QUICK CONFIGURE & DELIVERY PROGRAM



Liebert® NXC™ UPS 10-60 kVA/KW

FEATURES

- Double conversion efficiency up to 95.5%
- ECO mode efficiency up to 99%
- Input current total harmonic distortion correction (THDi)<5%
- Input/output and bypass circuit breakers
- Integrated manual bypass
- Integrated parallel load bus and synchronization port (LBS)
- Integrated battery autonomy



Liebert® NXC™ UPS 10-60 kVA / kW

The Liebert® NXC™ UPS is now available in quick configure SKUs that will be delivered within 4 days. Simply select the kVA size and battery run-time required.





Quick Configure and Delivery (QCD)

- 1. Select capacity (kVA)
- 2. Select battery runtime
- 3. Select Startup/Service preference

Flexibility

- Full galvanic isolation option
- Output configuration
- Single and three phase output configuration options
- Common or distributed battery bank
- Compact footprint

In The Field

- Integrated autonomy which results in back up times of up to 30 minutes
- Parallel ready connect with up to four units in parallel
- Trellis™ Power Insight software prevents unexpected server shutdowns

Communication

The Liebert® NXC $^{\text{TM}}$ features a multi-lingual LCD user interface allowing close control and monitoring of system status and performance.

- The UPS offers the following communication features:
- Voltage-free contacts
- USB interface
- Internal Intellislot for SNMP or Modbus communication

These communication capabilities make Liebert® NXC™ compatible with any building management system

See the available quick configure and deliver SKUs on the reverse side.

ı



SKU	DESCRIPTION
01201077	Liebert NXC 10KVA/9KW 3 phase with 2 internal battery strings 25 minutes runtime
01201375	Liebert NXC 10KVA/9KW 3 phase with 4 internal battery strings 60 minutes runtime
01201073	Liebert NXC 20KVA/18KW 3 phase with 2 internal battery strings 10 minutes runtime
01201373	Liebert NXC 20KVA/18KW 3 phase with 4 internal battery strings 25 minutes runtime
01201310WB-10Y	Liebert NXC 30KVA/27KW 3 phase with 4 internal battery strings 15 minutes runtime
01201284WB-10Y	Liebert NXC 40KVA/36KW 3 phase with 1 internal battery strings 8 minutes runtime
01201943WB-10Y	Liebert NXC 60KVA/54KW 3 phase with 1 internal battery strings 5 minutes runtime
ISUNITY-DP	Intellislot Communications card (SNMP, modbus, bacnet)
SU58NXC	Start-up Commissioning 5x8
SU724NXC	Start-up Commissioning 7x24
LW58NXC	12 months labour warranty 5x8 (includes 12 months essential business hour maintenance)
LW724NXC	12 months labour warranty 7x24 (includes 12 months essential business hour maintenance)
EBNXC	12 months essential business hour maintenance

TERMS AND CONDITIONS

The 4/7 Day challenge commences when Vertiv or a Vertiv Partner receives a Purchase order from you. If Vertiv fails to deliver the unit within the agreed days, Vertiv will authorise a 10% discount back to you either directly or via a Vertiv Partner.

VertivCo.com

© 2017 Vertiv Co. All rights reserved. Vertiv, the Vertiv logo and Vertiv Liebert DSE are trademarks or registered trademarks of Vertiv Co. 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 Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.