

APX2PLUS-G Series

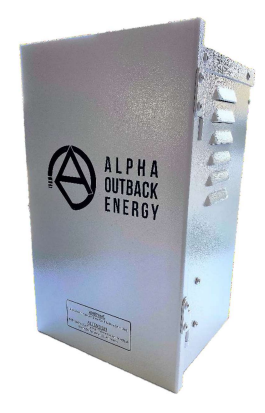
Non-Standby Cable TV Power Supply

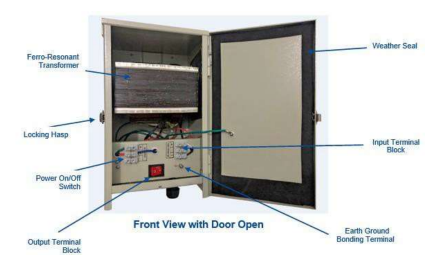
Features

- Ferroresonant transformer Constant voltage
- Outdoor and Indoor enclosure
- · Tightest output voltage regulation and line conditioning
- Pole or wall mount bracket
- · Output short circuit protection and current limited
- 5/8" female output connection

Standard Features

- Universal Bracket (pole or wall mount)
- Input Line Fuse
- Input Line Switch
- Visual Output "ON" Indicator
- Output Coaxial Terminal
- Ground Connection
- Cable Gland (input wiring)





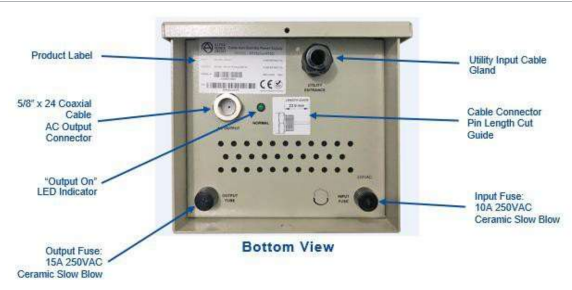
The APX2PLUS-G Series is designed for communication networks that require compact, non-standby power supplies.

The APX2PLUS-G's ferroresonant design provides fully regulated output voltage, surge and short circuit protection.

The enclosure is made of weather resistant, durable power coated aluminium for rebust outdoor installation. Installation bracket is included.

	APX2PLUS-608G	APX2PLUS-615G	APX2PLUS-622G
Nominal Specifications			
Input Voltage (VAC)		230	
Input Frequency (Hz)		50	
Output Voltage (VAC)		63	
Output Current (A)	8	15	22,5
Max. Output Power (VA)	480	900	1350
Input Fuse Protection (breaker)	5A	8A	10A
Weight (kg)	12	18	22

General Specifications		
Electrical		
Input		
Power Factor	>0.90 at full load	
Voltage (50Hz)	230VAC ±20%	
Frequency	±3%	
Output		
Waveform	Quasi-square wave	
Voltage Regulation	±5%	
Efficiency	≥91%	
Mechanical		
Dimensions (mm)	351H x 216W x 191D	
Finish	Durable powder coat	
Material	Aluminum	
Features		
Environment		
Operating Temperature	-40 to 55°C	
Agency Compliance		
Safety	CCC, CB, SARFT, CE	
Warranty	2 years	



Worldwide Corporate Offices

Headquarter Germany Hansastrasse 8 D-91126 Schwabach Tel: +49 9122 79889 0

Mail: info@alpha-outback-energy.com

Eastern Europe
ee@alpha-outback-energy.com

Middle East me@alpha-outback-energy.com France and Benelux fbnl@alpha-outback-energy.com

Spain spain@alpha-outback-energy.com

Africa africa@alpha-outback-energy.com

