

RIPEENERGY The Power Conversion Company

FCVS501 INDUSTRIAL VARIABLE FREQUENCY CONVERTER

SERIES FCVS501

The FCVS501 Series is a variable AC power source designed to deliver power at a selectable frequency between 40Hz to 440Hz.

The unit uses PWM technology and generates a sine-wave output with typical distortion of less than 5%.

The output voltage is continuously adjustable from 0 to full scale.

The input is power factor corrected.

The FCVS501 Series AC power source can be used as a compact AC/AC frequency converter, suitable for a wide range of applications.

It features full electronic protection, high efficiency and low output noise.

The unit is fan cooled. The use of components with established reliability results in a high demonstrated MTBF.

The FCVS501 is manufactured at our plant under strict quality control.

Customized versions are also available.

\sim









Pure Sinewave

High frequency technology

Light weight, compact size

Full electronic protection

Digital Meters

APPLICATIONS

- Aviation
- Industrial Controls
- Telecom Power Plants
- Railway / Transportation
- Military Applications
- Marine
- Mining
- Oil Rigs
- Steel Mills
- Automotive / RV
- Electric Utilities and Substations
- Base Station Power
- Manufacturing Location
- OEM Applications

FEATURES

- Variable output voltage and frequency
- Sine wave output voltage
- Digital meters for output voltage and frequency
- Isolated, floating output
- Field-proven rugged design
- Cooling by internal fan
- Filtered input and output
- Full electronic protection
- Compact size
- Light weight
- 500VA of output power

SPECIFICATIONS

Input Voltage	95 - 264Vac universal input 47 410Hz are standard Input current 6.6A rms max.
Power Factor	Min. 0.97 at full load for the entire input range. Meets EN61000-3-2
Input Protection	Inrush current limiting Varistor Internal safety fuse Lower voltage than the specified minimum input will not damage the unit
Isolation	2250VDC input to chassis 2250 VDC input to output 8mm spacing 2250VDC output to chassis
Output Voltage	0264Vrms range; max. current 4Arms; max power 500VA
Output Frequency	40440Hz in one band 1Hz step 50, 100, 200, 400Hz 'hot' push buttons
Frequency Stability	± 0.1%
Output Wave Form	Sinusoidal
Total Harmonic Distortion	Less than 5% at full load
Line/Load Regulation	Maximum ± 5% of Vout max from no load to full load
Load Crest Factor	3.0 at 90% load
Output Ripple Noise	High frequency ripple is less than 500mVrms (20MHz BW)
Efficiency	Typically 80% at full load
Output Overload Protection	Current limiting with short circuit protection. Thermal shutdown with automatic recovery in case of insufficient airflow Hiccup at 4.8Arms
Output Overvoltage Protection	280Vac by internal supply voltage limiting

Designed to meet C22.2 No. 107.1 - 01, UL 458, EN 60950, EN 62368-1 and CE EMI EN 55032 Class A as a minimum Operating Temperature 0 to +50°C for full specification without derating Derating linearly 2.5% per °C rise above +50°C to +70°C max. Extended temperature range available on request Humidity 5 - 95% non-condensing Temperature Drift 0.05% per °C over operating temperature range Built-in fan draws air into the unit Environmental Protection Basic ruggedizing Full ruggedizing and conformal coating as option Dimensions 185 x 141 x 356 mm Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons		I
Operating Temperature O to +50°C for full specification without derating Derating linearly 2.5% per °C rise above +50°C to +70°C max. Extended temperature range available on request Humidity 5 - 95% non-condensing Temperature Drift 0.05% per °C over operating temperature range Built-in fan draws air into the unit Environmental Protection Basic ruggedizing Full ruggedizing and conformal coating as option Dimensions 185 x 141 x 356 mm Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Voltage Up/down buttons None	Standards	C22.2 No. 107.1 - 01, UL 458,
without derating Derating linearly 2.5% per °C rise above +50°C to +70°C max. Extended temperature range available on request Humidity 5 - 95% non-condensing Temperature Drift 0.05% per °C over operating temperature range Cooling Built-in fan draws air into the unit Environmental Protection Basic ruggedizing Full ruggedizing and conformal coating as option Dimensions 185 x 141 x 356 mm Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons None	EMI	EN 55032 Class A as a minimum
Temperature Drift 0.05% per °C over operating temperature range Built-in fan draws air into the unit Environmental Protection Basic ruggedizing Full ruggedizing and conformal coating as option Dimensions 185 x 141 x 356 mm Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Operating Temperature	without derating Derating linearly 2.5% per °C rise above +50°C to +70°C max. Extended temperature range
Cooling Built-in fan draws air into the unit Environmental Protection Basic ruggedizing Full ruggedizing and conformal coating as option Dimensions 185 x 141 x 356 mm Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Humidity	5 - 95% non-condensing
Environmental Protection Basic ruggedizing Full ruggedizing and conformal coating as option 185 x 141 x 356 mm Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Temperature Drift	
Full ruggedizing and conformal coating as option Dimensions 185 x 141 x 356 mm Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons None	Cooling	Built-in fan draws air into the unit
Weight 4 Kg Connections Input: IEC inlet connector Output: banana sockets on frontpanel 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Environmental Protection	Full ruggedizing and conformal
Connections Input: IEC inlet connector Output: banana sockets on frontpanel 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Dimensions	185 x 141 x 356 mm
Output: banana sockets on frontpanel MTBF 120,000 hours at 45°C Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Weight	4 Kg
Demonstrated MTBF is significantly higher Fan excluded Indicators Digital meters for output voltage and frequency Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Connections	Output: banana sockets on
Control Input Switch ON/OFF Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons None None	MTBF	Demonstrated MTBF is significantly higher
Frequency Up/down buttons Frequency Pre Select buttons Voltage Up/down buttons Alarm output None	Indicators	3
	Control Input	Frequency Up/down buttons Frequency Pre Select buttons
RoHS Compliance Fully compliant	Alarm output	None
	RoHS Compliance	Fully compliant
Warranty 2 years	Warranty	2 years