides improved reliability and reduces materials• Lock operates regardless of network status• Supports up to 2,400/10,000 users**• Provides a 10,000 event transaction history/audit trail• Enables shelter in place/local lockdown• Offers privacy capabilities for applications such as restrooms• Flexibility to support various openings• Assurance of high quality Corbin Russwin hardware• Blends into any environment seamlessly• Designed to meet the requirements of designers and architects • Available with a wide range of finishes and decorative levers

\*Requires backup power for IN220

\*\*Contact your access control system manufacturer for more information





## Overview

## IN Series Intelligent IP-Enabled Access Control

## Credential Support:

The IN Series IP-enabled locks feature HID<sup>®</sup> multiCLASS SE<sup>®</sup> technology to support the following credentials:

- Mobile Credentials:
  - HID Mobile Access® support, featuring Secure Identity Object™ (SIO) on mobile IDs (BLE and NFC)
  - LenelS2 BlueDiamond™
  - Apple Wallet Seos or DESFire® (NFC)Google Pay DESFire® (NFC)
- High Frequency (13.56 MHz):
  - HID iCLASS®
  - HID iCLASS SE® (SIO-enabled)
  - HID iCLASS® Seos™
  - HID MIFARE® SE
  - HID DESfire® EV1 SE
  - MIFARE Classic
  - DESfire EV1
  - Felica
  - PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit or 200-bit outputs)
- Low Frequency (125 kHz):
  - HID Prox®
- Optional keypad

   PIN only usage or dual authentication needs

Note: If your site is planning to use multi-technology cards, please contact 800-810-WIRE for more information.

## Technical Specifications: IN120

• Compatible with 802.11 b/g/n 2.4GHz wireless networks

## IN220

• Conforms to IEEE 802.3af Class 1 standard, requiring less than 3.84 watts

## Security:

- Optional, protocol level, 128-bit AES encryption (IN120, IN220)
- IN120 supports current WiFi network security standards, including:
  - WEP, WPA and WPA2
  - 802.1x
- For specific security information, please contact your local ASSA ABLOY Door Security Solutions sales representative or call 800-810-Wire.

## Software:

- Works with ASSA ABLOY IP-Enabled Access Control Partner software, allowing simple integration into existing or new systems
- Software Development Kits (SDK) and support available to integrate into other third party access control systems.

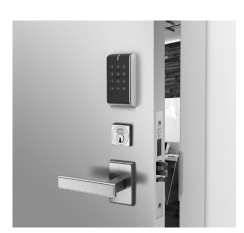
For assistance, email:

- OEMSupport\_Group@assaabloy.com
- Lock Management Tool available for small installations

## EAC Regulatory Compliance\*:

- UL 294 Indoor Use
- ULC-60839-11-1, Grade 1
- BHMA A156.25

\*Excludes CREK series.



**Optional Keypad** PIN only usage or dual authentication needs

## Features ML2000 Mortise Locks





Mortise Lock ML2000

## 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); see Quick Code section.

## 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

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

The IN Series mortise lock has a clean, crisp design and is available with a variety of lever designs and hardware finishes.

## 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

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. Cylinder CR1000-118-A01, 6-pin, L4, keyed random, furnished standard for 1-3/4" (44mm) door. Optional cylinders available. Keying Features Available Master keying Construction master keying Visual key control Concealed key control Interchangeable core (LFIC or SFIC) Security Security LFIC Access 3 Access 3 LFIC Pyramid Pyramid LFIC Environmental Specifications Operating Temperature: -13°F (-25°C) to 151°F (66°C)

Operating humidity:

Operates in condensing environments\*

\*always refer to the installation instructions for correct procedure when installing in condensing environments

### EcoFlex<sup>®</sup>

EcoFlex technology reduces power consumption up to 92% as certified by GreenCircle ML20100 Monitoring

- Request to Exit
- Door Position (external)
- ML20200 Monitoring
- Request to Exit
- Deadbolt
- Auxiliary latch
- Latch bolt
- DPS cylinder monitoring (indirect) integrated into lock body

## Warranty

10-year limited mechanical. 2-year limited electrical.

*Shipping Weight* Approx. 11 lbs.

## Certification/Compliance

## ANSI/BHMA

Meets A156.13, Grade 1 requirements. Meets A117.1 Accessibility Code. Meets A156.25 requirements.

## 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 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.

Russwin 2



## How to Order

## ML2000 IN Series Mortise Locks

## Build your order string:

					<b>Required Options</b>		Other Options
Function	Trim	Finish	Handing	Technology Code	Reader Code	Reader Modifier	Cylinder, Strike, Door Thickness
ML20							

Reader Code

For finish, additional cylinder, and/or mechanical options, please refer to page 9.

Function	Туре	Monitoring	Function Description
ML20133 No Key Override No Deadbolt	Entry	<ul> <li>Request to Exit</li> <li>Door Position (external)</li> </ul>	<ul> <li>Deadlocking latch</li> <li>Latch retracted by inside lever at all times</li> <li>Outside lever rigid except when in "passage" mode or valid credential presented</li> </ul>
ML20134 With Key Override No Deadbolt	Entry		<ul> <li>Deadlocking latch</li> <li>Latch retracted by inside lever at all times</li> <li>Outside lever rigid except when in "passage" mode or valid user code entered</li> <li>Key outside retracts latch</li> <li>No deadbolt function</li> </ul>
ML20233 No Key Override No Deadbolt	Entry		<ul> <li>Deadlocking latch</li> <li>Latch retracted by inside lever at all times</li> <li>Outside lever rigid except when in "passage" mode or valid user code entered</li> </ul>
ML20234 With Key Override No Deadbolt	Entry	<ul> <li>Request to Exit</li> <li>Deadbolt</li> <li>Auxiliary latch</li> <li>Latch bolt</li> <li>DPS cylinder monitoring (indirect) integrated into lock body</li> </ul>	<ul> <li>Deadlocking latch</li> <li>Latch retracted by inside lever at all times</li> <li>Outside lever rigid except when in "passage" mode or valid user code entered</li> <li>Key outside retracts latch</li> <li>No deadbolt function</li> </ul>
ML20235 No Key Override With Deadbolt <sup>1</sup>	Entry		<ul> <li>Deadlocking latch</li> <li>Latch and deadbolt retracted by inside lever at all times</li> <li>Outside lever rigid except when in "passage" mode or valid user code entered</li> </ul>
ML20236 With Key Override With Deadbolt <sup>1</sup>	Entry		<ul> <li>Deadlocking latch</li> <li>Latch and deadbolt retracted by inside lever and deadbolt at all times</li> <li>Outside lever rigid except when in "passage" mode or valid user code entered</li> <li>Key outside projects or retracts deadbolt and retracts latch</li> </ul>

1 Deadbolt required for escape return functionality (a residential requirement in Canada)

Copyright © 2015-2023, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

BIPS	All credentials supported by the IP option plus HID Mobile Access® powered by Seos® for use with Bluetooth Smart- enabled mobile phones
ВСР	All credentials supported by the CP option plus HID Mobile Access® powered by Seos® for use with Bluetooth Smart- enabled mobile phones
IPV	Supports HID iCLASS®, HID iCLASS SE® (SIO-enabled), HID iCLASS® Seos™, HID MIFARE® SE, HID DESFire® EV1 SE, FeliCa, HID Prox® PIV/PIV-I (64-bit BCD, 128-bit BCD or 200-bit outputs)
IKPV	All credentials supported by the IPV option plus keypad
BIKPS	All credentials supported by the BIPS option plus keypad
BCKP	All credentials supported by the BCP option plus keypad
DIPS	All credentials supported by the IPS option plus LenelS2 BlueDiamond™ mobile credentials
DIKPS	All credentials supported by the IPS option plus LeneIS2 BlueDiamond™ mobile credentials and keypad

Credentials

Reader Code	Credentials
BIPS	HID Prox <sup>®</sup> , iCLASS <sup>®</sup> , iCLASS SE <sup>®</sup> , iCLASS <sup>®</sup> Seos <sup>®</sup> , SIO on MIFARE <sup>®</sup> Classic, SIO on MIFARE DESFire <sup>®</sup> EV1 MIFARE Classic, MIFARE DESFire EV1, HID Mobile Access, Apple Wallet, Google Pay
BIKPS	All credentials supported by the BIPS option plus keypad
IPV	PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit BCD or 200-bit outputs)
IKPV	All credentials supported by the IPV option plus keypad
BCP/ BCKP	Options supporting FeliCa credentials. Contact Blackboard for more details.
DIPS/DIKPS*	Options supporting LenelS2 BlueDiamond™ mobile credentials.

Reader Modifier	Description
В	Black reader, black trim
W	White reader, white trim
MB	Black reader, metal trim
MW	White reader, metal trim

Note: Metal trim is supplied in the finish specified in the order string.

Technology Code	Description
IN120	WiFi
IN220	PoE

## How to Order ML2000 IN Series Mortise Locks



Specify
605
606
611
612
613
613E

Description	Specify
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Satin Chrome with MicroShield®	626C
Black Oxidized Bronze, Oil Rubbed	722

Description	Specify
Satin Stainless Steel	629*
Bright Stainless Steel	630*
Satin Stainless Steel with MicroShield®	630C*
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP

\*Metal escutcheon trim (MB and MW) plated to match

Roses

The roses shown are some of our most popular styles. To see the complete list of available roses, refer to pages 33.



