

Vertiv[™] Liebert[®] GXT5 UPS

3,000 - 10,000 VA 208VAC

Intelligent and Efficient UPS for Protection of Your Mission-Critical Applications



Intelligent and Efficient UPS for Protection of Your Mission-Critical Applications

The Vertiv™ Liebert® GXT5 UPS is an online double conversion UPS solution which offers premium power outage protection and continuous power conditioning in a compact and flexible rack/tower form factor.

The Liebert GXT5 single-phase UPS operates with high power efficiency, making it ideally suited to protect critical infrastructure in both centralized and edge network applications.

Scalable runtime options with matching external battery cabinets offer additional flexibility when extended uninterrupted power is required. Plus, the Liebert GXT5 provides battery health status and replacement date prediction for intelligent battery health management.

The UPS system is easy to deploy and maintain due to its user-friendly LCD interface and remote management capabilities supported by the Vertiv RDU101 communications card which makes the Liebert GXT5 compatible with Vertiv infrastructure management solutions such as LIFE™ Services, environmental sensors, Trellis™ Power Insight, and more.

With high online efficiency and unity power factor operation, the Liebert GXT5 will meet your critical application needs. And you can rest assured that your business is protected with this Vertiv solution that includes a standard. three-year advanced exchange product warranty.

What's in the box

- **UPS**
- Pre-installed Vertiv™ RDU101 communications card (NIC) on 5,000-10,000 VA models
- Tower stand
- 4-Post Rack Mounting Kit
- USB Cable
- Quick Start Guide
- Safety Manual
- Factory Test Report
- Free *Trellis*™ Power Insight management software (downloadable from Vertiv.com)









Liebert GXT5 Features

Leading UPS Technology

- High output power factor (up to 1.0)
- Integrated Maintenance Bypass standard on all 5kVA and larger systems
- Full-color graphic LCD with gravity sensing orientation
- Automatic internal bypass
- External battery cabinets with auto-detection
- Output Distribution Options w/ interchangable POD's
- Battery health status and replacement date prediction
- Remote management, update, and configuration capabilities
- Optimized thermal management and variable speed fan

Efficient and Green Product

- High efficiency in online mode
- Energy Star® 2.0 certified
- Even higher efficiency (up to 98%) in Active ECO mode
- Programmable outlets for power cycling hung equipment and optimum battery usage
- Compliance with Restriction of Hazardous Substances (RoHS) directive and the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) regulation

Solutions Wide

- 3 year warranty
- Compact Rack/Tower design
- Broad range of services and extended warranty
- Easy to install, configure and operate
- Vertiv RDU101 network communications card with advanced features
- Compatibility with environmental sensors
- Integrated dry-contacts with selectable definition
- Free Trellis[™] Power Insight management software
- Serial port for out-of-band management with Avocent® serial consoles

2



Vertiv™ Liebert® GXT5 Features

without downtime.



3

Family Overview

208V in / 208V out

Corded input



Note: GXT5-3KL620RT2UXL model shown.

| Model | Input | Output |
|--------------------|----------------------------------|---|
| GXT5-3KL620RT2UXL | L6-20P | (2) L6-15R and (2) L6-20R |
| GXT5-3KL630RT2UXL | L6-30P | (2) L6-15R and (2) L6-30R |
| GXT5-6KL630RT5UXLN | L6-30P Plug (on PD5-L630 POD) | (2) L6-20R and (2) L6-30R on 12-in. (300-mm) cords (on PD5-L630POD) |

208V in / 208 and 120V out

4-wire system L-L-N-G



| Model | Input | Output |
|--------------------|---|--------------------------------|
| GXT5-5000MVRT4UXLN | Hard-wired terminal block 3W + G (L-L-N-G) | Hard-wired 3W + G (L-L-N-G) |
| GXT5-6000MVRT4UXLN | Hard-wired terminal block 3W + G (L-L-N-G) | Hard-wired 3W + G (L-L-N-G) |

208V in / 208V out

Hard-wired input, 3-wire system L-L-G



Note: GXT5-5000HVRT5UXLN model shown.

