



SCOTT BATTERIES

Your Source for UPS, Telecommunications and Emergency Power Solutions

1041 W. 18th St., Suite B104, Costa Mesa, Ca 92627 USA

Office 949 646-8191 Fax 949 258-5288

www.ScottBatteries.com

“Power For The Unexpected”

(949) 646-8191

208V & 240V UPS Solutions for High Availability Power Protection from Liebert with IEC Sockets and Connectors

UPS Emergency Power Solutions Providing IEC C13 & C19 Connectors

The Emerson Network Power / Liebert GXT2 line of UPS systems provide IEC320 C13 and C19 sockets for computer, servers and network switches that require the international IEC 320 standard power sockets. Providing ultra reliable, advanced power protection for small and medium size computer and data center equipment deployments for the leading equipment manufactures: Dell, IBM, Compaq, HP and Cisco.



Liebert GXT2 IEC Rack or Tower Mount UPS Models

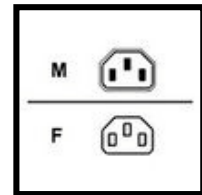
By providing UPS solutions with IEC 320 connectors, Emerson Network Power / Liebert is meeting the demand for international standards power distribution by providing UPS solutions that provide power conditioning, automatic voltage regulation (+ - 3%) and online, double conversion UPS emergency backup power.

The Liebert GXT2 line of UPS solutions ensure that your business critical network equipment will always be protected from the next power issue! Solutions include UPS power providing 120VAC, 208VAC or 240VAC voltage with load carrying capacity from 700VA to 10.0kVA along with extensive runtime and communication options.

Providing Power Protection with New Electrical Sine Wave Output

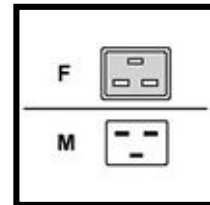
Liebert provides the best power protection in the industry by providing a new electrical sine wave for your connected equipment. Its online, double conversion design (AC-DC-AC) isolates your equipment from power issues that will effect your computer and network switches operation.

Competitively priced, you can now have Liebert engineering and quality in these compact chassis designed, easy deployed models. With a more enhanced emergency power solution and longer deployment life, a Liebert UPS system will provided a low costs of ownership, high return on investment network product.



IEC C13 Socket Providing 120VAC, 208 / 240VAC Power

Scott Batteries also provides a complete line of controlled and managed power strips with IEC distribution from traditional NEMA receptacles. These managed PDU's allow for remote monitoring and rebooting of servers remotely. Please call for specifics.



IEC C19 Socket Providing 120VAC, 208 / 240VAC Power

UPS Models, Operating Voltages and Runtimes

Model	UPS Rating	AC Input / Output	Model	UPS Rating	AC Input / Output
GXT2 208 / 240 VAC Single Phase			208 / 240 VAC Single Phase with L6-15 & L6-20 Receptacles		
GXT2-700RT230	700VA / 490W	208	GXT2-2700RT208	2.7kVA / 1.8kW	208 or 240
GXT2-1000RT230	1.0kVA / 700W	208	120 / 208 / 240 VAC Single Phase		
GXT2-1500RT230	1.5kVA / 1.0KW	208	GXT2-6000RT208	6.0kVA / 5.2KW	208 / 208-120
GXT2-2000RT230	2.0kVA / 1.4kW	208	GXT2-10000RT208	10.0kVA / 8.0kWA	208 / 208-120
GXT2-3000RT230	3.0kVA / 2.1kW	208			

For 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 are also provided.



Call (949) 646-8191 for Assistance