Levers

The levers shown here are some of our most popular styles from the Muséo Collection. To see the complete range of levers, refer to pages 31-33.







102





125<sup>2</sup>

103

124<sup>2</sup>





110



123<sup>2</sup>



Premium Levers



1 Rose design suites with IN220 reader. 2 Lever returns within 1/2" (13 mm) of door face.

Experience a safer and more open world

IN Series.8

Copyright © 2015-2023, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

45450 09/23



Russwin ASSA ABLOY



## Quick Codes

## ML2000 IN Series Mortise Locks

## Cylinder and Keying

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less Cylinder(s)	LC
LFIC	
LFIC 6-pin	C6
LFIC 6-pin Less Core	CL6
LFIC 6-Pin Disposable Core	CT6D
LFIC 6-pin with Temporary Construction Core (Red)	CT6R
LFIC 6-pin with Temporary Construction Core (Blue)	CT6B
LFIC 6-pin with Temporary Construction Core (Green)	CT6G
LFIC 7-pin	C7
LFIC 7-pin Less Core	CL7
LFIC 7-Pin Disposable Core	CT7D
LFIC 7-pin with Temporary Construction Core (Red)	CT7R
LFIC 7-pin with Temporary Construction Core (Blue)	CT7B
LFIC 7-pin with Temporary Construction Core (Green)	CT7G
SFIC	
SFIC 6-pin	C6S
SFIC 6-pin Less Core	CLS6
SFIC 6-Pin Disposable Core	CT6SD
SFIC 6-pin with Temporary Construction Core (Blue)	CT6SB
SFIC 7-pin	C7S
SFIC 7-pin Less Core	CLS7
SFIC 7-Pin Disposable Core	CT7SD
SFIC 7-pin with Temporary Construction Core (Blue)	CT7SB
Security	
Security	HS
Security LFIC	CHS
Access 3 <sup>®</sup>	
Access 3 <sup>®</sup> Patented Fixed Core	AP
Access 3 <sup>®</sup> Security Fixed Core	AS
Access 3 <sup>®</sup> High Security Fixed Core	AHS
Access 3 <sup>®</sup> Patented LFIC	ACP
Access 3 <sup>®</sup> Security LFIC	ACS
Access 3 <sup>®</sup> High Security LFIC	ACHS
Pyramid	
Pyramid Security Fixed Core	PS
Pyramid High Security Fixed Core	PHS
Pyramid Security LFIC	PCS
Pyramid High Security LFIC	PCHS

## Cylinder and Keying

Description	Specify
Pyramid LFIC Less Core	CLP
Pyramid with Temporary Construction Core	CTP
Pyramid Disposable Core	CTPD
UL Housing	
LFIC 6-pin Less Core	CL6AH
LFIC 6-Pin Disposable Core	CTAHD
LFIC 6-pin with Temporary Construction Core (Red/Blue/Green)	CT6AH (R/B/G)
Keying and Keys	
0-bitted with 2 blank keys	OBit (standard)
Keyed Random	KR
Construction Master Keyed (not available for Pyramid)	СМК
Uncombinated	UC
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)
Visual key control (VKC)	
No bitting or keyset stamping on keys or cylinder	VKC0
Keys only	VKC1
Cylinders and keys (not for AS, AHS, ACS, ACHS, HS, CHS, PHS or PCHS)	VKC2
Cylinders only (not for AS, AHS, HS, ACS, ACHS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only (not for AS, AHS, HS, ACS, ACHS, CHS, PHS or PCHS)	CKC3

#### Thumbturns

Description	Specify
Decorative	MT1
Decorative Square	MT2
Decorative Cylinder	MT3

#### **Door Thickness**

Specify
(standard)
D178
D200
D218
D214

### **Miscellaneous Options**

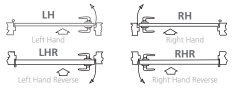
Description	Specify
Torx <sup>®</sup> head screws	M04
ANSI wrought strike box	M17
Knurling outside and inside <sup>1</sup>	M20 <sup>2</sup>
Knurling outside only <sup>1</sup>	M21 <sup>2</sup>
Knurling inside only <sup>1</sup>	M22 <sup>2</sup>
Abrasive coat outside and inside <sup>1</sup>	M23
Abrasive coat inside only <sup>1</sup>	M24
Abrasive coat outside only <sup>1</sup>	M25

 Not available with Vineyard or Museo levers.
 All levers provided in a powder coat finish will be supplied with an abrasive coating

#### Strikes

ANSI Lip to Center	ANSI Straight Lip Specify	Curved Lip Specify
7/8" (22mm)	SS078	N/A
1-1/8" (29mm)	(standard)	N/A
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	l strike - Specify	SR118

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



Note: Arrow indicates secure side of door.

## Features



## CLX3300 IN Series Cylindrical Lock



Cylindrical Lock CLX3300

## 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.

CLX3300 Series is a cutting-edge lock that represents the pinnacle of security and design. With its advanced features and robust construction, it offers unrivaled protection for any facility. Boasting a wide array of lever designs, allowing for customization and integration with other Corbin Russwin locks, ensuring a consistent aesthetic throughout the premises.

## 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 (LFIC or SFIC) Security Security LFIC Access 3 Access 3 LFIC Pyramid Pyramid LFIC

Environmental Specifications

- Operating temperature: -13°F (-25°C) to 151°F (66°C)
- Operating humidity: Operates in condensing environments\* \*always refer to the installation instructions for correct procedure when installing in condensing environments

## Keys

Two nickel silver standard.

*Key Override* Standard. Not available with non-key override.

## EcoFlex®

EcoFlex technology reduces power consumption up to 92% as certified by GreenCircle Monitoring

- Request to Exit (Non-Handed)
- Door Position Switch (Supplied and mounted above the lock. Connects directly into the lock's electronics.)

## Warranty

10-year limited mechanical; 2-year limited electrical.

Shipping Weight Approx. 11 lbs.

## Certification/Compliance

ANSI/BHMA Meets A156.2 Grade 1 requirements.

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 /ULC-UL10C Positive Pressure 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 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.

Russwin 2



## How to Order

## CLX3300 IN Series Cylindrical Lock

## Build your order string:

				Required Options			Other Options
Function	Trim	Finish	Handing	Technology Code	Reader Code	Reader Modifier	Cylinder, Strike, Door Thickness
CLX33134							—

For finish, additional cylinder, and/or mechanical options, please refer to page 11.

Series/Function	Type Function Description		Reader Code	Credentials
CLX33134 With Key Override	Entry	<ul> <li>Outside lever locked (freewneeling)</li> </ul>	BIPS	HID Prox®, iCLASS®, iCLASS SE®,iCLASS® Seos®, SIO on MIFARE® Classic, SIO on MIFARE DESFire® EV1 MIFARE Classic, MIFARE DESFire EV1, HID Mobile Access, Apple Wallet, Google Pay
overnae		except when in "passage" mode or valid user code entered.	BIKPS	All credentials supported by the BIPS option plus keypad
			IPV	PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit BCD or 200-bit outputs)
Reader Modifier	Description		IKPV	All credentials supported by the IPV option plus keypad
В	Black reader, black trim		BCP/ BCKP	Options supporting FeliCa credentials. Contact Blackboard
W	White rea	White reader, white trim		for more details.
MB	Black reader, metal trim		DIPS/DIKPS*	Options supporting LenelS2 BlueDiamond™ mobile credentials.
MW	White reader, metal trim			

Note: Metal trim is supplied in the finish specified in the order string.

Technology Code	Description
IN120	WiFi
IN220	PoE

## Trim CLX33100 IN Series Cylindrical Lock

Sold through:

Authorized Channel Partner

Levers - Solid Cast Zinc

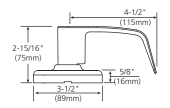
Armstrong AZ





Newport\*

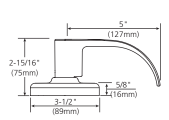
NZ



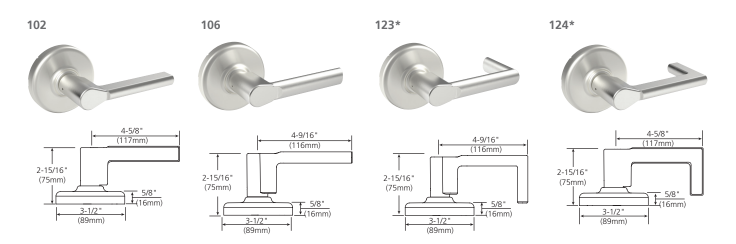


**Princeton\*** 

ΡZ



Decorative Levers



\*Lever with return to within 1/2" of door face.

