

Liebert® GXT MT+ 1kVA – 3kVA



Compact Tower UPS for High Performance Power Protection

Features

- Double conversion on-line technology
- Compact tower design
- Standard models
- Extended runtime capabilities by building up additional battery resources
- Flexible (site specific) battery configuration
- Standard model comes with internal battery

- Generator-compatible with wide input frequency range (40 to 70 Hz)
- 0.8 output power factor
- Class B electromagnetic interference (EMC)
- Ultra wide input voltage range
- High input power factor and low THDi
- Emergency power off (EPO)

- Configurable to energy saving mode (ECO)
- LCD display for operational convenience and status/fault information
- Multiple AC output interfaces via IEC standard sockets with programmable outputs
- Remote Monitoring is available through USB/ RS232, and optional via dry contacts and SNMP

The Liebert® GXT MT+ features best-in-class power protection for critical applications with the use of true on-line double conversion technology. The Liebert® GXT MT+ has a comprehensive specification that provides a higher level of availability to the IT equipment.

It satisfies safety criteria and electromagnetic compatibility standards while offering intelligent monitoring and network management functions. This high performance UPS with proven reliability is available in compact tower design.

Ideally Suited for

- Small Size Data Center
- Telecommunication Equipment
- VolP
- Small Off ice Network
- Computer Rooms
- Process Automation Equipment
- Network Storage Devices



Technical Specifications

CAPACITY*		1000 VA / 800 W	2000 VA / 1600 W	3000 VA / 2400 W
INPUT			VAO / 140 VAO / 100 V 10	2/440/40 . 5.2/
	Low Line Transfer	160 VAC / 140 VAC / 120 VAC / 110 VAC ± 5 %		
Voltage Range Frequency Ran	Law Lina Camphools	(based on load percentage 100% - 80 % / 80 % - 70 % / 70 - 60 % / 60 % - 0) 175 VAC ± 5 %		
	High Line Transfer		300 VAC ± 5 %	
	High Line Comeback		290 VAC ± 5 %	
	0		40Hz ~ 70 Hz	
Phase	9 c		Single phase with groun	nd
Power Factor		> (0.99 @ 220-230 VAC (input	
OUTPUT			5.00 © 220 200 W (iii)pat	· voltagoj
Output Voltage			208/220/230/240VAC	
AC Voltage Regulation (Batt. Mode)		± 3% (Batt. Mode)		
Frequency Range		47 ~ 53 Hz or 57 ~ 63 Hz (Synchronized Range)		
Frequency Range (Batt. Mode)		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz		
	,	100%~	110%: audible warning	
Overload	110%-13	130%: UPS shuts down in 30 seconds at battery mode or transfers to bypass mode when the utility is norma		
	>130	30%: UPS shuts down immediately at battery mode or transfer to bypass mode when the utility is normal.		
Current Crest F	Ratio		3:1 (max.)	
		≤ 3 % THD (Linear Load)		≤ 4 % THD (Linear Load)
Harmonic Disto	ortion	≤ 6 % THD (Non-linear Loa	d)	≤ 7 % THD (Non-linear Load)
Transfer Time	AC Mode to Batt. Mode		Zero	
	Inverter to Bypass	4 ms (Typical)		
Waveform (Batt	. Mode)	Pure Sinewave		
EFFICIENCY				
AC Mode		~ 85%		~ 88%
Battery Mode			~ 83%	
BATTERY				
Standard Model	Battery Type	12 V / 7 AH	12 V /7 AH	12 V / 9 AH
	Numbers	3	6	6
	Typical Recharge Time	4 hours recover to 90% capacity (Typical)		
	Charging Current		1.0 A(max.)	
	Charging Voltage	41.0 VDC ± 1%		82.1 VDC ±1%
Long back-up Model	Numbers	3		8
	Charging Current		4.0 A or 8.0 A(max.)	
		41.0 VDC ± 1%	4.0 / (O O O / ((Max.)	82.1 VDC ±1%
PHYSICAL	Charging Voltage	41.0 VDC ± 1%		02.1 VDC ±170
FITTSICAL	Dimension, D X W X H	207 V 145 V 220 (mm)		421 X 190 X 318 (mm)
Tower Case	Net Weight (kgs)	397 X 145 X 220 (mm) 13 7	26 13	28 13
	0 (0)	13 /	20 13	28 13
ENVIRONMEN	iT			
		20-9	00 % BH @ 0- 40°C (non-c	ondensina)
Operation Hum		20-9	90 % RH @ 0- 40°C (non-c	<u>. </u>
Operation Hum Noise Level	idity	20-9	90 % RH @ 0- 40°C (non-c Less than 45dBA @ 1 M	<u>. </u>
Operation Hum Noise Level MANAGEMEN	idity T		Less than 45dBA @ 1 M	eter
Operation Hum Noise Level MANAGEMEN Smart RS-232 (idity T or USB	Supports Windo	Less than 45dBA @ 1 M	eter sta/7/8/10, Linux, and MAC
ENVIRONMEN Operation Hum Noise Level MANAGEMEN Smart RS-232 (Optional SNMP	idity T or USB	Supports Windo Power mana	Less than 45dBA @ 1 Mows® 98/2000/2003/XP/Visagement from SNMP mana	eter sta/7/8/10, Linux, and MAC
Operation Hum Noise Level MANAGEMEN Smart RS-232 (Optional SNMP	idity IT or USB	Supports Windo Power mana BACKUP TIME IN DIFFERE	Less than 45dBA @ 1 Mews® 98/2000/2003/XP/Visagement from SNMP mana	eter sta/7/8/10, Linux, and MAC iger and web browser
Operation Hum Noise Level MANAGEMEN Smart RS-232 (Optional SNMP	idity T or USB	Supports Windo Power mana	Less than 45dBA @ 1 Mews® 98/2000/2003/XP/Visagement from SNMP mana	eter sta/7/8/10, Linux, and MAC ager and web browser 100%
Operation Hum Noise Level MANAGEMEN Smart RS-232 (Optional SNMP	idity T or USB Battery	Supports Windo Power mana BACKUP TIME IN DIFFERE	Less than 45dBA @ 1 Means agement from SNMP mana NT LOAD LEVEL 6 75%	eter sta/7/8/10, Linux, and MAC iger and web browser
Operation Hum Noise Level MANAGEMEN Smart RS-232 (Battery PLUS230 12V/7AH x 3pcs	Supports Windo Power mana BACKUP TIME IN DIFFERE 25% 50%	Less than 45dBA @ 1 Mews® 98/2000/2003/XP/Visagement from SNMP manant NT LOAD LEVEL 6 75% 7.5	eter sta/7/8/10, Linux, and MAC ager and web browser 100%

Note: Liebert GXT MT+ standard model is supplied with internal battery. Liebert GXT MT+ Long Backup Model application specific battery and cabinets are available through your local Vertiv representative.

^{*}Derate capacity to 60% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 208VAC

