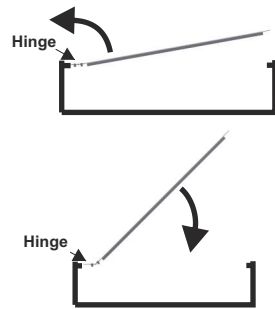


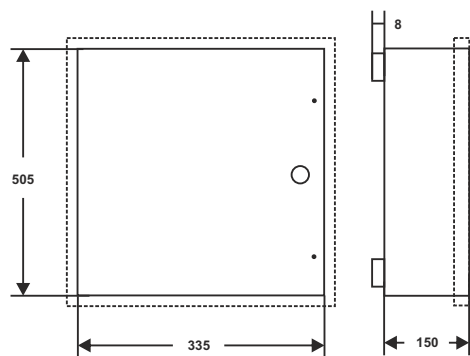
CODE: **AWO620** v.1.0/II  
 NAME: **Enclosure DIN2 / Plate**



The enclosure is equipped with a hinged mounting plate. LEVEL 2.



A mounting plate AWO620PL can be fitted LEVEL 1



Can be used for mounting transformers or power supply units:



Empty mounting plate



Enclosed PSU series: PS..., PSB...



Transformers series: TOR...



Transformers series: TRP...



Transformers series: TRZ...

## INTENDED USE:

Due to its design, the AWO620 enclosure can be used as an integrating part of installation systems, such as: CCTV, KD, SSWiN, etc. The enclosure is to be used for mounting (depending on configuration):

- LEVEL 1:**
- 1) system KD controller and additional modules or other devices adjusted for mounting on a TH35 (35mm) DIN rail
  - 2) transformer, series: TRP, TRZ, TOR
  - 3) enclosed power supply units, series: PS, PSB
  - 4) alarm control units and optional modules (with additional AWO620PL mounting plate)
- LEVEL 2:**
- 1) alarm control units and optional modules
  - 2) other devices, i.e.: switch, router, etc.

## PRODUCT DESCRIPTION:

The enclosure enables mounting the devices on 2 LEVELS, at the bottom and in the mounting plate.

### LEVEL 1:

The enclosure, in its standard version, includes 2 DIN rails, of 315 mm, mounted to the bottom. There is also an option to fit a DIN rail (AWO620DIN), max. 3 per enclosure.

Instead of a DIN rail, a mounting plate (AWO620PL) of working dimensions: 320mm x 180mm can be fitted. The enclosure has an additional mounting plate used for installing transformers and power supply units.

### LEVEL 2:

The enclosure is equipped with a hinged mounting plate of working dimensions: 290mm x 190mm. That facilitates the access to the devices mounted at the bottom of the enclosure (level 1).

The enclosure accommodates a 2 x 17Ah/12V battery. Anti-tampering system indicates an unauthorized opening of the enclosure. There is also a possibility to mount an additional anti-tampering system, which would prevent the device from being ripped off the wall (PKAZ005). In a basic version, the enclosure is bolted in the faceplate with 2 screws. The faceplate is embossed so that a lock assembly can be fitted. The lock can have the same code: MR027, or a different one: MR008. There is an 8mm space between the enclosure and the wall for the cables of the device accommodated by the enclosure.

## SPECIFICATIONS:

<b>Dimensions:</b>	<b>internal:</b> W=335, H=505, D=150 <b>external:</b> W1=360, H1=515, D1=175 [mm, +/-2]
<b>Weight net/gross:</b>	7,65kg / 8,00kg [+/-0,1kg]
<b>Fitting battery:</b>	2x17Ah/12V sealed lead-acid (SLA), dry
<b>Transformer:</b>	optional, series: TRP20, TRP40, TRZ20, TRZ40, TRZ50, TRZ80, TOR50, TOR80.
<b>Power supply unit:</b>	optional, series: PS, PSB.
<b>Materials:</b>	electrolytic galvanized sheet DC01, 3µm zinc coating , corrosion protection: polyester paint, industrial use, color RAL 7035 (grey)
<b>Use:</b>	inside, surface-mounted
<b>Anti-tampering protection:</b>	1 x microswitch: enclosure opening, 0,5A@50V/DC max. NC- normally-closed contacts
<b>Closing:</b>	bolted, 2x screws, frontplate
<b>Other features:</b>	- 8mm space from the wall - embossed sidewalls, for grommets Ø22 - 2 DIN rails, 315mm long - hinged mounting plate, working dimensions: 290mm x 190mm - removable door - mounting plate for a transformer or a PSU - embossment in frontplate (for lock assembly)
<b>Optional accessories:</b>	- AWO620PL - mounting plate for DIN2 320mm x 180mm - LEVEL 1 - AWO620DIN - rail for DIN2 310mm - LEVEL 1 - PKAZ005 - ant-tamper protection set, 16mm, enclosed (against ripping off the wall) . - MR008 or MR027- lock assembly: different code/same code. - MI145 - insulating gland, M20 x 1,5
<b>Warranty:</b>	2 year from the production date