Corbin Russwin



## Quick Codes

## CLX3300 IN Series Cylindrical Lock

### **Cylinders and Keying**

Cylinders and Keying	
Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less Cylinder(s)	LC
LFIC	
LFIC 6-pin	C6
LFIC 6-pin Less Core	CL6
LFIC 6-Pin Disposable Core	CT6D
LFIC 6-pin with Temporary	CT6R
Construction Core (Red)	CTON
LFIC 6-pin with Temporary Construction Core (Blue)	CT6B
LFIC 6-pin with Temporary	
Construction Core (Green)	CT6G
LFIC 7-pin	С7
LFIC 7-pin Less Core	CL7
LFIC 7-Pin Disposable Core	CT7D
LFIC 7-pin with Temporary	
Construction Core (Red)	CT7R
LFIC 7-pin with Temporary	CT7B
Construction Core (Blue) LFIC 7-pin with Temporary	
Construction Core (Green)	CT7G
SFIC (all lever designs)	
SFIC 6-pin	C6S
SFIC 6- or 7-pin Disposable	CTSD
Core	CISD
SFIC 6-pin with Temporary	CT6SB
Construction Core (Blue)	
SFIC 7-pin	C7S
SFIC 7-pin with Temporary Construction Core (Blue)	CT7SB
Security	
Security	HS
Security LFIC	CHS
Access 3 <sup>®</sup>	
Access 3 Patented Fixed Core	AP
Access 3 Security Fixed Core	AS
Access 3 High Security Fixed	
Core	AHS
Access 3 Patented LFIC	ACP
Access 3 Security LFIC	ACS
Access 3 High Security LFIC	ACHS
Pyramid	
Pyramid Security Fixed Core	PS
Pyramid High Security Fixed Core <sup>1</sup>	PHS
Pyramid Security LFIC	PCS
Pyramid High Security LFIC	PCHS
Pyramid LFIC Less Core	CLP
Pyramid with Temporary	СТР
Construction Core	
Pyramid Disposable Core	CTPD

## Cylinders and Keying

Description	Specify
Keying and Keys	
0-bitted with 2 blank keys	(standard)
Keyed Random	KR
Construction Master Keyed	CMK
2 keys per lock	(standard)
More than 2 keys	KY#
,	(e.g., KY6)
Visual Key Control (VKC)	
No bitting or keyset	VKC0
stamping on keys	
Keys only	VKC1
Cylinders and keys (not for	14600
AS, AHS, ACS, ACHS, HS,	VKC2
CHS, PHS or PCHS)	
Cylinders only (not for AS. AHS, HS, ACS, ACHS, CHS,	VKC3
PHS or PCHS)	VICS
Concealed Key Control	
(CKC)	
CKC cylinders with VKC	
kevs	CKC2
CKC cylinders only (not for	
AS, AHS, ACS, ACHS, PHS,	CKC3
PCHS)	
Schlage <sup>®</sup> C keyway cylinder	C
(0-Bitted or KR) <sup>1</sup>	C
SARGENT <sup>®</sup> LA keyway cylinder	IA
(0-Bitted) <sup>1</sup>	273

#### Finish

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
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Black Oxidized Bronze, Oil Rubbed	722
Satin Chrome with MicroShield®	626C
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP

#### **Miscellaneous Options**

Description	Specify				
Spanner head screws	M02				
Torx <sup>®</sup> head screws	M04				
Less cylinder, with tailpiece for Schlage® 6-pin fixed core cylinder (all designs)	M06				
Lever to accept 6 or 7-pin SFIC (all designs)	M08				
Lever to accept SARGENT <sup>®</sup> 6-pin fixed core cylinder (all designs)	M09				
Rounded corners on latch front	M13				
3/4" (19mm) throw fire latch <sup>1</sup>	M16				
ANSI wrought strike box	M17				
Knurling outside and inside (AZ, NZ, PZ only)	M201				
Knurling outside only (AZ, NZ, PZ only)	M211				
Knurling inside only (AZ, NZ, PZ only)	M221				
Abrasive coat outside and inside (AZ, NZ, PZ only)	M23				
Abrasive coat inside only (AZ, NZ, PZ only)	M24				
Abrasive coat outside only (AZ, NZ, PZ only)	M25				
Lever to accept Schlage <sup>®</sup> LFIC (AZ, NZ, PZ only)	M69				
Rigid outside lever when locked	M200				
Less cylinder, with tailpiece for Yale® 6-pin fixed core cylinder (all designs)	YC				
Less cylinder, with tailpiece for Yale® 7-pin fixed core cylinder (all designs)	YC7				
Lever to accept Yale® 6-pin LFIC (AZ, NZ, PZ only)	YRC				
1 All levers provided in a powder coat finish will be					

1 All levers provided in a powder coat finish will be supplied with an abrasive coating

#### Strikes

Lip to Center	ANSI Curved Lip Specify	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

### **Door Thickness**

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

Features ED5000N IN Series Exit Devices







Shown: ED5200S Exit Device With 9100 Series Trim

## 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).

### Latchbolt

Top: 3/4" (19mm) throw, stainless steel pullman-type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swin

#### EcoFlex<sup>®</sup>

EcoFlex technology reduces power consumption up to 89% as certified by GreenCircle

### Monitoring

Request-to-Exit (Non-Handed) Door Position Switch (DPS) (Supplied and mounted above the lock. Connects directly into the lock's electronics.)

#### 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 on panic devices; single-point 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 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

Optional strikes available; see Options and Accessories, page 20.

#### Cylinders

Cylinder not included unless specified. See Quick Codes, page 20.

Shim Kit Optional for mounting device over raised vision light molding; specify M58.

*Warranty* Five-year limited mechanical 2-year limited electrical

## Certification/Compliance

ANSI/BHMA 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. Threehour 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.

Corbin Russwin



# How to Order

## ED5000N IN Series Exit Devices

## Build your order string:

				Required Options			Other Options	
Series	Function	Lever	Finish	Handing	Technology Code	Reader Code	Reader Modifier	Cylinder, Strike, Door Thickness, Door Width
ED5	91							

For finish, additional cylinder, and/or mechanical options, please refer to page 20.

Series/Function	Туре	Function Description
ED5200(A)N & ED5200S(A)N x 9133	ED5233N - IN Series Rim Exit Device, No Key Override ED5233AN - IN Series Rim Exit Device, Fire-Rated, No Key Override ED5233SN - IN Series Rim Exit Device, Secure Bolt, No Key Override ED5233SAN - IN Series Rim Exit Device, Secure-Bolt, Fire-Rated, No Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever locked (freewheeling) except when in passage mode or valid user code entered</li> </ul>
ED5200(A)N & ED5200S(A)N x 9134	ED5234N - IN Series Rim Exit Device, With Key Override ED5234AN - IN Series Rim Exit Device, Fire-Rated, With Key Override ED5234SN - IN Series Rim Exit Device, Secure Bolt, With Key Override ED5234SAN - IN Series Rim Exit Device, Secure-Bolt, Fire-Rated, With Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever locked (freewheeling) except when in passage mode or valid user code entered</li> <li>Outside cylinder override allows lever to retract latch</li> </ul>
ED5633(A)LN x 9M133	ED5633LN - IN Series Mortise Exit Device, No Key Override ED5633ALN - IN Series Mortise Exit Device, Fire-Rated, No Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever rigid except when in passage mode or valid user code entered</li> </ul>
ED5634(A)LN x 9M134	ED5633LN - IN Series Mortise Exit Device, With Key Override ED5634ALN - IN Series Mortise Exit Device, Fire-Rated, With Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever rigid except when in passage mode or valid user code entered</li> <li>Outside cylinder override retracts latch</li> </ul>

Reader Code	Credentials
BIPS	HID Prox <sup>®</sup> , iCLASS <sup>®</sup> , iCLASS <sup>®</sup> Seos <sup>®</sup> , SIO on MIFARE <sup>®</sup> Classic, SIO on MIFARE DESFire <sup>®</sup> EV1 MIFARE Classic, MIFARE DESFire EV1, HID Mobile Access, Apple Wallet, Google Pay
BIKPS	All credentials supported by the BIPS option plus keypad
IPV	PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit BCD or 200-bit outputs)
IKPV	All credentials supported by the IPV option plus keypad
BCP/ BCKP	Options supporting FeliCa credentials. Contact Blackboard for more details.
DIPS/DIKPS*	Options supporting LenelS2 BlueDiamond™ mobile credentials.

Reader Modifier	Description
В	Black reader, black trim
W	White reader, white trim
MB	Black reader, metal trim
MW	White reader, metal trim

Note: Metal trim is supplied in the finish specified in the order string.

Technology Code	Description
IN120	WiFi
IN220	PoE

## How to Order ED5000N IN Series Exit Devices

### 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

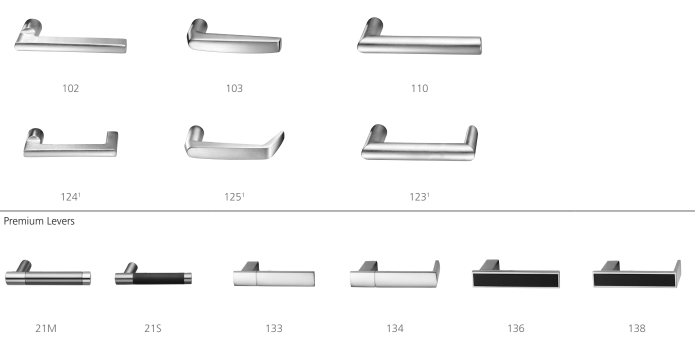
Description	Specify
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626** (Trim only
Black Oxidized Bronze, Oil Rubbed	722

Description	Specify
Satin Stainless Steel	629*
Bright Stainless Steel	630*
Satin Stainless Steel with MicroShield <sup>®</sup>	630C*
Black Suede Powder	BSP
White Suede Powder	WSP

\*Metal escutcheon trim (MB and MW) plated to match \*\*Contact factory for devices needed in 626 finish

Levers

The levers shown here are some of our most popular styles from the Muséo Collection. To see the complete range of levers, refer to pages 31-32.



