

Power Converter

The VariPLUS® is a power converter specifically designed to produce variable output voltages at 50/60 Hz for testing in the production line or laboratory environment. The VariPLUS out performs the traditional variable transformer on multiple levels that include metering, automatic voltage and frequency adjustments to the load. Simple adjustments are made through dedicated keys and a rotary knob. The universal receptacle provides multi-national connections while providing operator protection.





Features

- Isolated output ensures the power provided to the DUT is free from distortion, voltage spikes and other transients
- Push-button interface for 50/60 Hz output
- SmartVOLT feature allows the operator to configure the instrument to power up at 0 volts or the previously used voltage before the instrument was turned off
- Metering circuits monitor voltage, current, frequency and power
- Output/Reset key maximizes operator safety by enabling and disabling the output with a simple push-button
- Power Up feature configures the output relay for quick and efficient testing
- Front panel lockout

Options

Grounded Neutral

Applicable Industries









APT Benefits





Specifications – VariPLUS

INPUT		105
Phase		10
Voltage		115/230 VAC Selectable ± 10% Variation
Frequency		47 – 63 Hz
OUTPUT		17 33 Hz
		0 - 300 VAC
Voltage Max Power		500 VA
Max Current (RMS)		
Phase		2.3 A @ <220 V, 4.6 A @ <110 V 1Ø2W
		50, 60 Hz Selectable
Frequency		
THD		<1% (Resistive Load)
Crest Factor		≥3
Line Regulation		±0.1 V
Load Regulation		± (0.5% of output + 0.5 V) at Resistive Load
Response Time		<400 µsec
MEASUREMENT		
Voltage	Range	0.0 - 400.0 V
	Accuracy	± (1% of reading + 2 counts)
Frequency	Range	50, 60 Hz Selectable
	Accuracy	± 0.1% Hz of setting ± .03%
Current (RMS)	Range	0.0 – 6.50 A
	Accuracy	± (1% of reading + 5 counts)
Power	Range	0-650 W
	Accuracy	± (2% of reading + 10 counts) at PF ≥ 0.2
GENERAL CONTROL OF THE CONTROL OF TH		
Inrush Current		4 times the current rating
Enhanced Over Load Capacity		4 times of rating current, Over Current 110% can hold for 1000 ms w/o Protection
Operation Key Feature		Frequency, Display, System, Lock, Output
Digital Encoder		Adjusts output voltage and system parameter values
Fan		Temp. Control Two Fan Speed
Front Output		Universal Receptacle
Rear Output		-
Displays		LED
Efficiency		≥ 80% (at full load)
Protection Circuits		Over Current, Over Voltage, Over PP, Over Temperature
Calibration		Front Panel Calibration
Dimensions (W x H x D)		14 x 5.25 x 12 in
		355 x 133 x 300 mm
Net Weight		28 lbs (13 kg)

Specifications subject to change

Why We Use Counts

APT publishes some specifications using "counts" which allows us to provide a better indication of the tester's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2V.

25 toll-free **+1-877-322-7693**