

# FESIO Series Compact Electric Strike



The FES10 Series electric strikes are designed for light commercial and residential applications. With a small ANSI footprint, the strikes accept either 12 or 24VDC and have been tested up to a 2-hour fire rated in accordance with AS 1530.4:2005 (contact Allegion for more details).

The strikes are easily Power to Lock (PTL) / Power to Open (PTO) field selectable by simply changing over the barbell mechanism. The device is pre-drilled to cater for extension lips, comes with a 5 year warranty and has a holding strength of up to 1200kg.

The FES10M version has Door Status Sensor monitoring. The FES10 is weather resistant to IP56 standard

#### Features

- Stainless steel faceplate and keeper
- Barbell mechanism for simple change of locking function
- Low power consumption
- Compatible with door latch depth of up to 15mm
- Superior holding strength of up to 1000kg
- 5 year warranty
- 12 or 24 VDC operation
- Pre-drilled for extension lips
- C€/<sup>®</sup>



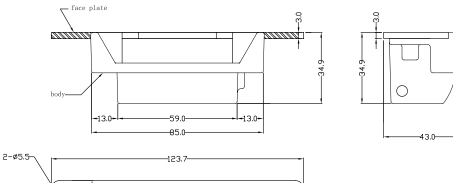
Warranties		
Mechanical	5 years	
Electronic	5 years	

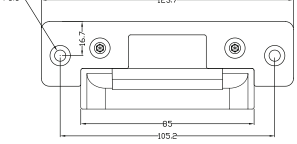


### Technical specifications

Part No.	FES10M	FES10	
Function	Mortice mount, Power To Lock (PTL) / Power To Open (PTO) field selectable		
Holding strength	Up to 1000kg		
Volatage / Current	Dual Voltage 12VDC/24VDC. 200mA @24VDC. 100mA @24VDC		
Approvals	Up to 4-hour fire rated in accordance with AS 1905 (contact Allegion for more details) $\xi \in \mathbb{A}$		
Monitoring	Door latch monitoring	Non-monitored	
Dimensions	125mm (L) x 42mm (W) x 35mm (D)		

### Mounting details





## Testing and Compliance



Up to 4-hour fire rated in accordance with AS 1905 (contact Allegion for more details)

© © Allegion 2022. All rights reserved. Material and design specifications subject to change without notice. Product colour reproduction is as near to actual product colour as production methods allow. Warning: Products in this brochure are the subject of registered designs and patents. This brochure relates to Australian and New Zealand products only and some of product, design or specifications may differ in other countries.

