

Code: ARAD-S4

Name: Security enclosure 4U/400mm/48/17Ah for RACK 19" cabinets two-level v1.0

ΕN







Edition: 1 from 14.06.2017 Supersedes: -----

1. Intended use:

The metal RACK-Security enclosure is designed for mounting the alarm control panel and the input/output modules in free-standing RACK19" cabinets with depths in the range from 800 to 1000mm. It consists of two elements:

- 1. <u>Patch Panel</u> is used to switch between the YTDY 6x0,5 cable with copper cores and the elastic cable supplying signals and power to the control panel.
- 2. <u>Pull out enclosure with a 4U height</u> alarm control panel and input and output modules are mounted in this section with a space for 17Ah battery, transformer, and the ARAW45 fan (transformer and fan are not included).

Both **ARAS800** and **ARAS1000** rails - selected depending on the depth of a RACK cabinet - constitute the load bearing part of the enclosure (not included). The enclosure is fitted with 6 printed circuit boards (PCB) allowing connection of signal, power and control cables. Each of the boards has 8 pairs of terminals designed to operate at a voltage of 30VDC and a maximum current of 1,5A In addition, each one is fitted with the 230VAC power board. The enclosure is fitted with 3 tamper switches:

- 1. Pulling out the enclosure from RACK profiles
- 2. Enclosure opening
- 3. Patch Panel opening

Universal holes in the enclosure allow mounting of control panels and expansion modules of the following companies: DSC, PARADOX, RISCO, SATEL, PYRONIX, CROW, ROGER.



2. Mounting of the ARAS800/1000 rail in the RACK 19" cabinet:

Mount cage nuts for M6 screws in the RACK cabinet, as shown in Figure 2 below, and mount the ARAS rails (depending on the depth of a RACK cabinet). Make sure that the rail is correctly mounted horizontally and its length between the front and rear RACK profile is properly adjusted.

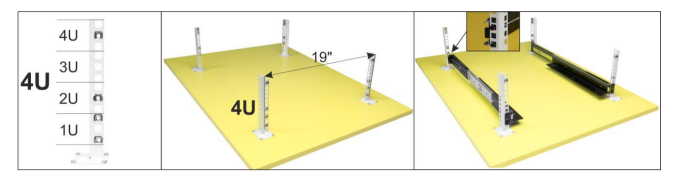


Fig.2

3. Mounting of the ARAD-S4 in the RACK 19" cabinet:

After mounting the ARAS rails in the rear of the RACK 19 ", mount the Patch Panel as shown in Figure 3.

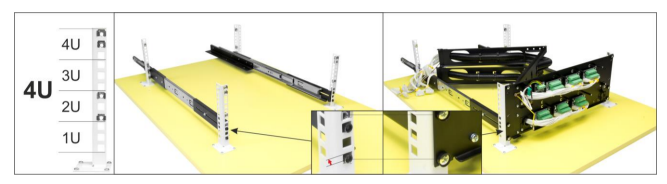


Fig.3

Mount the ARAD-S4 enclosure on fully extended ARAS rails using 6xM4 screws (complete with ARAS rails). Tighten the screws from the inside. Connect the Patch Panel wires as shown in the Fig.4

CAUTION!!! - Pay attention to the correct arrangement of A/B/C/D/E/and F connectors in the appropriate sockets described on PCB Signal Boards.

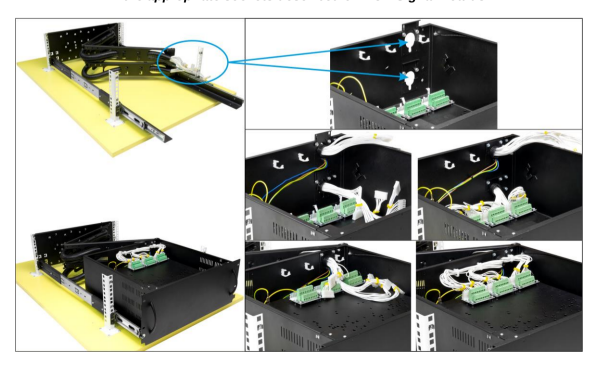


Fig.4

Two protective tubes with a length of 0,5 m. are used for routing of power cords and signal cables from the installation to the Patch Panel. Protective tube for power cord – internal/external diameter \emptyset 6/ \emptyset 10 (available as accessory – MM064). Protective tube for signal cables – 24 YTDY 6x0.5 wires, internal/external diameter \emptyset 21/ \emptyset 29 (available as accessory – MM020). The routing of protective tubes in the Patch Panel and its sealing is shown in the Fig. 5.

