

pulsar AWO-513 Enclosure for BOSCH Access Control System **Small Instruction Manual**

Home » Pulsar » pulsar AWO-513 Enclosure for BOSCH Access Control System Small Instruction Manual



Contents

- 1 pulsar AWO-513 Enclosure for BOSCH Access Control System **Small**
- 2 Application:
- 3 Product description
- 4 Mounting:
- **5 Technical parameters**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



pulsar AWO-513 Enclosure for BOSCH Access Control System Small



Application:

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

- The AMC (Access Modular Controller) of the access control system on a TH/TS35 (35mm) DIN rail
- Power supply of the PCB on a TH/TS35 (35mm) DIN rail
- Additional modules or other devices adapted for mounting on a TH/TS35 (35mm) DIN rail
- batteries 2x7Ah/12V

Product description

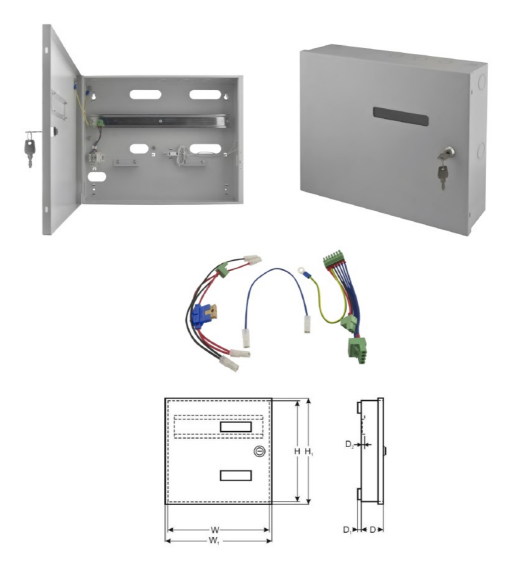
The enclosure is fitted with a bottom mounted DIN rail with a length of 380mm at mounting distances with a height of 18mm, allowing cable routing under the enclosure. The enclosure has a battery compartment for two 7Ah / 12V batteries. The set includes a tamper switch (indicating unwanted removal of the enclosure from the wall). In the standard option, the enclosure is fitted with a key lock with the same code – MR027. A preview pane of the AMC status, protected with polycarbonate glass, is located at the front panel. The 14mm distance from the wall at the bottom makes it easier to connect wires to the devices mounted in the enclosure. The enclosure is fitted with plugs and cables required for assembling process.

Mounting:

The enclosure is to be mounted by a qualified installer, holding relevant permits and licenses (applicable and required for a given country) for 230V/AC in and low-voltage installations. The enclosure should be mounted in confined spaces with normal relative humidity (RH=90% maximum, no condensation) and temperature range from -10°C up to +40°C.

Technical parameters

Battery space	2x7Ah/12V		
Tamper protection	2x – opening and detachment of the enclosure from the mounting surface		
TAMPER output load- max	500mA@50Vdc		
Enclosure: IP	IP 20		
Operation temperature	-10°C÷40°C		
Relative humidity RH – max.	90 [%]		
External dimensions of the enclosure: External dimensions of the front panel:	W=405, H=320, D+D1=90+14 [+/- 2mm] W1=412, H1 =323 [+/- 2mm]		
The number of DIN rails/ length / the number of "S" fields:	1 / 380 / 21		
Distance of the TH35 DIN rail from the rear wall:	D2=18mm		
Possibility to mount additional equipment	Lock with a different code MR008		
	Electrolytic galvanized sheet DC01, 3µm zinc coating Corrosion protection:		
Finish	Polyester paint, industrial use, color 7035 (grey)		
Application	Indoor/ surface-mounted		
Net weight	~ 4,35 [kg]		
Gross weight	~ 4,75 [kg]		



PRODUCENT / PRODUCER

Pulsar

Siedlec 150, 32-744 Łapczyca, Poland

Tel. (+ 48) 14-610-19-40, Fax. (+ 48) 14-610-19-50

e-mail: biuro@pulsar.pl, sales@pulsar.pl, bttp://www.pulsar.pl, www.zasilacze.pl

Documents / Resources



pulsar AWO-513 Enclosure for BOSCH Access Control System Small [pdf] Instruction Manual

AWO-513 Enclosure for BOSCH Access Control System Small, AWO-513 Enclosure for BOSC H Access Control System Small, Enclosure for BOSCH Access Control System Small, Control System Small

References

- Strona główna
- Strona główna
- Strona główna