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



Authorized Channel Partner

Corbin Russwin



## Quick Codes

## ED5000N IN Series Exit Devices

### **Cylinders 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
CI 6-pin Less Core	CL6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable	CT6SD
temporary core	67
IC 7-pin	C7
IC 7-pin with Temporary	
Construction Core	CT7R
Red	CT7R CT7B
Blue	CT7G
Green	CL7
IC 7-pin Less Core	CLS7
SFIC 7-pin with Less Core	CT7SD
SFIC 7-pin with SFIC disposable temporary core	CI73D
Security	HS
2	CHS
Security IC Access 3® Patented	AP
	AS
Access 3 <sup>®</sup> Security	AHS
Access 3 <sup>®</sup> High Security Access 3 <sup>®</sup> Patented IC	ACP
Access 3 <sup>®</sup> Security IC	ACS
Access 3 <sup>®</sup> High Security IC	ACHS
5 ,	PHS
Pyramid Fixed Core	PCHS
Pyramid IC	CLP
Pyramid IC Less Core Pyramid with Temporary	CTP
Construction Core	
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
Keyed Random (Standard)	KR
Construction Master Eyed (not	СМК
available for Pyramid)	
Visual Key Control	
- No Keying Data Stamped	VKC0
on Key or Cylinder	
- Keys Only	VKC1
- Cylinders and Keys	VKC2
(not for HS, CHS, PHS	
or PCHS)	VKC3
<ul> <li>Cylinders Only (not for HS, CHS, PHS or PCHS)</li> </ul>	VICCO
115, C115, I FIS OF FCFIS)	

### Cylinders and Keying (Cont.)

Description	Specify
Concealed Key Control (CKC)	
- CKC Cylinders with VKC Keys	CKC2
- CKC Cylinders Only (not for PHS, PCHS)	СКС3
2 Keys per Cylinder	(standard)
More than 2 Keys	KY# (e.g., KY6)

#### Strikes

Strikes	
Description	Specify
Rim strike S02	S02
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 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

### Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR



Note: Arrow indicates secure side of door.

### **Miscellaneous Options**

Description	Specify
Torx <sup>®</sup> head screws	M04
Windstorm	M107
ANSI wrought strike box	M17
Knurling outside and inside <sup>1</sup>	M20 <sup>2</sup>
Knurling outside only <sup>1</sup>	M21 <sup>2</sup>
Knurling inside only <sup>1</sup>	M22 <sup>2</sup>
Abrasive coat outside and inside <sup>1</sup>	M23
Abrasive coat inside only <sup>1</sup>	M24
Abrasive coat outside only <sup>1</sup>	M25
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

1 Not available with Vineyard or Museo levers.

2 All levers provided in a powder coat finish will be supplied with an abrasive coating

Features PED5000 IN Series Exit Devices





PED5600 Exit Device With 9100PT Series Trim

## Features

### Handing

Device is handed but easily field reversible. Lever trim is handed.

*Bar Length* Easily field cut to size.

W032: 24" to 32" (61 cm to 81 cm) W036: 32.5" to 36" (84 cm to 91 cm) W042: 36.5" to 42" (94 cm to 107 cm) W048: 42.5" to 48" (110 cm to 122 cm)

Note: Must specify rail length on order string to receive factory cut rail. (ex: W026 - 26" wide door) Available in 1/8" increments.

### 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

Top: 3/4" (19mm) throw, stainless steel pullman-type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing

### EcoFlex®

EcoFlex technology reduces energy consumption, which lowers operation cost and reduces the number of power supplies required.

## Door Position Switch (DPS)\* (Supplied and mounted above the lock. Connects directly into the lock's electronics.)

Request-to-Exit (Non-Handed)

Materials

Monitoring

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

3.10" (79mm) active, 2.18" (55mm) dogged.

### Dogging

Standard on panic devices; single-point 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 panic devices: machine screws and wood door fasteners.

Standard on fire-rated devices: Thrubolts. Optional on panic devices: sex nuts and bolts for use on wood, composite, or unreinforced metal doors; specify M54.

### Strike

Optional strikes available; see Options and Accessories, page 20.

### Cylinders

Cylinder not included unless specified. See Quick Codes, page 20.

#### Shim Kit

Reference PED5000 Series catalog for optional shims.

Warranty Ten-year limited mechanical 2-year limited electrical

## Certification/Compliance

ANSI/BHMA 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. Threehour 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.

Vertical rod configurations utilize Ease of Access (EA) with offset positioning - required

\*For Double-door applications the DPS is installed in-between the active and inactive leaves. The DPS monitors both doors, but the REX only monitors the active leaf. To prevent door-force or door-held alarms, the alarms must be disabled.

Corbin Russwin



## How to Order PED5000 IN Series Exit Devices

## Build your order string:

					Required Options Oth			Other Options
Series	Function	Lever	Finish	Handing	Technology Code	Reader Code		Cylinder, Strike, Door Thickness, Door Width
PED5233	9133PT	124	630	RHR	IN120	BIPS	В	

For finish, additional cylinder, and/or mechanical options, please refer to page 20.









Mortise

Concealed Vertical Rod

Function	Туре	Function Description	Trim
PED5233 (A)	PED5233 - IN Series Rim Exit Device, No Key Override PED5233A - IN Series Rim Exit Device, Fire-Rated, No Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever locked (rigid) except when in passage mode or valid user code entered</li> <li>No Key Override</li> </ul>	8133PT/9133PT
PED5234 (A)	PED5234 - IN Series Rim Exit Device, With Key Override PED5234A - IN Series Rim Exit Device, Fire-Rated, With Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever locked (rigid) except when in passage mode or valid user code entered</li> <li>Outside cylinder override allows lever to retract latch</li> <li>With Key Override</li> </ul>	8134PT/9134PT
PED5433 (A)	PED5433 - IN Series SVR Exit Device, No Key Override PED5433A - IN Series SVR Exit Device, Fire-Rated, No Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever locked (rigid) except when in passage mode or valid user code entered</li> <li>No Key Override. EA- Option Required.</li> </ul>	8M133PT/9M133PT
PED5633 (A)	PED5633 - IN Series Mortise Exit Device, No Key Override PED5233A - IN Series Mortise Exit Device, Fire-Rated, No Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever rigid except when in passage mode or valid user code entered</li> <li>No Key Override</li> </ul>	8M133PT/9M133PT
PED5634 (A)	PED5633 - IN Series Mortise Exit Device, No Key Override PED5233A - IN Series Mortise Exit Device, Fire-Rated, No Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever rigid except when in passage mode or valid user code entered</li> <li>With Key Override</li> </ul>	8M134PT/9M134PT
PED5833 (A)	PED5833 - IN Series CVR Exit Device, No Key Override PED5833A - IN Series CVR Exit Device, Fire-Rated, No Key Override	<ul> <li>Latch retracted by inside push pad at all times</li> <li>Outside lever rigid except when in passage mode or valid user code entered</li> <li>No Key Override. EA- Option Required.</li> </ul>	8CV133PT/9CV133PT



## How to Order PED5000 IN Series Exit Devices

Reader Modifier	Description	Reader Code	Credentials	
В	Black reader, black trim		HID Prox <sup>®</sup> , iCLASS <sup>®</sup> , iCLASS SE <sup>®</sup> , iCLASS <sup>®</sup> Seos <sup>®</sup> , SIO on	
W	White reader, white trim	BIPS	MIFARE® Classic, SIO on MIFARE DESFire® EV1 MIFARE Classic, MIFARE DESFire EV1, HID Mobile Access, Apple	
MB	Black reader, metal trim		Wallet, Google Pay	
MW	White reader, metal trim	BIKPS	All credentials supported by the BIPS option plus keypad	
Note: Metal trim is supplied in the finish specified in the order string.		IPV	PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit BCD or 200-bit outputs)	
		IKPV	All credentials supported by the IPV option plus keypad	
Technology Code	Description	BCP/ BCKP	Options supporting FeliCa credentials. Contact Blackboard for more details.	
IN120	WiFi		Options supporting LenelS2 BlueDiamond™ mobile	
IN220	PoE	DIPS/DIKPS*	credentials.	