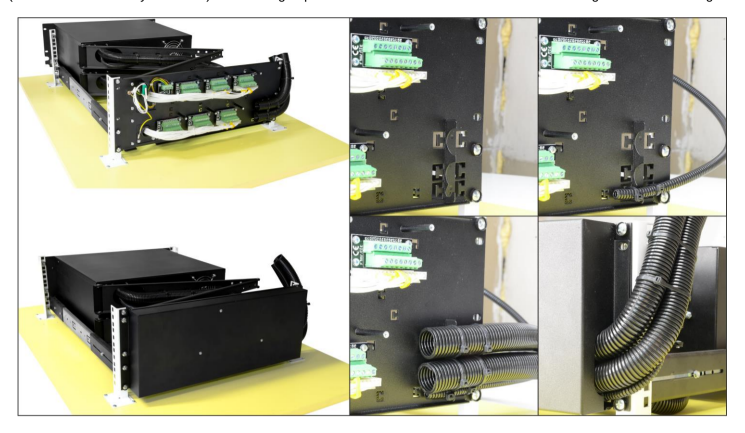
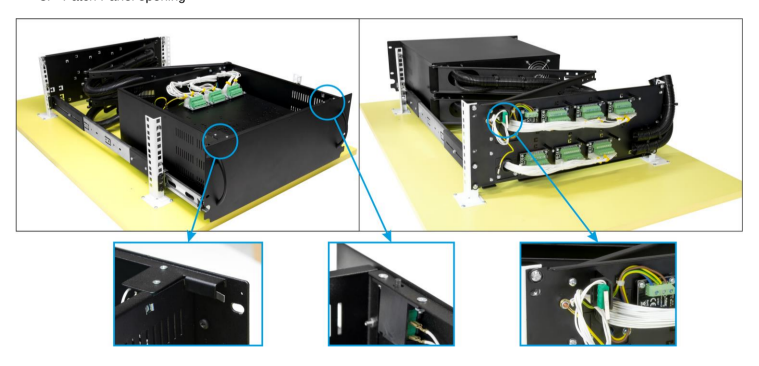


Fig. 5

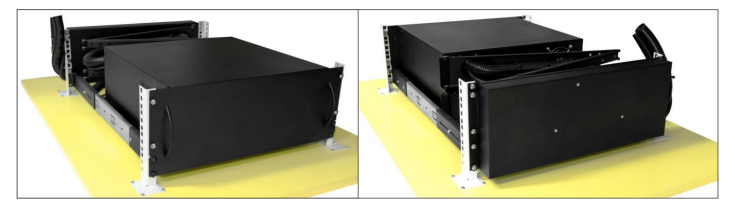
The ARAD-S4 enclosure is fitted with 3 tamper switches:

- 1. Pulling out the enclosure from RACK profiles
- 2. Enclosure opening
- 3. Patch Panel opening



The enclosure is mounted in the front of the RACK rails - using 4xM6 screws.

The Patch Panel is mounted in the rear of the RACK rails - using 6xM6 screws + patch panel cover plate 4xM6



4. PCB boards - mounting:

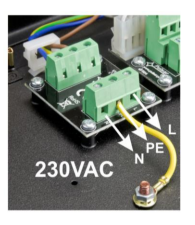
PCB supply: 230VAC/max. 5A

PCB Power Board in the Patch Panel



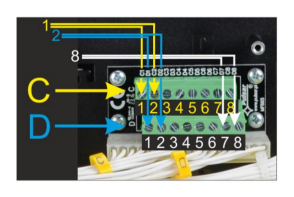


PCB Power Board in a retractable housing



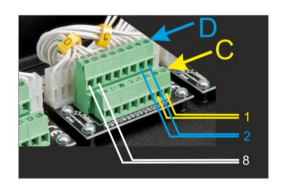
PCB Signal Boards. Single PCB Signal Board allows connecting up to 8 signal/supply lines. The maximum operating conditions of a single line – 30VDC/1,5A.

PCB Signal Board in the Patch Panel





PCB Signal Board in a retractable housing

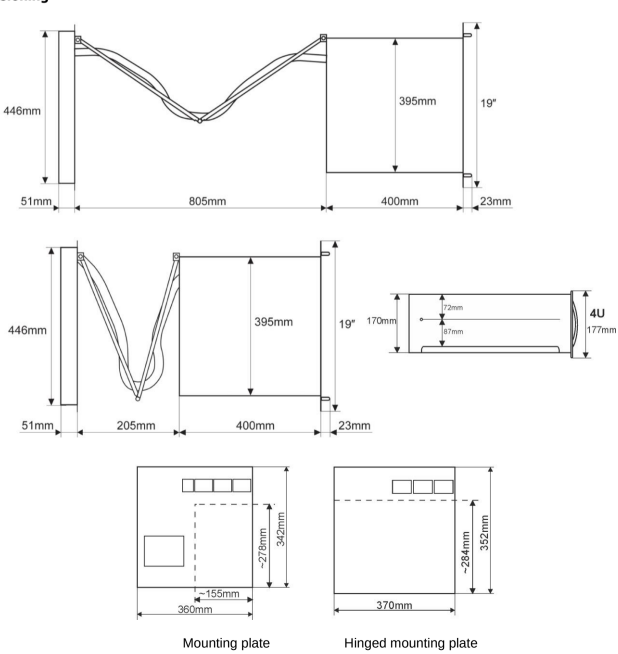


5. Additional equipment:

Space for 17Ah battery /TRP/TRZ 20÷80VA transformer / ARAW45 fan/ 230VAC board with the F3,15A melting fuse



