

#### **PRODUCT FEATURES**

- Ultra-secure collapsing blind nuts mount to door frame for strength and reliability
- Fully sealed for weatherproof operations
- 3' [1 m] of jacketed, stranded conductor cable for each lock
- 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)
- · (OS) Offset strike plates

#### **SPECIFICATIONS**

- UL 10C Listed
- CAN4-S104, CAN/ ULC-S533 Listed
- ANSI/BHMA A156.23, Grade 1; E08511-1000
- CSFM- California State Fire Marshal Approved
- Patent: 8,094,017

#### **Holding Force:**

1200lbs [544kg] per lock

#### **Dimensions:**

**Magnalock:** 22"L x 1-3/4"D x 3"H **Strike:** 6"L x 1/2"D x 2-3/4"H each

#### **Electrical:**

250mA at 12VDC/lock 150mA at 24VDC/lock

#### **Operating Temperature:**

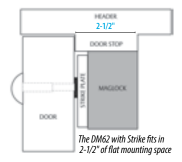
-40 to +140F [-40 to +60C] Indoor or Outdoor use

#### **Shipping Weight:**

16lbs [7.26kg]

#### Finishes:

US32D/630 - Satin Stainless Steel Finish







# DM62 SERIES

### **Double Magnalock**

## The Ultimate Magnalock® Double Magnet for Indoor/Outdoor Higher Security

The versatile DM62 electromagnetic lock offers strength and ease of maintenance for interior, perimeter and exterior access control – in a compact double magnet. This all-in-one unit is designed for double doors with no mullion. With unsurpassed durability, the DM62 will last long after most buildings wear out.

>> MODEL	S PART #   Description
DM62	M62 [Double] - 12/24VDC
DM62B	M62 [Double] - 12/24VDC, MBS
DM62BD	M62 [Double] - 12/24VDC, MBS, DPS
DM62B-0S	M62 [Double] - 12/24VDC, MBS w/ Offset Strike
DM62D	M62 [Double] - 12/24VDC, DPS
DM62-0S	M62 [Double] - 12/24VDC w/ Offset Strike
ASCWB-DM62CL	Alum 1-1/2" Spacer - Concrete/Wood Bracket, DM62, Clear

For flexible mounting brackets, see page 28.

