# **CSI5K SERIES**

## DC / AC Sine Wave Inverters: 5000 VA





4 x 3U3: 6U(10.5") x 17"x 16" chassis mount



3 x 3U3: 9U x 19"x 16" rack-mount

These photos show two of a range of package options available.

Mechanical size depends on input/output configuration.

Chassis-mount and 19" rack-mount versions available on most designs

## **General Specifications**

Input Voltage 24VDC, 36VDC, 48VDC, 120VDC, 250VDC

Other input voltage options on request

Input Range ±-15% of input, other options on request

Input Protection Inrush current limiting

Internal safety fuse, Reverse Polarity Protection

Isolation For input > 60vdc : Input - Output: 2250vdc

For input <60vdc: Input – Output: 1500vdc

Other options on request
 EMI EN55011 Class A conducted

Immunity EN 61000-4

Output Voltage 115VAC / 230VAC options

Output neutral connected to chassis internally.

Isolated / Floating output option.

Output Sinusoidal

Waveform

Harmonic Less than 5% at 100% load.

Distortion

Output Freq. 50Hz, 60Hz, 400Hz options Load Crest Maximum 2.5% at 90% load

Factor

Output Power 5000VA

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

Output Noise High Frequency ripple is better than

500mVrms ( 20MHz BW )

**Protection** Current limiting with short circuit protection

Self re-setting thermostat for thermal

protection

Output Over Voltage Output voltage is limited by internal supply

Voltage voltage
Protection

Efficiency Input voltage /model dependent typically 80%

at 100% load

Operating Temp 0°C to +50°C at rated load.

Other options on request

Cooling On Board Fans
Shock & Basic ruggedizing

Vibration

Humidity 5-95% non-condensing MTBF >95,000 hrs at 45°C

LED Indicator Optional

Connector Input: Terminal block or threaded studs

Output: Terminal bloc- other options on request Package size varies from 6U x 17" x 16" to a

**Dimensions** Package size varies from 6U x 17" x 16" to a 9U x 19" x 16" modular configuration, depending on

input/output combination required.

Weight 20-25kg

#### Features

- Sinusoidal output waveform
- 5000VA output power
- Frequency options 50Hz / 60Hz / 400Hz
- ♦ Wide range of input options: 24 ~ 250VDC
- Optional output fail alarm on some models
- Rugged design for harsh environments
- Full electronic protection
- Non standard input voltage options
- Various mechanical solutions

### **Description**

The **CSI5K** is rugged DC/AC inverter uses field proven, microprocessor controlled high frequency PWM technology to generate 5000VA output power with pure sign wave output voltage.

It is a mature design with a track record in numerous applications. The DC/DC input stage boosts the input voltage to a higher DC voltage, which feeds the DC/AC inverter to generate the required AC output.

The use of 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. Cooling is via on board fans.

## 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		

A variety of terminals / connectors available to suit special customer requirements

Connector

Model No Example: CSI5K-4E-xxxx (48VDC / 230VAC 50Hz )

CSI	Power	Input Vdc	Output	6U / 9U
CSI	5K	<b>2</b> = 24V	<b>A</b> = 115V/60Hz	Package
•		<b>3</b> = 36V <b>4</b> = 48V	<b>E</b> = 230V/50Hz	Ü
		<b>7</b> = 72V	<b>M</b> = 115V/400Hz	
		<b>9</b> = 96V		
		<b>108</b> = 108V		
		<b>5</b> = 125V <b>6</b> = 250V		

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