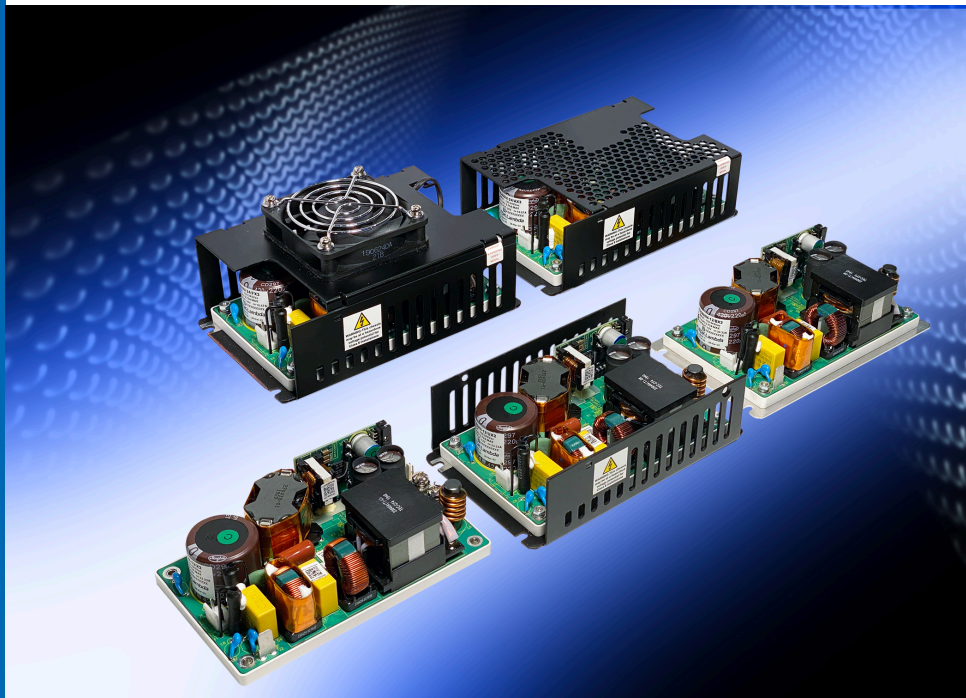


AC – DC Power Supplies
400W
CUS400M



TDK-Lambda

Caratteristiche del prodotto

- Footprint compatto 3 x 5 pollici
- Approvazioni IEC60601-1 3rd Edition (Isolamento 2 x MoPP) & IEC62368-1
- Versioni open frame, baseplate, U channel, boxato e con ventola integrata
- Raffreddamento tramite conduzione facilitato dalla base termica

Caratteristiche principali

- Potenza di uscita 250W (picco 400W) in convezione naturale, 400W continui con ventilazione forzata
- EMI Condotte e radiate Classe B
- Modelli 12, 15, 19, 24, 28, 36 e 48Vdc
- Uscita di standby e scheda segnali in opzione

Applicazioni tipiche

- Apparecchiature ospedaliere, odontoiatriche, cliniche e sanitarie
- Broadcast e sistemi audio professionali
- Test & Misurazioni
- Display e segnaletica a LED

Product Highlights

- Compact 3 x 5 inch footprint
- IEC60601-1 3rd edition (2 x MoPP Isolation) & IEC62368-1 approvals
- Open frame, baseplate, U channel, enclosed and integral fan versions
- Conduction cooling assistance through base

Key Specifications

- Output power 250W(400W Peak) convection, 400W continuous forced air
- Class B conducted and radiated EMI
- 12, 15, 19, 24, 28, 36 and 48V DC models
- Standby and signals option board

Typical Applications

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

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