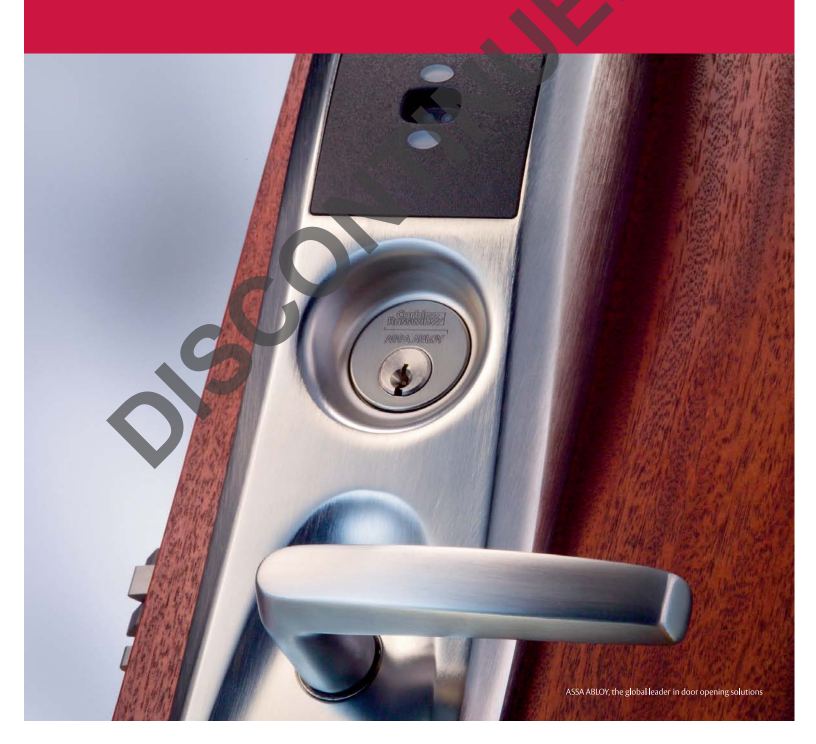




Intelligent WiFi Access Control





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

The Corbin Russwin Access 800 WI1 is 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 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

Installed by:







Applications



Index

Applications
ML20800 Mortise Locks Features 6 Functions 7 Escutcheons & Cylinders 8 Options & Accessories 10-11 How to Order 12-13 Quick Codes 14
CL33800 Cylindrical Locks Features
Features 20-21 Functions 22 Options & Accessories 24-25 How to Order 26-27 Quick Codes 27-28
Lock Management Tool Features29
Options & Accessories

The Corbin Russwin Access 800® WI1 is an intelligent WiFi solution that integrates all standard access control components – including ANSI/BHMA Grade 1 Corbin Russwin hardware, contactless reader, and door status monitoring and controller into a single device.

The Access 800 WI1 is ideal for adding access control to areas of a building that are cost prohibitive or difficult to wire. Its open architecture design eases integration with any access control system and since there are no wires to run, it significantly reduces hardware and labor costs.

Using an existing WiFi network and HID® 125 kHz proximity or 13.56 MHz iCLASS® credentials, the *Access 800* WI1 offers complete access control features such as built-in door status monitoring and real-time configurable alarm notifications. Local decision making ensures operation regardless of network status.

Programming and security management is performed utilizing the ASSA ABLOY Lock Management Tool (LMT) or a third party access control system. All products utilize a microprocessor based controller with non-volatile memory to preserve user and transaction information.

The Access 800 WI1 is offered in ANSI/BHMA Grade 1 cylindrical lock, mortise lock and exit device configurations with a variety of finishes and lever styles for a consistent design aesthetic throughout your facility.







45197-4/18



Features & Benefits





Features

- ANSI/BHMA Grade 1 lock, available in cylindrical lock, mortise lock and exit device configurations
- Advanced data security with standard encryption techniques
 - AES 128-bit encryption
 - Supports most current WiFi network security standards. For specific security information, please contact your local ASSA ABLOY Door Security Solutions sales consultant or call 800-810-WIRE.
- Local decision making ensures operation regardless of network status
- Built-in door status monitoring and real-time, configurable alarm notifications
- Mortise locks and exit devices support EcoFlex (TM) technology
- Supports 2,400 users and 10,000 event audit trail
- Supports HID® 125 kHz prox or 13.56 MHz iCLASS® credentials (26 39 bit); supports CSN reads for other common 13.56 MHz cards, including MiFare, DesFire, and Felica
- Full *iCLASS* credential authentication
- Available with a keypad option for two-factor authentication
- Available with a variety of finishes and Muséo® decorative levers for a consistent design aesthetic throughout your facility
- Weatherseal gaskets and conduit included for use on exterior doors
- Uses six AA batteries for easy, cost-effective deployment and maintenance