Russwin



## How to Order PED5000 IN Series Exit Devices

#### **Trim 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
Oxidized satin, bronze, clear coated	613L
Polished Nickel	618

\*Metal escutcheon trim (MB and MW) plated to match \*\*Contact factory for devices needed in 626 finish

Description	Specify
Satin Nickel	619
Satin Nickel with Microshield	619C
Polished Chrome	625
Satin Chrome	626
Satin Stainless Steel	629*
Bright Stainless Steel	630*
Satin Stainless Steel with MicroShield®	630C*
Black Suede Powder	BSP
White Suede Powder	WSP

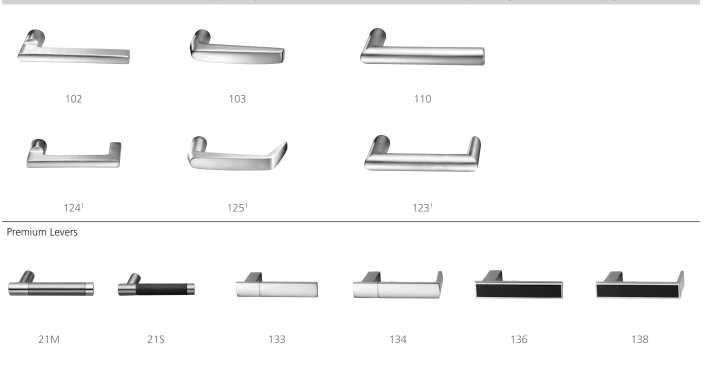
#### **Exit Device Finishes**

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
Oxidized Satin, Bronze, Clear Coated	613L
Satin Stainless Steel	629*
Bright Stainless Steel	630*
Satin Stainless Steel with MicroShield <sup>®</sup>	630C*
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP

Note; Mixed finishes available please see PED5000 Series Catalog \*Metal escutcheon trim (MB and MW) plated to match

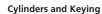
Levers

The levers shown here are some of our most popular styles from the Muséo Collection. To see the complete range of levers, refer to pages 31-32.



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

## Quick Codes PED5000 IN Series Exit Devices



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
Access 3 <sup>®</sup> Patented	AP
Access 3 <sup>®</sup> Security	AS
Access 3 <sup>®</sup> High Security	AHS
Access 3 <sup>®</sup> Patented IC	ACP
Access 3 <sup>®</sup> Security IC	ACS
Access 3 <sup>®</sup> High Security IC	ACHS
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
UL Housing	
UL IC 6-pin housing less core	CL6AH
UL IC 6-pin housing w/ disposable core	CTAHD
UL IC 6-pin w/ temporary construction core (red)	CT6AHR
UL IC 6-pin w/ temporary construction core (blue) UL IC 6-pin w/ temporary	CT6AHB
OLIC 6-pin w/ temporary construction core (green)	CT6AHG
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
Keyed Random (Standard)	KR
Construction Master Eyed (not available for Pyramid)	СМК

#### Cylinders and Keying (Cont.)

.,	
Description	Specify
Visual Key Control	-
<ul> <li>No Keying Data Stamped on Key or Cylinder</li> </ul>	VKC0
- Keys Only	VKC1
<ul> <li>Cylinders and Keys (not for HS, CHS, PHS or PCHS)</li> </ul>	VKC2
<ul> <li>Cylinders Only (not for HS, CHS, PHS or PCHS)</li> </ul>	VKC3
Concealed Key Control (CKC) - CKC Cylinders with VKC Keys	CKC2
<ul> <li>CKC Cylinders Only (not for PHS, PCHS)</li> </ul>	СКСЗ
2 Keys per Cylinder	(standard)
More than 2 Keys	KY# (e.g., KY6)

Strikes	
Description	Specify
Half mortised strike	613
Mortised strike	642
Door pairs w/o mullion	644
Surface strike	649
Blade Stop Strike	657
Mullion Strike	658
Curved Lip Strike	C908
Open Back Strike	815
Flat lip strike	908

Door	Thickness
0001	THICKINGSS

Door Thickness	Specify
1-3/4" (44mm)	D134 (standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

#### Door Width

Inches	F	ractions
Measurement	Code	Measurement
24"	1	1/8 "
25 "	2	1/4 "
26 "	3	3/8 "
27 "	4	1/2 "
28"	5	5/8 "
29"	6	3/4 "
30 "	7	7/8 "
31"		
32 "		
33 "		
34"		
35 "		
36"		
37 "		
38"		
39 "		
40 "		
41 "		
42 "		
43 "		
44 "		
45 "		
46 "		
47 "		
48 "		
	Measurement 24" 25" 26" 27" 28" 29" 30" 31" 32" 32" 33" 34" 35" 36" 37" 38" 39" 40" 41" 41" 42" 43" 44" 45" 46"	Measurement         Code           24"         1           25"         2           26"         3           27"         4           28"         5           29"         6           30"         7           31"         32"           33"         34"           35"         36"           37"         38"           39"         40"           41"         42"           43"         43"           44"         45"           46"         47"

Note; Reference PED5000 catalog for door width example.

#### Handing

5	
Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR
LHR	RHR
Left Hand Reverse	Right Hand Reverse
Note: Arrow ( 🗸 ) indicat	es secure side of door.

Description	Specify
Security Fasteners	M04
Milled Outside Lever	M211
Abrasive Strip on Rail & Abrasive Coating on Outside Lever	M23
Abrasive Coating on Outside Lever	M24
Abrasive Strip on Rail	M25
Passage Dogging Indicator	M48
Less dogging	M51
Cylinder dogging	M52
Thrubolts	M54
Windstorm	M107
Ease of Access (Required for PED5400 and PED5800)	EA

1 Not available with Museo levers.

Experience a safer and more open world IN Series.22



## Corbin Russwin



## Features

## BL6600/FE6600/MP6600 Series Series Multi-Point Locks



## Features

#### Handing

Handed; quick reversibility. The lockset can be re-handed without disassembling the lock body.

### Door Thickness

1-3/4" thick door only; fully integrated – 6600 is part of a complete ASSA ABLOY windstorm solution

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.

### Device Type

Available with both BL (Blast) and FE (FEMA) prefixes

### Top Bolt

Adjustable stainless steel 3/4" square bolt with 11/16" engagement; 5/16" steel reinforcement plate

#### Installation

Concealed vertical assembly (rods, latches and cassette) pre-installed in door

Bottom Bolt

Adjustable stainless steel 3/4" square bolt with 5/8" engagement; 1/4" steel reinforcement plate

### Center Bolts

Latchbolt is stainless steel with 3/4" projection. One piece, anti-friction reversible catch. Deadbolt is one piece hardened stainless steel with 1" projection *Lock Front* 

1/8" steel mortise front reinforced with 13/64" thick lock edge stiffener

Center Bolt Strike 1/4" thick stainless steel

*Backset* 2-3/4" standard

Door Thickness

1-3/4" standard

*Door Height* 7'0" - 8'0"

Maximum Opening

Single door 4'0" x 8'0" and double doors 8'0" x 8'0"

### 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.

### Environmental Specifications

Operating Temperature: -13°F (-25°C) to 151°F (66°C)

### Operating humidity:

Operates in condensing environments

\*always refer to the installation instructions for correct procedure when installing in condensing environments

#### Monitoring

- Deadbolt
- Latch bolt
- DPS integrated into lock body
- Request to exit

Warranty 7-year limited mechanical. 2-year limited electrical. Shipping Weight Approx. 11 lbs.

## Certification/Compliance

Meets A156.37, Operational Grade 1 and Security Grade 1 requirements. Meets A117.1 Accessibility Code. Meets A156.25 requirements.

## UL /ULC-UL10C Positive Pressure

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

### Windstorm Certification

Windstorm certification information is listed in the Corbin Russwin 6600 Series catalog.

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.

Sold through

Authorized Channel P<u>artner</u>

## How to Order BL6600/FE6600/MP6600 Series Multi-Point Locks

## Build your order string:

				Required Options			
Function	Trim	Finish	Handing	Technology Code	Reader Code	Reader Modifier	Other Options
66135				IN			

For finish, additional cylinder, and/or mechanical options, please refer to page 13.

Series/Function	Туре	Function Description
BL/FE/MP66135 No Key Override With Deadbolt	Entry	<ul> <li>Deadlocking latch</li> <li>Latch and deadbolt retracted by inside lever at all times</li> <li>Outside lever rigid except when in "passage" mode or valid user code entered</li> </ul>
BL/FE/MP66136 Key Override With Deadbolt	Entry With Deadbolt	<ul> <li>Key outside retracts deadbolt. Key outside also retracts latch and unlocks outside when trim is locked electronically</li> <li>Top and bottom rods retracted by lever</li> <li>Deadbolt projected and retracted by thumbturn or key</li> </ul>

Reader Modifier	Description		
В	Black reader, black trim		
W	White reader, white trim		
MB	Black reader, metal trim		
MW	White reader, metal trim		

Note: Metal trim is supplied in the finish specified in the order string.

