

Liebert™

GXT MT+ 1/2/3 kVA



Liebert GXT MT+ 1/2/3 kVA



FEATURES

- IGBT Based Rectifier
- True Online Double Conversion with DSP Control Technology for High Performance and Reliability.
- New Graphical LCD Display
 Provides UPS Data, Alarms and
 Helps in faults diagnostics and
 trouble shooting.
- Double Conversion Efficiency upto 90%.
- Active Input Power Factor Correction 0.99.
- 0.8 Output Power Factor.
- Wide Input Voltage window
 (110 280 Vac) for Indian

 Environmental Condition and for Optimized Battery Performance.
- Configurable Output Voltage (200/208/220/230/240 Vac.)
- Generator Compatible with Wide Input Frequency Range (40 Hz-70 Hz).
- 4 Stage Extendable Charging Design for optimized Battery Performance.
- Adjustable Battery Charging Current 1/2/4/6 Amps according to Battery Capacity and Rating.
- 50/60 Hz Automatic Frequency Converter Mode.
- Intelligent Monitoring with Standard RS232/USB Port Plus Slot Available for RS485/Dry Contact/SNMP Card.
- Inbuilt OVCD.

True Online Double Conversion UPS with optional built - in galvonic isolation & with extended runtime capabilities

Liebert GXT MT+ Series systems is true double conversion online UPS systems designed to provide with a capacity of 1/2/3 kVA. Liebert GXT MT+ units feature total isolation of the load from the mains - isolating input and output sections, and making the systems ideal for Data Networks / Small Data Centers/VOIP Applications application. The units support hot standby configuration, making them suited for critical applications like banks.



Liebert GXT-MT+ CX 1/2/3 kVA Liebert GXT-MT+ CX 1/2/3 kVA XB*



^{*} Adjustable Battery Charging Current 2/4/6/8/10/12/14/16 Amps according to Battery Capacity Rating.

Liebert GXT MT+ 1/2/3 kVA



MODEL		GXT MT + CX 1 kVA	GXT MT + CX 2 kVA	GXT MT + CX 3 kVA
PHASE			1 phase in / 1 phase out	
CAPACITY		1000 VA / 800 W	2000 VA / 1600 W	3000 VA / 2400 W
INPUT		1000 1717 000 17	2000 11.17 1000 11	0000 1717 2100 11
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				
Nominal Voltage			208/220/230/240VAC	
AC Voltage Regulation		± 1%		
Frequency Range (Synchronized Range)		46Hz ~ 54 Hz or 56Hz ~ 64 Hz		
Frequency Range (Batt. Mode)		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz		
Current Crest Ratio		3:1 (max.)		
Harmonic Distortion		≤ 3 % THD (Linear Load), ≤ 7 % THD (Non-linear Load)		
Transfer Time	Bypass to Inverter (Line mode)	Zero		
	Inverter to Bypass (Line mode)	4 ms (Typical)		
Waveform (Batt. M	71		Pure Sinewave	
EFFICIENCY on AC to AC mode@ 100% load.		88%	88%	90%
Inbuilt Isolation Tra			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%	82.1 VDC ±1%
	Battery Type	Depending on the capacity of external batteries		
Long Run Model	Numbers	3	6	6
	Charging Current	1.0A/2.0A/4.00.0A, 6.0A default		
	Float Charging Voltage	41.0 VDC ± 1%	82.1 VDC ±1%	"82.1 VDC *1%
INDICATORS				
LCD Panel		UPS status. Load level. Batter	ry level, Input/Output voltage, Disch	narge 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			, 5	
"Standard Run	Dimension, D x W x H (mm)	282 x 145 x 220	397 x145 x220	421 x 190 x 318
Model	Net Weight (kgs)	9.8	17	27.6
Long Run	Dimension, O x W x H (mm)	282 x 145 x 220	397 x	145 x220
Model*	Net Weight (kgs)	4.1	6.8	7.4
ENVIRONMENT			1	
	ty and Temperature	20		sing)
Noise Level		Less than 50dBA @ 1 Meter		
MANAGEMENT				
Smart RS-232/USE	3	Supports Window	vs® 2000/2003/XP/Vista/2008, Wir	ndows® 7. Linux. Unix. and MA
			nagement from SNMP manager and	

^{*} Derate to 80% of capacity in Frequency converter mode; the output voltage is adjusted to 100/200/208VAC and the ambient temperature during 45°C to 50°C ** Product specifications are subject to change without further notice



VertivCo.com | I E-mail: marketing.india@vertivco.com | I Toll free: 1-800-2096070

Vertiv Energy Private Limited I Plot C-20, Rd No.19, Wagle Ind Estate, Thane (W), 400604. India