



SCOTT BATTERIES

Your Source for UPS, Telecommunications and Emergency Power Solutions
12425 Mills Avenue, Suite A5, Chino, Ca 91710
Office 909 591-5212 Fax 909 590-0216
ScottBatteries.com

“Power For The Unexpected”

Liebert GXT2 6.0kVA Online Double Conversion UPS for 120 / 208VAC High Availability Power for Servers & Cisco Switches and Routers

Maximum Protection for Mission Critical Network Applications

The Liebert GXT2 6.0kVA Online Double Conversion UPS is designed for providing power conditioning and emergency power backup for servers, Cisco routers and switches, storage devices, radio and telecommunication systems and other sensitive electronic equipment needing emergency power backup protection.

The Liebert GXT2 6.0kVA UPS provides ultra reliable, advanced power protection by providing power conditioning (+ - 3%) and zero transfer time to battery UPS solutions for small and medium size computer and data centers with mission critical applications.

Providing Power Protection with New Electrical Sine Wave Output

Liebert provides the best power protection in the industry by providing a new electrical sine wave for your connected equipment. Its online, double conversion technology (AC-DC-AC) isolates your equipment from power issues that will effect its operation. Protection from low voltage brownouts, blackouts and spikes are all encompassed in this one solution!

Extended long runtime battery cabinets are also available ensure its continuous operation even during extended power outages.

Competitively priced, now you can have Liebert engineering and quality in this compact 4U high UPS chassis that is designed for 19” or 23” equipment racks or floor or shelf mounted installation. With the Liebert GXT2 UPS, you will always be ready for the next power issue.

Liebert GXT2 6.0kVA Model Specifications - 6.0kVA / 4.2kW, 208 VAC input, 208 / 120VAC output. NEMA L14-30P input plug, power distribution receptacle solutions include NEMA 5-15, 5-20, L6-15, L6-20, L6-30 or L14-30 receptacles. An integrated external maintenance bypass switch is provided standard. UPS dimensions and weight: 6.90” W x 24.2” D x 16.9” H, 146 lbs.

Note: UPS is auto sensing of either 208 or 240VAC input voltages. No adjustment needed.

GXT2 6.0kVA UPS System Features

Rack or Tower Mounting
Zero Transfer Time to Battery
Online Double Conversion UPS Protection
Protection from Brownouts - Power Conditioning

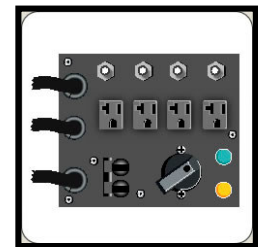
Multiple Receptacle Solutions
External Maintenance Bypass Switch
4U Chassis for Equipment Installation
Wide Area Network Communications

For additional information and specifics on the engineering of this solution into your facility, please call the Scott Batteries sales office.

Company Information and Profile: Scott Batteries is a provider of batteries and high availability power systems for UPS, Telecommunications, Emergency Lighting and other critical power applications. The company’s products and services are engineered for those with the responsibility of implementing, maintaining and supporting mission critical applications. Associated services of electrical distribution, equipment diagnostics, installation and equipment relocation and battery testing are also provided.



**Liebert’s GXT2 120/208VAC
UPS For High Availability Power**



**Liebert’s Integrated PDU
Electrical Receptacle Solution**



Call 909 591-5212 for Assistance

