ELECTRIC RIM STRIKE

Standard features include

Stainless Steel Striker

1,350kg (3,000lb) - factory tested

Patented Locking System

Shear line technology - incorporating 3 case hardened locking pins

Low Current Consumption

243mA - 12v DC continuous (±15%)

187mA - 24v DC continuous (±15%)

Compact Cast Aluminium Body

Enclosed in one-part case

Easy Installation

Suitable for steel or timber door frames

Finish

Grey polyester powder paint

Options

Weather resistant - IP56 protection

Spares

Replacement pin and spring kit

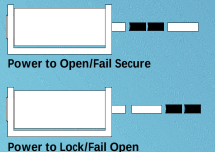
CE Approved

BS EN 50081-1 and BS EN 50082-1

3 Year Guarantee



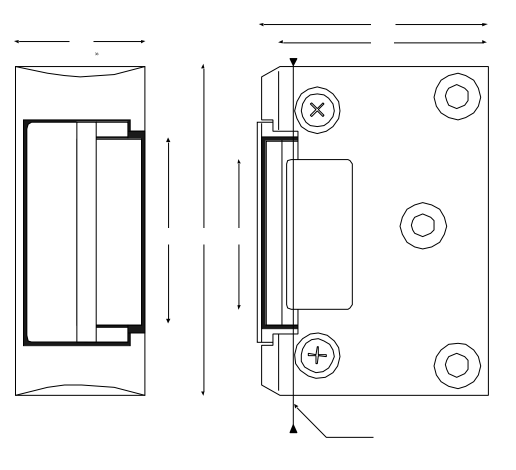
The TRIMEC ES150 series Security Rim Strikes are designed for use with the majority of popular rim latches used on timber door applications.

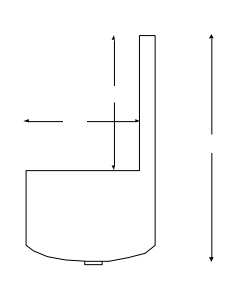


UNIQUE TO TRIMEC
AND SO SIMPLE TO DO!

Changing the sequence of the pins changes the function of the strike







00/	Compata	
	W-018810721872	
100 CASE 444 (1)		

Union Narrow style 1027, 1047, 1097

Chubb Narrow style 4L73 Standard style 4L74

Standard style 1022, 1026, 1028, 1048, 1098

Traditional style 4L74

Narrow style 84, 706, No.2

- 66, 707, 727 Legge

Standard style 77, 88, 90, 91, No.1

Accepts 12mm latch bolt when fitted with 3mm door gap

Ordering Information					
DESCRIPTION	FUNCTION	CODE	FUNCTION	CODE	
12v DC 24v DC	Fail Open - Power to Lock Fail Open - Power to Lock	TS151 TS153	Fail Secure - Power to Open Fail Secure - Power to Open	TS152 TS154	
Spares					
Pin and Spring Kit	Replacement	ES2P1			

Yale

For weather resistant versions add 'WR' to code eg TS151WR.



Telephone 01202 676262 Facsimile 01202 680101

E-mail iec.uk@pobox.com Web site www.iecltd.co.uk

INTERNATIONAL ENGINEERING COMPANY LIMITED

Harwell Road Nuffield Estate Poole Dorset BH17 0BD Great Britain