| Model | Input | Output |
|--------------------|---|---|
| GXT5-5000HVRT5UXLN | Hard-wired terminal block 2W + G (L-L-G) | Hard-wired 2W + G (L-L-G) and (2) x L6-20R and (2) x L6-30R |
| GXT5-8000HVRT5UXLN | Hard-wired terminal block 2W + G (L-L-G) | Hard-wired 2W + G (L-L-G) and (2) x L6-20R and (2) x L6-30R |
| GXT5-10KHVRT5UXLN | Hard-wired terminal block 2W + G (L-L-G) | Hard-wired 2W + G (L-L-G) and (2) x L6-20R and (2) x L6-30R |

208V in / 208 and 120V out

4-wire system L-L-N-G



Note: Optional POD shown, standard unit will ship with blanking panel. Optional POD's shown on pg 11.

| Model | Input | Output |
|--------------------|---|--------------------------------|
| GXT5-8000MVRT6UXLN | Hard-wired terminal block 3W + G (L-L-N-G) | Hard-wired 3W + G (L-L-N-G) |
| GXT5-10KMVRT6UXLN | Hard-wired terminal block 3W + G (L-L-N-G) | Hard-wired 3W + G (L-L-N-G) |



Technical Specifications 208V in / 208 and 120V out

| | GXT5-5000MVRT4UXLN | GXT5-6000MVRT4UXLN | GXT5-8000MVRT6UXLN | GXT5-10KMVRT6UXLN |
|--|---|---|---|---|
| Ratings (VA/W) | 5,000 VA/5,000 W | 6,000 VA/6,000 W | 8,000 VA/8,000 W | 10,000 VA/10,000 W |
| Dimensions, inches | s (mm) | | | |
| Unit W x D X H | 16.9 x 25.6 x 6.8 (430 x 650 x 173) | 16.9 x 25.6 x 6.8 (430 x 650 x 173) | 16.9 x 25.6 x 10.2 (430 x 650 x 261) | 16.9 x 25.6 x 10.2 (430 x 650 x 261) |
| Weight, pounds (kg | j) | | | |
| Unit | 125.6 (57) | 125.6 (57) | 224.8 (102) | 224.8 (102) |
| Input AC Paramete | rs | | | |
| Operating Frequency, | 40 - 70 Hz |
| Nominal Voltage Range | (Factory Default is 60 Hz) 176 - 280 VAC | (Factory Default is 60 Hz) 176 - 280 VAC | (Factory Default is 60 Hz) 176 - 280 VAC | (Factory Default is 60 Hz) 176 - 280 VAC |
| Input Wiring | Hard-wired terminal block 3W + G (L-L-N-G) | Hard-wired terminal block 3W + G (L-L-N-G) | Hard-wired terminal block 3W + G (L-L-N-G) | Hard-wired terminal block 3W + G (L-L-N-G) |
| Output AC Parame | ters | | | |
| Output Receptacles | Hard-wire, Optional POD's | Hard-wire, Optional POD's | Hard-wire, Optional POD's | Hard-wire, Optional POD's |
| User selectable output | 208/120VAC | 208/120VAC | 208/120VAC | 208/120VAC |
| Waveform (On Battery) | Sinewave | Sinewave | Sinewave | Sinewave |
| Utility (AC) Mode Overload | 105% to 125% for 5 minutes 125% to 150% for 60 seconds >150% (impact load) minimum 200 ms | 105% to 125% for 5 minutes 125% to 150% for 60 seconds >150% (impact load) minimum 200 ms | 105% to 125% for 5 minutes 125% to 150% for 60 seconds >150% (impact load) minimum 200 ms | 105% to 125% for 5 minutes 125% to 150% for 60 seconds >150% (impact load) minimum 200 ms |
| Battery | | | | |
| Туре | Valve-regulated, non-spillable, lead acid |
| Backup Time (100% Load) | 4.5 Minutes | 3.5 Minutes | 6.5 Minutes | 4.5 Minutes |
| Backup Time (50% Load) | 12.5 Minutes | 9.5 Minutes | 17 Minutes | 12.5 Minutes |
| +1 External Battery Cabinet (100% Load) | 12.5 Minutes | 9.5 Minutes | 17.5 Minutes | 13 Minutes |
| +1 External Battery Cabinet (50% Load) | 33 Minutes | 25.5 Minutes | 45 Minutes | 33.5 Minutes |
| Environmental Req | uirements | | | |
| Operating Temperature, °F (°C) | +32 to +104 (0 to 40) (no derating) | +32 to +104 (0 to 40) (no derating) | +32 to +104 (0 to 40) (no derating) | +32 to +104 (0 to 40) (no derating) |
| Storage Temperature, °F (°C) | +5 to +104 (-15 to 40) |
| Relative Humidity | 0% to 95%, non-condensing | 0% to 95%, non-condensing | 0% to 95%, non-condensing | 0% to 95%, non-condensing |
| Operating Elevation | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating |
| Audible Noise | <50 dBA,at 3.2 ft (1 m) from the front and sides, <55 dBA, at 3.2 ft (1 m) from rear | <50 dBA,at 3.2 ft (1 m) from the front and sides, <55 dBA, at 3.2 ft (1 m) from rear | <50 dBA,at 3.2 ft (1 m) from the front and sides, <55 dBA, at 3.2 ft (1 m) from rear | <50 dBA,at 3.2 ft (1 m) from the front and sides, <55 dBA, at 3.2 ft (1 m) from rear |
| Agency | | | | |
| Surge Immunity | IEEE/ANSI C62.41 Category A & B |
| Transportation | ISTA Procedure 1E | ISTA Procedure 1E | ISTA Procedure 1E | ISTA Procedure 1E |
| Safety | UL1778, c-UL listed | UL1778, c-UL listed | UL1778, c-UL listed | UL1778, c-UL listed |
| Emissions | FCC Part 15 (Class A) |
| Warranty | | | | |
| | Std. 3 year; Opt. 2 year extension |

