# **U27-12XP**

## Group 27, 12 Volt, 144 Ah Lithium Ion Battery Module

Lithion Battery provides safe, reliable and mobile energy solutions for energy storage and transportation. The U27-12XP is a high-performance, 12 volt battery, built on a patented Lithium Iron Phosphate chemistry platform providing over 1.8 kWh.

The U27-12XP is ideal for material handling, stationary energy storage, and commercial EV or marine applications. The module's inherent safety, long cycle life, and zero maintenance offers end-users another alternative to other battery chemistries and diesel powered solutions by replacing with our reliable lithium ion solution.



### **Electrical Specifications**

Voltage (nominal)	12.8 V
Capacity @ C/5, 25 °C (typical)	144 Ah
Energy	1.84 kWh
Discharge Cont./Peak (30 sec)	150 A / 300 A
Discharge Cutoff Voltage	10 V
Recommended Charge Voltage	14.6 V
Charge Float Voltage Range	13.8 - 14.6 V
Cont. Current/Peak (30sec)	288 A / 432 A
Recommended Charge CCCV	≤ 72 A to 14.6 V

Discharge Temperature	-10 °C to 50 °C
Charge Temperature	0 °C to 45 °C
Self Discharge @ 25 °C	< 2% per month
Specific Energy	96 Wh/kg
Energy Density	155 Wh/l

### **Mechanical Specifications**

Height (excluding bolts)	225 mm	8.86"
Width	172 mm	6.77"
Length	306 mm	12.0"
Weight	19.2 ± 0.1 kg	42.2 lbs
Cell Configuration	4IFpR27/66-44	

Terminal Hardware	M8 x 1.25	
Terminal Torque	25 Nm	222 in-lbs
Plastic Case	Flame Retardant	
IP Rating	IP56	



### **Features**

- >4000 cycles at 80% DOD
- Create systems 12 1000 V
- Series and/or parallel operation
- · Automatic cell monitoring & balancing
- Temperature monitoring of cells
- Rugged mechanical design
- Thread locking feature
- Footprint of Group 27 lead acid case
- Maintenance-free
- · No hydrogen generation or gassing

### Benefits of Lithium (LiFePO<sub>4</sub>)

#### **Efficient & Fast Charging**

High charge efficiency of >90%. Increases productivity, reduces energy costs and eliminates the need for investments in battery change out systems.

#### High, Uniform Discharge Voltage

Delivers stable voltage during discharge and increases equipment performance.

### **Longer Life**

Provides > 10 times the life of lead acid batteries.

#### **Robust Safety**

Multiple levels of protection prevent operation outside of current, voltage, and temperature limits

No thermal runaway No corrosive acid leaks No explosive gassing

#### **Space and Weight Efficiency**

Systems provide >3 times the energy per weight of lead acid.

### **Environmentally Safe**

Does not contain toxic metals such as cobalt, lead, cadmium, nor any corrosive acids or alkalis.

### Contact Us

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## **Battery Management System**

The U-Charge Battery Management System (U-BMS) integrates seamlessly with U27-12XP applications. The battery system manages all battery module parameters in real-time and system information can be monitored via CANbus.



Event	Default Warning (Adj)	Fault
High Temperature	55 °C	65 °C
Low Temperature	-5 °C	-15 °C
High Voltage	3.9 V	any cell 4.2 V
Low Voltage	2.8 V	any cell 2.0 V
Over Current	time + current	
Low SOC	20%	

#### **Protection**

Over/Under Voltage Over/Under Temperature Over Current Pre-Charge Control

#### **Software**

Firmware Real Time Diagnostics Data Download Data Analysis

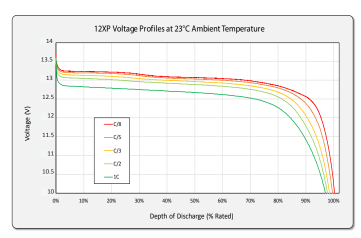
### **Data Logging** w/External Device

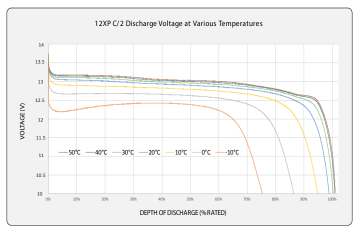
Faults/Warnings I/V/T History State of Charge

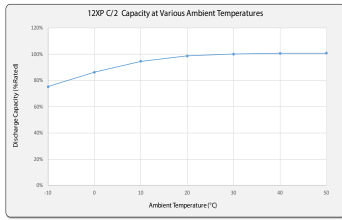
#### Communication

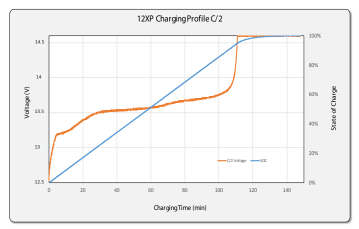
Cable to USB CAN2.0B

## Performance









## Certifications

- UL 2580 (pending)
- UL 1642 (cells)
- IEC 62619 (pending)
- FCC Class B, CE
- UN 38.3

### **Shipping Classifications** UN 3480

Class 9











All specifications are subject to change without notice. All information provided herein is believed, but not guaranteed, to be current and accurate.

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