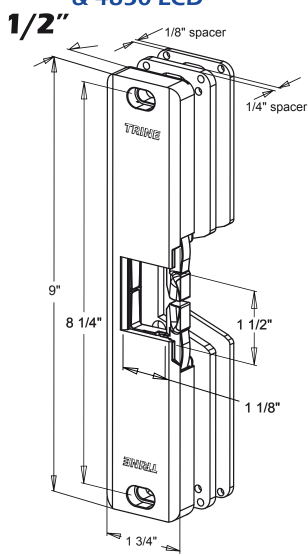
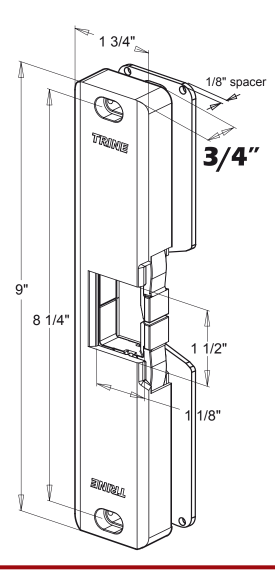


4800 SERIES DIMENSIONS

For the 4850, 4850-PoE, & 4850-LCD



For 4800 & 4801



ACCESSORIES:

4800-SS: All 4800 series strikes come with at least 1 spacer plate – you may purchase an extra 1/8" Spacer plate. with this item #.

MWH-5: Removable Mullion wire harness for 4800 series Electric Strikes.

4850-AK: Accessories Kit.

Contains;

- (1) Fail safe plunger with spring. (1) Fail safe cam. (2) Mounting screws.
- (6) Trine Patented Anchoring Pins.
- (1) Wire connector (2) Wire caps.

4800-AK: Accessories Kit. Contains:

- (1) Fail safe plunger with spring.(2) Mounting screws.
- (6) Trine Patented Anchoring Pins.
- (1) Wire connector

(2) Wire caps.

THE NEW 4850-PoE & LCD A LITTLE GREEN CAN GO A LONG WAY



EVERY AMP COUNTS IN AN ACCESS CONTROL SYSTEM. THIS STRIKE WAS BUILT WITH THAT IN MIND.

| TRINE ® | 4850-PoE | .260 A | 12DC | 3.12 W |
|--|----------|--------|------|--------|
| TRINE ® | 4850-LCD | .135 A | 24DC | 3.24 W |
| OTHER SURFACE MOUNTED STRIKES START AT | | .450 A | 12DC | 5.40 W |
| | | .250 A | 24DC | 6.00 W |

What will you do with lower current draw

- Reduce your power supply Size to save money. Why buy a 4 Amp. supply when 2 Amp. will do the job?
- Reduce the number of installations that require a separate power supply for door hardware, i.e. PoE systems and automatic door operators.
- -Add more devices to your system.

Increase UPS up time due to lower current draw.

NO CUTTING OF THE FRAME

4 SIZES - 1 BOX

TWO SPACER PLATES PROVIDE

MAXIMUM FLEXIBILITY

www.trineonline.com







UNIVERSAL 4850



4850 is 11-28 DC

Comes with 2 spacer plates
4 sizes – 1 box – no cutting
1/2" surface mounted strike

ORIGINAL 4800



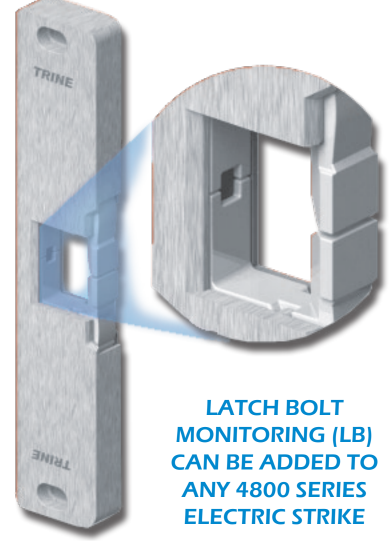
4800 is 11-28 AC and DC Comes with 1 spacer plates 3/4" surface mounted strike.

"BOLT STRIKE" 4801



WORKS WITH THE SECURE BOLT™ & SQUARE BOLT™ EXIT DEVICES. 3/4" surface mounted strike.

LATCHBOLT MONITORING



IR Optical Sensor.

Current consumption is: 12v: standby – 12.7ma activate 22.8ma 24v: standby –19.4ma – activate 34.4ma

Add "LB" to any 4800 Series strike to include Latchbolt Monitoring to the unit. Example: 4800-32D becomes 4800LB-32D

All Models Contain:

- Built-in electronics automatically allows multiple
 Voltages and provide with surge and kickback
 protection (except PoE and LCD, see front)
- Comes with Trines Patented 6-Pin Anchoring System for extra strength and stability.
- Stainless Steel Construction.
- Fail-safe/Fail-secure (field selectable).

4850 ELECTRICAL CHARACTERISTICS

 PULL IN/HOLDING

 VOLTAGE
 CURRENT/AMPS
 DUTY
 SOUND

 12VDC
 0.500/0.178
 Intm./Cont.
 Silent

 16VDC
 0.385/0.131
 Intm./Cont.
 Silent

 24VDC
 0.255/0.084
 Intm./Cont.
 Silent

UNIT WILL AUTOMATICALLY WORK
WITH 11V THROUGH 30V DC (DC ONLY)
see front for PoE and LCD electrical info.

4800 AND 4801 ELECTRICAL CHARACTERISTICS

| VOLTAGE | PULL IN/HOLD AMPS | <u>DUTY</u> | SOUND | |
|----------------|--------------------------|-------------|--------------|---|
| 12DC | .566/.217 | Intm./Cont. | Silent | |
| 24DC | .253/.099 | Intm./Cont. | Silent | ı |
| 12AC | .509/.181 | Intm./Cont. | Silent | ı |
| 16AC | .402/.149 | Intm./Cont. | Silent | ı |
| 24AC | .215/.087 | Intm./Cont | Silent | |

UNIT WILL AUTOMATICALLY WORK WITH 11V THROUGH 30V AC OR DC

All 4800 Series strike are Available in 6 Finishes: (add finish to end of model)

- 32D (Satin Stainless Steel BHMA630)
- **US3** (Bright Brass -- BHMA605)
- **US4** (Satin Brass BHMA606)
- US10 (Satin Bronze BHMA612)
- US10B (Dark Bronze -- BHMA640)
 32 (Polished Stainless Steel -- BHMA629)