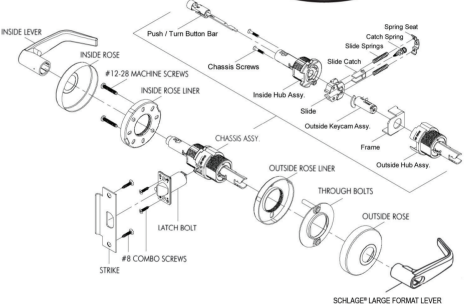




MB1L Series
ANSI Grade 1
Extra Heavy Duty
Lever Locks



FEATURES:

- Heavy duty chassis, through bolt trim with various lever styles available.
- Strong cast and machined stainless steel hubs, mounted with heavy duty return springs.
- Tested to over one million cycles without visible lever sag.
- Heavier rose liner material provides greater attack resistance.
- Heat treated, heavy gauge cold rolled steel allows 1000 inch-pounds of torque to be applied to the locked lever without allowing access.
- Threaded inside and outside rose assembly adjustable for door thickness without removing keyed lever.



MB1L SERIES LEVER LOCKS

SPECIFICATIONS:

Door Thickness - 1-3/8" to 2" wood or metal door standard, 2-1/4" is available.

Backset - 2-3/4" standard; 2-3/8", 3-3/4" and 5" optional.

Latchbolt - 1/2" throw deadlatch, UL listed, self-adjusting faceplate;

3/4" throw fire door deadlatch available.

Handing - Non-handed.

Strike - S1 ANSI strike standard, S2 T strike optional.

Lever Handles - Solid zinc diecast levers, wrought brass roses, concealed screws.

I/C core version standard.

Door Preparation - ANSI A115.2, through bolt installation.

Interchangeable Core (Large) - Accepts Schlage® Large Format Interchangeable Cores

Finishes - 605,606,612,613,625 and 626.

Certifications - UL listed for "A" label (3 hour) single swinging door (4'x8'). ETL certified for

ANSI/BHMA A156.2, Series 4000 Grade 1.

Warranty - SEVEN (7) YEAR manufacturer's limited warranty.

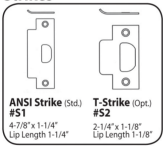
Lever Handles



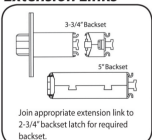
Latches



Strikes



Extension Links



for use o swinging	n 3 Hr, A lab doors (4'x8		UL Listed for both Canada and the U
		tandard: AN Series 161.	ISI A156.2, Series 4000 Grade 1
			00
	4NS		BHMA
Finish -	ANS	US 3	Description bright brass
	BHMA 605 606	US 3 4	bright brass satin brass
	BHMA 605 606 612	US 3 4 10	bright brass satin brass satin bronze
	BHMA 605 606	US 3 4	bright brass satin brass satin bronze oxidized satin bronze, oil rubbed
	BHMA 605 606 612 613	US 3 4 10 10B	bright brass satin brass satin bronze

	Model Series	Backset	Function Code	Lever Handle	Finish	Strike	Options
	MB1L	3	01	#14	626	S1	S1
How To Order	MB1A Nonkeyed MB1L Keyed	2 - 2-3/8" 3 - 2-3/4"	See Function Chart	#14 #15 #16	605 606 612 613 625 626	S2 - T Strike	AL - Abrasive Lever LL - Lead Lined RQE - Request to Exit NOTE: Specify Inside (I), Outside (O), or Both (B) for AL option

If not specified at time of order, the default will be 2 3/4" backset, 15 Lever, 626 Finish, S1 Strike MB1 -093K drop-in door adaptor kit for Best 9K hole prep is available and sold separately.

The following items are purchased separately:

S1-7/8-finish 7/8" flat lip strike (605, 606, 612, 613, 630)

MB1-3/4-finish 3/4" throw fire door deadlatch (605, 606, 612, 613, 630)

MB1-L4-3-3/4 Extension link for 3-3/4" backset latch MB1-L5-5 Extension link for 5" backset latch



