

V-LFP-48-50

LiFePO4 Energy Storage
Deep Cyle Battery
The Future, TODAY!



Fusion Lithium Batteries deliver unmatched cycle life at 100% DOD, lower cost of ownership with over 10 years design life and state of the art BMS technology built in for the ultimate in Protection and Safety

- LiFePO4 chemistry offers the highest and safest power to weight ratio of any Lithium Ion battery
- Half the weight of an equivalent Lead-Acid battery
- Cycles over 1740 times to 100% depth of discharge
- Incredible charge and discharge rates, defying Puekert's Law
- Proudly Australian owned and operated, with local representatives for ideal service
- Built in State of the Art BMS controls cell balancing, over and under voltage protection and short circuit protection
- Housed in completely sealed, water-poof, advanced plastics for durability, performance and heat resistance
- Charge using a regular lead acid charger with float mode that does not have auto rejuvination or auto pulse
- An immense breakthrough in battery technology Leaves last centuries technology behind!

Applications

- Mobile energy storage; Motor homes, Camper Trailers, Caravans, Yachts, Kayaks and Catamarans
- Lithium Deep Cycle batteries are not suitable for Engine Starting applications
- Renewable and green energy applications
- Can be connected in Series and Parallel for greater storage
- High efficiency charging is well suited for Solar,
 Wind and Hydro energy storage





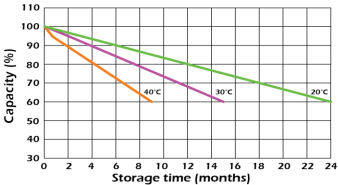




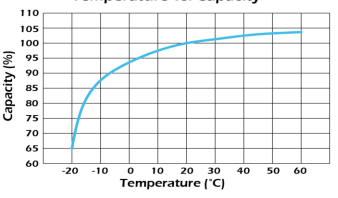
Nominal Technical Specifications

Nominal Technical Speci	fications	
Voltage at Full Charge	13.3V	
Max. Internal Resistance	<60mΩ	
Capacity (Ah, 20Hrs, 0.2C)	50.0Ah	
Capacity (Ah, 100Hrs, 0.2C)	52.0Ah	
Capacity (Wh, 20Hrs, 0.2C)	2724Wh	
Specific Energy	97.3Wh/kg	
Energy Density	101Wh/L	
Max. Continuous Current	70A	
Max. 10 Second Pulse	140A	
Short Circuit Current	~410A	ge
Cut off Voltage		
Cycle Charge Voltage	14.6V	ę
Float Charge Voltage	9.2V 14.6V 13.8V CC/CV* 5.0A 12A 80A 2 units 16 units Prismatic	r a
Charge Style	CC/CV*	ou C
Min. Charge Current	5.0A	natio
Std. Charge Current	12A	uvi
Max. Charge Current	80A	to rej
Max. connected in series	2 units	auto
Max. connected in parallel	16 units	e N
Cell Type	Prismatic	ha
Container	FR / ABS	āς
Length	522mm	ust 25°
Width	238mm	at at
Height	218mm	ode
Volume	27.1L	t' m easi
Weight	28.00kg	loa m
Terminal Config.	T11	th 'f are
Max. Terminal Torque	14.6Nm	r wi ons
Terminal Material	Forged Brass	rge
Operating Temperature	-30°C to 60°C	cha
Cycle Life @ 30% D.O.D.	8000 Cycles	cid
Cycle Life @ 50% D.O.D	2800 Cycles	d A
Cycle Life @ 80% D.O.D.	FR / ABS 522mm 238mm 218mm 27.1L 28.00kg T11 14.6Nm Forged Brass -30°C to 60°C 8000 Cycles 2800 Cycles 1900 Cycles 1600 Cycles	-ea hni
Cycle Life @ 100% D.O.D.	1600 Cycles	ny l tec
Warranty	14.6Nm Forged Brass -30°C to 60°C 8000 Cycles 2800 Cycles 1900 Cycles 1600 Cycles 36 Months	₹₹
Self-discharge Characteristics		

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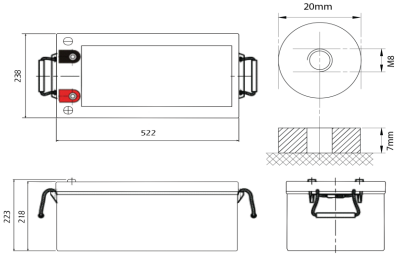


Temperature vs. Capacity

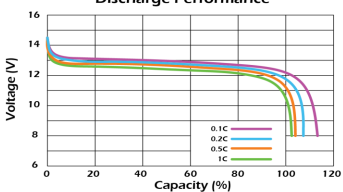


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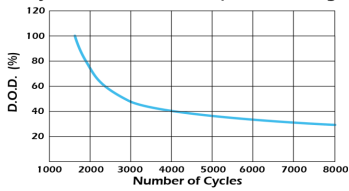
Technical Dimmensions



Discharge Performance



Cycle life in relation to Depth of Discharge



Temperature Vs. Cycle Life

