Pulsa



DESTINATION

AWO513 enclosure is designed for mounting (depending on configuration):

- AMC (Access Modular Controller) of access control system on a TH/TS35 (35mm) DIN rail
- Power supply of PCB on a TH/TS35 (35mm) DIN rail
- Additional modules or other devices adapted for mounting on a TH/TS35 (35mm) DIN rail
- batteries 2x 7Ah/12V

PRODUCT DESCRIPTION

Enclosure is fitted with a bottom mounted DIN rail with a length of 380mm at mounting distances with a height of 18mm, allowing cable routing under enclosure.

Enclosure has a battery compartment for two 7Ah / 12V batteries. Set includes a tamper switch (indicating unwanted removal of enclosure from wall). In standard option, enclosure is fitted with a key lock with same code – MR027. A preview pane of AMC status, protected with polycarbonate glass, is located at front panel. 14mm distance from wall at bottom makes it easier to connect wires to devices mounted in enclosure. Enclosure is fitted with plugs and cables required for assembling process.



TECHNICAL PARAMETERS

W=406, H=318, D+D,=89+14 [+/- 2mm]
W ₁ =412, H ₁ =323 [+/- 2mm]
1 / 380 / 21
D ₂ =18mm
2x 7Ah/12V Sealed Lead Acid (SLA)
4,35 / 4,75 [kg]
without enclosure
without enclosure, can be mounted in power supply PBC BOSCH series
electrolytic galvanized sheet DC01, 3µm zinc enclosure corrosion protection: polyester paint, industrial use, color 7035 (grey)
inside, surface-mounted
1 x microswitch: enclosure opening 0,5 A; 50 V DC max. NC – normally closed contacts 1 x microswitch: detachment form wall, 0,5A; 50 V DC
lock with same code MR027
 distance from wall 14mm embossed sidewalls, for grommets DIN rail, 380mm long with a distance of 18mm removable door
- a preview pane of the AMC KD BOSCH status
2 years from production date