## Features

## ML20900 ECL & ML20600NAC

### Features

### Handing

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

### Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 70.

#### Backset

2-3/4" (70mm).

### Lockcase

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

#### Front

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

### Armored Front

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

### Latchbolt

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

### Auxiliary Latchbolt

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

### Hub

- Knob: stainless steel, 9/32 " (7mm) x 9/32 " (7mm).
- Lever: steel, 5/16" (8mm). (Including VR)
- (HS) 3/8" (10mm) stainless steel.

#### Spacing

C. to c. knob/lever to cylinder: 3-5/8" (92mm)

C. to c. knob/lever to thumbturn: 2-7/16" (62mm).

### Strike

Wrought brass, bronze or stainless steel ANSI straight lip standard, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center. Optional strikes, lip lengths and ANSI wrought strike box available; see Quick Codes, page 70.

### Trim

Available with all ML2000 Series trim designs including the Vineyard™ Collection and the Muséo® Collection. See pages 40-57.

#### Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, page 69.

#### Keys

Two nickel silver standard.

#### Warranty

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

#### Electrical Specifications (Fail Safe/Fail Secure)

12/24VDC @ 15mA Continuous 12/24VDC Peak current draw = .5A (Maximum of 2 locks per 1A Power Supply) Monitor Switch Rating: 2 amp @ 24VDC Note: Operating voltage not to exceed +/- 10%.

See Quick Codes, page 71.

### Monitor Options - ML20900 ECL Only

#### M91 - Latchbolt Monitor

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

### M92 - Request to Exit Monitor

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

#### M105 - Security Monitor

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

#### Monitor Options – ML20600 NAC only

#### Internal End-of-Line Monitoring

Monitors the line from the access control panel to the lock, eliminating the risk of undetected tampering or damage.

### PHR – Deadbolt

Privacy Function Engaging deadbolt disables remote access control unlocking (keypad or card reader) or scheduled unlock.

# Certification/Compliance

### 

Certified A156.13 Series 1000, operational and security Grade 1. Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

### UL/cUL

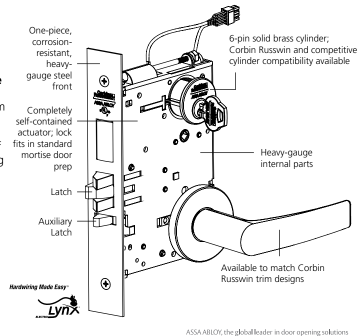
All locks listed for A label and lesser class doors, 4' x 10' single or 8' x 10' pair. Letter F and UL symbol on armored front indicate listing. Meets requirements of UL1034.

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

### California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard)

All levers with returns comply; levers return to within 1/2" of door face.



Overview ML20900 ECL

### ML20900 ECL Series **Electrified Mortise Lockset**

### Simplicity

Combine simplicity and access control with the Corbin Russwin ML20900 ECL series electrically controlled mortise lock. Utilizing the proven ML2000 Series mortise lockset with the patented guick reversible latchbolt, the ML20900 series provides remote locking and unlocking. The electrified lock can be installed in a standard mortise prep with slight modification by door manufacturer. The ML20900 ECL is ideal for use where increased security is necessary at all times, such as tenant space, pharmacies, computer rooms, and high security areas.

### Security

In applications where increased security is required, look no further than the ML2000VR Vandal Resistant Trim. This cast stainless steel trim features tapered edges, double through bolts, torx-pin tamper resistant screws and the lever remains attached to the escutcheon when the spindle is broken.

### Aesthetics

Access control doesn't mean a loss of visual appeal. The Vineyard™ Collection and the Muséo® Collection feature beautifully designed levers, perfect for high-profile applications where pleasing aesthetics is a must.

### **Additional Features**

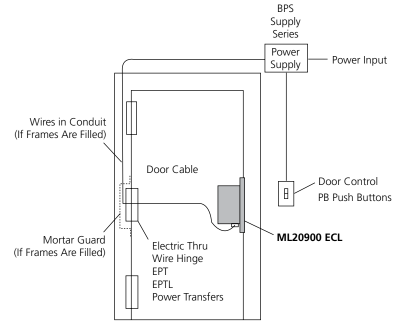
- Mechanical key override
- Patented Quick Reversible latchbolt, Patent # 6,349,982

