#### **Electrical**

175 mA at 12vdc - 88 mA at 24vdc Solenoids are rated for continuous use

### Monitoring

Solenoid Monitor - 3 amp NO / NC microswitch Dorr/Latch Monitor - 3 amps NO / NC microswitch

## Mechanical

Exceeds UL1034 and AS4145.2 specifications Static tested to 1363 kg (3000 lbs) holding force Cycle tested to 1,000,000 operations Suitable for 15mm latch tongue with 3 mm door gap

## Warranty

Protected by TRICERE 5 year warranty

#### **Environment**

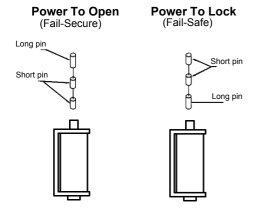
Operational temperature range - 20C to +60C

## **Shipping**

Product weight =487 gms Shipping weight with box =508 gms

Shipping size with box =  $195 \times 48 \times 34 \text{ mm}$ 

## Patented Innovation - as easy as this



# Power To Open:

When power is supplied to the strike, the unit is unlocked. If power fails, the strike is locked and the door is secured.

## **Power To Lock:**

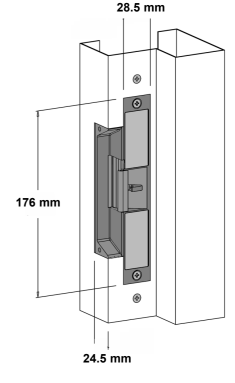
When power is supplied to the strike, the unit is locked. If power fails, the strike is unlocked, and the door is unlocked for exit.

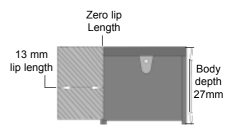
### **Specification Statement**

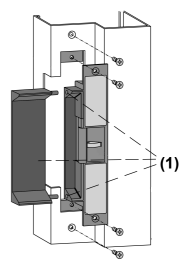
The electric strike should be fully monitored using no less than 3 amp contacts and have separate door / latch and solenoid monitor switches. The product should be constructed using solid stainless steel components and provide a minimum 5 year warranty. Where Power to Lock and Power to Open functions may be required in the same building, a single electric strike should be interchangeable from either "power to lock" or " power to open" on site. The electric strike should not consume current greater than 190 mA at 12 volts and have a solenoid suitable for continuous use. A maximum projection of 27 mm for the strike into any door frame is required. A fire rating not less than 4 hours is required where applicable.

## **Distributed By:**









(1) If you order an ES2000X which has pre-drilled extension holes, 25 and 50mm extension lips can be fitted for extra wide door frames.



