





FSH is an Allegion™company

FSH MISSION

FSH Fire & Security Hardware, is a company who pride in and strive to maintain their leading position in the electromechanical security locking market.



FSH recognises and acknowledges the relationships with their Distribution Partners to which FSH endeavours at all time to provide competitively priced high quality solutions to most if not all electromechanical security locking solutions.

FSH is cognisant of the growing support of Consultants and Advisors in the Security Industry who are now specifying FSH devices as their product of preference.

FSH also acknowledge our End Users who demand Quality, Service and Expert Support and who recognise this in their growing demand for the FSH product lines.

FSH commits to continue with its leadership in innovation of Security Locking Devices: To maintain its reputation as the leading producer of high quality locking products: and to maintain its aggressive price competitiveness.

Allegion's pioneering brands are redefining security, inventing new technologies and keep you safe wherever you are – from home, to work and beyond. Allegion specialises in security around the doorway and beyond: everything from residential and commercial locks, Focusing on security around the door, Allegion produces everything from mechanical locks to advanced biometric scanning devices, keeping every solution simple and integrated. Allegion, listed on the New York Stock Exchange (NYSE:ALLE), is a US\$2 billion business employing more than 7,800 people and offering products in more than 120 countries across the world.

Allegion's portfolio includes strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Durpin®; and other brands including aptiQ®, Brio®, Briton™, Bricard®, Falcon®, FSH®, Fusion Hardware Group™, Glynn-Johnson®, ITO Kilit™, Ives®, Kryptonite®, Legge®, Normbau™,SimonVoss®, Steelcraft®, XceedID® and Zero®.



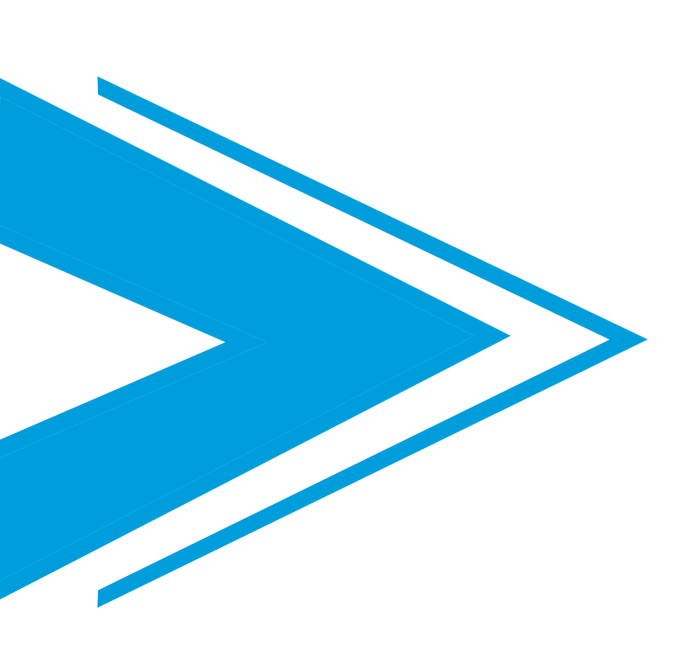


FSH HEADQUARTER | MATRAVILLE NSW



FSH STATE-OF-THE-ART TESTING EQUIPMENT

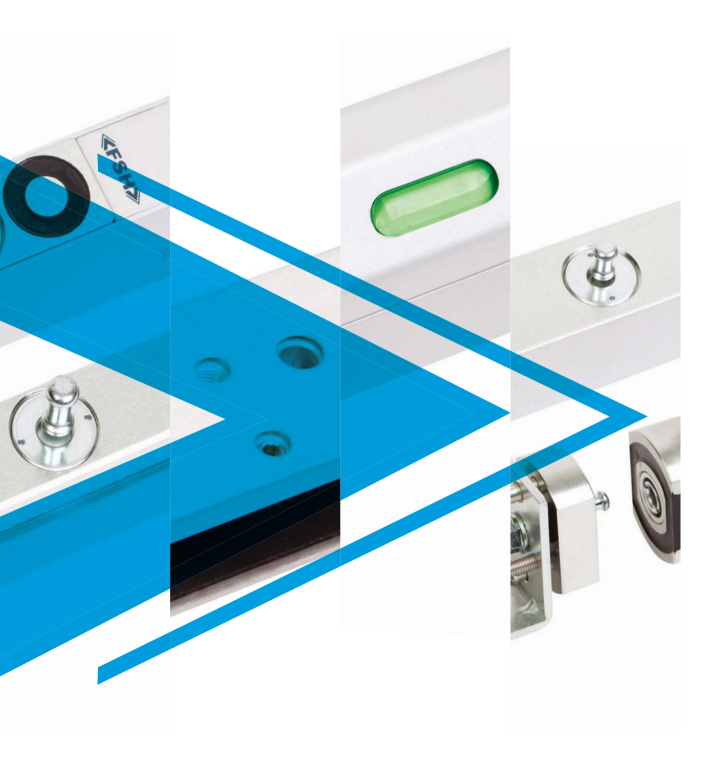
FSH PRODUCT INDEX Electromechanical Locking







MEM MECHANICAL ELECTRO MAGNETIC LOCKS Electromechanical Locking





	FEATURES	PART NO.	PP
- An in a	MEM™ Mechanical Electro Magnetic Locking Device	MEM2400LP	08
- Parto	MEM™ Mechanical Electro Magnetic Locking Device	MEM24000LED-LZ	10
[) [MEM™ Delayed Egress Locking Device	MEM2400EXT-SERIES	12
11.0	MEM™ Mechanical Electro Magnetic Sliding Door Locking Device	MEM4400	14

PRODUCT MEM2400LP

MEM LOCKTM MECHANICAL ELECTRO MAGNETIC LOCKING DEVICE FOR <u>OUTWARD</u> OPENING HINGED DOORS



PRODUCT DESCRIPTION

The innovative slimline MEM2400LP Mechanical Electro Magnetic Lock has been designed as an alternative to standard magnetic locks especially suited for situations where door height or narrow profile door frames create installation restrictions and appearance is of paramount importance.

The patented MEM incorporates both magnetic and mechanical design principles to achieve a superior holding force of up to 1000kg, whilst being 75% smaller than a standard 600kg Electro Magnet.

The MEM2400 is capable of opening with up to 70kg side pressure on the door and has the added security function of "Early Warning" alarm condition. The device comes with the FSH patented "Anti-Tamper-Bracket" as standard.

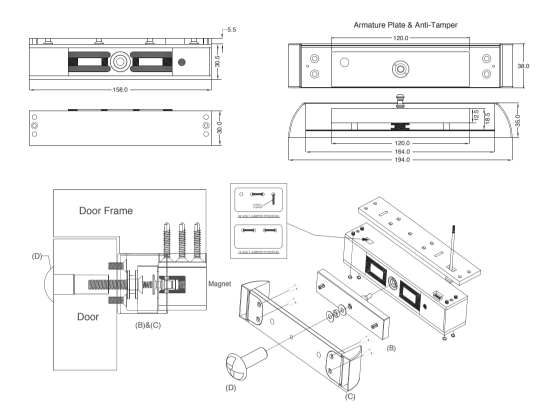
MEM2400LP

TECHNICAL DETAILS

PART NO.	MEM2400LP		
LIGHT FEATURE	Light Panel (LP)		
FUNCTION	Surface mount Outward opening doors		
HOLDING STRENGTH	Up to 1000kg		
VOLTAGE/CURRENT	Dual Voltage 12/24VDC 12VDC/240mA 24VDC/120mA		
APPROVALS	4 hour fire rated to A.S. and B.S. standards		
MONITORING	EW / LSS / DSS		
SIZE	MEM size L= 158mm H= 35mm D= 30mm Armature Plate size L= 120mm H= 30.6mm D= 12.5mm Anti-Tamper-Bracket size L= 194mm H= 38mm D= 30mm		

- Slimline design 75% smaller than a standard 600kg magnet
- High holding force up to 1000kg and releases under side load of up to 70kg
- Dual-Voltage 12/24VDC Low power consumption 24VDC/120mA
- 5 year warranty
- Simple installation
- 4 hour fire rated
- Full monitoring Lock Status Sensor (LSS) and Door Status Sensor (DSS)
- Early Warning Alarm (EW)
- Anti Tamper Bracket (to protect the armature plates fixing bolt)

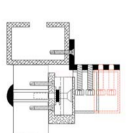




ACCESSORIES

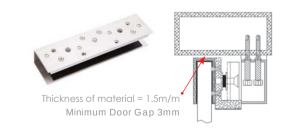
MEM2400L Adjustable L-Bracket for Narrow Header Frames





PART NO. MEM2400L

AMGB24-12 Glass Door Bracket U-Profile



PART NO. AMGB24-12

PRODUCT MEM2400LED-LZ

MEM LOCK™ MECHANICAL ELECTRO MAGNETIC LOCKING DEVICE FOR INWARD OPENING HINGED DOORS



PRODUCT DESCRIPTION

The innovative slimline MEM2400LED-LZ Mechanical Electro Magnetic Lock for inward opening doors has been designed as an alternative to standard magnetic locks. The MEM2400LED-LZ comes as a combination with L&Z-Brackets.

The patented MEM2400LED-LZ incorporates both magnetic and mechanical design principles to achieve a superior holding force of up to 1000kg. The MEM2400LED-LZ is capable of opening with up to 70kg side pressure on the door.

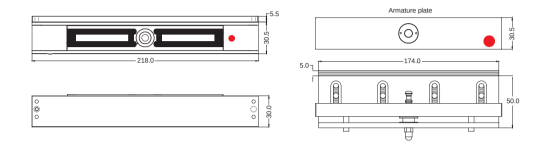
MEM2400LED-LZ

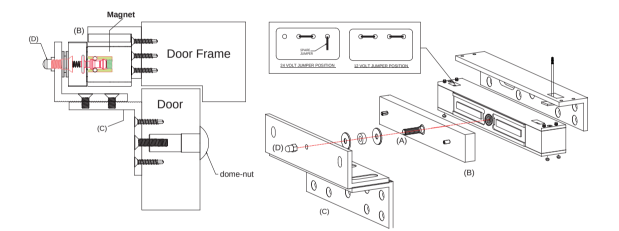
TECHNICAL DETAILS

PART NO.	MEM2400LED-LZ		
LIGHT FEATURE	LED		
FUNCTION	Surface mount Inward opening doors including L&Z Bracket		
HOLDING STRENGTH	Up to 1000kg		
VOLTAGE/CURRENT	Dual Voltage 12/24VDC 12VDC/350mA 24VDC/175mA		
APPROVALS	4 hour fire rated to A.S. and B.S. standards		
MONITORING	EW / LSS / DSS		
SIZE	MEM size L= 218mm H= 36mm D= 30mm Armature Plate size L= 174mm H= 30.5mm D= 12.5mm		

- Slimline design 75% smaller than a standard 600kg magnet
- High holding force up to 1000kg and releases under side load of up to 70kg
- Dual-Voltage 12/24VDC Low power consumption 24VDC/175mA
- 5 year warranty
- Simple installation
- 4 hour fire rated
- Full monitoring Lock Status Sensor (LSS) and Door Status Sensor (DSS)
- Early Warning Alarm (EW)
- Anti Tamper Bracket (to protect the armature plates fixing bolt)







PRODUCT MEM2400EXT-SERIES MEM LOCK™ DELAYED EGRESS LOCKING DEVICE FOR <u>OUTWARD</u> OPENING HINGED DOORS



PRODUCT DESCRIPTION

The MEM2400EXT Series high security Delayed Egress Locking Devices are unique products designed for retail applications and the like, where exit doors require Egress Delay functions as well as comprehensive security monitoring.

The MEM2400EXT will open with up to 70kg side pressure (Pre-Load) on the door. In addition to Door and Lock Status Sensors, the device is also equipped with a 2 stage Early Warning alarm function (EW), Light Panel (LP), a local internal sounder and optional CCTV camera.

12 Volt PIR motion detector is supplied with the MEM locking device to monitor movement on the secure side of the door ensuring the door cannot be released from the non-secure side (outside).

The device is equipped with the patented Anti-Tamper plate.

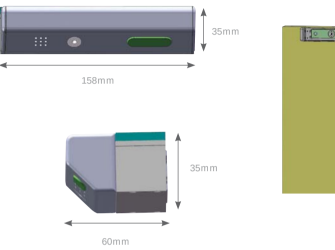
MEM2400EXT-SERIES

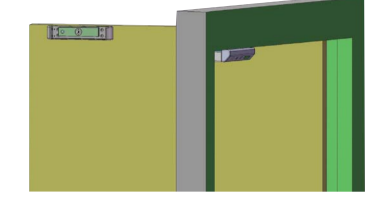
TECHNICAL DETAILS

PART NO.	MEM2400EXTS	MEM2400EXTSC	
FUNCTION	Surface Mount/Retail Loss Prevention Mechanical Electro Magnetic Locking Device with Delayed Egress Feature & Sounder	Surface Mount/Retail Loss Prevention Mechanical Electro Magnetic Locking Device with Delayed Egress Feature & Sounder & built in CCTV Camera	
HOLDING STRENGTH	Up to 1000kg		
VOLTAGE/CURRENT	Dual Voltage 12/24VDC 12VDC/350mA 24VDC/175mA		
APPROVALS	4 hour fire rated to A.S. and B.S. standards		
MONITORING	EW / LSS / DSS		

- Delayed Egress function and Early Warning Alarm (EW)
- Slimline design
- High holding force up to 1000kg and releases under side load of up to 70kg
- Dual-voltage 12/24VDC with low power consumption (current@24V/175mA)
- 1 year warranty
- 4 hour fire rated
- CCTV video function and 365 day security timer function (optional)
- Full monitoring Lock Status Sensor (LSS) and Door Status Sensor (DSS)
- Light Panel (LP)
- Supplied with PIR Motion Detector and Anti-Tamper plate







FUNCTIONAL DETAILS

Activation of the Early Warning alarm and Delayed Egress function

The Early Warning alarm functions (EW) are both, local and remote alarm indications to detect, deter and record unauthorised exit attempts. The Early Warning alarm operates in two stages.

