DEM680E Delayed Egress Magnalock®



Configurable, 1,200 lbs holding force, bracket mounted, delayed egress Magnalock



Highly configurable, strong, easy-to-mount. The latest in delayed egress technology.

Building on the technology of the Securitron EcoMag Series, the DEM680E is a direct replacement for the iMXDA. Designed for applications that require a lock that delays the opening of a door, the DEM680E standard model is HUGS-compliant with specific code compliant models also available. For use on interior and perimeter exit, single, out-swinging doors.

Features

Standard Features

- Autosensing dual voltage with microprocessor technology no field adjustment required
- Patented BondSTAT magnetic bond sensor and integrated Door Position Switch (DPS)
- Instant release circuit – no residual magnetism
- Easily visible LEDs indicate status on secure side of door
- Fully integrated delay and detection features for fast installation of delayed egress system
- Auto calibrated door movement detection up to 1/4" [6.35mm]
- Alarm strobe indicates countdown; stays illuminated post alarm until reset
- Size optimized to work with door closers
- External alarm relavisolated dry contact (1 A at 24 VDC)
- Configurable settings include:
 - Nuisance delay times 0, 1, 2, or 3 seconds
 - Irrevocable alarm times 15 or 30 seconds
 - Bypass delay times 0, 15, 30, 45 seconds
 - No irrevocable alarm after bypass expiration

- Post alarm reminder
- Bypass expiration alarm
- Manual/delayed relock
- » Unlocked at startup
- Required sign included
- MagnaCare® lifetime replacement, no-fault, no questions asked warranty

Optional Features

- 8 architectural finishes
- DFM680F-CA15S California-required 15s exit delay
- DEM680E-CA30S California-required 30s exit delay
- DEM680E-CH Chicago-required 15s exit delay, 1s nuisance delay, and 0s bypass time

Accessories

 Securitron mortise keyswitch and cylinder included in box – supports electric lock control, alarm panel arming, reset and override

















Specifications

Certifications

- UL 294 Listed
- UL 10C Fire Rated 1 hour
- CSFM California State Fire Marshal approved (DEM680E-CA only)
- CAN/ULC S104 Fire Door Conformant
- NFPA 101

Electrical

- Minimum Current
 - » 95 mA (± 10%) at 12 VDC
 - » 65 mA (± 10%) at 24 VDC
- Maximum Current
 - » 575 mA (± 10%) at 12 VDC
 - » 315 mA (± 10%) at 24 VDC

Holding Force

• 1,200 lbs [544kg] static strength

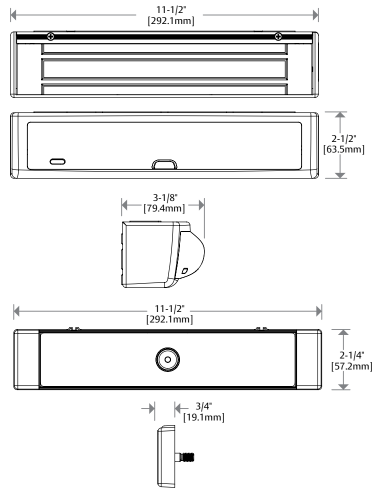
Operating Temperature

- 32° to 120°F [0° to 49°C]
- Indoor use only

Shipping Weight

• 13.1 lbs [5.9 kg]

Dimensions





How to Order

MODEL SERIES	TIMING OPTIONS	FINISH OPTIONS
DEM680E		- 606
Delayed Egress M680 EcoMag	(blank) Standard Model (Supports HUGS)	628 Satin Aluminum Clear
		605 Bright Brass
	-CA15S California 15 Second Compliant	606 Satin Brass
		612 Satin Bronze
	-CA30S California 30 Second Compliant	613E Dark Oxidized Satin Bronze
		629 Bright Stainless Steel
	-CH Chicago Compliant	630 Satin Stainless Steel
		BSP Black Suede Powder