

LIEBERT® GXT MT + 6 kVA - 10 kVA TOWER

Compact Tower UPS for High Performance Power Protection



Liebert® GXT MT+ features true on-line double conversion technology, delivering best-in-class power protection for critical applications

Liebert GXT MT+ features an attractive design style, together with an LCD display and synoptic scheme in the front panel for easy use. Load protection is ensured with DSP control technology, wide input voltage operation and high output power factor (0.8).

Its small size, the shutdown software included and the maintenance bypass make the Liebert GXT MT+ the perfect and safest choice to protect your critical load.

Flexibility:

- Multiple communication options (USB, RS232)
- Network and volt-free contact cards (optional)
- LCD display and intuitive synoptic in the front panel for easy UPS status.

Higher Availability:

- Wide input voltage range
- Input circuit breaker
- Maintenance bypass
- Automatic frequency detection.

Optimized Total Cost of Ownership:

- Minimized installation time and costs
- Small and compact footprint and size.

Ideally Suited for:

- VoIP equipment
- Small office networks
- Computer rooms
- Process automation equipment
- Network storage devices.



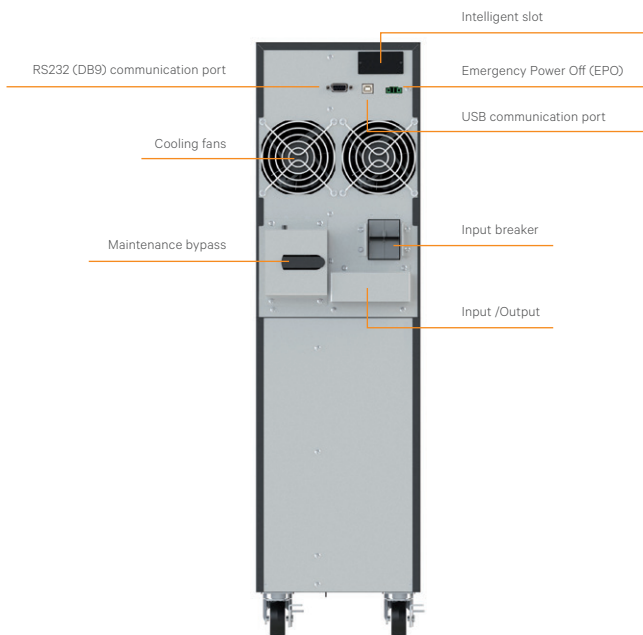
Liebert GXT MT+ 6 kVA - 10 kVA Tower

Liebert® GXT MT + 6 kVA - 10 kVA Tower Specifications

MODEL NUMBER	GXT-MT+ 6 KVA ES	GXT-MT+ 10 KVA ES
Power Rating	6000 VA / 4800 W	10000 VA / 8000 W
DIMENSIONS, W x D x H - mm		
Unit	190 x 369 x 688	190 x 442 x 688
Shipping	290 x 495 x 910	320 x 580 x 910
WEIGHT - KG		
Unit	60	75
Shipping	65	81
INPUT AC PARAMETERS		
Voltage Range Without Battery Operation ⁽¹⁾	From 110 to 300 V AC	
Frequency Range (synchronization)	46 - 54 or 56 - 64 Hz; Autosensing	
Input Socket	Hardwired (L-N-G)	
Output Sockets	Hardwired (L-N-G)	
Voltage	208 / 220 / 230 / 240 V AC	
Waveform	Sinewave	
BATTERY PARAMETERS		
Type	Valve-regulated, non-spillable, lead acid	
Internal Batteries	Yes	
Quantity x Voltage x Rating	16 x 12 V x 9 Ahr	20 x 12 V x 9 Ahr
Recharge Time	9 hours recovers to 90% capacity (Typical)	
External Battery Cabinets	Not permitted	
ENVIRONMENTAL		
Operating Temperature	0 °C to 40 °C	
Relative Humidity	<95% non condensing	
Operating Altitude	<1000 m without derating	
Audible Noise	<55 dBA @ 1 meter	<58 dBA @ 1 meter
STANDARDS AND CERTIFICATIONS		
Safety	EN62040-1:2008	
EMC	EN62040-2:2006 class C3	
Compliance	CE	

⁽¹⁾ From 110 V to 176 V AC derating applies.

Note: External battery cabinets are not permitted. Internal batteries only.



Liebert GXT MT+ 6 kVA - 10 kVA Tower

Tech Support

Always On! Our Commitment to your daily Business, provided by multi language Tech Support.

