

INSTALLATION INSTRUCTIONS ENGLISH code: AWO385 Name: PS/RS 3 Enclosure

IM 385 Version No. 4 of: 10.04.2018 Replaces version No.: 3 of: 15.06.2016

1. Application:

AWO385 metal enclosure is designed for mounting built-in power supplies of the following series:

- LRS-35-xx, LRS-50-xx, LRS-75-xx, LRS-100-xx, LRS-150-xx.
- **RS**-15-xx, RS-25-xx, RS-35-xx, RS-50-xx, RS-75-xx, RS100-xx, RS150-xx.
- **PS-**15xxxx, PS-25xxxx, PS-40xxxx, PS-60xxxx, PS-100xxxx, PS-150xxxx, PS-200xxxx.
- **RSP**-100-xx, RSP- 150-xx, RSP-200-xx, RSP-320-xx, RSP-500-xx.

The enclosure is made of steel with a thickness of 0,7mm, in white color RAL9003. It is equipped with a set of M3x4 screws - 4 pieces and M4x4 screws - 4 pieces - for mounting the power supply.

2. Installation:

The enclosure should be mounted by a qualified installer, holding relevant permits and licenses (applicable and required for a given country) for 230V/AC and low-voltage installations.

The housing can be mounted inside, at a temperature range from -10°C up to +40°C.

3. Technical parameters

Enclosure: IP	IP20
Application	indoor
Operating temperature	-10°C÷40°C
External dimensions of the enclosure:	W=176, H=276, D+D1=62+8 [+/- 2mm]
External dimensions of the front panel:	W1=180, H1=280 [+/- 2mm]
Locking	Cylindrical screw x1
Net weight	~0.90 [kg]
Gross weight	~1.05 [kg]
Finish	DC01 sheet, thickness: 0,7mm Corrosion protection Color: RAL 9003 (white)
Notes	The enclosure includes a set of M3x4 screws — 4 pieces and M4x4 screws - 4 pieces Distance from the wall 8mm

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>

W