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

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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-277	+ 12V	2	-20 / +10 %	-70 / +0 %	5.0A	10A	120W
ANP155-15AC-277	+ 15V	2	-20 / +10 %	-70 / +0 %	4.0A	8A	120W
ANP155-19AC-277	+19V	2	-20 / +10 %	-70 / +0 %	3.16A	6.32A	120W
ANP155-24AC-277	+ 24V	2	-20 / +10 %	-70 / +0 %	3.13A	6.26A	150W

Notes:

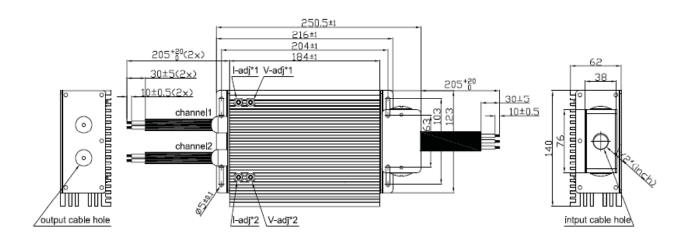
Each individual DC output channel will automatically shut down and auto-recover after an over-current limit (OCP) Trip event . The other output channel will be unaffected by a single channel OCP trip event as long as the over current for the individual channel measures less than 1X the OCP limit during 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.

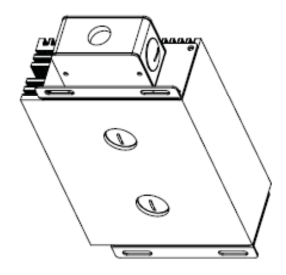
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Mechanical Information





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.