



24 module enclosures

13 module enclosures



Customisable transparent door



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



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

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 as per IEC 60529:	Without door: IP30 With door: IP40
Degree of protection against mechanical impacts as per IEC 62262:	Without door: IK08 With door: IK09
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	