GE Energy Digital Energy

Introduction

With GE's GT Series, your mission critical equipment is protected from any fluctuation in your power source, enabling you to concentrate on your core activities. The GT Series is a true VFI (Voltage & Frequency Independent) on-line double conversion, transformerless, intelligent and high performance UPS.

This UPS provides critical power protection to suit a wide range of IT Networks, Telecom and other applications. The GT Series is easy to install and service, and is designed for maximum site flexibility. With an attractively designed modern common **tower and/or 19-inch rack mount cabinet**, the UPS can adapt as network configurations adapt.

Both the power and redundancy of the system can be expanded by adding units (N+2) to create a parallel system. For communication, the GT Series is equipped with RS-232 and contact interface as standard; a webenabled SNMP card is available as an option. Operation from remote or unmanned sites is simple to coordinate with standard remote monitoring functionality. No load shutdown, automatic frequency detection, settable minimum start-up runtime and extended runtime availability with optional battery packs are additional features of the GT Series UPS.

Performance Features

- > Rack / Tower Mounting
- > Auto Sensing 50/60Hz
- > Extended Runtime Options Additional Runtime with 2U Plug & Play Battery Packs
- > Additional Communications SNMP Card Slot
- > Included Monitoring & Operational Software
- > Built-in RS-232 Communication Port
- > Internal/Automatic and Manual Bypass
- > User-Replaceable Hot Swappable Batteries
- > User-Replaceable Hot Swappable Power Unit
- > Standard 2 Year Warranty
- > Parallel N+2 or N+1 Redundancy

Applications

- > Computer and Data Centers
- > Call Centers
- > Telecommunications Equipment
- > Security Systems
- > Financial Institutions
- > Fixed and Mobile Voice and Data Transmission

Vertical Markets

- > Healthcare
- > Telecom
- > Education
- > Financial
- > Retail
- > Broadcasting
- > Entertainment

8kVA & 10kVA Tower / Rackmount

GT Series Uninterruptible Power Supply (UPS)





Technical Specifications - III listed

Model	GT8000 RT	GT10000 RT	
Ratings			
Power ratings depending on input voltage 100V / 200V : 110V / 220V : 115V / 230V : 120V / 208V : 120V / 240V : 127V / 220V : Input thermal circuit breaker (A)	6400 / 6400 7200 / 7200 8000 / 8000 8000 / 6900 8000 / 8000 8000 / 6900	VA / W 8000 / 6400 9000 / 7200 10000 / 8000 8700 / 8000 10000 / 8000 8700 / 8000	
Internal input fuse 250V, slow (A) /Qty	30 / 2		
Input converter			
AC input voltage AC input voltage range	Nominal: 120 / 208 V 100/(173-200), 110/(190-220), 115/(198-230), 120/(208-240), 127/(220) V		
Input current waveform Input current (A) at nominal input voltage Input power factor Input frequency range Input phase (L1 to L2) Inrush current	sine wave 40 > 0.97 40 - 70 Hz 120° / 180° / 240° ±10° 40		
Output converter			
AC output voltage AC output voltage tolerance Output frequency Output frequency range Output waveform	L-N \pm 2%; 50 / 60 Hz, of nominal \pm 5% with sine	20 / 127 V (selectable L1-L2 ± 5% auto selection mains synchronizing wave	
Harmonic distortion	< 3% with linear load, < 5% with non-linear full load		
Power factor at nominal input voltage Crest factor (peak to RMS current) Capacity appliance outlets	0.86 ≤	0.92 3 : 1 erminal Block	

GT8000 RT	GT10000 RT		
130% for 1 minute 200% for 5 seconds			
overload protection			
130% of TCB vo	alue for 300 seconds alue for 30 seconds value for 5 seconds		
	288 4 / 8Ah 45-12 FR 1 A		
3 hours for	r 90% capacity		
267x430x660 m 91 Kg 173x430x660 r steel-pi	(g (109 lbs) nm (10.5x16.9x26 in) (200.4 lbs) nm (6.8x16.9x26 in) lastic / IP20 er mount with same unit		
EMI: FCC CFR47 IEC61000 RS: IEC61000-4-3, le level 4, Surge: IE ANSI C62.41 (IE	L 1778 Part 15, class A, ESD: 0-4-2, level 4 vvel 3, EFT: IEC61000-4-4 EC61000-4-5, level 3 EEE587) Category A & B (level 1)		
0 to < 55 dB(A), load and 90% (non	temperature dependent o-condensing) - RAL 9005		
	130% for 200% for overloa 110% of TCB vor 130% of TCB vor 130% of TCB vor 200%		

Modular PDU Plugs

AC input voltage range Frequency tracking rate

Frequency tracking range

Typical transfer time, msec

Model	Outlets (NEMA)					
	5-20R T-type		L5-20R		L6-20R	L6-30R
	L1-N-G	L2-N-G	L1-N-G	L2-N-G	L1-L2-G	L1-L2-G
GT PDU B 01	4	4				2
GT PDU B 02	2	2			4	
GT PDU B 03	2	2				4
GT PDU B 04	2	2			2	2
GT PDU B 05	2	2	1	1		2
GT PDU B 06			2	2	4	

± 15% of selected output voltage

1Hz/s

 \pm 5% of selected frequency

0

Battery Run Times

Model	Load	Internal Batteries	1 Battery Pack	2 Battery Packs	3 Battery Packs
GT8000 RT / GT10000 RT	10%	107 min	251 min	333 min	494 min
	25%	40 min	100 min	160 min	225 min
	50%	16 min	39 min	66 min	92 min
	75%	10 min	24 min	41 min	58 min
	100%	6 min	17 min	28 min	41 min

imagination at work

Represented by: GE Energy – Digital Energy 830 w 40th Street

Chicago, IL 60609 USA 800 637 1738

www.gepowerquality.com

Information subject to change without notice. Please verify all details with GE.
© 2010 General Electric Company
All Rights Reserved

DEA-474 (10/10)