Benefits

- Significantly reduces installation time and cost compared to traditional access control
- Integration with many popular third party access control systems. For more information, call 800-810-WIRE.
- Utilizes off-the-shelf or existing IEEE 802.11 b/g WiFi infrastructure for cost-effective installations
- Enables access control in hard-to-wire locations
- No proprietary equipment required; integrates easily with existing infrastructure

Powering Options

• Six (6) AA batteries included for completely wireless applications

	Access Events per Door	With Comm Session(s)/day	Batteries will last approximately
Low Usage	60/day	1	22 months
Medium Usage	120/day	2	14 months
High Usage	300/day	5	7 months

• Hard wiring is accomplished with a 784 Power Supply (sold separately, see page 31) and ElectroLynx® Hinge (sold separately)







Overview









Exit Device - ED5000 x 9800



Mortise Lock - ML20800

M802 and M812 The M802 (proximity only) and M812 (iCLASS® only) configurations of the Access 800® WI1 provide a higher level of security by utilizing proximity or *iCLASS* credentials only. The lock is programmed utilizing LMT or approved third party access control software (via SDK). This configuration is ideal for higher traffic applications where keypad usage is less desirable.

M803 and M813 The M803 (proximity/keypad) and M813 (*iCLASS*/keypad) versions of the WI1 offers the highest level of security and flexibility. Programming and security management is done utilizing LMT or approved third party access control software (via SDK). The M803 and M813 can be programmed to require both pin code and proximity or *iCLASS* credentials to gain entry or proximity/*iCLASS* only.



Features



ML20800 WI1 Mortise Locks





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. EcoflexTM technology offers improved battery life.

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); see Quick Code section.

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.

Cvlinder

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).

Optional Power Supply

9VDC output. Each power supply operates 1 Access 800® mortise lock. Specify 784 when ordering.

Monitoring

- Request to Exit
- Latchbolt
- Door Position
- Deadbolt (where applicable)

Warranty

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

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

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.

Certification/Compliance

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' $(122cm) \times 10'$ (305cm) single or 8' $(244cm) \times 10'$ (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.

Credential Quick Codes

	Description	Specify
	Prox Only	M802
	Keypad/Prox	M803
	iCLASS® Only	M812
	Keypad/iCLASS	M813





Functions



ML20800 WI1 Mortise Locks

Outside Inside	Series/Function	Туре	Function Description
	ML20833 No Key Override* No 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 Key Override No 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 No Key Override* 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 Key Override With 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)

^{*} Outside escutcheon will not have cylinder hole cutout



Escutcheons & Cylinders

Sold through: Authorized Channel Partner

ML20800 WI1 Mortise Locks



Escutcheons

- Zinc die cast
- Lowest projection 11/16" (17mm) less lever
- Highest projection 1-5/8" (41mm)
- Tactile keypad
- Operating temperature:
 125 kHz proximity products:
 -40°F (-40°C) to 135°F (57°C)
- 13.56 MHz iCLASS® products:
- -13°F (-25°C) to 151°F (66°C)
- LEDs indicate valid/invalid entries
- Keys/buttons with double shot mold construction prevents wear





Cylinders

- Conventional (standard for ML2000)
- Security (standard for ML2000HS)
- Pyramid (optional)
- Interchangeable Core (IC)
- 2 nickel silver keys
- Finishes: See Key Systems and Pyramid

Conventional (Fixed Core)



Interchangeable Core (IC)



Cylinder 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 14.

To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 1000-138-A01 x L4 x 626).







Options & Accessories

ML20800 WI1 Mortise Locks

Strikes

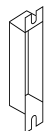
ANSI Straight Lip (standard)

(70mm), 3" (76mm)

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"

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 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)



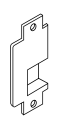
ANSI Wrought Strike Box

To order with lockset; see Quick Codes, page 14. To order separately, specify 120F768.

			Part No.	Description
			236L72	Straight Lip
			340L60	Curved Lip for RH, LHR
Latchbolt X Deadbolt			340L61	Curved Lip for LH, RHR
	6	6	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 14. To order strike separately, specify Part No. \times Lip Length \times Finish (e.g., 340L60 \times 1-1/2" \times 626).

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





To order with lockset; see Quick Codes, pg. 14. 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

To order with lockset; see Quick Codes, page 14. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).







