



200J Dynamic
Impact Resistance



800Kg True Holding Force



Over 1 Million Cycles
Usage Lifespan



Power to Lock



BGGB
Fire Alarm



LED Count Down
Green/Red/Off
High Visibility Light Panel



Built in Delay
Egress 0-15sec



Preload
100Kg



Safe Escape EXIT



Auto-Sensing
12-24VDC



Camera
Resolution 300,000 pixels

FEATURE

The MEM2400 ESCAPE is suitable for use on Fire exit doors, it is equipped with delay egress sensor, having LED display count down sequence from 0~15 seconds and Fire break glass alarm (BGGB) function.

SPECS



Fail Safe

Dimension

Weight

Operating Voltage

Operating Current

Holding Force

Preload

Impact Energy

Early Warning

Buzzer

Camera

Operating Conditions

Delay Egress

Fire Alarm

Output Signals

Surface Finishes

EXIT

Power to Lock

Lock Body

Armature Plate

1.8Kg

12-24VDC ±10%

12VDC – 590mA

800Kg

100Kg

200J

COM/NO/NC Max 1A Max 30VDC

Volume output 80dB

When delay egress is activated

TV system: PAL

Resolution 300,000 pixels

Temperature

Humidity

0-15 seconds

When fire alarm signal is activated (BGGB)

Lock power immediately cut off. Door open

Lock Status Sensor (LSS)

COM/NO/NC: Max 24VDC; Max 0.4A

Door Status Sensor (DSS)

COM/NO/NC: Max 24VDC; Max 0.4A

LED Count Down Green/Red/Off

High Visibility Light Panel

Anodized Aluminum Housing

High Quality Plating for Anti-corrosion

Press the exit switch to power off anytime, and power will resume after 5 seconds time elapse.

MODELS

	LED Count Down	Buzzer	Camera
MEM2400 ESCAPE-C	•		•
MEM2400 ESCAPE-CS	•	•	•

ACCESSORIES

SEC2400

Security bracket