





ML2000 Series Mortise Locksets





Product Catalog



Overview

ML2000 Series

Table of Contents

ML2000 Series Overview2
ML2000 Series Features3-4
ML2000 Series Functions5-9
Multi-Function Configuration10-11
Motorized Electric Latch12 Retraction
ML20900 Applications13
ML20900 Features14-16
ML20900 Functions17-18
ML20600 NAC with High
Security Monitoring19
NAC Functions20-21
Trim Designs22-41
Muséo® Levers42-54
Vineyard™ Collection Trim55-57
Museo® Rose/Escutcheon Designs58
Behavioral Health Trim (BHSS)59
Behavioral Health Lever Trim
(BLSS)60
Push/Pull Trim (HPSK) 61
Anti-Harm Trim (HSS) 62
Vandal Reistant Trim (VR)63
Indicators64-69
Options and Accessories70-76
How to Order77-79
Finishes80
Quick Codes80-83
How to Specify84-86
Reversing Handing87

www.corbinrusswin.com

Quality

The ML2000 Series is a Grade 1 mortise lock designed to meet the rigors of high-traffic commercial, institutional, industrial and government applications. Constructed of heavy-gauge steel, the lockbody features our patented Quick Reversible latchbolt, and a 1" stainless steel deadbolt. A wide variety of trim designs and functions and a 10-year warranty lend to the ML2000's versatility and reliability, making it the ideal choice for use in offices, schools, hospitals, hotels and other high-use applications.

Security

Further discourage intrusion and abuse with the ML2000VR (Vandal Resistant) series mortise lock. This lock features vandal-resistant stainless steel escutcheons with tapered edges and Torx® pin tamper resistant screws. When matched with Corbin Russwin patented high-security cylinders, any door can become a formidable barrier to intruders.

Flexible

The ML2000 Series has a multi-function capability, allowing 12 functions to be configured from one lockbody. The ML2054 entrance function (ANSI F04) uses a universal lockbody with the ability to reconfigure into other functions without dissembling the lock case.

Aesthetics

Complement any application with the full range of trim designs and finishes offered with ML2000 Series. From stainless steel security trims to bright brass Vineyard™ levers, design continuum can be achieved without forfeiting aesthetics. For additional information regarding designer trim, see the Corbin Russwin Vineyard™ Collection and Muséo® Collection catalogs.

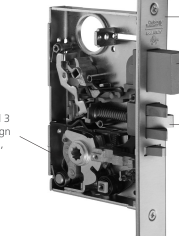
Key Advantages

- UL Cycle above and beyond test completed at 14.5 Million Cycles. Verification ID: V875753
- Patented Ouick Reversible feature enables reversal of hands without disassembling the lock case (Patent pending and/or patent www.assaabloydss.com/patents)
- Security trims provide a vandalresistant barrier
- Can be used with new or existing Corbin Russwin key systems. Also accepts cylinders of most other manufacturers.
- Provides life safety and security in a single door prep, saving the additional cost of a deadlock
- Thru-bolted trim designs for proper alignment and increased security
- Multi-function lockbody
- Status indicator options provide peace of mind on the locked/unlocked status of a door

Adjustable front accommodates square or beveled doors

> 1" deadbolt throw offers security and strength even with excessive door gaps

Heavy-duty, two-piece 3/4" anti-friction latchbolt throw requires less force to close door





WARNING

This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other to www.P65warnings.ca.gov.

engineered 3 spring design for smooth, crisp, and responsive

operation

Highly

reproductive harm. For more information go



BHMA

Features

ML2000 Series

Features

Handing

Handed; quick reversible. The lockset can be re-handed without disassembling the lock case; see page 87.

Door Thickness

1-3/4" (44mm) standard. Optional door thicknesses available; see Quick Codes, page 81.

Backset

2-3/4" (70mm).

Lockcase

Heavy-gauge steel, 5-7/8" (149mm) x 4" (102mm) x 15/16" (24mm). Optional: non-ferrous lockcase for corrosion resistance; see Quick Codes, page 81.

Front

Heavy-gauge steel, 8" (203mm) x 1-1/4" (32mm) x -3/32 " (2mm). Accommodates flat doors and doors beveled 1/8" (3mm) in 2" (51mm). Furnished 1-1/16" (27mm), optional D138, wide for 1-3/8" (35mm) doors.

Armored Front

Wrought brass, bronze or stainless steel attached by machine screws to lockcase front. ML2000VR utilizes security Torx® screws.

Latchbolt

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

Auxiliary Latchbolt

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

Deadbolt

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

Indicators

Status indicators available in sectional or escutcheon trim with many options providing clarity of the locked/unlocked status of a door.

Hub

Standard knob/lever hub is steel, 5/16" (8mm)

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 81.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, page 73.

Two nickel silver standard.

Keying Features Available

Master keying

Construction master keying

Visual key control

Concealed key control

Plug only to show (concealed shell)

7-pin cylinder

Security cylinder

Access 3® cylinder

Pyramid cylinder

Interchangeable core (LFIC or SFIC)

Security LFIC

Pyramid LFIC

Access 3® LFIC

Master ring cylinder

Flex head cylinder

Warranty

Ten-year limited.

Certification/Compliance*

ANSI/BHMA

Certified A156.13 Series 1000, Operational and Security Grade 1. Meets A117.1 Accessibility Code.

UL/cUL-UL10C Positive Pressure

All locks listed for A label and lesser class doors, 4' (122cm) x 10' (305cm) single or 8' (244cm) x 10' (305cm) pair (3 hour fire door). Letter F and UL symbol on armored front indicate listing.

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

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard)

All levers with returns, return to within 1/2" (13mm) of door face.

Windstorm/Hurricane

Certified (refer to local codes).

*Any undated reference to a code or standard appearing in the this catalog shall be interpreted as referring to the latest edition of that code or standard.



This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

Experience a safer



ML2000 Series

Ou	ıtside I	nside	Function (ANSI No.)	Туре	Function Description
(A)		© A01	ML2002	Classroom Intruder	 Latchbolt by grip either side, unless outside grip is locked by key either side. Outside grip locked or unlocked by cylinder either side. Auxiliary latch deadlocks latchbolt. Inside grip always free.
Q A01			ML2003	Classroom	 Lock or unlock outside grip by key. Latchbolt by grip either side, unless outside grip is locked. Inside grip always free. Auxiliary latch deadlocks latchbolt.
(a) A01			ML2004	Classroom	 Latchbolt by grip either side, unless outside grip is locked by key outside or thumbturn inside. Outside grip locked or unlocked by key or thumbturn. Inside grip always free. Auxiliary latch deadlocks latchbolt.
			ML2010 (F01)	Passage or Closet	Latchbolt by grip either side.Both grips always free.
© A01			ML2011 (F18)	Deadlock	 Deadbolt by key outside. No inside operation. Note: Indicators available for sectional trim only.
(a) A01		© A01	ML2012 (F16)	Deadlock	Deadbolt by key either side. Note: Indicators available for sectional trim only.
(a) A01			ML2013 (F17)	Deadlock	Deadbolt by key outside or by thumbturn grip inside. Note: Indicators available for sectional trim only.
& A01			ML2017 (F29)	Classroom Deadlock	 Deadbolt by key outside. Thumbturn grip inside retracts deadbolt only; will not project deadbolt.



Indicator options available for both sectional and VN escutcheon trim.



Cylinder cam required.

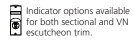


^{*} When lever handles are furnished, both outside and inside are locked when deadbolt is projected.



ML2000 Series

Ou	itside Insi	ide	Function (ANSI No.)	Туре	Function Description
9			ML2020 (F02)	Privacy Bedroom or Bathroom	 Latchbolt by grip* either side, when deadbolt is retracted. Deadbolt by thumbturn grip inside or by emergency release tool outside. No simultaneous deadbolt and latch retraction. Non-panic release. Not available with M19S or M19SN.
○		△ △ △ △ △ △ △ △ △ △	ML2022 (F14)	Store Door	 Latchbolt by grip* either side when deadbolt is retracted. Deadbolt by key either side. Latchbolt retracted by key either side. Non-panic release. No simultaneous deadbolt and latch retraction.
© A01			ML2024 (F21)	Entrance or Storeroom	 Latchbolt by grip* either side when deadbolt is retracted. Deadbolt by key outside or by thumbturn grip inside. Latchbolt retracted by key outside. Non-panic release. No simultaneous deadbolt and latch retraction.
(C) A01			ML2029 (F15)	Hotel or Motel	 Latchbolt by grip inside and by guest key or master key outside. Outside grip always rigid. Deadbolt by thumbturn grip inside or by emergency key outside. Inside grip simultaneously retracts latchbolt and deadbolt. Emergency key shuts out all other keys. Auxiliary latch deadlocks latchbolt. Note: Indicator shows deadbolt position only.
•			ML2030 (F19)	Privacy Bedroom or Bathroom	 Latchbolt by grip either side unless outside grip locked by thumbturn. Deadbolt by thumbturn grip inside or by emergency release tool outside. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Not available with M19S or M19SN.
A01		Q A01	ML2032 (F30)	Institution or Utility	 Latchbolt by key either side. Both grips always rigid. Auxiliary latch deadlocks latchbolt. Note: This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.
			ML2040	Passage with Indicator	 For doors with indicator that do not require locking Latchbolt retracted by grip either side at all times Throwing thumbturn on inside changes state of status indicator Rotating either grip returns indicator to previous state Note: Only available with "V" series indicators. Indicator option code must be specified with this function
Ã01		AO2	ML2042 (F09)	Entrance or Public Restroom	 Latchbolt by grip either side, unless outside grip is locked by key from inside. Latchbolt by key outside when outside grip is locked. Auxiliary latch deadlocks latchbolt. Inside grip always free.





^{*} When lever handles are furnished, both outside and inside are locked when deadbolt is projected.

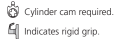


ML2000 Series

Outs	ide I	nside	Function (ANSI No.)	Туре	Function Description
© .			ML2048 (F08/F10)	Entrance or Apartment	Latchbolt* by key outside or by grip either side, unless outside grip is locked by toggle-action stop. Deadbolt by key outside or by thumbturn grip inside. Inside grip free when deadbolt is retracted. Non-panic release. No simultaneous deadbolt and latch retraction. Note: Indicator shows deadbolt position only.
© A01			ML2049	Storeroom Deadbolt	 Latchbolt and deadbolt by grip inside or by key outside. Inside grip simultaneously retracts deadbolt and latchbolt. Outside grip always rigid. Deadbolt thrown or retracted by key outside or thumbturn grip inside. Auxiliary latch deadlocks latchbolt. Inside grip always free. Note: Indicator shows deadbolt position only.
)2		ML2050	Half Dummy Trim	Grip acts as pull only; no operation.
Ã A01			ML2051 (F04)	Entrance or Office	 Latchbolt by key when outside grip locked by toggle action stop. Latchbolt by grip either side, unless outside grip is locked by toggleaction stop. Auxiliary latch deadlocks latchbolt. Inside grip always free.
Д (О) А02		A02	ML2052 (F32)	Classroom Intruder	 Latchbolt by grip either side, unless outside grip is locked by key either side. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Outside grip remains locked unless unlocked by key either side. Note: Not available with indicator, specify ML2002.
A02			ML2053	Entrance or Office	 Latchbolt by grip either side, unless outside grip is locked or unlocked by key or thumbturn. Outside grip locked or unlocked by key or thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free.
Ã A01			ML2054 (F04)	Entrance or Office	 Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Multi-function capable, see page 10 for more info.
A02			ML2055 (F05)	Classroom	 Latchbolt by grip either side, unless outside grip is locked by key outside Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Outside grip remains locked unless unlocked by key. Note: Not available with indicator, specify ML2003.



Indicator options available for both sectional and VN escutcheon trim.

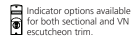


^{*} When lever handles are furnished, both outside and inside are locked when deadbolt is projected.



ML2000 Series

Outs	ide Inside	Function (ANSI No.)	Туре	Function Description
⊕ A02		ML2056 (F06)	Classroom Holdback	 Latchbolt by grip either side, unless outside grip is locked or unlocked by key. Latchbolt by key outside when outside grip is locked. Latchbolt can be held in a retracted position by key, or released by key. Auxiliary latch deadlocks latchbolt. Inside grip always free. Note: Not Listed for use in fire rated applications.
ÃO1		ML2057 (F07)	Storeroom or Closet	 Latchbolt by grip inside or by key outside. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free.
A02		ML2058	Entrance or Office Holdback	 Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by key or thumbturn. Latchbolt retracted by key outside when outside grip is locked. Latchbolt can be held in a retracted position by key or thumbturn, or released by key or thumbturn. Auxiliary latch deadlocks latchbolt. Inside grip always free. Note: Not Listed for use in fire rated applications.
△ △ △ △ △ △ △ △ △ △		ML2059	Security Storeroom or Closet	 Latchbolt and deadbolt by grip inside or by key outside. Inside grip simultaneously retracts deadbolt & latchbolt. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free. Note: Indicator shows deadbolt position only.
•		ML2060 (F22)	Privacy	 Latchbolt by grip either side, except when outside grip is locked by thumbturn inside. Operating inside grip, closing door or operating emergency key outside unlocks outside grip. Inside grip always free. Not available with M19S or M19SN.
№ № № №	d	ML2062 (F33)	Intruder Deadbolt	 Latchbolt by grip either side, unless outside grip is locked by projection of deadbolt. Deadbolt thrown or retracted by key from either side. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Inside grip always free.
△ △ △ △ △ △ △ △ △ △		ML2065 (F13)	Dormitory or Entrance	 Latchbolt by grip either side unless outside grip locked by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Inside grip always free.





 $^{^{\}star}$ When lever handles are furnished, both outside and inside are locked when deadbolt is projected.



ML2000 Series

Out	tside Ins	side	Function (ANSI No.)	Туре	Function Description
₩ A01			ML2067 (F20)	Apartment or Dormitory	 Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Latchbolt and deadbolt retracted by key when outside grip is locked by toggle-action stop. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Auxiliary latch deadlocks latchbolt. Outside grip unlocked by toggle-action stop. Note: Indicator shows deadbolt position only.
© A01			ML2068	Privacy or Apartment	 Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by key or thumbturn. Operating inside grip, closing the door or using key unlocks outside grip. Inside grip always free. Auxiliary latch deadlocks latch.
(a)			ML2069 (F26)	Institutional Privacy	 Latchbolt by grip either side, except when outside is locked by thumbturn inside. Operating inside grip or closing door unlocks outside grip. Key outside retracts latch at all times, even if thumbturn is held in locked position. Auxiliary latch deadlocks latchbolt. Not available with M19S, M19N, M19V, M19SN, M19VN.
			ML2070	Full Dummy Trim	Grips act as pulls only; no operation.
© A01		№ A01	ML2072	Classroom Intruder	 Latchbolt by grip from either side unless outside grip is locked by projection of deadbolt. Deadbolt thrown or retracted by key from either side. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Key either side unlocks outside grip; outside grip remains locked unless unlocked by key. Auxiliary latch deadlocks latchbolt. Note: Indicator shows deadbolt position only.
△ △ △ △ △ △ △ △ △ △			ML2073	Classroom Security	 Latchbolt by grip from either side unless outside grip is locked by projection of deadbolt. Deadbolt thrown or retracted by key . Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Key unlocks outside grip; outside grip remains locked unless unlocked by key. Auxiliary latch deadlocks latchbolt. Note: Indicator shows deadbolt position only.