Access 800°

ML20800 WI1 Mortise Locks

Standard						
	ML20800					
Armstrong	ASZ					
		161	16	16		
Newport	NSZ	1	61	T	1	
Princeton	PSZ	Armstrong	Citation	Dirke	Essay*	
Citation	CSZ	Armstrong	Citation	Dirke	Essex*	
Dirke	DSZ					
Essex	ESZ					
Lustra	LSZ		1	1		
	÷	Lustra*	Newport*	Princeton*	Regis	
Regis	RSZ					
′ineyard™	,					
Frascati	FSZ	1 61	T CN	161	64	
Merlot	MSZ			6	8	
Tuscany	TSZ	Allegar a	The same of	A Printer o		
Zinfandel	ZSZ	Frascati	Merlot	Tuscany*	Zinfandel	
/luséo®						
GEORGIA						
102	102Z					
103	103Z					
104	104Z	750	120			
124	124Z			311		,
125	125Z	102	103 10	- 14	125*	
ALVADOR						
106	106Z					
107	107Z					
108	108Z					
109	109Z					
110	110Z	106	107	108 1	09*	
123	123Z	100	100	POI I	21	
128	128Z					
129	129Z					
AARC 123	1232	110	123*	128* 1.	29*	
111	111Z					
112	111Z					
113	113Z					
114	114Z	201	1	Sal		981
114	114Z 115Z	111	112	113	114	115
	115Z 116Z					
116	116Z 130Z	100	100	1001	100	
130	}	201	M	24	201	
131	131Z		la la	104	132*	
132 PABLO	132Z	116	130*	131*	134	
	4477					
117	117Z	117	126*			
126	126Z		120			
ACKSON		- u	The state of the s			
119	119Z					
121	121Z	100	100	1	12	
122	122Z	20	FA	201		
127	127Z	110	124		127#	
TET	•	119	121	122	127*	
21G	21GZ					
21L	21LZ					
21M	21MZ	100	PO 1 P2	NI (2)	100	12
215	21SZ				ZX.	100
21W	21WZ	4	1	40	1	
23M	23MZ	21G	21L 21N	M 21S	21W	23M
25M	25MZ	210	211	213	~ · v v	20141
27M	27MZ					
∠ / IVI	. ∠/IVI∠					









ML20800 WI1 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	Insert Finish Specify		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	BK	629 or 630	29 or 30		
21W	629 or 630	29 or 30	Birch	ВН	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



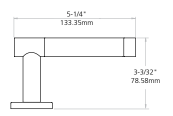
How to Order

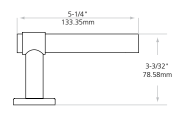


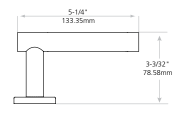
ML20800 WI1 Mortise Locks



How to Order the Muséo® Piet Lever Collection







21G, 21L, 21M, 21S, 21W

23M

25M, 27M

Stock Order

Quantity		Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	ML20834	TCWI1	21MZ	293029	625	RHR	M803

> Muséo® Piet Lever 21M - Polished with Satin Insert

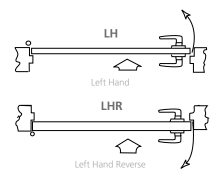
Polished with satin stainless steel insert (630), polished stainless steel (629) shank and polished stainless steel (629) grip

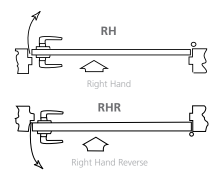
Stock Order

Quantity	Series/Function	Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	ML20834	TCWI1	21WZ	29BH29	625	RHR	M813

> Muséo® Piet Lever 21W - Wood Insert

Handing





Note: Arrow indicates secure side of door.

> 293029 Lever Finish

^{› 625} Lock Finish

> 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.





How to Order



ML20800 WI1 Mortise Locks

Ordering Examples

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
24	ML20834	TCWI1	LSZ	626	RHR	M803

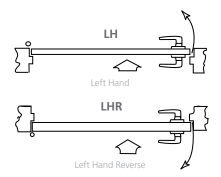
Split Trim/Finish Order

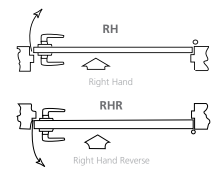
Ouantitu	Carias/Function	Technology		im Incide	Fir Outside	nish	Hand	Credential
Quantity	Series/Function	Code	Outside	Inside	Outside	Inside	Hand	Quick Code
24	ML20834	TCWI1	LSZ	CSZ	626	606	RHR	M803

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	TCWI1	LSZ	626	RHR	D214	SA200	M813	С7	VKC3

Handing





Note: Arrow indicates secure side of door.



Quick Codes



ML20800 WI1 Mortise Locks



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 temporary core	CT6SD
IC 7-pin	C7
IC 7-pin with Temporary Construction Core	
Red	CT7R
Blue	СТ7В
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)	KR
Construction Master Eyed (not available for Pyramid)	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

Cylinders and Keving (Cont.)

cymiacis and reynig (cor	11.,
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

1 1111311	
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		
Remote power	M35		
*Not available with Vineyard or Museo levers.			

Door Thickness

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

Credential Quick Codes

Description	Specify
Prox Only	M802
Keypad/Prox	M803
iCLASS® Only	M812
Keypad/iCLASS	M813

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 strike - Specify SR118					

Handing

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





Features



CL33800 WI1 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.

