



TDK-Lambda

Caratteristiche del prodotto

- Formato compatto 2 x 4 pollici
- Opzioni open frame, U channel, boxato con ventola integrata
- Classe B EMI per condotte & radiate
- Leakage e touch current molto basse

Caratteristiche principali

- Potenza di uscita fino a 250W tramite raffreddamento a convezione e conduzione Modelli da 12, 15, 18, 24, 28, 36 e 48V
- Opzioni di standby, on/off remoto e segnale
- Approvazioni IEC62368-1 e IEC60601-1

Applicazioni tipiche

- Apparecchiature medicali, ospedaliere, dentali, cliniche e sanitarie
- Broadcast e audio professionale
- Test & measurement
- Display, segnaletica e illuminazione a LED

Product Highlights

- Compact 2 x 4 inch footprint
- Open frame, U channel, enclosed and integral fan options
- Class B conducted and radiated EMI
- Very low leakage and touch current

Key Specifications

- Up to 250W using combined convection and conduction cooling
- 12, 15, 18, 24, 28, 36 and 48V models
- Standby, remote on/off and signal options
- IEC62368-1 and IEC60601-1 approvals

Typical Applications

- Hospital, Dental, Clinical and Healthcare Equipment
- Broadcast and professional audio
- Test & measurement
- LED displays, signage and lighting

For more information about TDK-Lambda: www.emea.lambdta.tdk.com