Ę

Vertiv[™] Liebert® GXT5 | 3,000 - 10,000 VA UPS

Technical Specifications 208V in / 208V out

| | GXT5-3KL620RT2UXL | GXT5-3KL630RT2UXL | GXT5-6KI 630RT5UXI N | GXT5-5000HVRT5UXI N | GXT5-8000HVRT5UXLN | GXT5-10KHVRT5UXI N |
|--|--|--|--|--|--|--|
| Ratings (VA/W) | 3,000 VA/3,000 W | 3,000 VA/3,000 W | 4,900 VA/4,600 W | 5,000 VA/5,000 W | 8,000 VA/8,000 W | 10,000 VA/10,000 W |
| Dimensions, inche | s (mm) | | | | | |
| Unit W x D X H | 16.9 x 21.3 x 3.4 | 16.9 x 21.3 x 3.4 | 16.9 x 23.6 x 8.5 | 16.9×24.8×8.5 | 16.9×24.8×8.5 | 16.9×24.8×8.5 |
| | (430 x 540 x 85) | (430 x 540 x 85) | (430 x 600 x 217) | (430×630×217) | (430×630×217) | (430×630×217) |
| Weight, pounds (k | _ | | | | | |
| Unit | 65.1 (29.6) | 65.1 (29.6) | 149.1 (68) | 156.7 (71.1) | 164.2 (74.5) | 166.4 (75.5) |
| Input AC Paramete | | | | | | |
| Operating Frequency, Nominal | 40 Hz ~ 70 Hz; Auto Sensing | 40 Hz ~ 70 Hz; Auto Sensing | 50 or 60 Hz (factory-default is 60 Hz) | 50 or 60 Hz (factory-default is 50 Hz) | 50 or 60 Hz (factory-default is 50 Hz) | 50 or 60 Hz (factory-default is 50 Hz) |
| Voltage Range | 208 VAC nominal; variable based on output load | 208 VAC nominal; variable based on output load | 175 - 280 VAC | 176 – 288 VAC (100 – 176 VAC with power derating) | 176 - 288 VAC (100 - 176 VAC with power derating) | 176 – 288 VAC (100 – 176 VAC with power derating) |
| Input Power | L6-20P | L6-30P | L6-30P | Hard-wire terminals, L-L-G wiring | Hard-wire terminals, L-L-G wiring | Hard-wire terminals, L-L-G wiring |
| Output AC Parame | eters | | | | | |
| Output Receptacles | (2) L6-15R and (2) L6-20R | (2) L6-15R and (2) L6-30R | (2) L6-20R and (2) L6-30R on 12-in. (300-mm) cords (on PD5-L630POD) | (2) L6-20R, (2) L6-30R, hard-wire terminals | (2) L6-20R, (2) L6-30R, hard-wire terminals | (2) L6-20R, (2) L6-30R, hard-wire terminals |
| Output Voltage | 208 VAC Nominal (Adjustable to 200/220/230/240 VAC) | 208 VAC Nominal (Adjustable to 200/220/230/240 VAC) | 208 VAC Nominal (Adjustable to 200/220/230/240 VAC) |
| Waveform (on battery) | Sinewave | Sinewave | Sinewave | Sinewave | Sinewave | Sinewave |
| Utility (AC) Mode Overload | >200% for 250ms; 150-200% for 2 seconds; 125-150% for 10 seconds; 105-125% for 15 seconds | >200% for 250ms; 150-200% for 2 seconds; 125-150% for 10 seconds; 105-125% for 15 seconds | 105% to 125% for 5 minutes 125% to 150% for 60 seconds >150% (impact load) minimum 200 ms | > 150% minimum 200 mS, 125 – 150% for 60 seconds; 105 – 125% for for 5 minutes; ≤ 105% continuous | > 150% minimum 200 mS, 125 – 150% for 60 seconds; 105 – 125% for for 5 minutes; \$\leq\$105% continuous | > 150% minimum 200 mS, 125 – 150% for 60 seconds 105 – 125% for for 5 minutes ≤ 105% continuous |