Stage 1

Triggered on initial pressure being applied to the particular door fitted with the device in the form of a local audible and/or remote alarm. The initial pressure to the door is called "Nuisance Delay Period" and can be set from 0 to 3 seconds. After the Nuisance Delay Period, and if continuous pressure is applied to the door, stage 2 is triggered.

Stage 2

Activates both, local and remote alarm indications. At this time the device will release the door with an optional time delay of 0, 15 or 30 seconds. Any incident will be captured by the local CCTV camera, if the optional CCTV version MEM2400EXT-SC is installed.

PRODUCT MEM[™]4400

MEM LOCK[™] MECHANICAL ELECTRO MAGNETIC SLIDING DOOR LOCKING DEVICE



PRODUCT DESCRIPTION

The innovative MEM4400 Series Mechanical Electro Magnetic Lock is a small and extremely strong sliding door locking solution. It has been specifically designed for automatic sliding door applications where the size of common electromechanical locking mechanisms create installation difficulties. Located on or within the sliding door track mechanism the patented MEM incorporates both magnetic and mechanical design principles to achieve an exceptional holding force of up to 680kg at an extraordinary compact size.

The MEM4400 Series also provides full monitoring, LSS, DSS and Early Warning (EW) security alarm indication. The device accepts voltage of 12-24VDC and has low power consumption of 260mA@12V.

MEM4400

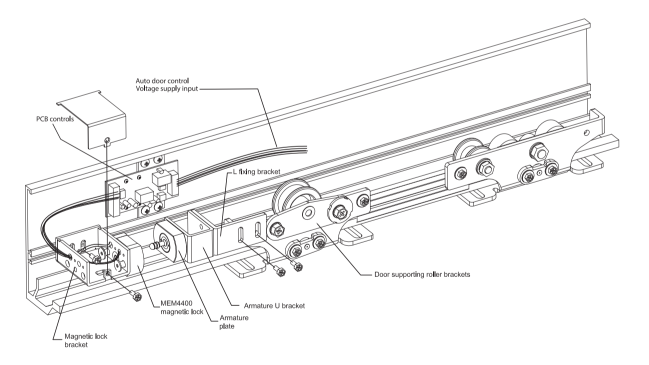
TECHNICAL DETAILS

PART NO.	MEM4400	
FUNCTION	Mechanical Electromagnetic Sliding Door Lock for automatic sliding doors	
HOLDING STRENGTH	680kg	
VOLTAGE/CURRENT	Multi Voltage 12-24V (12VDC/260mA)	
APPROVALS	4 hour fire rated to A.S. and B.S. standards	
MONITORING	DSS / LSS / EW	

- Compact design locking device for sliding doors
- For automatic sliding doors. Lock located on or within the door track
- Early Warning Alarm (EW)
- High holding force up to 680kg
- Low power consumption 12VDC/260mA
- 5 year warranty
- 4 hour fire rated
- Full monitoring Lock Status Sensor (LSS) and Door Status Sensor (DSS)

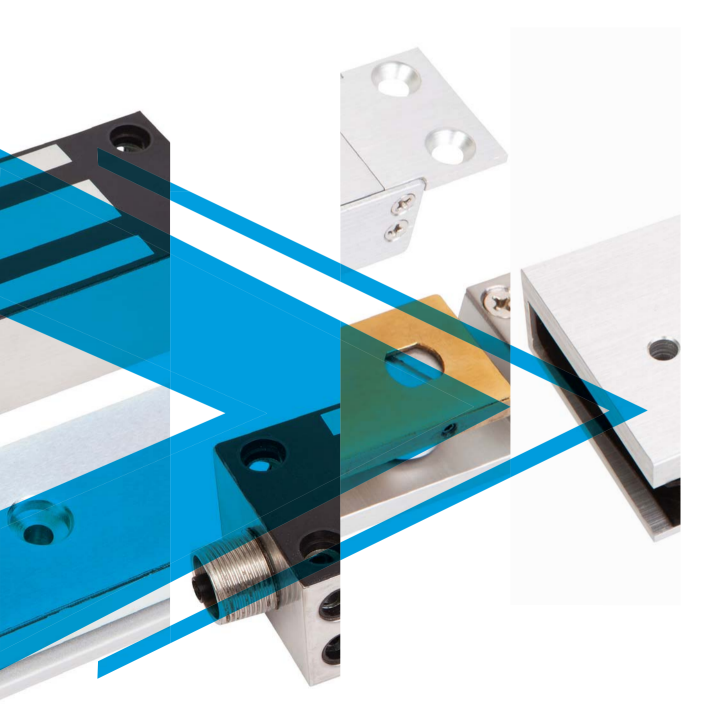






MEM4400 track mounted on automatic sliding door track

ELECTRO MAGNETIC LOCKING DEVICES Electromechanical Locking





•	FEATURES	PART NO.	PP
E.	High Security Power Saving Electro Magnetic Locking Device EcoMag™	ECO5700HS	18
	Power Saving Electro Magnetic Locking Device EcoMag™	ECO5700M	20
I. I.	High Quality Standard Electro Magnetic Locking Devices	FEM5700 SERIES FEM5700D SERIES	- 22
I.I.M.	High Quality Standard Electro Magnetic Loking Devices	FEM3500/D FEM3500M/DM FEM3500FM	24
	Electro Magnetic High Security Locking Devices	FEM4000HST FEM4000DHST	- 26
I.I.I.	High Quality Mini Electro Magnetic Locking Device	FCCW15S FCCW30S FCCW30F	28
	Electro Magnetic Shear Locking Device	FSH2500	29
	High Quality Weather Resistant Electro Magnetic Gate Locking Devices	FEM5000G	30
	High Quality Weather Resistant Mini	FEM4700FS-LSS	32
	Electro Magnetic Gate Locking Device	FEM4500FS-RSW	

PRODUCT ECO5700HS

HIGH SECURITY POWER SAVING ELECTRO MAGNETIC LOCKING DEVICE EcoMag™



PRODUCT DESCRIPTION

The patented ECO5700HS model is a high security power saving Electro-Magnetic Lock with an individually encoded addressable armature plate. The lock will only recognize its own armature plate to prevent the device from being compromised by false plates.

Under normal, non-alarm conditions, the ECO5700HS "EcoMag" operates in a low current `Sleep-Mode' of 70mA@24V with a holding force of 300kg. In the event of an unauthorised attempt to open the door, the ECO5700HS "EcoMag" "wakes up" and goes into an Alarm Mode with full current of 300mA@24V applied to the device, instantly increasing the holding force to up to 680kg.

The EcoMag operates on multi voltage 10-26VDC, provides an Early Warning (EW) signal output, has a built-in local Alarm Buzzer, with full monitoring of Lock Status & Door Status and long distance Light Panel indicator.

The device is provided with the FSH patented Anti-Tamper-Plate as standard.

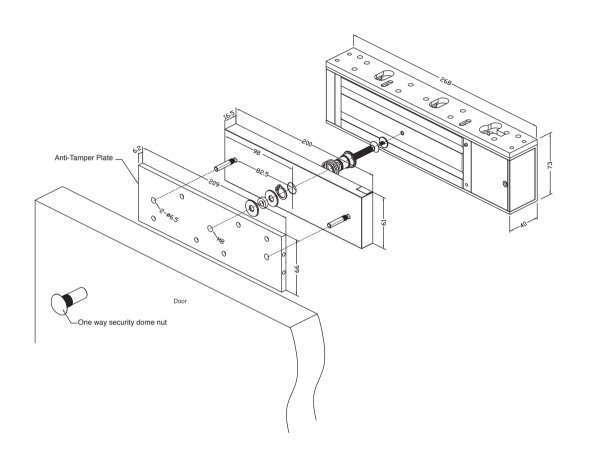
ECO5700HS

TECHNICAL DETAILS

PART NO.	ECO5700HS		
FUNCTION	Power To Lock (Fail Safe)		
HOLDING STRENGTH	Up to 680kg in "Alarm-Mode" 300kg in "Sleep-Mode"		
VOLTAGE/CURRENT	Multi Voltage 10-26VDC Sleep-Mode: 12VDC=140mA/24VDC=70mA Alarm-Mode: 12VDC=600mA/24VDC=300mA		
MONITORING	Addressable Armature Plate Door Status Monitoring Sensor (DSS) Lock Status Monitoring Sensor (LSS) Early Warning Signial Output and Local Alarm Buzzer (EW) Long Distance Light Panel (LP)		
SIZE	Magnet: L= 268 W= 40 D= 73mm Armature Plate: L= 209 W= 6.2 D= 66mm		

- Truly Green product
- Door and Lock Status Monitoring Sensor (DSS & LSS)
- Early Warning signal output and local alarm buzzer (EW)
- Multi Voltage 10-26VDC low power consumption (70mA@24VDC Sleep-Mode)
- Long distance Light Panel (LP)
- Addressable armature plate
- Zero residual magnetism
- Anti-Tamper-Plate





PRODUCT ECO5700M POWER SAVING ELECTRO MAGNETIC LOCKING DEVICE EcoMag™



PRODUCT DESCRIPTION

The patented ECO5700M model is a power saving Electro-Magnetic Lock.

Under normal, non-alarm conditions, the ECO5700M "EcoMag" operates in a low current 'Sleeping Mode' of 70mA@24V with a holding force of 300kg. In the event of an unauthorised attempt to open the door, the ECO5700M "EcoMag" "wakes up" and goes into an Alarm Mode with full current of 300mA@24V applied to the device, instantly increasing the holding force to up to 680kg.

The EcoMag operates on multi voltage 10-26VDC, provides an Early Warning (EW) signal output, has a built-in local Alarm Buzzer, with full monitoring of Lock Status and Door Status and long distance Light Panel indicator.

This device is provided with the FSH patented Anti-Tamper-Plate as standard.

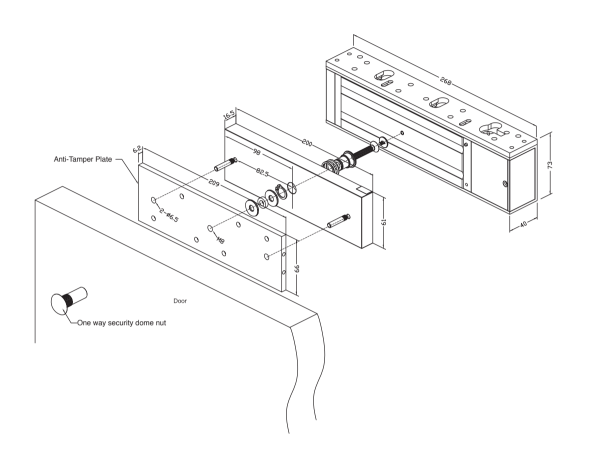
ECO5700M

TECHNICAL DETAILS

PART NO.	ECO5700M		
FUNCTION	Power To Lock (Fail Safe)		
HOLDING STRENGTH	Up to 680kg in 'Alarm-Mode' 300kg in 'Sleep-Mode'		
VOLTAGE/CURRENT	Multi Voltage 10-26VDC Sleep-Mode: 12VDC=140mA/24VDC=70mA Alarm-Mode: 12VDC=600mA/24VDC=300mA		
MONITORING	Door Status Monitoring Sensor (DSS) Lock Status Monitoring Sensor (LSS) Early Warning Signial Output and Local Alarm Buzzer (EW) Long Distance Light Panel (LP)		
SIZE	Magnet: L= 268 W= 40 D= 73mm Armature Plate: L= 209 W= 6.2 D= 66mm		

- Truly Green product
- Door and Lock Status Monitoring Sensor (DSS & LSS)
- Early Warning signal output and local alarm buzzer (EW)
- Multi Voltage 10-26VDC low power consumption (70mA @ 24VDC Sleep-Mode)
- Long distance Light Panel (LP)
- Zero residual magnetism
- Anti-Tamper-Plate





PRODUCT FEM5700 SERIES

HIGH QUALITY STANDARD ELECTRO MAGNETIC LOCKING DEVICES SINGLE/DOUBLE DOOR SURFACE MOUNT



PRODUCT DESCRIPTION

The FEM5700 is an unmonitored single magnetic lock and the FEM5700D is an unmonitored double magnetic lock with dual 12 or 24 Volt settings.

The FEM5700M is a monitored single magnetic lock and the FEM5700DM is a monitored double magnetic lock with 12 or 24 Volt settings. Each monitored magnetic lock has a built-in Hall Effect Sensor for remote monitoring of Lock status (LSS).

The devices have a patented highly visible high luminosity Light Panel and Door Status Sensor (DSS) for remote monitoring of the door status through a reed switch contact as well as a Lock Status Sensor (LSS). The monitored devices come with a Patened Anti-Tamper-Security-Plate as standard to prevent hostile attacks on the dome-nut-fixing bolt of the Armature Plate." All FEM5700 Series Electro Magnetic Locks come with a lifetime warranty and have no residual magnetism.

