



PRODUCT FEATURES

- Ultra-secure collapsing blind nuts mount to door frame for strength and reliability
- 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
- Fits in 2.5" of flat mounting space
- MagnaCare® lifetime replacement, no fault warranty

PRODUCT OPTIONS

- (B) BondSTAT™ magnetic bond sensor Patented (MBS)
- (D) Integrated door position switch (DPS)
- (G) Universal threaded conduit fitting is 1/2" female 3/4" male (Gate conduit)
- (F) Face drilled
- · (OS) Offset Strike Plate
- (SS) Split Strike Plate

SPECIFICATIONS

- UL 10C Listed
- CAN4-S104, CAN/ULC-S533 Listed
- · ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- ANSI/BHMA A156.23, Grade 1; E08501-1000
- CSFM- California State Fire Marshal Approved
- MEA City of New York Approved
- CE:EN 50081-1(92), EN 61000-6-2(99) Approved
- · Environmental Product Declaration
- Patent: 8.094.017

Holding Force:

1,200 lbs. [544kg]

Dimensions:

Magnalock: 8"L x 1-3/4"D x 3"H Strike: 6"L x 1/2"D x 2-3/4"H

Electrical:

250 mA at 12 VDC 150 mA at 24 VDC

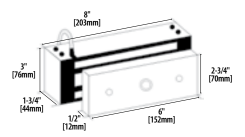
Operating Temperature:

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

Shipping Weight: 11 lbs [5kg]

Finishes:

US32D/630 - Satin Stainless Steel







M62 SERIES

1,200 lbs Holding Force

The Ultimate in Magnalock® Versatility for Indoor/Outdoor Higher Security

The M62 is a strong, easy-to-maintain solution for interior, perimeter and exterior access control. With unsurpassed durability, the M62 will last long after most buildings wear out. Flexible mounting options support applications for hollow metal, concrete filled metal, wood, or glass with aluminum frames, and Herculite doors. Options include single and double door configurations, or specialty applications such as gates and fences.

>> MODE	PART # Description
M62	M62 Magnalock- 12/24 VDC
M62B	M62 Magnalock- 12/24 VDC, MBS
M62BD	M62 Magnalock- 12/24 VDC, MBS, DPS
M62D	M62 Magnalock- 12/24 VDC, DPS
M62F	M62 Magnalock- 12/24 VDC, Face Drilled
M62FB	M62 Magnalock- 12/24 VDC, Face Drilled, MBS
M62FBD	M62 Magnalock- 12/24 VDC, Face Drilled, MBS, DPS
M62FD	M62 Magnalock- 12/24 VDC, Face Drilled, DPS
M62FG	M62 Magnalock- 12/24 VDC, Face Drilled, Gate Conduit
M62FGB	M62 Magnalock- 12/24 VDC, Face Drilled, Gate Conduit, MBS
M62FGBD	M62 Magnalock- 12/24 VDC, Face Drilled, Gate Conduit, MBS, DPS
M62FGD	M62 Magnalock- 12/24 VDC, Face Drilled, Gate Conduit, DPS
M62G	M62 - Gate Conduit
M62GB	M62 - Gate Conduit, MBS
M62GBD	M62 - Gate Conduit, MBS, DPS
M62GD	M62 - Gate Conduit, DPS
M62-0S	M62 - w/ Offset Strike
M62B-0S	M62 - MBS, w/ Offset Strike
M62BD-OS	M62 - MBS, DPS, w/Offset Strike
M62G-0S	M62 - Conduit, Offset Strike
M62-SS	M62 - w/ Split Strike
M62B-SS	M62 - MBS, w/ Split Strike
For dres	s covers and flexible mounting brackets, see page 26.







