

TECHNICAL SPECIFICATION

Plastic distribution boxes for surface and flush mounting IP40



The distribution boxes are designed for mounting in newly built buildings or buildings in reconstruction. They are a module box with mounted protective devices of the given flats electrical current circuit circles. They are supplied with transparent door for each row opening upwards to 90°. They are made of white self-extinguishing plastic, resistant to heat and high temperature with IP code: IP 40. The mounted device in the box is protected from direct contact to the current leading parts. They are offered with DIN-rail for device mounting and terminal strips for the neutral and earthing conductor joining. Mounted directly on the walls with screws.

Technical data

Door colour: Transparent blueMounting type: Surface ;Flush

Modules (№): 12; 18; 24; 28; 36

• IP code: IP30

• Row: Single row for 12 and 18 modules

• Double rows for 24; 28 and 36 modules

• Material: ABS for body and PC for door

• Fire resistance: 650°C/30s

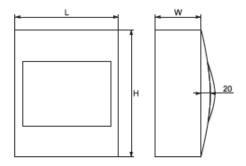
• Ambient temperature (°C): -5 ÷ +65°C, max. 95% humidity



• Colour: White RAL 9003

• Storage temperature(°C): -40 +75°C

Dimensions



Variants

• Boxes for surface mounting

Number of	Module capacity	Dimensions (mm)			Packing /	Catalogue
rows	(number of devices)	L	Н	W	Вох	number
1	12	300	204	102	1/10	60122
1	18	410	204	102	1/10	60182
2	24	300	294	109	1/5	60242
2	28	310	354	109	1/5	60282
2	36	410	294	109	1/5	60362

• Boxes for flush mounting

Number of	Module capacity	Dimensions (mm)			Packing /	Catalogue
rows	(number of devices)	L	Н	W	Вох	number
1	12	317	220	102	1/10	60123
1	18	426	220	102	1/10	60183
2	24	317	310	109	1/5	60243
2	28	294	338	109	1/5	60283
2	36	426	310	109	1/5	60363



Standards:

EN 62208:2011

EN 60439-3:1991/A1:1994