Technology Code	Description
IN120	WiFi
IN220	PoE

### Finishes

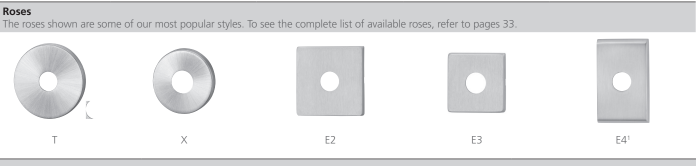
rinisnes					
Description	Specify	Description	Specify	Description	Specify
Polished Brass, Clear Coated	605	Polished Nickel	618	Satin Stainless Steel	629*
Satin Brass, Clear Coated	606	Satin Nickel	619	Bright Stainless Steel	630*
Polished Bronze, Clear 611		Polished Chrome	625	Satin Stainless Steel with MicroShield <sup>®</sup>	630C*
	- - - -	Satin Chrome	626	Black Suede Powder Coat	BSP
Satin Bronze, Clear Coated	612	Satin Chrome		White Suede Powder Coat	WSP
Dark Oxidized Satin Bronze, Oil Rubbed	613	with MicroShield®	626C		
	• • •	Black Oxidized Bronze, 722	*Metal escutcheon trim (MB and MW)	plated to matcl	
Dark Oxidized Satin Bronze - Equivalent	613E	Oil Rubbed	122		

Reader Code	Credentials			
BIPS	HID Prox®, iCLASS®, iCLASS SE®, iCLASS® Seos®, SIO on MIFARE® Classic, SIO on MIFARE DESFire® EV1 MIFARE Classic, MIFARE DESFire EV1, HID Mobile Access, Apple Wallet, Google Pay			
BIKPS	All credentials supported by the BIPS option plus keypad			
IPV	PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit BCD or 200-bit outputs)			
IKPV	All credentials supported by the IPV option plus keypad			
ВСР/ ВСКР	Options supporting FeliCa credentials. Contact Blackboard for more details.			
DIPS/DIKPS*	Options supporting LenelS2 BlueDiamond™ mobile credentials.			



## How to Order

## BL6600/FE6600/MP6600 Series Multi-Point Locks



### Levers

The levers shown here are some of our most popular styles from the Muséo Collection. To see the complete range of levers, refer to pages 31-32.



Specify

MT1

MT2

1 Rose design suites with IN220 reader.

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

Miscellaneous Options				
Description	Specify			
Torx <sup>®</sup> head screws	M04			
ANSI wrought strike box	M17			
Knurling outside and inside <sup>1</sup>	M20 <sup>2</sup>			
Knurling outside only <sup>1</sup>	M21 <sup>2</sup>			
Knurling inside only <sup>1</sup>	M22 <sup>2</sup>			
Abrasive coat outside and inside <sup>1</sup>	M23			
Abrasive coat inside only <sup>1</sup>	M24			
Abrasive coat outside only <sup>1</sup>	M25			

1 Not available with Vineyard or Museo levers. 2 All levers provided in a powder coat finish will be

supplied with an abrasive coating

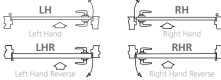
20<sup>2</sup> Decorative Cylinder MT3 21<sup>2</sup> 22<sup>2</sup> 23

Thumbturns Description

Decorative

Decorative Square

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



Note: Arrow indicates secure side of door.

Experience a safer and more open world IN Series.25



## **Retrofit Kits**

## Von Duprin 98/99 Series Rim Exit Devices



## Mechanical Features

Certified ANSI/BHMA A156.3 Grade 1.

Key override compatible with a variety of rim cylinders. Trim prepped for cylinder (not included).

Requires Von Duprin RX switch assembly #050251-00 (supplied by others).

Provides complete coverage of door prep for Von Duprin 996 trim; call 800-810-WIRE for information on door prep coverage for other trims.

Available with Vineyard, Muséo Collection and all standard levers.

UL/ULC Listed for fire doors

Matching dummy trim available for double doors.

## **IN Series Exit Device Functions**

Lever outside rigid except when in passage mode or valid user code entered.

Always allows free egress.

Request-to-Exit (REX): monitors rail position

Low battery, tamper signaling standard. Door position switch (DPS, part #783F619) supplied.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company 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.

Select from the following options to order IN Series multi-point locks:

n	ology	Funct	tion
	WiFi	231	Rim exit device, key over
PoE			

Reader Modifier	Description		
В	Black reader, black trim		
W	White reader, white trim		
MB	Black reader, metal trim		
MW	White reader, metal trim		

Note: Metal trim for the reader is supplied in the finish specified in the order string. It is not available in stainless steel (629/630).

Reader Code	Credentials
BIPS	HID Prox®, iCLASS®, iCLASS SE®,iCLASS® Seos®, SIO on MIFARE® Classic, SIO on MIFARE DESFire® EV1 MIFARE Classic, MIFARE DESFire EV1, HID Mobile Access, Apple Wallet, Google Pay
BIKPS	All credentials supported by the BIPS option plus keypad
IPV	PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit BCD or 200-bit outputs)
IKPV	All credentials supported by the IPV option plus keypad
ВСР/ ВСКР	Options supporting FeliCa credentials. Contact Blackboard for more details.
DIPS/DIKPS	Options supporting LenelS2 BlueDiamond™ mobile credentials.

#### Finishes

THISTICS			
Description	Specify	Description	Specify
Polished Brass, Clear Coated	605	Satin Chrome	626
Satin Brass, Clear Coated	606	Satin Chrome with MicroShield®	626C
Polished Bronze, Clear Coated	611	Bright Stainless Steel	629
Satin Bronze, Clear Coated	612	Satin Stainless Steel	630*
Dark Oxidized Satin Bronze,	613	Satin Stainless Steel with MicroShield®	630C*
Oil Rubbed		Black Oxidized Bronze, Oil Rubbed	722
Dark Oxidized Satin Bronze - Equivalent	613E	Black Suede Powder	BSP
Polished Nickel	618	White Suede Powder	WSP
I Olisileu Nickel	010		
Satin Nickel	619	* Matal accutches a trive (MAD and MAMA)	un lata d
Polished Chrome	625	*Metal escutcheon trim (MB and MW) to match	plated

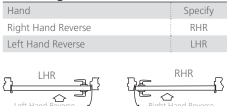


### Corbin 72 Russwin 72 ASSA ABLOY

## **Retrofit Kits**

## Von Duprin 98/99 Series Rim Exit Devices

## Handing



Note: Arrow indicates secure side of door.

## Build your order string:

				Required Options Other Options				
Function	Trim	Finish	Handing	Technology Code	Escutcheon	Reader Code	Reader Modifier	Cylinder, Strike, Door Thickness
231	102	605	RHR	IN120	CREK1	BIPS	В	—

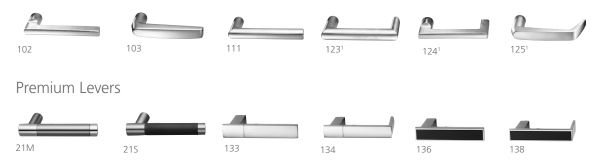
For finish, additional cylinder, and/or mechanical options, please refer to page 17.

## Escutcheon

CREK1 Plate for Von Duprin Retrofit Fit

## Lever

The levers shown here are some of our most popular styles from the Studio Collection. To see the complete range of available levers, refer to pages 31-32.



## **Options & Accessories**



## IN Series Intelligent IP-Enabled Access Control

## WFCD1 Lock Configuration CD Tool Kit\*

• Required to configure network settings of IN120 and IN220



## **Contains:**

- Serial adapter cable (to order, specify 712F879)
- USB cable (P/N 783F909)
- Quick start guide
- iCLASS<sup>®</sup> Reader Configuration Cards Pack (WF001)

\*Lock Configuration Software is required to set up IN220 locks and is available for download at IntelligentOpenings.com (ACP/ CI login required)

## DHTA

### Power over Ethernet (PoE) Cable and Data Hinge Test Adapter

Developed for troubleshooting Corbin Russwin Access 700 PIP1, Access 800 IP1, and IN220 locks, the ASSA ABLOY PoE cable and data hinge test adapter verifies your PoE installation in the field. Sold as a kit containing two test adapters, it allows you to verify proper wiring from the door frame to the PoE data hinge and lock, or test the frame, hinge or door cables independently.

This test tool helps answer the question "Is the problem in the lock or in the wiring to the lock?" and will save you troubleshooting time.

## Hard Power Option (M35)

The Hard Power option (Quick Code M35) is recommended for high traffic doors or openings that require online behavior. Hard powering an IN120 allows the lock to operate in an always connected mode. The IN120 allows hard powering via an input of 12 to 24V DC and draws 200mA at 12V DC in always connected mode. Corbin Russwin offers a range of power supplies suitable for this application.

## 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.

## 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

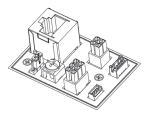
## 784F199 Hard Power Cable Kit

- Included with M35 option units
- Allows for hard powering (M35) of Access 700 PWI1 or IN120 (required for certain monitoring features)
- Compatible with ElectroLynx system

## Cover Plate Kits

Description	Part Number
IN220 mortise lock, ML20133 (no key override, no deadbolt)	784F137 630
IN220 mortise lock, ML20134 (key override, no deadbolt)	784F147 630
IN220 mortise lock, ML20135 (no key override, with deadbolt)	784F157 630
IN220 mortise lock, ML20136 (key override, with deadbolt)	784F167 630
IN220 cylindrical lock, CLX33134 (with key override)	784F177 630

The DHTA works in conjunction with the following products or their equivalent, provided by others:



- BK Precision model 231A
- FLUKE DTX 1800 CableAnalyzer™
- Two (2) Category 5e patch cables, each (10) feet in length

## 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

Model	Description
BPS-24-1	Power supply 1.0 amp @ 24 VDC output
BPS-24-2	Power supply 2 amp @ 24 VDC output
BPS-24-4	Power supply 4 amp @ 24 VDC output
BPS-12-1	Power supply 1 amp @ 12 VDC output
BPS-12-3	Power supply 3 amp @ 12 VDC output

ElectroLynx<sup>®</sup> hinges and harnesses required for hard-powered IN120 applications are available through McKinney.

