



12.8V 100Ah - Crank Series

Solid Grade A+ 26650 Cylindrical Cell Construction - Sealed IP 65 Grp 31 Size Case - Nickel Plated Brass Double Connection Terminal - 1200A CCA Cranking Equivalent -Direct Alternator Charging

Electrical Properties

12.8V 100Ah 1280Wh

Cycle Life

6000 Cycles at 0.2C to 80% DoD

Dimensions

BCI Group Fit 31 12.99" x 6.77" x 8.46" $(330 \times 172 \times 215 mm)$ 27.6lbs (12.3kg) IP 65

Discharge

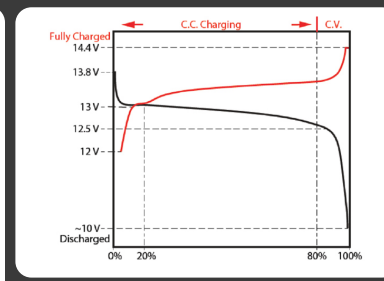
Optimal Current 20A (0.2C) Max Cont. Current 100A (1C) Max Inst. Current 1200A (12C) ≤12s

Charge

Optimal Current 20A (0.2C) Max Cont. Current 100A (1C)

Certifications

UN 38.3, IEC626619-3600



BMS Properties

Charge Balancing, Current, Voltage, Short Circuit Direct Alternator Charging, High Output

Terminal Connections

Double, SAE Pole + M8 (5/16) Terminal Stud, Torque = 28N.m = 21ft.lb

Warranty

3 Year Manufacturer with 7 Year Prorated









Supercharged



What is Crank Series?

Starter/cranking lithium batteries deliver exceptional performance and dependable power, ensuring smooth and reliable engine starts. Engineered with advanced high output LFP grade A+ cells, our premium-quality lithium batteries are specifically designed for starter/cranking applications and superior durability and extended battery life. Whether you're starting a small engine or a high-performance motor, our lithium batteries provide the confidence and peace of mind you need.

Phone: 1 (877) 330-4519 Email: Sales@lynac.com