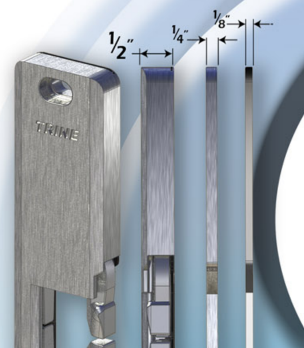




STOP BUYING LARGER POWER SUPPLIES

START BUYING LOWER



CURRENT DRAW STRIKES

INTRODUCING THE 4850-PoE & 4850-LCD BOTH UNITS OFFER THE LOWEST CURRENT DRAW AMONG SURFACE MOUNTED ELECTRIC STRIKES.

START 2012 WITH A POWERFUL RESOLUTION...

SWITCH TO TRINE AND INSTALL ONE <u>TODAY</u>.

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?
- Add more devices to your system.
- Reduce the number of installations that require a separate power supply for door hardware, i.e. PoE systems and automatic door operators.

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

4 SIZES -- 1 BOX THE COMPETITION CAN'T MATCH THIS FLEXIBILITY

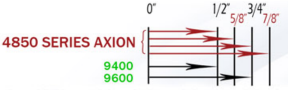






4850-PoE & 4850-LCD -- Low Current Draw

TOTAL THICKNESS COMPARISON

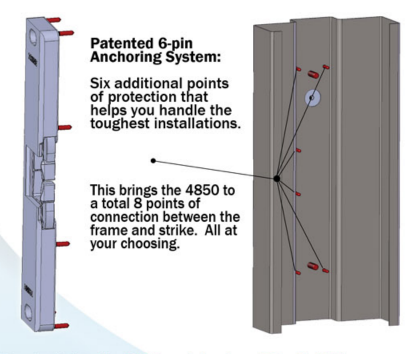


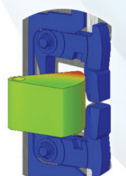
The Axion 4850 provides 4 sizes right out of the box!

1/2" SPACER Clearance for a 7/16 dia. head of a blind threaded insert with a #1/4-20 thread for aluminum frame applications.

FEATURES:

- + ONLY .260 mA draw at 12DC .135 mA draw at 24DC
- → NO CUTTING OF THE FRAME
- + Allows up to a 1" latch throw for maximum flexibility.
- → BHMA Grade 1 Electric Strike





Patented One Piece Locking Mechanism A simple and more durable model of strike providing the highest level of performance. How to Order; (for 24DC model replace POE with LCD)

Finishes:

4850-P0E-32D (Satin Stainless Steel – BHMA630)

The following finishes are:

- 4850-POE-US3 (Bright Brass BHMA605)
- 4850-POE-US4 (Satin Brass BHMA606)
- 4850-POE-US10 (Satin Bronze -- BHMA612)
- 4850-P0E-US10B (Dark Bronze BHMA640)
- 4850-POE-32 (Polished Stainless Steel BHMA629)