Indicator options available for both sectional and VN escutcheon trim.



Cylinder cam required.

Indicates rigid grip.

^{*} When lever handles are furnished, both outside and inside are locked when deadbolt is projected.



ML2000 Series

Ou	tside Ins	ide	Function (ANSI No.)	Туре	Function Description
© A01			ML2075	Security Entrance or Office	 Latchbolt by grip from either side unless outside grip is locked by projection of deadbolt. Deadbolt thrown or retracted by outside key or inside thumbturn. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Key unlocks outside grip; outside grip remains locked unless unlocked by key. Auxiliary latch deadlocks latchbolt. Note: Indicator shows deadbolt position only.
			ML2080	Half Active Dummy Trim	 Non-latching operation. Grip always active; acts as push or pull only. Note: Not available for doors over 2-1/4"
₩ A01		(ML2082 (F11)	Dormitory or Exit	 Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt. Deadbolt thrown by key from either side. Deadbolt and latchbolt retracted by outside key when outside grip locked. Outside grip unlocked by toggle-action stop. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Note: Indicator shows deadbolt position only.
AO2		Å A01	ML2087	Security Vestibule	 Latchbolt by grip outside, unless outside grip is locked by key outside. Outside grip remains locked unless unlocked by key outside. Latchbolt by key outside when outside grip locked. Latchbolt by key inside. Inside grip always rigid. Auxiliary latch deadlocks latchbolt. Notes: Handing must be specified, units are handed from the classroom function side of the door. This function can only be field handed for door swing i.e. LH to LHR or RH to RHR. Not available with L, R or V escutcheon trim. This function does not allow free egress when inside locked and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.
			ML2090	Full Active Dummy Trim	 Non-latching operation. Both grips always active; acts as push or pulls only.
A01		& A01	ML2092	Security Institution or Utility	 Latchbolt by key either side. Deadbolt thrown and retracted by key either side. Auxiliary latch deadlocks latchbolt. Inside and outside grips remain locked at all times. Notes: Indicator shows deadbolt position only. This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.



Indicator options for both sectional escutcheon trim. Indicator options available for both sectional and VN



Cylinder cam required.

^{*} When lever handles are furnished, both outside and inside are locked when deadbolt is projected.



Multi-Function Configuration

ML2000 Series

Multi-Function Capability for ML2000 Series

Corbin Russwin ML2000 Series mortise locks provide multi-function capability, allowing 12 functions to be configured using one lockbody.

The current ML2054 entrance function (ANSI F04) uses a universal lockbody with the ability to reconfigure into 11 other functions without disassembling the lock case and using few additional parts. All new and existing ML2054 function mortise locks provide this flexibility.

By specifying the ML2054, stock ordering is easier and facility maintenance is simplified.

Illustration	Function (ANSI No.)	Туре	Function Description	Instructions	Additional Part(s) Required
	ML2054 (F04)	Entrance or Office	 Latchbolt by grip either side, unless outside grip is locked by thumbturn. Outside grip locked or unlocked by thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. 	Install thumbturn on inside. Install cylinder with A01 cam on outside.	No additional parts required
	ML2010 (F01)	Passage or Closet	Latchbolt by grip either side. Both grips always free. *Multi-Function lockbody comes with auxiliary latchbolt, does not affect the operation of the function	Do not install thumbturn or cylinder. Remove red locking screw from lockbody. Install lock in unlocked condition.	No additional parts required
	ML2032 (F30)	Institution or Utility	 Latchbolt by key either side. Both grips always rigid. Auxiliary latch deadlocks latchbolt. Note: This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.	 Do not install thumbturn on inside. Install cylinders with A01 cam on both inside and outside. Add second red locking screw. Install lock in locked condition. 	Red locking screw (part number 684F067) Mortise cylinder with A01 cam
	ML2042 (F09)	Entrance or Public Restroom	 Latchbolt by grip either side, unless outside grip is locked by key from inside. Latchbolt by key outside when outside grip is locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. 	 Do not install thumbturn on inside. Install cylinders with A01 cam on outside and A02 cam on inside. 	Mortise cylinder with A02 cam
	ML2052 (F32)	Classroom Intruder	 Latchbolt by grip either side, unless outside grip is locked by key either side. Latchbolt by key when outside grip is locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Outside grip remains locked unless unlocked by key either side. 	 Do not install thumbturn on inside. Change cam on cylinder to A02. Install cylinders with A02 cam on both inside and outside. 	A02 cam (part number 756F517) Mortise cylinder with A02 cam
	ML2053	Entrance or Office	 Latchbolt by grip either side, unless outside grip is unlocked by key or thumbturn. Outside grip remains locked unless unlocked by key or thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. 	 Install thumbturn on inside. Change cam on cylinder to A02. Install cylinder on outside. 	• A02 cam (part number 756F517)



Multi-Function Configuration

ML2000 Series

Illustration	Function (ANSI No.)	Туре	Function Description	Instructions	Additional Part(s) Required
	ML2055 (F05)	Classroom	Latchbolt by grip either side, unless outside grip is locked by key outside. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Outside grip remains locked unless unlocked by key.	 Do not install thumbturn on inside. Change cam on cylinder to A02. Install cylinder on outside. 	• A02 cam (part number 756F517)
	ML2057 (F07)	Storeroom or Closet	 Latchbolt by grip inside or by key outside. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free. 	 Do not install thumbturn on inside. Install cylinder with A01 cam on outside. Install lock in locked condition. 	No additional parts required
	Configured thru multi- function lock only	Storeroom or Service	 Latchbolt by grip inside or by key outside. Auxiliary latch deadlocks latchbolt. Inside grip always free. 	Do not install thumbturn on inside. Install cylinder with A01 cam on outside. Install 1/2 trim multi-function kit on outside. outside.	• 1/2 trim multi- function kit (part number 853F958)*
	Configured thru multi- function lock only (F31)	Exit Latch	 Latchbolt by grip inside. Auxiliary latch. Inside grip always free. 	 Do not install thumbturn on inside. Do not install cylinders. Install 1/2 trim multi-function kit on outside. 	• 1/2 trim multi- function kit (part number 853F958)*
	Configured thru multi- function lock only	Utility	Latchbolt by key outside. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Note: This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.	 Do not install thumbturn on inside. Install cylinder with A01 cam on outside. Install 1/2 trim multi-function kit on inside. Install inside lever on outside. 	• 1/2 trim multi- function kit (part number 853F958)*
	Configured thru multi- function lock only	Closet	Latchbolt by grip outside, unless grip is locked by key outside. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Outside grip remains locked unless unlocked by key. Note: This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.	 Do not install thumbturn on inside. Install cylinder with A02 cam on the outside. Install 1/2 trim multi-function kit on inside. 	• A02 cam (part number 756F517) • 1/2 trim multifunction kit (part number 853F958)*

^{*1/2} trim multi-function kit includes: M30 adapter plate (p/n 488F278), 2 retainer rings (p/n 427F078), 2 spacers (p/n 426F918), and 2 screws (p/n 814F808).

The information detailed pertains to sectional trim for standard 1-3/4" thick doors. For escutcheon trim and other applications, please contact our Technical Product Support specialists for information and details.



Motorized Electric Latch Retraction

ML2000 Series

ML2000 Series with Motorized Electric Latch Retraction

The Motorized Electric Latch Retraction (MELR) mortise lock is designed for commercial, institutional, and industrial facilities for access control of openings where code compliance, dependable operation and resistance to physical abuse is required.

This unique option brings motorized electric latch retraction to passage, storeroom or institutional function mortise locksets. The ML2000 Series MELR mortise lock is the perfect solution for push-pull conditions or handicap access and is ideal for use with automatic operators to facilitate accessibility/ ADA compliance and possible hands-free access.

Features

- Latchbolt retracts in ½ of a second with applied power.
 Removing power allows latch to be projected back to the extended position.
- Request to Exit available as an option (storeroom and passage functions only)
- No heating detectable with extended latch holdback
- Field reversible for handing
- Can be used in conjunction with any access control application using standard mortise locks
- Creates a push/pull operation that satisfies both in-swing and out-swing doors
- Access controlled via an access control system or by physical key override
- Environmentally friendly with low power requirements
- Motorized latch retraction and spring back extension provides quiet operation
- Smooth latch retraction with applied pressure of over 50lbs to the door
- Provided with Electrolynx® connectors for ease of installation

Certifications

- ANSI/BHMA A156.13 Grade 1
- ANSI/BHMA A156.25
- UL/cUL Fire Rated for 3 Hour Doors
- UL294 Listed Access Control Accessory
- Windstorm (refer to local codes)

Electrical Specifications

- Voltage 24VDC (+10% / -15%)
- Operating current 700mA
- Hold Current 50mA



Functions

	Outside Ir	nside	Function	Туре	Function Description
			ML2010 x MELR	Passage	 Power off - latchbolt extended, both levers unlocked. Power on - latchbolt automatically retracted. Rotating either lever retracts latchbolt. Request to Exit available - specify option M92*
A01		Ã A01	ML2032 x MELR	Institution or Utility	 Power off - latchbolt extended, both levers rigid/locked. Power on - latchbolt automatically retracted, both levers rigid. Key in cylinder either side retracts latchbolt. Auxiliary latch deadlocks latchbolt. Note: This function does not allow free egress and can pose a life safety hazard in event of an emergency. Installation should be in accordance with approved codes only.
Q A01			ML2057 x MELR	Storeroom	 Power off - latchbolt extended, outside lever rigid/locked. Power on - latchbolt automatically retracted, outside lever rigid. Key in cylinder outside retracts latchbolt. Rotating inside lever retracts latchbolt. Auxiliary latch deadlocks latchbolt. Request to Exit available - specify option M92

^{*}Signal sent when either lever operated; there is no differentiation between outside and inside lever.



Features

<u>BHMA</u>

ML20900 & ML20600NAC Electrified Locks

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 81.

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

Standard knob/lever hub is steel, 5/16" (8mm)

Spacino

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 81.

Trim

Available with all ML2000 Series trim designs including the Vineyard™ Collection and the Muséo® Collection. See pages 22-63.

Cylinder

Brass, 6-pin, L4 keyway, 0-bitted standard. Optional cylinders available; see Quick Codes, page 73.

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)

- Current draw: 15mA @ 12V or 24V Continuous
- Peak current draw: 500mA @ 12V or 24V (Max 2 locks per 1A Power Supply)
- Monitor switch rating: 500mA Max to 24VDC

Note: Operating voltage not to exceed +/- 10%.

See Quick Codes, page 82.

Environmental Specifications Operating Temperature

-13°F (-25°C) to 151°F (66°C)

Operating Humidity

5% to 95% relative humidity non-condensing

Monitor Options - ML2000 and ML20900 ECL Only

M91 - Latchbolt Monitor

Latchbolt monitoring is a SPDT switch which monitors the full extension of the main latch. Note: See page 82 for available functions.

M92 - Request to Exit Monitor

Request to Exit monitoring is a SPDT switch which monitors the activation of the trim. (Both levers activate switch) Note: See page 83 for available functions.

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. Recommended for fail safe applications that require monitoring of the secure side when lock loses power. See page 82 for available functions.

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*

ANSI/BHMA

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

III /cIII

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.

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

(Formerly Title 19, California State Fire Marshal Standard)

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

*Any undated reference to a code or standard appearing in the this catalog shall be interpreted as referring to the latest edition of that code or standard



Overview

ML20900 Electrified Locks

ML20900 Electrified Mortise Locks

Simplicity

Combine simplicity and access control with the Corbin Russwin ML20900 electrically controlled mortise lock. Utilizing the proven ML2000 Series mortise lockset with the patented quick reversible latchbolt, the ML20900 provides remote locking and unlocking. The electrified lock can be installed in a standard mortise prep with slight modification by door manufacturer. The ML20900 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 VineyardTM Collection and the Muséo® Collection feature beautifully designed levers, perfect for high-profile applications where pleasing aesthetics is a must.

Additional Features

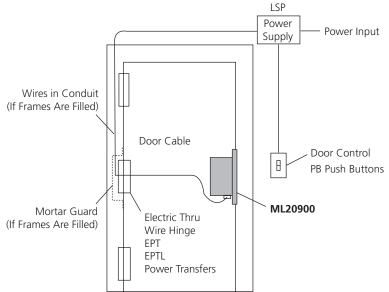
- Mechanical key override
- Patented Quick Reversible latchbolt (Patent pending and/or patent www.assaabloydss.com/patents.)

Featuring EcoFlex®:

- Reduces energy consumption up to 92%, 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

Note: EcoFlex® is not available with master ring cylinders.

Typical Application

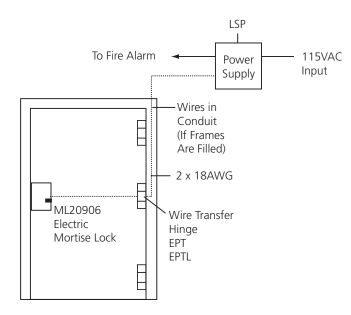




Typical System Components (For Reference Only)

ML20900 Electrified Locks

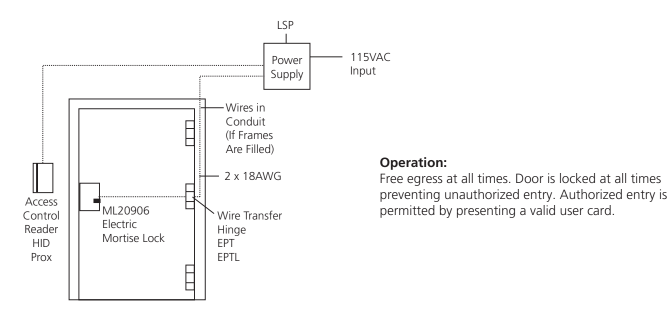
Tower Stairwell



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.

