

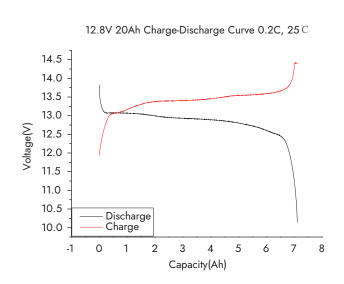
Replacement for Lead Acid, GEL or AGM in LFP Battery Solutions



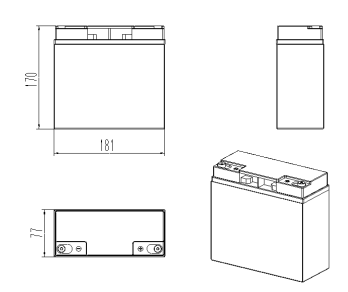
Designed for Marine/RV/UPS/Lawn Mover/Fish Finder/Access Control Power Energy Storage House Alarm Security applications. BSLBATT's 12V 256 Wh lithium batteries last up to four times longer than lead-acid batteries. They are maintenance-free, lightweight, and easy to operate.

Our B-LFP12-20 is equipped with the industry's leading LFP batteries, the safest lithium battery chemistry available today. This makes it ideal for deep-cycle applications.

CHARGE AND DISCHARGE CURVE



DIMENSION





Battery Model B-LFP12-20

Nominal Voltage 12.8 V

Typical Capacity 20 ± 1 Ah(At 0.2C discharge rate)

Energy 256 Wh

Discharge

Working Current 0.5 C

Maximum Current 1 C

Cut-off Voltage About 10 V

Charge

Voltage 14.4 ± 0.1 V

Working Current 0.5 C

Max Charging Current ≤1 0

Charge Mode CC/CV, please use special lithium charger

Charging Cut-off Current About 1 A

Operation Temperature

Charge $0^{\circ}\text{C} \sim +55^{\circ}\text{C}$

Discharge $-20\,\mathrm{C} \sim +60\,\mathrm{C}$

Additional Data

Storage Temperature $-20\,^{\circ}\text{C} \sim +45\,^{\circ}\text{C}$

Discharging Inner Resistance $\leq 60 \text{ m}\Omega$

Protection Function Overcharge, over-discharge, over-current, short circuit and other protection functions

Output Mode M6 Terminal

Shell Material ABS

Weight About 2 Kg (Single weight)

Dimension (L*W*H) 181*77*170 (±2) mm

Modules In Series 4

Cycle ≥1500, 80%DOD (0.2C, 25°C)

Note: Parameters can be adjusted according to customer requirements









Facebook

Linkedin

Tiktok

Instagram

Youtube

Crop-in

Drop-in Replacement



Tier One, A+ LiFePO4 Cell Composition



5 Years Warranty Guarantee



Smart Hardware & Software Design



Long Service Life



Eco-Friendly