

Datasheet

ELECTRO-MAGNETIC LOCKS/ BO600RP, BO900RP - Magnetic Architectural Monitored Handle

Product description

Pull handles are becoming increasingly popular with sites that require strong holding forces or more aesthetic solutions. The entire range from CDVI is ideal for locations where a stronger lock is essential; such as schools, halls of residence and other public buildings.

The BO600RP & BO900RP are 2500mm handles incorporating 2x300kg or 3x300kg monitored magnets. It can be fitted to new or existing doors and can be used externally.

The handle can be fitted using either the REO spacer, the ALMA cable tray or the REOMA spacer and cable tray kit for a better finish. The unit can be cut and RAL colour options are available.

Key features

- Surface mount architectural handle
- · Retrofit or new build
- 2.5 and 3m variaties
- Aesthetic profile
- Suitable for wood, metal & glass doors





Certification



DEEE

Rohs Certification



-20°C to 70°C





BO900RP

Product Specifications

Holding force: 2x300kg or 3x300kg

Length: 2.5m and 3m

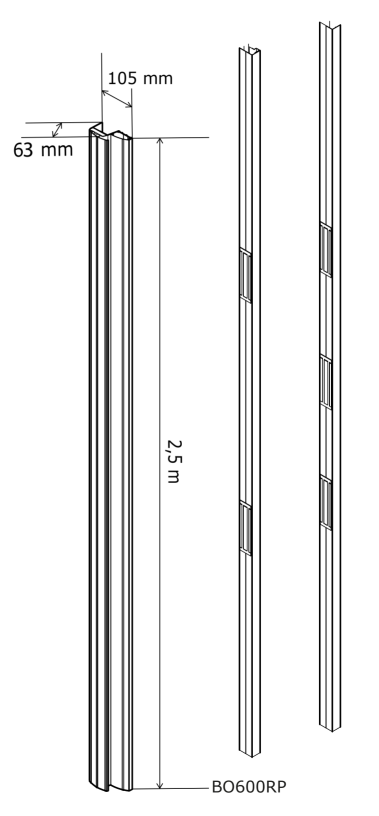
(can be cut down to min 1.2m)

Electrical Specifications (per magnet)

Operating voltage: 12V to 24Vdc

Current: @12Vdc = 550mA,

@24Vdc = 275mA



All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be percebitbly different and can be changed without prior notice. - March 2020 - CDVI_BO600RP_DS_02_EN_A4_C