

MOUNTING ISTRUCTIONS

FN v1.0 Code: AWO195

Name: Obudowa 17/50W/KS Metal enclosure for: alarms,....







Edition: 1 from 23.11.2022

1. Destination:

AWO195 metal enclosure are designed as components (supplying) in intrusion alarm system, security KSENIA systems. It is intended for installation:

- control panel board
- optional additional modules.

2. Installation:

Metal enclosure must be installed by a qualified installer, holding relevant certificates, with necessary permits and authorisations (required in installation country) to connect (interfere) with ~230 V mains supply.

Because power supply is designed for continuous operation and is not equipped with ON/OFF switch, power supply circuit should have appropriate overload protection. Moreover, user shall be informed about method of unplugging (most frequently through separating and assigning an appropriate fuse in fuse-box). Electrical system shall follow valid standards and regulations. Enclosure shall follow mounted so as to ensure free, convection air flow through vents.

Enclosure should be installed indoor, where air humidity is normal (RH=90% max. without condensation) and temperature in range of -10°C to +40°C.



CAUTION!

Prior to entering for installation it is necessary to make sure if voltage in ~230 V circuit is disconnected.

To switch power off, use an external switch, in which distance between contacts of all poles in disconnection state is not less than 3 mm.

It is required to install in supply circuits, in addition to power supply, circuit breaker with 6 A nominal current.

- 1. Mount (control panel, etc.) with dedicated holes (using pins, screws etc.).
- 2. Mount enclosure in a dedicated location, lead connection wires (~230 V) and signal cables through cable openings. Connect ground wire to terminal marked with grounding symbol in enclosure. Use a three-core cable (with a yellow and green protection wire) to make connection.



Shock protection circuit shall be done with a particular care; yellow and green wire coat of power cable should be connected to terminal marked with grounding symbol won PSU enclosure. Operation of PSU without properly made and fully operational shock protection circuit is UNACCEPTABLE! It can cause damage to equipment or an electric shock.

- 4. Connect power supply output to module power supply terminals, using installed cables.
- 5. If necessary, make other connections required for correct type of system/device.

Notes: consistent with requirements and recommendation of equipment producer.

- 6. Start system (switch on ~230 V, battery), adjust or configure: according to procedure of producer's system.
- 7. After installing and checking proper operation of system, close enclosure.

3. Specifications:

Table 1. Electrical parameters.

•	
Supply voltage	~ 100 – 240 V; 50/60 Hz
Current consumption	1 A
Output power PSU	50 W
Efficiency	88%
Power supply output	15 V DC / 3,4 A
Ripple voltage	120 mVp-p
Adjustable output voltage	13,5 – 18 V DC
Overload protection OLP	110 – 150% PSU power, automatically recovered
Over voltage protection OVP	17,25 – 20,25 V DC
Tamper switch protection	1 x microswitch:
	enclosure opening, 0,5 A; 50 V DC max. NC – normally closed contacts
	1 x microswitch:
	detachment form wall, 0,5 A; 50 V DC max. NC – normally closed contacts
Fuse in supply circuit 230 V	F 2A/250
Protection class EN 62368-1	I (first)
Declarations, warranty	CE, 2 years from production date

Table 2. Mechanical parameters.

rable 2. Mechanical parameters.	
External dimensions of enclosure	W=320, H=434, D+D ₁ =91+8 [+/-2 mm]
External dimensions of front panel	W ₁ =326, H ₁ =438 [+/-2 mm]
Space for battery	17 Ah / 12 V (SLA)
Material	Sheet steel DC01,
	thickness: 0,7 mm, protection anticorrosion,
	color: RAL 9003
Closing	sheet-metal screws x4
Destination	Inside
Net/gross weight	2.8 / 3.1 [kg]
Notes	Lock assembly possible MR008 / MR027,
	distance from wall (mounting surface) – 8mm

Table 3. Operating parameters.

Protection grade EN60529	IP20
Operating temperature	-10°C +40°C
Storage temperature	-20°C +60°C
Relative humidity	20%90%, without condensation
Sinusoidal vibrations during operation	
Impulse waves during operation	unacceptable
Direct insolation	
Vibrations and impulse waves during	PN-83/T-42106
transport	F1V-05/1-42100

4. Panels which can be mounted in enclosure.

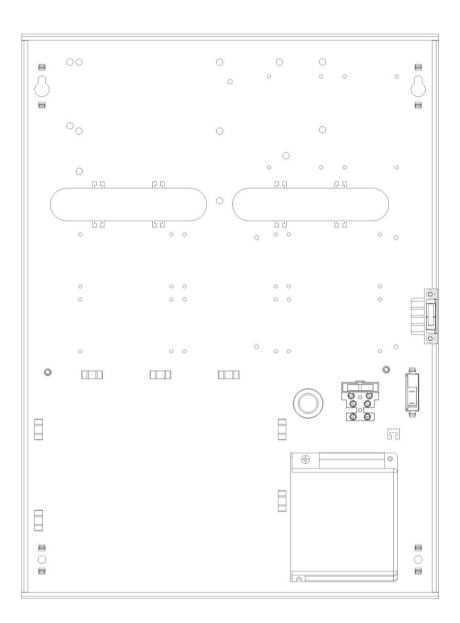
KSENA:

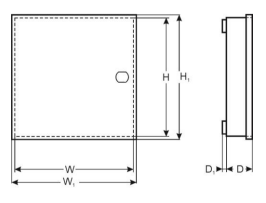
Alarm control panels: Lares 16, Lares 16 IP, Lares 48, Lares 48 IP, Lares 128 IP, Lares 4.0-16, Lares 4.0-40, Lares 4.0-40 wls, Lares 4.0-140 wls, Lares 4.0-644 wls, Lares 4.0 wls 96 Kit.

Modules: Auxi, Auxi Relay, Auxi 10in, BUS Switch, PSTN, Gemino BUS, 3G.

Documentation shows which devices can be installed in a given enclosure. It does not define how many different devices can be installed in one enclosure. Number of installed devices depends on their size and arrangement.







See Fig. 1.



WEEE MARK

According to EU WEE Directive – It is required not to dispose of electric or electronic waste as unsorted municipal waste and to collect such WEEE separately.



Device works with a lead-acid battery (SLA). After operation period it must not be disposed of but recycled according to applicable law.

Pulsar sp. j.

Siedlec 150, 32-744 Łapczyca, Poland Tel. (+48) 14-610-19-40 e-mail: biuro@pulsar.pl, sales@pulsar.pl

http:// www.pulsar.pl