FEM5700 SERIES

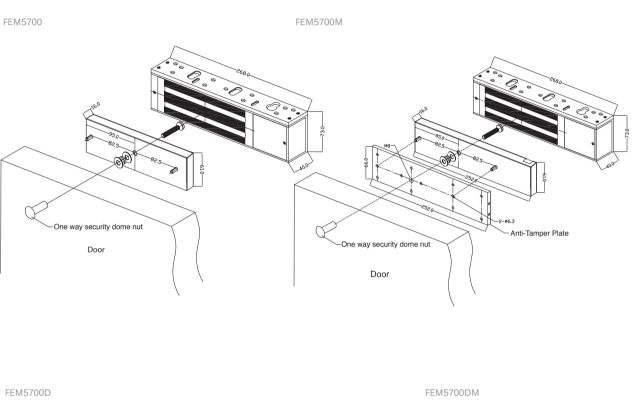
TECHNICAL DETAILS

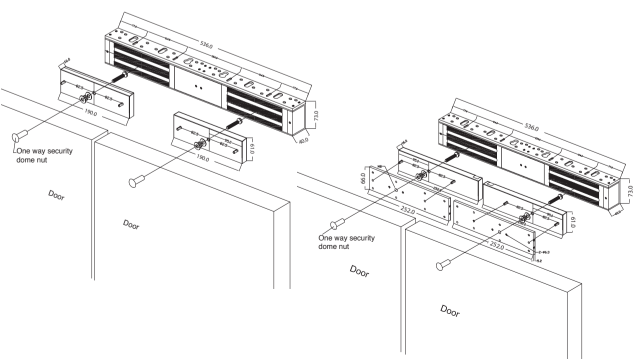
PART NO.	FEM5700 (single) FEM5700D (double)	FEM5700M (single) FEM5700DM (double)	
HOLDING STRENGTH	Up to 580kg (for single magnetic lock)		
VOLTAGE/CURRENT	Dual Voltage 12/24VDC 12VDC=500mA (Double x2) 24VDC=260mA (Double x2)		
APPROVALS	4 hour fire rated to A.S. and B.S. standards		
MONITORING	NIL	LP LSS DSS	
	Single door series magnet size: L= 268 x W= 73 x D= 40mm	Double door series surface magnet size: L= 535 x W= 73 x D= 40mm	
SIZE	Single door series armature plate size: L= 190 x W= 61 x D= 16mm	Double door series armature plate size: L= 190 x W= 61 x D= 16mm x 2 pcs	
	Single door series DSS-armature plate size: L= 252 x W= 61 x D= 16mm	Double door series DSS-armature plate size: L= 252 x W= 61 x D= 16mm x 2 pcs	

- Door and Lock Status Monitoring Sensor (DSS & LSS with "M" Models)
- Built-in varistor (MOV) surge protection
- CE/C-Tick
- Anti Tamper Plate (with "M" Models)

- Long distance Light Panel (LP)
- Lifetime warranty
- 4 hour fire tested
- No residual magnetism







PRODUCT FEM3500 SERIES

HIGH QUALITY STANDARD ELECTRO MAGNETIC LOCKING DEVICES SINGLE/DOUBLE DOOR SURFACE MOUNT



PRODUCT DESCRIPTION

The FEM3500 is an unmonitored single magnetic lock and FEM3500D is an unmonitored double magnetic lock with dual 12 or 24 Volt settings.

The FEM3500M is a monitored single magnetic lock and the FEM3500DM is a monitored double magnetic lock both with 12 or 24 Volt settings. Each monitored magnetic lock has a built-in Hall Effect Sensor for remote monitoring of Lock status (LSS). The devices have a highly visible high luminosity Light Panel and a Door Status Sensor (DSS) for remote monitoring of the door status as well as Lock Status Sensor (LSS). The monitored devices come with a patented Anti-Tamper-Security-Plate as standard to prevent hostile attacks on the domenut-fixing bolt of the Armature Plate.

All FEM3500 Series Electro Magnetic Locks come with a lifetime warranty and have no residual magnetism.

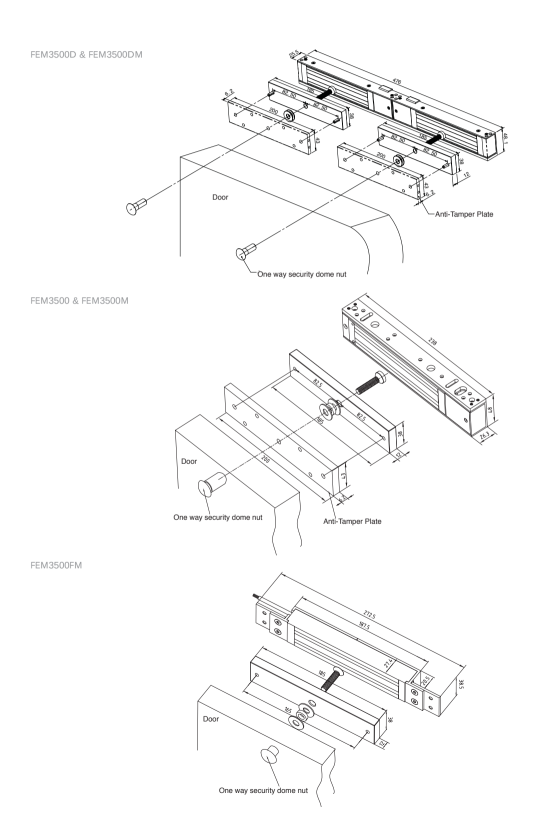
FEM3500 SERIES

TECHNICAL DETAILS

PART NO.	FEM3500(Single) FEM3500D(Double)		M(Single) M(Double)	FEM3500FM (Flush Mounted)	
HOLDING STRENGTH	Up to 280kg				
VOLTAGE/CURRENT	Dual Voltage 12/24VDC, 12VDC= 500mA (Double x2) 24VDC= 250mA (Double x2)				
APPROVALS	4 hour fire rated to A.S. and B.S. standards				
MONITORING	NIL	LP LSS DSS		LSS	
	Single door series magnet L= 238 x W= 48 x D= 25mm				
SIZE	Single door series armatur L= 185 x W= 38 x D= 12mm	1		eries armature plate size: x D= 12mm x 2 pcs	
	Single door series DSS-arm L= 185 x W= 38 x D= 12mm			series DSS-armature plate size: 8 x D= 12mm x 2 pcs	

- Door and Lock Status Monitoring Sensor (DSS & LSS)
- Built-in varistor (MOV) surge protection
- CE/C-Tick
- Anti Tamper Plate (with "M" Models)
- Long distance Light Panel (LP)
- Lifetime warranty
- 4 hour fire tested
- Guaranteed no residual magnetism





PRODUCT FEM4000HST & FEM4000D-HST ELECTRO MAGNETIC HIGH SECURITY LOCKING DEVICE HOLDING FORCE 580KG MONITORED



PRODUCT DESCRIPTION

The Electro Magnetic Lock FEM4000HST/DHST has an electronically addressable armature plate, unique to each magnet and has a holding force of up to 580kg. The device has up to 4 hour fire resistance rating tested to both Australian and British Fire Test Standards. The device is provided with built in surge protection and accepts both 12 and 24VDC. This Electro Magnetic Lock also provides the following monitoring features:

- 1. Lock Status Sensor by Hall-Effect (LSS)
- 2. Internal CPU registered armature plate

The Electro Magnetic Lock FEM4000HST/DHST is provided with a lifetime warranty and supplied with an Anti-Tamper-Plate as standard, to prevent hostile attacks on the dome-nut-fixing bolt of the Armature Plate.

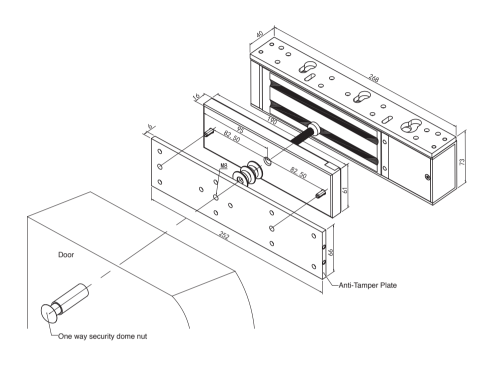
FEM4000HST & FEM4000D-HST

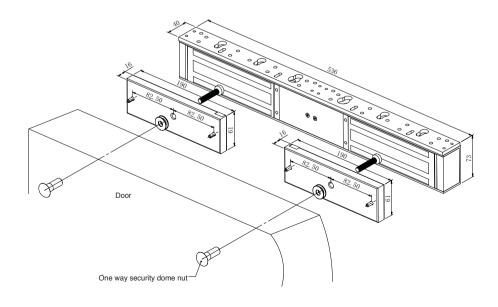
TECHNICAL DETAILS

PART NO.	FEM4000HST (Single) FEM4000DHST (Double)		
HOLDING STRENGTH	Up to 580kg		
VOLTAGE/CURRENT	Dual Voltage 12/24VDC 12VDC=590mA 24VDC=290mA(Double x2)		
APPROVALS	4 hour fire rated to A.S. and B.S. standards		
MONITORING	LSS Internal CPU register armature plate (Registered to match the individual electromagnetic lock) with security alarm sensor/time delay setting from 0-60 sec		
SIZE	Single door series magnet size: L= 268 x W= 73 x D= 40mm Single door series armature plate size: L= 190 x W= 61 x D= 16mm Double door series surface magnet size: L= 535 x W= 73 x D= 40mm Double door series armature plate size: L= 190 x W= 61 x D= 16mm x 2 pcs		

- Electronically addressable armature plate
- Guaranteed no residual magnetism
- Lifetime warranty
- CE & C-Tick
- 4 hour fire tested







PRODUCT FCCW MINI SERIES HIGH QUALITY MINI ELECTRO MAGNETIC LOCKING DEVICES SINGLE DOOR NON MONITORED



PRODUCT DESCRIPTION

The FSH small and compact range of "Mini" electro magnetic locks are specifically designed for securing cupboards, cabinets, lockers and the like, where a reasonably high holding force is required.

FCCW MINI SERIES

TECHNICAL DETAILS

PART NO.	FCCW15S	FCCW30S	FCCW30F (Flush mount)
HOLDING STRENGTH	Up to 75kg	Up to 180kg	
VOLTAGE/CURRENT	NIL	NIL	
MONITORING	Dual Voltage 12/24VDC 12VDC= 240mA 24VDC= 120mA	Dual Voltage 12/24VDC 12VDC= 350mA 24VDC= 175mA	
SIZE	Single door series magnet size: L= 107 x W= 37 x D= 20mm	Single door series magnet size:L= 166 x W= 39 x D= 21mm	Flush mount magnet size:L= 202 x W= 34 x D= 21mm
	Single door series armature plate size: L= 65 x W= 32 x D= 9mm	Single door series armature plate size:L= 130 x W= 32 x D= 8.3mm	Flush mount amature plate size:L= 130 x W= 32 x D= 8.3mm

- Built-in varistor (MOV) surge protection
- Zero residual magnetism
- CE/C-Tick
- Lifetime warranty

PRODUCT FSH2500 ELECTRO MAGNETIC SHEAR LOCKING DEVICE SINGLE DOOR MONITORED MORTISE MOUNT





PRODUCT DESCRIPTION

FSH shear locks are an evolutionary product based on the proven EML concept, designed for applications where the door swings up to a180° degree arc.

Whilst a standard EML provides a tensile force, a shear lock differs as it resists a shear or sliding force. When the shear lock detects the door in the closed position, the magnet "sucks" the armature plate up by up to 5mm and traps the armature in the lock body frame.

Despite the small size of the FSH shear lock, it is capable of resisting up to 250kg of shear load. The shear lock accepts voltages from 12 to 24VDC.

FSH2500

TECHNICAL DETAILS

PART NO.	FSH2500
HOLDING STRENGTH	Up to 250kg holding force
VOLTAGE/CURRENT	at 12VDC x 1A(in-rush) 200mA(normal) at 24VDC x 0.5A '100mA'
MONITORING	Lock Status Sensor LED indicator
SIZE	Shear Locks series magnet size: L= 166 x W= 31 x D= 21mm Shear Locks series armature plate size: L= 166 x W= 26 x D= 31mm

- Up to 250kg shear holding force
- Lock status monitoring
- 2 year warranty
- Low holding current
- Multi Voltage12 to 24VDC
- 4 hour fire rated

PRODUCT FEM5000G

HIGH QUALITY WEATHER RESISTANT ELECTRO MAGNETIC GATE LOCKING DEVICES



PRODUCT DESCRIPTION

The Electro Magnetic Gate Lock FEM5000G has a holding force of up to 630kg and is IP67 weather resistant with a stainless steel body housing. The device provides a dual fixing arrangement, a built-in varistor surge protection and accepts both 12 and 24VDC.

The Electro Magnetic Gate Lock also provides the monitoring feature "Lock Status Sensor" by Hall-Effect (LSS). The Electro Magnetic Gate Lock comes with a lifetime warranty and is supplied with an Anti-Tamper-Plate as standard to prevent hostile attacks on the dome-nut-fixing bolt of the Armature Plate.

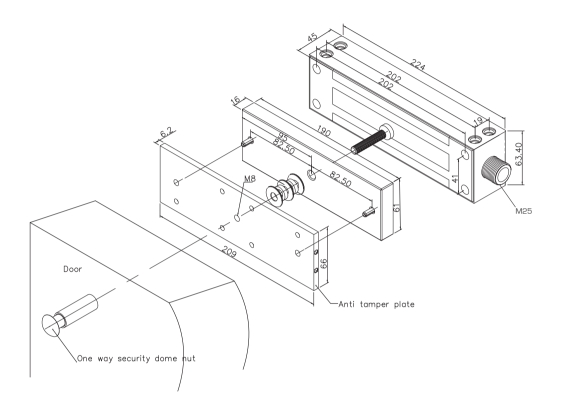
FEM5000G

TECHNICAL DETAILS

PART NO.	FEM5000G
HOLDING STRENGTH	Up to 630kg
VOLTAGE/CURRENT	Dual Voltage 12/24VDC, 12VDC= 480mA 24VDC= 240mA
MONITORING	LSS
SIZE	Magnet size: L= 220 x W= 63 x D= 45mm Armature plate size: L= 190 x W= 61 x D= 16mm

- Lock Status Monitoring Sensor (LSS)
- Up to 630kg holding force
- Stainless 304 steel body housing
- Weather resistant IP67
- Lifetime warranty
- Anti Tamper Plate
- CE/C-Tick
- Guaranteed no residual magnetism







PRODUCT FEM4700FS-LSS | FEM4500FS RSW HIGH QUALITY WEATHER RESISTANT MINI ELECTRO MAGNETIC GATE LOCKING DEVICES



PRODUCT DESCRIPTION

The Electro Magnetic Mini Gate Lock FEM4700FS-LSS has a holding force of up to 380kg and the Electro Magnetic Micro Gate Lock FEM4500FS-RSW has a holding force of up to 200kg.

