Functions and technical data

Mini Pragma Surface mounting enclosures with earth terminal block

A range of 18 mm, 1, 2 or 3-row 4, 6, 8, 12, 18, 24 or 36-module ready-to-use enclosures designed for electricians: ergonomic design and flexibility of installation.

Function

This distribution or sub-distribution enclosure, up to 63 A, is designed for installing electrical switchboards in new or renovated installations in the housing sector.

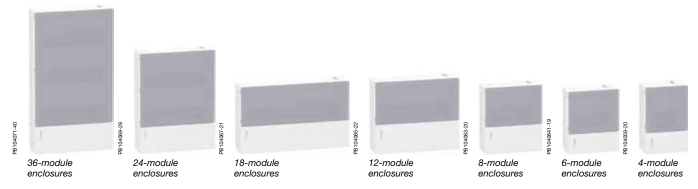
Description

The surface mounting Mini Pragma consists of:

- a back with:
- □ a centered slot to facilitate installation
- ☐ fixing holes for vertical adjustment.
- the necessitate for entry cables:
- $\hfill\square$ two removable cable entry plates at the top and bottom
- □ punch-outs
- □ a large area for drilling (crown saw, punches)
- 1 to 3 DIN rails fixed asymmetrically onto the back
- a reversible front face, fitted with pre-cutout blanking plates
- a white opaque or translucent door or smoked transparent
- an earth terminal block and a neutral terminal block

Enclosure colour: White RAL 9003.

This enclosure can be equipped with a marker light, available in accessories. It allows locating the enclosure in the dark during a power failure.





Smoked translucent door.



White door.



Technical data

roommoar aata		
Enclosures		
Compliance with standards		IEC 60439-3, IEC 60529, IEC 60695-2-11, EN 50102, IEC 60670-24
Rated current (In)	4-module enclosure	50 A
	6 to 36-module enclosures	63 A
Rated insulation voltage (Ui)		< 400 V
Insulation		Class 2 (as per IEC 60439-3)
Degree of protection	To IEC 60529	IP 40
	Against mechanical impacts	IK 07
Materials		Self-extinguishing technoplastic (1): resistant to fire and abnormal heat 650°C to IEC 60695-2-11

(1) Technoplastic material specially developed by Schneider Electric.