

LITHIUM-ION BATTERY DATASHEET

Conforms to UL1973 (Listing Number 5026209)



MORE POWER IN LESS SPACE

The Xantrex Lithium-Ion Iron Phosphate (LiFePO₄) battery is suited for wide range of applications. Equipped with redundant safety features, the Xantrex Lithium-Ion battery conforms to UL1973 (Listing Number 5026209) and is the safest in the market today. Specifically designed to withstand the harsh operating environments of mobile and marine applications, and the Xantrex Lithium-Ion battery lasts up to 6,000 cycles¹ compared to a traditional lead acid or AGM battery, which typically lasts 400-500 cycles.

The Xantrex Lithium-Ion battery offers exceptional power density with a built in heater that can allow operation below -4°F. Optional remote State-Of-Charge display or use with our Bluetooth app, allows quick review of the state of the battery. Built in alternator regulator allows for direct vehicle alternator control². RV-C communications for status and system integration.



Conforms to UL1973 for safety and Internal BMS - reduces footprint



Cell Balancing - extends lifetime of battery



Alternator Control - removes external regulator costs



Remote Panel - view status of battery, turn battery on and off



Connect to the Xantrex mobile app to view status of battery



Parallel stack up to 8 batteries

APPLICATIONS:















FRONT VIEW





TOP VIEW

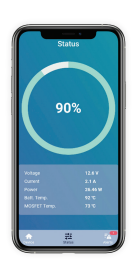


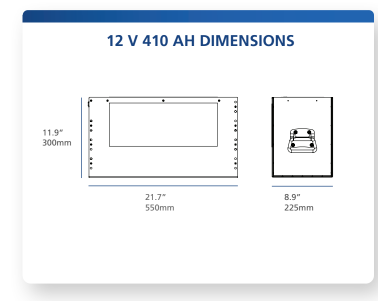
- Connect via smartphone
- Monitor battery

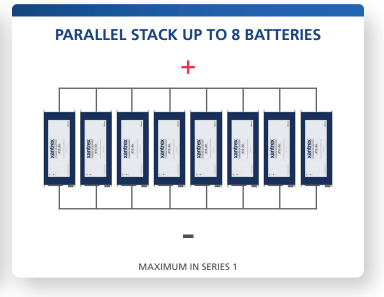
DOWNLOAD ON











BATTERY SPECIFICATIONS

| Part Number | 884-0410-12-01 |
|----------------------------------|--|
| Battery Voltage | 12 V |
| Nominal True Capacity | 410 Ah |
| Nominal Voltage | 12.8 V |
| Nominal Watt Hours | 5248 Wh |
| Internal Impedence | <5 mΩ |
| Charge Voltage | 14.6 V Max |
| Recommended Float Charge | 13.6–14 V |
| Recommended Charge Current | 250 A |
| Max Continous Charge Current | 250 A |
| Output Voltage Range | 11.2–14.4 V |
| Recommended Discharge Current | 250 A |
| Max Continuous Discharge Current | 250 A |
| Pulse Discharge Current | 1000 A (1 s) 500 A (10 s) |
| Discharge Cut-off Voltage | 11.2 V |
| Cycle Life to 80% Health | 4500 (0.5 C, 25°C, 80% depth of discharge) - increase cycle life with ideal conditions |

ENVIRONMENTAL

| Charging Temperature Range | 32–131°F (0–55°C) |
|-------------------------------|---------------------|
| Discharging Temperature Range | -4–131°F (-20–55°C) |
| Storage Period 1 Week | -4–113°F (-20–45°C) |
| Storage Period 1 Month | 14–113°F (-10–45°C) |
| Storage Period 6 Months | 50–77°F (10–25°C) |

MECHANICAL

| Dimensions | 11.9 x 8.9 x 21.7" (300 x 225 x 550 mm) |
|----------------------|---|
| Weight | 117.0 lb (53.1 kg) |
| Battery Terminals | Rebling 7010-3 (5/16" holes) |
| Carrying Capability | Two foldout handles |
| Mounting Orientation | Side label or top label up |

CERTIFICATION

| U.N. International Approval | UN/DOT 38.3 Lithium Ion |
|-----------------------------|--|
| UL1973 Conformity | Conforms to ANSI/CAN/UL STD 1973 (Listing # 5026209) |

Specifications are subject to change without notice.