

### M9143ELR OPERATING INSTRUCTIONS

MOTOR DRIVE ELECTRIFIED LATCH RETRACTION ACCESSIBLE RESTROOM LOCK

Furnished standard with LB Locking Bar Monitor.

Latch bolt by handle either side unless outside handle is locked by thumb turn or key.

Thumb turn or key lock or unlock outside handle.

When outside handle is locked, key retracts latch bolt.

Auxiliary latch deadlocks latch bolt.

Outside handle unlocks when inside handle is turned or door closes.

Inside handle always free for egress.

2 CONDUCTOR WIRE RUN		
DISTANCE	WIRE GAUGE	
125'	22	
200'	20	
350'	18	
500'	16	
800'	14	
1250'	12	

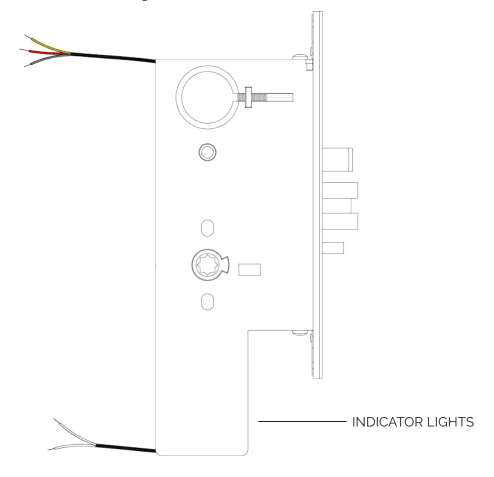
#### **ELECTRICAL SPECIFICATIONS**

Filtered and Regulated Power Supply

Voltage: 24VDC (21VDC-30VDC)

Current: 625mA MAX Inrush, 150mA MAX Holding

Non-polarized leads





# M9143ELR OPERATING INSTRUCTIONS MOTOR DRIVE ELECTRIFIED LATCH RETRACTION

	ONBOARD INDICATOR LIGHT ASSIGNMENTS				
GREEN (POWER)	YELLOW (SENSOR)	RED (ERROR)	INDICATION	POSSIBLE SOLUTION	
Off	Off	Off	No Power.	Connect the wiring between the power supply and the mortise lock.	
On	On	Off	Normal Operation. The main latch bolt is retracted to the preset retracted position. The device is allowed 2 attempts.		
On	Off	On	Error in operation. The main latch bolt did not retract to the preset retracted position within 2 attempts.	Clear the jam condition manually.	
On	On	On	Error in operation. Without power being removed, the main latch bolt unintentionally extended from the preset retracted position, and then the main latch bolt did not retract back to the preset retracted position within 2 attempts.	Clear the jam condition manually.	
On	Blink	On	Error in operation. The main latch bolt did not extend from the preset retracted position when the power was last removed. The device will not attempt a retraction.	Clear the jam condition manually.	
On	Simultane	eous Blink	Error in operation. The input voltage dropped below the specification during operation.	Decrease the wire run or increase the wire gauge.	
On	Alternati	ing Blink	Error in operation. An electronics fault was detected.	An electronics replacement is required.	

Maintain input power to the mortise lock and check the onboard indicator lights.

Remove input power before attempting a solution.



## M9143ELR-LB OPERATING INSTRUCTIONS MORTISE LOCK WITH LOCKING BAR MONITORING

The LB switch monitors the position of the locking bar.

Furnished standard on the M9143ELR.

### **ELECTRICAL SPECIFICATIONS**

SPDT Mechanical Switch

VOLTAGE	CURRENT	
125 VAC	1 AMP	
30 VDC	0.5 AMP	

NOTE: Mainly used as a dry contact monitoring switch

WIRING DIAGRAM
BROWN WIRE - COMMON
RED WIRE - OPEN LOOP SECURE
GREEN WIRE - CLOSED LOOP SECURE

