

RIPEENERGY The Power Conversion Company

RCTP1000 3-PHASE INDUSTRIAL SINEWAVE INVERTER

SERIES RCTP1000

This rugged industrial quality DC-AC inverter uses field-proven, microprocessor controlled high frequency PWM technology to generate the required output power with 3-phase sine wave output voltage.

The use of high frequency conversion enables a compact construction, low weight and high efficiency.

The input and output are filtered for low noise.

Cooling is by high quality built-in fans and by additional conduction via the baseplate. The fans draw air into the unit.

All heat generating components are installed on aluminum heatsink blocks which are thermally connected to the base plate. This also provides exceptional mechanical ruggedness.

Conformal coating provides protection against humidity and airborne contaminants.

Full electronic protection, generous design headroom and the exclusive use of components with established reliability also contribute to high MTBF.

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



Sinewave







High Light weight, frequency compact size technology



Full electronic protection



Optional Remote enable or shutdown



Optional Extended temperature range

APPLICATIONS

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

FEATURES

- 3-Phase sine wave output voltage
- Up to 125Vdc input voltage
- Field-proven rugged design
- Cooling by internal fans
- Filtered input and outputFull electronic protection
- Compact size
- Low profile
- 1000VA of output power

SPECIFICATIONS

Input Voltage	48Vdc 110Vdc 125Vdc ± 15% are standard Consult factory for other inputs
Input Protection	Inrush current limiting Varistor Reverse polarity protection Internal safety fuse Lower voltage than the specified minimum input will not damage the unit
Isolation	According to input/output as minimum 700Vdc input to chassis 2250Vdc input to output 1500Vdc output to chassis
Output Voltage	380Vrms or 400Vrms (L-L)/ 3-phase continuous at 50 or 60Hz or 208Vrms (L-L)/ 3-phase continuous at 60 or 400Hz Phase-to-neutral voltages can also be used Floating output Neutral can be grounded if required Consult factory for other voltages, frequencies and options
Output Wave Form	Sinusoidal
Total Harmonic Distortion	Less than 5% at full load
Line/Load Regulation	Maximum ± 6% from no load to full load.
Load Crest Factor	2 at 90% load
Output Ripple Noise	High frequency ripple is less than 500mVrms (20MHz BW)
Efficiency	Typically 90% at full load
Output Overload Protection	Current limiting with short circuit protection
Output Overvoltage Protection	By internal supply voltage limiting

Standards	Designed to meet C22.2 No. 107.1 - 01, UL 458, EN 60950-1, EN 62368-1 and CE							
EMI	EN 55032 Class A with margins							
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							
Cooling	By high quality built-in fans by additional conduction via the baseplate							
Environmental Protection	Basic ruggedizing Conformal coating Full ruggedizing available as option							
Shock/Vibration	IEC 61373 Cat 1 A&B							
Dimensions	F7W: 280 x 67 x 356 mm (W x H x L) Mounting holes are clear							
Weight	4 Kg							
Connections	Input: 6-pole terminal block, 3/8" spacing Output: 12-pole terminal block, 3/8" spacing							
MTBF	110,000 hours at 45°C Demonstrated MTBF is significantly higher							
Indicators	None							
Control Input	None Remote shutdown or enable as option							
Alarm output	None							
RoHS Compliance	Fully compliant							
Warranty	2 years							

Terminal Block Pin-out

3-PHASE OUTPUT							DC INPUT										
Ė	PH 1 ∼	NOT USED	NOT USED	NOT USED	PH 2	NOT USED	NOT USED	NOT USED	PH 3	NOT USED	다. GND	enD	유	ı	ı	+	+
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6