FC2K SERIES

AC / AC Frequency Converter: 2000 VA





3113+3114. 3U.x.9.6".x.16". plus. 3U x 7 4" x 16" rack.mount.or.

3U(5.2").x.19"x.16". rack.mount.or. chassis.mount.



General Specifications

Input Voltage 115 or 230Vac, +/-15%

47 ... 410Hz are standard.

Factory set for required input voltage. 95 - 264Vac universal input option

Input Protection Inrush current limiting

Internal safety fuse

2250Vdc input to chassis/output Isolation

Output neutral is connected to the chassis

internally. Floating output as option

EN55011 Class A conducted **EMI**

Immunity EN 61000-4 **Output Waveform** Sinusoidal

Output Voltage 115Vac @ 60Hz or 400Hz/17.4A rms

continuous:

or 230Vac @ 50Hz/8.7A rms continuous Output neutral is connected to the chassis

internally.

Isolated floating output optional. Less than 5% at 100% load.

Harmonic Distortion

Output Over

Load Crest Factor Maximum 2.5% at 90% load

2000VA **Output Power**

Line / Load: ±6% from 10% to 100% load step. Regulation

High Frequency ripple is better than **Output Noise**

500mVrms (20MHz BW)

Protection Current limiting with short circuit protection

Self re-setting thermostat for thermal

Output voltage is limited by internal supply

protection

Voltage Protection

Typically 78% **Efficiency** 0°C to +50°C at rated load. **Operating Temp**

Other options on request

Cooling On Board Fans **Shock & Vibration** Basic ruggedizing Humidity 5-95% non-condensing

MTBF >95,000 hrs at 45°C

Connector Input: compression type terminal block

Output: standard AC receptacle

Option: compression type terminal block

Dimensions Package size varies from

3U x 9.6" x 16" + 3U x 7.4" x 16"

(2 boxes) with modular configuration to a 3U x 19" x 16" (3U7 one box chassis)

Chassis-mount and 19" rack-mount versions are

available in the 3U7 package.

Weight 14-16kg

Features

- 115 or 230VAC output option
- 2000VA output power
- Frequency options 50Hz / 60Hz / 400Hz
- Sinusoidal output waveform
- Filtered input
- Rugged design for harsh environments
- Full electronic protection

Description

The FC2K AC/AC frequency converter system uses field proven microprocessor controlled high frequency PWM technology to generate the required output power with pure sine wave output voltage.

It is a mature design with a track record in numerous

applications. The frequency converter is built with internal power modules.

The AC/DC input stage boosts the input voltage to a higher DC voltage, which feeds the DC/AC inverter to generate the required AC output. A built-in fan provides sufficient airflow for operation without de-rating to the specified temperature.

The high frequency conversion enables a compact construction, low

weight and high efficiency.

The unit has full electronic protection. The input and output are

filtered for low noise. The use of components with established reliability results in high MTBF.

Options (may not be available on all combinations)				
Alarms	Output Fail Alarm: voltage free relay contacts			
Remote Inhibit	Remote ON / OFF			
Ruggedized	Conformal coating and Ruggedization for use in harsh environments.			
Slow Start	Slow start up option for powering fans			
Connector	A variety of terminals / connectors available to suit special customer requirements			

Model No Example:

FC2K-EA = (230V 50Hz / 115V / 60Hz)

FC	Power	Input AC	Output AC	Factory Allocated
FC	2K	A = 115V 60Hz E = 230V 50Hz	A = 115V 60Hz E = 230V 50Hz	
		M = 115V 400Hz	M = 115V 400Hz	

- Standard input / Output combinations are illustrated. 1.
- 2. Non standard combinations are available on request
- Final Part no will be allocated at time of order to reflect customer specifications and options.