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)

Keys

Two nickel silver standard.

Key Override

Standard not available with non-key override.

Monitoring

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

Optional Power Supply

9VDC output. Each power supply operates 1 Access 800 lock. Specify 784 when ordering.

Warranty

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



Features & Functions



CL33800 WI1 Cylindrical Lock



Certification/Compliance

ANSI/BHMA

Meets A156.2 Grade 1 requirements.

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.

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.

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
Prox Only	M802
Keypad/Prox	M803
iCLASS® Only	M812
Keypad/iCLASS	M813

Outside	Inside	Series/Function	Туре	Function Description
		CL33834 With Key Override	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:
 125 kHz proximity products:
 -40° F (-40°C) to 135° F (57°C)

13.56 MHz *iCLASS* products:

- -13°F (-25°C) to 151°F (66°C)
- LEDs indicate valid/invalid entries
- Keys/buttons with double shot mold construction prevents wear
- Freewheeling outside lever when locked



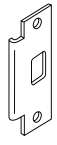


Options & Accessories



CL33800 WI1 Cylindrical Lock

Strikes

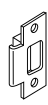


ANSI Curved Lip (standard)

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 19. To order separately, specify 217L13 x Lip Length x Finish.

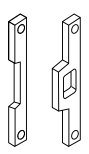


Curved Lip Box

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 19. 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 19.
To order separately, specify 601F28 x Finish.



ANSI Wrought Strike Box

To order with lockset, see Quick Codes on page 19. To order separately, specify 120F768.

Electrified Accessories

Description	Specify
Power supply, 9VDC output, operates 2 Access 800® cylindrical locks. See pages 6 and 20. We need to differentiate lock type as the number supported varies.	784



Available Trim Options and How to Order



CL33800 WI1 Cylindrical Lock



Standard

	CL33800				
Armstrong	AZZ	169	169	169	
Newport	NZZ	1	-		
Princeton	PZZ	Armstrong	Newport*	Princeton*	
Vineyard™					
Frascati	FZZ	Frascati			

Levers shown on mortise locks.

Ordering Examples

Stock Order

Quantity	Series/ Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
100	CL33834	TCWI1	NZZ	626	RHR	M803

Split Trim/Finish Order

		Series/	Technology	Tri	im	Fir	nish		Credential
Quanti	ty	Function	Code	Outside	Inside	Outside	Inside	Hand	Quick Code
12		CL33834	TCWI1	NZZ	AZZ	626	625	LH	M813

Contract/Detailed Order

Quantity			Technology Code		Finish	Hand	Door Thickness			Credential Quick Code		
24	AA1	CL33834	TCWI1	NZZ	626	RHR	D214	B334	SC114	M802	C6	VKC3





Quick Codes



CL33800 WI1 Cylindrical Locks

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	CTP
Pyramid Less Core	CLP
IC 6-pin	C6
IC 6-pin with Temporary Construction	n Core
Red	CT6R
Blue	СТ6В
Green	CT6G
IC 6-pin Less Core	CL6
IC 7-pin	C.7
IC 7-pin with Temporary Construction	-
Red	CT7R
Blue	СТ7В
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	CMK
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 cylinder¹	C
Schlage® LA Keyway cylinder ²	LA
iga i i i i j i i aj ej i i i aci	

1 Available 0-bitted & keyed random (KR) or	ıly
---	-----

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
Satin Chrome with MicroShield®	626C
Black Oxidized Bronze, Oil Rubbed	722

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
Rabbeted front and	strike	Specify SR118

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
Remote power	M35
Lever to accept Schlage® interchangeable core (NZD & PZD design only)	M69

Credential Quick Codes

Description	Specify
Prox Only	M802
Keypad/Prox	M803
iCLASS® Only	M812
Keypad/iCLASS	M813



Features



ED5000 x 9800/9M800 WI1 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. 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).

Monitoring

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

Optional Power Supply

9VDC output. Each power supply operates 1 *Access* 800 exit device. Specify 784 when ordering.

Warranty

5-year limited mechanical. 2-year limited electrical.





Features



ED5000 x 9800/9M800 WI1 Exit Device





Escutcheons

- Zinc die cast
- Projection at top 1-5/8" (41mm)
- Tactile Keypad
- Operating temperature: 125 kHz proximity products:
 - -40° F (-40°C) to 135° F (57°C)
- 13.56 MHz iCLASS® products:
- -13°F (-25°C) to 151°F (66°C)
- LEDs indicate valid/ invalid entries
- Keys/buttons with double shot mold construction prevents wear



Outside Lever Control

- Cast lever
- Forged escutcheon
- Free wheeling lever when locked (9833 and 9834 only)

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.

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 firerated 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.