Experience a safer and more open world IN Series.28 Copyright © 2015-2023, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents

45450 09/23



## **Options & Accessories**

## IN Series Intelligent IP-Enabled Access Control

## **IN220 PoE Accessories**

The following are required system components ordered through McKinney, in addition to the lock. Please note that one electrified hinge, one door harness assembly and one frame harness assembly are required for each PoE opening.

## McKinney ElectroLynx® PoE Hinges\*

Description

4 1/2 x 4 1/2 TA2714 26D PoE (Standard Weight 5 knuckle)

4 1/2 x 4 1/2 T4A3786 26D PoE (Heavy Weight 5 knuckle)

The PoE door & frame harnesses can accommodate a variety of new (with raceway) and retrofit applications.

### McKinney ElectroLynx<sup>®</sup> PoE Door Harnesses

Door Width	Cable Length	Wood Door	Hollow Metal Door
28" to 31"	36 "	PoE-C300RJ	PoE-C300PRJ
32" to 36"	42 "	PoE-C306RJ	PoE-C306PRJ
37" to 42"	48 "	PoE-C400RJ	PoE-C400PRJ
43" to 48"	54 "	PoE-C406RJ	PoE-C406PRJ

All are Cat5e, 26 AWG, Shielded, Stranded, 100 Ohm

### McKinney ElectroLynx<sup>®</sup> PoE Frame Harness

Cable Length	Harness Description
180"	PoE-C1500P
Cat5e, 24 AWG, Shield	ded, Stranded, 100 Ohm

\*See the McKinney catalog for additional finishes and hinge types Note: One electrified hinge, door harness and frame harness are required for each PoE opening.

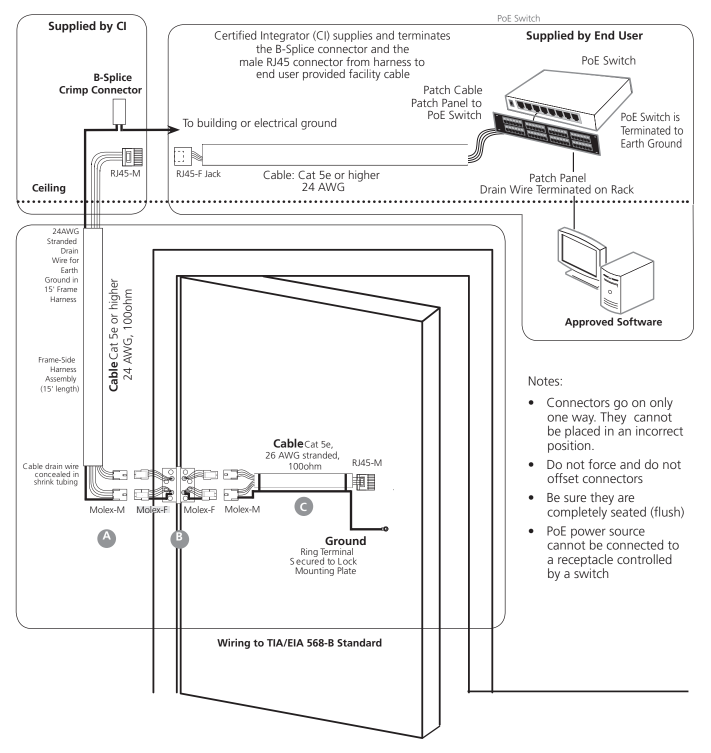


# Application Diagram



Note:

IN220 must be installed by a Certified Integrator (CI)



Experience a safer and more open world IN Series.30





## Lock Management Tool

## IN Series Intelligent IP-Enabled Access Control

## Lock Management Tool

Lock Management Tool<sup>™</sup> (LMT) allows programming, interrogation and overall management of ASSA ABLOY PoE locks from a centralized location for up to 50 doors. The application facilitates communication from a computer to the locks via IEEE 8802.3af PoE infrastructure. The LMT program allows an administrator to establish multiple user types, time zones, holidays, user groups, auto-unlock periods and to obtain transaction history from all locks connected to the system. LMT consists of a server based installation (a small workstation will be sufficient) with most of the daily administration and configuration being done through a web browser. A local client on the server can be used for more complex configuration tasks.

### Features:

- Password protected database
- User database size based on local hardware configuration
- Allows for creation of user groups
- Easy to follow data entry
- Real-time clock with date and time
- Sixteen different time zones
- Holiday support
- Auto-unlock schedule with or without "first in" unlock
- Allows viewing of system wide events and history (total number of events based on local hardware configuration) – includes event type, date, time, user ID and name
- Configurable for all major HID<sup>®</sup> Prox 125 kHz or iCLASS<sup>®</sup> 13.56 MHz card formats
- Scheduler utility to establish lock communication at pre-defined intervals
- User manual included
- Browser-based user interface
- Simple drag-and-drop configurations
- Basic alarm monitoring

## Lock Management Tool 7.0 System Requirements / Server Requirements:

- Screen: 800 x 600 required;1024 x 768 Recommended
- Network Card required
- CD-ROM required Memory: 4 GB minimum, 8 GB+ recommended for servers
- Storage: 50 GB available or more as needed
- Processor: 2 GHz or faster Dual-core minimum

#### Supported Operating Systems:

- Windows 10 Pro & Enterprise (Home editions of Windows are not supported)
- Windows Server 2012, 2012R2, 2016 & 2019

### Supported Databases:

- Microsoft SQL Server 2012 to 2019
- Installed with Mixed Mode authentication enabled as installer requires a SQL sysadmin account.

## WFCD2 Lock Management Tool (LMT)

- Lock Management Tool<sup>™</sup> allows programming, interrogation and overall management from a centralized location of up to 25 doors
- License is included and is obtained at time of installation
- Download from IntelligentOpenings.com

## WFCD3 Lock Management Tool (LMT)

- Lock Management Tool™ allows programming, interrogation and overall management from a centralized location of up to 50 doors
- License is included and is obtained at time of installation
- Download from IntelligentOpenings.com

## Integration Tools for ASSA ABLOY Locks

The Corbin Russwin IP-enabled locks are managed by a range of access control and security systems. For more information on which systems support the Corbin Russwin IP-enabled locks, please contact your local ASSA ABLOY Door Security Solutions office, www.assaabloydss.com. To learn more about how to integrate these and other ASSA ABLOY products with your system, please call 800-810-WIRE. For a complete list of IP-enabled access control partners, visit www.intelligentopenings.com.

# Available Trim Options



## IN Series Mortise Locks and Exit Devices

tandard								
Mortise Lock Trim								
	Armstrong	Newport	Princeton	Citation	Dirke	Essex	Lustra	Regis
A Rose	ASA	NSA	PSA	CSA	DSA	ESA	LSA	RSA
B Rose	ASB	NSB	PSB	CSB	DSB	ESB	LSB	RSB
E Rose	ASF	NSF	PSF	CSF	DSF	ESF	LSF	RSF

Exit Device Trim							
Armstrong	Newport	Princeton	Citation	Dirke	Essex	Lustra	Regis
А	Ν	Р	С	D	E	L	R