Both products are IP67 weather resistant with stainless steel body housings. The devices provide a dual fixing arrangement, a built-in varistor surge protection and accept both 12 and 24VDC. The Electro Magnetic Gate Locks also provide the monitoring feature "Lock Status Sensor" (LSS). The Electro Magnetic Gate Locks come with a lifetime warranty.

FEM4700FS-LSS | FEM4500FS-RSW

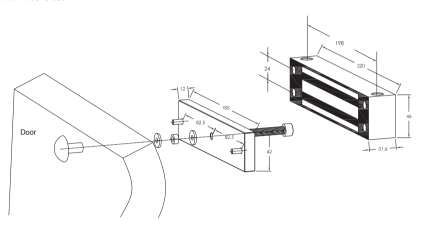
TECHNICAL DETAILS

PART NO.	FEM4700FS-LSS	FEM4500FS-RSW
HOLDING STRENGTH	Up to 380kg	Up to 200kg
VOLTAGE/CURRENT	Dual Voltage 12/24VDC, 12VDC=400mA 24VDC=200mA	Dual Voltage 12/24VDC, 12VDC=360mA 24VDC=180mA
MONITORING	LSS	LSS
SIZE	Magnet size: L= 220 x W= 47 x D= 30.5mm	Magnet size: L= 162 x W= 26 x D= 31mm
	Armature plate size: L= 185 x W= 42 x D= 12mm	Armature plate size: L= 130 x W= 30 x D= 8.7mm

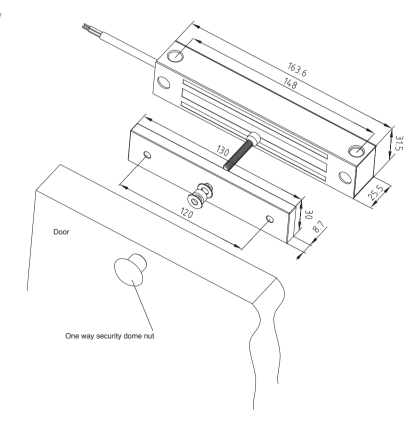
- Lock Status Monitoring Sensor (LSS)
- Stainless 304 steel body housing
- Weather resistant IP67
- Lifetime warranty
- CE/C-Tick
- Guaranteed no residual magnetism



FEM4700FS-LSS

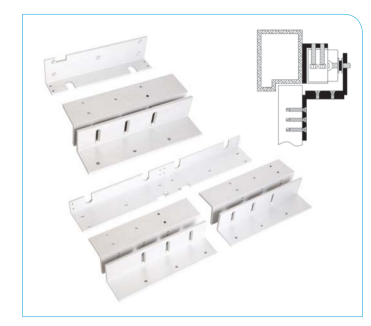


FEM4500FS-RSW





PRODUCT ELECTRO MAGNETIC LOCKING DEVICES ACCESSORIES

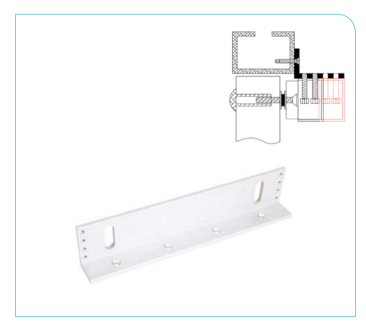


PRODUCT DESCRIPTION

Adjustable "L" and "Z" brackets for inward opening doors.

TECHNICAL DETAILS

BRACKET TO SUIT
FEM5000G/FEM5700/FEM4000HST
FEM5700D/FEM4000DHST
FEM5700M
FEM5700DM
FEM3500/FEM4700FS
FEM3500D
FEM3500M
FEM3500DM
FCCW30S/FEM4500FS



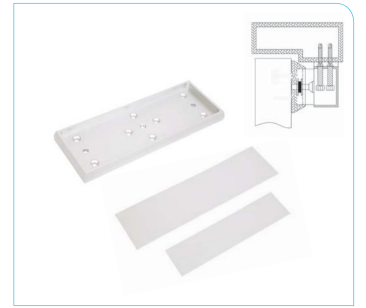
PRODUCT DESCRIPTION

Adjustable "L" bracket for narrow header doors.

TECHNICAL DETAILS

PART NO.	BRACKET TO SUIT
AMLB1	FEM5700
2 x AMLB1	FEM5700D
AMLB1	FEM5700M
2 x AMLB1	FEM5700DM
AMLB4	FEM3500/FEM3500M
2 x AMLB4	FEM3500D/FEM3500DM
AMFB3	FCCW30S



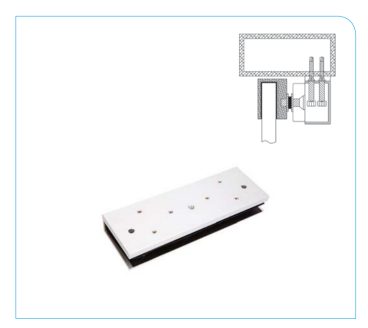


PRODUCT DESCRIPTION

Stick on armature plate holder for glass doors. (recommended 3MVHB tape, not supplied)

TECHNICAL DETAILS

PART NO.	BRACKET TO SUIT
AMAB1	FEM5700
2 x AMAB1	FEM5700D
AMAB1 DSS	FEM5700M
2 x AMAB1 DSS	FEM5700DM
AMAB4	FEM3500
2 x AMAB4	FEM3500D
AMAB4	FEM3500M
2 x AMAB4	FEM3500DM



PRODUCT DESCRIPTION

Glass Door Bracket "U-Profile" to fix armature plate to 10-12mm glass doors.

TECHNICAL DETAILS

PART NO.	BRACKET TO SUIT
AMGB1-12	FEM5700
2 x AMGB1-12	FEM5700D
AMGB1-12 DSS	FEM5700M
2 x AMGB1-12 DSS	FEM5700DM
AMGB4-12	FEM3500
2 x AMGB4-12	FEM3500D
AMGB4-12	FEM3500M
2 x AMGB4-12	FEM3500DM
	1







	FEATURES	PART NO.	PP
	High Security Electric EcoStrike	FES90M-P	38
	High Security Electic Strike	FES20 FES20M FES20M-M	40
	FSH Retroline Electric Strike Replacements	FEA20M	- 42
		FHC20M	
	Electric Strike-ANSI Footprint	FEM10M FES10	- 44
	Electric Strike-RIM Mounted	FES15M FES15	- 46
×	Compact Electric Strike	FES7	48

PRODUCT FES90M-P

HIGH SECURITY ELECTRIC EcoStrike[™] WITH PRE-LOAD CAPABILITY – AUSTRALIAN FOOTPRINT



PRODUCT DESCRIPTION

The patented FES90M-P motorised High Security Electric EcoStrike with up to 35kg Pre-Load capability is a revolutionary electric locking solution. With a high Pre-Load /Side-Load tolerance and minimal energy consumption in 'Sleep-Mode' it is a truly "Green Locking Solution".

The strike accepts voltages from 10 to 30VDC, is pre-drilled for extension lips and has a unique and simple fail secure (Power To Open)/ fail safe (Power To Lock) switch-over function.

The door strike provides 2 forms of monitoring: 1. LSS (Lock Status Sensor)

2. DSS (Door Latch Sensor)

The electric strike consumes current less than 300mA @ 12VDC at full 35kg pre-load <u>only</u> during locking and unlocking action. In the locked or unlocked state (Sleep-Mode), the electric strike consumes current less than 15mA@12VDC.

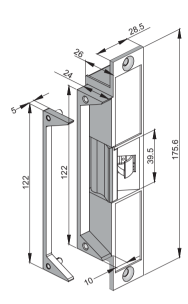
FES90MP comes with a 10mm strike lip as standard, to prevent possible personal injury and damage to clothing as with 15mm lips.

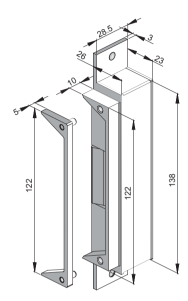
FES90M-P

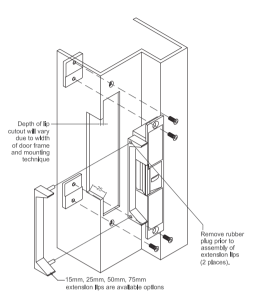
TECHNICAL DETAILS

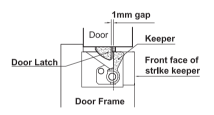
PART NO.	FES90M-P
FUNCTION	Mortice Mount, Power-To-Lock/Power-To-Release field interchangeable, 35kg of Pre-Load capability
HOLDING STRENGTH	Up to 1300kg Tested to 1.5Mill full 35kg pre-load cycles
VOLTAGE/CURRENT	Multi Voltage 10-30VDC Action Mode: 300mA@12VDC at full 35kg pre-load only during locking and unlocking action Sleep-Mode: 15mA @ 12VDC in locked or unlocked mode
APPROVALS	4 hour fire rated to A.S. and B.S. Standards CE C-TICK
MONITORING	LSS - Status Sensor of the internal locking mechanism DSS - Door Latch Sensor, Door latch engaged within strike keeper
ENVIRONMENTAL	Operational Temperature Range -20° to +60°C

- Releases with up to 35kg of Pre-Load/Side Load
- Motorised locking device
- Durability tested to 1.5 Mill. full pre-load cycles
 of 35kg
- Multi voltage from 10 to 30VDC
- Sleep Mode Current less than 15mA@12VDC
- Fully monitored including Reed Switch for door position
- Pre-drilled for extension lips
- Up to 1300 kg holding strength
- 5 year warranty
- Guaranteed shock/hammer resistant









ORDER DETAILS & ACCESSORIES

PART NO.	PRODUCT DESCRIPTION
FES90M-P	High Security Electric Eco Strike with pre-load capabilities Australian Footprint monitored 10mm Lip
FES20-EL15	FES20 Extension Lip 15mm
FES20-EL25	FES20 Extension Lip 25mm
FES20-EL50	FES20 Extension Lip 50mm
FES20-EL75	FES20 Extension Lip 75mm
FES20-Rebate	Rebate Kit for FES90MP & FES20 Series (Stainless Steel)



PRODUCT FES20 SERIES

HIGH SECURITY ELECTRIC STRIKES -AUSTRALIAN FOOTPRINT



PRODUCT DESCRIPTION

The patented FES20 Series high security electric door strikes are manufactured from stainless steel and have the advantage of accepting D.C Voltages from 12 to 36Volts.

The FES20 Series Strikes are pre-drilled for extension lips and the 20M model is provided with full monitoring including true patented "Anti-Tamper." Independently tested, the FES20 Series electric strikes are the strongest of their category.

FES20 Series Strikes now come with a 10mm strike lip as standard, to prevent possible personal injury and damage to clothing as with 15mm lips. The FES20M Strike is SCEC approved for secure areas.

The FES20M + FES20M-M+FES20M-L2 are all SCEC approved for secure areas.

FES20 SERIES

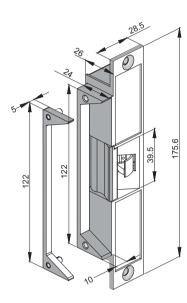
TECHNICAL DETAILS

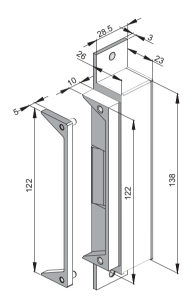
PART NO.	FES20	FES20M	FES20M-M
FUNCTION	Mortise mount, Power To Lock/Power To Release site interchangeable. Input Voltage: 12-36VDC		
HOLDING STRENGTH	Up to 1490kg		
VOLTAGE/CURRENT	12VDC= 220mA 24VDC= 120mA 36VDC= 80mA		
APPROVALS	SCEC Approved for secure area FES20 & FES20M/M) (4 hour fire rated)	4 hour fire rated to A.S. and B.S. standards	
MONITORING	Non monitored	FES20M Fully monitored, de Lock Status Monitoring (LS Strike installed in frame (A	SS)
		FES20M-M as FES20M plus	additional Reed Magnet

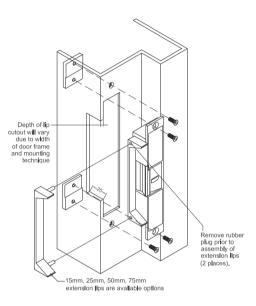
- 5 year warranty
- Simple Power To Lock/Power To Release interchange
- No loose pins and springs
- Pre-drilled for extension lips
- Mounting kit included
- SCEC Approved for secure areas (FES20M, FES20M-M, FES20M-L2)

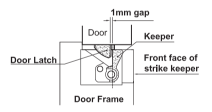
- Fire rated
- CE/C-Tick
- Superior holding strength
- SCEC listing











ORDER DETAILS & ACCESSORIES

PART NO.	PRODUCT DESCRIPTION
FES20	High Security Electric Strike Australian Footprint non-monitored 10mm Lip
FES20M	High Security Electric Strike Australian Footprint monitored 10mm with extension Lip
FES20M-L2	High Security Electric Strike Australian Footprint with no extension Lip (Lipless)
FES20M-M	High Security Electric Strike Australian Footprint, 10mm Lip, additional Door Position Magnet to be used in combination with Electric Mortice Locks
FES20-EL15	FES20 Extension Lip 15mm
FES20-EL25	FES20 Extension Lip 25mm
FES20-EL50	FES20 Extension Lip 50mm
FES20-EL75	FES20 Extension Lip 75mm
FES20-Rebate	Rebate Kit for FES20 Series (Stainless Steel)



PRODUCT FEA20M & FHC20M SERIES

FSH RETROLINE ELECTRIC STRIKE REPLACEMENTS FOR HARCOR AND PADDE EA



PRODUCT DESCRIPTION

The RetroLine Series Strikes are designed to replace the redundant PADDE EA and HARCOR Electric Strikes. The strikes are modified versions of the FSH FES20M product. A small modification on the door frame has to be made to replace existing PADDE EA or HARCOR strikes.

