

The Next Generation of Battery Technology

48 V 315 Ah Iron Phosphate (LiFePO4) Li-ion Battery

PN: Li48-315

Features

- Drop-in compatible for lead acid golfcart battery, maintenance free
- ◆ 200 A discharge; charges in 2 hours
- ◆ Safe: Lithium Iron Phosphate cells, no hazardous gases
- ◆ Thousands of cycles, to 100% DOD, under normal conditions
- Built-in protector BMS with cell balancing: over-charge, overdischarge, over-current and over-temperature
- ♦ Wide temperature range:-20 °C- 60 °C
- Five-year limited warranty
- Some battery components may be recycled or repurposed

Applications

- ♦ UPS
- Mobility
- ◆ Electric Vehicle, E-bike, E-Rickshaw etc.
- ◆ Lighting
- ◆ Leisure and Marine

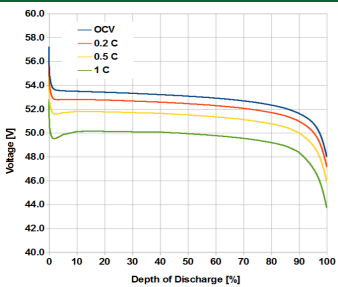


Product spe	cifications		Min	Nom	Max	
Electrical	Voltage	Open circuit, 2 hour relaxation	48.0	53.2	57.6	V
	Capacity	1/20 C		315		Ah
	Energy	1/20 C		16.7		kWh
	Internal resistance	25 °C		10		mΩ
	Cycle life	0.5C charging/discharging,25 °C, to 90% of nominal capacity		2000		Cycles
	Self discharge	25 °C			3.5	% / month
Mechanical	Dimension LWH		460 x 534 x 294			mm
	Connection			M8 Stud		
	Mass			110		Kg
	Ingress protection	Powder-coated steel enclosure		IP55		
Operating co	onditions		Min	Nom	Max	
CCCV charging	Constant current	CC stage ("bulk")			156	Α
	Peak current	10 s max			195	Α
	Constant voltage (CV)	CV stage ("absorption"), until current drops below 5 A, 2 hr max	54.8	55.2	57.6	V
	Float voltage			53.6	54.0	V
	Temperature		-10		45	°C
Discharging	Continuous current				300	Α
	Peak current	10 s max			325	Α
				44.0		V
	Cut-off voltage			44.8		V
	Cut-off voltage Temperature		-20	44.8	75	°C

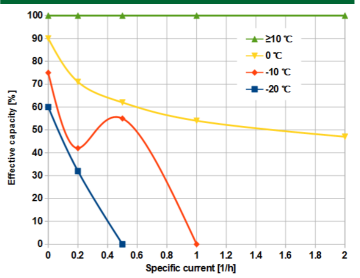
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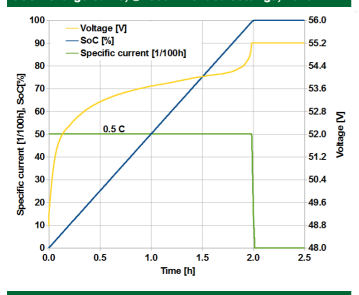
Discharge curves at various currents, 25 °C 60.0



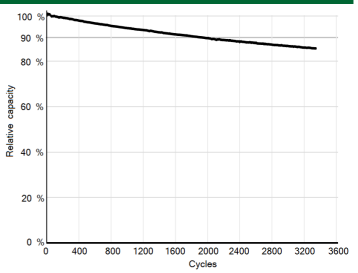
Effective capacity at various temperatures, currents



CCCV charge curve, @ recommended settings, 25 ℃



Cycle life, 25 °C, 0.5 C



Battery care

- Storage:
 - ◆ Bring to ~50 % charge, then store in a cool, dry place
- Charging:
 - ◆ A CV stage that lasts too long degrades the battery rapidly
 - Stand-by applications: exceeding {CV} V degrades the battery
 - Charging is disabled below freezing; warm the battery first
 - Maximize capacity by regularly charging to the specified voltage
- Discharging:
 - If no voltage, the battery is off; charge it to wake it up

Though it may oriented in any direction, upright use is preferable Connect no more than 4 Batteries in Parallel Do Not Connect in Series.

Refer to user manual for complete information.

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Performance specifications*			Min	Nom	Max	
Electrical	Energy storage	1-hour discharge, new	13.4			kWh
		10-hour discharge, new	16.7			kWh
		Derating, 1 cycle per day			-0.0164	%/day
		Derating, 1 cycle every 2 days			-0.0123	%/day
		Derating, 1 cycle every week			-0.0094	%/day
		Derating, not cycled			-0.0082	%/day
	Round-trip efficiency	1-hour discharge, 2-hour charge, new	96.5			%
		Derating, 1 cycle per day			-0.0055	%/day
		Derating, 1 cycle every 2 days			-0.0041	%/day
		Derating, 1 cycle every week			-0.0031	%/day
		Derating, not cycled			-0.0027	%/day
	Self discharge	Powered off, 100 % SoC to 0 % SoC, new		2.3		years
		Powered on, no load, 100 % SoC to 0 % SoC, new		23		days

Relative energy, 25 $^{\circ}$ C, 100 $^{\circ}$ to 0 $^{\circ}$ cycles, \leq 0.5 MW

