

# **M8800ELR OPERATING INSTRUCTIONS**

### **M8800ELR MOTOR DRIVE ELECTRIFIED LATCH RETRACTION**

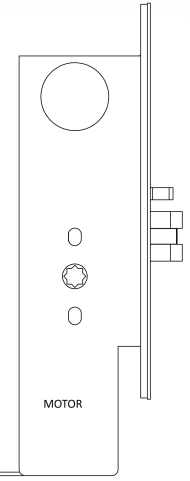
Outside trim (or both outside and inside trim depending on the lock function) is locked. The main latch bolt is retracted when power is applied. The main latch bolt is extended in the event of a power failure.

### **KEY FUNCTION**

The main latch bolt may be momentarily retracted with a key.

#### **ELECTRICAL SPECIFICATIONS**

Filtered and Regulated Power Supply. VOLTAGE: 24VDC (21VDC – 30VDC) CURRENT: 625 mA MAX Inrush, 150 mA MAX Holding Non-polarized leads.



2 Conductor Wire Run				
Distance	Wire Gauge			
125'	22			
200'	20			
350'	18			
500'	16			
800′	14			
1250′	12			



## **ONBOARD INDICATOR LIGHT ASSIGNMENTS**

Maintain input power to the mortise lock and check the onboard indicator lights. Remove input power before attempting a solution.

GREEN	YELLOW	RED	INDICATION	POSSIBLE SOLUTION
(POWER)	(SENSOR)	(ERROR)		
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	Clear the jam condition manually.
			the preset retracted position within 2 attempts	
On	On	On	Error in operation. Without power being removed, the main	Clear the jam condition manually.
			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.	
On	Blink	On	Error in operation. The main latch bolt did not extend from	Clear the jam condition manually.
			the preset retracted position when the power was last	
			removed. The device will not attempt a retraction.	
On Simultaneous B	ous Blink	Error in operation. The input voltage dropped below the	Decrease the wire run or increase	
			specification during operation.	the wire gauge.
On Alternating Blink		ng Blink	Error in operation. An electronics fault was detected.	An electronics replacement is
				required.