The RetroLine FEA20M and FHC20M high security electric door strikes have Door Status and Lock Status monitoring (DSS &LSS), are manufactured from stainless steel and have the advantage of accepting D.C. voltages from 12 to 36Volts.

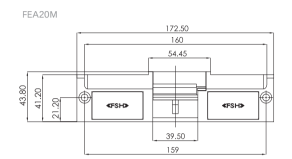
FEA20M & FHC20M SERIES

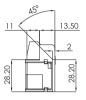
TECHNICAL DETAILS

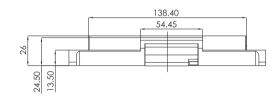
PART NO.	FEA20M	FHC20M
FUNCTION	Mortise mount, Power To Lock/Power To Release site interchangeable. Input Voltage: 12-36VDC	
HOLDING STRENGTH	Up to 1490kg	
VOLTAGE/CURRENT	12VDC=220mA 24VDC=120mA 36VDC=80mA	
APPROVALS	Up to 4h fire rated to AS/BS Standards	
MONITORING	Fully monitored, Door latch monitoring (DSS), Lock Status monitoring (LSS)	

- 5 year warranty
- Simple Power To Lock/Power To Release interchange
- No loose pins and springs
- CE/C-Tick
- Superior holding strength

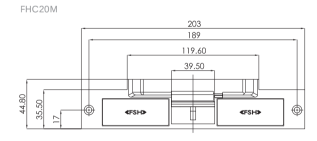




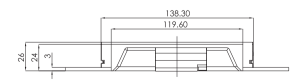












PRODUCT FES10 SERIES ELECTRIC STRIKE –ANSI FOOTPRINT



PRODUCT DESCRIPTION

The patented small ANSI footprint, FES10 Series Electric Strikes are designed for light commercial and residential applications. They accept voltages of either 12 or 24VDC, are fire tested up to a 4 hour fire resistance rating to both Australian and British Fire Test Standards.

The strikes are easily site-interchangeable Power To Lock (PTL) or Power To Release (PTR) by simply changing over the Barbell mechanism. The device is pre-drilled to cater for extension lips, come with a 5 year warranty and have a holding strength of up to 1300kg. The FES10M version comes with Door Status Sensor (door latch monitoring). The FES10 version is weather resistant IP56 rated.

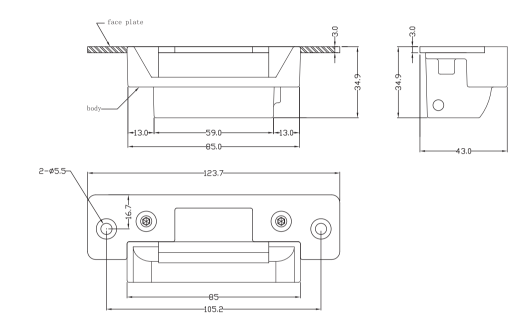
FES10 SERIES

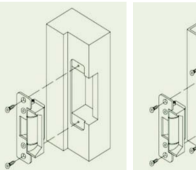
TECHNICAL DETAILS

PART NO.	FES10M	FES10	
FUNCTION	Mortise mount, Power To Lock/Power To Release site interchangeable. Input Voltage: 12/24VDC		
HOLDING STRENGTH	Over 1	Over 1300kg	
VOLTAGE/CURRENT	Dual Voltage 12VDC/200mA 24VDC/100mA		
APPROVALS	2 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		
IP RATING	N/A	Weather resistant IP56	

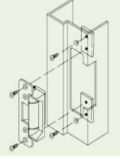
- Stainless steel faceplate and keeper
- Patented Barbell mechanism for simple change of locking function
- Low power consumption
- Compatible with door latch depth of up to 15mm
- Weather resistant IP56 (FES10 non monitored only)
- Superior holding strength of up to 1300kg
- 5 year warranty
- 12 or 24VDC operation
- Pre-drilled for extension lips







Mounting Installation on wooden door frame



Mounting installation on metal, aluminium or PVC door frame

ORDER DETAILS & ACCESSORIES

PART NO.	PRODUCT DESCRIPTION	
FES10M	Electric Strike ANSI Footprint	
FES10	Electric Strike ANSI Footprint weather resistant IP56	
FES10-EL15	FES10 Extension Lip 15mm	
FES10-EL25	FES10 Extension Lip 25mm	
FES10-EL50	FES10 Extension Lip 50mm	
FES10-EL75	FES10 Extension Lip 75mm	

PRODUCT FES15 SERIES

ELECTRIC STRIKE - RIM MOUNTED (SURFACE)



PRODUCT DESCRIPTION

The patented RIM-Mounted, FES15 Series Electric Door Strikes are designed for pedestrian gate application or any other light commercial/ residential application where a RIM Mounted strike is required. They accept voltages of either 12 or 24VDC, are fire tested up to a 2 hour fire resistance rating to both Australian and British Fire Test Standards.

The strike are easily site-interchangeable Power To Lock (PTL) or Power To Release (PTR) by simply changing over the Barbell mechanism. The device comes with a 5 year warranty and has a holding strength of up to 1250kg. The FES15M version comes with Door Status Sensor (door latch monitoring) and the non-monitored FES15 version is weather resistant IP56 rated.

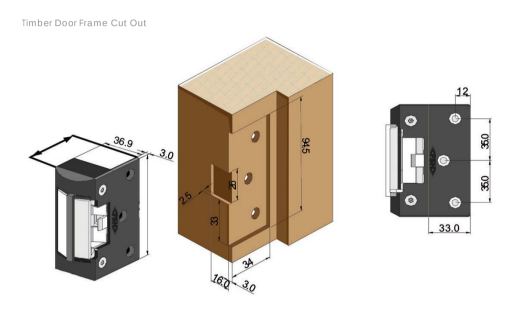
FES15 SERIES

TECHNICAL DETAILS

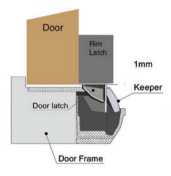
PART NO.	FES15M	FES15
FUNCTION	Surface mount electric strike for rim latch control	
HOLDING STRENGTH	Over 1252kg	
VOLTAGE/CURRENT	Dual voltage 12VDC/200mA 24VDC/100mA	
APPROVALS	2 hour fire rating	
MONITORING	Door latch monitoring Anti Tamper monitoring	Non monitored
IP RATING	N/A	Weather resistant IP56

- Barbell mechanism for easy change of locking function
- Low power consumption
- Weather resistant IP56 (FES15 non monitored only)
- Superior holding strength of up to 1250kg
- 5 year warranty
- 12 or 24VDC operation
- Surface mount for RIM-Locks





Mechanical Door Lock Configuration



ORDER DETAILS

PART NO.	PRODUCT DESCRIPTION	
FES15M	Electric Strike RIM-Mounted	
FES15	Electric Strike RIM-Mounted weather resistant IP56	



PRODUCT FES7

COMPACT ELECTRIC STRIKE



PRODUCT DESCRIPTION

The Compact Electric Strike FES7 is one of the smallest and most versatile strikes in the world today and is suitable for all types of door frames. Designed to be fitted in place of an entrance set strike plate. Minimal effort is required when installing the unit.

The compact size also assists with maintaining the integrity and strength of the door frame. The versatile strike can be mounted on the right or left hand side of a door and is only configured to operate in fail secure mode.

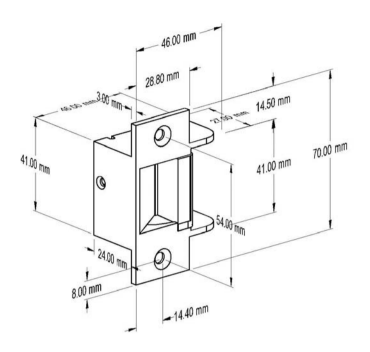
FES7

TECHNICAL DETAILS

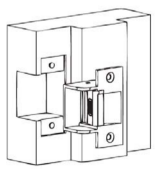
PART NO.	FES7	
FUNCTION	Power To Open (Fail Secure)	
HOLDING STRENGTH	Static force: 500kg Dynamic force: 60J (S5 according to AS4745.2)	
VOLTAGE/CURRENT	12VDC ~ 90mA	
MONITORING	NIL	

- One of the world's smallest strikes
- Easy installation
- Ideal for wooden, steel & aluminium frames
- Size to suit standard entrance set strike plates
- 12VDC low current draw
- Continuously rated solenoid

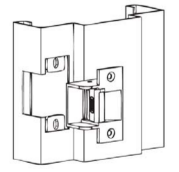




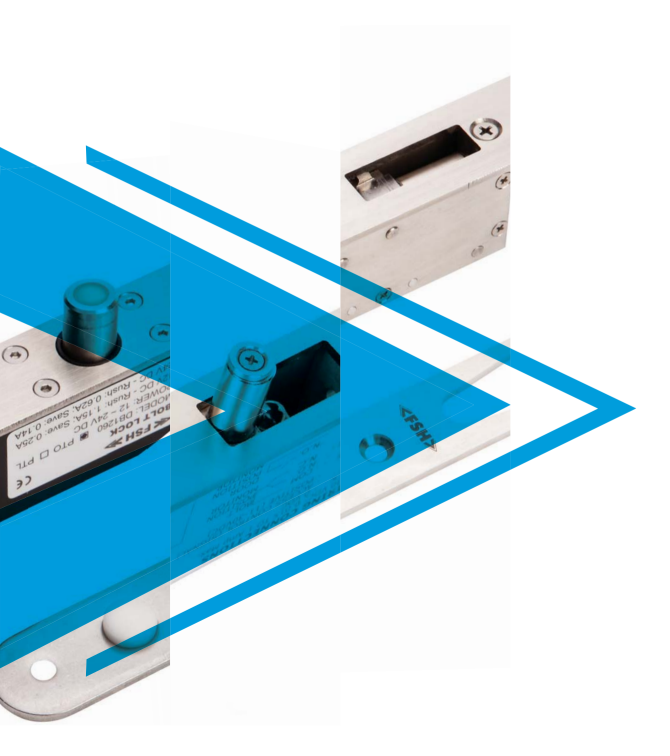
Wooden Jamb Installation (Flush Mount)



Metal Jamb Installation (Flush Mount)



ELECTROMECHANICAL DROP BOLTS & HOOK LOCK Electromechanical Locking





_	FEATURES	PART NO.	PP
California and California	High Security Motorised Drop Bolt EcoLock™	VE1260	52
-		DB1260PTO	
C COD	Standard Electric Drop Bolt	DB1260PTC	- 56
C C C C C C C C C C C C C C C C C C C	High Security Motorised Hook Lock for Sliding Doors	HL1260	58
-			

PRODUCT VE1260

HIGH SECURITY MOTORISED DROP BOLT WITH PRE-LOAD CAPABILITY ECOLOCK™



PRODUCT DESCRIPTION

The patented EcoLock VE1260 is a high torque motor driven Drop Bolt with up to 35kg pre-load/ side load tolerance. It can be installed vertically in the door frame (lock style) or horizontally in the frame header and has a symmetric dead-bolt mechanism to allow to be used on 180° degree swing through doors.

The VE1260 is considered a "Green Product" as it consumes an inrush current of 290mA@12VDC **only** during locking and unlocking action (Active Mode), then in the locked or unlocked state (Sleep-Mode), the Drop Bolt consumes current less than15mA@12VDC.

A series of additional Strike Plates allow for door misalignment of up to ±12mm and a retrofit version of the FSH Eco Lock is available to suit the PADDE/ TRIMEC ES8000 drop bolt footprint.

An optional LED red/green indicator unit is available.

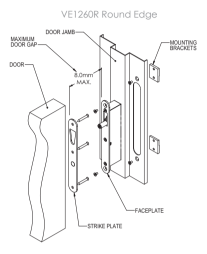
VE1260

TECHNICAL DETAILS

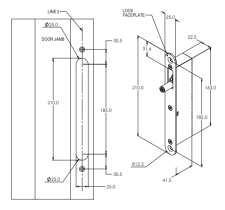
PART NO.	VE1260		
FUNCTION	Mortice Mount, power-to-lock/power-to-release field interchangeable, up to 35kg of Pre-Load capability, unlocking and up to 8kg locking strength with special bracket		
HOLDING STRENGTH	Up to 1000kg (with special bracket)		
VOLTAGE/CURRENT	Multi Voltage 12-30VDC Active Mode: Locking/Unlocking cycle current is 0.29A to 0.85A depending on the side load. More side load = more current. Sleep-Mode: After locking/unlocking the current drops down to ~0.015A (15mA)		
APPROVALS	CE C-Tick Fire rated in accordance with A\$1905.1.2005 Part 1 to up to 4 hours on fire door assemblies		
MONITORING	Lock Status Sensor of the internal locking mechanism Door Status Sensor Built-in Reed Switch, monitoring the door position		
ENVIRONMENTAL	Operational Temperature Range -20° to +60°C		
DURABILITY	Exceeding Australian Standard AS4145.2-2008 400,000 operating cycles • Durability D7		
STRENGTH	Meeting Australian Standard AS4145.2-2008 • Static Strength S8 • Impact Strength S8		
MAXIMUM DOOR GAP	8mm		
DOOR MISALIGNMENT	Standard Strike Plate <u>+</u> 4mm Special Strike Plate up to <u>+</u> 12mm		

- Releases with up to 35kg of Pre-Load/Side Load
- Motorised locking device
- Durability tested to 400,000 cycles
- Multi voltage from 12 to 30VDC
- Sleep-Mode Current less than 15mA@12VDC
- Fully monitored including Reed Switch for door position
- Up to 1000kg Holding Strength
- 5 year warranty
- Retrofit version for Trimec/PADDE ES8000 (VE1260S Square Edge Version)

