Electronic Component Distributor. Source::GE Critical Power

P.N:UPS16180 Desc:GT SERIES 3000VA 120V RACKMOUNT

Web:http://www.hotenda.cn E-mail:sales@hotenda.cn Phone:(+86) 075583794354

GE Digital Energy Power Quality

Introduction

The Digital Energy GT Series Rackmount UPS provides high quality power protection in a cost-effective package. The GT Series is a true VFI (Voltage and Frequency Independent), **on-line double conversion**, high-performance device.

The UPS is designed to support and protect mission critical applications, and the bypass mode provides high reliability against mains power disturbances. All GE Digital Energy GT UPS's are microprocessor-controlled, with **extended optional battery pack** runtime options available.

The GT Series is designed especially for typical rack mount demands, including long backup times and high ambient temperatures, but can be a stand-alone unit for increased versatility.

Benefits

- > Rack design provides application versatility
- > UPS height maximizes rack space
- > Easy plug-in connection of battery packs for extended runtime
- > Simple to install and operate
- > Fully compliant with international standards for VFI (IEC 62040-3) operation, providing full power protection for demanding critical applications
- > Programmable switch-off for less critical loads to maximize uptime of critical devices (load shedding)
- Integrated slot for SNMP plug-in card, potential-free relay contacts and RS-232/contact interface, providing maximum flexibility

Performance Features

- > **High input power factor** (>.97) and **low input distortion** prevents disturbances to other electrical equipment, eliminating the need for costly filters or oversized feeders
- > **Compact footprint**, easily transportable, robustly designed system with low audible noise, suitable for both office and industrial environments
- > Utilizes high-frequency PWM (Pulse Width Modulation) digital control technique, resulting in extremely low output distortion and fast transient response, eliminating the need to oversize the UPS
- > Robustly designed to handle short-circuit, high overload and overheating conditions, reducing maintenance and service costs
- > GT Series **High Crest Factor** (3:1) capability makes it ideal for computer loads, while eliminating the need to oversize the UPS
- > **Very wide AC-input voltage** capability minimizes the need to switch to batteries, resulting in increased battery life
- > **On-line double conversion** technology eliminates power reliability problems
- > Automatic internal bypass
- > **UPS management software** facilitates operation and maintenance of the UPS

1000-3000VA 19" Rackmount

Digital Energy GT Series Uninterruptible Power Supply (UPS)





Electronic Component Distributor. Source::GE Critical Power

P.N:UPS16180 Desc:GT SERIES 3000VA 120V RACKMOUNT

Web:http://www.hotenda.cn E-mail:sales@hotenda.cn Phone:(+86) 075583794354

Technical Specifications – UL approved

Models	GT1000R	GT1500R	GT2200R	GT3000R		
Rating (VA/W)	1000/800	1500/1200	2200/1760	3000/2400		
Battery (V/Ah)	36/7	48/7	48/9	72/9		
50% Load	21 min.	12 min.	15 min.	14 min.		
100% Load	6 min.	4 min.	5 min.	5 min.		
Option for Additional Batteries **	Yes	Yes	Yes	Yes		
Enclosure (Table 1)	С	D	D	E		
Net Wgt Incl. Batteries (kg / lbs)	19/42	24/52.8	24/52.8	34 / 74.9		
Input Voltage @ 100% load (VAC)	80-138	80-138	80-138	80-138		
Input Frequency (Hz)*	50/60	50/60	50/60	50/60		
Output Voltage	100/110	100/110	100/110	100/110		
	120	120	120	120		
Output Frequency (Hz) *	50/60	50/60	50/60	50/60		
Outlet (Qty) Type	(6) NEMA 5-15R	(6) NEMA 5-15R	(4) NEMA 5-20R	(4) NEMA 5-15R		
			(1) NEMA L5-20R	(4) NEMA 5-20R		
				(1) NEMA 5-30R		
SNMP Compatibility		Yes				
Core Voltage		120				
PWM (Pulse Width Modulation)		Yes				
Maintenance Bypass		Yes				
Internal Batteries	Yes					
Input Performance Range		Voltage (-33 to +17%); Frequ	iency (55 to 65 Hz)			
Output Performance						
Output THD Load	Non-Linear (< 6%); Linear (< 3%)					
Voltage Regulation Load	Static (2%); 0-100% Step (8%)					
Overload Capability	150% for 30 Seconds					
Efficiency	>87%					
Communications Interface	RS-232, Plug and Play, open collector alarm contacts					
Color	Front bezel: Aluminum Grey (RAL 9006); Cabinet: White (RAL 9003)					
Operating Temperature	32° F - 104° F (0° C - 40° C)					
Relative Humidity	95% non-condensing					
Audible Noise	(Table 2)					
Certifications	UL 1778, CSA22.2-107, IEEE 62.41 CAT. A Lightning Safety					
EMC	FCC Class B (1kVA), FCC Class A, CISPR PUB. 22 Class A					
Enclosure	NEMA 1					
Warranty	24 months after seller's shipment to customer					

^{*} Auto Selectable

Table 1

	Height	Width	Depth
Enclosure C	3.5" (8.9 cm)	17.3" (43.9 cm)	17.7" (45 cm)
Enclosure D	3.5" (8.9 cm)	17.3" (43.9 cm)	20.7" (52.6 cm)
Enclosure E	5.2" (13.2 cm)	17.3" (43.9 cm)	19.8" (50.3 cm)

Table 2

	Audible Noise at Unit Front
1kVA	40dBA @ 3.3 feet (1 meter)
1.5 & 2kVA	45dBA @ 3.3 feet (1 meter)
3kVA	47dBA @ 3.3 feet (1 meter)







U.S.-Based Customer Service

Represented	by:	

GE Digital Energy – Power Quality 701 E 22nd Street Lombard, IL 60148 USA 800 637 1738

www.gedigitalenergy.com/ups

Information subject to change without notice. Please verify all details with GE. © 2009 General Electric Company All Rights Reserved GEA-D2006 (9/09)

^{**} Refer to Product Description publication for runtimes