

STF/U

Direct current electronic drivers
Alimentatori elettronici in corrente continua

Made in Italy 

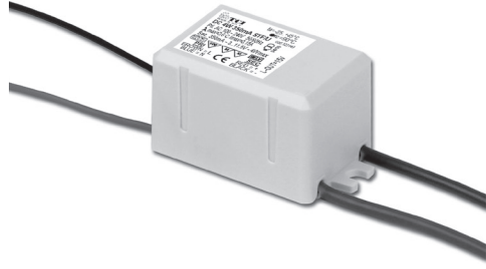
1.1

Single current drivers - Without PFC - Switchable
Alimentatori corrente singola - Senza PFC - Non regolabili

constant
CURRENT

RIPPLE FREE

Pst LM ≤ 1
SVM ≤ 0,4



Rated Voltage
Tensione Nominale
100 ÷ 240 V

Frequency
Frequenza
50-60 Hz

AC Operation range
Tensione di utilizzo AC
90 ÷ 264 V

Power - Potenza
0 ÷ 4 W

iTHD
≥ 90% ⁽¹⁾

Output current ripple
≤ 3% ⁽¹⁾

Standards compliance
EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547
VDE 0710-T14

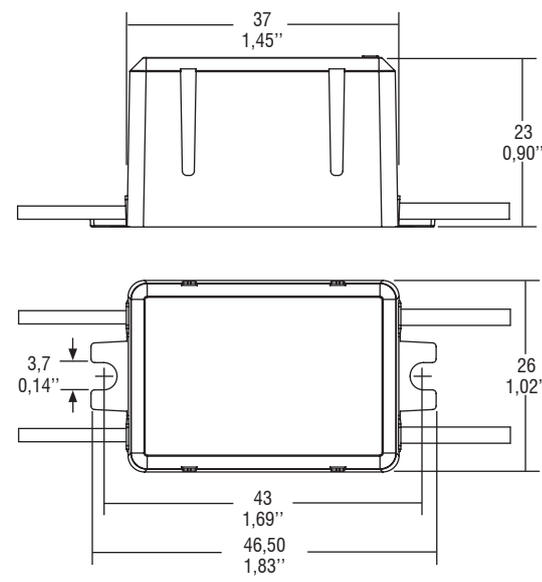
Max. pcs for CB B16A
(see page info17)
50 pcs

In rush current
20A 170μsec

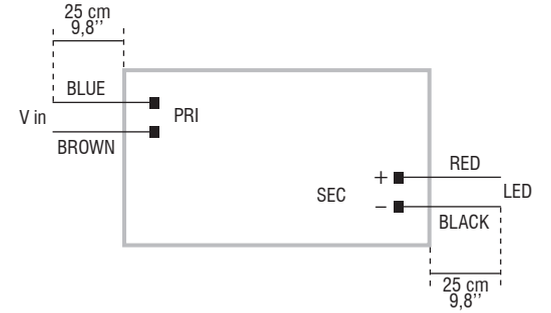
Article Articolo	Code Codice	P out W	V out DC ⁽¹⁾	I out DC	U out V	ta °C	tc °C	λ max. Power Factor	η max. Efficiency ⁽¹⁾
DC 3W 250mA STF/U ⁽²⁾	122142	3	3...11,5	250 mA cost.	15	-25...+45	80	0,6 C	70 %
DC 4W 350mA STF/U ⁽²⁾	122140	4	3...11,5	350 mA cost.	15	-25...+45	80	0,6 C	70 %
DC 3W 700mA STF/U	122144	3	3...4,5	700 mA cost.	7	-25...+40	80	0,6 C	70 %

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

BUILT-IN SCREW FIXING Weight - Peso: gr. 29 / 1 oz.
Pcs - Pezzi 50



Wiring diagram - Schema di collegamento
(Max. LED distance on page info8 - Massima distanza LED a pagina info8)



Features

- Driver for built-in use.
- It can be used for lighting equipment in protection class I and II.
- Supplied with cables on primary and secondary circuits for connection.
- Current regulation ± 8 % including temperature variations.
- Protections:
 - against overheating and short circuits;
 - against mains voltage spikes;
 - against overloads.

Caratteristiche

- Alimentatore da incorporare.
- Utilizzabile per apparecchi di illuminazione in classe di protezione I e II.
- Fornito di cavi sul primario e secondario per il collegamento.
- Corrente regolata ± 8 % incluse variazioni di temperatura.
- Protezioni:
 - termica e cortocircuito;
 - contro le extra-tensioni di rete;
 - contro i sovraccarichi.

