Enclosures

Pragma Surface mounted enclosures

24 module enclosures

13 module enclosures



Customisable transparent door



Modular terminal blocks with screwless quick connections for small cables - earth and neutral terminal blocks

Function

A range of ready-to-install enclosures devised for electricians: ergonomics and flexibility of installation. The Pragma offer is particularly robust, especially the 24-module enclosures thanks to their metal structure and their reinforced front face.

Application

This distribution enclosure is intended for top of the range residential and tertiary sectors. The 24-module enclosures can accommodate the NG125 incoming circuit breaker or switch, equipped if necessary with an earth leakage protection module.

Technical data

13 module enclosures technoplastic (1), metal grey and titanium white		
24 module enclosures: metal and technoplastic (1), metal grey and titanium white		
Transparent doors:	For 13 module enclosures: technoplastic (1), crystal	
	For 24 module enclosures: metal and glass, titanium	
	white and crystal	
Opaque doors:	For 13 module enclosures: technoplastic (1), titanium	
	white	
	For 24 module enclosures: metal, titanium white	
Withstand fire and abnormal heat at 650 °C as per IEC 60695-2-11/EN 60695-2-11		
Total insulation class II:	Conform to IEC 60439-3/EN 60439-3 § 7.4.3.2.2.	
Advantage:	Thanks to its design, the entire Pragma range has	
	"total insulation": no components on the enclosure,	
	interface or door need be earthed.	
Degree of protection	Without door: IP30	
as per IEC 60529:	With door: IP40	
Degree of protection against	Without door: IK08	
mechanical impacts as per	With door: IK09	
IEC 62262:		
Operating temperature:	-25 °C to +60 °C.	

⁽¹⁾ Technoplastic material specially developed by Merlin Gerin.

Components delivered with each enclosure and interface

Marking strips + label-guard	
Blanking plate strip	
Earth and neutral terminal blocks:	See part number table
Identification label	
Front face and back connection	
1 plain plate per row	



Neutral terminal blocks easy to split to adapt to earth leakage protection