Access Control on Employee Entrance

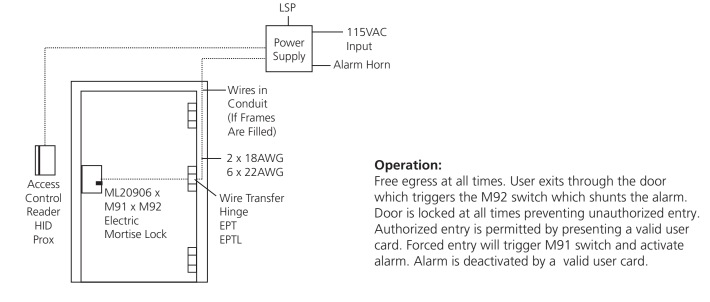




Typical System Components (For Reference Only)

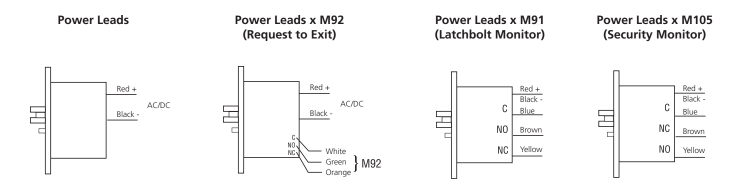
ML20900 Electrified Locks

Controlled Entry With Alarm



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

Lock Schematics



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





ML20900 Electrified Locks

Fail Safe

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

Outside Inside Series/Function Description							
Outs	side Insi	ide	Series/Function	Description			
A01			ML20906 x SAF	 Latchbolt by grip either side, unless outside grip is locked by energizing lock. Latchbolt by key outside when lock is energized. Inside grip always free. Auxiliary latch deadlocks latchbolt. 			
			ML20907 x SAF	 Latchbolt by grip either side, unless outside grip is locked by energizing lock. Inside grip always free. Auxiliary latch deadlocks latchbolt. 			
Q () () ()			ML20914 x SAF	 Latchbolt by grip either side, unless both grips are locked by energizing lock. Latchbolt by key outside when lock is energized. Auxiliary latch deadlocks latchbolt. 			
			ML20915 x SAF	 Latchbolt by grip either side, unless both grips are locked by energizing lock. Auxiliary latch deadlocks latchbolt. 			
Q Q A01		A01	ML20932 x SAF	 Latchbolt by grip either side, unless both grips are locked by energizing lock. Latchbolt by key inside or outside when lock is energized. Auxiliary latch deadlocks latchbolt. 			
A01		A01	ML20987 x SAF	 Latchbolt by grip outside, unless outside grip is locked by energizing lock. Latchbolt by key both sides. Inside grip always rigid. Auxiliary latch deadlocks latchbolt. Notes: This function does not allow free egress and can pose a life safety hazard in the event of an emergency. Installation should be in accordance with approved codes only. Not available with L, R, or V escutcheon trim. 			

Indicates rigid grip.



ML20900 Electrified Locks

Fail Secure

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

Outs	ide Ins	ide	Series/Function	Description
A01			ML20906 x SEC	 Latchbolt by grip either side only when lock is energized. Outside grip locked when lock is not energized. Latchbolt by key outside when lock is not energized. Inside grip always free. Auxiliary latch deadlocks latchbolt.
			ML20907 x SEC	 Latchbolt by grip either side only when lock is energized. Outside grip locked when lock is not energized. Inside grip always free. Auxiliary latch deadlocks latchbolt.
A01			ML20914 x SEC	 Latchbolt by grip either side only when lock is energized. Both grips locked when lock is not energized. Latchbolt by key outside when lock is not energized. Auxiliary latch deadlocks latchbolt.
			ML20915 x SEC	 Latchbolt by grip either side only when lock is energized. Both grips locked when lock is not energized. Auxiliary latch deadlocks latchbolt.
A01		A01	ML20932 x SEC	 Latchbolt by grip either side only when lock is energized. Both grips locked when lock is not energized. Latchbolt by key inside or outside when lock is not energized. Auxiliary latch deadlocks latchbolt
A01		A01	ML20987 x SEC	 Latchbolt by grip outside when lock is energized. Outside grip locked when lock is not energized. Latchbolt by key both sides. Inside grip always rigid. Auxiliary latch deadlocks latchbolt. Notes: This function does not allow free egress and can pose a life safety hazard in the event of an emergency. Installation should be in accordance with approved codes only. Not available with L, R, or V escutcheon trim.

Indicates rigid grip.



Overview

ML20600 NAC Electrified Locks

ML20600 NAC Electrified Mortise Lock with High Security Monitoring

The high security monitoring options of our industry-leading Integrated Wiegand locks are now available in a mortise lock with ElectroLynx® connectors that can be used as a stand-alone electrified lock or in conjunction with a wall reader. Every NAC lock is shipped with door position and request to exit monitoring installed. NAC locks ordered with deadbolt are supplied with deadbolt monitoring. (PHR options will replace deadbolt monitoring with deadbolt privacy)

High Security Monitoring Options

• Internal End-of-Line Monitoring

Integrated directly into the mortise lock, internal end-of-line resistors monitor the line from the access control panel to the lock. Typically, resistors are installed at the panel or above the door, creating vulnerability between the resistors and the locks. Incorporating resistors within the lock eliminates any risk of undetected tampering or damage, while also reducing installation costs, simplifying specifications, and offering the assurance of a factory installed and tested product.

Select a compatible resistor configuration and add the appropriate quick code to the beginning of your order string:

- **R01**: Mercury and Lenel compatible $1K\Omega/2K\Omega$ resistance supervision
- **R03**: Software House compatible $1K\Omega/2K\Omega$ resistance supervision
- R04: AMAG compatible 4-state supervision

• Deadbolt Privacy Function (PHR)

- Engaging the deadbolt disables remote access control unlocking (keypad or card reader) or scheduled unlock.
- Ideal for personal privacy areas, such as nursing rooms, on-call doctors' rooms, restrooms, and shower areas
- To order, add the PHR to the options of your order string available with SEC deadbolt functions only (ML20608 x SEC or ML20609 x SEC)

See how to order examples page 78.

Featuring EcoFlex®:

- Reduces energy consumption up to 92% 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



ML20600 NAC Electrified Locks

Fail Safe

C	Outside Inside	Series/Function	Туре	Function Description
Q ∆ ∆		ML20606 x NAC x SAF Fail Safe With Key Override No Deadbolt	Entry	 Fail Safe - Power off unlocks outside trim. Deadlocking latch. Latch retracted by inside lever at all times. Outside lever rigid except when lock is not energized. Key outside retracts latch. Request to exit and secure door position monitor are standard.
		ML20607 x NAC x SAF Fail Safe No Key Override No Deadbolt	Entry	 Fail Safe - Power off unlocks outside trim. Deadlocking latch. Latch retracted by inside lever at all times. Outside lever rigid except when lock is not energized. Request to exit and secure door position monitor are standard.
Ã A01		ML20608 x NAC x SAF Fail Safe With Key Override With Deadbolt	Entry With Deadbolt	 Fail Safe - Power off unlocks outside trim. Deadlocking latch. Latch and deadbolt retracted by inside lever and deadbolt at all times. Outside lever rigid except when lock is not energized. Key outside projects or retracts deadbolt and retracts latch. Turnpiece inside extends and retracts deadbolt. Request to exit and secure door position monitor are standard.
		ML20609 x NAC x SAF Fail Safe No Key Override With Deadbolt	Entry With Deadbolt	 Fail Safe - Power off unlocks outside trim. Deadlocking latch. Latch and deadbolt retracted by inside lever at all times. Outside lever rigid except when lock is not energized. Turnpiece inside extends and retracts deadbolt. Request to exit and secure door position monitor are standard.

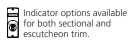
Cylinder cam required.



ML20600 NAC Electrified Locks

Fail Secure

Outside Inside			Series/Function	Туре	Function Description
Q A01			ML20606 x NAC x SEC Fail Secure With Key Override No Deadbolt	Entry	 Fail Secure - Power off, trim outside is locked. Deadlocking latch. Latch retracted by inside lever at all times. Outside lever rigid except when lock is energized. Key outside retracts latch. Request to exit and secure door position monitor are standard.
			ML20607 x NAC x SEC Fail Secure No Key Override No Deadbolt	Entry	 Fail Secure - Power off, trim outside is locked. Deadlocking latch. Latch retracted by inside lever at all times. Outside lever rigid except when lock is energized. Request to exit and secure door position monitor are standard.
(a) A01			ML20608 x NAC x SEC Fail Secure With Key Override With Deadbolt	Entry With Deadbolt	 Fail Secure - Power off, trim outside is locked. Deadlocking latch. Latch and deadbolt retracted by inside lever and deadbolt at all times. Outside lever rigid except when lock is energized. Key outside projects or retracts deadbolt and retracts latch. Turnpiece inside extends and retracts deadbolt. Request to exit and secure door position monitor are standard. Indicator shows deadbolt position only. Note: Indicator only available when used with PHR option.
			ML20609 x NAC x SEC Fail Secure No Key Override With Deadbolt	Entry With Deadbolt	 Fail Secure - Power off, trim outside is locked. Deadlocking latch. Latch and deadbolt retracted by inside lever at all times. Outside lever rigid except when lock is energized. Turnpiece inside extends and retracts deadbolt. Request to exit and secure door position monitor are standard. Indicator shows deadbolt position only. Note: Indicator only available when used with PHR option.







ML2000 Series

Lustra



Complies with codes requiring lever to return to within 1/2" (13mm) of door face. Brass, bronze or stainless steel.

LWA

Lever: Wrought Rose: Wrought



Lever: Wrought Rose: Cast

LSA

Lever: Cast Rose: Wrought

LSB

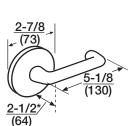
Lever: Cast Rose: Cast

LWF

Lever: Wrought Rose: Cast

LSF

Lever: Cast Rose: Cast



2-1/4,

 $\ensuremath{^{\star}}\xspace \mbox{Dimension}$ from face of door, not surface of rose or escutcheon.

Dimensions:

inches

millimeters

Trim Designs ML2000 Series



LWM

Lever: Wrought Escutcheon: Wrought

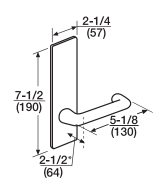
Optional: Plug only to show; master ring

LSM

Lever: Cast

Escutcheon: Wrought

Optional: Plug only to show; master ring





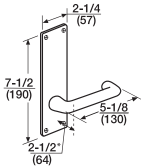
LWN

Lever: Wrought Escutcheon: Wrought

LSN

Lever: Cast

Escutcheon: Wrought





LWP

Lever: Wrought Escutcheon: Wrought

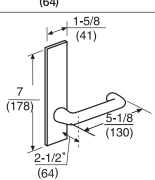
LSP

Lever: Cast

Escutcheon: Wrought

Note: P escutcheon is not compatible with ML20900 or

ML20600 NAC mortise locks





LWR

Lever: Wrought

Escutcheon: Solid stainless steel; forged brass

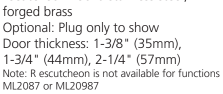
Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

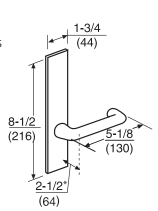
LSR

Lever: Cast

Escutcheon: Solid stainless steel,

Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)





^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Regis

Brass, bronze or stainless steel



RWA

Lever: Wrought Rose: Wrought



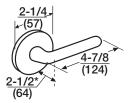
Lever: Wrought Rose: Cast

RSA

Lever: Cast Rose: Wrought

RSB

Lever: Cast Rose: Cast



2-1/4 (57) 4-3/8 (111)

(64)

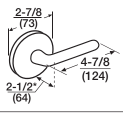


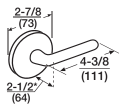
RWF

Lever: Wrought Rose: Cast

RSF

Lever: Cast Rose: Cast





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



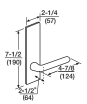
ML2000 Series



RWM

Lever: Wrought Escutcheon: Wrought

Optional: Plug only to show; master ring

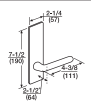


RSM

Lever: Cast

Escutcheon: Wrought

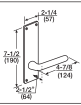
Optional: Plug only to show; master ring





RWN

Lever: Wrought Escutcheon: Wrought



RSN

Lever: Cast

Escutcheon: Wrought





RWP

Lever: Wrought Escutcheon: Wrought

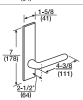


RSP

Lever: Cast

Escutcheon: Wrought

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





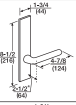
RWR

Lever: Wrought

Escutcheon: Solid stainless steel; forged brass

Optional: Plug only to show

Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)



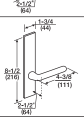
RSR

Lever: Cast

Escutcheon: Solid stainless steel; forged brass

Optional: Plug only to show

Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm) Note: R escutcheon is not available for functions ML2087 or ML20987



^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Citation

Ġ

- Brass, bronze or stainless steel
- Laser engraving available

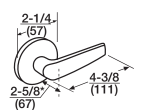


CSA

Lever: Cast Rose: Wrought

CSB

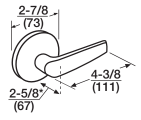
Lever: Cast Rose: Cast





CSF

Lever: Cast Rose: Cast



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



ML2000 Series



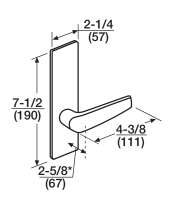
CSM

Lever: Cast

Escutcheon: Wrought

Optional:

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



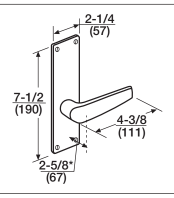


CSN

Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever



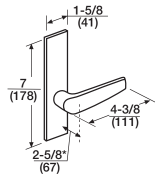


CSP

Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever Note: P escutcheon is not compatible with ML20900 or ML20600 NAC mortise locks





CSR

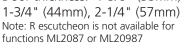
Lever: Cast

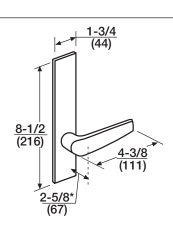
Escutcheon: Solid stainless steel;

forged brass Optional:

- Plug only to show
- Laser engraving on lever

Door thickness: 1-3/8" (35mm),





^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Newport



- Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
- Brass, bronze or stainless steel
- Laser engraving available

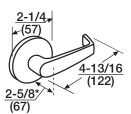


NSA

Lever: Cast Rose: Wrought

NSB

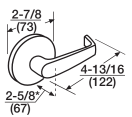
Lever: Cast Rose: Cast





NSF

Lever: Cast Rose: Cast



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



ML2000 Series



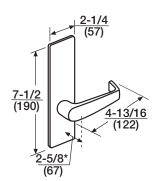
NSM

Lever: Cast

Escutcheon: Wrought

Optional:

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



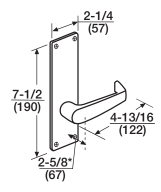


NSN

Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever





NSP

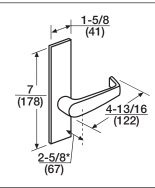
Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever

Note: P escutcheon is not compatible with ML20900

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),

Note: R escutcheon is not available for functions

ML2087 or ML20987



^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Armstrong

- Brass, bronze or stainless steel
- Laser engraving available



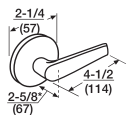


ASA

Lever: Cast Rose: Wrought

ASB

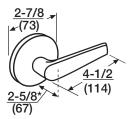
Lever: Cast Rose: Cast





ASF

Lever: Cast Rose: Cast



^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series



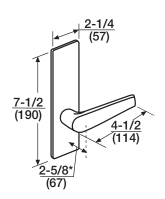
ASM

Lever: Cast

Escutcheon: Wrought

Optional:

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



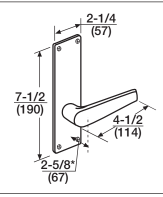


ASN

Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever



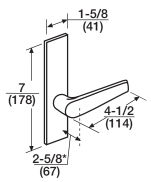


ASP

Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever Note: P escutcheon is not compatible with ML20900 or ML20600 NAC mortise locks





ASR

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)

Note: R escutcheon is not available for functions

ML2087 or ML20987



^{1-3/4} (44) 8-1/2 (216)

