## BLUE NOVA energy

Datasheet: 26V Mobile Power Series

BN26V-108-2.8k

## LiFePO<sub>4</sub> performance in highly applicable sizes

Designed for seamless replacement of existing
24V 100Ah lead acid batteries in most applications.

## Ultra-efficient recharge capability

- Absorbs >96% of total charge energy supplied (max. 4% lost) every time, even at C1 rates.
- Resilient against erratic charge & immune to associated lead acid vulnerabilities such as sulfation-induced capacity degradation.



- Up to 2 x batteries can be connected in series for installation in compatible 48V systems.
- 3 year product warranty.



GENERAL SPECIFICATIONS	
Battery chemistry	Lithium Iron Phosphate (LiFePO <sub>4</sub> )
Nominal voltage	26VDC
Usable capacity	2 808Wh @C2, 25°C
Operating voltage range	23.2V ~ 28.4V
Operating temperature range	Charge: 0°C ~ 45°C   Discharge: -20°C ~ 55°C
Cycle life @100% DoD, C10, 25°C	> 2000 cycles (2808Wh)
Cycle life @80% DoD, C10, 25°C	> 3000 cycles (2246Wh)
Cycle life @50% DoD, C10, 25°C	> 5000 cycles (1404Wh)
Dimensions	522 x 239 x 221mm (W x D x H)
Net weight (unboxed)	25.6kg
Warranty period	3 years
Terminal size & type	M8 (female)

VOLTAGE & CURRENT	
Bulk voltage (max. operating voltage)	28.4V
Float voltage (continuous charge voltage)	27.6V
Low voltage (min. operating voltage)	23.2V
Charge current	Recommended: 20A   Maximum: 100A
Discharge current	Recommended: 20A   Maximum: 100A
	Peak: 200A (for < 5 seconds)
Self-discharge rate	< 3% per month
Charge & discharge efficiency	96 ~ 99% @C1

SAFETY FEATURES	
Ingress protection rating	IP56
Current over-charge protection range	100A
Voltage over-charge protection	< 31.2V (auto cut-off at first V <sub>cell</sub> ≥ 3.9V)
Voltage over-discharge protection	> 20V (auto cut-off at first Vcell ≤ 2.5V)

