

Fuente de alimentación 12Vdc 200W 16,5A IP20

Códigos:

Referencia: 9102



Ficha técnica:

Potencia (W): 200
Voltaje (V): 12V-DC
Grado IP: IP20
Frecuencia (Hz): 50-60Hz
Medidas (mm): 199x99x43mm
Material de construcción: Aluminio
Temperatura de trabajo: -20°C ~ +55°C
Eficiencia energética 2021: A+
Vida útil: 30.000h
Certificados: CE - RoHS
Garantía: 2 años

Variantes disponibles:

Descripción del producto:

Fuente de alimentación 12V 200W Aluminio 16,5A

Esta fuente de alimentación te permite convertir la corriente alterna de la red eléctrica en corriente continua de **12V**. Cuenta con una potencia de hasta **200W**.

Su carcasa de aluminio le hace un producto resistente a los golpes a la vez que ligero.

Este producto posee el certificado de **CE** y **ROHS** que asegura la calidad del producto.

Usos de la fuente de alimentación 12V-DC

Aunque sus usos son diversos, el más común es en la instalación de sistemas de iluminación que se componen de tiras LED.

Apto para uso interior, con clasificación IP20.

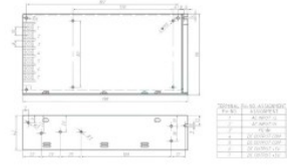
Galería de imágenes:



ROHS FC CE GS EMC



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|---------------|---|
| MODEL | 5000W-12V |
| DESCRIPTION | 5000W-12V |
| INPUT | AC 100-240V 50/60Hz |
| OUTPUT | DC 12V 416.67A |
| EFFICIENCY | >90% |
| ENVIRONMENTAL | Operating temperature: 0°C to 50°C |
| MECHANICAL | Dimensions: 150mm x 100mm x 40mm |
| SAFETY | Class II, Double Insulated |
| EMC | CE, FCC, GS, EMC |
| ROHS | RoHS Compliant |
| NOTES | 1. The power supply is designed for use in a rack. 2. The power supply is not to be used in a hazardous environment. 3. The power supply is not to be used in a flammable or explosive atmosphere. 4. The power supply is not to be used in a corrosive atmosphere. 5. The power supply is not to be used in a high humidity environment. 6. The power supply is not to be used in a high vibration environment. 7. The power supply is not to be used in a high magnetic field environment. 8. The power supply is not to be used in a high electromagnetic interference environment. 9. The power supply is not to be used in a high temperature environment. 10. The power supply is not to be used in a high pressure environment. 11. The power supply is not to be used in a high altitude environment. 12. The power supply is not to be used in a high latitude environment. 13. The power supply is not to be used in a high longitude environment. 14. 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