

Specification Statements FSH Products

1. Electric Door Strike FES10 ANSI Footprint, non monitored

"The ANSI footprint, non monitored electric door strike must be equal to the FSH model FES10 in all respects. It must accept voltages of either 12 or 24VDC, be fire tested up to a 4 hour fire resistance rating to both Australian and British Fire Test Standards and weather resistant IP56 as a standard. The strike must be easily site-interchangeable Power to lock (PTL) or power to release (PTR) by simply changing over the Barbell mechanism.

The device must be pre-drilled to cater for extension lips, be provided with a 5 year warranty and has to have a holding strength of up to 1300kg."

Product features

- Stainless steel faceplate and keeper
- Patented Barbell mechanism for easy change of locking function
- Low power consumption
- Compatible with door latch depth of up to 15mm
- Weather resistant IP56
- Superior holding strength of up to 1300kg
- 5 year warranty
- 12 or 24VDC operation
- Pre-drilled for extension lips

2. Electric Door Strike FES10M ANSI Footprint, monitored

"The ANSI footprint, monitored electric door strike must be equal to the FSH model FES10M in all respects. It must accept voltages of either 12 or 24VDC, be fire tested up to a 4 hour fire resistance rating to both Australian and British Fire Test Standards and easily site-interchangeable Power to lock (PTL) or power to release (PTR) by simply changing over the Barbell mechanism.

The device must be pre-drilled to cater for extension lips, be provided with a 5 year warranty and has to have a holding strength of up to 1300kg."

The door strike must provide door latch monitoring within the strike keeper."

Product features

- Stainless steel faceplate and keeper
- Patented Barbell mechanism for easy change of locking function
- Low power consumption
- Compatible with door latch depth of up to 15mm
- Superior holding strength of up to 1300kg
- 5 year warranty
- 12 or 24VDC operation
- Pre-drilled for extension lips
- Door latch monitoring