

LiebertTM

GXT RT+ 1/2/3 kVA



Liebert GXT - RT+

(1, 2, 3 kVA Online UPS System)



Liebert GXT RT+ DX series is a full featured transformer free scalable UPS designed to ouer compact, euicient and reliable power to power thirsty modern electronic gadgets.

It features double conversion online design that ensures continuous high quality power even when the main AC power fails. Utilize state of the art technology and components to withstand fluctuation of input main voltage. Extra wide input voltage and frequency range euectively reduces the discharging period of battery; thus prolong battery life.

Liebert GXT RT+ DX provides customers with a reliable source of uninterruptible power even in Harsh power environments, including very wide input voltage/Frequency window, Better output voltage regulation, frequency regulation, internal bypass, and input power factor correction and Low THDi.

FEATURES

- · IGBT Based Rectifier
- True online double Conversion with DSP control Rack Mount UPS with 1/2/3 kVA Capacity
- · User friendly LCD display
- · WideInputvoltagerange
- · Input power factor correction
- Smart battery charger design for optimized battery performance
- · Generator compatible
- SNMP, USB & RS232 Multiple communication
- Eco Mode operation for energy saving
- · Emergency power ou function

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Liebert GXT - RT+ 1.2.3 kVA

APPLICATIONS

- Pcs & Workstations
- Small/Medium server rooms
- Datacenter
- Network Closet
- VoIP Telecom



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MODEL		GXT RT+1 kVA	GXT RT+ 2 kVA	GXT RT+ 3 kVA
PHASE			1 phase in / 1 phase out	
CAPACITY		1000 VA / 800 W	2000 VA / 1600 W	3000 VA / 2400 W
INPUT				, =
Nominal Voltage			230 Vac	
		110 VAC ± 3% at 50% Load		
Voltage Range	Low Line Loss	176 VAC ± 3% at 100% Load 120 VAC ± 3% at 50% Load		
	Low Line Comeback	186 VAC ± 3% at 100% Load		
	High Line Loss	280 VAC ± 3%		
	High Line Comeback	270 VAC ± 3%		
Frequency Range		40 Hz ~ 70 Hz		
Power Factor		≥ 0.99 @ 100% load		
OUTPUT			2 0.99 @ 100% load	
			208/220/220/240\/AC	
Nominal Voltage		208/220/230/240VAC		
AC Voltage Regulation		± 1%		
Frequency Range (Synchronized Range)		46 Hz ~ 54 Hz or 56 Hz ~ 64 Hz		
Frequency Range (Batt. Mode)		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz		
Current Crest Ratio		3:1 (max.)		
Harmonic Distorti		≤ 3 % THD (Linear Load), ≤ 6 % THD (Non-linear Load)		
Transfer Time	Bypass to Inverter (Line mode)	Zero		
	Inverter to Bypass (Line mode)		4 ms (Typical)	
Waveform (Batt. I	,		Pure Sinewave	
EFFICIENCY on AC to AC mode@ 100% load.		86%	88%	88%
Inbuilt Isolation T	ransformer		No	
BATTERY				
Standard Run Model	Battery Type	12V/ 9 AH	12V/ 9 AH	12V/ 9 AH
	Numbers	2	4	6
	Typical Recharge Time	4 hours recover to 90% capacity		
	Charging Current (max.)		1.0 A	
	Charging Voltage	27.4VDC ± 1%	54.7 VDC ±1%	81.5 VDC ±1%
Long Run Model*	Battery Type	Dep	ending on the capacity of external b	patteries
	Numbers	2	4	6
	Charging Current		4 and 8 Amps, 8 Amps default	
	Float Charging Voltage	27 4VDC t 1%	54 7 VDC ±1%	81.5VDC
INDICATORS				
LCD Panel		UPS status, Load level, Batte	ry level, Input/Output voltage, Disch	arge timer, and Fault condition
ALARM				
Battery Mode		Sounding every 4 seconds		
Low Battery		Sounding every second		
Overload		Sounding twice every second		
Fault		Countinously sounding		
PHYSICAL				
'Standard Run	Dimension, D x W x H (mm)	380x438x88(2U)	480x438x88(2U)	600x438x88(2U)
Model	Net Weight (kgs)	12.9	20.6	28
Long Run	Dimension, O x W x H (mm)	380x438x88(2U)	480x438x88(2U)	600x438x88(2U)
Model*	Net Weight (kgs)	8.6	11.3	13.8
ENVIRONMENT				
	ity and Temperature	20		ing)
Noise Level		Less than 50dBA @ 1 Meter		
MANAGEMENT				
Smart RS-232/USI	В	Sunnorts Windo	ows® 2000/2003/XP/Vista/2008 W/	indows® 7. Linux Unix and N
Optional SNMP		Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7, Linux, Unix, and M Power management from SNMP manager and web browser		
*D		rower management from Snivir manager and web browser		

^{**}Derate capacity to 60% of capacity in CVCF mode and to 90% when the output voltage is adjusted to 208VAC.

**When using internal batteries from 16-19, the unit will de-rate according to below formula: P-Pratingx N/20

***If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m.

Product specifications are subject to change without further notice



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