

UPS UNINTERRUPTIBLE POWER SUPPLY



Pure Sine wave output UPS selected specifically for the industrial roller door industry. Providing reliable battery backup protection in the event of mains power failure

DELTA AMPLON N SERIES

- Double-conversion technology provides 24/7 full-time protection.
- Inbuilt batteries for basic runtime demand.
- Battery-start capability without utility power.
- Automatic bypass ensures continuous output power when fault occurs.
- Automatic input frequency detection.
- Optional external battery pack for longer backup time.
- SNMP slot for mission critical applications.
- RS232 port with power management software.
- Wide input voltage range reduces battery discharging occurrence and prolongs battery lifetime.
- Intelligent management prevents battery from over-discharge.
- Automatic voltage regulation (AVR) stabilizing the AC signal and maintaining a safe voltage.
- LED status monitor providing immediate access to precise information of critical power/battery condition
- Pre-loaded management software with abilities including input/output power voltage readings, self-diagnostics and approximate battery backup time
- EMI, RFI, Surge and spike protection
- Auto-restart/Auto-charge
- USB and serial connectivity ports
- User replaceable batteries
- For use with 230V single phase supply and 0.37kW and 0.75kW motor
- For 3 phase motor UPS is connected via the AL-VSD or DC-VSD controller



TECHNICAL SPECIFICATIONS

UPS Model	Load (VA)	Power (W)	Dimensions (WxHxD mm)	Weight (KG)	Nominal Voltage (V)	Frequency Range (Hz)	Battery Run Time (min)	Internal Batteries
N1K	1000	700	140x366x242	14	230	50 or 60	5	12V/7Ah x3
N2K	2000	1400	140x425x373	30.5	230	50 or 60	5	12V/7Ah x6
N3K	3000	2100	140x425x373	30.5	230	50 or 60	5	12V/9Ah x6

LEES TECHNOLOGY NZ LTD

3E Tait Place, Albany, Auckland 0632, New Zealand
Tel: 09 447 1093 | Fax: 09 447 1094 | Mobile: 021 737 962
info@leestech.com

Digi-Code

LEES TECHNOLOGY AUSTRALIA

14 Christine Ave, Gold Coast, QLD 4226, Australia
Tel: 07 5520 7178 | Mobile: 0420 904 780
riki@leestech.com

