

P407

3U Mini-housing

Product specifications

The mini housing P407 has been designed for housing and powering Equitel systems as an economic alternative to the P405 unit.

It accepts up to two units 5TE wide or one unit 10TE.

It is made of ABS material, which implies high performance and resistance, and two different anchoring accessories are possible: wall screws or DIN 50022-35 rail.

Its power supply accepts input voltages between 90 and 264 Vac, and frequencies between 47 and 63 Hz, with no need for further adjustments..



Rack for housing and powering Equitel systems

Wall screw or DIN rail fixing

Suitable for 220Vac and 110Vac without adjustments

It can house up to 2 modules 5TE wide or 1 module 10TE



Specifications:

External power supply		Format and dimensions		
Power connector	Schuko base plug	Box dimensions	240 x 136 x 68 mm ⁽¹⁾	
Power supply	90 ~ 264 Vac / 47 ~ 63 Hz	Frame dimensions	11 x 164.5 x 68.5 mm	
Consumption	< 37 W	Type of fastening	Frame anchoring with screws (not included) or DIN rail 50022-35 ⁽²⁾	
Protection	Fuse 1 A			
Nominal power	25 W			
Internal power supply		Environmental operating conditions		
Internal voltages	-12 V, -5 V, +5 V, +12 V and GND	Temperature	-10 °C ~ 50 °C ⁽³⁾	
		Humidity	0% ~ 95% (without condensation)	
Housing		Indicators	Denomination	Colour
Capacity	2 modules 5TE or 1 module 10TE	Unit in operation ⁽⁴⁾	ON	Green
Format	3U high box			

Ordering information:

Code	Version
P407	3U high box for up to 2 modules 5TE or 1 module 10TE. Anchoring to the wall
P407-DIN	3U high box for up to 2 modules 5TE or 1 module 10TE. Anchoring to a DIN rail

Associated equipment:

Model	Description
P125	5TE wide blank panel
P405	19" 3U housing for up to 12 modules 5TE

Notas:

- (1) The dimensions of power cord are not included in the high dimension.
- (2) Preferable in vertical position, for a better ventilation of the heated zones.
- (3) With the equipment in vertical position, favouring the ventilation of heated zones.
- (4) LED in the inside

Specifications can be modified without notice as a consequence of the constant improvement of the systems