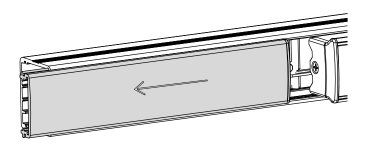
63/6400 MOTORIZED LATCH RETRACTION (MLR)

CALIBRATION AND INSTALLATION INSTRUCTIONS



Phone: 833-2-PDQTEC | www.pdglocks.com



1. REMOVE FILLER PLATE

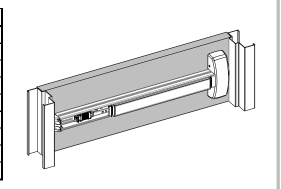
- Slide filler plate away from pushbar
- If plastic filler plug remains inside main rail, remove and reinstall into filler plate

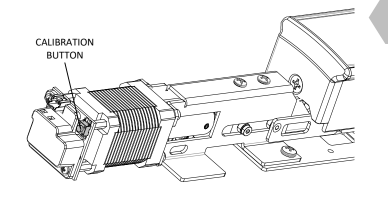
2. WIRE AND CONNECT MLR, INSTALL DEVICE

- Follow exit device template and instructions to fully install exit device without filler plate
- Terminate all MLR connections
- Apply momentary power to test MLR.

^{*}Refer to pdglocks.com for MLR datasheet

63/6400 Pinout		
Function	Color	
MLR	Black	
MLR	Black	
REX (COM)	Yellow	
REX (N/O)	Red	
REX (N/C)	Gray	
LM (COM)	Black	
LM (N/O)	Brown	
LM (N/C)	Blue	
LIVI (IV/ C)	Diac	





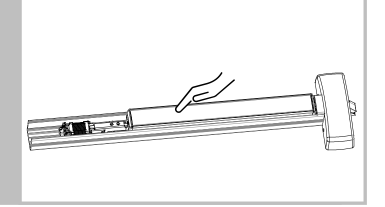
3. IF FACTORY CALIBRATION IS NOT TO YOUR LIKING, ENTER **CALIBRATION MODE**

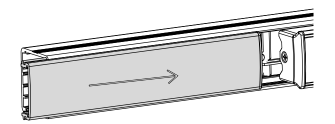
- Press and hold calibration button
- Apply momentary power
 - o i.e. swipe badge or enter pin
- The unit will emit (1) short beep
- Release calibration button
- The device is now in calibration mode

4. CALIBRATE PUSHBAR

- Depress pushbar then apply momentary power
- The device will emit (1) long beep
- When beep has finished, release pushbar
- Test latch retraction with badge/pin

*If calibration is not to your liking, repeat steps 3 and 4







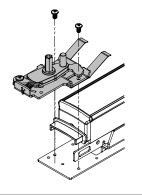
5. REINSTALL FILLER PLATE AND END CAP

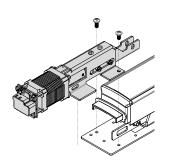
- Ensure filler plate is flush with main rail
- Reinstall end cap

MLR TROUBLESHOOTING GUIDE

BEEPS	EXPLANATION	SOLUTION
2 Beeps	Over Voltage	> 30V unit will shut down. Check voltage & adjust to 24 V
3 Beeps	Under Voltage	< 20V unit will shut down. Check voltage & adjust to 24 V.
4 Beeps	Failed Sensor	Contact PDQ Tech Support.
5 Beeps	Retraction or dogging failure	1st fail: 5 beeps then immediately attempts to retract again. 2nd fail: 5 beeps with pause in-between for 30 seconds then device attempts to retract again. 3rd fail: 5 beeps every 7 minutes, device will not attempt to retract. To Reset: Depress then hold bar for 5 seconds at any time.

MLR FIELD INSTALLATION INSTRUCTION





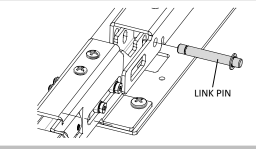


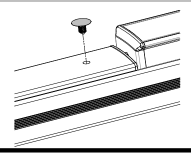
1. REMOVE EXISTING DOGGING PLATE AND REPLACE WITH MLR

- Remove (3) screws that are securing dogging plate, if applicable
- Discard dogging plate
- Install MLR

2. INSTALL LINK ROD

- Install link rod through link bar and through MLR bracket
- Install retaining ring on both sides







3. INSTALL PUSH-IN RIVET INTO FILLER PLATE

 Consult customer service if you are converting from anything other than hex dogging