

"Power For The Unexpected" (949) 646-8191

Your Source for Batteries, UPS 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

<u>Liebert – Emerson Network Power NX Three Phase UPS System</u> Mid Size Online UPS Power Protection: 10kVA, 15kVA, 20kVA & 30kVA

Maximum Protection for Mission Critical Power Applications

The Liebert – Emerson Network Power NX UPS is designed for critical power applications, such as computer server rooms, small to mid size data centers, network equipment rooms including Cisco routers & switches. VOIP, radio and telecommunication power systems and industrial and manufacturing processes are also prime applications. With UPS output ratings of 10kVA, 15kVA, 20kVA and 30kVA, the NX UPS is sized for all of your requirements.

The NX UPS is competitively priced, compact (24.0"W x 32.5"D x 63.0"H), with a very small install footprint. In addition, all units are sold with Liebert's 24x7 onsite emergency response service.

The Liebert NX UPS provides advanced power protection for your critical equipment by providing power conditioning, zero transfer time and continuos uptime. With the Liebert – Emerson Network Power NX UPS, you have low cost of ownership with Liebert quality and engineering.

NX UPS Models, Operating Voltages and Runtimes

Model	UPS Rating	AC Input / Output	Runtime	10.0kVA – 30.0kVA NX UPS
Liebert NX 10kVA	10kVA / 8.0kW	208 / 208-120	25 Minutes	
Liebert NX 15kVA	15kVA / 12kW	208 / 208-120	15 Minutes	UPS Weight:
Liebert NX 20kVA	20kVA / 16kW	208 / 208-120	9 Minutes	10-15kVA: 1000 Lbs.
Liebert NX 30kVA	30kVA / 24kW	208 / 208-120	8 Minutes	20-30kVA: 1250 Lbs.

Input Voltage: 208/120V 3-ph, 4-w, Output Voltage: 208/120V 3-ph, 4-w, Output Voltage Regulation: +/- 2%

UPS Dimensions: 24.0"W x 32.5"D x 63.0"H

<u>Liebert NX UPS Features</u>

Online Double Conversion UPS Design Small Install Footprint Wide Area Network - Remote Communications Internal Dynamic Bypass Switch One Year Onsite Warranty Standard Parallel Redundancy N+1 Design Capability Optional 480V to 208V Step Down Transformers Optional "Wrap Around" Maint. Bypass Cabinet Long Runtime Battery Solutions Available Server Shutdown Software Zero Transfer Time to Battery Ultra Quiet 54dB Noise Level

Liebert's Three Phase

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

Company Information and Profile: Scott Batteries provides replacement batteries and critical power solutions for UPS, telecommunications, emergency lighting and remote 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 and engineering, equipment diagnostics, installation and relocation, and battery testing are also provided.

Scott Batteries provides additional solutions, including integrated battery, DC rectifier and battery chargers solutions for customers requiring 12 volt, 24 volt, 48 volt and 120 volt service applications along with battery cables, battery racks and cabinets and battery safety equipment.



