



6U x 19" chassis (4 x 3U3)

General Specifications

Ceneral Opecifications					
Input Voltage	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	See table: All neutrals are internally connected to chassis (GND) in "Y" configuration. (Phase-to-neutral voltages can also be used: 115Vrms, 220Vrms or 240Vrms)				
Output Waveform	Sinusoidal				
Harmonic Distortion	Less than 5% at 100% load.				
Output Freq.	50Hz, 60Hz, 400Hz options				
Load Crest Factor	Maximum 2.5% at 90% load				
Output Power	6000VA				
Regulation	Line / Load: $\pm 6\%$ from 10% to 100% load step. $\pm 2\%$ option.				
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 Protection	Output voltage is limited by internal supply voltage				
Efficiency	Input voltage / model dependent typically 75% at 100% load				
Operating Temp	0°C to +50°C at rated load. Other options on request				
Cooling	On Board Fans				
Shock & Vibration	Basic ruggedizing				
Humidity	5-95% non-condensing				
MTBF	>95,000 hrs at 45°C				
LED Indicator	Optional				
Connector	Input: Terminal block or threaded studs depending on input voltage Output: Terminal block Interconnections: Terminal blocks				
Dimensions	Size varies from 3U x 19" to 6U x 19" depending on input/output combination				
Weight	15-30kg (model dependent)				

Features

- 3 phase output
- Sinusoidal output waveform
- 6000VA 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

Description

The **CTP 6K** Series is a rugged modular DC/AC inverter system that uses a microprocessor controlled, field-proven technology to deliver 3-Phase, 6000VA continuous output power.

It is a mature design with a track record in numerous applications. The standard 3-phase outputs are 208Vrms, 380Vrms or 400Vrms (L-L).

Phase-to-neutral voltages can also be used: 115Vrms, 220Vrms or 240Vrms. All output neutrals are internally connected to chassis (GND) in "Y" configuration. The number of modules depends on the input/output combination.

The unit in the photograph is a typical example of one configuration. Input modules convert the input voltage to an internal DC voltage, which feeds the DC/AC output module.

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. Cooling is by built-in fans, which draw air into the unit.

Options (may	y 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:

CTP6K-4E-xxxx (48VDC/230VAC/415VAC 50Hz

СТР	Power	Input Vdc	Output	Factory Allocated
СТР	6К	4 = 48V 7 = 72V 9 = 96V 108 = 108V 5 = 125V 6 = 250V	A = 115V / 208V 6 E = 230V / 415V 5 M = 115V/ 208V 4	0Hz

1. 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.