

ONETOP

MEM2400-60

Dual LED
MEM Series



200J Dynamic
Impact Resistance



800Kg True Holding Force



Over 1 Million Cycles
Usage Lifespan



Power to Lock



Anti-Corrosion Plating



Dual LED Indicators
Green/Red/Off
LED
High Visibility Light Panel



Up to 4 Hours*
Fire Resistance Integrity
*EN 1634-1:2014 / BS EN 1634-1:2014 /
BS 476-22:1987



Preload 100Kg

FEATURE

The MEM2400-60 mechanical electromagnetic lock is for use on all types of in-swinging door with a very strong holding force of 800kg and can be control to release the lock instantly to open the door to exit without any residual magnetism even at a preload pressure of 100kg. It has Early warning detection function, Lock status sensor and door status sensor output and buzzer sounding the alarm.

SPECS



EN 1634-1:2014
BS EN 1634-1:2014
BS 476-22:1987
4 Hrs Fire
Resistance Integrity



Fail Safe

Dimension

Weight

Operating Voltage

Operating Current

Holding Force

Preload

Impact Energy

Early Warning1&2

Operating Conditions

Output Signals

Surface Finishes

Power to Lock

Lock Body

Armature Plate

Weight

Operating Voltage

Operating Current

Holding Force

Preload

Impact Energy

COM/NO/NC Max 0.3A Max 50VDC

Temperature

Humidity

Lock Status Sensor (LSS)

COM/NO:

Max 30VDC; Max 0.3A

Door Status Sensor (DSS)

COM/NO:

Max 30VDC; Max 0.3A

L 218 x W 36 x H 30mm

L 180 x W 30.5 x H 12.5mm

1.7Kg

12/24VDC ±10%

12VDC – 350mA

24VDC – 175mA

800Kg

100Kg

200J

COM/NO/NC Max 0.3A Max 50VDC

-10°C ~ 60°C

0 ~ 85% (non-condensing)

Green/Red/Off LED

Anodized Aluminum Housing

High Quality Plating for Anti-corrosion

MODEL

MEM2400-60

Dual Led Display

Lock Status Sensor Monitoring

Door Status Sensor Monitoring

Buzzer

Early Warning Delay

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ACCESSORIES

SEC2400

L&Z-MEM2400-60

Security bracket

L&Z bracket