

INTALLATION MANUAL ENGLISH

code: **AWO 620** name: **Enclosure DIN/Plate** metal enclosure for: SSWiN, KD,....

IM620







2nd Edition, 23 Sep 2013 Supercedes the: 1st Edition, 02 Feb 2012 edition

1. 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.

2. 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 add 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 quipped 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 (level1)

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.

3. Mounting:

The enclosure shall be mounted by a qualified installer with appropriate permissions and qualifications for 230V/AC installations and low-voltage installations (required and necessary for a given country). It shall be fitted in confined spaces, according to the environment class II, with normal air humidity (RH=90% max. without condensation) and the temperature from -10° C to $+40^{\circ}$ C.

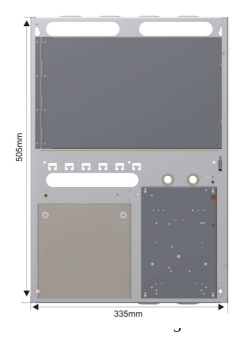
4. Specifications:

4.Specifications:	
SPECIFICATIONS	
Fitting battery	2x17Ah/12V
Anti-tamper protection	1x – enclosure opening
TAMPER – output ampacity (max)	500mA@50Vdc
Enclosure: IP	IP 20
Operating temperature	-10°C÷40°C
Relative humidity RH – max.	90 [%]
Internal dimensions	335 x 505 x 150
(WxHxD)	[-/+2] [mm]
Additional accessories	AWO 620PL sheet metal for DIN2 320mm x 180mm - LEVEL 1 AWO620DIN rail for DIN2 310mm - LEVEL 1 Lock assembly, same code MR027 Lock assembly, different code MR008 Insulating gland M20x1,5 - ML145 TAMPER, against ripping off the wall PKAZ005
Materials	Sheet metal DC01, thickness: 1,0mm Rust protection Colour: RAL 7035 grey, texture finish
Use	Inside/ Surface-mounted
Net weight	~3.80 [kg]
Gross weight	~4.10 [kg]

	Specifications of transformers that can be mounted in the enclosure:									
CODE	NAME	С	s	U	I	U1 or U2 or U3	I1 or I2 or I3	F	t	
AWT053	TRP 20/12/14	PC/ABS UL94 V-0 IP20	20VA	230V/AC	0,12A	12V or 14V	1,6A or 1,4A	T 200mA/250V	130°C	
AWT050	TRP 20/16/18	PC/ABS UL94 V-0 IP20	20VA	230V/AC	0,12A	16V or 18V	1,2A or 1,0A	T 200mA/250V	130°C	
AWT268	TRZ 20/16/18	PC/ABS UL94 V-0 IP43	20VA	230V/AC	0,12A	16V or 18V	1,2A or 1,0A	T 200mA/250V	130°C	
AWT150	TRP 40/16/18	PC/ABS UL94 V-0 IP20	40VA	230V/AC	0,20A	16V or 18V	2,2A or 2,0A	T 315mA/250V	130°C	
AWT468	TRZ 40/16/18	PC/ABS UL94 V-0 IP43	40VA	230V/AC	0,20A	16V or 18V	2,2A or 2,0A	T 315mA/250V	130°C	
AWT 5161820	TRZ 50/16/18/20	PC/ABS UL94 V-0 IP43	50VA	230V/AC	0,25A	16V or 18V or 20V	3,0A or 2,8A or 2,5A	T 500mA/250V	130°C	
AWT 5172430	TRZ 50/17/24/30	PC/ABS UL94 V-0 IP43	50VA	230V/AC	0,25A	17V or 24V or 30V	2,9A or 2,1A or 1,7A	T 500mA/250V	130°C	
AWT 8161820	TRZ 80/16/18/20	PC/ABS UL94 V-0 IP43	80VA	230V/AC	0,4A	16V or 18V or 20V	5,0A or 4,5A or 4,0A	T 630mA/250V	130°C	
AWT 8172430	TRZ 80/17/24/30	PC/ABS UL94 V-0 IP43	80VA	230V/AC	0,4A	17V or 24V or 30V	4,7A or 3,3A or 2,7A	T 630mA/250V	130°C	
AWT037	TOR 50/16/18/20	-	50VA	230V/AC	0,25A	16V or 18V or 20V	3,0A or 2,8A or 2,5A	T 500mA/250V	130°C	
AWT049	TOR 50/17/24/30	-	50VA	230V/AC	0,25A	17V or 24V or 30V	2,9A or 2,1A or 1,7A	T 500mA/250V	130°C	
AWT039	TOR 80/16/18/20	-	80VA	230V/AC	0,4A	16V or 18V or 20V	5,0A or 4,5A or 4,0A	T 630mA/250V	130°C	
AWT048	TOR 80/17/24/30	-	80VA	230V/AC	0,4A	17V or 24V or 30V	4,7A or 3,3A or 2,7A	T 630mA/250V	130°C	

S – Supply power
U – Mains supply
I - Current consumption at ~230V nominal load
U1 or U2 or U3 – Secondary voltage
I1 or I2 or I3 – Nominal output current
F – F fuse in the primary circuit of the transformer
t - Thermal fuse 130°C, not resettable

Specifications of power supply units that can be mounted in the enclosure:								
CODE	Current	Supply power	Output voltage	PSU type				
PS251220	12V/2A	25W	12V÷15VDC	Switch mode				
PS401230	12V/3A	40W	12V÷15VDC	Switch mode				
PS601250	12V/5A	60W	12V÷15VDC	Switch mode				
PS1001270	12V/7A	100W	12V÷15VDC	Switch mode				
PS15012100	12V/10A	150W	12V÷15VDC	Switch mode				
PS2001214	12V/14A	200W	12V÷15VDC	Switch mode				
PS402418	24V/1,8A	40W	24V÷28VDC	Switch mode				
PS1002435	24V/3,5A	100W	24V÷28VDC	Switch mode				
PS2002470	24V/7A	200W	24V÷28VDC	Switch mode				
PS602425	24V/2,5A	60W	24V÷28VDC	Switch mode				
PS1502450	24V/5A	150W	24V÷28VDC	Switch mode				
PSB351225	13,8V/2,5A	35W	12V÷14VDC	Buffer, switch mode				
PSB501235	13,8V/3,5A	50W	12V÷14VDC	Buffer, switch mode				
PSB1001270	13,8V/7A	100W	12V÷14VDC	Buffer, switch mode				
PSB15512110	13,8V/11A	155W	12V÷14VDC	Buffer, switch mode				
PSB352413	27,6V/1,3A	35W	24V÷28VDC	Buffer, switch mode				
PSB502418	27,6V/1,8V	50W	24V÷28VDC	Buffer, switch mode				
PSB1002435	27,6V/3,5A	100W	24V÷28VDC	Buffer, switch mode				
PSB1552455	27,6V/5,5A	155W	24V÷28VDC	Buffer, switch mode				



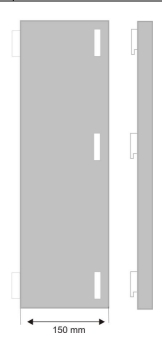


Fig.1 Examples of possible configurations



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...

WARRANTY:

24 months from the purchase date, 36 months from the production date.

A valid proof of purchase is required.

PRODUCENT / PRODUCER

Pulsar K.Bogusz Sp.j. Siedlec 150, 32-744 Łapczyca, Poland

Tel. (00 48) 14-610-19-40, Fax. (00 48) 14-610-19-50

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