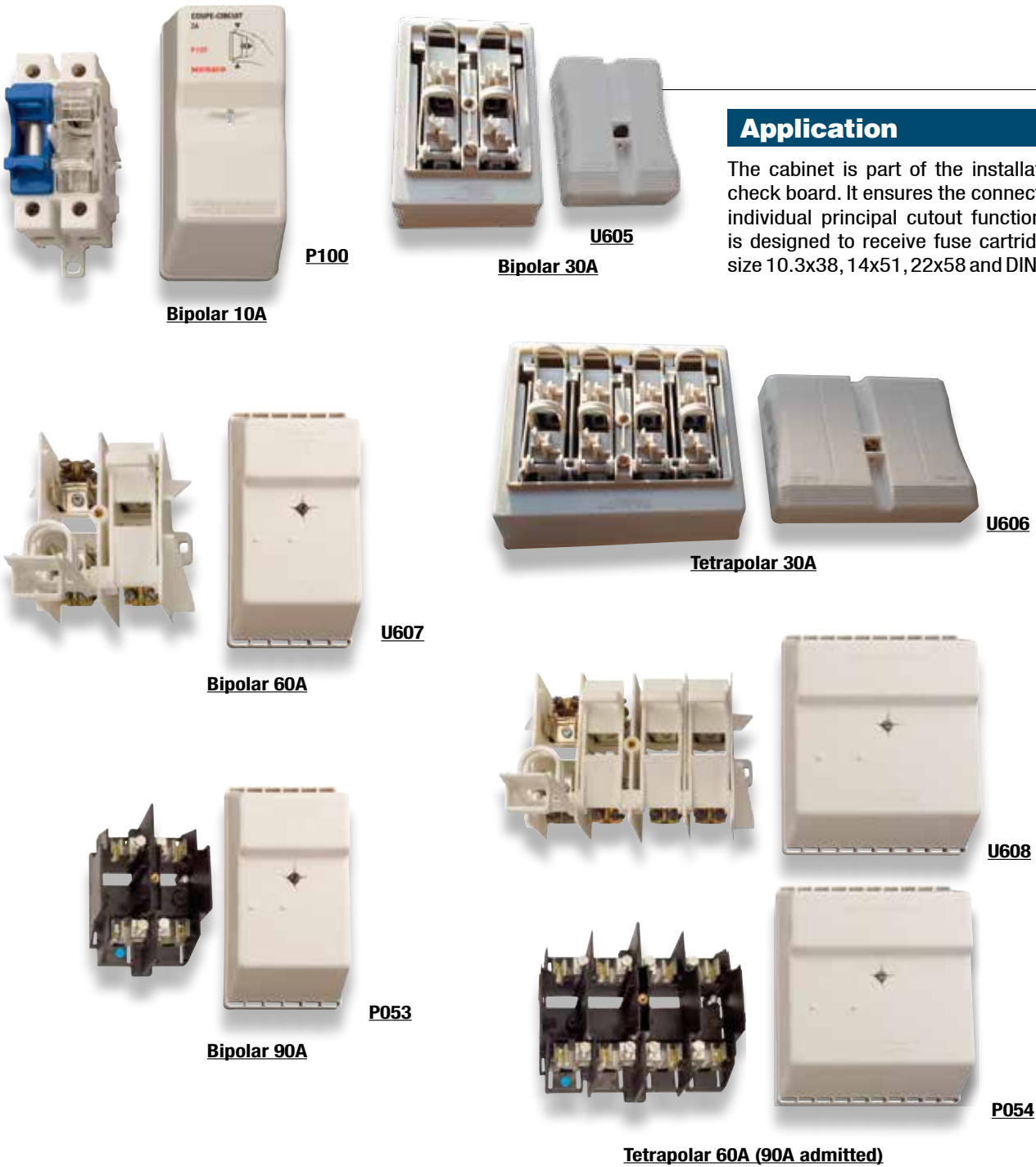


Cutout cabinet



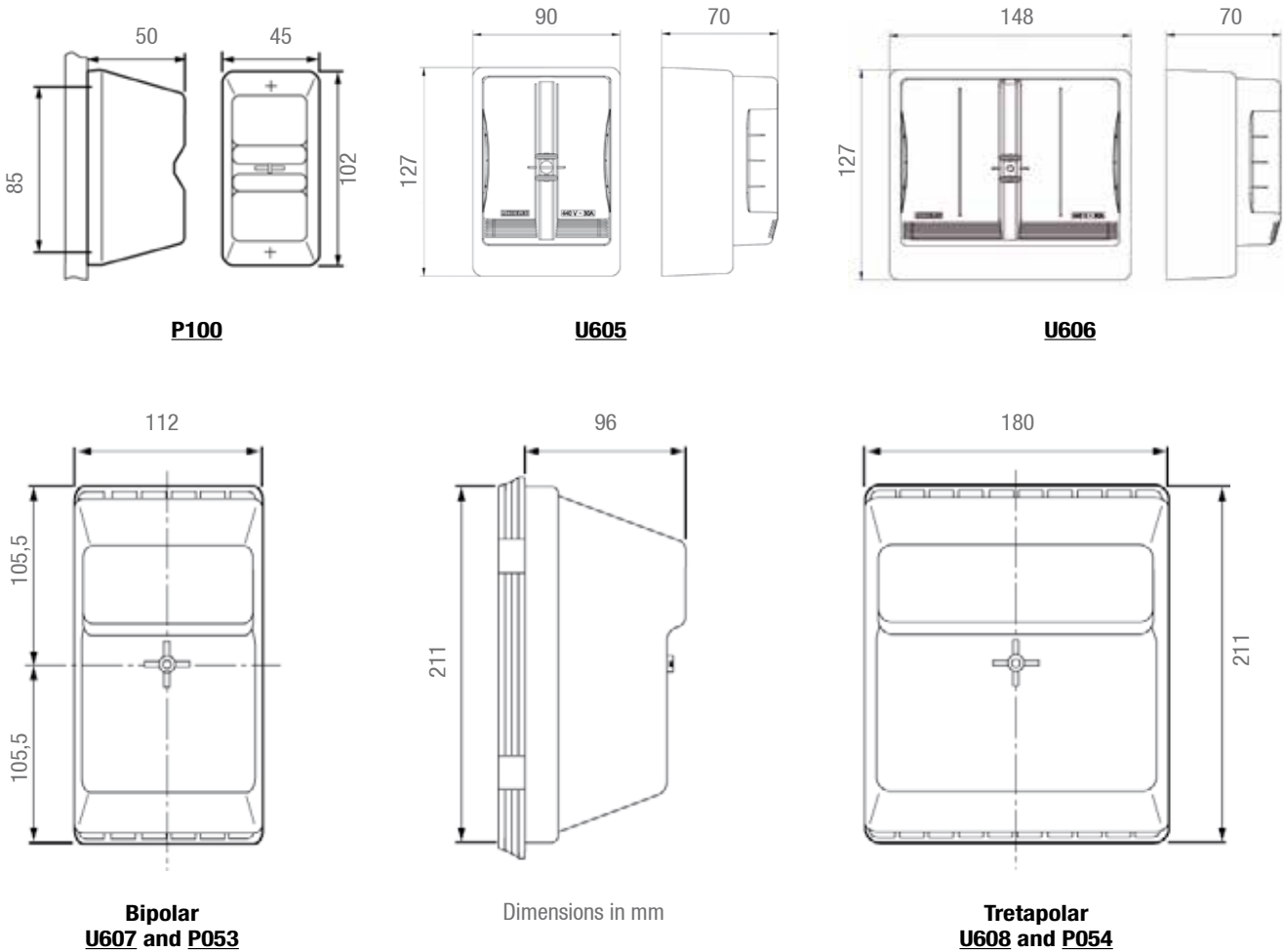
Application

The cabinet is part of the installation check board. It ensures the connection individual principal cutout function. It is designed to receive fuse cartridges size 10.3x38, 14x51, 22x58 and DIN 00.

Description

- The cover is equipped with ventilations and a huge air volume restricting warming.
- The sealing is performed with two 90° notches in the cover and a hole in the tightening screw indexed in the crack for U607, U608, P053, P054, U605 and U606.
- Terminal screws are in stainless steel. They allow an important durability in harsh atmosphere.
- Fuses extraction is performed thanks to a standard handling removable handle.
- Cabinet's cage terminals of the board P100 can receive cable sections from 1.5mm² up to 10mm².
- Cutout terminals, size 14x51, can receive cable sections from 6mm² up to 25mm².
- Cutout terminals, size 22x58 and DIN 00, can receive copper or aluminium cable sections from 6mm² up to 35mm².
- The cabinet P054 allows intensity up to 90A.
- The cabinet P100 is delivered equipped with a neutral tube. The other ones are delivered empty.

The synthetic materials that are used meet the criteria of the **HN 60-E-02** and **HN 60-S-02** specification.



Code	Designation	Weight (kg)	Sales unit
SIZE 10.3x38			
P100	CUTOUT CABINET 2A NEUTRAL TUBE	0.170	1
SIZE 14x51			
U605	CUTOUT CABINET 30A BIPOLAR	0.230	1
U606	CUTOUT CABINET 30A TETRAPOLAR	0.350	1
SIZE 22x58			
U607	CUTOUT CABINET 60A BIPOLAR	0.510	30
U608	CUTOUT CABINET 60A TETRAPOLAR	0.780	18
SIZE 00			
P053	CUTOUT CABINET BIPOLAR 90A	0.600	1
P054	CUTOUT CABINET TETRAPOLAR 60A	0.944	1

Devices are delivered without fuse cartridges.

Option:

Fuses 10.3x38, 14x51, 22x58 and size 00 are available.

SEE SHEET
PROTECTION / Fuses

