EM3500FM

Flush Mount Electro Magnetic Lock Monitored

EM3500FM DESCRIPTION

The **LOX EM3500FM** Flush Mount Electro Magnetic Lock was designed for securing single leaf internal sliding doors. The lock is mortised into the door frame and has a holding force of up to **280kg**. It has Lock Status Senor (LSS) monitoring function (Hall-Effect).



SPECIFICATIONS

EM3500FM	FLUSH MOUNT ELECTRO MAGNETIC LOCK MONITORED
HOLDING STRENGTH	UP TO 280KG, TESTED TO 400.00 CYCLES
VOLTAGE/CURRENT	DUAL VOLTAGE 12/24VDC 12VDC = 500mA 24VDC = 250mA
APPROVALS	CE & C-TICK (€ 🙈
LSS MONITORING	LSS LOCK STATUS SENSOR (HALL EFFECT)
ENVIRONMENTAL	OPERATIONAL TEMPERATURE RANGE - 20 DEG. C TO 60 DEG. C.

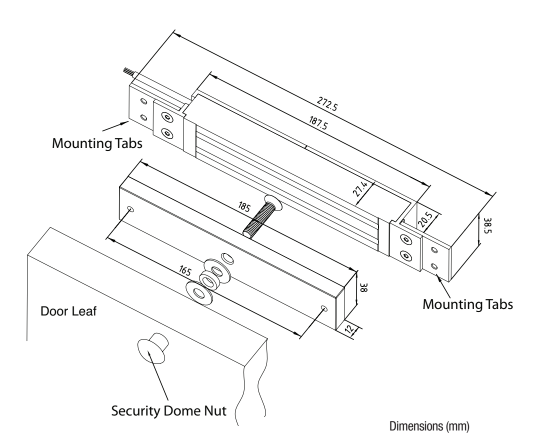




EM3500FM

Flush Mount Electro Magnetic Lock Monitored

PRODUCT DIMENSIONS



EM3500FM FACTS

- Built-in Hall Effect Sensor for monitoring the lock/
 unlock status of the locking device (LSS)
- Built-in varistor (MOV) surge protection
- CE/RCM Approvals
- Lifetime warranty
- No residual magnetism