Armstrong



Dirke

Essex



Lustra



Newport



Princeton



Regis

## Vineyard

Mortise Lock Trim						
Frascati Merlot Zinfandel						
G Rose	FSG	MSG	ZSG			

Exit Device Trim						
Frascati	Merlot	Zinfandel				
F	Μ	Z				



Frascati



Merlot



Zinfandel

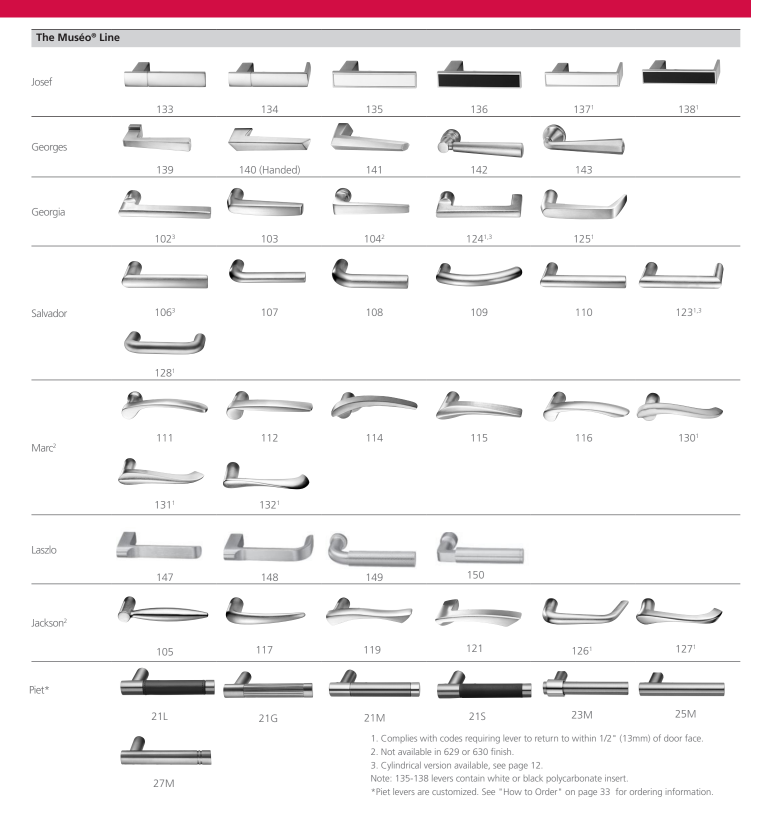


Corbin Russwin



## Available Trim Options

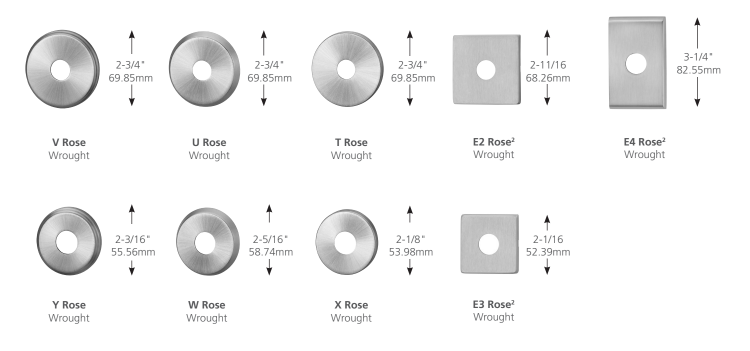
## IN Series Mortise Locks and Exit Devices



## Available Trim Options ML2000 IN Series Mortise Locks

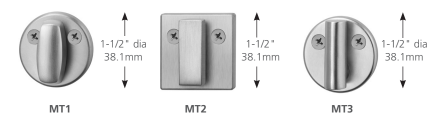


The Muséo<sup>®</sup> Line Roses<sup>1</sup>



## Thumbturns<sup>3</sup>

Specify quick code MT1, MT2, or MT3 for decorative turns. Standard thumbturn will be supplied without quick code.



#### Notes:

- 1. Roses trim are only available with Muséo levers.
- 2. Square cylinder collar and thumbturn backplate automatically supplied with E2, E3, and E4 roses.
- 3. Thumbturn back plate will match shape of rose chosen (i.e. round or square).

Corbin Russwin ASSA ABLOY



## How to Order the Muséo® Piet Levers

## ML2000 IN Series Mortise Locks













Plain

25M



Grooved Insert 21G

Leather Insert P 21L

Polished with Sa Satin Insert 21M

Santoprene™ W Insert 21S

With Raised Band 23M

Plain with Two Grooves 27M

## Piet Finish Codes

Finish	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
613E	ЗE	Dark Oxidized Satin Bronze, Equivalent
BSP	BS	Black Suede Powder Coat
WSP	WS	White Suede Powder Coat
N/A	BK	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	303030, 292929, 293029, 302930, 3E003E, BS00BS OR WS00WS
21L	Leather Insert	30BK30, 30BN30, 29BK29, 29BN29, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS OR WSBNWS
21M	Metallic Insert	293029**
215	Santoprene Insert	30BK30, 29BK29, 3E003E, BS00BS or WS00WS
23M	Raised Band	290030, 290029, 300030, 300029, 3E003E, BS00BS OR WS00WS
25M	Plain	290029, 300030, 3E003E, BS00BS or WS00WS
27M	Two Grooves	290029, 300030, 3E003E, BS00BS or WS00WS

\*\*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

Quantity	Series/ Function	Trim	Lever Finish	Lock Finish	Hand	Thumbturn Options
2	ML20134	21LU	29BK29	629	RH	MT3
1	ML20136	23ME3	290030	629	RH	MT3

Sold through

## Common Replacement Parts



## IN Series Intelligent IP-Enabled Access Control

Catalog Number	Description	
Reader Modules <sup>1</sup>		
IN120-CREM01-[Credentials]-[Reader Modifier]	See below for Credentials and Reader Modifier	

Reader Code	Credentials		
BIPS	HID Prox®, iCLASS®, iCLASS SE®,iCLASS® Seos®, SIO on MIFARE® Classic, SIO on MIFARE DESFire® EV1 MIFARE Classic, MIFARE DESFire EV1, HID Mobile Access, Apple Wallet, Google Pay		
BIKPS	All credentials supported by the BIPS option plus keypad		
IPV	PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit BCD or 200-bit outputs)		
IKPV	All credentials supported by the IPV option plus keypad		
ВСР/ ВСКР	Options supporting FeliCa credentials. Contact Blackboard for more details.		
DIPS/DIKPS*	Options supporting LenelS2 BlueDiamond™ mobile credentials.		

Reader Modifier	Description
В	Black reader, black trim
W	White reader, white trim
MB	Black reader, metal trim
MW	White reader, metal trim

Note: Metal trim for the reader is supplied in the finish specified in the order string. It is not available in stainless steel (629/630).

1. Reader modules, inside escutcheons, mounting kit, lockbodies, and door position switch can be used for both IN120 and IN220

2. Select from finishes on page 13

Catalog Number	Description	Color
Replacement Kits		
IN120-CREM07-B	WiFi replacement kit (controller, plate, cover)	Black
IN120-CREM07-W	WiFi replacement kit (controller, plate, cover)	White
IN120-CREM07-MB-[finish] <sup>2</sup>	WiFi replacement kit (controller, plate, cover)	Black with metal trim
IN120-CREM07-MW-[finish] <sup>2</sup>	WiFi replacement kit (controller, plate, cover)	White with metal trim
IN220-CREM07-B	PoE replacement kit (controller, plate, cover)	Black
IN220-CREM07-W	PoE replacement kit (controller, plate, cover)	White
IN220-CREM07-MB-[finish] <sup>2</sup>	PoE replacement kit (controller, plate, cover)	Black with metal trim
IN220-CREM07-MW-[finish] <sup>2</sup>	PoE replacement kit (controller, plate, cover)	White with metal trim



## **Common Replacement Parts**

## IN Series Intelligent IP-Enabled Access Control

Catalog Number	Description	
Controllers		
IN220-CREM03	PoE Controller	
IN120-CREM04 <sup>3</sup>	Inside Mounting Kit (mounting plate and hardware)	
IN120-CREM03	WiFi Controller	

Catalog Number	Description	
Inside Escutcheons <sup>3</sup>		
IN120-EM02-B	Black	
IN120-EM02-W	White	
IN120-EM02-MB-[finish] <sup>2</sup>	Black with metal trim	
IN120-EM02-MW-[finish] <sup>2</sup>	nish] <sup>2</sup> White with metal trim	

Catalog Number	Description	Catalog Number	Description
Lock Bodies <sup>3</sup>		Exit Device Replacement Parts <sup>3</sup>	
783F938-[handing] <sup>1</sup> -[finish] <sup>2</sup>	ML20133/ML20134 Mortise lock, no	9133-[finish] <sup>2</sup>	Rim exit trim without cylinder
	deadbolt	9134-[finish] <sup>2</sup>	Rim exit trim with cylinder
783F948-[handing] <sup>1</sup> -[finish] <sup>2</sup>	ML20135/ML20136 Mortise lock, with deadbolt	9M133-[finish] <sup>2</sup>	Mortise exit trim without cylinder
		9M134-[finish] <sup>2</sup>	Mortise exit trim with cylinder
885F980	CLX33134 Cylindrical lock, freewheeling		
0031300	lever		
885F990	CLX33134 Cylindrical lock, rigid lever	Catalog Number	
	ML20233/ML20234 Lock Case - No Deadbolt	783F619 Door Position Sw	vitch (DPS) <sup>3</sup>
816F048 [handing]*626		SPST concealed switch (2 wire)	
	ML20235/ML20236 Lock Case - With Deadbolt	Metal door adapter included	
816F058 [handing]*626		3/8" diameter for wood door	
		Supplied with IN120/IN220	

1. Replace with handing (L, LR, R, RR)

2. Select from finishes on page 13

3. Reader modules, inside escutcheons, mounting kit, lockbodies, and door position switch can be used for both IN120 and IN220

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.



ASSA ABLO

For additional information, contact your ASSA ABLOY Door Security Solutions sales consultant or visit www.corbinrusswin.com.

In U.S. Corbin Russwin 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

#### **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 ASSA ABLOY Access and Egress Hardware Group, Inc.



The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must still be cleaned to ensure 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. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA

Corbin Russwin is a brand associated with ASSA ABLOY Access and Egress Hardware Group, Inc., an ASSA ABLOY Group company. Copyright @ 2015-2023, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.