

P405

19" 3U housing

Product specifications

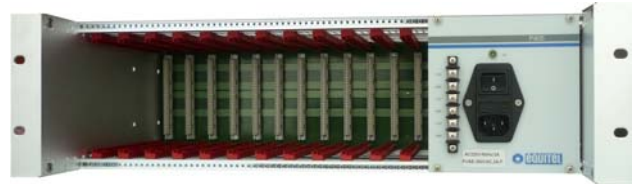
P405 has been designed for housing and powering Equitel eurocard modules 3U high in 19" racks.

This housing accepts up to 12 modules 5TE wide, 6 modules 10TE, 4 modules 12TE or any possible combination.

Its design facilitates the equipments front connections in closed cabinets.

P405 can be configured either for 220Vac or 110Vac power supplies.

It provides a terminal strip for 12 Vcc powered external equipments (maximum 1A).



19" 3U housing

It can hold up to 12 modules 5TE, 6 modules 10TE or 4 12TE (with its possible combinations)

Its design eases the connections in closed cabinets

220 Vac or 110 Vac power supply



Specifications:

External power supply

Power connector	Schuko base plug
Power supply	220 Vac / 50 Hz, (optional 110 Vac / 60 Hz) ⁽¹⁾
Protection	2 A accessible fuse
Nominal power	120 W

Internal power supply

Internal voltage	-12 V, -5 V, +5 V, +12 V and GND
------------------	----------------------------------

Housing

Slots	12, separated 5TE (25.4 mm)
Capacity	12 modules 5TE, 6 modules 10TE or 4 12TE (and possible combinations)

Formats and dimensions

Format	19" 3U high housing
Dimensions	Width 84TE, depth 280 mm
Type of fastening	Standard rack 19" anchorage with 4 screws (not included)

Environmental operating conditions

Temperature	-10 °C ~ 50 °C
Humidity	0% ~ 95% (without condensation)

Indicators	Denomination	Colour
------------	--------------	--------

Unit in operation ⁽²⁾	ON	Green
----------------------------------	----	-------

Ordering information:

Code	Version
P405	19" and 3U housing for up to 12 modules 5TE, power 220Vac
P405-110V	19" and 3U housing for up to 12 modules 5TE, power 110Vac

Associated equipment:

Model	Description
P125	5TE wide blank panel
P120	10TE wide blank panel
P407	Mini-housing for up to 2 modules 5TE or 1 module 10TE

Notes:

- (1) By default for 220 Vac / 50 Hz. If factory configured it can be optionally supplied at 110 Vac / 60 Hz.
- (2) LED on the front side

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