Direct current electronic drivers with DIP-SWITCH
Alimentatori elettroni in corrente continua con DIP-SWITCH

Made in Italy

Multipower DIP-SWITCH drivers - Compact case
Alimentatori multipotenza con DIP-SWITCH - Formato compatto

Rated Voltage
Tensione Nominale
100 ÷ 127 V (2)
220 ÷ 240 V

Frequency
Frequenza
50-60 Hz

AC Operation range
Tensione di utilizzo AC
90 ÷ 264 V

DC Operation range
Tensione di utilizzo DC
(see page info15)
170 ÷ 280 V

Power
Potenza
0 ÷ 15 W

Output current ripple
≤ 3% (1)

Standards compliance
CSA 22.2 No. 250.13
EN 50172 (VDE0108)
EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547
UL 1310
UL 8750
VDE 0710-T14

Max. pcs for CB B16A
(see page info17)
27 pcs

In rush current
27A 25µsec

Weight - Peso:
gr. 65 / 2,3 oz.
Pcs - Pezzi 50

Wiring diagram - Schema di collegamento
(Max. LED distance on page info10 - Massima distanza LED a pagina info10)

Caratteristiche
- Alimentatore multipotenza fornito di dip-switch per la selezione della corrente in uscita.
- Alimentatore indipendente IP20, per uso interno.
- Class II protection against electric shock for direct or indirect contact.
- Supplied with terminal cover and cable retainer.
- Input and output terminal blocks on opposite sides (wire cross-section up to 2.5 mm² / AWG13).
- Single terminal block on primary and secondary circuit.
- Clamping screws on primary and secondary circuits for cables with diameter: min. 3 mm - max. 8 mm.
- Driver can be secured with slot for screws.
- Protections:
  - against overheating and short circuits;
  - against mains voltage spikes;
  - against overloads.
- Current regulation ±5 % including temperature variations.

(1) Referred to V_in = 230 V, 100% load - Riferito a V_in = 230 V, carico 100%

(2) 122360BIS: order code for BIS marked product - codice di ordine per il prodotto marchiato BIS

Features
- Multipower driver supplied with dip-switch for the selection of the output current.
- IP20 independent driver, for indoor use.
- Class II protection against electric shock for direct or indirect contact.
- Supplied with terminal cover and cable retainer.
- Input and output terminal blocks on opposite sides (wire cross-section up to 2.5 mm² / AWG13).
- Single terminal block on primary and secondary circuit.
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