ANP155 Series - 277V

Class II Dual Channel LED Power Supply





Features and Applications:

- Two (2) Independent Class II DC Outputs
- Highly Efficient Switching-Mode Technology
- Active PFC (Power Factor Corrected)
- Built For Outdoor Wet, Damp or Indoor Dry Applications
- Silicone Encapsulated For Wet Locations (Use UV approved Water-Tight Conduit and Fittings)
- Built-in EMI Filter For Low Noise
- Rugged Rain-Proof Aluminum Extruded Case IP65 Rated
- Over-Current and Over-Voltage Protection With Auto-Recovery
- Output Voltage and Output Current Adjustable

All specifications are typical at nominal input, full load, at 25°C unless otherwise stated.

Electrical Specifications

INPUT

Input Voltage Range 90 - 277Vac Frequency 47 - 63Hz

Input Current max. 2.5A @90Vac/60Hz, full load Inrush Current 70A typ. @230V, 25°C cold start

85% typ. @ full load, input 230Vac Efficiency

Power Factor ≥0.95 at full load 115Vac

OUTPUT

Output Voltage Adjustment -20% ~ +10%

Leakage Current 0.25mA @110Vac, 5mA @230Vac

Low Ripple & Noise Voltage < 1% V output

Over Voltage Protection <130% nominal voltage

Short Circuit Protection Shutdown & Auto Recovery

OTP Protection 85°C ± 5°C @ Case Ambient

Start-up time < 2 sec

Safety Certifications

UL UL60950-1, UL1310 (Wet), UL8750, UL935

. **TI** UL879 (Sign Component Manual)

Approved to FKSZ2 (LED Display Driver)

EN60950-1, IP65 TUV



CE

General Specifications

Isolation Voltage 3000V AC Switching Frequency 50K Hz

Weight 4.2 Kg (8.8lbs.) max.

Warranty Info 5 year

MTBF > 100.000 Hours at 25° C

Robust Design Guaranteed Full Load at 70° C

> Derate to 50% at 80° C **UL Class II Wet Location**

Environmental Specifications

-30°C to +70°C full load Operating Temp

-40°C to +85°C Storage Temp

Relative Humidity 5% to 95% (non-Condensing)

Outside case sealed per IP65 Enclosure

Cooling Convection

RoHS Compliant



EMC

Conducted Emissions EN55022,FCC part 15 level B

Radiated Emissions EN55022,FCC part 15 level B

CE

UL

Amperor Inc. 11320 Neeshaw Dr. Houston, TX 77065 1-281-807-3320 http://www.amperor.com

Amperor Europe Ltd.. 30 Ballot Road Irvine KA12 OHW Scotland, UK 44-(0)-1294-272400 http://www.amperor.co.uk

Intertek Corp., an Amperor Company 4th, FI, Far East World Center Hsin Tai Wu Road, Hsin-Chin Taipei, Taiwan R.O.C. 886-2-2698-2239

ANP155 Series

Class II Dual Channel LED Power Supply



Order Information

Table1: ANP155 Series Model Output Specifications

Model	Output Voltage	# of Channels	Voltage On-board Potentiometer Adjustment Range	Current On-board Potentiometer Adjustment Range	OCP Trip Point	Max Combined Current	Max Output Power Watts
ANP155-12AC	+ 12V	2	-20 / +10 %	-70 / +0 %	5.0A	10A	120W
ANP155-15AC	+ 15V	2	-20 / +10 %	-70 / +0 %	4.0A	8A	120W
ANP155-19AC	+19V	2	-20 / +10 %	-70 / +0 %	3.16A	6.32A	120W
ANP155-24AC	+ 24V	2	-20 / +10 %	-70 / +0 %	3.13A	6.26A	150W
ANP155-30AC	+ 27V	2	-20 / +10 %	-70 / +0 %	2.5A	5A	150W
ANP155-36AC	+ 36V	2	-20 / +10 %	-70 / +0 %	2.08A	4.16A	150W
ANP155-48AC	+ 48V	2	-20 / +10 %	-70 / +0 %	1.56A	3.12A	150W

Notes:

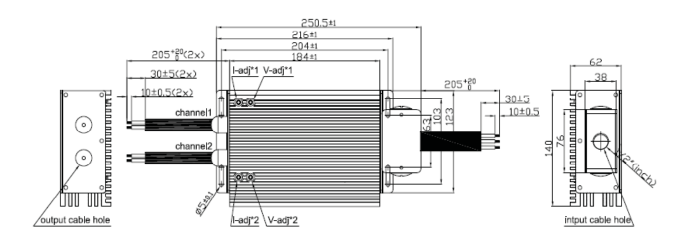
Each individual DC output channel will automatically shut down and auto-recover after an over-current limit (OCP) Trip event . The other output channel will be unaffected by a single channel OCP trip event as long as the over current for the individual channel measures less than 1X the OCP limit during it's auto recovery cycle . Only one output will Be shut down and placed into auto recovery mode as soon as the over current of any individual channel exceeds the 1X OCP limit.

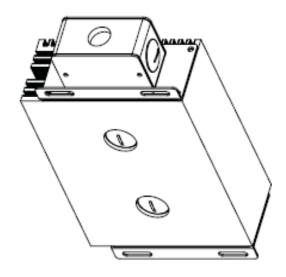
ANP155 Series

Class II Dual Channel LED Power Supply



Mechanical Information





Notes: All dimensions in mm.

Amperor, Inc. DataSheet © 2009

The information and specifications contained in this data sheet are believed to be accurate at time of publication. Specifications are subject to change without notice.