Credential Quick Codes

Description	Specify
Prox Only	M802
Keypad/Prox	M803
iCLASS Only	M812
Keypad/iCLASS	M813



Functions



ED5000 x 9800/9M800 WI1 Exit Device



Outside Inside	Series/Function	Туре	Function Description
	ED5200(A)N & ED5200S(A)N *9833 No Key Override**	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)N & ED5200S(A)N *9834 With Key Override	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)LN *9M833 No Key Override**	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)LN *9M834 With Key Override	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

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.

^{*}Lever Design (prefix)

^{**} Outside escutcheon will not have cylinder hole cutout.

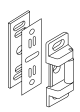




Option & Accessories

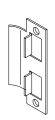


ED5000 x 9800/9M800 WI1 Exit Device



SecureBolt® and Fire-Rated 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.



Filler Plates

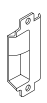
Optional for use on stock metal doors when required. To order, specify 334F99-8 600.



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.



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
1-3/4 (4411111)	Straight lip	653L163016
2 1/4" /57:00:00	Curved lip	653L183020
2-1/4" (57mm)	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.



Kit allows you to retrofit an existing ED5000 mechanical exit device with M92 (Touch Bar Monitor/REX) that will integrate with *Access* 800 WI1 trim

Kit Includes:

- Touch bar monitor/REX assembly
- Harness from REX switch to *Access 800* WI1 controller
- Trim slide retainer/screw
- Trim slide wire bracket
- Wire grommet
- Installation instructions
- Specify 716F129



Available Trim Options



ED5000 x 9800/9M800 WI1 Exit Device



Standard

Standard								
	ED5200N	ED5600N						
Armstrong		A9M800						
Newpor	T - 1	N9M800	1				<u> </u>	
	;	†	1	4	T			
Princetor	ŧ	PR9M800	Armstrong	Citation	Dirke	Essex*		
Citation	n C9800	C9M800	7str 0g	Citation	D III C	23307		
Dirke	e D9800	D9M800	- 60	- 60				
Essex	x E9800	E9M800		100			a	
Lustra	a L9800	L9M800						
Regi	s R9800	R9M800	Lustra*	Newport*	Princeton*	Regis		
Vineyard™	1 113000	ISWOOD						
Vineyard ····· Frascat	ti F9800	F9M800						
Merlo	7	M9M800	100					
Tuscan		TS9M800		T	8.	J. J.		
Zinfande	· .	Z9M800	Frascati	Merlot	Tuscany*	Zinfandel		
Muséo®	23000	29101000	Hascati	IVICIIOL	Tuscarry	Zimandei		
GEORGIA		1						
102	2 1029800	1029M800						
102	÷	1029M800						
103	;	1039M800 1049M800	78			1		
102	į.	1249M800			31	781	1	
125		1259M800	102	103	104 124*	125*		
SALVADOR	1259600	1259101600	102	105	104 124	123		
106	1060900	1069M800						
	7	÷						
107	1	1079M800	1	12		12		
108		1089M800	291					
109	÷	1099M800 1109M800	106	107	108	109*		
110		÷	100	F20.1	F20.1	121		
123	;	1239M800		201				
128		1289M800	The same of					
129	9 1299800	1299M800	110	123*	128*	129*		
MARC	1 1110000	111014000						
111		1119M800						
112	÷	1129M800						
113	÷	1139M800		The same of the sa				
114	;	1149M800	111	112	113	114	115	
115	÷	1159M800						
116		1169M800	100	100	100	169		
130	÷	1309M800	201	7	21	201		
131		1319M800		h h		122*		
132	2 1329800	1329M800	116	130*	131*	132*		
PABLO	_ :							
117		1179M800	117	M 1 1	26*			
126	6 1269800	1269M800		2	9			
JACKSON			- u	H				
119	7	1199M800						
121	*	1219M800	7			1		
122		1229M800		Till				
127	7 1279800	1279M800	119	121	122	127*		
PIET			112	1		14/		
210	7	21G9M800						
	2110000	21L9M800						
211	L 21L9800							
21N	į.	21M9M800					100	
	л 21M9800	;					1	
21N	21M9800 21S9800	21M9M800						2
21N 21S	21M9800 21S9800 V 21W9800	21M9M800 21S9M800						
21N 21S 21W	21M9800 S 21S9800 V 21W9800 A 23M9800	21M9M800 21S9M800 21W9M800	21G	21L 2	21M 21S	21W	23M	27M





Available Trim Options



ED5000 x 9800/9M800 WI1 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	Insert Finish Specify		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	BK	629 or 630	29 or 30				
21W	629 or 630	29 or 30	Birch	ВН	629 or 630	29 or 30				
25M	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	y 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	23M 629 or 630		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