Toll-free 0080011554499

Toll +39 02 98250222

eoc@VertivCo.com



Ihre EDP Ansprechpartner
RZ/IT-Infrastruktur

Mario Boer

☎ +49 (0) 62 27 8287 - 21
✉ mario.boer@edp-germany.de

Marvin Hefner

☎ +49 (0) 62 27 8287 - 19
✉ marvin.hefner@edp-germany.de

Alexander Kocergin

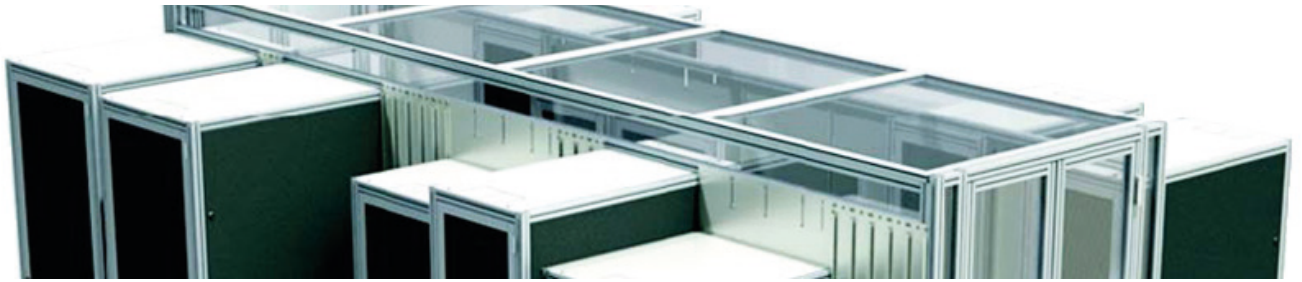
☎ +49 (0) 62 27 8287 - 20
✉ alexander.kocergin@edp-germany.de

Jakob Bart

☎ +49 (0) 62 27 8287 - 14
✉ jakob.bart@edp-germany.de

Nicolas Lotz

☎ +49 (0) 62 27 8287 - 15
✉ nicolas.lotz@edp-germany.de



Kompetenz rund um Rechenzentrum und IT-Raum

19" Racks



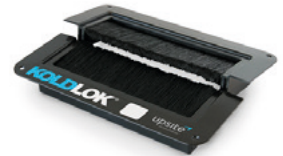
offen, geschlossen,
schallgedämmt, klimatisiert

IT-Safes + Schutzschränke



19" Brandschutzschränke
& RZ Container-Lösungen

Airflow-Management



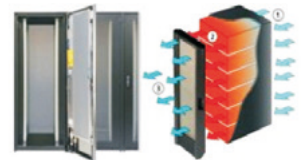
Lösungen für
Doppelboden, Rack und Raum

IT-Infrastruktur Innovative und individuelle Lösungen



Monitoring, Infrastruktur-Management / DCIM, Patchkabel Kupfer und LWL,
Stromverteilung / PDU's, ... bis hin zu RZ-Containern und IT-Einhausungen,
Datenträgervernichtung, Labelservice, Datenträgerrettung, Datenträgerlagerung,
Tape-Services, USV-Service und RZ Reinigung

Klima-Kühlösungen



verschiedene Technologien
für Raum und/oder 19"-Rack

Unterbrechungsfreie Stromversorgung - USV



1 phasig / 3 phasig, Zubehör,
Wartung, Service, Ersatz-Batterien

Starke Partnerschaften





Kompetenz rund um Barcode-Label und Magnetbänder

Magnetbänder



aller Hersteller und Technologien,
mit und ohne Barcode-Label

Magnetbandarchivierung



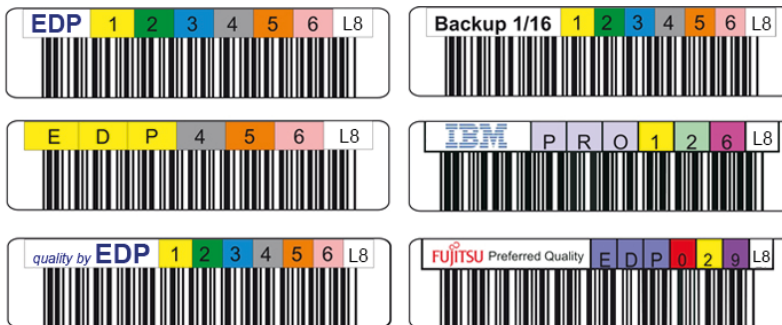
Transportkoffer, Regale,
Schränke und Safes

Magnetbandvernichtung



direkt vor Ort,
zertifizierte Vernichtung

Zertifizierte Barcode-Label für alle Libraries vom Marktführer EDP



EDP Barcode-Label sind von allen Library-Herstellern zertifiziert
und werden mit einem individuellen Nummernkreis für
Standard-Label, Custom-Label, Orga-Label und RFID-Label geliefert

Magnetbandrettung - Magnetband-Management



bei beschädigten Datenträgern

DC-Analyser



aussagekräftige Analyse
von LTO-Datenträgern

Starke Partnerschaften

