

VM300, VM600 & VM1200 Series Maglock Installation Instructions

PRODUCT INFORMATION

1 Product Specification:

- Holding Force VM1200 Series: 1200 lbs (544 Kg) VM600 Series: 600 lbs (272 Kg) VM300 Series: 300 lbs (136 Kg)
- 12 & 24 volts DC operation (selectable).
- Note: Factory default setting is 12VDC.

Product Type:

- Besides unmonitored version, all VM Series locks have either magnetic bond sensor (MBS) or door position switch (DPS) or both.
- For VM1200 and VM600 Series, magnetic bond sensor uses hall effect
- sensor. For VM300 Series, uses change-over reed switch sensor.
- For VM1200 and VM600 Series, door position sensing uses change-over reed switch sensor.

PRODUCT INSTALLATION AND WIRING

2 Installation Requirements:

- Adjust onboard PCB shunt settings for correct operating voltage prior to applying power to the EML.
 - For 12 volts two shunts must be installed:
 - First shunt joining pins 1 & 2
 - Second shunt joining pins 3 & 4.

For a 24 volt system only one shunt is required, joining pins 2 & 3.



STANDARD MOUNTING METHOD

VM1200 and VM600 Series with MBS:

- For VM1200 and VM600 Series, the LED operation color can be field set. The colors can be reversed simply by reversing the 2 pin plug connection on the PCB.
- There is no LED or DPS available on the VM300 Series • The factory default setting is as follows:
 - LED indicator off (No power to the magnet)
 - (Power on magnet, door open) LED indicator red
 - LED indicator green (Power on magnet, door closed)
- Note: where the Maglock has both MBS and DPS, the LED indicates as per the MBS model.

Product Dimensions (L x W x H):

VM1200 Series - 10-1/2" x 2-7/8" x 1-9/16" [266mm x 72mm x 40mm] VM600 Series - 9-3/8" x 1-7/8" x 1-1/6" [238mm x 48mm x 26.5mm] VM300 Series - 6-11/16" x 1-5/8" x 7/8" [170mm x 41.4mm x 22.8mm]

Product Power Input Wiring:

For VM1200 and VM600 Series, this can be wired directly onto the PCB terminal block that has label + and -For VM300 Series, these are flying leads. Red wire is + and black wire is -.

(NO NEED TO REMOVE COVER PLATE FOR VM300)

Wiring for models with MBS:

For VM1200 and VM600 Series, the signal is given out from SPDT relay. Wiring can be done through PCB 3-block terminal labels NC, COM, and NO. For VM300 series has 3 flying leads. Black wire is COM, green wire is NO and white wire is NC.

Wiring for models with DPS:

For VM1200 Series, the signal is given out from the 3 block terminal (NC, COM, NO) that is labeled Reed on the PCB. For VM600 Series, there are 3 flying leads. Black wire is COM, green wire is NO and white wire is NC.





ASSA ABLOY, the global leader in door opening solutions