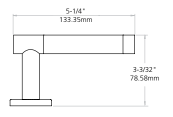
How to Order

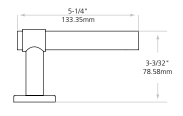


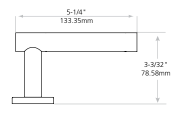
ED5000 x 9800/9M800 WI1 Exit Device



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	тсWI1	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			Cylinder Option	Door Thickness			Credential Quick Code
2	ED5634LN	21W9M834	тсWI1	29BH29	625	LHR	6P	D200	SB134	W048	M813

- > 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





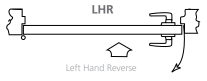
How To Order & Quick Codes

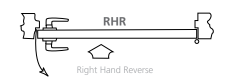


ED5000 x 9800/9M800 WI1 Exit Device

Ordering Examples

Handing





Note: Arrow indicates secure side of door

Trim Only

Quantity	Trim/Function	Technology Code	Finish	Hand	Credential Quick Code
24	N9833	TCWI1	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	ED5634LN	N9M834	TCWI1	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	ED5200N	C9834	TCWI1	626	LHR	W048	M813	7P

Electrified Accessories - specify part number

Description	Specify
Power Supply 9VDC Output	784



Quick Codes



ED5000 x 9800/9M800 WI1 Exit Device



Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
Less Cylinder(s)	standard
IC 6-pin	C6
IC 6-pin with Temporary	CO
Construction Core	
Red	CT6R
Blue	СТ6В
Green	CT6G
IC 6-pin Less Core	CL6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable	CT6SD
temporary core	CIOSD
IC 7-pin	C7
IC 7-pin with Temporary Construction Core	
Red	CT7R
Blue	СТ7В
Green	CT7G
IC 7-pin Less Core	CL7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable	CT7SD
temporary core	
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)	CMK
Visual Key Control	
- No Keying Data Stamped on Key	VKC0
or Cylinder	10/04
- 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
	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

^{*}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

Description	Specify
Prox Only	M802
Keypad/Prox	M803
iCLASS® Only	M812
Keypad/iCLASS	M813

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
Remote power	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

^{*}Not available with Vineyard or Museo levers.





Lock Management Tool



Lock Management Tool

Lock Management ToolTM allows programming, interrogation and overall management from a centralized location for up to 50 doors. The application facilitates communication from a computer to the Access 800® WI1 locks via 802.11b/g wireless infrastructure. Lock Management Tool is a program that 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. The Lock Management Tool 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.

Lock Management Tool (Part Number WFCD2) 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® Prox 125 kHz or iCLASS® 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



Hardware and Software Requirements Hardware

- Memory: 2 GB minimum, 4 GB+ recommended
- Storage: 20 GB free hard disk space
- Processor: Dual Core/(min Pentium IV w/HT) @ 2GHz (or equivalent) or faster
- Screen: 800 x 600 required; 1024 x 768 Recommended
- Network Card required
- CD-ROM required
- RS232 Serial Port (DB9)

Operating System:

 Windows XP 32bit, Server 2003 32bit, Vista 32/64bit, Windows 7 32/64bit, or Windows Server 2008/2008R2

Note: IP address must be assigned by authorized network administrator and PC must utilize a static IP address.

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.



Options & Accessories





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.
 For a higher level of security, custom cards, fobs or tags with unique site codes are available; consult factory.



ISOProx® II Card

- 26 bit format
- Blank (white) 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
794F369	HID 26 bit ISOProx II Card without logo



ProxKey III

PF Corbin Russwin ProxKey III

- Site Code and Proximity ID#'s determined and controlled by Corbin Russwin
- 26 Bit Format, HID Coded Wiegand Output 125kHz
- 1.555" x 1.25" x 0.235" inches max (3.95 cm x 3.18 cm x 0.60 cm)
- Key ring sold separately (part no. 57-0001-02)
- Corbin Russwin ProxKey III ordered individually*** (Minimum order is 25 ProxKey III)

PF-C Custom ProxKey III

- Site Code requested by customer
- Proximity ID#'s requested by customer
- 26 Bit Format, HID Coded Wiegand Output 125kHz
- 1.555" x 1.25" x 0.235" inches max (3.95 cm x 3.18 cm x 0.60 cm)
- Key ring sold separately (part no. 57-0001-02)
- PF-C Custom ProxKey III ordered individually***
 (Minimum order is 100 Custom ProxKey III)

794F439	C/R 26 bit ProxKey III
794F459	C/R HID 26 bit ProxKey III

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





Options & Accessories





784 Power Supply

- Provides a filtered and regulated
 9 VDC remote power for Access 800 locks
- Each unit can supply power to 1 Access 800 product
- 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 other



WFCD1 Network And Lock Configuration CD Tool Kit*

 Required to configure network settings of the Access 800® WI1lock



- NCT/LCT software
- Serial adapter cable (to order, specify 716F179)
- Users' manual (on CD)
- Prox card
- iCLASS® Reader Configuration Cards Pack (WF001)



