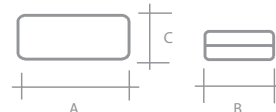




ta -10°÷ +40°C



Part Number	Vout Led Min	Vout Led Max	Output Imax	Output V	Dimensions A x B x c
A40LVX00000N	2,75	10,5/21*	350mA	Vin-1,5V	40 x 18 x 12
A40LVZ00000N	2,75	10,5/21*	500mA	Vin-1,5V	40 x 18 x 12
A40LVY00000N	2,75	10,5/21*	700mA	Vin-1,5V	40 x 18 x 12
A40LVJ00000N	2,75	10,5/21*	1000mA	Vin-1,5V	40 x 18 x 12
A40LVT00000N	2,75	17,5	1100mA	Vin-2V	50 x 48 x 11
A40LVK00000N	2,75	17,5	1400mA	Vin-2V	50 x 48 x 11
A40LVS00000N	2,75	7	2500mA	Vin-2V	50 x 48 x 11

* Input 11-15V max 3 Led - Input 22-24V max 6 Led



Datasheet download

Convertitore per LED di potenza

- Alimentatore da incorporare - IP 20
- Per alimentare moduli LED di potenza da alimentatori a tensione costante 12÷24V.
- Uscita in corrente costante 350÷2500 mA, ±10%
- Protezione autoripristinante contro le sovratemperature, contro il circuito aperto ed i corto-circuiti sul secondario
- Ingresso: tensione costante - Uscita: corrente costante

Converter for High Brightness LEDs

- Built-in converter - IP 20
- Suitable for supplying High Brightness Led applications working in 12÷24V costant voltage
- Output in steady current: 350÷2500 mA, ±10%
- Self-resetting protection against overtemperatures, open circuit and output short circuits.
- Input: costant voltage - Output: costant current.