### Featuring EcoFlex<sup>™</sup> Technology\*:

- Reduces energy consumption up to 96%, as certified by GreenCircle
  - Lower operating costs
  - Assists with load reduction in optimizing energy performance credit in LEED
  - Reduces number of power supplies required
- Field configurable to fail-safe or failsecure
- Operates from 12-24VDC, offering greater flexibility in system design
- Innovative actuator design provides superior reliability
  - Higher performance and reduced maintenance
  - Ability to have longer cable runs without negatively impacting lock function
- Reduces risk of voltage drops and eliminates inductive kickback
- Lower total cost of ownership

\* Patent Pending

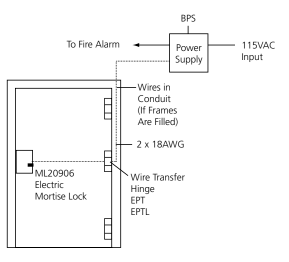
### **Typical Application**



### Corbin Russwin

## Typical System Components (For Reference Only) ML20900 ECL

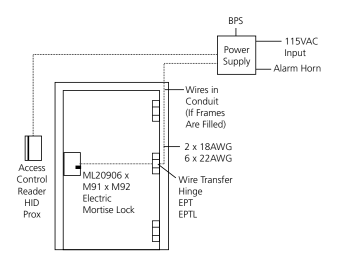
### **Tower Stairwell**



#### **Operation:**

Free egress at all times. Door is locked at all times preventing entry from the stairwell to a floor. Fire alarm activation will allow re-entry from the stairwell to the floor. Power failure will allow re-entry from the stairwell to the floor.

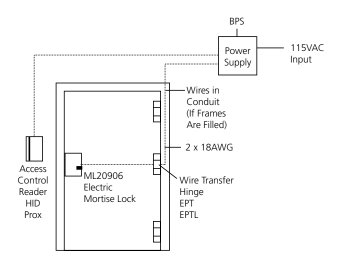
### **Controlled Entry With Alarm**



### **Operation:**

Free egress at all times. User exits through the door which triggers the M92 switch which shunts the alarm. Door is locked at all times preventing unauthorized entry. Authorized entry is permitted by presenting a valid user card. Forced entry will trigger M91 switch and activate alarm. Alarm is deactivated by a valid user card.

### **Access Control on Employee Entrance**



#### **Operation:**

Free egress at all times. Door is locked at all times preventing unauthorized entry. Authorized entry is permitted by presenting a valid user card.



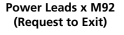
ElectroLynx®, a system of universal Molex® plug-in connectors and standardized color-coded wiring, makes installing electrified doorway components a snap!



### Lock Schematics

H

Power Leads



Red +

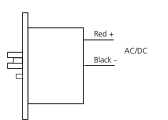
Black -

White

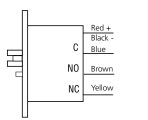
Orange

AC/DC

Green M92



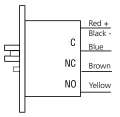
Power Leads x M91 (Latchbolt Monitor)



### Power Leads x M105 (Security Monitor)

NO

NC



### Consult factory for electrical system layouts, riser and wiring diagrams.

#### ML2000.12

Russwin ASSA ABLOY Functions

### Fail Safe

The following functions are unlocked when power is off and locked when the power is on.

Outsi	de Ins	ide	Series/Function	Description
			ML20907 x SAF	<ul> <li>Latchbolt by grip either side, unless outside grip is locked by energizing lock.</li> <li>Inside grip always free.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>
			ML20915 x SAF	<ul><li>Latchbolt by grip either side, unless both grips are locked by energizing lock.</li><li>Auxiliary latch deadlocks latchbolt.</li></ul>
A01			ML20914 x SAF	<ul> <li>Latchbolt by grip either side, unless both grips are locked by energizing lock.</li> <li>Latchbolt by key outside when lock is energized.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>
A01		A01	ML20932 x SAF	<ul> <li>Latchbolt by grip either side, unless both grips are locked by energizing lock.</li> <li>Latchbolt by key inside or outside when lock is energized.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>
A01			ML20906 x SAF	<ul> <li>Latchbolt by grip either side, unless outside grip is locked by energizing lock.</li> <li>Latchbolt by key outside when lock is energized.</li> <li>Inside grip always free.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>

### **Fail Secure**

The following functions are locked when power is off and unlocked when the power is on.

