AC Power for Business-Critical Continuity

Liebert GXT MT+ CX 1/2/3 kVA

Compact, Efficient and Reliable Back UP Power Solution









We are Fmerson

Emerson Network Power, a business of Emerson, a global company that leads by applying a unique combination of industry expertise, technology, and resources to make the future of our customers' enterprises and networks possible.

Emerson Network Power's broad technology base and global expertise support a full spectrum of enterprise wide solution for today's business needs. We have been providing tailored solutions for protecting the operation of critical electronic systems in virtually every business segment right from customer premise equipment to global network.

Emerson. Consider It Solved.

Customers call on Emerson when the stakes are the highest. Why?
Because they know that we bring them technology and engineering to create solutions for their success. Whatever their challenge, they know that with Emerson by their side, they can "Consider It Solved."



Supported by our right combination of knowledge, experience, product selection and service capability. We are the true solution provider of our customer's IT infrastructure, right from grid to chip level.

When the stakes are high, partner with Emerson Network Power to optimize your technology with "high-nines" reliability solutions specific to your infrastructure.

Liebert™ GXT-MT+ CX 1/2/3 kVA Compact, Efficient and Reliable Back UP Power Solution

Features and Performances

- 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.



Liebert GXT MT+ CX is a full feature Transformer free UPS designed to offer Compact, Efficient and Reliable solution to Modern Electronic Gadgets. It features True Double Conversion On Line Back UP Power Solution for Small Data Centre, Data Networks, Voice Networks and Process Automation Equipments.

Liebert GXT MT+ CX 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.

Application

- Data Networks : Mid Range Servers (Windows and Linux), Wifi Applications and Data Networks.
- Small Data Centre Rooms: Small Data Centres Room to Manage Small Office Networks and Business Critical Continuity.
- Voice Networks: Cellular Sites, Voice Over IP (VOIP), Very Small Aperture Terminals (VSAT) PBX and IT Enabled PBX.
- Process Automation Equipments : Programmable Logic Controllers (PLC) and Cash Machines (ATM.)



Communication And Option

Advanced LCD Display.

 $New\,Graphical\,Display\,which\,Display\,UPS\,Parameters, Fault\,Codes, Alarms$

Fault Type is clearly mentioned on the display for fast diagnostic.

LCD display Provides Maximum operational Convenience while Managing the UPS.

Flexible Configuration

Extended Run Time ready facilitated through a simple process of building up additional battery resources.

 $\label{lem:multiple} \mbox{ Multiple AC output interfaces via IEC standard sockets with programmable output.}$

SNMP Card

Network Monitoring SNMP Card, Used for Remote TCP/IP Web Monitoring, Supporting Remote Shutdown.

Drv Contact Card

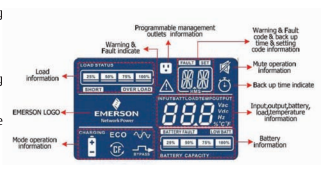
Dry Contact for UPS, Providing Four Relay signal Output.

ModBus Card

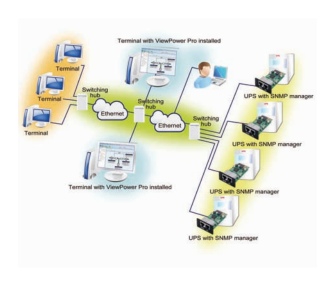
Select it when UPS Needs to communicate with Building Management System.

Intelligent Management functions

- Remote Monitoring is available through USB/RS232 and optional via dry contacts and SNMP. The monitoring option software support TCP/IP with event log and analysis function.
- Self-diagnosis and protection enable the auto shutdown of the client terminal or server auto shutdown of the client terminal or server under abnormal mains supply or when battery is over discharged.
- SNMP Manager Card with advanced viewpower Softer (Optional): allows remote monitoring thro' Rj45 & manages mulitple UPS from anywhere thro' internet. Data logging Real time dynamic graphs of UPS data, warning notification via audible alarm, broadcast, mobile message, email & SNMP traps. Also supports optional environmental monitoring detector for temperature, humidity and smoke. Password security protection and remote access management.



