

Hercules Series



High Power Density Rack-Tower 2-IN-1
True On-line Double Conversion UPS 6k-10kVA

Features

- Output Power Factor 0.9
- Wide Input Range
- Virtualization platform
- Inverter mode efficiency 95%
- Input THDI < 3%
- Output THDv < 5%
- Output Voltage Regulation < 1%
- Auto Self-Testing System
- Parallel Operation Up to 3 units
- Multiple Communication Ports
- 12A charger current for long backup time model

Hercules-RT series, built for the most reliability, purity and power

Hercules Series UPS make use of the unique True Online Double Conversion circuitry to detect the electricity current and voltage output of utility power supply. The current is input via high frequency PWM to maintain uniform wave form and phase in line with the voltage, so as avoid generating comparatively significant harmonic interference on the power network.

With the use of the outstanding IGBT as the power conversion component, the operating frequency of the Inverter is capable reaching ten KHz, due to the high frequency operating characteristics of IGBT. Higher working efficiency of the inverter also improves the overall efficiency of UPS and higher frequency reduces the noise of the output waveform.



มอก. 1291 เลย์ 1 - 2553
มอก. 1291 เลย์ 2 - 2553
มอก. 1291 เลย์ 3 - 2553



Hercules Series

SPECIFICATION

SYNDOME

պູນມາດ້ານຮະບບສໍາຮອງໄຟຟ້າ

MODEL		HE-RT-6K	HE-RT-6KS	HE-RT-10K	HE-RT-10KS				
CAPACITY	VA/WATT	6kVA / 5.4kW		10kVA / 9kW					
INPUT	Voltage Range	165-280 VAC							
	Frequency Range	40-70 Hz (50Hz ± 20%)							
	Phase	Single phase with ground							
	Current Distortion THDi	<3% @ full load							
OUTPUT	Protection	OVCD (Over Voltage Cut-off Device)							
	Voltage Range	220/230/240 VAC ± 1%							
	Phase	Single phase with ground							
	Frequency (Battery Mode)	50/60 Hz ± 0.05%							
	Current Crest Ratio	3:1							
	Voltage Distortion THDv	< 1% @ Linear Load, <5% @ Non-Linear Load							
	Protection	Short Circuit Protection							
	Output Waveform	Pure Sinewave							
	Outlet	IEC							
EFFICIENCY	Inverter Mode	> 95%							
	Battery Mode	> 92%							
	Eco mode	> 97%							
BATTERY	Number of Batteries	16-20 block	Depending on the capacity of external batteries	16-20 block	Depending on the capacity of external batteries				
	Battery Capacity (Ah)	12Vx7Ah		12Vx7Ah					
	Backup time (@ full load PF1)	3.5 mins		3.5 mins					
	Recharge Time (to 90%)	3 Hours		3 Hours					
	Charging Current (Max.)	1.4A (0-2A adjustable)	12A (0-12A adjustable)	2A (0-2A adjustable)	12A (0-12A adjustable)				
	Battery Type	Sealed Lead Acid Maintenance Free							
TRANSFER TIME	AC to DC	Zero							
INDICATOR	LCD	Input information : Voltage / Frequency , Output information: Voltage / Frequency, Load information : Watt / VA / Current / Load Level(%), Battery infomation: Voltage / Battery Level (%) UPS information : Temperature / Bypass mode / Line mode / Battery mode /Fault / Warning / Running Time / Event log, etc.							
AUDIBLE ALARM	Battery Mode	Sounding every 4 seconds							
	Low Battery	Sounding every second							
	Overload	Sounding twice every second							
	Fault	Continuously Sounding							
DIMENSION	W x H x D mm	438 x 86.2 x 573 (UPS)	438 x 86.2 x 600 (UPS)	438 x 86.2 x 573 (UPS)	438 x 86.2 x 573 (UPS)				
		438 x 129 x 593 (Ext.Batt)		438 x 129 x 593 (Ext.Batt)					
ENVIRONMENT	Operating Environment	0-40 °C							
	Relative Humidity	0-95% (NON-CONDENSING)							
	Noise Level	<45dB @ 1 Meter		<50dB @ 1 Meter					
INTERFACE	USB(built-in) / RS-232	Software supports Windows Family, Linux, Sun Solaris, IBM AIX, Compaq True64, SGI IRIX, FreeBSD, HP-UX and MAC							
	Smart Slot (Option)	SNMP Adapter/ AS400 Relay Card / RS485 / USB							
STANDARDS	CE	Safety (IEC/EN62040-1-1), EN62040-1, ESD (IEC/EN61000-4-2 L4), RS (IEC/EN61000-4-3 L3), EFT (IEC/EN61000-4-4 L4), UL 1449, Surge (IEC/EN61000-4-5 L4), Conduction (IEC/EN62040-2 C3), Radiation (IEC/EN62040-2 C3), Transportation (ET300019-2-2 Class 2.3), Protection (IP20 static)							



ມອນ. 1291 ໂກມ - 2553
ມອນ. 1291 ໂກມ 2 - 2553
ມອນ. 1291 ໂກມ 3 - 2553