MB1L Series Lever Locks

FUNCTIONS Description Outside Lover Inside Lover						
	Description	Outside Lever		Inside Lever		
Circula Massa d F	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by	
Single Keyed F 01 - Entrance AB F109	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out, OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back.	• Turning the key in the outside lever, (only when the button is not turned) OR • Rotating the inside lever, (only when the button is not turned), OR • Closing the door (only when the button is not turned)	Cannot be locked	Always unlocked	
03 - Classroom	Rotating the inside lever, OR Turning the key in the outside lever OR Rotating the outside lever when not locked by key	Turning the key in the outside lever	Turning the key in the outside lever	Cannot be locked	Always unlocked	
O5 - Storeroom P86	Turning the key in the outside lever, OR Rotating the inside lever	Always locked	Cannot be unlocked	Cannot be locked	Always unlocked	
T - Dormitory	Rotating the inside lever, OR Rotating the outside lever when not locked by key or push button	Turning the key in the outside lever, OR Pushing the button on the inside lever	Turning the key in the outside lever, OR Rotating the inside lever (only when locked by push button), OR Closing the door (only when locked by push button) Topic description or the control of the con	Cannot be locked	Always unlocked	
Double Keyed	* Functions					
02 - Storeroom*	Rotating the outside lever, when not locked by key, OR Rotating the inside lever when not locked by key	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	
O4 - Communicating*	inside lever, OR Turning the key in the outside lever, OR Rotating the inside or outside lever (if unlocked)	Turning the key in the outside lever	Turning the key in the outside lever	Turning the key in the inside lever	Turning the key in the inside lever	
O6 - Corridor F88	Rotating the inside lever, OR Rotating the outside lever when not locked by key, OR Turning the key in the outside lever	ER LEVER, LOCKS OR UNLOCK Turning the key in the inside lever	Turning the key in the inside lever	NTLY. Cannot be locked	Always unlocked	
09 - Institutional*	Turning the key in the inside lever OR Turning the key in the outside lever	Always locked	Cannot be unlocked	Always locked	Cannot be unlocked	

^{*}Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



MB1L Series Lever Locks

F	FUNCTIONS							
	Description Outside Lever			Inside Lever				
		Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by		
		Functions (Conti						
IN	IN - Intruder	Rotating inside lever, OR Rotating outside lever only when not locked by inside or outside key	Turning key in the inside lever, OR Turning the key in the outside lever	Turning key in the inside lever OR Turning the key in the outside lever	Cannot be locked	Always unlocked ed		
	Keyless Functio	ns						
P F77	10 - Patio	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked		
то	14 - Time Out	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out	Pushing and holding the inside button	Releasing the inside button	Cannot be locked	Always unlocked		
L F76	20 - Privacy	Rotating the inside lever OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the outside slotted button, OR Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked		
N F75	30 - Passage	Rotating the inside lever OR Rotating the outside lever	Cannot be locked	Always unlocked	Cannot be locked	Always unlocked		
40 -	Single Dummy Trim	This is a single, surface-mounte	d lever for an inactive door or a no	on-latching door.	!	!		
1 DT								
NX F89	50 - Exit	Rotating the inside lever	Always locked	Always locked	Cannot be locked	Always unlocked		
Υ	60 - Exit	Rotating the inside lever			Cannot be locked	Always unlocked		

^{*}Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



FUNCTIONS MB1L Series Lever Locks

FUNCTIONS	Description		Outside Lever		Lever
	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Electromechani	ical Functions				
DEL - Electrically Locked	Rotating the inside lever, OR Rotating the outside lever only when the power is off, OR Turning the key in the outside lever	Applying 24 Volts DC Outside lever remains locked only while power is on	Switching off 24 Volts DC	Cannot be locked	Always unlocked
DEU - Electrically Unlocked	Rotating the inside lever, OR Rotating the outside lever only when power is on, OR Turning the key in the outside lever	Switching off 24 Volts DC	Applying 24 Volts DC Outside lever remains unlocked only while power is on	Cannot be locked	Always unlocked
Special Function	ns				
07 - Dormitory or Storeroom A F81	Rotating the inside lever, OR Rotating the outside lever only when inside turn button is unlocked position, OR Turning the key in the outside lever	Turning the inside button	Turning the inside button	Cannot be locked	Always unlocked
21 - Hospital Privacy	Rotating the inside lever, OR Rotating the outside lever only when inside push button is out	Pushing the inside button	Turning the turn button in the outside lever, OR Rotating the inside lever, OR Closing the door.	Cannot be locked	Always unlocked
00 - Office B F82	Rotating the inside lever, OR Rotating the outside lever only when inside push button is out, OR Turning the key in the outside lever	Pushing the inside button	Turning the key in the outside lever, OR Rotating the inside lever	Cannot be locked	Always unlocked
63 -YD*	Turning the key in the inside lever			Always fixed	Cannot be unlocked
63 - Exit*	Turning the key in the inside lever, OR rotating the inside lever when not locked by key			Turning the key in the inside lever	Turning the key in the inside lever

^{*}Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.