



# FCTT6000 INDUSTRIAL FREQUENCY CONVERTER

### **SERIES FCTT6000**

This rugged, modular AC-AC frequency converter uses microprocessor controlled, high frequency PWM technology to deliver 3-Phase, 6000VA continuous sine-wave output power from a 3-phase input. It is a mature design with a track record in numerous applications.

The standard 3-phase outputs are 208V, 380V or 400V (L-L). The output neutrals are internally connected to the chassis in "Y" configuration, therefore the phase-to-neutral voltages (115V, 220V or 230V) are also available.

High quality built-in fans provide sufficient airflow for operation within the specified temperature range without de-rating.

The fans draw air into the unit, and exhaust at the terminal side of the unit. All heat generating components are installed on aluminum heatsink blocks which are thermally connected to the base plate.

Conformal coating provides protection against humidity and airborne contaminants.

Full electronic protection eliminates the possibility of failure due to abnormal operating conditions, including application errors.

Low component count and the use of components with established reliability results in high MTBF.

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

Customized versions are also available.













3-Phase output

High frequency technoloav

Full electronic protection

Optional Remote enable or shutdown

### **APPLICATIONS**

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

#### **FEATURES**

- 3-Phase sine wave output voltage
- Field-proven rugged design
- Cooling by internal fans
- Filtered input and output
- Full electronic protection
- Compact size
- 6000VA of output power

Sinewave

Pure

Optional Output fail alarm (Form C)





rance

Optional Extended temperature



# **SPECIFICATIONS**

Input Voltage	208Vac (L-L) ±15% 3-phase 380V or 400Vac (L-L) ±15% 3-phase 47 410Hz are standard Factory set for required input
Input Protection	Inrush current limiting Varistor Internal safety fuse Lower voltage than the specified minimum input will not damage the unit
Isolation	According to the corresponding input/output combination, as minimum: 2250Vdc input to chassis, 4300Vdc input to output, 8mm spacing 1500Vdc output to chassis
Output Voltage	208Vac (L-L)/3-phase continuous at 60 or 400Hz or 380Vac or 400Vac (L-L)/3-phase continuous at 50 or 60Hz. All neutrals are internally connected to chassis (GND) in "Y" configuration (Phase-to-neutral voltages can also be used: 115Vac, 220Vac or 230Vac) 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	2.5 at 90% load
Output Ripple Noise	High frequency ripple is less than 500mVrms (20MHz BW)
Efficiency	Depends on input and output voltage combination. Typically 80% at full load
Output Overload Protection	Current limiting with short circuit protection Thermal shutdown with automatic recovery in case of insufficient cooling
Output Overvoltage Protection	Output voltage is limited by internal supply voltage

StandardsDesigned to meet C22.2 No. 107.1 - 01, UL 458, EN 60950, EN 62368-1 and CEEMIEN 55032 Class A with margins Class B filtering availableOperating Temperature0 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 requestHumidity5 - 95% non-condensingTemperature Drift0.05% per °C over operating temperature rangeCoolingBuilt-in fans draw air into the unitEnvironmental ProtectionBasic ruggedizing ruggedizing and conformal coating as optionShock/VibrationIEC 61373 Cat 1 A&BDimensions19" rack-mount assembly 9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal block Interconnections: Terminal block Interconnections: Terminal block Interconnections Terminal block Interconnections Terminal block Interconnections Terminal block Interconnections: Terminal block		
Class B filtering availableOperating Temperature0 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 requestHumidity5 - 95% non-condensingTemperature Drift0.05% per °C over operating temperature rangeCoolingBuilt-in fans draw air into the unitEnvironmental ProtectionBasic ruggedizing Full ruggedizing and conformal coating as optionShock/VibrationIEC 61373 Cat 1 A&BDimensions19″ rack-mount assembly 9U x 19″ x 16″ (H x W x D)Weight33 KgConnectionsInput: Terminal block Interconnections: Terminal block Interconnections: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C) Fully compliant	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 requestHumidity5 - 95% non-condensingTemperature Drift0.05% per °C over operating temperature rangeCoolingBuilt-in fans draw air into the unitEnvironmental ProtectionBasic ruggedizing Full ruggedizing and conformal coating as optionShock/VibrationIEC 61373 Cat 1 A&BDimensions19" rack-mount assembly 9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal block Basing and conformal coating as optionMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	EMI	5
Temperature Drift0.05% per °C over operating temperature rangeCoolingBuilt-in fans draw air into the unitEnvironmental ProtectionBasic ruggedizing Full ruggedizing and conformal coating as optionShock/VibrationIEC 61373 Cat 1 A&BDimensions19" rack-mount assembly 9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Operating Temperature	without derating Derating linearly 2.5% per °C rise above +50°C to +70°C max. Extended temperature range
Image: Coolingtemperature rangeCoolingBuilt-in fans draw air into the unitEnvironmental ProtectionBasic ruggedizing Full ruggedizing and conformal coating as optionShock/VibrationIEC 61373 Cat 1 A&BDimensions19" rack-mount assembly 9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNone Remote shutdown as optionAlarm outputNone 	Humidity	5 - 95% non-condensing
Environmental ProtectionBasic ruggedizing Full ruggedizing and conformal coating as optionShock/VibrationIEC 61373 Cat 1 A&BDimensions19" rack-mount assembly 9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNoneControl InputNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Temperature Drift	
Full ruggedizing and conformal coating as optionShock/VibrationIEC 61373 Cat 1 A&BDimensions19" rack-mount assembly 9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNoneControl InputNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Cooling	Built-in fans draw air into the unit
Dimensions19" rack-mount assembly 9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNoneControl InputNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Environmental Protection	Full ruggedizing and conformal
9U x 19" x 16" (H x W x D)Weight33 KgConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNoneControl InputNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Shock/Vibration	IEC 61373 Cat 1 A&B
ConnectionsInput: Terminal block Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNoneControl InputNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Dimensions	
Output: Terminal block Interconnections: Terminal blocksMTBF75,000 hours at 45°C Demonstrated MTBF is significantly higher Fans excludedIndicatorsNoneControl InputNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Weight	33 Kg
Demonstrated MTBF is significantly higher Fans excludedIndicatorsNoneControl InputNone Remote shutdown as optionAlarm outputNone Optional output Fail Alarm (Form C)RoHS ComplianceFully compliant	Connections	Output: Terminal block
Control Input None Remote shutdown as option   Alarm output None Optional output Fail Alarm (Form C)   RoHS Compliance Fully compliant	MTBF	Demonstrated MTBF is significantly higher
Remote shutdown as option   Alarm output None Optional output Fail Alarm (Form C)   RoHS Compliance Fully compliant	Indicators	None
Optional output Fail Alarm (Form C)       RoHS Compliance     Fully compliant	Control Input	
	Alarm output	
Warranty 2 years	RoHS Compliance	Fully compliant
	Warranty	2 years

**Version 01.12.20** Specifications Subject to Change Without Notice





RIPEnergy AG Wägitalstrasse 24 CH-8854 Siebnen Switzerland Phone +41 43 818 53 85 www.ripenergy.ch