

PRODUCT INFORMATION

ANSI FOOTPRINT ELECTRIC DOOR STRIKE



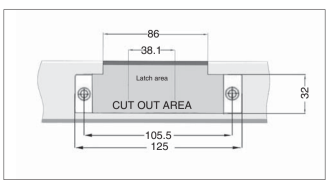
- ◆ 5 year warranty
- Stainless steel faceplate and keeper
- ◆ Easy installation
- ◆ Low power consumption
- ◆ Compatible with latch depth of up to 15mm
- ◆ Weather resistant (FES10 only) IP56
- ◆ C €/C-Tick
- Superior holding strength



15mm Lip FES10 - EL15 25mm Lip FES10 - EL25 50mm Lip FES10 - EL50 75mm Lip FES10 - EL75







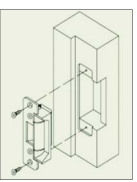
Cut out dimensions

PRODUCT DESCRIPTION

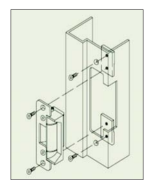
The patented FES10/10M ANSI footprint electric strikes are site interchangeable to operate either as Power To Lock (P.T.L) or Power To Release (P.T.R) through reversing the positioning of the "Barbell" inside the strike's housing, simply unscrew the springscrew cap, remove the "Barbell", reverse it and re-fix the springscrew cap. The FES10/10M can be linked to any fire alarm or access control system. It is suitable for all types of wooden, steel, PVC, aluminium or stainless door frames. The FES10/10M also have the added advantage of being dual voltage devices, 12VDC or 24VDC, simply selected by installing the appropriate connector plug supplied with the strikes. The FES10/10M are supplied pre-drilled for extension lips, and come with a 5 year warranty. Independently tested, the FES10/10M Series electric strikes are the strongest of their category.

FES10 - identical to the FES10M but without monitoring features

PART No.	FES10M	FES10
FUNCTION	Mortise mount, power to lock/power to release site interchangeable. Input voltage: 12/24vDC	
HOLDING FORCE	Over 1300kg	
VOLTAGE/CURRENT	Dual Voltage 12VDC/200mA 24VDC/100mA	
APPROVALS	4 hour fire rated to A.S. and B.S. standards	
MONITORING	Door Latch monitoring	Non monitored
SIZE	L= 125 x W= 42 x D= 35mm	
WEIGHT	0.42kg	
UNITS PER BOX	25 per box (11kg)	



Mounting installation on wooden door frame



Mounting installation on metal, aluminum or PVC door frames