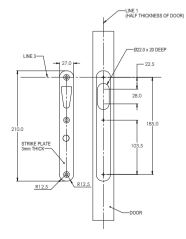


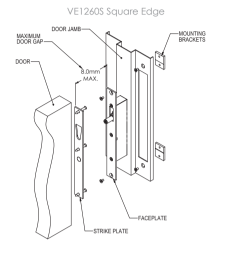


Locking Device VE1260R Round Edge

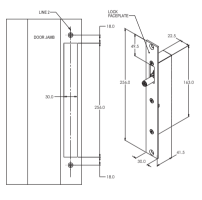


Strike Plate VE1260R Round Edge

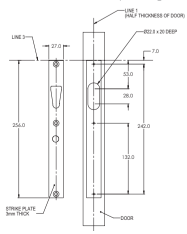




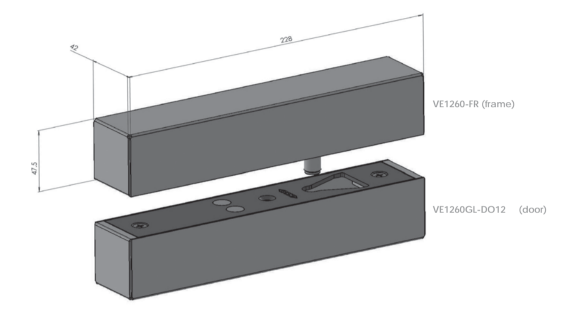
Locking Device VE1260S Square Edge

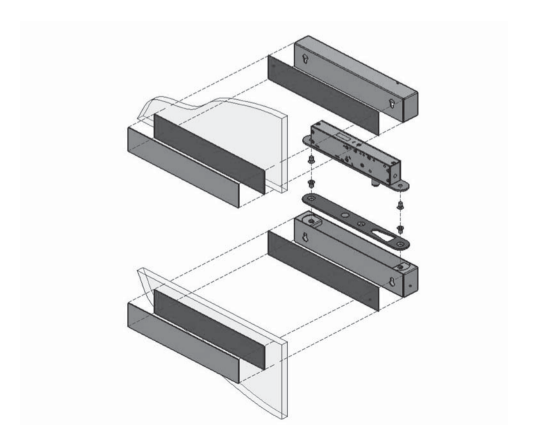


Strike Plate VE1260S Square Edge

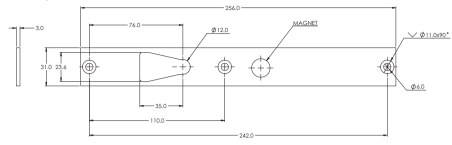


VE1260-GL Glass Door Mounting Boxes

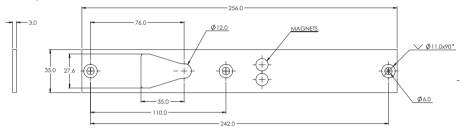




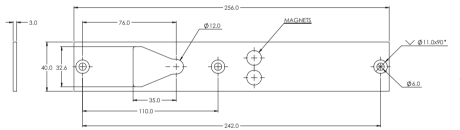
Accessory Strike Plate VE1260S-ST6



Accessory Strike Plate VE1260S-ST9



Accessory Strike Plate VE1260S-ST12



ORDER DETAILS

PART NO.	PRODUCT DESCRIPTION			
ECOLOCK VE1260 SERIES				
VE1260R	EcoLock Pre-Load Drop Bolt 25mm Face Plate including 27mm Strike Plate ROUND EDGE to cater for ±4mm door misalignment			
VE1260S	EcoLock Pre-Load Drop Bolt 30mm Face Plate including 27mm Strike Plate SQUARE EDGE to cater for ±4mm door misalignment (PADDE ES8000 Replacement)			
ACCESSORIES VE1260 SERIES				
VE1260-FR	Glass Door Box for VE1260R Lock			
VE1260GL-DO12	Glass Door Box to cater for ±12mm door misalignment			
VE1260S-ST6	Strike Plate 31mm for VE1260 Series to cater for +6mm door misalignment minimum Door Thickness 35mm SQUARE EDGE			
VE1260S-ST9	Strike Plate 35mm for VE1260 Series to cater for ±9mm door misalignment minimum Door Thickness 40mm SQUARE EDGE			
VE1260S-ST12	Strike Plate 40mm for VE1260 Series to cater for ±12mm door misalignment minimum Door Thickness 50mm SQUARE EDGE			



PRODUCT DB1260

STANDARD ELECTRIC DROP BOLT MORTICE MOUNT



PRODUCT DESCRIPTION

The DB1260 is designed for installation on narrow frame swing doors, and/or glass door mounting. The drop bolt body depth of 35mm will fit into a 44mm depth door frame. The drop bolt is available in either "Power To Lock" or "Power To Release" format.

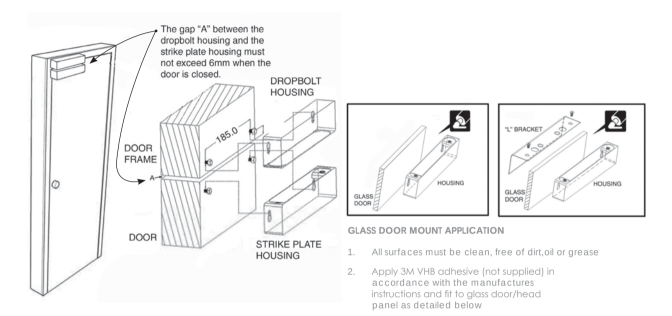
DB1260

TECHNICAL DETAILS

PART NO.	DB1260PTO (Power To Release)	DB1260PTL (Power To Lock)		
FUNCTION	Slimline mortise mount drop bolt			
HOLDING STRENGTH	Up to 300kg			
VOLTAGE/CURRENT	12-24VDC, 12VDC 1.15A(in-rush) 250mA holding			
APPROVALS	4 hour fire rated to A.S. and B.S. standards			
MONITORING	Door sensor Remote release Bi-coloured LED Audible tone			
ENVIRONMENTAL	L= 210 x W= 25 x D= 35mm			

- Internal control circuits protect drop bolt pin from damage
- Power To Lock or Power To Release (to be specified)
- Auto lock function
- Built-in varistor (MOV) for surge protection
- Time delay setting at 0/3/6/10 secs
- 1 year warranty





ORDER DETAILS & ACCESSORIES

PART NO.	PRODUCT DESCRIPTION		
DB1260			
DB1260PTO	Slimline Drop Bolt Faceplate 25mm round style Power To Release/Open		
DB1260PTL	Slimline Drop Bolt Faceplate 25mm round style Power To Lock		
DROP BOLT ACCESSORIES			
DB1260BOX	Surface Mount Box for DB1260 Slimline Drop Bolt		
DB1260LPLATE	Long Strike Plate for DB1260 Slimline Drop Bolt		
DB1260LMAG	L-Glass-Fixing-Bracket for DB1260 with Magnets		
DB1260L	L-Glass-Fixing-Bracket for DB1260 without Magnets		
UBG-1260L	Glass Patch Fitting with Strike Plate LEFT handed		
UBG-1260R	Glass Patch Fitting with Strike Plate RIGHT handed		

PRODUCT HL1260

HIGH SECURITY MOTORISED HOOK LOCK for Sliding Doors



PRODUCT DESCRIPTION

The patented HL1260 is a high torque motor driven hook lock for a sliding door. It can be installed vertically in the door frame (lock style) with the strike plate mounted on the edge of the door.

Alternatively there is a surface mount box for the strike plate and/or lock for a sliding door.

The HL1260 can also be mounted with the surface mount box on the door header with the face plate on the face of a swing door.

The HL1260 is considered a "Green Product" as it consumes an in-rush current of 290mA@12VDC only during locking and unlocking action (active Mode), then in the locked or unlocked state (Sleep-Mode), the drop Bolt consumes current less than15mA@12VDC.

The Hook Lock HL1260 should not be installed to doors exposed to wind and weather.

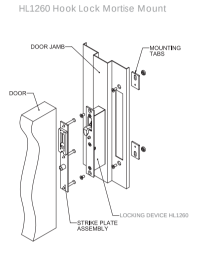
HL1260

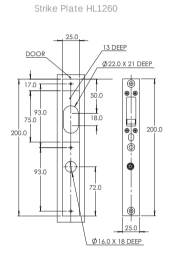
TECHNICAL DETAILS

PART NO.	HL1260		
FUNCTION	Mortice Mount, power-to-lock/power-to-release field interchangeable		
HOLDING STRENGTH	Up to 650kg		
VOLTAGE/CURRENT	Multi Voltage 12-30VDC Active Mode: Locking/Unlocking cycle current is 0.29A to 0.85A depending on the load Sleep-Mode: After locking/unlocking the current drops down to ~0.015A (15mA)		
APPROVALS	CE C-Tick		
MONITORING	Lock Status Sensor of the internal locking mechanism Door Status Sensor Built-in Reed Switch, monitoring the door position		
ENVIRONMENTAL	Operational Temperature Range -20 to +60C		
DURABILITY	Exceeding Australian Standard AS4145.2-2008 400,000 operating cycles • Durability D7		
STRENGTH	Meeting Australian Standard AS4145.2-2008 • Static Strength S8 • Impact Strength S8		

- Motorised locking device
- Durability tested to 400,000 cycles
- Multi voltage from 12 to 30VDC
- Sleep-Mode Current less than 15mA@12VDC
- Fully monitored including Reed Switch for door position
- Up to 650 kg Holding Strength
- 5 year warranty



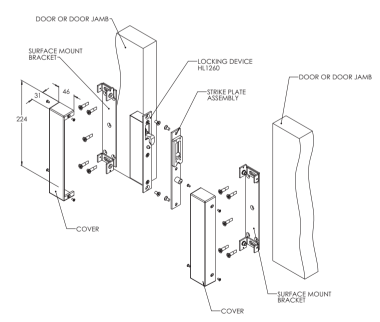




200.0 JAMB 200.0 Joint Line (163.0 Joint Line (1

Locking Device HL1260

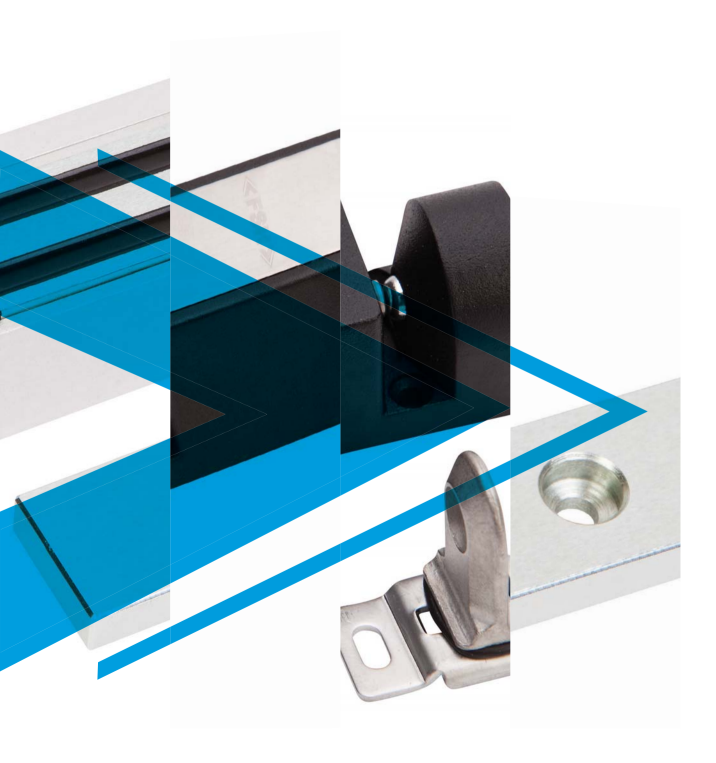
HL1260-SMK Surface Mount Box



ORDER DETAILS & ACCESSORIES

PART NO.	PRODUCT DESCRIPTION
HL1260-SMK	Surface mount kit for motorised hook lock HL1260 or strike plate (one kit required per item)

ELECTROMECHANICAL CABINET LOCKS Electromechanical Locking





-	FEATURES	PART NO.	PP
ai th	Early Warning Electromagnetic Cabinet Lock	FEW3000	62
	Flectric Cabinet Lock	FCL0001	64
	Liectife Cabinet Lock	FCL0002	04

PRODUCT FEW3000

EARLY WARNING ELECTROMAGNETIC CABINET LOCK MONITORED



PRODUCT DESCRIPTION

The FEW3000 early warning alarm lock is purposely designed to provide security to all types of drug cabinets, refrigerators, lockers, show cases, containers and the like where not only locking but also monitoring of both the locking device (LSS) power on / power off, and door position (DSS), door opened or closed, is of concern.

The FEW3000 is also provided with the unique feature of "Early Warning", in the event that unauthorised attempts are made to open the door the locking device triggers a changeover relay signalling 'unauthorised attempted entry'.

The lock has a holding force of up to 40kg and accepts 12VDC with a current of 0.3 amps and has a working temperature of minus 10°C to plus 50°C.

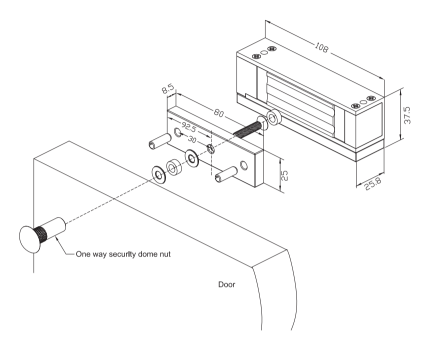
EW3000

TECHNICAL DETAILS

PART NO.	FEW3000		
HOLDING STRENGTH & DURABILITY	Up to 40kg		
VOLTAGE/CURRENT	12VDC/300mA		
MONITORING	DSS, Door Status, LSS, Lock Status, Early Warning		
SIZE	Locking Device L= 107 x W= 37 x D= 25mm Armature Plate L= 80 x W = 25 x D = 9mm		

- Working temperature -10° to +50°C
- Full monitoring DSS/LSS
- Early warning feature
- 5 year warranty
- Low power consumption
- Power OFF to Release Door





PRODUCT FCL0001 & FCL0002 ELECTRIC CABINET LOCK



PRODUCT DESCRIPTION

The FCL0001 & FCL0002 are suitable for surface mount installation on all types of cabinets, or lockers. The cabinet locks are designed to fit into cabinets and lockers with hinged or sliding doors from either the front or side of the door. The lock function is interchangeable between Power To Lock and Power To Release. The devices are supplied in a dual voltage configuration, 12VDC or 24VDC.

