500VA Variable AC Power Source with Sine Wave Output Rugged, Industrial Quality VFC 500 Series

- Variable output voltage and frequency
- Electronic power factor correction (PFC)
- · Compact size, light weight
- Sinusoidal output voltage
- Digital meters for output voltage and frequency
- Isolated, floating output
- Full electronic protection
- Field-proven design topology



This variable AC power source has an adjustable output of 0...264Vrms range, maximum current 4Arms and maximum power of 500VA. The unit uses PWM technology to generate 500VA sine wave output with a total harmonic distortion of less than 5%. The input is power factor corrected. The output frequency is adjustable from 40 to 440Hz. It is suitable for a diverse range of industrial, engineering, and academic or laboratory applications. The VFC 500 Series AC power source can be used as a compact AC-AC frequency converter. The unit is fan cooled. Full electronic protection, low component count, large design headroom and the exclusive use of components with established reliability contribute to a high MTBF. The unit is manufactured at our plant under strict quality control. Customized versions of this design are available.

SPECIFICATIONS

Input Voltage

Universal 95-264Vac

47 - 410Hz Input current 6.6Arms max. Power Factor is better than 0.97 at full load for the entire input range. Meets EN61000-3-2

Input Protection

Inrush current limiting Varistors Internal safety fuse Lower voltage than the specified minimum input will not damage the unit

Input Isolation

2250VDC input to chassis 2250 VDC input to output 8mm spacing 2250VDC output to chassis

Standards

Designed to meet C22.2 No. 107.1 - 01, UL 458 and EN62368-1

EMI

EN 55022 Class A with margins

Output Voltage

0...264Vrms range; Max. current 4Arms; Max power 500VA

Output frequency

40 ... 440Hz in one band 1Hz step Preselect buttons for 50, 100, 200, 400Hz

Frequency Stability

±0.1%

Output Wave Form

Sinusoidal

Total Harmonic Distortion

Less than 5% at full load

Line/Load Regulation

 $\pm\,5\%$ of V-out max from no load to full load

Load Crest Factor

2.5 at 90% load

Output Ripple/Noise

High frequency ripple is less than 500mVrms (20 MHz BW)

Output Overload Protection

Current limiting with short circuit protection. Thermal shutdown with automatic recovery in case of insufficient cooling

Output Overvoltage Protection

280Vac by internal supply voltage limiting

Efficiency

Typically 80% at full load

Operating Temperature Range

 $0^{\circ}\,\text{C}$ to +50 $^{\circ}\text{C}$ for full specification without derating.

Temperature Drift (for output voltage level)

0.05% per °C over operating temperature range

Cooling

Built-in fan

Environmental Protection

Basic ruggedizing Conformal coating

Humidity

5 - 95% non-condensing

MTB

Min. 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded

Indicators

Digital display for output voltage and frequency

Control Input

ON/OFF switch Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons

Alarm Output

None

Dimensions (W x H x D)

185 x 141 x 356 mm 7.3" x 5.54" x 14" enclosed case

Weight

5.2 kg (11.5 lbs.)

Connections

Input: IEC inlet connector Output: banana sockets on frontpanel

RoHS Compliance

Compliant

Warranty

Two years subject to application within good engineering practice

ABSOPULSE power supplies are designed and built to customer requirements. The specifications on this data sheet are generic guidelines only and are subject to change

OEM of industrial and railway quality DC-DC converters, AC-DC power supplies and battery chargers, DC-AC sine-wave inverters, phase and frequency converters, DC-output UPS systems and complete power systems in 19" and 23" racks since 1982. Custom or standard. ABSOPULSE is a BABT-approved Facility.



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