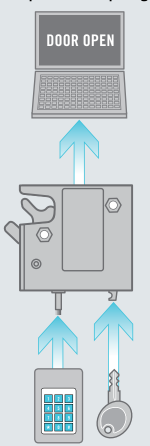


## **R4-EM** Electronic Rotary Latch

Electronic access

- Auto re-lock and delayed re-lock version
- Push-to-close, electronic release
- Versatile rotary mechanism
- Concealed latching
- Microprocessor control
- High strength
- Minimal power draw
- Simple mechanical over-ride
- Optional internal microswitch for latch open/close output signal



Other options available. For complete details on variety, part numbers, installation and specification, go to www.southco.com/R4-EM

The R4-EM Electronic Rotary Latch provides a simple, versatile electromechanical latch solution for a variety of applications. Add a 12-24 Volt DC power supply and any access control device to the R4-EM for a secure, concealed electronic access solution. The optional internal microswitch provides an output signal to remotely monitor latch status or control external systems.



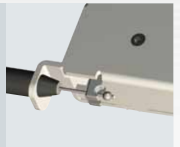
The efficient DC gear motor driven system releases the rotary cam under heavy loads with minimal power consumption.

The proven rotary mechanism provides push-to-close convenience and a secure closure.

Convenient mechanical over-ride feature for manual release in case of power failure. Contact Southco for manual release cables and mounting brackets











## **R4-EM** Electronic Rotary Latch

### Electronic access

### **Material & Finish**

Mechanism

Housing: Steel, zinc plated Cam, trigger: Steel, zinc plated Springs: 300 Series stainless steel

Pins: Steel, zinc plated

Electronic Actuator: Housing: PC/ABS Cam / follower: Acetal

### **Electrical Specifications**

Recommended Operating Voltage:

 $12\ to\ 24\ Volt\ DC$ 

Typical Operating Current (average at no load): Less then 600mA at

12 VDC

Input Signal Current Draw: 25mA MAX at 24 VDC

\*\*Optional microswitch closes upon latch closure

Microswitch Rating: 3A MAX at 12VDC

# Wire Color Code / Connector Pin Assignment:

PIN 1: Brown: Ground (-)

PIN 2: Red: Power 8 to 26 Volts DC

PIN 3: Orange: Control Signal

8 to 26 Volts DC

PIN 4 Black: Microswitch Common

PIN 5 Blue: Microswitch N.O.

Contact

PIN 6 Grey: Microswitch N.C.

Contact

Wire Length: 150mm with connector, 430mm without connector

Contact Southco for mate connector and wire harness

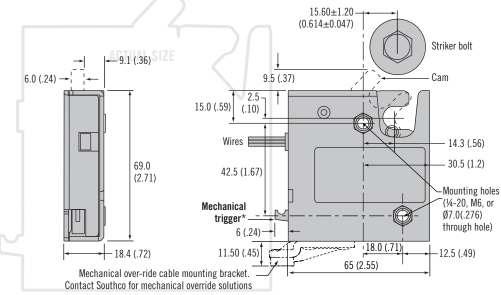
#### **Notes**

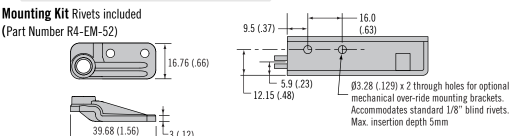
For mechanical release actuators and cables contact Southco

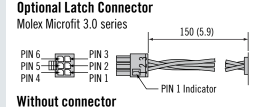
Parts are shipped individually boxed. For bulk packaging add -1 to the end of the part number

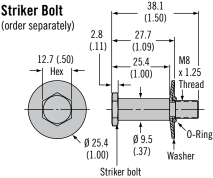
Other options available. For complete details on variety, part numbers, installation and specification, go to











430 (16.9)	
	R4EM Part Numb

R4EM Part Number					
Туре	No Microswitch**		With Microswitch**		
	With connector	Without connector	With connector	Without connector	
1/4 - 20 Threaded mounting	R4-EM- <b>X</b> 1-131	R4-EM- <b>X</b> 1-132	R4-EM- <b>X</b> 1-161	R4-EM- <b>X</b> 1-162	
M6 Threaded mounting	R4-EM- <b>X</b> 2-131	R4-EM- <b>X</b> 2-132	R4-EM- <b>X</b> 2-161	R4-EM- <b>X</b> 2-162	
Ø 7.0 (.27) Thru hole mounting	R4-EM- <b>X</b> 3-131	R4-EM- <b>X</b> 3-132	R4-EM- <b>X</b> 3-161	R4-EM- <b>X</b> 3-162	
Striker Bolt Part Number					
Striker bolt	R4-90-121-10				

X=1 for Auto Re-lock version

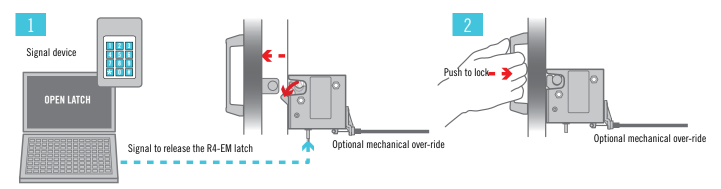
X=2 for Delayed Re-lock version



### **Operation**

### **Auto Re-lock Version**

- 1. The signal momentarily unlocks and releases the spring loaded cam which rotates out to push a lightweight door open. The latch then immediately returns to the locked state ready to re-lock upon closing
- 2. Push door closed to engage striker with the R4-EM latch



### **Delayed Re-Lock Version**

Use the Delayed re-lock version for heavier doors that will not kick open easily or where remote lock/unlock manual door opening is preferred over a pop open style.

- 1. The signal unlocks the R4-EM latch leaving a biased closed door in the closed position.
- 2. Manually pull door/striker free from R4-EM latch
- 3. Manually push door closed. Striker will rotate cam to closed position, however latch will remain unlocked and can be re-opened as long as signal is present
- 4. After accessing the door, the signal can be removed to re-lock the R4-EM. This can be done with the door in the open or closed position.

