

MOUNTING ISTRUCTIONS V1.0

Code: ARAD3SN

Name: RACK 3U/270mm universal enclosure

for RACK 19" cabinets

Metallic enclosure for RACK cabinet: CCTV, KD, SSWiN, RTV, LAN



Edition: 1 from 01.12.2023



1. Destination:

Due to its design, the **ARAD3SN** enclosure is intended for mounting inside RACK 19" cabinets, with depths of 450mm, 19" standard. 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:

- control panel and optionally additional modules
- access control controllers with optional modules
- other dedicated devices
- power supply units
- battery

2. Specifications:

Table 1. Electrical parameters.

Tamper switch protection	1 x microswitch: enclosure opening 0,5 A; 50 V DC max. NC – normally closed contacts
Protection class EN 62368-1	I (first)
Rated current of protective connection	6 A max
Declarations, warranty	CE, 2 years

Table 2. Mechanical parameters.

Table 21 Heemanical parameters	
Mounting dimensions	W=19", H=3U
Enclosure dimensions	W=415, H=132, D=270 [+/-2 mm]
Mounting plate	W=368, H=228 [+/-2 mm]
Recomended battery/batteries	17 Ah / 12 V (SLA)
Material	Sheet metal DC01, thick: 1 mm
	Protection anticorrosion
	Color: RAL 9005 - black
Closing	Bolted: 2x M3
Destination	Inside
Net/gross weight	4.58 / 4.92 [kg]
Notes	front mounting, 4 M6 screws + cage nuts included
	possible mount by using ARASN rails – additional accessory

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	According to PN-83/T-42106
transport	According to FN-03/1-42100



3. Product description

The enclosure is equipped with a mounting plate for mounting electronics/transformers/power supply units. The enclosure can accommodate a 17Ah/12V battery. 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 ARAD3SN enclosure has a space for up to 2x ARAP16P and 3x 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.



Figure 1. View of enclosure.

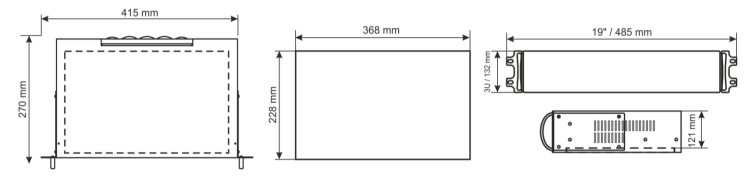


Figure 2. Dimensions.

4. Installation

The **ARAD3SN** enclosure can be mounted in two ways:

4.1 Mounting without the ARAS450N rails, no extension slide, the front part is the load-bearing part of the enclosure.



4.2 Mounting with the ARAS450N rails - full extension slide of the RACK cabinet, rails of the ARAS... series are the load-bearing part of the enclosure.

Mount cage nuts for M6 screws in the RACK cabinet, as shown in Figure below, and mount the ARAS rails. Make sure that the rail is correctly mounted horizontally and its length between the front and rear RACK profile is properly adjusted.



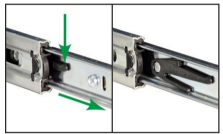




Remove slider and tighten it to ARAD enclosure (M4 screw + washer). The enclosure is to be fixed to the front part of the RACK rails with four M6 screws.



Remove slider from ARAS rail



Remove slider



Remove the first M4 screw from ARAD enclosure



Fasten the sliders with two screws to ARAD enclosure (do not forget spacer washer under the second screw)





Slide enclosure with sliders into the rails installed in 19" RACK cabinet

5. Accessories:

Enclosed power supply units / Transformers



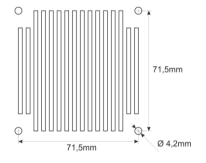


The ARAW45 fan









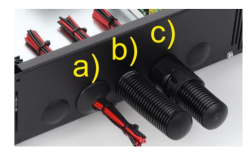
Cable glands and protection tubes

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.









WEEE LABEL

Waste electrical and electronic equipment must not be disposed of with normal household waste. According to the European Union WEEE Directive, waste electrical and electronic equipment should be disposed of separately from normal household waste.



CAUTION! Device works with a lead-acid battery (SLA). After the operation period they must not be thrown but recycled according to the applicable law.

Pulsar sp. j.
Siedlec 150,
32-744 Łapczyca, Poland
Tel. (+48) 14-610-19-45
e-mail: sales@pulsar.pl
http:// www.pulsar.pl