WFCD2 Lock Management Tool (LMT) CD*

- Lock Management Tool™ 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

Kit Contains:

- LMT software
- Users' manual (on CD)

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

WFCD3 Lock Management Tool (LMT) CD*

- 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

Kit Contains:

- LMT software
- Users' manual (on CD)

WF001 - iCLASS® Reader Configuration Cards Pack (included in WFCD1)

Includes four (4) cards for field configuration of reader

- *iCLASS* Configuration Card
- *iCLASS* Hard-Powered/PoE Configuration Card
- CSN Configuration Card
- CSN Hard-Powered/PoE Configuration Card

*The network and lock configuration CD Tool Kit (WFCD1) is required to set up Access 800 WI1 locks. Only one is required per system. Lock Management Tool or a compatible system is also required.



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



Common Replacement Parts







Adapter Cable

- Included with the Access 800® WI1
- Allows for hard powering of Access 800 WI1 and certain monitoring features
- Compatible with ElectroLynx® system
- To order separately, specify 712F859



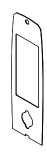
Door Position Switch (DPS)

- SPDT concealed switch (2 wire)
- Metal door adapter included
- 3/8" diameter for wood door
- 3/4" diameter for metal door
- Supplied with Access 800 WI1 exit devices and cylindrical locks
- To order separately, specify 712F869

Weatherseal Gasketing Kit

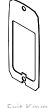
- Includes rubber gasket(s) and durable ABS Conduit
- Gaskets provide sealing between escutcheons and door for exterior applications
- Conduit provides weather protection inside of door
- Gasketing and conduit for use on non-fire rated exterior applications only
- To order separately, specify kit part number

Access 800 Product	Kit Part Number
ML20800 Series Mortise Lock	794F929
CL33800 Series Cylindrical Lock	794F919
9800/9M800 Series Exit Trim	794F909











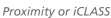
Exit Keypad Escutcheon

Mortise Cylindrical Escutcheon Escutcheon Escutcheon

Readers:

Keypad and Proximity or iCLASS







Controller



Keypad/Prox/RF Assemblies

Assembly*	Product	Part Number
	M802 (prox only)	716F389
Readers	M803 (prox with keypad)	716F399
Readers	M812 (iCLASS® only)	716F409
	M813 (iCLASS with keypad)	716F419
Controller	M802/M803/M812/M813 (iCLASS or prox)	716F429

^{*} Assemblies include circuit board and housing. Batteries not included.





Architectural Specifications



ML20800 x TCWI1 Series Mortise Locks Intelligent WiFi Access Control

WiFi access control mortise locks shall be ML20800 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.

- 2. BHMA certified extra heavy duty, lever type mortise lock conforming to ANSI 156.13 Series 1000, Grade 1 standard and ANSI A117.1 accessibility guidelines. Motorized locking control of lever handle trim (solenoids not acceptable) with 3/4" anti-friction deadlocking latch and 1" case hardened steel deadbolt. UL listed and labeled for up to 3 hour fire rated openings.
- 3. WiFi access control locks interface using wireless connection to an Ethernet Local Area Network (LAN) facilitating centralized control via a Software Development Kit (SDK). Locks will continue to operate independent of Ethernet (LAN) wireless connection slowdown or failure.
 - a. Provide access control products with nonvolatile memory.
- Provide keypad/proximity (M803), proximity only (M802), keypad/iCLASS® (M813) and iCLASS only (M812) locks with a minimum of 2,400 user codes and the ability to audit the last 10,000 transactions.
- Provide Lock Management Tool (M802, M803, M812, M813), Microsoft Windows operating system compatible, required to program time zone periods, blocked holidays, automatic unlock with or without first entry, and listing 10,000 event transaction history – event type, date, time, user ID and name
- Monitoring: Software accessible monitoring (via SDK) of inside lever handle (Request-to-Exit), auxiliary latch, deadbolt, and door position switch (door open/closed status).
- Emergency override access capability by mechanical key retraction of both latch bolt and deadbolt without electronic activation necessary.
- 8. Inside lever retracts latch bolt and deadbolt simultaneously.
- 9. Locks to be weather resistant via installation of shroud (optional), conduit and gaskets.
- 10.6 AA alkaline batteries power supply with LED indication of locked, programming mode and low capacity warning status conditions
- 11. Hard wiring electrical connections and wiring by others
- 12. Cylinders: Reference 2.04 Keying for keying requirements.

