ES150



The ES150 is a surface mounted electric strike suitable for use with rim or surface type dead latches. Being surface mounted, the ES150 is easy to install and can be simply controlled by a keypad, keyswitch, or integrated into a full Building Management System for total access control. This device is able to offer high levels of security and features previously unavailable with low cost alternatives.





Power to Lock / Power to Open

Changeable on site



Stainless Steel Striker Extra strength and durability



Extra Security

3 Hardened locking pins



Continuous Rated Solenoid

Solenoid can be continuously powered



Weather Resistant Version Available

For exterior use



Easy Installation

Suitable for steel or wooden door frames



Stylish Finish





Low Parts Count

For long life reliability

superior quality, design and innovation

An ASSA ABLOY Group company



Electrical

243mA at 12vdc - 187mA at 24vdc Solenoids are rated for continuous use.

<u>Monitoring</u>

None

Mechanical

Static tested to 1,000 kgs (2,200 lbs) holding force

Warranty

Protected by TRICERE 5 year waarranty

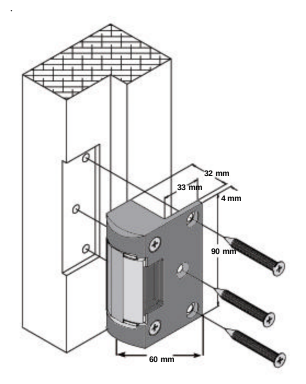
Environmental

Operational temperature range -20° to +60°

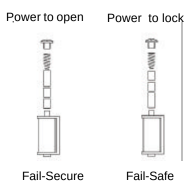
<u>Shipping</u>

Product weight = 190 gms Product weight with box = 235 gms

Shipping size of box = $110 \times 70 \times 40 \text{ mm}$



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 safe (unlocked) for exit.

Specification Statement

The electric strike should be a type suitable for use with rim or surface door locks being unaffected by building vibration and offering a 5 year warranty. Where "power to lock" and "power to open" are required, the one lock should be able to achieve either configuration by changing on site. The strike should not consume current greater than 243mA at 12vdc and have a solenoid rated for continuous use.

Distributed by

