## 346020

# Additional power supply 230 V

### 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 MyHOME catalogues (ex: Web server, A/V server, scenario programmers, 2 WIRE/IP interface, switch 10/100, ADSL modem router, Hub-TV).

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)

Rated voltage: 220 - 240 Vac Rated current: 180 - 190 mA 187 - 265 V Working voltage range: 47 – 63 Hz Working frequency range: Input 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 °C

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

#### 1 - 2 (DC output):

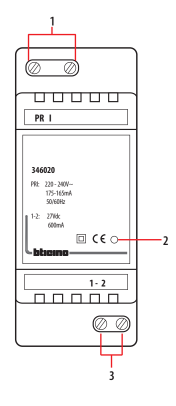
Rated voltage: 27 V +/- 100 mVRated current: 0-0.6 ARated power: 16.2 W

#### Standards, Certifications, Marks

Standards: CEI EN60065

# **Dimensional data**

2 DIN modules



## Legend

- 1 230 Vac input connection clamps
- 2 Operating status notification LEDs:

 $\textbf{(GREEN ON)} - normal\ operation\ of\ the\ power\ supply$ 

**(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.

