

1. Intended use:

EN

Due to its design, the ARAD3 enclosure is intended for mounting inside RACK 19" cabinets. This general-purpose enclosure may serve as an auxiliary element for integrating CCTV, AC, I&HAS, RTV, LAN systems in RACK 19" cabinets. It is intended for mounting alarm control panels, AC controllers, power supply units, batteries, etc.

2. Description

The enclosure is equipped with a mounting plate for mounting electronics/transformers/power supply units. The enclosure can accommodate a 17Ah/12V battery and it features tampering protection (against unwanted opening). To enable leading cables into the enclosure, one can buy a cable protection conduit of any length and a cable gland. The conduits and the cable glands are available at the following codes:

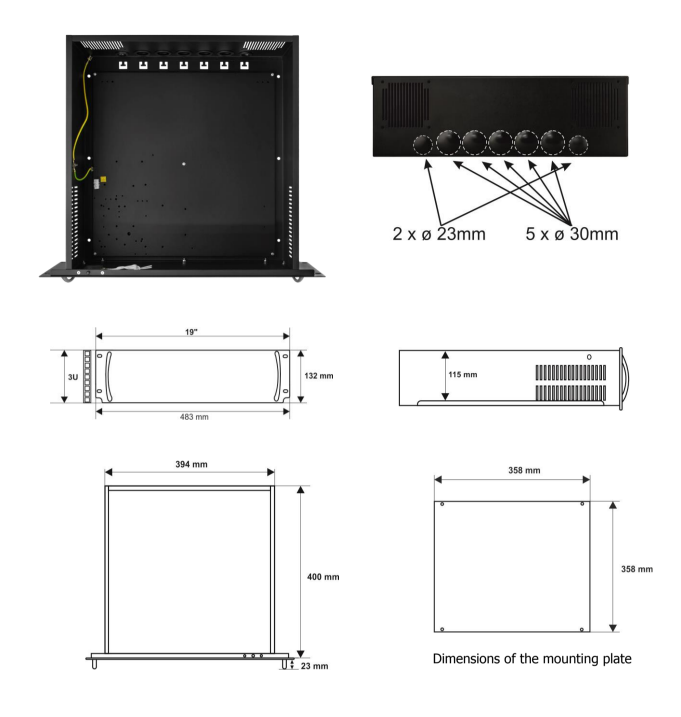
- 1) **ARAP16P** cable gland, inside diameter 16 mm connection between the protection conduit and the enclosure
- 2) **ARAP21P** cable gland, inside diameter 21 mm connection between the protection conduit and the enclosure
- 3) MM019 cable protection conduit , inside diameter 16 mm
- 4) MM020 cable protection conduit, inside diameter 21 mm

The **ARAD3** enclosure has a space for up to 2x ARAP16P and 5x ARAP21P cable glands.

Optionally, **ARAW45** fans can be mounted. They trigger airflow inside the enclosure after exceeding 45°C. One enclosure can accommodate max. two fan units in the rear part of the enclosure.







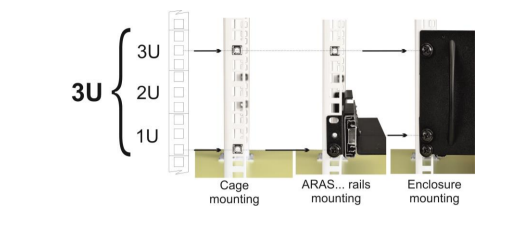
3. Assembling instructions:

The ARAD3 enclosure can be mounted in two ways:

1. Mounting without the ARAS... rails, no extension slide, the front part is the load-bearing part of the enclosure. This method of installation is dedicated for <u>economic versions with a load capacity of up to 5 kg.</u>



- 2. Mounting with the ARAS... rails full extension slide of the RACK cabinet, rails of the ARAS... series are the loadbearing part of the enclosure. <u>Dedicated for up to 30kg load.</u>
 - **2.1.** Mount cage nuts for M6 screws in the RACK cabinet, as shown in Figure below, and mount the ARAS rails (depending on the depth of the RACK cabinet). Make sure that the rail is correctly mounted horizontally and its length between the front and rear RACK profile is properly adjusted.





2.2. Mount the ARAD enclosure on fully extended ARAS rails using 6xM4 screws (complete with ARAS rails). Tighten the screws from the inside. The enclosure is mounted in the front of the RACK rails - using 4xM6 screws.



4. Accessories:

Power supplies PS.../PSB.../PSBOC... series Transformers of the following series TOR/TRP/TRZ



Empty mounting plate



Empty mounting PS.., PSB.., PSBOC.. series



Enclosed power supply units TOR... series



Transformers TRP... series



Transformers TRZ 20/40 series

The ARAW45 fan



Cable glands and protection tubes

Wires can be introduced in three ways:

- a) Through rubber grommets,
- b) Using the MM019/MM020 protection tubes,
- c) Using the MM019/MM020 protection tubes and the ARAP16P/ARAP21P cable glands.





5. Specifications

SPECIFICATIONS	
Fitting battery	17Ah/12V
Tampering protection Max. load of TAMPER output	1x – against unwanted opening of the enclosure 500mA@50VDC
Enclosure: IP	IP 20
Operation temperature Relative humidity RH – max.	-10°C÷40°C 90 [%]
Internal dimensions (W x H x D)	390 x 115 x 395 [-/+2] [mm]
Materials	Sheet metal DC01, 1,0mm thick + front panel thickness: 1,5mm Rust protection Colour: RAL 9005 BLACK
Use	inside
Net weight	~5,95 [kg]
Gross weight	~6,75 [kg]
Declarations, warranty	CE, 2 year from the production date

PRODUCENT / PRODUCER

Pulsar Siedlec 150, 32-744 Łapczyca, Poland Tel. (+48) 14-610-19-40, Fax. (+48) 14-610-19-50 e-mail: <u>biuro@pulsar.pl</u>, <u>sales@pulsar.pl</u> http:// <u>www.pulsar.pl</u>, <u>www.zasilacze.pl</u>