













Additional power supply 230 V

346020

Description

2 DIN module devices which allows to:

- locally supply the single video door entry handsets and entrance panels.
- supply some accessories of the Communication and MY HOME catalogues (ex: Web server, A/V server, scenario programmers, 2 WIRE/IP interface, switch 10/100, ADSL modem router, Hub-TV and SCS modulator).

It is a double insulation safety device in accordance with CEI.

The power supply is enclosed by a 2 DIN module plastic rail enclosure, and its installation must be in accordance with the regulations of the country of use.

The device must not be configured.

Technical data

PRI (AC power supply input)

220 - 240 Vac Rated voltage: Rated current: $180 - 190 \, \text{mA}$ Working voltage range: 187 - 265 V Working frequency range: 47 - 63 HzInput power at full load: 20 W max Dissipated power: 3.8 W (max.) Performance at full load: 80% typ. Power in stand by: < 1 WOperating temperature: $5 - 40 \,^{\circ}\text{C}$

Integrated fuse (PRI side): F1 T2A 250V (CANNOT BE REPLACED)

1 - 2 (DC output):

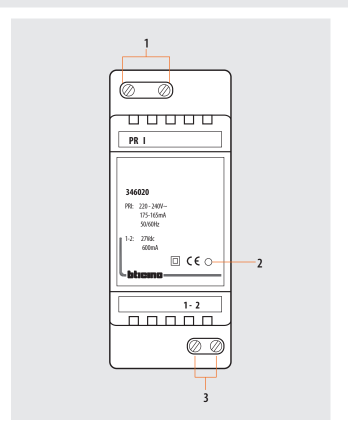
Rated voltage: 27 V +/- 100 mV Rated current: 0 - 0.6 ARated power: 16.2 W

Standards, Certifications, Marks

Standards: CEI EN60065

Dimensional data

2 DIN modules



Legend

- 1 230 Vac input connection clamps
- 2 Operating status notification LEDs: (GREEN ON) — normal operation of the power supply (RED ON) - output current overload
- 3 Output 1 2 connection clamps

Assembly, Installation

Comply with the following installation requirements:

- The power supply must always be installed in appropriate enclosures
- It must be kept away from water drips and sprays.
- Do not to obstruct the air vents.
- A double-pole thermal magnetic circuit breaker with contact separation of at least 3 mm must be used, positioned near the power supply. The circuit breaker is used to disconnect the power supply from the mains, and to protect it.