

### Alimentatore multicorrente per LED di potenza

- Alimentatore indipendente - IP20 - Classe II di isolamento
- Uscita in corrente costante 250÷700mA, ±5%, programmabile con DIP-SWITCH (vedi schema)
- Protezione autoripristinante contro le sovratemperature, contro il circuito aperto ed i corto-circuiti sul secondario
- Alimentazione : 110÷240V/AC- Uscita stabilizzata

### Multicurrent driver for High Brightness LEDs

- Indipendent driver - IP20 - Insulation class II
- Output in steady current: 250÷700mA, ±5%, settable by DIP-Switches (see scheme)
- Self-resetting protection against overtemperatures, against open circuit and against output short circuits
- Input voltage: 110÷240V/AC- Steady output.

### Multicurrent Treiber für High Brightness LED

- Unabhängiger Treiber- IP20 - Isolationsschutzklasse II
- Ausgang in Konstantstrom: 250÷700 mA, ±5%, einsetzbar durch DIP-Switches
- Schutz gegen Hochtemperaturen, gegen ungeschlossenen Stromkreis und Kurzschlüsse auf der Sekundärseite

(Wiederherstellung automatisch).

- Speisung: 110÷240V/AC - Stabilisierte Ausgang.

### Alimentation courant réglable pour LED de puissance

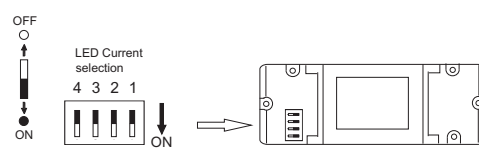
- Alimentation indépendante - IP20 - Classe II double isolation
- Sortie en courant constant 250÷700mA, ±5%, réglable par DIP-SWITCH (voir schéma)
- Protection à rétablissement automatique contre les surchauffes, contre le circuit ouvert et les courts-circuits sur le secondaire.
- Alimentation: 110÷240V/AC - Sortie stabilisée.

### Convertidor multicurrent para LED de potencia

- Convertidor independiente - IP20 - Clase II, doble aislamiento
- Salida de corriente constante 250÷700mA, ±5%, programable con DIP-SWITCH (ver diagrama)
- Protección con restablecimiento automático contra los sobraccalentamientos, contra el circuito abierto y los cortocircuitos en secundario.
- Alimentación: desde 110÷240V/AC - Salida estabilizada.

| Po Max at 100-120V/AC | Po Max at 200-250V/AC | Io    | 1                                | 2                                | 3                                | 4                                |
|-----------------------|-----------------------|-------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 11W                   | 11W                   | 250mA | <input type="radio"/>            | <input type="radio"/>            | <input type="radio"/>            | <input type="radio"/>            |
| 15W                   | 15W                   | 350mA | <input type="radio"/>            | <input type="radio"/>            | <input checked="" type="radio"/> |                                  |
| 15W                   | 17W                   | 400mA | <input checked="" type="radio"/> | <input type="radio"/>            | <input type="radio"/>            |                                  |
| 15W                   | 19W                   | 450mA | <input type="radio"/>            | <input checked="" type="radio"/> | <input checked="" type="radio"/> |                                  |
| 15W                   | 21W                   | 500mA | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/>            | <input type="radio"/>            |
| 15W                   | 21W                   | 550mA | <input type="radio"/>            | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/>            |
| 15W                   | 21W                   | 600mA | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/>            |
| 15W                   | 21W                   | 700mA | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> |

Before use, always check dipswitch settings



| Part number  | I (Typ)    | Output V min | Vmax | Watt@230V | Watt@110V | Dimensions A x B x C |
|--------------|------------|--------------|------|-----------|-----------|----------------------|
| A40PDMC0000B | 250÷700 mA | 6V/15V*      | 48V  | 21W       | 15W       | 138 x 40 x 28,5      |

\* Non interrompere sul secondario - Do not interrupt secondary side