



TECHNICAL SPECIFICATIONS



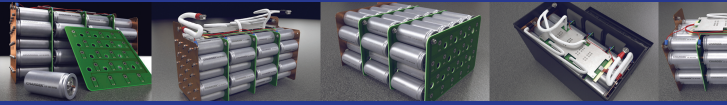
12V 80AH DEEP CYCLE + STARTING LITHUM ION BATTERY







UN 3480 TESTED AND APPROVED



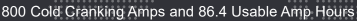




LiFePO4 TECHNOLOGY

SAFE







Plug and Play for any application currently using a Lead Acid, AGM or Gel Battery

1.855.CHARGEX

CHARGEXBATTERY.COM



SPECIFICATIONS TECHNICAL

ADVANTAGE*

BMS

Model: CX80

12V 80AH Lithium Ion battery (LiFePO4)

GROUP SIZE-27 **DEEP CYCLE + STARTING**

COMMERCIAL | MARINE | RV | GOLF | AUTOMOTIVE | UPS | OFF-GRID

A substantial plug and play upgrade suitable for starting or deep cycle applications including Marine, RV, Golf, Solar, Off Grid, Propulsion, etc. to replace Lead Acid, Gel or AGM Batteries. • Higher efficiency • lighter weight • increased cyclability • safety • output rate • bolted cells for far greater resistance to vibration and shock • unrivalled temperature performance. The proprietary, intelligent BMS (battery management system) helps CHARGEX® deliver over 20X the life expectancy of conventional batteries.

significant/numerous advantages over conventional battery systems*

	ADVANTAGE*	
POWER ENERGY		
Nominal Voltage	12.8V	
Charge Voltage	14.4V - 14.6V	
Peak Discharge (5 Sec)	800A	
Continuous Charge / Discharge Rate	80A	
Capacity (amp hours)	80AH	
Capacity (watts)	960W	
Chemistry	Lithium Iron Phosphate (LiFePO4)	

ADVANTAGE*

ADVANTAGE*

DIMENSIONS WEIGHT		
Group Size	27	
Weight	28 Lbs	
Length	12"	
Width	6.75"	
Height	8.25"	

TEMP PERFORMANCE

CELCIUS	FARENHEIT	USABLE CAPACITY
60°	140°	103%
50°	122º	102%
40°	104°	100%
30°	86°	100%
20°	68°	98%
10°	50°	92%
0	32	83%
-10	14	80%
-20	-4	70%
-30	-22	60%
-40	-40	10%
-50	-58	0%

TECHNOLOGY		
Usable Capacity (AH)	86.4AH	
Depth of Discharge	>100% DOD	
Reserve Minutes @ 20A	240 min	
Reserve Minutes @ 50A	90 min	
Self Discharge	<3% per mo	
Chemistry	Lithium Iron Phosphate (LiFePO4)	
Cell Type	Cylindrical	
Modular	Series or Parallel Connection	

	ADVANTAGE*		
SAFETY PROTECTION			
Automatic Low Voltage Disconnect	8V		
Automatic Short Circuit Protection	Instant		
Automatic Over Voltage Protection	15.8V		
Automatic Reverse Polarity Protection	Instant		
Internal Cell Thermal Safety Fuse	Yes		
Flame Retardant Electrolyte	Yes		
Length Way Circuit Boards	Yes		
Automatic Internal Cell Balancing	Yes		
Automatic Fault Recovery	Yes		
Explosion Proof Stainless Steel Cells	Yes		



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TECHNICAL SPECIFICATIONS Report No: 080-77-CX80.01

CELL SAFETY FEATURES AND DESIGN 1.1

The main issue with all lithium batteries is cell overheating and rupturing due to over-charges. CHARGEX[®] Lithium battery systems have several layers of safety redundancy at the cell level. Notably, an internal thermal fuse between the anode and cathode which shuts down the cell before overheating occurs, to prevent pressure build-up. In the unlikely event this thermal fuse fails, pressure releases through a 1.5MPA safety vent to the cell's electrolyte composition that includes a highly effective flame-retardant additave. These conditions would likely only occur if a charger or controller failed spiking current into the battery. The BPS is designed to protect the cells from this anomaly by opening at 15.8V and would have to fail in the closed state allowing excess current into the cells. **The Group 27 - 12V 80AH is built with 64 cylindrical 3.2V 5AH (32650) cells combined with 4 sets of 16 cells in parallel and then combined in series. All 64 cells are matched by measuring 10 consistencies during several charge / discharge cycles at the end of production.**



Retardant FLAME RETARDANT ELECTROLYTE: Chargex[®] cells are safeguarded with flame retardant additive in the electrolyte for best safety.



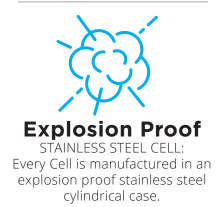
Thermal Fuse INTERNAL CELL SAFETY FUSE: Our latest cell technology has a built-in thermal safety fuse between the anode and cathode that breaks in the unlikely

event a cell begins to overheat.



Safety Vent

HIGH PRESSURE SAFETY VENT: A high pressure safety vent will flip open to release energy and prevent explosion if exposed to extreme heat.







CX80 TECHNICAL SPECIFICATIONS

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CELL SAFETY FEATURES AND DESIGN 1.2

Cell Balancing

The BMS balances the cells by sending more current through the *Lengthway Circuit Boards* and into the cells with a lower voltage. The BMS will also discharge any cell that exceeds 3.65V during charging.



Bolted Cells

Most of our cells positive and negative terminals are bolted vs the more common tab welded method. This creates a superior connection for higher amperage loads and better current conductivity.



Lengthway Board

The *Lengthway Circuit Boards* have a unique function of over-current and cross-protection. The cells' bolt-through *Lengthway Circuit Board* provides balancing, even current flow, short circuit protection and add rigid strength to the battery pack.



Cell Matching Proceses

- 1. Consistency of Self Discharge
 - 2. Consistency of Voltage
 - 3. Consistency of Inner Impedance
 - 4. Consistency of Capacity
 - 5. Consistency of Cycle Life
 - 6. Consistency of Platform
 - 7. Consistency of Constant Current Rate
 - 8. Consistency of Cell Power Control
 - 9. Consistency of Parallel Module Control
 - 10. Consistency of Finished Battery Module

Circuit Protection

If a cell overheats or if the battery is penetrated by a metal object the *Lenghtway Circuit Board* will disconnect the impacted cells allowing the rest of the battery to continue to function normally.

