



TECHNICAL SHEET

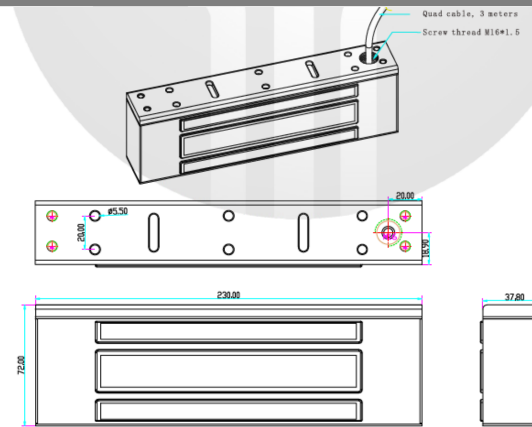
500kg ATEX Electromagnetic Lock

Technical Characteristics

- Model: YM-500NW-EX
- Lock dimensions: 230 x 72 x 37.5 (mm)
- Backplate dimensions: 185 x 60 x 13 (mm)
- Voltage: 12 VDC
- Consumption 550mA
- Traction force: 500 kg
- Electric cable length: 3m
- Waterproof: IP 66
- Applicable to doors made of: wood, glass, metal, fireproof and doors in sterile environments
- Certificate No. ECM 22 ATEX-B Cd66
- ATEX: II 1G Ex ib IIC T6 Gb

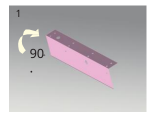
II 2D Ex ib IIIC T 85°C/T100°C Db

Dimensions

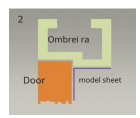




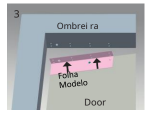




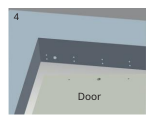
Fold the sheet with the markings;



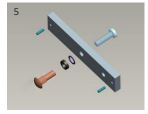
Close the door and place the template sheet with the markings in the desired position;



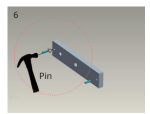
Mark the location of the screws on the fitting plate on the door and shoulder;



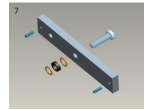
Drill the marks;



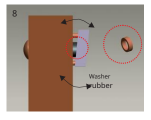
Fit the pieces onto the board;



Using a hammer, fit the pin into the plate to avoid movement or vibration;



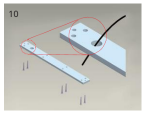
Assemble the components as shown in the image, not forgetting the rubber washers;



Place the rubber washer between the plate and the door;



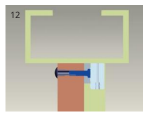
Use the allen key to separate the plate from the body of the electromagnet;



Fix the plate to the door frame according to the holes;



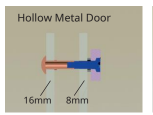
Use the Allen key to attach the electromagnet to the plate;



Close the door to test the retention force. The distance between the plate and the electromagnet can be adjusted with the washers;



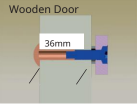
Fix the anti-vandalism screw;



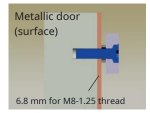
Make a hole with the measurements

Interior Door: 8 mm

Exterior Door: 16 mm



Make a hole with the measurements
Interior Door: 8 mm
Exterior Door: 12.7 mm



Interior Door: Drill an 8mm hole

Notice:

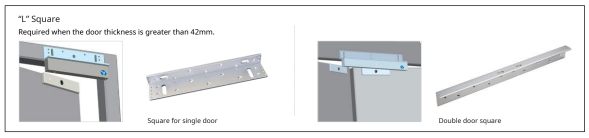
Door thickness

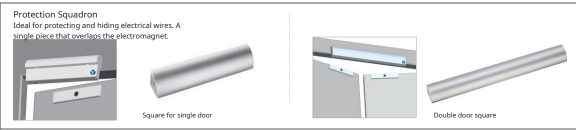
350LBS: 44mm 600LBS: 50mm 800LBS

800LBS: 48mm 1200LBS: 46mm

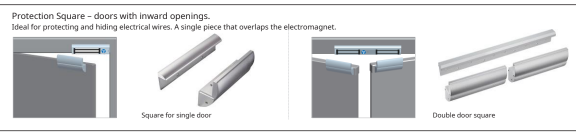
- A. The armor plate screw should not be too tight, as this may damage the rubber washer. The washer should have enough elasticity to ensure the plate is properly adjusted.
- B. Check whether the required current is 12VDC or 24VDC.

We have several bracket models available for the desired door (wood, metal, glass) and opening type (single or double leaf door).







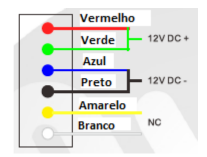




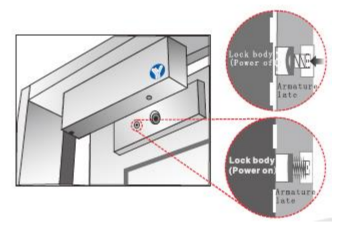


Wiring diagram

12VDC



Special features



Designed to resist residual magnetism after a power outage. Tested to open quickly even after 500,000 attempts.