

PRODUCT FEATURES

- · Recessed for aesthetically appealing finish
- · Fully sealed for weatherproof operations
- 10 ft. [3.05m] of jacketed, stranded conductor cable
- · Automatic dual-voltage no field adjustment required
- · Instant release circuit no residual magnetism
- · Noise suppression with included MOV
- · Efficient, low power usage
- Rust resistant all ferrous metal surfaces plated for durability
- MagnaCare® lifetime replacement, no fault warranty

PRODUCT OPTIONS

- (B) BondSTAT™ magnetic bond sensor — Patented (MBS)
- (D) Integrated door position switch (DPS)

SPECIFICATIONS

- UL 10C Listed
- CAN4-S104, CAN/ULC-S533 Listed
- · UL 294 Recognized Component
- CSFM- California State Fire Marshal Approved
- CE:EN 50081-1(92), EN 61000-6-2(99) Approved
- Patent: 8.094.017

Holding Force:

500 lbs [227kg]

Dimensions:

Magnalock: 10-1/2"L x 1-1/8"D x 1-1/2"H **Strike:** 6-3/8"L x 1/2"D x 1-7/16"H

Electrical:

320 mA at 12 VDC 170 mA at 24 VDC

Operating Temperature:

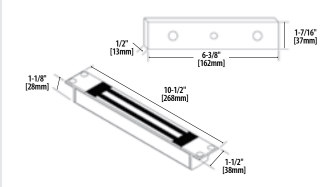
-40 to +140F [-40 to +60C] Indoor or Outdoor use

Shipping Weight:

5 lbs [2.23kg]

Finishes:

US32D/630 - Satin Stainless Steel







M34R SERIES

500 lbs Holding Force

Recessed Magnalock® for Traffic Control on a **Sliding Door**

The M34R secures single sliding doors with Magnalock strength for traffic control applications within a monitored perimeter. The recessed design on the edge of the door that comes against the frame when the door is closed conceals the maglock for hidden protection that blends with the aesthetics of the opening. Works great on automatic single sliding doors or on sliding doors for patios, storage closets and more.

>> MODELS		PART # Description
M34R	M34 - Recessed	
M34RB	M34 - Recessed, MBS	
M34RBD	M34 - Recessed, MBS, DPS	
M34RD	M34 - Recessed, DPS	