| Battery | | | | | | |
| Туре | Valve-regulated, non-spillable, lead acid | Valve-regulated, non-spillable, lead acid | Valve-regulated, non-spillable, lead acid | Valve-regulated, non-spillable, lead acid | Valve-regulated, non-spillable, lead acid | Valve-regulated, non-spillable, lead acid |
| Backup Time (100% Load) | 3 Minutes | 3 Minutes | 3.5 Minutes | 7.0 Minutes | 3.5 Minutes | 2 Minutes |
| Backup Time (50% Load) | 9 Minutes | 9 Minutes | 9.5 Minutes | 18.5 Minutes | 9.5 Minutes | 7 Minutes |
| +1 External Battery Cabinet (100% Load) | 17 Minutes | 17 Minutes | 9.5 Minutes | 19.0 Minutes | 9.5 Minutes | 7 Minutes |
| +1 External Battery Cabinet (50% Load) | 43.5 Minutes | 43.5 Minutes | 25.5 Minutes | 48.0 Minutes | 26 Minutes | 19 Minutes |
| Environmental Rec | quirements | | | | | |
| Operating Temperature, °F (°C) | +32 to +104 (0 to 40) (no derating) | +32 to +104 (0 to 40) (no derating) | +32 to +104 (0 to 40) (no derating) |
| Storage Temperature, °F (°C) | -4 to +140 (-2 to 60) | -4 to +140 (-2 to 60) | +5 to +104 (-15 to 40) | +5 to +104 (-15 to 40) | +5 to +104 (-15 to 40) | +5 to +104 (-15 to 40) |
| Relative Humidity | 0% to 95%, non-condensing | 0% to 95%, non-condensing | 0% to 95%, non-c ondensing | 0% to 95%, non-condensing | 0% to 95%, non-condensing | 0% to 95%, non-condensing |
| Operating Elevation | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating | | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating | Up to 10,000 ft (3,000 m) at 77°F (25°C) without derating | Up to 10,000 ft (3,000 m) a 77°F (25°C) without derating |
| Audible Noise | <48 dBA,at 3.2 ft (1 m) from the front and sides, <48 dBA, at 3.2 ft (1 m) from rear | <48 dBA,at 3.2 ft (1 m) from the front and sides, <48 dBA, at 3.2 ft (1 m) from rear | <50 dBA,at 3.2 ft (1 m) from the front and sides, <55 dBA, at 3.2 ft (1 m) from rear | <55 dBA,at 1 meter from the front, <50 dBA, at 1 meter from rear or sides | <55 dBA,at 1 meter from the front, <50 dBA, at 1 meter from rear or sides | <55 dBA,at 1 meter from the front, <50 dBA, at 1 meter from rear or sides |
| Agency | | | | | | |
| Surge Immunity | IEEE/ANSI C62.41 Category A & B | IEEE/ANSI C62.41 Category A & B | IEEE/ANSI C62.41 Category A & B |
| Transportation | ISTA Procedure 1A | ISTA Procedure 1A | ISTA Procedure 1E | ISTA Procedure 1E | ISTA Procedure 1E | ISTA Procedure 1E |
| Safety | UL1778, c-UL listed | UL1778, c-UL listed | UL1778, c-UL listed | UL1778, c-UL listed | UL1778, c-UL listed | UL1778, c-UL listed |
| Emissions | FCC Part 15 (Class A) | FCC Part 15 (Class A) | FCC Part 15 (Class A) |
| Warranty | | | | | | |
| , | Std. 3 year; Opt. 2 year extension | Std. 3 year; Opt. 2 year extension | Std. 3 year; Opt. 2 year extension |



