

## MEM2400 ESCAPE

Delay Egress MEM Series



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  $0\sim15$  seconds and Fire break glass alarm (BGGB) function.

## **ONETOP**

## MEM2400 ESCAPE

SPECS	Fail Safe	Power to Lock		
C E  RoHS	Dimension	Lock Body	_ock Body L 223 x W 39 x H 65mm	
		Armature Plate	L 180 x W 30.5 x H 12.5mm	
	Weight	1.8Kg		
	Operating Voltage	12-24VDC ±10%		
	Operating Current	12VDC – 590mA 24VDC – 290mA		
	Holding Force	800Kg		
RoHS	Preload	100Kg		
	Impact Energy	200J		
	Early Warning	COM/NO/NC Max 1A Max 30VDC		
	Buzzer	Volume output 80dB When delay egress is act	ivated	
	Camera	TV system: PAL Resolution 300,000 pixels	Video output: 1.0Vp-p,75Ω	
	Operating Conditions	Temperature Humidity	-10°C ~ 60°C 0 ~ 85% (non-condensing)	
	Delay Egress	0-15 seconds		
	Fire Alarm	When fire alarm signal is activated (BGGB) Lock power immediately cut off. Door open		
	Output Signals	Lock Status Sensor (LSS) COM/NO/NC: Max 24VDC; Max 0.4A	Door Status Sensor (DSS) COM/NO/NC: Max 24VDC; Max 0.	LED Count Down Green/Red/Off High Visibility Light 4A Panel
	Surface Finishes	Anodized Aluminum Housing		
		High Quality Plating for Anti-corrosion		
	EXIT	Press the exit switch to power off anytime, and power will resume after 5 seconds time elapse.		
		LED Count Down	Buzzer	Camera
MODELS	MEM2400 ESCAPE-C	•		•
	MEM2400 ESCAPE-CS	•	•	•
ACCESSORIES	SEC2400	Security bracket		