Outsid	e li	nside	Series/Function	Description
			ML20907 x SEC	<ul> <li>Latchbolt by grip either side only when lock is energized.</li> <li>Outside grip locked when lock is not energized.</li> <li>Inside grip always free.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>
			ML20915 x SEC	<ul> <li>Latchbolt by grip either side only when lock is energized.</li> <li>Both grips locked when lock is not energized.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>
A01			ML20914 x SEC	<ul> <li>Latchbolt by grip either side only when lock is energized.</li> <li>Both grips locked when lock is not energized.</li> <li>Latchbolt by key outside when lock is not energized.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>
A01		A01	ML20932 x SEC	<ul> <li>Latchbolt by grip either side only when lock is energized.</li> <li>Both grips locked when lock is not energized.</li> <li>Latchbolt by key inside or outside when lock is not energized.</li> <li>Auxiliary latch deadlocks latchbolt</li> </ul>
A01			ML20906 x SEC	<ul> <li>Latchbolt by grip either side only when lock is energized.</li> <li>Outside grip locked when lock is not energized.</li> <li>Latchbolt by key outside when lock is not energized.</li> <li>Inside grip always free.</li> <li>Auxiliary latch deadlocks latchbolt.</li> </ul>
ASSA ABLOY, the global leader in door opening solutions				(HS) Indicates function availability in ML2000HS. (VR) Indicates function available in Vandal Resistant Trim. ML2000

VR Indicates function available in Vandal Resistant Trim. Copyright © 2001-2017 Corbin Russwin, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Corbin Russwin, Inc. is prohibited.

Corbin Z

Trim Designs

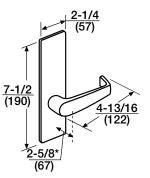
## ML2000 Series, ML20900 ECL and ML20600 NAC



### NSM

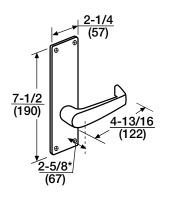
Lever: Cast Escutcheon: Wrought Optional:

- Plug only to show; master ring
- Laser engraving on lever or escutcheon





NSN Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever

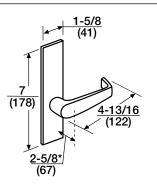




**NSP** 

Lever: Cast Escutcheon: Wrought Optional: Laser engraving on lever

Note: P Series escutcheon is not compatible with ML20900 ECL or ML20600 NAC mortise locks

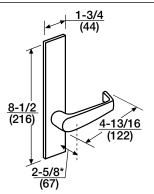




### NSR

Lever: Cast Escutcheon: Solid stainless steel; forged brass Optional: • Plug only to show

• Laser engraving on lever Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



ML2000.25

#### \*Dimension from face of door, not surface of rose or escutcheon.

ASSA ABLOY, the global leader in door opening solutions

Russwin

5-9

13

69

69

70

70

70

71

14-54

How to Order

Where to find

**Quick Codes** 

Cylinder and Keying

Miscellaneous Options

ML2000 Series/Function

ML20900 ECL Series/Function

information and

ordering

Trim Designs

Door Thickness

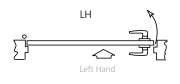
Finish

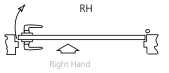
Strikes

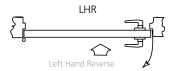
Handing

## ML2000 Series

### **Ordering Examples - ML2000 Series**









Note: Arrow indicates secure side of door.

### **Stock Order**

Quantity	Series/Function	Trim	Finish	Hand
100	ML2055	LWA	626	RHR
50	ML2055HS	SST	626	LHR

### Split Trim / Finish Order

Oursetitu	Series/	Tr	im	Fin	Hand	
Quantity	Function	Outside	Inside	Outside	Inside	Папа
12	ML2055	LWA	GRC	626	625	RHR
6	ML2055HS	SST	_	626	606	LHR
12	ML2055	ZSL	_	626	625	RHR
24	ML2051	MSG	_	605	625	LH
12	ML2055	102U	_	626	606	RHR
24	ML2051	122R	110R	605	625	LH

### **Contract / Detailed Order**

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Door Thickness	Optional Strike	Misc. Options	Optional Cylinder	Keying
24	AA1	ML2055	LWA	626	RHR	D214	SA200	M17-M26	C7	VKC3
12	AA1	ML2055HS	SST	626	LHR	D214	SS200	M07	C6	VKC1
6	AA1	ML2055VR	NSV	630	RH	D214	SS114	M17	PCHS	VKC1

### Working Trim Only

Quantity	Function Only	Trim	Finish	Hand	Door Thickness	Misc. Options
6	ML2055	LWA	626	RHR	D214	M31
3	ML2055HS	SST	626	LHR	D214	M31
1	ML2055VR	NSV	630	RH	D214	M31

(Includes grip and spindle, rose or escutcheon, thumbturn lever, emergency key plate, adapters and screws)