Power Assurance Package: Comprehensive Service Support for Critical Systems

- Five-year protection plan with 100% parts coverage and 24x7 emergency service
- On-site installation and startup of UPS and internal batteries (excludes hard-wired applications); configuration of new UPS and accessories; and if purchased, safe removal and disposal of legacy UPS and batteries
- On-site service support available 24x7 (within 150 miles of regional service center) and includes 100% labor and travel coverage
- **100% parts coverage** for UPS and includes internal batteries, POD (power output distribution), and web card
- 24x7 access to customer resolution center and online access to Customer Services Network

Key benefits:

- Hassle-free management of multi-site rollouts
- Frees up time-strapped IT staff by managing and tracking UPS health, maintenance and service
- Reduces the worry of critical equipment downtime
- Ensures rapid recovery in the event of failure (within 24-48 hours)
- Frees you from the responsibility of handling and documenting the disposal of legacy UPS and batteries

Remote Diagnostic Services for Rapid Response



Uptime assurance

- Continuous monitoring for early detection of trends and operating anomalies
- Analysis and interpretation of alarm and status messages

Rapid incident response

- Automatic transmission of data for analysis
- Concurrent diagnosis and dispatch of engineer to site
- Shipment of parts for corrective maintenance

Increased insight and ease of management

- Notification of operating conditions that may impact system health
- Periodic trend and analysis reports
- Integration of remote and on-site services to ensure business continuity

7

Vertiv™ Liebert® GXT5 | 3,000 - 10,000 VA UPS

Liebert® GXT5 UPS - Power Assurance Services

Power Assurance Package

| Bundled Start-up Service AND 5-Year On-site Emergency Response | Standard | With LIFE™ Services | With Removal | With LIFE and Removal |
|---|--------------|---------------------|-----------------|-----------------------|
| Equipment Model / Type | Part Number | Part Number | Part Number | Part Number |
| Liebert GXT5 UP TO 3 KVA | PAPGXT-1K3K | PAPGXT-1K3KLF | PAPGXT-1K3KRMV | PAPGXT-1K3KRLF |
| Liebert GXT5 5.0 to 6.0 kVA | PAPGXT-5K6K | PAPGXT-5K6KLF | PAPGXT-5K6KRMV | PAPGXT-5K6KRLF |
| Liebert GXT5 8.0 to 10.0 kVA | PAPGXT-8-10K | PAPGXT-8-10KLF | PAPGXT-8-10KRMV | PAPGXT-8-10KRLF |
| External Battery Cabinet (144V or 288V) | PAPGXT-BATT | PAPGXT-BATTRMV | N/A | N/A |

Power Startup Services

| Startup Service Only | Standard | With Removal |
|---|---------------|------------------|
| Equipment Model / Type | Part Number | Part Number |
| Liebert GXT5 UP TO 3 KVA | SUGXT-1K3K | SUGXT-1K3KRMV |
| Liebert GXT5 5.0 to 6.0 kVA | SUGXT-5-6U7 | SUGXT-5-6U7RMV |
| Liebert GXT5 8.0 to 10.0 kVA | SUGXT-8-10U7 | SUGXT-8-10U7RMV |
| External Battery Cabinet (144V or 288V) | SUGXT-EXTBTCB | SUGXT-EXTBTCBRMV |

