

INSTALLATION GUIDE ENGLISH Code: ARAS1000

Name: Rail for RACK enclosure 1000mm

IM ARAS1000



IP20

Edition: 3nd from 07.12.2015 Supersedes: 2nd from 10.09.2014

EN*

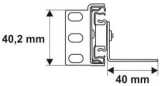
1. Intended use:

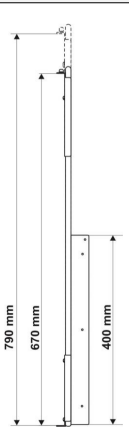
The ARAS1000 rail is intended for mounting RACK enclosures, type: ARAD2 / ARAD3 / ARAD4 in a 1000mm deep RACK 19" cabinet.

2. Specifications.

SPECIFICATIONS	
Mounting dimensions:	H=1U, D=670÷790 [mm, +/-2]
Net / gross weight:	3,15 / 3,32 [kg]
Static load:	60kg
Notes:	- four-point fixing to the front RACK rails + support in the rear RACK rails - 4 M6 screws+ cage nuts included
	- 6 M4 screws included – to bolt the RACK enclosure
Materials:	- sweet metal DC01, 1mm thick, RAL9005
	- GTV sliding rails — fully extendable
Use:	inside
Certificates, declarations:	RoHS







3. Assembling instructions:

3.1. Mount the M6 cage nuts to the RACK cabinet, as shown in the picture below. Then, mount the ARAS rails (accordingly to the cabinet's depth). Take notice of the correct positioning of the horizontal rails. Adjust their length between the front and back RACK profiles.

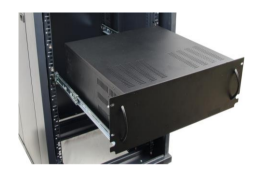






3.2. Place the ARAD enclosure onto the slid-out ARAS rails. Next, bolt it from the inside with 6xM4 screws (included). The enclosure is to be fixed to the front part of the RACK rails with four M6 screws.





WARRANTY:

24 months from the date of purchase, 36 months from the production date. THE WARRANTY IS VALID only upon presentation of the item's proof of purchase.

MANUFACTURER

Pulsar K.Bogusz Sp.j.

Siedlec 150, 32-744 Łapczyca Tel. (00 48) 14-610-19-40, Fax. (00 48) 14-610-19-50 e-mail: <u>biuro@pulsar.pl</u>

http:// www.pulsar.pl, www.zasilacze.pl