Design iGuzzini iGuzzini

Last information update: July 2024

Accessory code

PA98: Constant voltage power supply IP20 24 Vdc 13 W - Vin 220-240 V - CL II - Dimensions 158x22x19 mm - for Multi-sensor BLE

Technical description

"Slim" type constant voltage 24 Vdc electronic ballast with a maximum power of 13 W. It can be powered from 1 to n Quick-BLE multi-sensors and Blade R multi-sensors. For the maximum number of multi-sensors that can be connected in parallel, consult the instruction sheet. Protected against short circuits, mains overvoltages and overloads. For codes PA62, PA88, PB06, PB07.

Ballast protection rating: IP20. Complete with slots at the top and bottom for installation. When connected to the recessed multisensors PA88, PB06 and PB07, the driver is passed through the product installation hole. For the ceiling-mounted multi-sensor PA62, a remote position is required.

Colour Weight (Kg) Indeterminate (00)

2 primary conductors (L/N) and 2 secondary conductors (+/- 24 V). Device can take cables with a cross-section of up to 1.5 mm2, and the cable clamp can fit cross-sections of between 3 and 8 mm. The sensors are connected in parallel. Maximum connection distance 10 m.

Notes

Complete with terminal covers and cable clamps at top and bottom, the device can be installed freely above a false ceiling.

Complies with EN60598-1 and pertinent regulations



Technical data Frequency [Hz]:

50/60 2kV Common mode & 2kV Overvoltage protection: Differential mode Inrush current: 27 A / 250 μs Maximum number of LED Control: On/off

power supply units of this B10A: 17 power supply units type per miniature circuit B16A: 27 power supply units C10A: 28 power supply units breaker:

C16A: 45 power supply units