Power Emergency Services

| 5-Year On-site Emergency Coverage - Only | Standard | With LIFE Services |
|--|------------------|--------------------|
| Equipment Model / Type | Part Number | Part Number |
| Liebert GXT5 3.0 kVA | PEPGXT-30005YR | PEPGXT-3000LF |
| Liebert GXT5 5.0 to 6.0 kVA | PEPGXT-5K6K5YR | PEPGXT-5K6KLF |
| Liebert GXT5 8.0 to 10.0 kVA | PEPGXT-8-10K5YR | PEPGXT-8K10KLF |
| External Battery Cabinet 144V | PEPGXT-144BAT5YR | N/A |
| External Battery Cabinet 288V | PEPGXT-288BAT5YR | N/A |

Power Assurance Package - Summary

- Includes all below "Power Start-up Services" and "Power Emergency Services" support
- One Preventative Maintenance visit after 3rd year (5-10kVA UPS only)

Power Startup Services - Summary

- Installation includes mounting and start-up of new UPS or EBC (excludes hard-wired applications)
- Services performed by Vertiv factory trained technician
- Services performed 7 X 24, excluding national holidays within the 48 contiguous states and Hawaii
- Removal and disposal of existing UPS or EBC equipment, if selected

Power Emergency Services - Summary

- On Site Service Support
- Full-service five (5) year contract term commencing upon the start-up date
- 100% parts coverage, including internal batteries, POD and web card
- 100% labor and travel coverage 7 days/week, 24 hours/day
- 24-Hour Customer Resolution Center via 1-800-LIEBERT
- Access to Customer Services Network portal

LIFE Services includes above plus:

Continuous Monitoring, Expert Analysis, and Proactive Response

Note: LIFE Services requires an RDU101 card, which is included on all 5000VA to 10000VA models.

Please refer to the Scopes of Work for full and additional details



GXT5 Extended Warranty (3000 - 10000 VA; 208VAC)

| UPS Model Number | Additional 2 Years / Warranty Part Number |
|--------------------|---|
| GXT5-3KL620RT2UXL | 2WEGXT-3KL620 |
| GXT5-3KL630RT2UXL | 2WEGXT-3KL630 |
| GXT5-5000MVRT4UXLN | 2WEGXT-5KMV |
| GXT5-5000HVRT5UXLN | 2WEGXT-5KHV |
| GXT5-6000MVRT4UXLN | 2WEGXT-6KMV |
| GXT5-6KL630RT5UXLN | 2WEGXT-6KL630 |
| GXT5-8000MVRT6UXLN | 2WEGXT-8KMV |
| GXT5-8000HVRT5UXLN | 2WEGXT-8KHV |
| GXT5-10KMVRT6UXLN | 2WEGXT-10KMV |
| GXT5-10KHVRT5UXLN | 2WEGXT-10KHV |
| | |

Available Accessories for the Vertiv[™] Liebert[®] GXT5 UPS

External battery cabinets and replacement battery kits

| UPS | External battery cabinets | Replacement battery kits |
|--------------------|---------------------------|--------------------------|
| GXT5-3KL620RT2UXL | GXT5-EBC72VRT2U | GXT5-72VBATKIT |
| GXT5-3KL630RT2UXL | GXT5-EBC72VRT2U | GXT5-72VBATKIT |
| GXT5-5000MVRT4UXLN | GXT5-EBC144VRT2U | GXT5-144VBATKIT |
| GXT5-5000HVRT5UXLN | GXT5-EBC192VRT3U | GXT5-192VBATKIT |
| GXT5-6000MVRT4UXLN | GXT5-EBC144VRT2U | GXT5-144VBATKIT |
| GXT5-6KL630RT5UXLN | GXT5-EBC192VRT3U | GXT5-192VBATKIT |
| GXT5-8000MVRT6UXLN | GXT5-EBC288VRT4U | GXT5-288VBATKIT |
| GXT5-8000HVRT5UXLN | GXT5-EBC192VRT3U | GXT5-192VBATKIT |
| GXT5-10KMVRT6UXLN | GXT5-EBC288VRT4U | GXT5-288VBATKIT |
| GXT5-10KHVRT5UXLN | GXT5-EBC192VRT3U | GXT5-192VBATKIT |

The batteries in the External Battery Cabinets used with the 5-10kVA UPSs are user-replaceable. To replace them, order the replacement battery kit shown in the 3rd column. For the External Battery Cabinets used with the 3kVA UPS models, order a new External Battery Cabinet (2nd column).

External Battery Cabinet Cables*

| External Battery Cabinet Supported | Part Number (6' Cable) |
|------------------------------------|------------------------|
| GXT5-EBC72VRT2U | 4114282 |
| GXT5-EBC144VRT2U | 4114284 |
| GXT5-EBC288VRT4U | 25060660 |
| GXT5-EBC192VRT3U | 25060591 |

^{*1&#}x27; cable is bundled and comes standard with every External Battery Cabinet. The 6' cables in this table are optional

Network communications and environmental sensors

| Network Communications | RDU101 | Intellislot web card for SNMP and web management. Supports environmental sensors. The RDU101 comes factory installed on 5kVA and larger GXT5 UPS. | |
|---------------------------|---|---|--|
| | IS-RELAY | Intellislot Interface kit for relay contacts | |
| Environmental Sensors | SN-Z01 | Integrated cable with single temperature sensor | |
| | SN-Z02 | Integrated cable with three temperature sensors | |
| | SN-Z03 | Integrated cable with three temperature and one humidity sensors | |
| | SN-T | Modular with single temperature sensor | |
| | SN-TH | Modular with single temperature and single humidity sensor | |
| | SN-2D | Modular with two door contact inputs | |
| | SN-3C | Modular with three dry contact inputs | |
| | SN-L20 | Modular leak zone sensor with 20 foot cable (Liebert RDU-S only) | |
| UPS manageability options | Trellis™ Power Insight Software Management Trellis™ Power Insight is a complimentary web-based designed to monitor up to 100 Vertiv™ UPSs and rPDU | | |

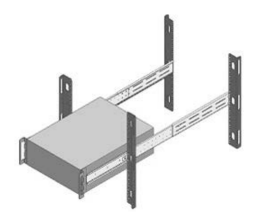
Vertiv[™] Liebert® GXT5 | 3,000 - 10,000 VA UPS



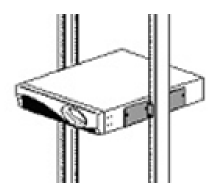
Standard Kit included inside the UPS box 201193G1L



2POSTRMKIT for 2U GXT5 (500 - 3000VA)



Rack Slide Kits for all Liebert GXT5 Rack Tower Models (RMKIT 18-32)



2UTELECOMRKIT for 2U GXT5 (500 - 3000VA)



Rack Shelves for 2U GXT5 (500VA – 3000VA)



Flush Mounting (RS500 and RS700)

Mounting Kit Options

| Application | Model Supported | Style | Model | Description |
|----------------------|--|---------|---------------|--|
| 2 Post- Telecom rack | Entire GXT5 UPS family (500VA to 10kVA) | Shelf | RS500 | Flush-mount shelf for 19" rack wide |
| | | Shelf | RS600 | Center-mount shelf for 19" rack wide |
| | | Shelf | RS700 | Flush-mount shelf for 23" rack wide |
| | | Shelf | RS800 | Center-mount shelf for 23" rack wide |
| | Only GXT5 up to 3kVA | Bracket | 2UTELECOMRKIT | Only center-mount bracket for 19" rack wide |
| | | Bracket | 2POSTRMKIT | Front flush / center-mount bracket - 4-piece design |
| | 5/6kVA and 8/10 kVA (MV & HV models) | Bracket | 4UTELECOMRKIT | Only center-mount bracket for 19" rack wide |
| Wall Mount | GXT5 up to 3kVA | Bracket | WMBKT2U | Wall mount bracket holds (1) GXT5 2U or (1) PSI5 2U product, steel painted black |
| | | Bracket | WMBKT2USS | Wall mount bracket holds (1) GXT5 2U or (1) PSI5 2U product, stainless steel |
| 4 Post rack | Entire GXT5 UPS family (500VA to 10kVA) | Bracket | RMKIT18-32 | Cabinet/racks with 18" - 32" deep support rails - Telescopic rail |

Note: RS600 and RS800 kits include adapter brackets for installation of up to (2) Liebert GXT5 2U model



Power Output Distribution, MicroPOD and Transformer Distribution Units

Maintenance Bypass and Output Distribution - GXT5 UPS MV Models - 5kVA and 6kVA

| POD Model Number | Input Connection | Output Connections |
|------------------|------------------|--|
| PD5-001 | L14-30P | 1 x L14-30R, 1 x L6-30R, 4 x 5-15/20R T Slot |
| PD5-002 | L14-30P | 2 x L6-20R, 2 x 5-15/20R T Slot |
| PD5-003 | L14-30P | 2 x L6-30R, 4 x 5-15/20R T Slot |
| PD5-004 | L14-30P | 4 x L5-20R, 2 x L5-30R |
| PD5-005 | L14-30P | 4 x L5-20R, 2 x L6-30R |
| PD5-006 | L14-30P | 4 x L6-20R |

Using these optional Maintenance Bypass and Output Distribution units with the GXT5-6000MVRT4UXLN will automatically derate the UPS to 5000W.

Power Output Distribution for models GXT5-8000MVRT6UXLN, GXT5-10KMVRT6UXLN

| POD Model Number | Input Connection | Output Connections |
|----------------------|------------------|---|
| PD2-101 | N/A | (8) 5-15/20R T-slot, (2) L6-30R |
| PD2-102 | N/A | (4) 5-15/20R T-slot, (4) L6-20R |
| PD2-103 | N/A | (4) 5-15/20R T-slot, (4) L6-30R |
| PD2-104 | N/A | (4) 5-15/20R T-slot, (2) L6-30R, (2) L6-20R |
| PD2-105 | N/A | (4) 5-15/20R T-slot, (2) L5-30R, (2) L5-20R |
| PD2-106 | N/A | (4) L5-20R, (4) L6-20R |
| PD2-107 | N/A | (4) L5-20R, (4) 5-15/20R T-slot |
| PD2-108 | N/A | (2) L6-30R, (2) L6-20R |
| PD2-109 | N/A | (2) L14-30R |
| PD2-200 ¹ | N/A | (4) IEC320-C19, (4) IEC320-C13 |
| PD2-201 ¹ | N/A | (2) IEC320-C19, (8) IEC320-C13 |
| PD2-202 ¹ | N/A | (12) IEC320-C13 |
| PD2-203 ¹ | N/A | (2) IEC309-32A, (4) IEC320-C13 |

^{1.} These IEC output sockets will have 200-240 volts.

MicroPOD - Maintenance Bypass and Output Distribution

The Liebert® MicroPOD (Power Output Distribution) is a maintenance bypass option for UPS products, 3 kVA and below. It allows removal of the UPS without powering down the connected equipment. The POD's can be installed on the floor or mounted to a Liebert GXT5 UPS using the included mounting brackets.

| UPS | POD model number | Plug to Utility | Output Receptacles |
|-------------------|------------------|--|--|
| GXT5-3KL620RT2UXL | MP2-220N | L6-20P or Hard-wired with removable plug | L6-20R, (2) L6-15R, (2) L6-20R or Hard-wired with removable receptacle plates. |

Step-Down Transformer Distribution Units

- 2U Rack/Tower
- Compatible with GXT4, GXT5, PSI5 208V UPS
- 208-240VAC Input, 120VAC output
- Manually configurable output voltage (100-125VAC)

| UPS Model | TDU Model | VA / W | TDU Input | Output |
|--|----------------|--------------------|-----------|--------------------------|
| GXT5-3KL620RT2UXL | TDU-3500RTL620 | 3,440 VA / 3,440 W | L6-20P | (8) 5-15/20R, (2) L5-20R |
| GXT5-3KL630RT2UXL GXT5-6KL630RT5UXLN* | TDU-4000RTL630 | 4,000 VA / 4,000 W | L6-30P | (8) 5-15/20R, (2) L5-20R |
| GXT5-6KL630RT5UXLN, GXT5-5000HVRT5UXLN, GXT5-8000HVRT5UXLN, GXT5-10KHVRT5UXLN | TDU-6000RTL630 | 5,050 VA / 5,050 W | L6-30P | (8) 5-15/20R, (2) L5-30R |

^{*}Compatibility depends on downstream power requirement of equipment connected to the TDU.



© 2020 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.