^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Dirke

Brass, bronze or stainless steel

- Not reversible
- Handed levers



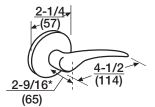


DSA

Lever: Cast Rose: Wrought Specify hand

DSB

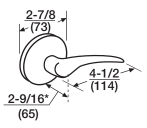
Lever: Cast Rose: Cast Specify hand





DSF

Lever: Cast Rose: Cast Specify hand



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



ML2000 Series



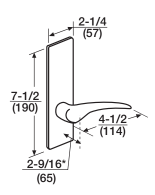
DSM

Lever: Cast

Escutcheon: Wrought

Optional: Plug only to show; master ring

Specify hand



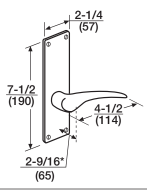


DSN

Lever: Cast

Escutcheon: Wrought

Specify hand





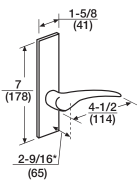
DSP

Lever: Cast

Escutcheon: Wrought

Specify hand

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





DSR

Lever: Cast

Escutcheon: Solid stainless steel;

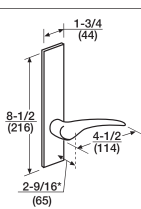
forged brass

Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

Specify hand

Note: R escutcheon is not available for functions

ML2087 or ML20987





ML2000 Series

Essex



Complies with codes requiring lever to return to within 1/2 " (13mm) of door face. Brass, bronze or stainless steel

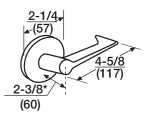


ESA

Lever: Cast Rose: Wrought

ESB

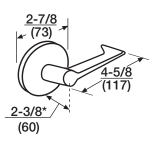
Lever: Cast Rose: Cast





ESF

Lever: Cast Rose: Cast



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



ML2000 Series

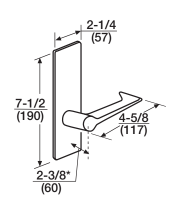


ESM

Lever: Cast

Escutcheon: Wrought

Optional: Plug only to show; master ring

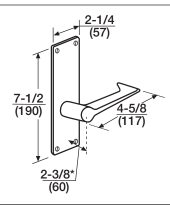




ESN

Lever: Cast

Escutcheon: Wrought



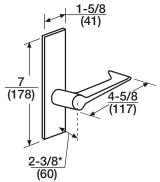


ESP

Lever: Cast

Escutcheon: Wrought

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





ESR

Lever: Cast

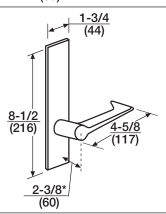
Escutcheon: Solid stainless steel;

forged brass

Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

Note: R escutcheon is not available for functions

ML2087 or ML20987



^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Princeton



- Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
- Brass, bronze or stainless steel
- Laser engraving available

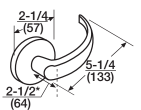


PSA

Lever: Cast Rose: Wrought

PSB

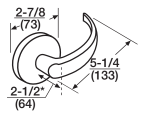
Lever: Cast Rose: Cast





PSF

Lever: Cast Rose: Cast



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



ML2000 Series



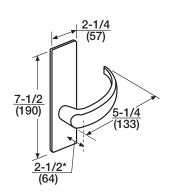
PSM

Lever: Cast

Escutcheon: Wrought

Optional:

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



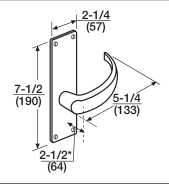


PSN

Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever



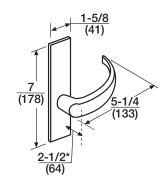


PSP

Lever: Cast

Escutcheon: Wrought

Optional: Laser engraving on lever Note: P escutcheon is not compatible with ML20900 or ML20600 NAC mortise locks





PSR

Lever: Cast

Escutcheon: Solid stainless steel;

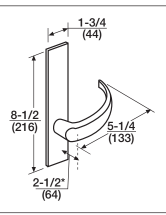
forged brass Optional:

- Plug only to show
- Laser engraving on lever

Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

Note: R escutcheon is not available for functions

ML2087 or ML20987



^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Global

Zinc



GZA

Knob: Solid Cast Rose: Wrought

GZB

Knob: Solid Cast Rose: Cast



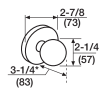


GZF

Knob: Solid Cast Rose: Cast

GZH

Knob: Solid Cast Rose: Wrought



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

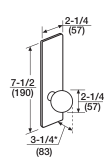


ML2000 Series



GZM¹

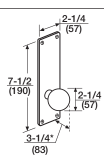
Knob: Solid Cast Escutcheon: Wrought





GZN

Knob: Solid Cast Escutcheon: Wrought

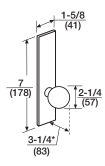




GZP

Knob: Solid Cast Escutcheon: Wrought

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





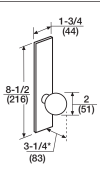
$GZR^{1,2}$

Knob: Solid Cast

Escutcheon: Solid stainless

steel; forged brass

Note: R escutcheon is not available for functions ML2087 or ML20987



^{1.} Optional: Plug only to show; master ring 2. Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

^{*}Dimension from face of door, not surface of rose or escutcheon.



ML2000 Series

Yankee

Zinc



YZA

Knob: Solid Cast Rose: Wrought

YZB

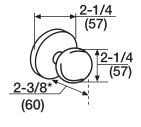
Knob: Solid Cast Rose: Cast

YZF

Knob: Solid Cast Rose: Cast

YZH

Knob: Solid Cast Rose: Wrought



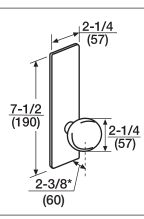
2-7/8 73 2-1/4 (57)



YZM

Knob: Solid Cast Escutcheon: Wrought

Optional: Plug only to show; master ring



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

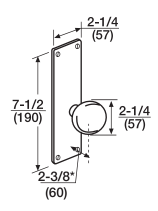


ML2000 Series



YZN

Knob: Solid Cast Rose: Wrought

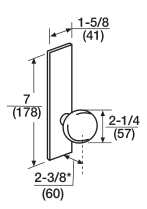




YZP

Knob: Solid Cast Escutcheon: Wrought

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





YZR

Knob: Solid Cast

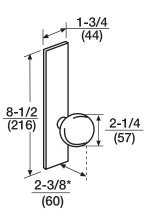
Escutcheon: Solid stainless steel or

forged brass

Optional: Plug only to show Door thickness: 1-3/8" (35mm), 1-3/4" (44mm), 2-1/4" (57mm)

Note: R escutcheon is not available for functions

ML2087 or ML20987



^{*}Dimension from face of door, not surface of rose or escutcheon.



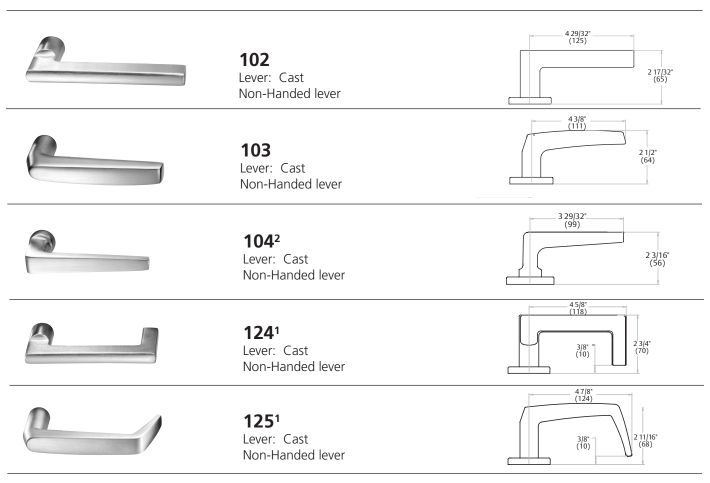
ML2000 Series

Georgia

F

Timeless elegance in forms inspired by the natural world.

Laser engraving available on 102, 103, 124 and 125.



- 1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
- 2. Not available in 629 or 630 finish

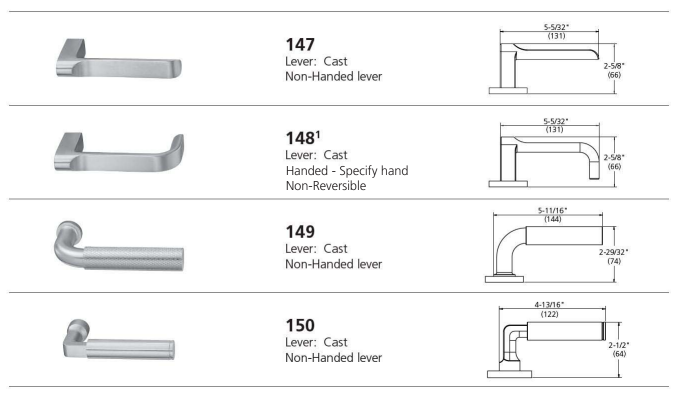


ML2000 Series

Laszlo



Fine art meets function through crafted lines and flowing curves



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

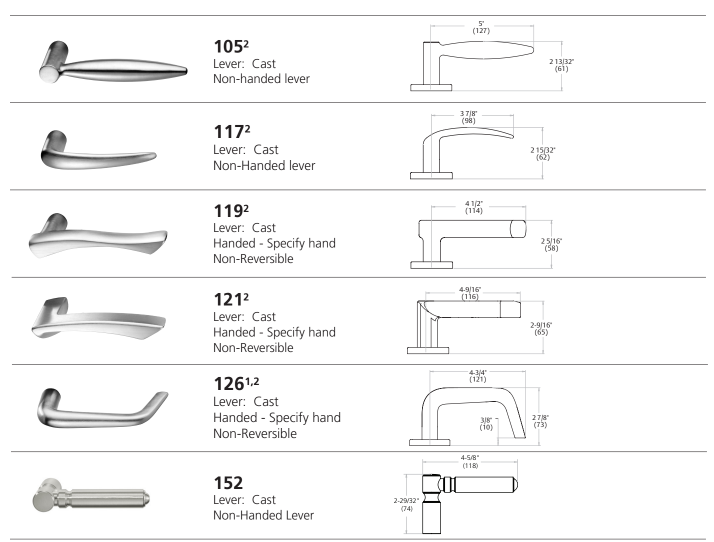


ML2000 Series

Jackson



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



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

^{2.} Not available in 629 or 630 finish



ML2000 Series

Salvador

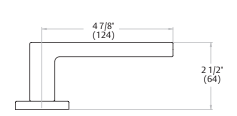


Dreamlike beauty manifested in solid, familiar forms.



106

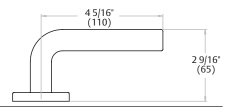
Lever: Cast Non-handed lever





107

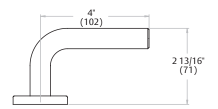
Lever: Cast Non-handed lever





108

Lever: Cast Non-handed lever

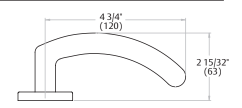




109¹

Lever: Cast

Non-Handed lever



^{1.} Complies with codes requiring lever to return to within 1/2" (13mm) of the door face $\frac{1}{2}$

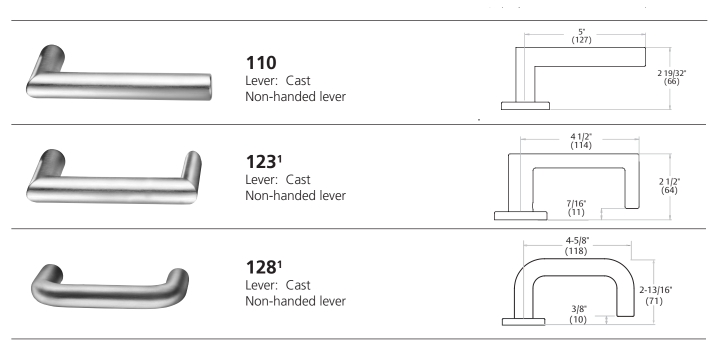


ML2000 Series

Salvador



Dreamlike beauty manifested in solid, familiar forms.



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



ML2000 Series

Marc



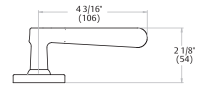
Fluid lyricism expressed through whimsical lines and dynamic contours.



111¹

Lever: Cast

Handed - Specify hand Non-Reversible

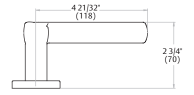




112¹

Lever: Cast

Handed - Specify hand Non-Reversible

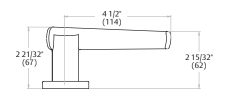




114¹

Lever: Cast

Handed - Specify hand Non-Reversible



1. Not available in 629 or 630 finish



ML2000 Series

Marc



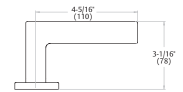
Fluid lyricism expressed through whimsical lines and dynamic contours.



115²

Lever: Cast

Handed - Specify hand Non-Reversible

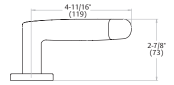




116²

Lever: Cast

Handed - Specify hand Non-Reversible

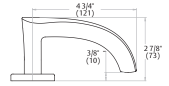




131^{1,2}

Lever: Cast

Handed - Specify hand Non-Reversible



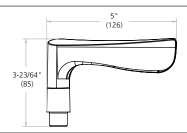


151

Lever: Cast

Handed - Specify hand

Non-Reversible



- 1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
- 2. Not available in 629 or 630 finish



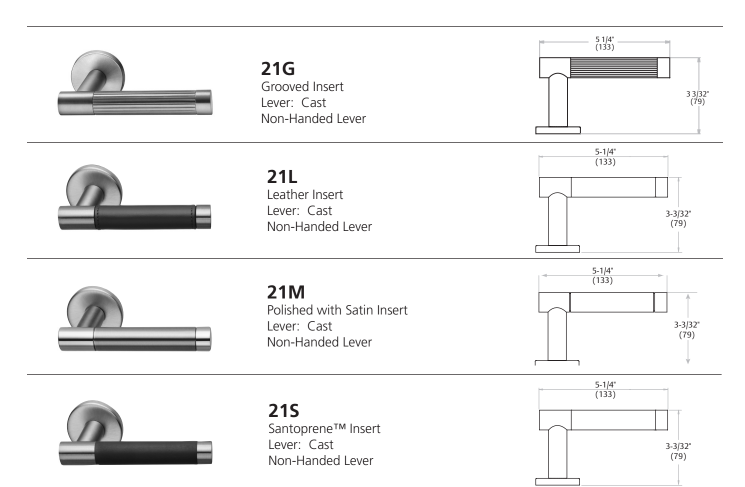
ML2000 Series

Piet*



Striking levers with sleek, clean lines.

* Refer to page 79 for how to order the Muséo® Piet Lever Collection.





ML2000 Series

Piet*



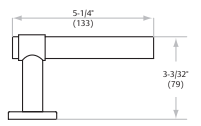
Striking levers with sleek, clean lines.

* Refer to page 79 for how to order the Muséo® Piet Lever Collection.



23M

With Raised Band Lever: Cast Non-Handed Lever

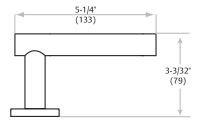




25M

Plain

Lever: Cast Non-Handed Lever

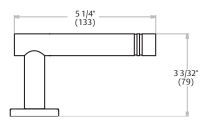




27M

Plain with Two Grooves

Lever: Cast Non-Handed Lever





ML2000 Series

Josef

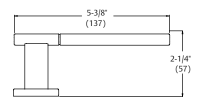


Tribute to the square with beautifully simple, but dramatic forms.



