Design iGuzzini

iGuzzini

Last information update: September 2023



X644: Constant current power supply unit not dimm. IP68 17W with 2 outgoing cables L = 400 - I out = 350 mA - Dimensions: 122x54x26 mm

Technical description

Constant current non-dimmable electronic ballast I=350 mA 17 W. Input Vin=220÷240 Vac 50÷60 Hz. SELV output. The product features include a high level of mains spike protection, 4 kV differential mode, 4 kV common mode, short circuit protection, overcurrent and overtemperature protection. Usage temperature: -40°C / +60°C.



Positioned on top of or inside boxes with suitable drainage. Fitted with slots for fastening with screws, if required.

Colour Weight (Kg) Dimension (mm) (*) Indeterminate (00) 122x54x26

> * The dimensions may change according to production requirements to ensure that performance levels and installation methods are

Wiring

Fitted with 2 x 400 mm long primary and secondary outlet cables.

Notes

SELV, EL

Complies with EN60598-1 and pertinent regulations

Technical data

Frequency [Hz]: 50/60 350

Maximum number of LED power supply units of this

type per miniature circuit breaker:

Overvoltage protection:

B10A: 31 power supply units B16A: 50 power supply units C10A: 52 power supply units C16A: 85 power supply units 4kV Common mode & 4kV

Differential mode

Current out [mA]: Inrush current: 5 A / 50 μs