



APPLICATION

The AWO386 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. and fuse modules:

Junction boxes

- with polymer fuse: AWZ573, AWZ574, AWZ575, AWZ577, AWZ578, AWZ579, AWZ585. - with melting fuse: AWZ576, AWZ580, AWZ586, AWZ589, AWZ597, AWZ598.

Junction boxes with technical output indicating failure

- with polymer/melting fuse: AWZ535, AWZ536, AWZ588.
- with melting fuse: AWZ595.

The enclosure is made of steel plate with a thickness of 0.7 mm, color RAL9003 (white).

TECHNICAL DATA

External dimensions of the enclosure:	W=176, H=332, D+D1=62+8 [+/- 2mm]
External dimensions of the front panel:	W1=180, H1=335 [+/- 2mm]
Net/gross weight:	1,10kg / 1,20kg [+/-0,1kg]
Finish:	DC01, steel plate, thickness: 0,7mm,corrosion protection, color: RAL 9003
Application:	Indoor
Closing:	screwed: screwt x 1
Notes:	The enclosure is fitted with a set of M3x4 screws - 4 pieces and M4x4 screws - 4 pieces.
	Distance from the wall (mounting surface) - 8mm
Declarations, warranty:	CE, RoHS, 2 years from the production date