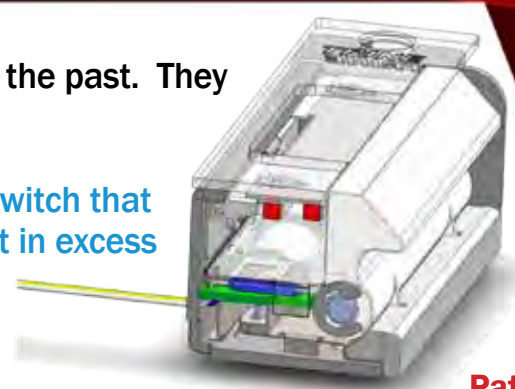


4100LB *NEW*

The microswitches you've used for 30 years are a thing of the past. They are affected by moisture and fail sooner than you expect.

The Trine 4100LB makes use of a sealed magnetic reed switch that is moisture and environmentally resistant with a cycle count in excess of 2 million.

Stop replacing strikes due to low cost microswitches and start using a real **Latchbolt Monitoring Solution**.



Patent Pending

4100LB CHARACTERISTICS:

CONTACT FORM:	C
CONTACT RATING:	10W
SWITCHING VOLTAGE:	30V MAX AC/DC
SWITCHING CURRENT:	0.5 A
CONTACT RESISTANCE STATIC:	150 MILLIOHM
BREAKDOWN VOLTAGE:	200 VDC
OPERATING TEMP:	-40° - 130° C
RATE:	2,000,000+ CYCLES

THE 4100LB COMES WITH 4 FACEPLATES

Just like the regular 4100 model, all four faceplate configurations can be used with the LB monitor for maximum flexibility.



4100RX-250

- 1/4" stainless steel ramp extensions.
- Perfect for Raco® frames or similar.
- Extension acts like a trim skirt to hide the cut line pocket.



Finishes:

- 4100RX-250-32D** (Satin Stainless Steel – BHMA630)
- US10B** (Dark Bronze – BHMA613)

4100-AK: Accessories Kit

- Standard and Torx® screws
- Latch shims
- Plug-in style wire connectors
- Sealed crimp connectors



Piezo Buzzers:

- **BZ-12:** Audible buzzer for 12DC power -- or --
- **BZ-24:** Audible buzzer for 24DC power

DC VOLTAGE ONLY

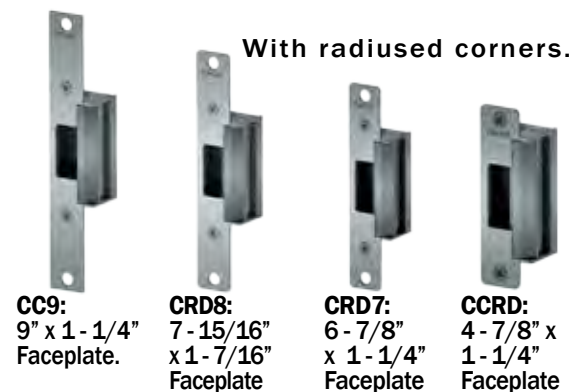


Additional Faceplates:

Aluminum Solution

We offer 3 faceplate sizes to meet the demands of aluminum installations.

All faceplates can be used with the 4200.



CC9:
9" x 1-1/4"
Faceplate.

CRD8:
7-15/16"
x 1-7/16"
Faceplate

CRD7:
6-7/8"
x 1-1/4"
Faceplate

CCRD:
4-7/8" x
1-1/4"
Faceplate

Finish:

32D (Satin Stainless - BHMA630)

The following finishes are:

- 32** (Polished Stainless - BHMA629)
- US3** (Bright Brass - BHMA605)

The following finishes are:

- US4** (Satin Brass - BHMA606)
- US10** (Satin Bronze - BHMA612)
- US10B** (Dark Bronze - BHMA613)