LCD Display of Liebert GXT=MT+



Liebert GXT MT+ CX 1/2/3 kVA Technical Specifications

MODEL		GXT MT+ CX	GXT MT+ CX	GXT MT+ CX
PHASE			Single phase with ground	
CAPACITY*		1000 VA / 800 W	2000 VA / 1600 W	3000 VA / 2400 W
INPUT		,		
Nominal Voltage		200/208/220/230/240VAC		
Input Voltage Range		110-280 VAC (Based on load at 50%)		
Frequency Range		40Hz ~ 70 Hz		
Power Factor		≧ 0.99 @ Nominal Voltage (100% load)		
OUTPUT				
Output Voltage		200/208/220/230/240VAC		
Voltage Regulation		± 1%		
Frequency Range (Synchronized Range)		47~ 53 Hz or 57 ~ 63 Hz		
Frequency Range (Batt. Mode)		50 Hz or 60Hz ± 0.1 Hz		
Current Crest Ratio		3:1		
Harmonic Distortion		≦ 3 % THD (Linear Load)		
Transfer AC to DC		Zero		
Time Inverter to Bypass		4 ms (Typical)		
Waveform (Batt. Mode)		Pure Sinewave		
EFFICIENC	CY			
To AC Mo	de	88%	88%	90%
To Battery		83%	85%	88%
BATTERY				
Standard Model	Battery Type	12 V / 9 AH	12 V / 9 AH	12 V / 9 AH
	Numbers	2	4	6
	Typical Recharge Time	4 hours recover to 90% capacity		
	Charging Current (max.)		1.0 A	
	Charging Vo l tage	27.4VDC ± 1%	54.7 VDC ±1%	82.1 VDC ±1%
Long-run Model*	Battery Type	Depending on the capacity of external batteries		
	Numbers	3 6 6		
	Charging Current (max.)	1.0A/2.0A/4.0A/6.0 A, 6.0A default		
	Charging Voltage	41.0VDC ± 1%	82.1 VDC ±1%	82.1 VDC ±1%
INDICATO	DRS			
LCD		Load level, Battery level, AG	mode, Battery mode, Bypass	mode, and Fault indicators
ALARM				
Battery Mode		Sounding every 4 seconds		
Low Battery		Sounding every second		
Overload		Sounding twice every second		
Fault		Continously sounding		
PHYSICAL	,	202 445 222	207 145 222	424 400 212
Standard	Dimension, D x W x H (mm)	282 x 145 x 220	397 x 145 x 220	421 x 190 x 318
Model	Net Weight (kgs)	9.8	17	27.6
Long-run	Dimension, D x W x H (mm)	282 x 145 x 220	397 x 14	
Model**	Net Weight (kgs)	4.1	6.8	7.4
ENVIRON	IIVIEN I	20.0	0.0/ DLL@ 0.40%C /	-:
Humidity Noise Level		20-90 % RH @ 0-40°C (non-condensing)		
Noise Level		Less than 50dBA @ 1 Meter		
MANAGEMENT Smart RS-232/USB Supports Windows 2000/2003/XP/Vista/2008/7/8, Linux, Unix, and MAC				
	•	Supports Windows 2000/2003/XP/Vista/2008/7/8, Linux, Unix, and MAC Power management from SNMP manager and web browser		
Optional SNMP Power management from SNMP manager and web browser				

 $^{^{*}}$ Derate to 80% of capacity in Frequency converter mode, the output voltage is adjusted to 100/200/208VAC and the ambient temperature during 35 $^{\circ}$ C to 50 $^{\circ}$ C.

^{**} Product specifications are subject to change without further notice

Country Office

Emerson Network Power (India) Private Ltd. Plot No. C-20, Road No. 19, Wagle Estate, Thane (W), Maharashtra - 400 604. India.

Tel.: 91-22-33154400 Fax: 91-22-25828358

Toll Free No 18002096070

Email: marketing.india@emerson.com



CIO CHOICE 2014 Awards (Centre Of Recognition & Excellence) Most Preferred Brand

- · Integrated Data Center Solution
- ICT Infrastructure Cooling
 Data Center Infrastructure Management



Frost & Sullivan 'Voice Of Customer' 2013

- · Most Preferred UPS Brand IT/ITES
- Most Preferred UPS Brand Manufacturing & Process Industries
 Most Preferred UPS Brand Power, Oil and Gas
- Overall Customer Service Leadership (Above 20kVA) Award



CIO CHOICE 2013 Awards (Centre Of Recognition & Excellence) - Most Preferred Brand

- Data Center (UPS) · Data Center (Cooling)

2013 (Global recognition) EMA Radar Report™

- for Data Center Infrastructure Managemer 'Most Comprehensiv
- Power Distribution
 Infrastructure Appliance DCIM Solution' - Trellis

2012 (Global recognition)

Forrester's March 2012: "Market Overview: Data Center Infrastructure Management Solutions" report 'Dominant supplier in data center infrastructure management (DCIM)



Frost & Sullivan 'Asia Pacific Market Share Leadership 2012' data centre cooling solutions market 2010 Frost & Sullivan

'India UPS Market Leadership Award'







While every precaution has been taken to ensure accuracy and completeness in this brochure, Emerson Network Power assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

For disposal of Batteries Please visit the below link: http://www.cpcb.nic.in/divisionsofheadoffice/hwmd/lead.pdf

 $\textbf{Note:} \ \mathsf{Specifications} \ \& \ \mathsf{Features} \ \mathsf{may} \ \mathsf{vary} \ \mathsf{based} \ \mathsf{on} \ \mathsf{the} \ \mathsf{condition}.$

Emerson Network Power.

DC Power

The global leader in enabling Business-Critical Continuity™.

Monitoring

Connectivity Embedded Power

Power Switching & Controls Precision Cooling

www.emersonnetworkpower.com

AC Power Embedded Computing Outside Plant Racks & Integrated Cabinets

Services Surge Protection

Emerson, Business - Critical Continuity and Emerson Network Power are trademarks of Emerson Electric Co. or its affiliated companies. © 2012 Emerson Electric Co.