

# FEL990 Electric Mortice Lock



The FEL990 Series Electric Mortice Lock is a true multifunctional 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.





- 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

Warranties	
Mechanical	10 years
Finish	allegion.co.nz/finisheswarranty
Electronic	1 year



# Technical specifications

Part Number	FEL990M FEL990
Certifications / Approvals	C-tick
	Conforms when used with equivalent S3 keying system
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
Monitoring (990 version only)	Door position monitoring by reed switch      Lock status monitoring by a combination of
	Locking bar (hub/handle/s locked)     Deadlatching bolt (suppressed)
	Latchbolt (out)locking parameters
	3. Dual key override monitoring (KOM)
	4. Request to exit (REX) via hub/ handle(s)
	5. LED indication
Environmental	-20 to +60 degrees C
Door Thickness	32 – 50mm (Extended spindles available for up to 65mm)
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 stainless steel finish

# Finishes



# Testing and Compliance



Tested to 4 hour on fire door assemblies as specified in AS/NZ 1905.1 – 1997 Part 1 Fire Resistant Doorsets



### Durability:

Conforms to S3\* (Security) and D3 (Durability) Australian Lock Standard (AS4145.2:1993)



## FSH FEL990 Electric Mortice Lock

### **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 "KOM"
  - Door position reed switch "DPS"
  - Latch bolt, dead latching bolt and locking bar microswitches "LSS"
- All settings, including fail safe / fail secure, handing and hub REX selection, must be field configurable

### **Electronic 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