133 Lever: Cast

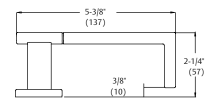
Non-Handed lever





134¹

Lever: Cast Non-Handed lever



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

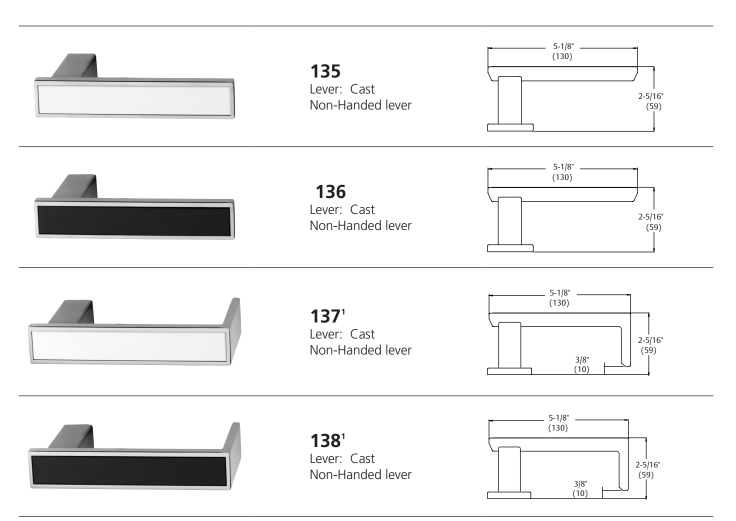


ML2000 Series

Josef²



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



- 1. Complies with codes requiring lever to return to within 1/2" (13mm) of door face.
- 2. 135-138 contain white or black polycarbonate insert

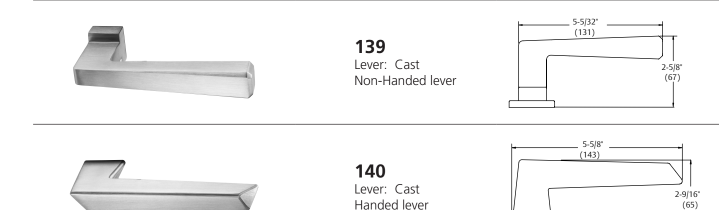


ML2000 Series

Georges



Structural pieces that evoke an emotional response with sophisticated design.





ML2000 Series

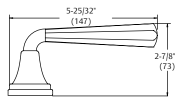
Georges



Structural pieces that evoke an emotional response with sophisticated design.



143Lever: Cast
Non-Handed lever





Vineyard™ Collection Trim Designs

ML2000 Series

Merlot

Like its namesake, the Merlot blends with — and enhances — any decor.

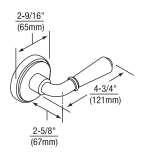






MSG

Lever: Cast Rose: Cast

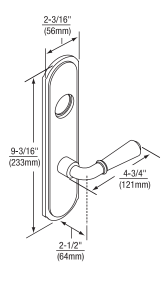




MSL

Lever: Cast Escutcheon: Cast

Note: L escutcheon is not available for functions ML2087 or ML20987





Vineyard™ Collection Trim Designs

ML2000 Series

Zinfandel

Vigorous and complex in design, the Zinfandel adds finesse to any opening.

Handed Levers

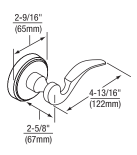






ZSG

Lever: Cast Rose: Cast Specify hand.

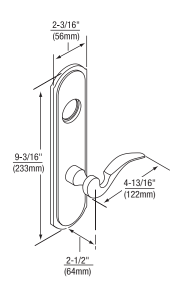




ZSL

Lever: Cast Escutcheon: Cast Specify hand.

Note: L escutcheon is not available for functions ML2087 or ML20987





Vineyard™ Collection Trim Designs

ML2000 Series

Frascati

Fresh yet classic, the Frascati exudes the casual, timeless elegance of the Roman hills.

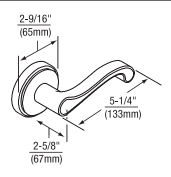
- Non-Reversible
- Handed Levers







FSGLever: Cast
Rose: Cast

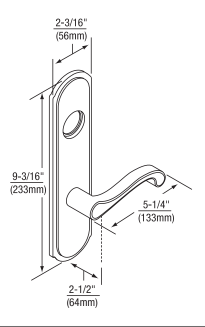




FSL

Lever: Cast Escutcheon: Cast

Note: L escutcheon is not available for functions ML2087 or ML20987

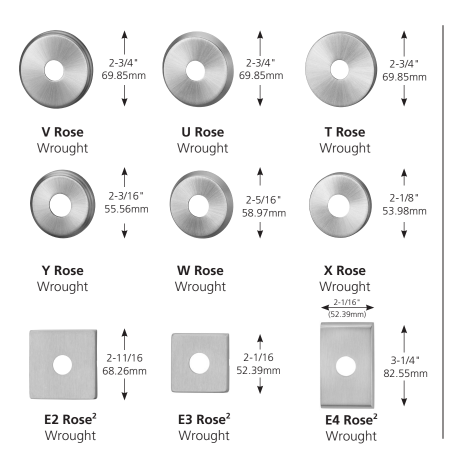


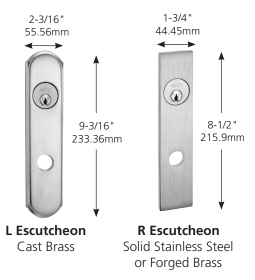


Muséo® Trim

ML2000 Series

Muséo Collection Roses¹ and Escutcheons





Thumbturns³



Notes:

- 1. Rose trims 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).
- 4 MT1, MT2 and MT3 are not available with M19VN indicator.
- 5. L & R escutcheons not available with functions ML2087 or ML20987



Behavioral Health Trim

ML2000 Series



BHSS*

Part of the Behavioral Health Series® of products, the ML2000 Series mortise lock with BHSS trim provides an innovative solution for behavioral health environments. The unique integrated lever and escutcheon combines aesthetics with safety. Ease of operation, along with the strength and versatility of the ML2000 Series mortise lock allows its use in many applications.

Refer to the Healthcare Hardware Catalog (45205) for more information.



BHSS

Stainless Steel Finishes: 630, 630C

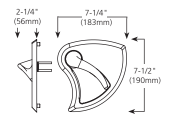


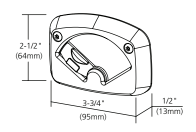
Stainless Steel

Door thickness: 1-3/4" (44mm)

through 2-1/4" (57mm)

(Not available with Indicator)





How to Order

BHSS

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

*Although these products are better designed for behavioral health applications than traditional trim, they do not eliminate the risk that an object can be affixed to, or around them. Refer to <u>Patient Safety Standards Guidelines</u> for the latest approved products.



Behavioral Health Lever Trim

ML2000 Series



BLSS*

The BLSS trim is part of the Behavioral Health Series® of products. With an array of functions, this trim can be used on virtually any opening in healthcare applications. Sloping surfaces and overlapping rose and lever address safety concerns common in behavioral health. Optimal for tough environments, the ML2000 Series mortise lock provides impressive strength and reliability.

Refer to the Healthcare Hardware Catalog (45205) for more information.



BLSSStainless Steel
Finishes: 630, 630C



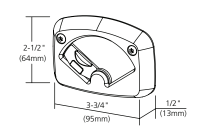




Thumbturn

Stainless Steel Door thickness: 1-3/4" (44mm) through 2-1/4" (57mm)

(Not available with Indicator)



How to Order

BLSS

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

^{*}Although these products are a better design for behavioral health applications than traditional trim, they do not eliminate the risk that an object can be affixed to, or around them. Refer to <u>Patient Safety Standards Guidelines</u> for the latest approved products.



Push/Pull Trim

ML2000 Series



HPSK

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

Refer to the Healthcare Healthcare Catalog (45205) for more information.



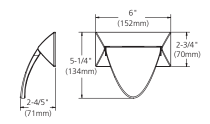
HPSK

Covers: Cast stainless steel Paddles: Cast stainless steel

Specify hand. Finishes: 630, 630C

"PUSH & PULL" Identification available,

Quick Code M38.



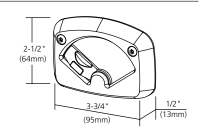


Thumbturn

Stainless steel

Door thickness: 1-3/4" (44mm)

(Not available with Indicator)





Laser Engraving

Stainless steel
Offered on all 3 paddle orientations
2-1/2" w x 2-1/2" h max laser engraving area

How to Order

HPSK Push/Pull*

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

^{*}Available on 1-3/4" door thickness only

Anti-Harm Trim

ML2000 Series



Anti-Harm Knob HSS*

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

Refer to the Healthcare Hardware Catalog (45205) for more information.



Anti-Harm Knob HSS

Brass

Knob: Brass

Door thickness: 1-3/4" (44mm) through 4" (102mm) in

1/4" increments. Finishes: 630, 630C

Notes: On lever trim x HSS Knob, the outside lever will be retained with a set screw. HSS Knob is only available with the rose shown. No optional roses or escutcheons.

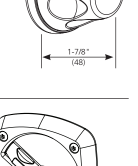
Knob and rose are nickel plated to match stainless steel.



Thumbturn

Standard for all ML2000 x HSS thumbturn functions

(Not available with Indicator)



2-1/2

(64mm)

2-3/4¹ (70)

How to Order

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

Quantity	Series/Function	Trim	Finish	Hand
6	ML2032	HSS	630^	RH

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

Quantity	Series/Function	Tr	im	Finish	Hand
		Outside	Inside		
6	ML2055	NSA	HSS	630C^	RH

^{*}Although these products are a better design for behavioral health applications than traditional trim, they do not eliminate the risk that an object can be affixed to, or around them. Refer to <u>Patient Safety Standards Guidelines</u> for the latest approved products.
^619 finish provided to match 630 finish

1/2 " (13mm)

Vandal Resistant Trim

ML2000 Series

ML2000VR Series Vandal-Resistant Mortise Trim

Applications

Designed for high-traffic commercial, industrial, institutional and government buildings that require a greater degree of security and vandal resistance not found on other mortise trims. Applications may include:

- Schools and universities
- Computer rooms
- Hospital pharmacies
- Banks
- Storage facilities
- Government installations
- Prisons and detention facilities
- Evidence rooms
- Weapons storage
- Compatible with all ML2000, ML20900 and ML20600 x NAC functions except the following: ML2050, ML2070, ML2080, ML2087, ML20987

Advantages

- Flush-mounted conventional fixed core cylinder
- Cast escutcheons and levers; double through-bolted
- Torx® pin tamper resistant security screws
- Armored front to protect against tampering
- Free-floating spindle self-adjusts for door thicknesses from 1-3/4" to 2-1/4"
- Levers remain attached if spindle is broken



Newport

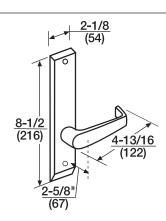
NSV

Lever: Cast stainless steel Escutcheon: Cast stainless steel

Door thickness: 1-3/4" (44mm) standard, 2" (51mm) specify D200, 2-1/4" (57mm)

specify D214





Citation

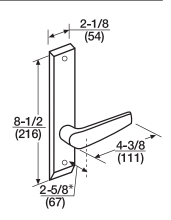
CSV

Lever: Cast stainless steel Escutcheon: Cast stainless steel

Door thickness: 1-3/4" (44mm) standard, 2" (51mm) specify D200, 2-1/4" (57mm)

specify D214





Note: only available in 630 (US32D) finish.



ML2000 Series

ML2000 Series indicators can be used in a variety of applications and are most commonly used to identify occupancy or display the locked/unlocked status of a room.

- Restrooms
- Quiet rooms
- Nursing mother's rooms
- Classroom doors

Features

- Inside, outside or both sides of the door
- Sectional or escutcheon trim
- Available with 29 different functions including thumbturn functions
- Viewing window 25% larger than competition
- Patented curved design for viewing at multiple angles
- Window located prominently above the cylinder
- Highly reflective viewing window for increased safety
- Optional directional engraving available must specify handing
- Retrofitable for existing applications

NOTE: Optional directional arrow engraving available – must specify handing. See page 68.

Functions

Indicators are available with the following ML2000 and ML20600 Series functions.

ML2002, ML2003, ML2004, ML2011, ML2012, ML2013, ML2017, ML2020, ML2022, ML2024, ML2029, ML2030, ML2040, ML2048, ML2049, ML2059, ML2060, ML2062, ML2065, ML2067, ML2068, ML2069, ML2072, ML2073, ML2075, ML2082, ML2092, ML20608 x NAC x SEC x PHR, ML20609 x NAC x SEC x PHR

See pages 4-9 & 21 for details.





ML2000 Series

Sectional Trim

- Surface mounted
- Torx security screws provided
- Compatible with all sectional trim rose designs except E4
- Provided with standard thumbturn design. Available with ergonomic and all decorative thumbturns as shown on pages 70-71.
- Available with optional directional arrow engraving (see page 68)
- Not compatible with master ring cylinders
- Not compatible with BHSS, BLSS, or HSS trims

Specify option code when ordered with lock. See page 67 for indicator option codes.

2-3/8" 60mm UNLOCKED 160mm 160mm

Shown with optional directional arrow engraving

Retrofit/Upgrade Kits

Retrofit/upgrade kits are available for existing applications only. Each kit includes one indicator plate with mechanism, screw pack, plastic template and instructions.

To order retrofit/upgrade kits only, specify by model number below based upon function and mounting location. Door thickness and indicator option code must also be specified with kit.

Kits are handed and easily field reversible. All units are shipped from the factory with a default handing. Handing must be field verified and adjusted as needed per product installation instructions.

Retrofit/upgrade kits with directional engraving must include lock handing and lock function details.

See page 68 for how to order examples. Note: Indicators for both sides of door require two kits.

Illustration	Model #	Used with Functions	Available Option Codes	Indicator Location*
	ML190	ML2002, ML2003, ML2004, ML2011, ML2012, ML2013, ML2017, ML2022, ML2024, ML2029, ML2048, ML2049, ML2059, ML2062, ML2065, ML2067, ML2068, ML2069, ML2072, ML2073, ML2075, ML2082, ML2092, ML20608 x NAC x PHR	Outside Trim: V10, V10F, V20, V20F, V30, V40, V50, V60 Inside Trim: V01, V01F, V03, V04, V06	Inside and/or Outside per Function
•	ML193	ML2020, ML2030, ML2060	V10, V10F, V20, V20F, V30, V40, V50, V60	Outside
	ML194	ML2004, ML2013, ML2017, ML2020, ML2024, ML2029, ML2030, ML2040, ML2048, ML2049, ML2060, ML2065, ML2067, ML2068, ML2069, ML2075, ML20608 x NAC x PHR, ML20609 x NAC x PHR	V01, V01F, V03, V04, V06	Inside
	ML197	ML2003, ML2011, ML2040, ML2059, ML2073, ML20609 x NAC x PHR	Outside Trim: V10, V10F, V20, V20F, V30, V40, V50, V60 Inside Trim: V01, V01F, V03, V04, V06	Inside or Outside per Function

^{*}When indicators are required on both sides of the door, 2 upgrade kits must be ordered, one kit for each side.