The FCL0002 Cabinet Lock version comes with Lock Status Sensor (LSS), monitoring the locking pin and Door Status Sensor (DSS), monitoring if the door is open or close.

The locking pin is spring loaded and acts as latching mechanism in combination with the Lock Strike Plate.

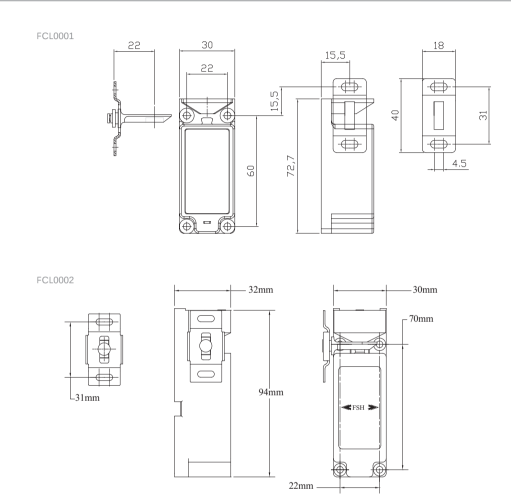
FCL0001 & FCL0002

TECHNICAL DETAILS

PART NO.	FCL0001	FCL0002
FUNCTION	Surface mount cabinet/Locker electric lock Surface mount cabinet/Locker elect	
HOLDING STRENGTH	Up to 150kg Up to 150kg	
VOLTAGE/CURRENT	12VDC/190mA 24VDC/90mA 12VDC/200mA 24VDC/100mA	
MONITORING	N/A Lock Status, LSS, Door Status (DSS	
SIZE	L= 72.7 x W= 28.8 x D= 28.5mm L= 93 x W= 30x D= 32mm	

- Small size
- Power To Lock/Power To Release changeover
- Full monitoring DSS/LSS (FCL0002)
- 12 or 24VDC
- Up to 150kg holding force
- 5 year warranty





ORDER DETAILS

PART NO.	PRODUCT DESCRIPTION	
FLC0001	Cabinet Lock	
FLC0002	Cabinet Lock monitored	
FCL0001-AP	Armature Plate for FCL0001 and FLC0002	

ELECTROMAGNETIC DOOR HOLDERS Electromechanical Locking





FEATURES	PART NO.	PP
Standard Magnetic Door Holders	R40	68
Standard Magnetic Door Holders	R40	70
Heavy Duty Magnetic Door Holder Fire Rated	35000 SERIES	72
Heavy Duty Magnetic Door Holder Fire Rated with Extension	35000 SERIES	74



PRODUCT R40 SERIES

STANDARD MAGNETIC DOOR HOLDER FIRE RATED



PRODUCT DESCRIPTION

Fire and smoke door, magnetic holder, titanium alloy surface finished, elegant appearance. Installed on fire and smoke doors in projects where doors are required to be held in the open position for both pedestrian and general traffic, the devices have to be linked into a buildings fire/smoke alarm system.

When an alarm occurs, power is removed from the devices and the doors are returned to the closed condition, preventing the spread of fire and/or smoke to other areas. The devices are fire tested to a rating of 4 hours and are supplied either 12 or 24VDC.

R40

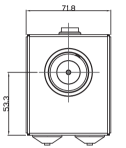
TECHNICAL DETAILS

PART NO.	R40-12(12Volt)	R40-24(24Volt)	R40PCV12(12Volt)	R40PCV24(24Volt)	
FUNCTION	Wall mount electro magnetic door holder for fire and smoke doors		Floor mount electro magnetic door holder for fire and smoke door		
HOLDING STRENGTH	Up to 25kg		Up to 25kg		
VOLTAGE/CURRENT	12VDC/160mA 24VDC/80mA		RRENT 12VDC/160mA 24VDC/80mA 12VDC/160mA 24VDC/80mA		24VDC/80mA
SIZE	D= 41.5 x W= 71.8 x H= 85.3		D= 62 x W= 59 x H= 88mm		

- Fire rated
- Up to 25kg holding force
- 12 and 24VDC options
- Floor mount and wall mount options
- Fail safe operation
- 2 year warranty

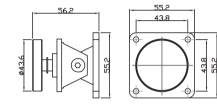


FLOOR MOUNT R40PCV-12/24

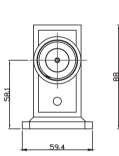


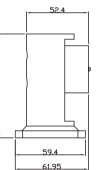


41.5



FLOOR MOUNT R40PCV-12/24





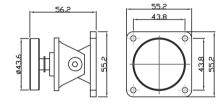
ြ

00

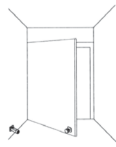
46.4 59.4

59.4 46.4 ϕ

75



TYPE OF INSTALLATION









Floor Mounting

Wall Mounting



PRODUCT R40

STANDARD MAGNETIC DOOR HOLDER FIRE RATED WITH EXTENSION



PRODUCT DESCRIPTION

Fire and smoke door magnetic holder, titanium alloy surface finished, elegant appearance. Installed on fire and smoke doors in projects where doors are required to be held in the open position for both pedestrian and general traffic, the devices have to be linked into a buildings fire/smoke alarm system.

When an alarm occurs, power is removed from the devices and the doors are returned to the closed condition, preventing the spread of fire and/or smoke to other areas. The devices are fire tested to a rating of 4 hours and are supplied either 12 or 24VDC.

R40

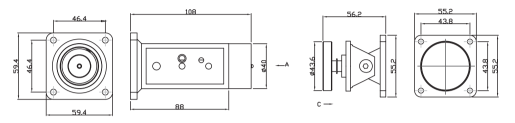
TECHNICAL DETAILS

PART NO.	R40PCH12(12Volt)	R40PCH24(24Volt)
FUNCTION	Wall mount extension type electro magnetic door holder for fire and smoke doors	
HOLDING STRENGTH	Up to 25kg	
VOLTAGE/CURRENT	12VDC/160mA 24VDC/80mA	
SIZE	H= 59 x W= 59 x D= 108mm	

- Fire rated
- R40 up to 25kg holding force
- 12 and 24VDC options
- Floor mount and wall mount options
- 2 year warranty

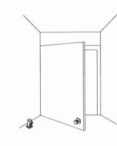


WALL MOUNT R40PCH-12/24



TYPE OF INSTALLATION







Extension Wall Mounting Floor Mounting Wall Mounting



PRODUCT 35000 SERIES HEAVY DUTY MAGNETIC DOOR HOLDER FIRE RATED



PRODUCT DESCRIPTION

Heavy duty fire and smoke door magnetic holder, with 40kg holding force, titanium alloy surface finished, elegant appearance. Installed on fire and smoke doors in projects where doors are required to be held in the open position for both pedestrian and general traffic, the devices have to be linked into a buildings fire/smoke alarm system.

When an alarm occurs, power is removed from the devices and the doors are returned to the closed condition, preventing the spread of fire and/or smoke to other areas. The devices are fire tested to a rating of 4 hours and are supplied either 12 or 24VDC.

35000 SERIES

TECHNICAL DETAILS

PART NO.	35772	
DESCRIPTION	Heavy duty floor mount door holder box, cream colour	
TYPE OF MOUNT	Floor mount	
SIZE	D= 67.5 x W= 115 x H= 84mm	
PART NO.	35770	35771
FUNCTION	Heavy duty flush mount magnetic door to suit standard electrical box. Or Floor mount with 35772 box	
HOLING FORCE	Up to 40kg	
VOLTAGE/CURRENT	12VDC/100mA	24VDC/50mA
SIZE	D= 50 x W= 74 x H= 115mm	

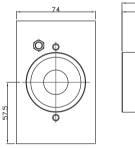
- Fire rated
- Up to 40kg holding force
- 12 and 24VDC options
- Floor mount and wall mount options
- 2 year warranty

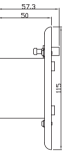


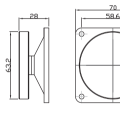
73 <

PRODUCT DIMENSIONS AND INSTALLATION

WALL MOUNT 35770 & 35771

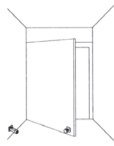






5

TYPE OF INSTALLATION



Extension Wall Mounting

Floor Mounting

1

Ň

Wall Mounting

۲

1

PRODUCT 35000 SERIES

HEAVY DUTY MAGNETIC DOOR HOLDER FIRE RATED WITH EXTENSION



PRODUCT DESCRIPTION

Fire and smoke door magnetic holder, 40kg holding force, titanium alloy surface finished, elegant appearance. Installed on fire and smoke doors in projects where doors are required to be held in the open position for both pedestrian and general traffic, the devices have to be linked into a buildings fire/smoke alarm system.

When an alarm occurs, power is removed from the devices and the doors are returned to the closed condition, preventing the spread of fire and/or smoke to other areas. The devices are fire tested to a rating of 4 hours and are supplied either 12 or 24VDC.

35000 SERIES

TECHNICAL DETAILS

PART NO.	35770/150/S	35771/150/S	35770/300/S	35771/300/S
FUNCTION	Heavy duty 150mm extension wall mount magnetic door holder		Heavy duty 300 wall mount magr	
HOLING FORCE	Up to 40kg			
VOLTAGE/CURRENT	12VDC/100mA	24VDC/50mA	12VDC/100mA	24VDC/50mA
SIZE	D= 207 x W= 90 x H= 90mm		D= 355 x W= 9	20 x H= 90mm
PART NO.	35770/150/90	35771/150/90	35770/300/90	35771/300/90
FUNCTION	Heavy duty 150mm 90° extension, wall & floor mount magnetic door holder		Heavy duty 300mm & floor mount mag	
HOLING FORCE	Up to 40kg			
VOLTAGE/CURRENT	12VDC/100mA	24VDC/50mA	12VDC/100mA	24VDC/50mA
SIZE	D= 117 x W= 90 x H= 176mm		D= 117 x W= 9	0 x H= 324mm

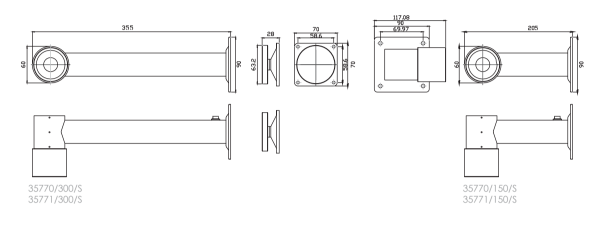
PRODUCT FEATURES

- Fire rated
- Up to 40kg holding force
- 12 and 24VDC options
- Floor mount and wall mount options
- 2 year warranty

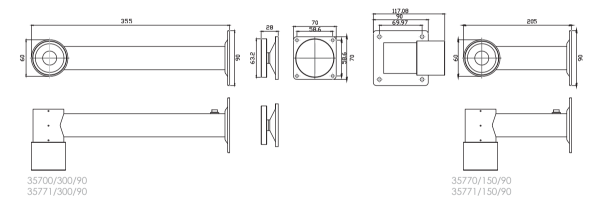


PRODUCT DIMENSIONS AND INSTALLATION

WALL MOUNT



FLOOR MOUNT



TYPE OF INSTALLATION

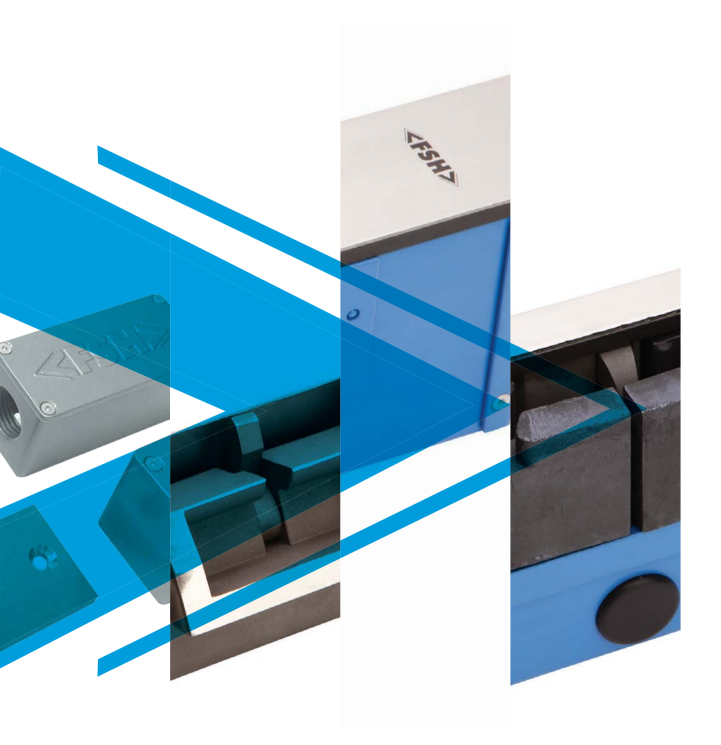


Floor Mounting



Wall Mounting

HIGH SECURITY DOOR MONITORING SENSOR ELECTRIC MORTICE LOCKS Electromechanical Locking





	FEATURES	PART NO.	PP
	High Security Door Monitoring Sensor	FSS1	78
	Electric Mortice Lock	FEL990	80
	High Security Electric Custodial Strike	FES112	82
	High Security Electric Dead-Lock Strike	FES110-30	0.1
· ·		FES110-40	84
		·	

PRODUCT FSS1

HIGH SECURITY DOOR MONITORING SENSOR



PRODUCT DESCRIPTION

The FSS1 Series of High Security Door Monitoring Sensor are designed to provide a true high security solution for door position monitoring.

