



GP-12-150 & GP-24-150 150W

Key Specifications/Special Features:



- Over 12 hours of continuous operation at environment temperature of 20 degrees Celsius
- Electrically isolated
- Soft start power
- Modified sine wave
- German receptacle with child protection
- French receptacle with child protection
- Continuous power output: 150W
- Output power surge: 450W
- DC input voltage: GP-12-150: DC 10V to 15V / GP-24-150: DC 20V to 30V
- Low battery alarm: GP-12-150: DC 10.5V +/- 0.5V / GP-24-150: DC 21V +/- 1V
- Low battery shuts down at: GP-12-150: DC 10V +/- 0.5V / GP-24-150: DC 20V +/- 1V
- High battery shuts down at: GP-12-150: DC 15.5V +/- 0.5V / GP-24-150: DC 30V +/- 1V
- Short-circuit protection: yes
- No load current draw: GP-12-150: < 0.3A / GP-24-150: < 0.3A
- DC input fuse: GP-12-150: 20A / GP-24-150: 10A
- Alarm and thermal shut down: 60 +/- 5 degrees Celsius
- RoHS Compliant- 2002/95/EC
- CE approval- EMC- EN55022/ EN55024 LVD- EN61558:97 + A1: 98
- E-mark approval - 72/245/EEC / 2006/96/EC
- Output receptacles 7 types of sockets:
- Net weight: 0.85 kg
- Dimensions: 165x 91x 58 mm