

Monitored Double Mini Magnet

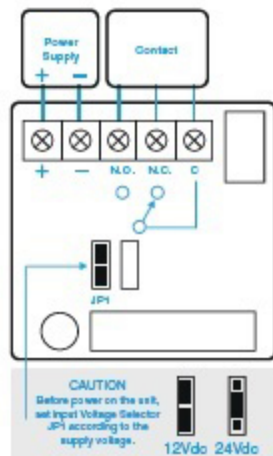
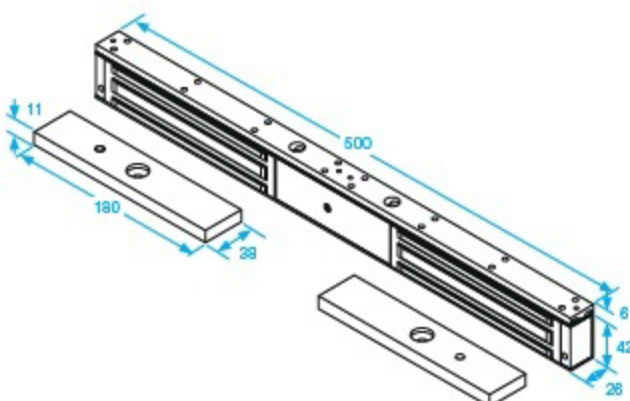


BS EN1634:1

- FD30 + FD60 Rated
- Operating voltage 12~24Vdc (Selectable)
- Aluminium housing
- Safety bolts fitted
- Holding force up to 2 x 600lbs (272Kg)
- Electro-less nickel plated armature
- 1 Hour UK fire certificate
- Status LED • Red • Green



OPTIONS



SPECIFICATION

- Voltage tolerance: ±10%.
- Current draw: 480mA at 12Vdc, 240mA at 24Vdc (at temperature 20°C).
- Operating temperature: -10~55°C (14 to 131°F).

- Lock's surface temperature: Current temperature ±20% (when power is on).
- Humidity: 0~95% non-condensing.
- Weight: 3.7kg (approx).
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- Magnetic bond sensor monitor output remotely monitors the door lock or unlock status. (N.C. Output-door opened; N.O. Output-door closed) (SPDT rated 0.25A at 12Vdc).