ASSA ABLOY, the global leader in door opening solutions

45300-5/17

Russwin 72

ASSA ABLOY

## Quick Codes

## ML2000 Series, ML20900 ECL and ML20600 NAC

## **Cylinder and Keying**

Description         Specific           Conventional 6-pin (*)(*)         (standard           Conventional 7-pin (*)(*)         7P           Less cylinder(s) (*)(*)         LC	
Conventional 7-pin IIII7PLess cylinder(s) IIIIIIIILC	
Less cylinder(s) 🐵 🐵 LC	
· · · · · · · · · · · · · · · · · · ·	
IC 6-pin 🐵 🐵 C6	
IC 6-pin with temporary construction core (B)	
Red CT6R	
Blue CT6B	
Green CT6G	
IC 6-pin less core 🐵 🐵 CL6	
SFIC 6-pin with SFIC disposable temporary core <sup>1</sup> (B) (B) CT6SD	
SFIC 6-pin with Less Core <sup>1</sup> (B) (B) CLS6	
IC 7-pin 🐵 C7	
IC 7-pin with temporary construction core (B)	
Red CT7R	
Blue CT7B	
Green CT7G	
IC 7-pin less core 🐵 🐵 CL7	
SFIC 7-pin with SFIC disposable temporary core <sup>1</sup> (B) (B) (CT7SD	
SFIC 7-pin with Less Core <sup>1</sup> (19) (19)	
Security 🕸 🕫 HS	
Security IC (16) (17) Access 3 - Patented (16) (17) AP	
Access 3 - Paterneu ( ) Ar	
Access 3 - Security (19) Access 3 - High Security (19) AHS	
Access 3 IC - Patented (19) ACP	
Access 3 IC - Faterited (9) ACT	
Access 3 IC- High Security (19) ACHS	
UL IC 6-Pin Housing Less Core CL6AH	
ULIC 6-Pin Housing with Disposable Core CTAHD	
LIL IC 6-Pin Housing with (Red/Blue/Green) Temporary	
CT6AH(R/B	/G)
Pyramid High Security Fixed Core 🐵 🐵 PHS	
Pyramid High Security IC 🐵 🐵 PCHS	
Pyramid IC Less Core 🐵 🕫 CLP	
Pyramid with temporary 🐵 🕫 CTP	
construction core	
Pyramid Security (19) (19)	
Pyramid Security IC 19 PCS	
Pyramid Disposable Core 🐵 🐵 CTPD	
6-Pin Disposable Core 🐵 🕅 CT6D	
7-Pin Disposable Core (\$)     CT7D       Master ring <sup>2</sup> (\$)     MR	
Blockout function cylinder (%) (%)BOFlex head cylinder, 6-pin (sectional trim)FX6	
Flex head cylinder, master ring <sup>2</sup>	
(sectional trim) Plug only to show, 6-pin (concealed shell; M and R	
escutcheons only, single cylinder only) Plug only to show, 7-nin (concealed shell: M and R	
PO7 escutcheons only, single cylinder only) Plug only, less cylinder PO-LC	

Specify
KR
СМК
VKC0
VKC1
VKC2
VKC3
CKC2
СКСЗ
(standard) KY# (e.g., KY6)

1. Not available with ML2029.

2. Not available for ML2017, ML2029, ML2000HS or ML2000VR.

### **Finishes**

ANSI/BHMA 605 (US3)	HS	Bright Brass
ANSI/BHMA 606 (US4)	HS	Satin Brass
ANSI/BHMA 611 (US9)	HS	Bright Bronze
ANSI/BHMA 612 (US10)	HS	Satin Bronze
ANSI/BHMA 613 (US10B)	HS	Oxidized Bronze, oil rubbed
613E (US10BE)		Dark Oxidized Satin Bronze - Equivalent
613L		Dark Oxidized Satin Bronze, Clear Coated
ANSI/BHMA 618 (US14)		Bright Nickel Plated
ANSI/BHMA 619 (US15)	HS	Satin Nickel Plated
ANSI/BHMA 625 (US26)	HS	Bright Chromium Plated
ANSI/BHMA 626 (US26D)		Satin Chromium Plated
626C		Satin Chromium Plated with MicroShield®
ANSI/BHMA 629 (US32)	HS	Bright Stainless Steel
ANSI/BHMA 630 (US32D)	(HS) (VR)	Satin Stainless Steel
630C		Satin Stainless Steel with MicroShield®
722		Black Oxidized Bronze, oil rubbed

 $(\!\!\text{HS}\!\!)$  Indicates cylinder is available with ML2000HS lockset

(VR) Indicates availability with ML200VR lockset

ML2000.76

ASSA ABLOY, the global leader in door opening solutions