6. Dimensioning



7. Control panels and modules that can be mounted in the enclosure.

- <u>DSC</u>: (PC 1404, 1616, 1832, 1864, 4020, 4204, 4216, 4580, 5400, 5204, 5580, 5200) + 5 x 5108 (4108, 5208, 5100, 4116)
- PARADOX: (728ULT, E55, E65, SP4000, SP5500, SP6000, SP7000, EVO48, EVO192)
 + 5 x ZX8 (ZX4, PGM4, APR3 HUB2)
- RISCO: (PRO24, PRO116, PRO128, PRO140)
 + 5 x EZ04 (EZ8, EZ16, RP296EPS)
- <u>SATEL:</u> (CA4V1, CA5, CA6, CA10, VERSA5, 10, 15, INTEGRA24, 32, 64, 128, CA64 PTSA, CA64 PP)
 +5x CA64E(CA10E, PP, EPS, ADR, O-R, O-ROC, O-OC, OPS- OC, OPS- R, OPS- ROC, VGM- 16, SR, PTSA)
- PYRONIX: MATRIX 424, 832, 832+
- **TEXECOM:** PREMIER412, 816, 832, 48, 88,168, 640
- **TELMOR:** TCA-824 + 5 x TEX800 (TMT1)
- ROGER: PR402, CPR 32- SE
- EBS: PX 202A
- PULSAR: 5x (MS1012, MSR1012, MSRK1012)
 5x (MS2012, MSR2012, MSRK2012)
- ROEL: SIGMA6 / SIGMA8 / CERBER
- CROW: RUNNER 4/8

8. Technical parameters

Battery compartment	17Ah / 12V
Transformer compartment	TRP: 20÷80VA, TRZ: 20÷80VA
Tamper protection:	
- Pulling out the enclosure from RACK	
profiles	the C/NO terminals (C/NC closed housing), 1A@30VDC/3A@250VAC
- Enclosure opening	the C/NO terminals (C/NC closed housing), 0,5A@30VDC/50VAC
- Patch Panel opening	the C/NO terminals (C/NC closed housing), 0,5A@30VDC/50VAC
PCB Signal Boards	Level I:
	A/B Board – 8 signal lines - 30VDC/1,5A – 1 pair
	C/D Board – 8 signal lines - 30VDC/1,5A – 1 pair
	E/F Board – 8 signal lines - 30VDC/1,5A – 1 pair
	Level II:
	A/B Board – 8 signal lines - 30VDC/1,5A – 1 pair
	C/D Board – 8 signal lines - 30VDC/1,5A – 1 pair
DCD Dawer Daged	E/F Board – 8 signal lines - 30VDC/1,5A – 1 pair
PCB Power Board	230VAC/max.5A
Mounting dimensions:	W=19", H=4U
Enclosure dimensions	W=395, H=159, D=400 mm
Net/gross weight:	14 / 15 [kg]
Finish:	- steel plate 1 / 1,5mm, color black (RAL 9004)
Application:	Indoor
Notes:	- The enclosure is mounted using the ARAS800/1000 rails
	depending on the depth of the RACK 19" cabinet + 4xM6 screws butt
	mounted to RACK profiles
	- Patch Panel mounting – 8xM6 butt mounted to RACK profiles + 2xM6
	to ARAS800/1000 rails
	- The set includes:
	• protective tube MM020 ø21/ø29 – 0,5m – 2 pieces
	 protective tube MM064 ø6/ø10 – 0,5m – 1 pcs.
	• cable tie (black) 100x2,5 – 18 pieces
	• cable tie (black) 190x4,8 – 6 pieces
	12 M6 screws+ cage nuts + plastic washer
	2 M6 screws + plastic washer
Available accessories:	- MM020 - protective tube ø21/ø29 – signal wires
	- MM064 - protective tube ø6/ø10 – for power cord
	- ARAW45 - fan
	- AWZ618 - 230VAC board with the F3,15A melting fuse
	- transformers of the TRP/TRZ series: 20÷80VA
Declarations, warranty	CE, RoHS, 2 years from the production date

PRODUCENT

Pulsar

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