ML2000 Series

Escutcheon Trim

- Unique escutcheon (VN) for both inside and outside of door for indicator functions
- Non-indicator functions provide with standard escutcheons as ordered, i.e. M, N, P, R, L
- Through-bolted
- Torx security screws optional
- Provided with standard thumbturn design. Available with ergonomic and all decorative thumbturns as shown on pages 70-71.
- Available with optional directional arrow engraving (see page 68)
- Not compatible with select lever designs: 121, 133, 134, 135, 136, 137, 138, 139, 140, 143
- Not compatible with master ring cylinders
- Not available with ML2011, ML2012 and ML2013

Specify option code when ordered with lock. See page 65 for indicator option codes.

2-3/8" 60mm 10-1/8" 257mm

Shown with optional directional arrow engraving

Trim Kits

Complete trim kits are available to retrofit/upgrade existing applications.

Trim kit includes levers and escutcheons with mechanism for both sides of door, screw pack, door marker and instructions.

To order trim kit only, specify by adding option code M31 and the indicator option code (see pg. 68 for codes) to the complete order string. See page 68 for how to order examples.

Option Code	Functions
M31	All functions*

^{*}Escutcheon indicator trim kits available for all functions as listed on page 64 except ML2011, ML2012 and ML2013

Note: Escutcheon applications require both sides of the door to have the unique VN escutcheon. Kits will be provided as a set.



ML2000 Series

Indicator Option Codes

ML2000 Series indicator option codes are designed to convey wording, color and side of door desired in one simple code. To order, specify option code for complete locksets and/or retrofit/upgrade trim kits.



	Single Indicator					
Option Code	Outside Wording	Inside Wording	Color			
V10	Unlocked/Locked	No Indicator	Green/Red			
V10F	Ouvert/Fermé	No Indicator	Green/Red			
V20	Vacant/Occupied	No Indicator	Green/Red			
V20F	Libre/Occupée	No Indicator	Green/Red			
V30	Icons Only	No Indicator	Green/Red			
V40	Unlocked/Locked	No Indicator	White/Red			
V50	Vacant/Occupied	No Indicator	White/Red			
V60	Icons Only	No Indicator	White/Red			
V01	No Indicator	Unlocked/Locked	Green/Red			
V01F	No Indicator	Ouvert/Fermé	Green/Red			
V03	No Indicator	Icons Only	Green/Red			
V04	No Indicator	Unlocked/Locked	White/Red			
V06	No Indicator	Icons Only	White/Red			
	Double I	ndicator				
Option Code	Outside Wording	Inside Wording	Color			
V11	Unlocked/Locked	Unlocked/Locked	Green/Red			
V11F	Ouvert/Fermé	Ouvert/Fermé	Green/Red			
V21	Vacant/Occupied	Unlocked/Locked	Green/Red			
V21F	Libre/Occupée	Ouvert/Fermé	Green/Red			
V33	Icons Only	Icons Only	Green/Red			
V44	Unlocked/Locked	Unlocked/Locked	White/Red			
V54	Vacant/Occupied	Unlocked/Locked	White/Red			
V66	Icons Only	Icons Only	White/Red			
	Engra	aving				
Option Code	Outside	Inside	Wording			
EMA	Engraving	No Engraving	"Lock" with arrow			
EMB	No Engraving	Engraving	"Lock" with arrow			
EMC	Engraving	Engraving	"Lock" with arrow			



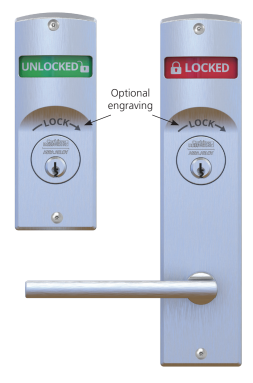
ML2000 Series

Engraving Options

- Laser engraving with "LOCK" and directional arrow
- Only available in the following finishes: 605, 606, 618, 619, 625, 626, 626C, 629, 630C
- Available with MicroShield®
- Door handing must be specified

Option Code	Description
EMA	Engraving located on outside of door
EMB	Engraving located on inside of door
EMC	Engraving located on inside and outside of door

Note: Engraving is available as an option for all functions when ordered with an indicator. Option codes must be specified with complete lock and/or retrofit (upgrade)/trim kits. EMC is not available with sectional trim upgrade kits.



How to Order Examples

Complete with Lock

Sectional Trim

Function	Lever	Rose	Hand	Finish	Options
ML2002	NS	А	RH	626	V01

Classroom Intruder function x sectional trim x single indicator inside – Unlocked/Locked – Green/Red

Escutcheon Trim

Function	Lever	Escutcheon	Hand	Finish	Options
ML2060	NS	VN	RH	626	V21 x EMB

Privacy function x escutcheon trim x double indicator - Vacant/Occupied - Green/Red (Outside) Unlocked/Locked - Green/Red (Inside) x inside engraving with "Lock" and directional arrow

Retrofit (Upgrade)/Trim Kit Only

Sectional Trim*

Model #	Door Thickness	Finish	Options
ML190	1-3/4"	626	V01

Keyed function indicator for sectional trim x single indicator inside – Unlocked/Locked – Green/Red

* When indicators are required on both sides of the door, 2 upgrade kits must be ordered, one kit for each side.

All units are shipped from the factory with a default handing. Handing must be field verified and adjusted as needed per product installation instructions.

Escutcheon Trim

Function	Lever	Escutcheon	Hand	Finish	Options
ML2030**	NS	VN	RH	626	V21 x EMB x M31

Privacy function x escutcheon trim x double indicator - Vacant/Occupied - Green/Red (Outside)

Unlocked/Locked - Green/Red (Inside) x inside engraving with "Lock" and directional arrow x full working trim only

^{**}The function of the existing lock is required so the proper escutcheons can be provided.

ML2000 Series

Sectional Trim Only Indicators

The following indicators are available with sectional trim only and have different features and options than the indicators found on pages 64-68. To order the following sectional indicators with locksets, specify option codes M19S, M19V or M19N for single indicator and M19SN or M19VN for double indicators. See page 82 for option codes. Kits are available by specifying by part number as listed below. Sectional trim only indicators are available in functions as listed on pages 4-9 and 21.

Features:

- Design eliminates unauthorized entry via indicator tampering
- Non keyed indicators available with emergency slot turn override
- For use outside, inside or both sides of door
- Choose outside indicator text: Vacant/Occupied or Secure/Unsecure
- Torx pin security fasteners (standard with cylinder indicators)

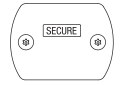


Keyed Functions

- Can be used on either side of door for double cylinder functions
- Compatible with select sectional trim rose designs: A, B, E3, H, W, X, Y
- Not available with Master Ring cylinders

Secure (M19S)		
Door	Packet	
1-3/8" (35mm)	720F21 x Finish	
1-3/4" (44mm) - 2" (51mm)	720F22 x Finish	
2-1/4" (57mm)	720F24 x Finish	
Over 2-1/4" (57mm)	720F25 x Finish	

Vacant (M19V)		
Door	Packet	
1-3/8" (35mm)	741F21 x Finish	
1-3/4" (44mm) - 2" (51mm)	741F22 x Finish	
2-1/4" (57mm)	741F23 x Finish	
Over 2-1/4" (57mm)	741F24 x Finish	



Inside Indicator



Outside Indicator

Non Keyed Functions

- Inside Indicator always reads Secure/Unsecure
- Outside Indicator features slot-turn emergency override
- Compatible with all sectional trim rose designs: A, B, E2, E3, E4, F, G, H, T, U, V, W, X, Y

Secure (M19S)		
Door	Packet	
1-3/8" (35mm)	721F16 x Finish	
1-3/4" (44mm) - 2" (51mm)	721F17 x Finish	
2-1/4" (57mm)	721F18 x Finish	
Over 2-1/4" (57mm)	721F19 x Finish	

Vacant (M19V)		
Door	Packet	
1-3/8" (35mm)	720F61 x Finish	
1-3/4" (44mm) - 2" (51mm)	720F62 x Finish	
2-1/4" (57mm)	720F64 x Finish	
Over 2-1/4" (57mm)	720F65 x Finish	

NOTE: M19S/M19SN not available with ML2020, ML2030, and ML2060

Thumbturn Functions

• Located on the inside of the door and reads Secure/Unsecure

ure (M19N)

Compatible with all sectional trim rose designs: A, B, E2, E3, E4, F, G, H, T, U, V, W, X, Y

Packet 723F69 x Finish

723F26 x Finish 791F59 x Finish 791F60 x Finish

	Secure (M
	Door
	1-3/8" (35mm)
/	1-3/4" (44mm) - 2" (51mm)
	2-1/4" (57mm)
	Over 2-1/4" (57mm)

Note: not available with BHSS or BLSS Trim



Thumbturns

ML2000 Series





Standard Thumbturn

Cast brass or bronze. Standard on functions utilizing thumbturn. Sectional Trim.

Turn Size: 1-1/4" (32mm) **Spindle Size:** 3/16" (5mm) **Plate Size:** 1-3/8" (35mm)

Surface screw mounted To order separately, see table

- Available with Standard, Muséo and Vineyard levers
- Rose design will designate shape of thumbturn backplate
 - Round roses round backplate
 - E2, E3 and E4 roses square backplate

Door	Packet		
Door	Round	Square	
1-3/8" (35mm)	519F09 x FIN	814F10 x FIN	
1-3/4" (44mm)	519F10 x FIN	814F11 x FIN	
2-1/4" (57mm)	519F11 x FIN	814F12 x FIN	
Up to 4" (102mm)	581F96 x FIN	814F13 x FIN	





Decorative Thumbturn MT1*

Cast bronze or stainless steel. Used on functions utilizing a thumbturn. Sectional trim only.
To order with lock and trim, specify Quick Code MT1.
To order separately, see table.

Turn Size: 1-3/10" (33mm) **Plate Size:** 1-1/2" (38.1mm)

- Available with Standard, Muséo and Vineyard levers
- Rose design will designate shape of thumbturn backplate
 - Round roses round backplate
 - E2, E3 and E4 roses square backplate

Door	Packet		
Door	Round	Square	
1-3/8" (35mm)	723F70M x FIN	723F71M x FIN	
1-3/4" (44mm)	723F76M x FIN	723F77M x FIN	
2-1/4" (57mm)	723F88M x FIN	723F89M x FIN	
Up to 4" (102mm)	723F82M x FIN	723F83M x FIN	





Decorative Square Thumbturn MT2*

Cast bronze or stainless steel. Used on functions utilizing a thumbturn. Sectional trim only. To order with lock and trim, specify Quick Code MT2. To order separately, see table.

Turn Size: 1-3/10" (33mm)
Plate Size: 1-1/2" (38.1mm)

- Available with Standard, Muséo and Vineyard levers
- Rose design will designate shape of thumbturn backplate
 - Round roses round backplate
 - E2, E3 and E4 roses square backplate

Daar	Packet		
Door	Round	Square	
1-3/8" (35mm)	723F72M x FIN	723F73M x FIN	
1-3/4" (44mm)	723F78M x FIN	723F79M x FIN	
2-1/4" (57mm)	723F90M x FIN	723F91M x FIN	
Up to 4" (102mm)	723F84M x FIN	723F85M x FIN	

^{*}Not available with M19VN indicator.



Thumbturns

ML2000 Series



Decorative Cylinder Thumbturn MT3*

Cast bronze or stainless steel. Used on functions utilizing a thumbturn. Sectional trim only. To order with lock and trim, specify Quick Code MT3. To order separately, see table.

Turn Size: 1-3/10" (33mm) **Plate Size:** 1-1/2" (38.1mm)

- Available with Standard, Muséo and Vineyard levers
- Rose design will designate shape of thumbturn backplate
 - Round roses round backplate
 - E2, E3 and E4 roses square backplate

Door	Packet		
Door	Round	Square	
1-3/8" (35mm)	723F74M x FIN	723F75M x FIN	
1-3/4" (44mm)	723F80M x FIN	723F81M x FIN	
2-1/4" (57mm)	723F92M x FIN	723F93M x FIN	
Up to 4" (102mm)	723F86M x FIN	723F87M x FIN	



Thumbturn for BHSS, BLSS, HSS, HPSK

Stainless steel. Used on functions utilizing a thumbturn. Sectional trim only. To order, see table. *Plate Size:* 3-3/4" (95mm) x 2-1/2" (64mm)

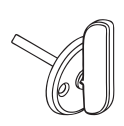
Door Thickness	Packet
1-3/4" (44mm)	851F627
2" (51mm)	851F637
2-1/4" (57mm)	851F647



Emergency Turn for BHSS, BLSS, HSS, HPSK

Stainless steel. Used on functions utilizing a thumbturn. Sectional trim only. To order, see table. *Plate Size:* 3-3/4" (95mm) x 2-1/2" (64mm)

Door Thickness	Packet
1-3/4" (44mm)	851F677
2" (51mm)	851F687
2-1/4" (57mm)	851F697



Ergonomic Thumbturn

Cast brass or bronze. Large profile and offset center makes it easier to grasp and rotate. Available on both sectional and escutcheon trim. To order with lock and trim, specify Quick Code M34. To order separately, see table.

Note: Not available with the M19N, M19SN, or M19VN indicators. Not available with HPSK trim.



Packet
711F002
707F57 x FIN
707F58 x FIN
707F59 x FIN
707F60 x FIN
706F70 x FIN

^{*}Not available with M19VN occupancy indicator.



Options and Accessories

ML2000 Series



Blank Plate

For use on doors where standard thumbturn is no longer used. To order, specify 696F39 x Finish.



Key Plate

Cast brass or bronze. Standard for privacy function with emergency release only. Sectional Trim. Plate Size: 1-3/8" (35mm) diameter. To order separately, specify Packet 438F90 x Finish.



Tapered Cylinder CollarFurnished only for CSV or NSV trims with 1-1/4" cylinders, double cylinder functions or with 1-1/2" cylinders, single cylinder functions.*

*1-3/4" thick doors. Only used with VR trims.



