

SCS AUTOMATION 6 DIN 1.2 A 110 – 240 V power supply

Description

Power supply for automation system in 6 DIN modular enclosure.

Power supply 110 - 240 Vac @ 50 - 60 Hz. The output provides two power supplies in very low safety voltage (one on the SCS clamps, one on the 1 - 2 clamp) to be used alternately and NOT at the same time. It can also be used as additional power supply (1 - 2) output) for the local power supply of the automation devices (in this case it is not possible to use the other output).

The device is electronically protected against overload and short circuit. It is a SELV double insulation safety device.

The installation must be made in compliance with current regulations.

The device must not be configured. The DIN switchboard must be suitable for the overall power of the installed devices.

WARNING: Disconnect the power supply for 5 minutes after overload or short circuit.

Technical data

Operating temperature: (-10) - (+55) °C

Protection index: IP20

Rated input data (PRI):

Rated voltage 110 – 240 Vac; 50 / 60 Hz

Rated current 730 – 400 mA

Power absorption - full load (max): 40 W
Power consumption (max): 8 W
Full load yield: 80 % typ.
Stand by power: < 1 W

Rated voltage 27 Vdc

Rated output data (SCS): Rated current 1,2 A

Rated power 32,4 W

Rated voltage 28,5 Vdc Rated current 1,2 A

Rated output data (for clamps 2 - 1): Rated current 1,2 A Rated voltage 34,2 W

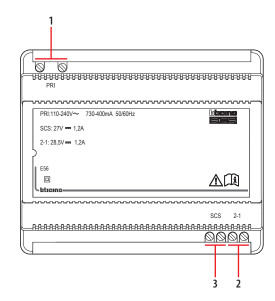
14 T 2 4 T A 2 T A V

Integrated fuse (PRI side): F1T 3,15A 250 V Maximum cable section for each clamp: 1 x 2.5 mm²

Number of DIN modules: 6

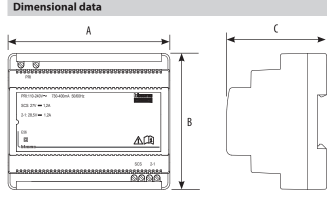
☐ Symbol for CLASSE II devices

Front view



Legend

- 1. Input connection clamps 230 V
- 2. Additional power supply connection clamps (1 2)
- 3. MyHOME SCS output connection clamps



A B C 214 mm 180 mm 130 mm

Installation

Respect the following rules:

- The power supply MUST be always installed in appropriate housings.
- It must NOT be exposed to water drops or splashes.
- Do NOT block the ventilation openings.
- A two-pole circuit breaker MUST be installed, with contact separation of at least 3 mm located nearby the power supply. The circuit breaker is used to disconnect the power supply from the mains, and to protect it.

