

Hercules RT G2 Series

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





Features

- DSP Control
- 1.0 Output Power Factor (PF)
- Wide Input Range 110-275VAC(depend on load)
- Configurable Battery q'ty 16 to 20 pcs per string without power derating
- Battery capacity calculation
- Event log via LCD
- No power derating in full operating temperature range
- High Efficiency Inverter mode @95%
- Input THDI < 3%
- Output THDv < 5%
- Frequency Converter Mode
- Varity of Communication Ports that includes RS232,USB,EPO, Dry In (for remote action), Dry out (for UPS status)
- Maintenace bypass switch
- 3 hours recharging to 90% of battery capacity
- Charger current is adjustable, 1A to 12A through LCD
- N + X Parallel Redundancy
- Over Voltage Cut-Off device (OVCD) for Tough environment
- Emergency Power Off (EPO)
- High Efficiency Mode (ECO)
- Short Circuit Clearance with current limit
- Optional SNMP, Relay Cards & MODBUS
- Free Power Manangement Software for Standalone LAN & WAN

Hercules-RT-G2 series, built for the most reliability, purity and power

Hercules-RT-G2 Series UPS is a features rich UPS that 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 to attain high input power factor over to 0.995 and avoid generating comparatively significant harmonic interference on the power network.

With the use of the outstanding IGBT as the power convertion component, so as to get the full performace of output capacity at PF 1.0, Higher working efficiency of the inverter also improves the overall efficiency of UPS upto 95% and higher inversion frequency reduces the noise of the inverter as well.

Product Informations

Hercules RT G2 Series

| MODEL | | | HE-RT6K-G2 | HE-RT6KS-G2 | HE-RT10K-G2 | HE-RT10KS-G2 |
|--------------------------|--|------------|---|---|--|-----------------------|
| CAPACITY | VA/WATT | | 6000VA/6000W (PF1.0) 10000VA/10000W (PF1.0) | | | |
| INPUT | Voltage Range | | 110 - 275 VAC (176-275 VAC @ 100% load) | | | |
| | Frequency Range | | 45-55Hz/54-66Hz (extendable to 40-70Hz when load <60%) | | | |
| | Phase | | Single phase with ground | | | |
| | Current THDI@100%load | | <3% | | | |
| | Power Factor@100%load | | ≥0.995 | | | |
| | Generator Input | | 1.5 x UPS Rating Power | | | |
| OUTPUT | Voltage Range | | 220VAC/230VAC/240VAC (± 1%) | | | |
| | Phase | | Single phase with ground | | | |
| | Frequency (Synchonized Range) | | 45-55Hz/54-66Hz (extendable to 40-70Hz when load <60%) | | | |
| | Frequency (Battery Mode) | | 50/60Hz ± 0.01Hz | | | |
| | Current Crest Ratio | | 3:1 | | | |
| | Harmonic Distortion | | < 1% THD @Linear Load , <5% @non-linear load | | | |
| | Protection | | Short Circuit Protection | | | |
| | Output Waform | | Pure Sinewave | | | |
| | Outlet | | Terminal Block | | | |
| | | Line Mode | 10 min @ 105%~125% ; 30 sec @ 125% ~ 150% ; 500 msec @ > 150% | | | |
| | Overload Capacity | Battery | 1 min @ 105%~125% ; 30 sec @ 125% ~ 150% ; 500 msec @ > 150% | | | |
| EFFICIENCY | AC Mode / Battery Mode | | > 95% / >95 % | | | |
| | ECO mode | | >98% | | | |
| BATTERY | Number of Batteries | | 16/17/18/19/20 | Depending on the capacity of external batteries | 16/17/18/19/20 | |
| | Per Set Battery Capacity (Ahr) | | 12V/(7/9)Ahr | | 12V/(7/9)Ahr | Depending on the |
| | Backup Time (depend on load) | | >15 min | | >15 min | capacity |
| | Recharge Time (to 90%) | | 3 Hours | | 3 Hours | of external batteries |
| | Charge Current Adjustable | | default 1A(0-4A) | default 4.0A (0-12A) | default 1A(0-4A) | default 4.0A (0-12A) |
| | | | | | | |
| | Rated Battery Voltage | | 192-240 Vdc (adjustable) Sealed Lead Acid Maintenance Fee | | | |
| | Battery Type | | | | | |
| RANSFER TIME | AC to DC N+X Parallel Redundancy | | Zero | | | |
| arallel | N+X Paralle | Redundancy | Max 3 (Load Sharing) | | | |
| NDICATOR | LED & LCD | display | LED: Online mode, Battery mode, Bypass/Standby mode, Fault. LCD: Input/Output Voltage&Frequency, Load level,Load Watt, Load VA, Battery Voltage,Battery status,Converter mode, Battery Remaining Time,Battery running Time, UPS status, Fault indicator, Event Log,etc. | | | |
| AUDIBLE ALARM | Battery Mode | | Sounding every 4 seconds | | | |
| | Low Battery | | Sounding every second | | | |
| | Overload | | Sounding twice every second | | | |
| | Fault | | Continuously Sounding | | | |
| IMENSION | W x H x D mm | | UPS (RT 2U): 438x86x573, EBM (RT 3U): 438x129x593 | | | |
| /EIGHT | kg | | UPS (RT 2U): 13Kg, EBM (RT 3U): 45.4Kg | | UPS (RT 2U): 14.7Kg, EBM (RT 3U): 45.4Kg | |
| ENVIRONMENT | Operating Environment | | 0-40° C | | | |
| | Relative Humidity | | 0-95% (NON-CONDENSING) | | | |
| | Noise Level | | <45dB @ 1 Meter <50dB @ 1 Meter | | | |
| INTERFACE | USB & RS-232 | | Software supports Windows Family, Linux, Sun Solaris, IBM AIX, Compaq True64, SGI IRIX, FressBSD, HP-UX and MAC | | | |
| | Smart Slot (Option) | | SNMP Adapter/ AS400 Relay Card / RS485 / USB | | | |
| NTERNATIONAL TANDARDS | CE Safety (IEC62040-1-1), EMC: IEC/EN 62040-2, IEC 61000-4-2(ESD):level 3, IEC 61000-4-3 (Radiated field): level 3, IEC 61000-4-4(EFT):level 4, IEC61000-4-5 (Fast transients): level 4, IEC 61999-4-6 (Electromagnetic field): level 3, IEC 61000-4-8 (Conducted magnetic field):level 4, Performance: IEC/EN 62040-3 | | | | | |

Specification are subject to change without prior notice.

 Image: Second system
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