

MVM/MVA

Electric Motorised Lock



Range: DIAX

Electric Motorised Lock

The MV-Series is a pair of electric motorised dead bolt locks, which are ideal for pedestrian gates, internal and external doors and entrances.

The locks are supplied with a key over-ride cylinder and three keys as standard and have the option of manual over-ride depending on the model selected.

Comes with a cylinder and 3 sets of keys, adjustable cylinder follower, secure fasten cylinder and adjustable length screws.

Nylon gears for high endurance, weather resistance, helps noise reduction in the mechanism, improved gear slide and is rust proof.



MVM



MVA

Technical specification

MVM / MVA

- **Input Voltage 12VDC - 18VDC**
- **20mA standby, 410 mA in rush**
- **-20 to +50C operating temperature**
- **100 x 120 x 42mm (h x w x d)**

Deadbolt Keep

- **100 x 36 x 60mm (h x w x d)**

Product features

- **Key over-ride**
- **Manual option**
- **Surface mounting**
- **IP 55**
- **12VDC system**
- **Can be connected to diferent types of access control systems**
- **Removable terminals**
- **Audible feedback**
- **Brass motor gears**
- **Automatic relocking mechanism**
- **High quality components**
- **Extremely competitive**
- **Fail secure**
- **5 year warranty**