CL33800 x TcWl1 Cylindrical Locks Intelligent WiFi Access Control

- WiFi access control cylindrical locks shall be CL33800 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.
- BHMA certified extra heavy duty, lever type cylindrical lock conforming to ANSI 156.2 Series 4000, Grade 1 standard and ANSI A117.1 accessibility guidelines. Motorized locking control of lever handle trim (solenoids not acceptable) with 1/2" anti-friction deadlocking latch, UL listed and labeled for up to 3 hour fire rated openings.
 - a. Backset: 2 3/4 inches.
- WiFi access control locks interface using wireless connection to an Ethernet Local Area Network (LAN) facilitating centralized control via a Software Development Kit (SDK). Locks will continue to operate independent of Ethernet (LAN) wireless connection slowdown or failure.
 - a. Provide access control products with nonvolatile memory.
- Provide keypad/proximity (M803), proximity only (M802), keypad/iCLASS (M813) and iCLASS only (M812) locks with a minimum of 2,400 user codes and the ability to audit the last 10,000 transactions.
- Provide Lock Management Tool (M802, M803, M812, M813), Microsoft Windows operating system compatible, required to program time zone periods, blocked holidays, automatic unlock with or without first entry, and listing 10,000 event transaction history – event type, date, time, user ID and name
- Monitoring: Software accessible monitoring (via SDK) of inside lever handle (Request-to-Exit) and Door Position Switch (door open/closed status).
- Emergency override access capability by mechanical key retraction of latch bolt without electronic activation necessary.
- 8. Inside lever retracts latch bolt.
- 9. Locks to be weather resistant via installation of shroud (optional), conduit and gaskets.
- 10.6 AA alkaline batteries power supply with LED indication of locked, programming mode and low capacity warning status conditions
- 11. Hard wiring electrical connections and wiring by others.
- 12. Cylinders: Reference 2.04 Keying for keying requirements.

ED5000N x 9800 x TCWI1 Exit Devices Intelligent WiFi Access Control Rim and Mortise Exit Devices

- WiFi access control exit devices shall be ED5000 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.
- 2. BHMA certified panic and exit device hardware conforming to ANSI 156.3, Grade 1 standard and ANSI A117.1 accessibility guidelines. U.L. listed for either panic or as "Fire Exit Hardware" for us on labeled doors up to 3 hour fire rated openings.
- Motorized locking and unlocking of lever handle (solenoids not acceptable) contained completely within the body of the outside trim control. Provide lever design matching lock lever design.
- 4. WiFi access control locks interface using wireless connection to an Ethernet Local Area Network (LAN) facilitating centralized control via a Software Development Kit (SDK). Locks will continue to operate independent of Ethernet (LAN) wireless connection slowdown or failure.
 - a. Provide access control products with nonvolatile memory.
- Provide keypad/proximity (M803), proximity only (M802), keypad/iCLASS (M813) and iCLASS only (M812)locks with a minimum of 2,400 user codes and the ability to audit the last 10,000 transactions.
- Provide Lock Management Tool (M802, M803, M812, M813), Microsoft Windows operating system compatible, required to program time zone periods, blocked holidays, automatic unlock with or without first entry, and listing 10,000 event transaction history – event type, date, time, user ID and name
- Monitoring: Software accessible monitoring (via SDK) of inside push bar (Request-to-Exit), latch, and door position switch (door open/closed status).
- 8. Provide keyed cylinder dogging feature for nonrated panic devices and keyed removable mullions as specified in the Hardware Groups.
- 9. Locks to be weather resistant via installation of shroud (optional), conduit and gaskets.
- 10.6 AA alkaline batteries power supply with LED indication of locked, programming mode and low capacity warning status conditions
- Hard wiring electrical connections and wiring by others.
- 12. Cylinders: Reference 2.04 Keying for keying requirements. Provide cylinders for exit devices with cylinder override and cylinder dogqing
 - a. Cylinders: Refer to 2.04 KEYING, keying requirements.



Quick Code Index





Hardware

Halawale	
Part No./ Quick Code	Description
784	Optional Power Supply - Gel Cell Battery, ordered with Device
708F979	Conduit
712F859	Adapter Cable
793F029	Ribbon Cable
793F039	784 Remote power supply (includes plug-in wall transformer & 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

Gaskets

794F509	Gaskets Exit device - Reader
794F519	Gaskets Exit device trim
794F529	Gaskets Cylindrical lock
794F539	Gaskets Mortise lock

Credentials

794F319	C/R 26 bit ISOProx® II with logo
794F329	C/R 26 bit ISOProx II blank
794F359	HID 26 bit ISOProx II with logo
794F369	HID 26 bit ISOProx II without logo
794F339	C/R 26 bit ProxCard® II with logo
794F349	C/R 26 bit <i>ProxCard</i> II blank
794F379	HID 26 bit <i>ProxCard</i> II with logo
794F389	HID 26 bit <i>ProxCard</i> 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 <i>DuoProx</i> II - Prox and magstripe
794F429	C/R MicroProx® tag
794F449	HID <i>MicroProx</i> tag with customer site code
794F469	C/R 26 bit ProxKey® II
794F479	HID 26 bit <i>ProxKey</i> II





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: 800-461-8989 www.assaabloydss.ca



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.