



Due to its construction, the **AWO613** enclosure can be used as an element integrating electrical systems, automation systems, CCTV, Access Control Systems, IDS, etc. It is dedicated to equipment mounted on a DIN rail (TH35mm). The devices that can be mounted in the enclosure (depending on the configuration) are listed below:

- 1. Electric fuses of the "S" type
- 2. Transformers of the following series: TRP, TRZ, TOR
- Power supplies of the following series:
  - PS-15xxx, PS-40xxx, PS-60xxx, PS-100xxx, PS-150xxx, PS-200xxx
  - DINYYY
- 4. Built-in buffer power supplies of the following series:
  - PSB-25xxx, PSB-35xxx, PSB-50xxx, PSB-75xxx, PSB-100xxx, PSB-155xxx, PSB-300xxx
  - PSBOC25xxx,PSBOC35xxx,PSBOC50xxx,PSBOC75xxx,PSBOC100xxx,PSBOC155xxx,PSBOC300xxx
- 5. Buffer power supply modules of the following series:
  - MSRDxxx
- 6. MEAN WELL power supplies for DIN rail of the following series:
  - MDR, DR-I isolation class, DR-II isolation class
  - DRP, DRH, SDR, WDR, DRH
  - DR-UPS40 (buffer module)
- 7. MEAN WELL built-in power supplies of the following series:
  - RS-xx-xx

## PRODUCT DESCRIPTION

The enclosure is fitted with 3 DIN rails with a length of 330mm, which corresponds to 18 fields of the "S" fuse. Battery space for two 17Ah / 12V batteries. Tamper protection (opening of the housing) included. In the standard version, the housing is screwed with 2 screws from the front. The front of the housing is fitted with an opening for the lock which allows installation of a lock with the same code MR027 or with a different code MR008. The 8mm distance from the wall at the bottom makes the wires easier to connect to the devices mounted in the enclosure.



## **TECHNICAL PARAMETERS**

External dimensions of the enclosure	W=375, H =585, D+D1=145+8 [-/+2mm]
External dimensions of the front panel	W <sub>1</sub> =382, H <sub>1</sub> =590 [+/- 2mm]
Distance of the TH35 DIN rail from the rear wall	,
The number of DIN rails/ length /	52 0 [17 2.11111]
the number of "S" fields	3/330mm/18
Weight net/gross:	6,05kg / 6,70kg [+/-0,1kg]
Battery space:	2x17Ah/12V Sealed Lead Acid (SLA)
Operating environment:	2nd environmental class II, -10°C÷ 40°C
Material description:	electrolytic galvanized sheet DC01, 3µm zinc coating
	corrosion protection: polyester paint, industrial use, color RAL 7035 (grey)
Destination:	indoor
Tamper protection:	1 x microswitch: opening of the enclosure, 0,5A@50V/DC max.
	NC/NO - normally closed contacts / normally open
Closing:	screwed x 2
Notes:	optional: lockable, distance from the wall 8mm
Warranty:	2 year from the production date

## **Sample Configurations:**

• Electric fuses of the: "S" type



• Transformers of the following series: TRP, TRZ, TOR + AWO466 / AWO467







• Power supplies of the following series: PSxxx + PSDIN1 / PSDIN2, DINxxx





Built-in buffer power supplies of the following series:
PSB, PSBOC + PSDIN1 / PSDIN2 + batteries (2x7Ah, 2x17Ah)









## **Sample Configurations:**

• Buffer power supply modules of the following series: MSRDxxx + TORxxx + AWO467









- MEAN WELL power supplies for DIN rail of the following series:
  - MDR, DR-I isolation class, DR-II isolation class
  - DRP, DRH, SDR, WDR, DRH
  - DR-UPS40 (buffer module)





• MEAN WELL built-in power supplies of the following series: RS-xxxx + PSDIN1 / PSDIN2





