

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**-25xxxx, PS-60xxxx, PS-150xxxx.
- RSP-100-xx, RSP- 150-xx, RSP-200-xx, RSP-320-xx, RSP-500-xx.
- PS-12V2A, PS-12V3A, PS-12V5A, PS-48V1A, PS-12V7A, PS-12V10A, PS-48V3A, PS-12V15A.=

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:

Enclosure should be mounted by a qualified installer, holding relevant permits and licenses (applicable and required for a given country) for 230 V AC and low-voltage installations. Housing can be mounted inside, at a temperature range from -10° C up to $+40^{\circ}$ C.

3. Technical parameters

Enclosure: IP	IP20
Application	indoor
Operating temperature	-10°C ÷ 40°C
External dimensions of the enclosure	W=175, H=277, D+D ₁ =61+8 [+/- 2mm]
External dimensions of the front panel	W ₁ =180, H ₁ =281 [+/- 2mm)
Locking	Cylindrical screw x1
Net/Gross weight	0,90 / 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



