



FEM6600 Series ElectroMagnetic Locks

The FSH FEM6600 Series of electromagnetic locks come with a 5 year mechanical and electronic warranty and a hold strength of up to 580kg, so you have the peace-of-mind that entrances are secured to protect people and property.

Tested to Australian and New Zealand standards, including a 2-hour fire rating, these maglocks are Dual Voltage, 12/24VDC, and come in single or double (D) versions, either monitored (M) or non-monitored. Once powered off, the maglocks have no residual magnetism which extends the life of the lock and dorr and gives a better user experience.

The monitored versions (M), include a red-green coloured LED indicator to quickly identify the door and lock status. Activated by a number of credential readers such as PIN pads, fob readers or other access control platforms, this range is ideal for most commercial applications.

Features

- Dual Voltage: 12/24 VDC field selectable
- Door and Lock Status Monitoring Sensor (DSS and LSS S with "M" models)
- Built-in varistor (MOV) surge protection
- CE tested and certified
- Red-Green bicolour LED on monitored version
- 5 year warranty
- Fire Rated (up to 2-hour fire rated in accordance
- with AS 1905.1:2015)

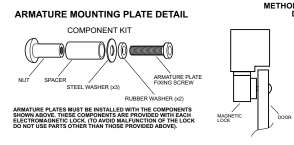


	Warranties
Mechanical	5 years
Electronic	5 years

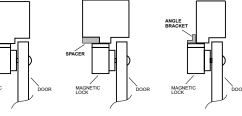
Technical specifications

Part No.	FEM6600(Single) FEM6600D(Double)	FEM6600M(Single) FEM6600DM(Double)	
Holding strength	Up to 580kg (for single magnetic lock)		
Voltage / Current	Dual Voltage 12/24VDC 12VDC= 500mA (Double x2) 12VDC= 250mA (Double x2)		
Approvals	Up 2-hour fire rated in accordance with AS1905.1:2015 (contact Allegion for more details) $c\epsilon/$		
Monitoring	N/A	Red, Green Bi-colour LED Lock Status Sensor (LSS) Door Status Sensor (DSS)	
Dimensions	Single door series magnet: 268mm (L) x 73mm (W) x 40mm (D) Single door series armature plate: 190mm (L) x 61mm (W) x 16mm (D)	Double door series magn 535mm (L) x 73mm (W) x 40mm (D) Double door series armature plate: 190mm (L) x 61mm (W) x 16mm (D) x 2 pieces	
Finish	Anodized aluminium		

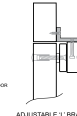
Mounting details

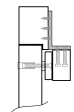


METHODS OF FIXING MAGNETIC LOCKS ON DIFFERENT FRAME PROFILES



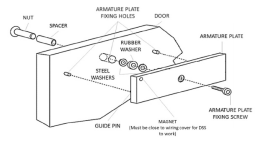
TYPICAL FIXING OF MAGNETIC LOCK ON OUT-SWINGING DOOR



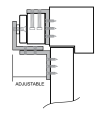


ADJUSTABLE 'L' BRACKET Adjustable 'L' Bracket is for flush transom or narrow header

'L' BRACKET ARRANGEMENT 'L' Bracket is for narrow header

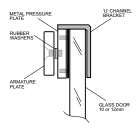


TYPICAL FIXING OF MAGNETIC LOCK ON IN-SWINGING DOOR



1'& 'Z' BRACKET ARRANGEMENT

FIXING ARMATURE PLATE ON FRAMELESS GLASS DOORS



Testing and Compliance



Fire:

AS 1905.1:2015 Part 1 Fire Resistant Doorsets CE

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 product, design or specifications may differ in other countries.

