

AEM501 Series Door Hold-Open Electro-Magnets



AEM501F-1B



AEM501F-1D



AEM501F-1F

The AEM501 Series door hold-open electro-magnets are for use with self-closing fire or smoke check doors and can be interfaced with new or existing fire alarm control systems.

Their principle use is to hold open fire doors to give unimpeded access but to allow the door to close whenever the fire alarm is activated.

The 24V DC electro-magnets have a holding force of 11kg which is sufficient to hold the door but also allows the door to be easily pulled away from the hold-open position when the current is flowing.

Stock Code	Description
AEM501F-1B	Flush, Stainless Steel, Wall Mounted, (24V DC)
AEM501F-1D	Surface, Stainless Steel, Wall Mounted, (24V DC)
AEM501F-1F	Surface, Stainless Steel, Floor Mounted, (24V DC)

Features & Benefits

- Options for flush or surface mounting to the wall or fixed to the floor
- Standard armature has a flexible mounting to ensure total contact with the magnet
- Satin stainless steel faceplate
- Voltage 24V DC (85mA Current draw)
- Holding strength 11kg
- Override switch included

Dimensions

- AEM501F-1B - 86 x 86 x 40mm
- AEM501F-1D - 86 x 86 x 40mm
- AEM501F-1F – 93 x 87 x 47mm (with Bracket)

For further information contact:

Securefast plc
6, The Cedars Business Centre
Avon Road, Cannock
Staffordshire
WS11 1QJ



Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk