

Vertiv™ Liebert® GXT5 UPS

8-10KVA I, 230V IN, 230V OUT

GXT5-8000/10KIRT5UXL



Quick Installation Guide



Thank you for your recent purchase of a Vertiv UPS! We appreciate your business and are confident that your new product will provide many years of uninterruptible power to your connected equipment. With this purchase, you may also want to consider Vertiv's complete line of racks, PDUs, thermal solutions, KVM switches, and serial consoles. Vertiv also offers a broad array of services and extended warranties. If you require any assistance or support please don't hesitate to reach out to one of our resellers, local rep firms, or directly to us at 1-800-222-5877 menu option 3, or email at warranty@vertiv.com. We stand ready to support you. We sincerely hope that you'll continue to select Vertiv for all of your future infrastructure needs!

The Vertiv Team

IMPORTANT: Before installing, connecting to supply or operating your Vertiv™ Liebert® GXT5 UPS, please review the Safety and Regulatory Statements sheet. For detailed installation, operating, maintenance and troubleshooting information refer to the Liebert GXT5 User Guide for your model available at www.Vertiv.com.

Installation

1. Inspecting the UPS

Inspect the UPS for any signs of obvious damage. If damage is visible, do not proceed and call our warranty support line for assistance at 1-800-222-5877 menu option 3, or email at microups.warranty@vertiv.com.

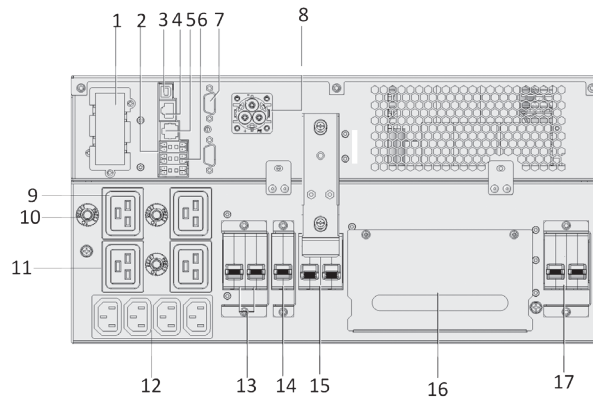
2. Choosing a location

Install the UPS in a temperature controlled environment that is free of corrosive and conductive contaminants. Avoid locations near heat or water sources and exposed to direct sunlight.

For proper ventilation, leave four inches clearance on all sides of the UPS.

The input outlet should be nearby and easily accessible.

Rear Panel of GXT5-8000/10KIRT5UXL



#	Description
1	Liebert® IntelliSlot Port
2	Terminal-block/Dry-contact communication connectors
3	USB port
4	RS-485 port - Used for external temperature sensors
5	RS-232 port - Used for CLI
6	REPO connector
7	Parallel connection port (10 kVA models only)
8	External-battery-cabinet connector
9	C19 output receptacles (x3)
10	Output circuit breakers (x3)
11	Programmable C19 output receptacles
12	Programmable C13 output receptacles
13	Programmable Output circuit breakers (x2)
14	Output circuit breaker
15	Maintenance-bypass breaker
16	Cable-entry for hard-wire I/O
17	Input circuit breaker

NOTE: The UPS has a gravity-sensor function that automatically rotates the LCD display depending on rack or tower installation.

3. Installing the UPS

The UPS and optional External Battery Cabinets may be installed in either a tower or rack configuration.

- For tower installation, assemble and attach the tower support stands and spacers.
- For rack installation:
 1. Remove internal batteries from the UPS so it can be relocated into the rack more easily, attach the handles to the UPS..
 2. Install the rail kit in the rack.
 3. Install the UPS in the rack.

NOTE: Align shelf of rack kit with rack U number for proper alignment.

4. Secure the handles to the rack.

After UPS installation, reinstall internal batteries.

Connections

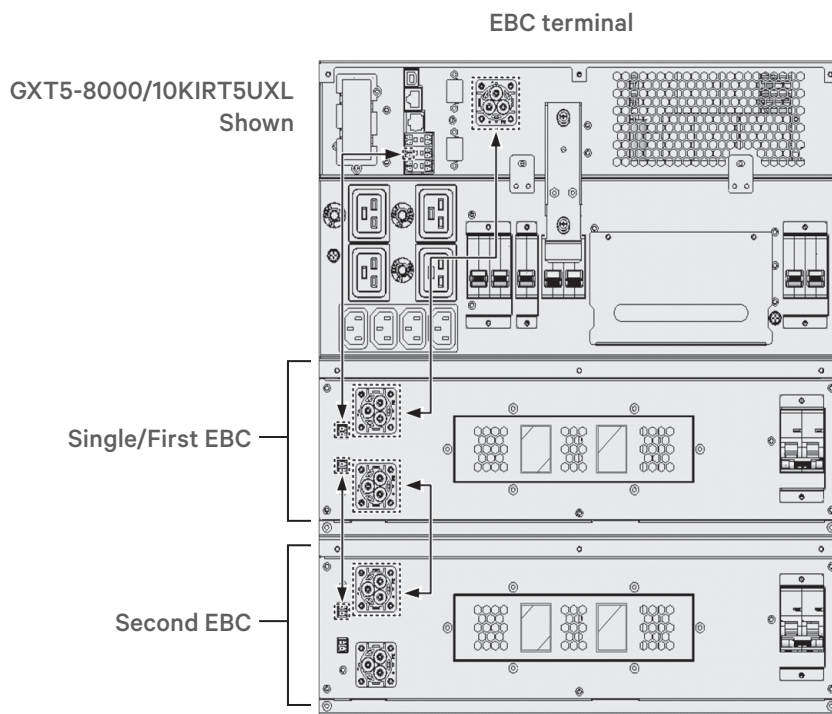
4. Connecting External Battery Cabinet (Optional)

External Battery Cabinets (EBC) provide longer battery run-time for connected devices. Refer to Liebert GXT5 User Guide, to select the appropriate model and quantity for your Liebert GXT5 model and applications.

- Verify that the EBC breaker is in the “Off” position.

Connect one end of the supplied EBC cable to the UPS battery connector and autodetect port (terminal block 3) and one end to the EBC's battery connector and autodetect port. If connecting more than one EBC, connect one end of the external battery cable to the second set of connectors on the battery cabinet, then connect the

Liebert GXT5 UPS to External Battery Cabinet Connections



WIRING

Recommended external breaker

Recommended external breaker

63 A

Recommended wire (all wires)

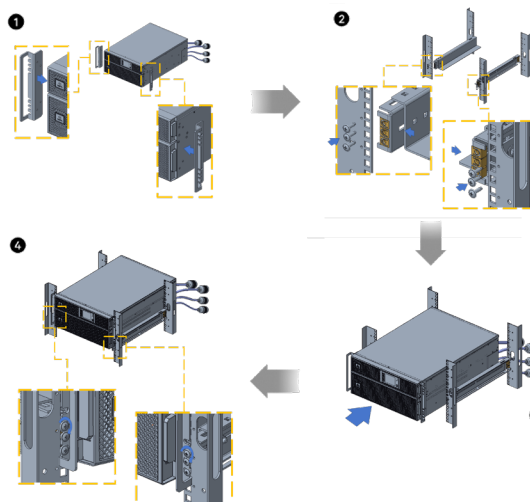
6 AWG (16 mm²)
75 °C copper wire

Maximum wire accepted by terminal block

6 AWG (16 mm²)

Terminal-block torque

20 in-lb (2.26 Nm)



other end to the next battery cabinet.

5. Connecting AC Input

Refer to the wiring table above for the recommended overcurrent protection.

Refer to the figure at the upper right for the terminal-block connections. Connect to an input-power supply that is properly protected by a circuit breaker in accordance with national and local electrical codes.

NOTE: Allow the batteries to charge at least 8 hours before first start-up to ensure adequate back-up time. The batteries charge when the UPS is connected to AC input regardless of the off/on status of the UPS.

Powering the UPS

NOTE: Do not start the UPS until the installation is finished, the system is commissioned by an authorized engineer, and the external input circuit breakers are closed.

1. Make sure the maintenance bypass switch is in the open "OFF" position and that the guard is secured in place.
2. Ensure that the REPO connector on the rear of the unit has a jumper between pins 1-2 or that it is properly wired to an Emergency Power-Off circuit (normally closed).
3. Make sure the breaker supplying power to the UPS is closed, and close the input breaker and bypass breaker on the rear of the UPS.
4. If necessary, use the LCD display or a connected computer to adjust any required settings. (Refer to the User Guide for configuration set up).
5. Close all output breakers on

Terminal Block Connections

L	N		L	N		L	L	N	
Output			Bypass			Input			

Operation and Display Panel



the rear of the UPS (or in an external panel board, if used).

6. If external battery cabinets are included, close the breakers on the rear of each cabinet.
7. Power-on the UPS using the Operation and Display Panel (see the illustration above) by pressing and holding the power button until the confirmation dialog appears. Use the Up/ Down arrows to select "YES", then press Enter.

NOTE: During operation, the UPS may sound an alarm as the output

receptacles are powered. You may press the Esc button for 2 seconds to silence the audible alarm.

Feature

Power Assist is a free software available to Vertiv customers for monitoring your equipment protecting your data and stay up to date on device current state.

Please use the link below to download the software:

<https://www.vertiv.com/en-us/products-catalog/monitoring-control-and-management/software/vertiv-power-insight-application/>



To contact Vertiv Technical Support: visit www.Vertiv.com

© 2021 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 herein, Vertiv Group Corp. assumes no responsibility for any errors or omissions. Specifications are subject to change without notice.