It is a state-of-the-art monitoring solution with a flush mount version for new construction, and surface mount version as a superior replacement for traditional magnetic balanced reed sensors.

Specifically developed for high security applications in government, correctional and military installations, the FSS1 Series High Security Door Monitoring Sensor consist of seven magnetic sensors that are used to detect a unique magnetic footprint from an array of magnets on the magnetic face plate. One sensor is used to detect the position of the magnetic face plate in relation to the device, while the other six sensors are used to determine the polarity, size, strength and position of the magnets on the unique magnetic face plate in relation to the memorised pattern. The FSS1 is equipped with sophisticated anti-tamper facilities.

The product is listed in the Security Equiptment Evaluated Product List (SEEPL)

FSS1 SERIES

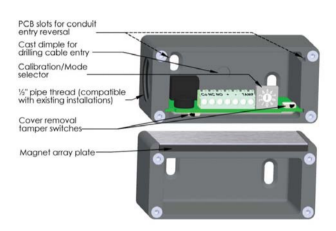
TECHNICAL DETAILS

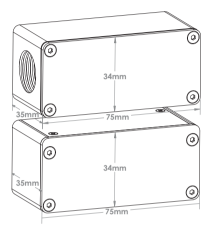
PART NO.	FSS1-S / FSS1-S-NC	FSS1-F
FUNCTION	FSS1-S - Surface mount conduit version FSS1-S-NC -Surface mount no conduit version	Flush mount version (morticed)
VOLTAGE/CURRENT	10 - 30VDC/<75mA	
SECURITY TAMPER PROOF LEVEL	Highest (SL4)	
ALARM & TAMPER CONTACTS	N.C. common N.O., 0.2A @ 30V	
DOOR GAP	1 – 7mm	
END OF LINE COMPATIBILITY	Space for type 1 & 2 modules	
DIMENSIONS	L=75mm H=34mm D=35mm L=110mm D=32mm W=35mm	
APPROVALS	Rated to IP67 RCM Compliant 🚵 SCEC Approved, Security Level 4 (SL4) rated	
ARRAY MAGNETS	Up to 8 magnets for unique magnetic footprint	
HALL EFFECT SENSORS	7	
PATENTS	Patents granted and pending worldwide based on PCT/AU2014/000210	
MANUFACTURE	Designed & Manufactured in Australia	



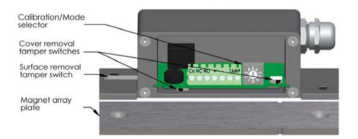
PRODUCT DIMENSIONS

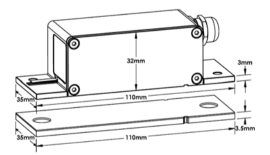
FSS1-S SURFACE MOUNT <u>CONDUIT VERSION</u> FSS1-S-NC SURFACE MOUNT <u>NO CONDUIT VERSION</u>





FSS1-F FLUSH MOUNT VERSION





SPECIFICATION TEXT HIGH SECURITY DOOR MONITORING SENSOR FSS1

The contractor shall provide a High Security Door Monitoring Sensor "HSDMS" on each nominated door and/or location. The HSDMS must be SCEC approved to minimum SL4. The HSDMS must be on-site reprogrammable by the installer.

The High Security Door Monitoring Sensor shall utilise a minimum of seven magnetic sensors, one of which will enable magnetic positioning to marry up with a unique magnetic array plate in relation to the installed device.

The HSDMS will be capable to operate with door to frame gaps up to a maximum of 7mm and shall accommodate end-of-line modules being securely situated within the HSDMS enclosure.

The HSDMS shall have at least two tamper switches to detect unauthorized removal of the sensor cover. In addition, the HSDMS Flush Mount Version shall have a separate tamper switch to detect the removal of the device from the door frame in which it is mounted.

The HSDMS shall be available as a Flush Mount, a Surface Mount with facility to accommodate conduit cable entry and Surface Mount unit with provision for cable entry from the rear.

The Flush Mount HSDMS must be fitted with mounting tabs and shall be 110mm long, 32mm deep and 35mm wide. The Surface mount HSDMS will be inclusive of threaded entry to accommodate the fitting of conduit and shall be 75mm long, 34mm high and 35mm deep.

The Surface mount "Non Conduit Version" HSDMS will exclude threaded entry, allowing for installer tailored "Rear Entry" of cabling and shall be 75mm long, 34mm high and 35mm deep.

PRODUCT FEL990 SERIES - NEW 12-PIN PLUG DESIGN ELECTRIC MORTICE LOCK



PRODUCT DESCRIPTION

The FEL990 Series Electric Mortice Lock is a true multi-functional locking device. It has been developed for simplicity - simplicity for the stockist, the installer and the end-user. Only two options are available - either monitored or non-monitored.

The FEL990 Series locks can be easily site configured as follows:

- single-sided locking (Vestibule) / double-sided . locking (Combination)
- power to lock (fail safe) / power to open . (fail secure)
- . left hand / right hand operation

FEL990M also includes comprehensive monitoring: Door position monitoring by reed switch •

- Lock status monitoring by a combination of . 3 locking parameters
 - locking bar (Hub/Handle/s locked)
 - deadlatching bolt (depressed) •
 - latchbolt (out)
- •
- Dual key override monitoring (KOM) Request to exit (REX) via hub/handle(s) •
- . LED indication

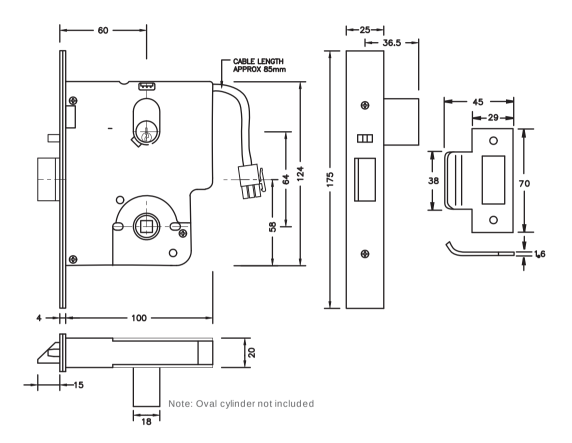
FEL990 SERIES

TECHNICAL DETAILS

PART NO.	FEL990M	FEL990
FUNCTION	Vestibule and Combination lock (field selectable of either/or both sides locked) Lock handed (Left Hand/Right Hand field selectable)	
LOCK OPERATION	FAIL SAFE / FAIL SECURE adjustable on site – one product for both applications	
VOLTAGE/CURRENT	Multi-voltage - 12-24VDC / 350mA momentary, 100mA operating including LED furniture if applicable Reverse polarity protected Lock secure status and key override microswitch max. rating 500mA@30VDC Door status reed switch max. rating 100mA operating	
APPROVALS	 C-tick Tested to 4 hour on fire door assemblies as specified in AS/NZ 1905.1 – 1997 Part 1 Fire Resistant Doorsets Conforms to S3* (Security) and D3 (Durability) Australian Lock Standard (AS4145.2 : 1993) Conforms when used with equivalent S3 keying system 	
MONITORING (990M VERSION ONLY)	 Door position monitoring by reed switch Lock status monitoring by a combination of locking parameters Locking bar (hub/handle/s locked) Deadlatching bolt (suppressed) Latchbolt (out) Dual key override monitoring (KOM) Request to exit (REX) via hub/handle(s) LED indication 	
ENVIROMENTAL	-20 to +60 degrees C	
DOOR THICKNESS	32 – 50mm	
BACKSET	60mm Optional: 70mm, 89mm and 127mm	
CABLING	3m cable with 12 pin plug supplied	
STANDARD FINISH	Satin stainless steel (other finishes on request)	
FACTORY CONFIGURATION	Vestibule 60mm backset Fail safe Left handed Satin chrome finish	



PRODUCT DIMENSIONS



SPECIFICATION STATEMENT

The lock should be capable of operation on voltages between 12 -24VDC and have a current consumption not more than 100mA (holding). Monitored locks must be capable of monitoring the following functions:

- Key override
- Door position reed switch
- Latch bolt, dead latching bolt and locking bar microswitches (compatible with other brands)

All settings, including fail safe / fail secure, handing and hub REX selection, must be field configurable

ELECTRICAL SPECIFICATIONS

Solenoid Activation

12-24VDC 350mA momentary, 100mA max operating, Including LED (if applicable) Lock Secure Status/ Key Override Monitor Microswitch max. rating 500mA@30VDC

Door Status Monitor Magnetic Reed Switch

100mA operating

Plug arrangement 12 pin plug with 3m cable

Request to Exit (REX) Switches Microswitches max. rating 1A@125VAC



PRODUCT FES112

HIGH SECURITY ELECTRIC CUSTODIAL STRIKE



PRODUCT DESCRIPTION

The FES112 is purposely designed for heavy duty high security applications where superior holding strength is required, such as detention centres, correctional facilities and the like. The Strike works in conjunction with a heavy duty double throw deadlock. With a holding force in excess of 1000kg, multiple monitoring functions and multi-voltage regulation, the FES112 is the perfect locking device for a variety of high security installations and a viable solution for either new or retrofit high security projects. The device is supplied with a series 2 to series 3 simple change over switch.

Series 3 configuration provides the device with door position monitoring, in this configuration the FES112 cannot be secured until the door is in the closed position and the lock monitoring tongue is depressed.

FES112

TECHNICAL DETAILS

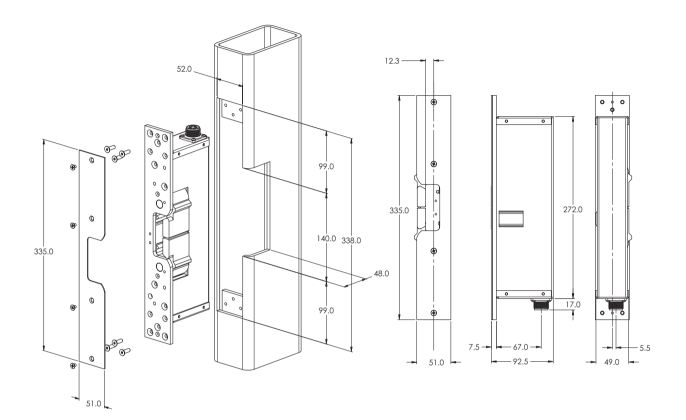
PART NO.	FES112	
FUNCTION	Power To Open (Fail Secure)	
HOLDING STRENGTH	More than 1000kg	
VOLTAGE/CURRENT	Multi Voltage 12-30VDC 12VCD, 1.5A current draw 24VCD, 0.75A current draw	
MONITORING	Strike Jaws. Door Lock Bolt Status Sensor Door Position Reed Switch Strike Plate Removed (Anti-Tamper)	
TEMPERATURE RANGE	-20°C to +60°C	
LOCK DEAD BOLT DIMENSION	Fully extended = 33-36mm Width = 10-17mm Height = 57-59mm	

PRODUCT FEATURES

- Stainless steel faceplate and keeper
- Ultra high holding force in excess of 1000kg
- Full monitoring (strike jaws, lock position, door position and cover plate)
- Multi Voltage operation 12-30VDC
- Smart Electronics, one lock for several applications (Revisions)
- Fail Secure operation
- Body, high grade tooling steel hardened to 60 Rockwell
- Jaws, Molybdenum coated hardened steel
- Change over switch series 2 or 3
- 2 year warranty



PRODUCT DIMENSIONS AND INSTALLATION



ORDER DETAILS

PART NO.	PRODUCT DESCRIPTION	
FES112	High Security Dead Bolt Strike FES112 Series NEW Electronics Rev.2 &3 selectable	

PRODUCT FES110

HIGH SECURITY ELECTRIC DEAD-LOCK STRIKE



PRODUCT DESCRIPTION

The FES110 series dead - lock electric door strike release mechanism has been designed to provide door access control while maximising security to a door assembly fitted with square bolt deadlocks.

The FES110 monitors both door lock tongue and internal locking of the strike. The device is supplied in 12VDC or 24VDC, 2 year warranty.

FES110

TECHNICAL DETAILS

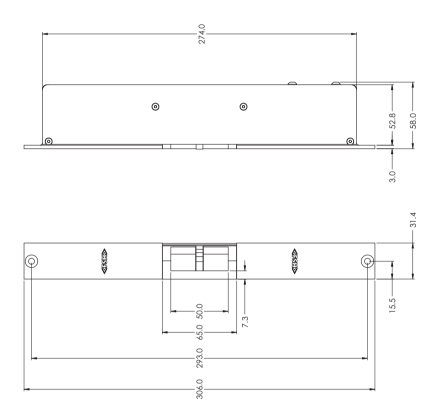
PART NO.	FES110-30-12PTL/24PTL	FES110-40-12PTR/24PTR
FUNCTION	Power To Lock	Power To Release
HOLDING STRENGTH	Up to 500kg	
VOLTAGE/CURRENT	12VDC/900mA 24VDC/450mA	
APPROVALS	2 hour fire rated and S.C.E.C. Approved	
MONITORING	Lock bolt and locking solenoid	
SIZE	L= 306 x W= 32 x H= 58mm	

PRODUCT FEATURES

- Stainless steel faceplate and keeper
- Holding strength of up to 500kg
- 1 year warranty
- 12 or 24VDC operation (has to be specified)
- Monitoring Lock Status (LSS) and Door Status (DSS)
- Fire rated to up to 2hours
- PTO and PTR version available



PRODUCT DIMENSIONS AND INSTALLATION



ORDER DETAILS

PART NO.	PRODUCT DESCRIPTION
FES110-30-12PTL	FES110 Strike 12Volt Power To Lock
FES110-30-24PTL	FES110 Strike 24Volt Power To Lock
FES110-40-12PTR	FES110 Strike 12Volt Power To Release
FES110-40-24PTR	FES110 Strike 24Volt Power To Release







This publication is produced on stock from well managed forest and printed using vegetable based inks

Version: ac/mob 07.16