90 **Electromagnetic Locks**

Securitron® M32 **Magnalock®**

600 lbs holding force direct mounted Magnalock



The ultimate in Magnalock reliability for indoor/outdoor traffic control.

The Securitron M32 electromagnetic lock is ideal for traffic control in high-use areas within secured or monitored perimeters. With unsurpassed durability, the Securitron M32 will last long after most buildings wear out. Applications include storage areas, rooms, and hallways where reliability, high durability and low-maintenance are required.

NOTE: Securitron M32-SS in cabinet lock section. See page #141.

Features

Standard Features

- PoE friendly
- Sustainability documentation
- Efficient, low power usage
- Automatic dual-voltage no field adjustment required
- Fully sealed for weatherproof operations
- Size optimized for use with door closers
- Rust resistant—all ferrous metal surfaces plated for durability
- Instant release circuitno residual magnetism
- Noise suppression with built-in MOV
- 10 ft [3.05m] of jacketed, stranded conductor cable
- Ultra-secure collapsing blind nuts mount to door frame for strength and reliability
- MagnaCare® lifetime replacement, no-fault, no questions asked warranty

Optional Features

- F Face drilled
- **B** Patented BondSTAT magnetic bond sensor
- D Integrated Door Position Switch (DPS)

























ELECTRONIC SECURITY HARDWARE HES | Securitron





Securitron M32 Magnalock

Specifications

Certifications

- UL 10C Listed
- CAN4-S104, CAN/ULC-S533 Listed
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- ANSI/BHMA A156.23, Grade 3; E08501-500 Compliant
- CSFM—California State Fire Marshal Approved
- CE:EN 50081-1(92), EN 61000-6-2(99) Approved
- **Environmental Product Declaration**
- **Health Product Declaration**

Electrical

- 300 mA at 12 VDC
- 150 mA at 24 VDC

Holding Force

600 lbs [272kg]

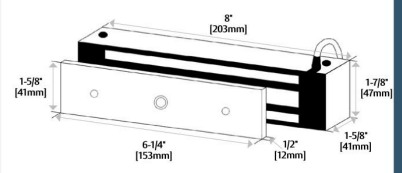
Operating Temperature

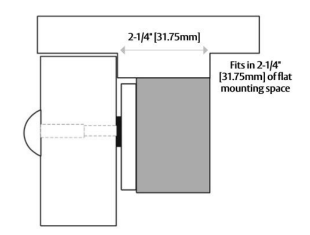
- -40° to 140°F [-40° to 60°C]
- Indoor or Outdoor use

Shipping Weight

• 6 lbs [2.72kg]

Dimensions





How to Order

MODEL SERIES	MOUNTING METHOD	MONITORING OPTIONS	STRIKE PLATE OPTIONS
M32	F	BD	– SS
M32 600 lbs	(blank) Direct Mount	(blank) No Monitoring	(blank) Standard Strike
	F Face Drilled	B BondSTAT Monitor	SS Split Strike*
		D Door Position Switch	SASM Shock Absorbing Strike Mount
		BD BondSTAT and DPS	

*D and BD monitoring options not available with (SS) Split Strike option.