Options and Accessories

ML2000 Series

Cylinders

2 nickel silver keys Finishes: See Key Systems catalog





Mortise Cylinder Type	Quick Code	Hotel Function	42 (inside) 52, 53, 55, 56, 58, 69 Functions	All Other Keyed and 42 (outside) Functions
Access 3® Patented	AP	CR1501-114-A01	CR1500-114-A02	CR1500-114-A01
Access 3® Security	AS	CR1601-114-A01	CR1600-114-A02	CR1600-114-A01
Access 3® High Security	AHS	CR1701-114-A01	CR1700-114-A02	CR1700-114-A01
Access 3® Patented LFIC	ACP	N/A	CR1580-114-A02	CR1580-114-A01
Access 3® Security LFIC	ACS	N/A	CR1680-114-A02	CR1680-114-A01
Access 3 [®] High Security LFIC	ACHS	N/A	CR1788-114-A02	CR1788-114-A01
Pyramid HS	PHS	N/A	CR1020-114-A02	CR1020-114-A01
Pyramid HS LFIC	PCHS	N/A	CR1030-114-A02	CR1030-114-A01
Pyramid Security	PS	N/A	CR1027-114-A02	CR1027-114-A01
Pyramid Security LFIC	PCS	N/A	CR1037-114-A02	CR1037-114-A01
Conventional 6-pin	N/A	CR1001-114-A01	CR1000-118-A02	CR1000-118-A01
Conventional 7-pin	7P	N/A	CR1000-114-A02-7	CR1000-114-A01-7
6-pin LFIC	C6	CR1081-138-A01	CR1080-114-A02	CR1080-114-A01
7-pin LFIC	C7	N/A	CR1080-112-A02-7	CR1080-112-A01-7
6-pin SFIC	C6S	N/A	CR1050-114-A02	CR1050-114-A01
7-pin SFIC	C7S	N/A	CR1050-114-A02-7	CR1050-114-A01-7
Security	HS	CR1011-114-A01	CR1010-118-A02	CR1010-118-A01
Security LFIC	CHS	CR1091-138-A01	CR1090-114-A02	CR1090-114-A01
Flex head 6-pin	FX6	CR1101-118-A01	CR1100-100-A02	CR1100-100-A01
Flex head 7-pin	FX7	N/A	CR1100-118-A02-7	CR1100-118-A01-7
Master ring**	MR	N/A	CR1060-118-A62	CR1060-118-A61
Master ring flex head**	FXM	N/A	CR1160-100-A62	CR1160-100-A61
Plug only to show-6-pin	P06	CR1201-114-A01	CR1200-118-A02	CR1200-118-A01
Plug only to show 7-pin	P07	N/A	CR1200-114-A02-7	CR1200-114-A01-7

To order optional cylinder with lockset, see Quick Codes, page 80. To order cylinder separately, specify Part No. x Keyway x Finish (e.g., CR1000-118-A01 x L4 x 626). Refer to ML2000 Series parts manual for collar requirements.

Note: Master ring cylinder meets ANSI/BHMA operational Grade 1.

Plug only to show (concealed shell)

Only the cylinder plug face is visible when lock trim is in place. Available with "M", "R", and "L" escutcheons. See individual trim designs for availability.



^{**}Not available for the following functions: ML2017, ML2029, ML2032, ML2068, ML20900, ML20600 x NAC, ML2000VR, or MELR option.. Available for "M" escutcheon and sectional trim only.



Options and Accessories

ML2000 Series

Strikes

ANSI Straight Lip (standard)

Brass or stainless steel
Non-handed
4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center (standard)
Optional lip lengths: See chart on page 79

ANSI Curved Lip

Brass or stainless steel Handed

4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center (standard) Optional lip lengths: See chart on page 79

	Part No.	Description		
Note: Only Available with ML2000	236L72 Straight Lip			
	340L60	Curved Lip for RH/LHR		
All Functions	340L61	Curved Lip for LH/RHR		
Blank Filler Plate	236L70	Straight Lip		

To order strike with lockset, see How to Order, page 78. To order strike separately, specify Part No. x Lip Length x Finish (e.g., 340L60 x 1-1/2" x 626).

ANSI Wrought Strike Box

To order with lockset, see Quick Codes, page 81. To order separately, specify 120F76.

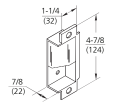


Open Back

Size: 4-7/8" (124mm) x 1-1/4" (32mm) Finish: Black Nylon.

Hand	Door Thickness	Part
RHR/LHR	1-3/4" (44mm)	653L163016
	2-1/4" (57mm)	653L163020

Available separately. To order, specify Part Number.

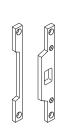


Rabbeted Front and Strike

Stainless Steel For 1/2" (13mm) rabbet No optional lip lengths Non-handed

	Part No.
All Functions	318F66

To order with lockset, see Quick Codes, page 81. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).





Options and Accessories

ML2000 Series

LSP-12-24 Power Supply

Operation

LifeSafety Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components.

Features

- Selectable voltage output between 12V and 24V with a single switch
- Internal Back-Up battery charging circuit*
- Regulated and filtered, fuse protected outputs
- Each output can be individually turned on and off via a jumper
- Power status of each output is shown by an LED
- Rugged steel enclosure
- Fire alarm interface included Dry contacts NO/NC, 9-33VDC, 3-15mA

Electrical Specifications

Inputs: 120VAC

Outputs: 12VDC @ 6 Amp or 24VDC @3 Amp

• 8 Total Outputs

Listings

- UL294, UL603, UL1076
- ULC S318, ULC S319

Applications

- Fail safe mortise locks
- Fail secure mortise locks
- MELR

*Note: Batteries are not included with the power supply



Model #	Description
LPS-24-1	12V - 6AMP / 24V - 3AMP Power Supply

Requirements for Electrical and Data Transfer

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

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

Features of ElectroLynx:

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

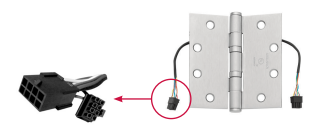
To connect a ML20900 electrified mortise lock to the electronic access control system, the following items are required:

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

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

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

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





Electrified Options & Accessories

ML2000 Series

Exit Controls and Switches

Key Switches

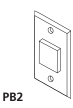


MKA - (1) SPDT Maintained MK - (1) SPDT Momentary MKN - (1) SPDT Momentary NS MK2 - (1) DPDT Momentary MKPZ x MKS - (1) SPDT Momentary with audio Double Gang x Additional Switch Note: All key switches come standard with 12/24 VDC bi-color LED.

Specifications

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

Push Buttons





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

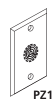
Specifications

• 3 Amps @ 12-24 VDC

Indicator

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

Audible/Visual Annunciators



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

Digital Entry

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

Power Transfers

TSB B-C - Door Cord



4-9

80

80

81

81

81

82

82

17-18

22-58

How to Order

Where to find

Quick Codes

Mechanical Functions

Electrified Functions

Cylinder and Keying

Miscellaneous Options

Trim Designs

Door Thickness

Finish

Strikes

Handing

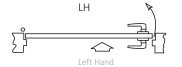
Indicators

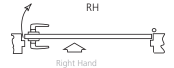
information and

ordering

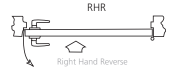
ML2000 Series

Ordering Examples - ML2000 Series









Note: Arrow indicates secure side of door.

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	ML2055	LWA	626	RHR

Split Trim / Finish Order

Ouantitus	Series/	Tr	im	Fin	Hand	
Quantity	Function	Outside	Inside	Outside	Inside	папо
12	ML2055	LWA	GZH	626	625	RHR
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
6	AA1	ML2055	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
1	ML2055	NSV	630	RH	D214	M31

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

adapters and screws)



How To Order

ML2000 Series

Lock Only (Includes lock case, armored front, strike and screw pack)

Quantity	Series/ Function	Trim*	Finish	Hand	Door Thickness	Optional Strike	Misc. Options
6	ML2055	LL	626	RHR	D138	SS078	M17

*TRIM KEY

KK Knob x Knob
LL Lever x Lever
LK Lever x Knob
KL Knob x Lever
HL Lever Inside Only
HK Knob Inside Only
LLBHSS BHSS

Ordering Examples - ML20900

Lock Only (Includes lock case, armored front, strike and screw pack)

Quantity	Series/ Function	Trim*	Finish	Hand	Fail Safe/ Fail Secure	Misc. Options	
6	ML20914	LL	626	RHR	SAF	M105	

*TRIM KEY

KK Knob x Knob
LL Lever x Lever
LK Lever x Knob
KL Knob x Lever
HL Lever Inside Only
HK Knob Inside Only
LLBHSS BHSS

Contract / Detailed Order

Quantity	Keyset	Series/ Function	Trim	Finish	Hand	Fail Safe/ Fail Secure	Misc.Options	Optional Cylinder	Keying
24	AA1	ML20914	LWA	626	RHR	SEC	M20	7P	VKC3

Ordering Examples - ML20600 NAC

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Fail-Safe/ Fail-Secure	High Security Monitoring Options
24	ML20608	NAC	111X	626	RHR	SEC	PHRR01

- ML2000 Mortise Lock x NAC x No Cylinder x Deadbolt x Fail-Secure
- Muséo® lever 111 with X rose
- Satin chrome finish
- Right hand reverse
- \bullet Deadbolt privacy function, Mercury and Lenel compatible $1K\Omega/2K\Omega$ resistance supervision

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Fail-Safe/ Fail-Secure	High Security Monitoring Options
24	ML20607	NAC	111X	626	RHR	SEC	R03

- ML2000 Mortise Lock x NAC x No Cylinder x No Deadbolt x Fail-Secure
- Muséo® lever 111 with X rose
- Satin chrome finish
- Right hand reverse
- Software House compatible $1K\Omega/2K\Omega$ resistance supervision



How to Order the Muséo® Piet Levers

ML2000 Series















Grooved Insert 21G Leather Insert 21L

Polished with Satin Insert 21M Santoprene™ Insert 21S With Raised Band 23M Plain 25M

Plain with Two Grooves 27M

Piet Finish Codes

ANSI/BHMA & Corbin Russwin Finish Code	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
N/A	BK	Black (Santoprene™ or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No Insert
613E	3E	Dark Satin Bronze Equivalent
BSP	BS	Black Suede
WSP	WS	White Suede

^{*}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, WS00WS
21L	Leather Insert	30BK30, 30BN30, 29BK29, 29BN29, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS, WSBNWS
21M	Metallic Insert	293029**
215	Santoprene Insert	30BK30, 29BK29, 3E003E, BS00BS, WS00WS
23M	Raised Band	290030**, 290029, 300030, 300029***, 3E003E, BS00BS, WS00WS
25M	Plain	290029, 300030, 3E003E, BS00BS, WS00WS
27M	Two Grooves	290029, 300030, 3E003E, BS00BS, 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

Escutcheon Options: L, R

Quantity	Series/ Function	Trim	Lever Finish	Lock Finish	Hand	Thumbturn Options
2	ML2054	21LU	29BK29	629	RH	MT3
1	ML2054	23ML	290030	629	RH	MT3

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



ML2000 Series

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 ¹	CLS6
SFIC 6-Pin Disposable Core ¹	CT6SD
SFIC 6-pin with Temporary Construction Core (Blue)	CT6SB
SFIC 7-pin	C7S
SFIC 7-pin Less Core ¹	CLS7
SFIC 7-Pin Disposable Core ¹	CT7SD
SFIC 7-pin with Temporary Construction Core (Blue)	CT7SB
Security	
Security	HS
Security LFIC	CHS
Access 3®	
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	PHS
Pyramid Security LFIC	PCS
Pyramid High Security LFIC	PCHS
Pyramid LFIC Less Core	CLP
Pyramid with Temporary Construction Core	CTP
Pyramid Disposable Core	CTPD
UL Housing	
LFIC 6-pin Less Core ³	CL6AH
LFIC 6-Pin Disposable Core ³	CTAHD
LFIC 6-pin with Temporary Construction Core	CT6AH
(Red/Blue/Green) ³	(R/B/G)

Cylinder and Keying (cont.)

Description	Specify
Other	
Master Ring ^{2,4}	MR
Flex Head Cylinder, 6-pin (sectional trim) ³	FX6
Flex Head Cylinder, 7-pin (sectional trim) ³	FX7
Flex Head Cylinder, Master Ring (sectional trim) ^{2,3}	FXM
Plug Only to Show, Less Cylinder	PO-LC
Plug Only to Show, 6-pin (concealed shell; M and R escutcheons only, single cylinder only) ³	PO6
Plug Only to Show, 7-pin (concealed shell; M and R escutcheons only, single cylinder only) ³	PO7
Keying and Keys	
0-bitted with 2 blank keys	OBit
,	(standard)
Keyed Random	KR
Construction Master Keyed (not available for Pyramid)	CMK
Uncombinated	UC
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)
Visual key control (VKC)	(e.g., K10)
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
4 11 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

- 1. Not available with ML2029.
- Not available for ML2017, ML2029, ML2032, ML2068, ML2000VR, ML20600 x NAC, ML20900, or MELR option.
- 3. Not available with ML2000VR
- 4. Not avalable UC (uncombinated)

Finishes

ANSI/BHMA 605 (US3)	Bright Brass
ANSI/BHMA 606 (US4)	Satin Brass
ANSI/BHMA 611 (US9)	Bright Bronze
ANSI/BHMA 612 (US10)	Satin Bronze
ANSI/BHMA 613 (US10B)	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)	Satin Nickel Plated
ANSI/BHMA 625 (US26)	Bright Chromium Plated
ANSI/BHMA 626 (US26D)	Satin Chromium Plated
626C	Satin Chromium Plated with MicroShield®
ANSI/BHMA 629 (US32)	Bright Stainless Steel
ANSI/BHMA 630 (US32D)	Satin Stainless Steel (**)
630C	Satin Stainless Steel with MicroShield®
722	Black Oxidized Bronze, oil rubbed
BSP	Black Suede Powder Coat
WSP	White Suede Powder Coat



ML2000 Series

Miscellaneous Options

Description	Specify
Spanner head screws	M02
Torx® head screws (not available for "N" escutcheon trims (Standard for ML2000VR. Optional for other trims)	M04
Blank Escutcheon Inside (only available for ML2000VR, not available for ML2000)	M07
ANSI wrought strike box	M17
*Knurling outside and inside	M20 ³
*Knurling outside only	M21 ³
*Knurling inside only	M22 ³
*Abrasive coat outside and inside	M23
*Abrasive coat inside only	M24
*Abrasive coat outside only	M25
Non-ferrous lockcase (ML2000 only)	M26
Lead-wrapped case	M29
Half trim (for ML2010, ML2020, ML2022, ML2024, ML2029, ML2030, ML2032, ML2052, ML2053, ML2055, ML2056, ML2057, ML2058, ML2059, ML2062, ML2065) (Supplied with inside trim only. Includes cylinder) ^{1,2}	M30
Working trim only	M31
Tapered Cylinder Collar (HPSK only) ¹	M111
Motorized Electric Latch Retraction (for ML2010, ML2032, ML2057)	MELR
Latch hold back (for ML2042, ML2052, ML2053, ML2054, ML2055, ML2051, ML2057 only) ¹	LHB**
Laser Engraving	Contact Factory

^{*}Not available with Vineyard™ or Muséo®levers

Door Thickness⁺

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

⁺ HPSK is only available for 1-3/4" door thickness

Strikes

Available for ML2000VR

Available for MEZOOOVN			
ANSI Lip to Center	ANSI Straight Lip Specify	Curved Lip Specify	
7/8" (22mm)	SS078	N/A	
1-1/8" (29mm)	(standard)	SA118	
1-1/4" (32mm)	SS114	SA114	
1-3/8" (35mm)	SS138	SA138	
1-1/2" (38mm)	SS112	SA112	
1-3/4" (44mm)	SS134	SA134	
2" (51mm)	SS200	SA200	
2-1/4" (57mm)	SS214	SA214	
2-1/2" (64mm)	SS212	SA212	
2-3/4" (70mm)	SS234	SA234	
3" (76mm)	SS300	SA300	
Rabbete	Specify		
Rabbeted front and stri	SR118		

^{**}Must use A02 cam when LHB is specified, D138 option not available for ML20900 or ML20600-NAC

^{1.} Not available with R-Escutcheons or ML2000VR

^{2.} Available for 1-38" (35mm), 1-3/4" (44mm), 2" (51mm) or 2-1/4" (57mm) thick doors.

