

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

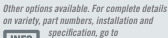
Electronic access

- Push-to-close, electronic release
- Versatile rotary mechanism
- Motor actuator sealed against water and dust ingress to IP56
- High strength platedsteel and stainless steel options
- Concealed latching
- Microprocessor control
- Delayed re-lock functionality
- Minimal power draw
- Optional internal microswitch for latch status
- Simple mechanical over-ride

The R4-EM Electronic Rotary Latch with sealed actuator and plated-steel or stainless steel outer body construction provides a versatile electromechanical latch solution for outdoor and corrosive environments. Add a 12-24 Volt DC power supply and any access control device for a secure, concealed electronic access solution. The internal micro-switch options provide an output signal to remotely monitor latch status and control external systems.

















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

Electronic access

### **Material & Finish**

Mechanism

Housing, Cam, Trigger, Pins: Zinc Nickel plated steel or stainless steel

Springs: 300 Series stainless steel

**Electronic Actuator** Housing: PC/ABS

Bellows, Wire Seal: Silicone

Perimeter Seal: Buna Cams: Acetal

Grommet: Santoprene

## **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

Micro-switch Rating: 3A MAX at

12VDC

## Wire Color Code / Connector **Pin Assignment:**

PIN 1: Brown: Ground (-)

PIN 2: Red: Power 12 to 24 Volts DC

PIN 3: Orange: Control Signal

12 to 24 Volts DC

PIN 4 Black: Microswitch Common

PIN 5 Blue: Microswitch N.O.

Contact

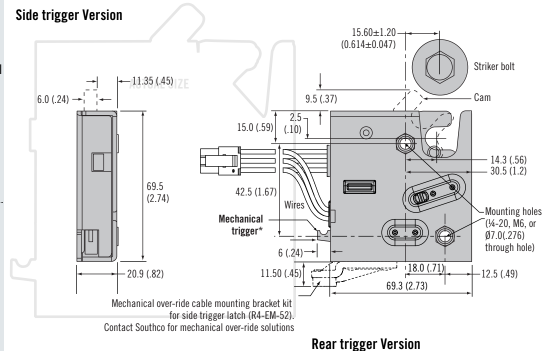
PIN 6 Grey: Microswitch N.C.

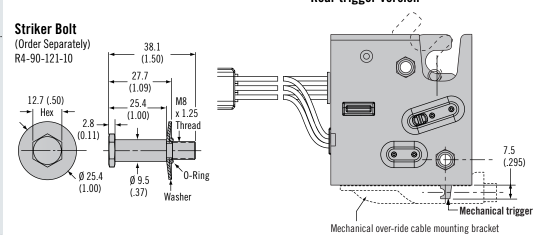
Contact

Contact Southco for mate connector and wire harness options

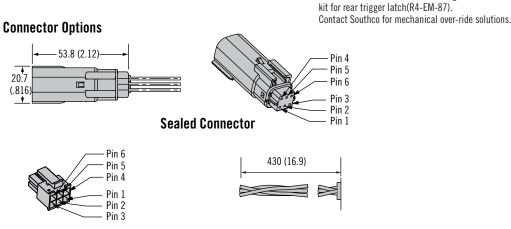
### Notes

For mechanical release actuators and cables contact Southco





**No Connector** 





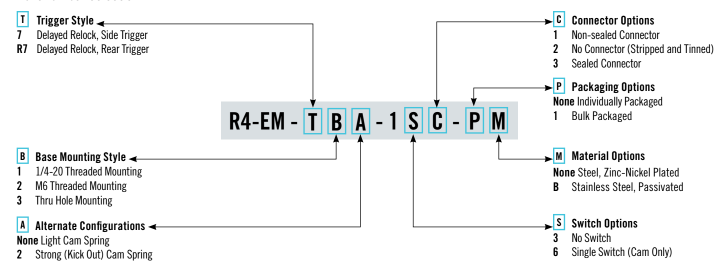


**Non-sealed Connector** 

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Electronic access

### **Part Number Selection**

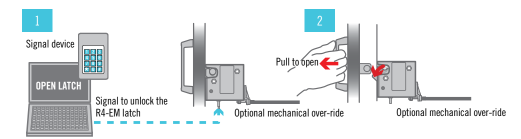


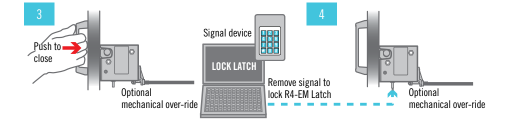
### **Operation - Light Cam Spring**

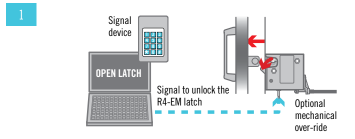
- The signal unlocks the R4-EM latch leaving a biased closed door in the closed position.
   The unlock time is controlled by the access control device.
- 2. Manually pull door/striker free from R4-EM latch.
- Manually push door closed. Striker will rotate cam to closed position, however latch will remain 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.

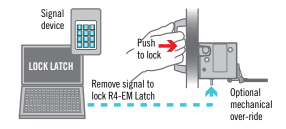
### **Operation - Strong Cam Spring**

- The signal unlocks the R4-EM latch and releases the spring loaded cam which rotates out to push a lightweight door open. The unlock time is controlled by the access control device.
- Push door closed to engage striker after unlock time has expired. Striker will rotate cam to closed position.





















# The proven global leader in engineered access solutions

The advantage of over 65 years of engineered access hardware and fastener experience lies in our cumulative applications knowledge and engineering expertise that make our broad range of existing solutions possible. In addition, our global manufacturing resources benefit OEMs and CEMs worldwide - no matter where they design, assemble, or sell. Southco offers flexibility and fast response:

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- Extensive capabilities for your benefit. In-house resources stamping, die-casting, cold-heading, roll-forming, turning, injection-molding, and assembly - at Southco Centers of Excellence around the world transform raw stock into polished solutions.
- Quick turnaround, on your timetable. 14 strategically located Southco manufacturing, assembly, and stocking facilities - in 8 countries across 4 continents - shorten lead times, lower shipping costs, and improve scheduling.
- Personal assistance, as you need it. The 24/7 availability of experienced Southco personnel - regardless of geographic location delivers the timely attention you require.

Whatever your access hardware needs, no one offers more. Contact a Southco representative today, to discover all the possibilities.



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