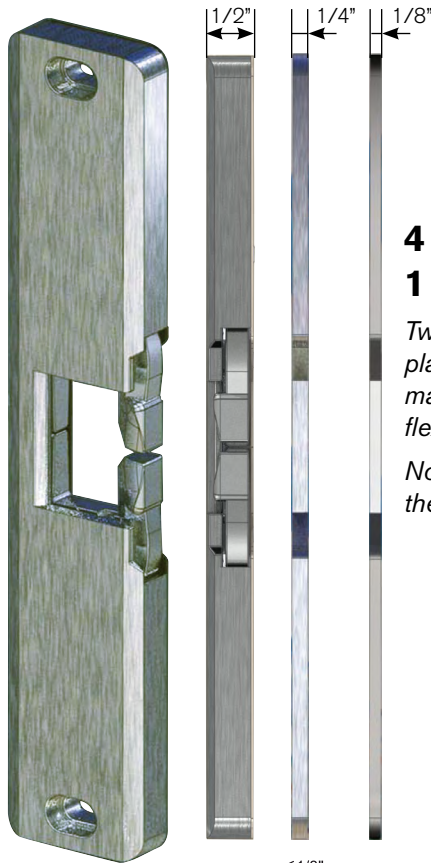


# The ES-938-RIM Series Surface Mounted Strike for RIM Panic Devices

## ES-938-RIM & ES-938-RIM-LB

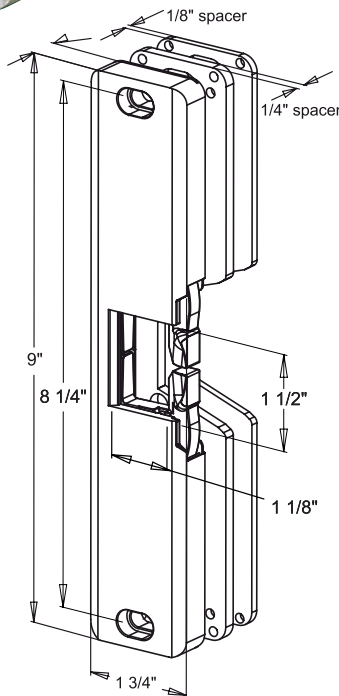
This low current draw strike is perfect for PoE environments and even better for every day access control system installations. The lower current draw allows for a smaller power supply which saves you money.



### 4 Sizes - 1 Box

*Two spacer plates provide maximum flexibility.*

*No cutting of the frame*



### Features:

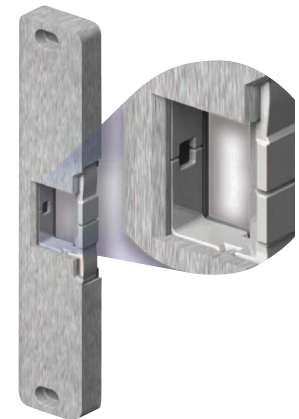
- Power over Ethernet (PoE) systems are growing more popular, be prepared!
- .260 Amps @ 12DC uses 3.12 Watts.
- Reduce the number of installations that need a separate power supply for door hardware or add more devices to your system.
- Increase UPS up time due to lower current draw.
- 1/2" thick Surface Mount that comes with a 1/4" and a 1/8" Spacer -- this provides the flexibility of up to 4 different sizes!
- Cavity is completely open -- which means the 938 allows for an incremental depth up to a 1" throw -- competitor backplates do not allow for this versatility.
- Comes with Patented 6-Pin Anchoring System.
- Contains a one piece locking mechanism with one Solenoid -- less parts mean less problems.
- Fail-safe/Fail-secure (field selectable).
- BHMA Grade 1 Electric Strike -- 1,000,000+ Life cycles -- 1,500+ lbs. Holding Force
- No cutting of the frame.

### ES-938-RIM-LB

#### *The LB Option: Latchbolt Monitoring for Surface mounted strikes:*

Optical Sensor for detecting bolt engagement with the strike eliminates the need for mechanical adjustments.

- IR optical sensor
- Single pole, double throw, form "C" Relay, rated at 1-amp at 12-24 AC-DC
- N/O and N/C relay contacts
- Module power source 12-24 DC
- Current consumption is:  
12v: standby 12.7ma activate 22.8 mA  
24v: standby 19.4ma activate 34.4 mA
- No cutting or worrying about voltage means you are always prepared.



Distributed by:

Tel: 760-929-9596  
Email: [Sales@BlueWaveSecurity.com](mailto:Sales@BlueWaveSecurity.com)  
[BlueWaveSecurity.com](http://BlueWaveSecurity.com)