All levers provided in a powder coat finish will be supplied with an abrasive coating. D138 option not available for ML20900 or ML20600-NAC

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

^{**1-1/16&}quot; (27mm) front standard for 1-3/8" (35mm) door, D138 option not available for ML20900 or ML20600-NAC



ML2000 Series

Indicator Options

<u> </u>	
Description	Specify
Single Indicator Outside - Unlocked/Locked - Green/ Red	V10
Single Indicator Outside - Vacant/Occupied - Green/Red	V20
Single Indicator Outside - Icons Only - Green/Red	V30
Single Indicator Outside - Unlocked/Locked - White/ Red	V40
Single Indicator Outside - Vacant/Occupied - White/Red	V50
Single Indicator Outside - Icons Only - White/Red	V60
Single Indicator Inside - Unlocked/Locked - Green/Red	V01
Single Indicator Inside - Icons Only - Green/Red	V03
Single Indicator Inside - Unlocked/Locked - White/Red	V04
Single Indicator Inside - Icons Only - White//Red	V06
Double Indicator - Unlocked/Locked - Green/Red (Outside) Unlocked/Locked - Green/Red (Inside)	V11
Double Indicator - Vacant/Occupied - Green/Red (Outside) Unlocked/Locked - Green/Red (Inside)	V21
Double Indicator - Icons Only - Green/Red (Outside) Icons Only - Green/Red (Inside)	V33
Double Indicator - Unlocked/Locked - White/Red (Outside) Unlocked/Locked - White/Red (Inside)	V44
Double Indicator - Vacant/Occupied - White/Red (Outside) Unlocked/Locked - White/Red (Inside)	V54
Double Indicator - Icons Only - White/Red (Outside) Icons Only - White/Red (Inside)	V66
Single Indicator Outside - Secure/Unsecure - Green/Red (Sectional trim only)	M19S
Single Indicator Outside - Vacant/Occupied - Green/Red (Sectional trim only)	M19V
Single Indicator Inside - Secure/Unsecure - Green/Red (Sectional trim only)	M19N
"Double Indicator - Secure/Unsecure - Green/Red (Outside) Secure/Unsecure - Green/Red (Inside) (Sectional trim only)"	M19SN
"Double Indicator - Vacant/Occupied - Green/Red (Outside) Secure/Unsecure - Green/Red (Inside) (Sectional trim only)"	M19VN
Outside Engraving with "Lock" and Directional Arrow	EMA
Inside Engraving with "Lock" and Directional Arrow	EMB
Engraving Both Sides with "Lock" and Directional Arrow	EMC

Note: Contact Customer Service for other available or custom configurations

Indicator Options - French

Specify
V10F
V20F
V01F
V11F
V21F

For V Series indicators only.

Handing

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

Electric Monitor Options (ML2000/ML20900 Series Only)

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

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

Panel Applications (Material added to the door face, increasing the overall door thickness)

Description	Specify
Centerline of lockcase to edge of panel not to exceed 2"	PNL

- Panel Application option code can only be used with 1 3/4" thick door with lock centered in door.
- You must specify the thickness of the panel and which side of the door the panel will be applied.
- All other applications require Special Product Application request.



ML2000 Series

Functions Available with Monitor Options

Function	M91	M92	M105	M91 + M92	M92 + M105
ML2010, ML2080, ML2090		X			
ML2020, ML2022, ML2024, ML2030, ML2062, ML2065	X	X		X	
ML2029*, ML2032*, ML2049*, ML2057*, ML2059*, ML2092*	X	X	X	X	X
ML2002, ML2003, ML2004, ML2042, ML2052, ML2053, ML2054, ML2055, ML2056, ML2058, ML2087		X	X		X
ML2048, ML2051, ML2067, ML2082	X				
ML20906, ML20907, ML20914, ML20915, ML20932, ML20987	X	X	X	X	X

^{*}M105 becomes DPS

Notes

- ML2051 & ML2057 with LHB is not available with monitor options.
- Functions with monitor options are not available with M30 option (half trim).

Fail Safe/Fail Secure

Specify
SAF
SEC

Thumbturns

Description	Specify
Ergonomic	M34
Decorative	MT1
Decorative Square	MT2
Decorative Cylinder	MT3

See page 70-71 for images of decorative thumbturns

Electric Accessories

Description	Specify
Power supply 12V – 6AMP / 24V – 3AMP	LSP-12-24

ML20600NAC - End-of-Line Resistors and Deadbolt Privacy Quick Code

Description	Specify
No End-of-Line Resistors	Blank
Mercury / Lenel $1K\Omega/2K\Omega$	RO1
Software House $1K\Omega/2K\Omega$	R03
AMAG 4-State Supervision	R04
Deadbolt Privacy	PHR
Deadbolt Privacy and Mercury / Lenel $1 K\Omega/2 K\Omega$	PHRR01
Deadbolt Privacy and Software House $1K\Omega/2K\Omega$	PHRR03
Deadbolt Privacy and AMAG 4-State	PHRR04



How To Specify

ML2000 Series

ML2000 Series Suggested Specification

All locksets shall be ML2000 Series Mortise Locksets as manufactured by Corbin Russwin Architectural Hardware.

Locks shall have all functions available in one size case, manufactured from heavy gauge steel, minimum thickness 3/32" (2mm). The handing of all locks shall be reversible without the disassembly of the lockcase. Cases are to be closed on all sides to protect internal parts. Locks are to have adjustable, beveled and armored fronts, standard 2-3/4" (70mm) backset, a full 3/4" (19mm) throw two-piece mechanical anti-friction latchbolt, and a one-piece stainless steel 1" (25mm) throw deadbolt, and shall be available for a minimum door thickness of 1-3/8" (35mm). Internal parts shall be heavy gauge steel, zinc dichromate plated for corrosion resistance.

All locksets with latchbolts, regardless of trim, shall be listed by Underwriters

Laboratories for A label and lesser class doors, 4' x 10' single or 8' x 10' pair.

Locksets to be used on specified exterior doors or doors subject to special atmospheric conditions (roofs, pool areas, chemical laboratories, sewage disposal plants, etc.) shall have non-ferrous lock cases and critical internal components.

Cylinder options shall include master ring, flexible head, concealed shell, interchangeable core, security, Pyramid and Access 3 types.

Lock trim (knob, lever, sectional or escutcheon) shall be throughbolted through the lockcase to ensure correct alignment and proper operation.

Provide status indicators with highly reflective color and wording for "locked/ unlocked" or "vacant/occupied" with customer wording options if required.

Indicator to be located above the cylinder with the inside thumbturn not blocking the visibility of the indicator status. Indicator window size to be a minimum of 2.1" x 0.6" with a curved design allowing a 180 degree viewing angle with protective covering to prevent tampering.

Certification:

UBC - 7 - 2 and UL10C - Positive Pressure ANSI/BHMA A156.13 Series 1000, Grade 1 ANSI/BHMA A117.1, Accessibility Code (formerly Title 19, California State Fire Marshal Standard) (lever handle trim).

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

All locksets shall carry a ten-year limited warranty.

ML2000 Series Mortise Locks with BHSS and BLSS Trim

- A. Ligature Resistant, Mortise: ANSI/BHMA A156.13, Series 1000, Operational and Security Grade 1 mortise type manufactured to accepted OMH requirements with ligature-resistant lever and escutcheon trim. Locksets to be manufactured with a corrosion resistant, formed steel case. Levers and escutcheons are manufactured from stainless steel material. Provide optional lead-lining (lock body), Torx® fasteners, and Antimicrobial coating as specified in Hardware Sets.
- B. Ligature Resistant, Mortise: ANSI/BHMA A156.13, Series 1000, Operational and Security Grade 1 mortise type manufactured to [accepted] [Use with caution] OMH requirements with ligature-resistant lever and rose trim. Locksets to be manufactured with a corrosion resistant, formed steel case. Levers and roses are manufactured from stainless steel material. Provide optional lead-lining (lock body), Torx® fasteners, and Antimicrobial coating as specified in Hardware Sets.



How To Specify

ML2000 Series

ML2000 Series Mortise Locksets with Vandal Resistant Trim Suggested Specification

All locksets shall be ML2000VR Series Mortise Locksets with Vandal Resistant Trim as manufactured by Corbin Russwin Architectural Hardware.

Locks shall have all functions available in one size case, manufactured from heavy gauge steel, minimum thickness 3/32" (2mm). The handing of all locks shall be reversible without the disassembly of the lockcase. Cases are to be closed on all sides to protect internal parts. Locks are to have adjustable, beveled and armored fronts, standard 2-3/4" (70mm) backset, a full 3/4" (19mm) throw two-piece mechanical anti-friction latchbolt, and a one-piece stainless steel 1" (25mm) throw deadbolt, and shall be available for a minimum door thickness of 1-3/4" (44mm). Internal parts shall be heavy gauge steel, zinc dichromate plated for corrosion resistance

High security escutcheon trim shall be cast (stainless) steel with tapered design top and bottom to resist forced entry, excessive abuse and vandalism. Size to be

8-1/2" (216mm) high x 2-1/8" (54mm) wide x 5/16" (8mm) thick with double throughbolts and 2 post lugs to receive torx® pin tamper-resistant security screws through both escutcheons. Alignment posts shall be located over and under the spindle for rigidity and security and shall project through the lock case to ensure proper alignment. Escutcheons to accept cast levers (Newport or Citation) which accept free-floating spindles with a torque resistance of 700 inch lbs. Size of spindle to be 5/16" (8mm) and extend from both sides of the escutcheon. Levers will remain attached if spindle is broken. Lobular torx® pin drive self-tapping screws and lobular throughbolts furnished standard for vandal resistance.

Locksets that are to be used on specified exterior doors or doors subject to special atmospheric conditions (roofs, pool areas, chemical laboratories, sewage disposal plants, etc.) shall have non-ferrous lock cases and critical internal components.

Locksets to be furnished standard with conventional 6-pin fixed core cylinders. Optional cylinders shall include IC, Access 3, security and Pyramid. Furnish a tapered vandal-resistant cylinder collar where necessary.

Certification:

UBC - 7 - 2 and UL10C - Positive Pressure ANSI/BHMA A156.13 Series 1000, Grade 1 ANSI/BHMA A117.1, Accessibility Code (formerly Title 19, California State Fire Marshal Standard) (lever handle trim).

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

All locksets shall carry a ten-year limited warranty.



How To Specify

ML2000 Series

ML20900 EcoFlex® Electrified Suggested Specification

A. CORBIN RUSSWIN ML20900

Electrified Mortise Locks

- 1. General: ANSI/BHMA certified extra heavy duty, lever type mortise lock conforming to ANSI/BHMA A156.13 Series 1000, Grade 1 requirements and ANSI A117.1 accessibility guidelines. All functions manufactured in a single sized case formed from a minimum 12 gauge steel. Lockset is field-adjustable for handing without opening the lock body with a beveled armored front that is 0.125" minimum thickness and utilizes a one piece 3/4" anti-friction stainless steel latchbolt. To insure proper alignment, all trim, shall be thru-bolted and fully interchangeable between rose and escutcheon designs. Lock is UL/cUL listed and labeled for use on up to 3 hour fire rated openings.
 - a. Backsets: 2-3/4".
 - b. Deadbolt: Optional 1" throw made of stainless steel and 2 hardened steel roller inserts.
 - c. Strikes: Provide wrought boxes and strikes with proper lip length to protect trim but not to project more than 1/8" beyond trim, frame or inactive leaf. Where required, provide open back strike and protected to allow practical and secure operation.
- 2. Provide access control mortise lock series, type and functions where specified in hardware groups, with provisions below:
 - a. Emergency override access capability with key cylinder retraction of lock latch bolt without necessary electronic activation.
 - b. Inside lever retracts latch and deadbolt simultaneously for free egress.
 - c. Refer to "KEYING" specification section for keying system requirements.
 - d. Lever and finish to match corresponding mechanical locking hardware.
- 3. Locking and unlocking of the lever handle by electronic operation contained completely within the body of the mortise lock.
 - a. Field configurable Fail Safe /Fail Secure by means of an external DIP switch setting.
 - b. Operationally voltage-insensitive 12 to 24 VDC.
 - c. Energy Performance: Maximum standby current required for functional operation not to exceed 50 mA at 24 VDC limiting potential inductive kickback or the need for external diodes.
 - d. Functional locking operation not affected by cable runs greater than 500 feet using a minimum 22 AWG wire.
- 4. Monitoring: Optional real time monitoring of latchbolt, deadbolt, door open/closed status and valid egress where specified. Valid egress signaled by activation of the Request-to-Exit (RX) micro switch integral to the inside lever of the lockset on the unsecure side of the door capable of shunting external alarms. Door open/closed status provided by monitoring the deadlatch and latchbolt in series with optional integrated magnetic door position switch. In fail safe operation both levers activate Request-to-Exit (RX) micro switch when the lock loses power.
- 5. Perform centralized control of the integrated locking functions by means of a single cable run to the access control panel independent of any proprietary power supplies, interface boards or controllers.
 - a. End of line termination points by means of factory pre-wired Molex® connectors and harnesses.
 - b. Source power electrical hard wiring and connections by others.

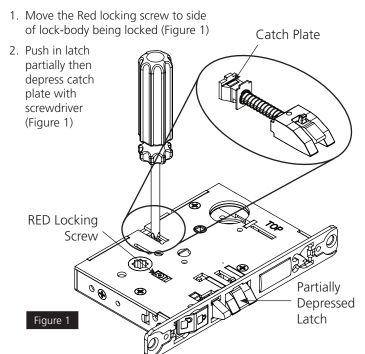
45300 06/25



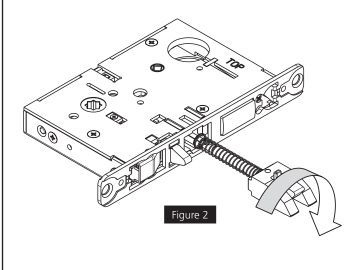
How to Reverse Handing

ML2000 Series

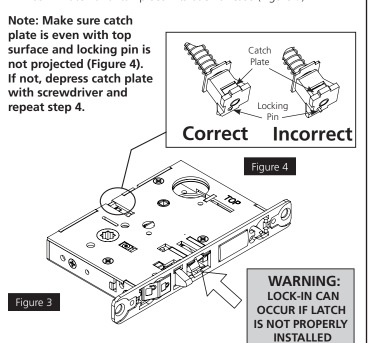
ML2000 Series Mortise Locks are easily field reversible for installation on doors of any hand. Re-handing can be done quickly and easily without opening the lock case. The following instructions apply to latchbolt assembles that contain a Locking Pin as shown in Figure 4 below. For those assembles that do not contain a Locking Pin, refer to the ML2000 parts manual (45556) for instructions.



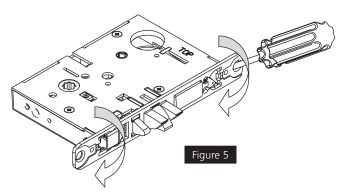
3. Pull latch out of lock-body and rotate 180 degrees (Figure 2)



4. Push in latch until tail-piece hits back of case (Figure 3)



5. Rotate lock front to match bevel of door as shown (Figure 5)



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.



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: 800-461-8989

www.assaabloydss.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