

Lithium Iron Phosphate (LiFePO4) Battery		
LTH12-100		12.8V100AH 1280Wh
Features of LiFePO4 Battery		
Longer Cycle Life LiFePO4 batteries would be is five times than SLA batteries on cycle life High Power & Light weight LiFePO4 batteries performance twice power of SLA batteries, while half weight helpful for transport and installation Intelligent management control Intelligent BMS system covered by LFP batteries to ensure that batteries work on safety and perfect condition Lower Self-discharge rate Lower Self-discharge rate to guarantee LFP batteries be stored more longer than SLA batteries		Ce and
Physical Dimension		Applications
		<ul> <li>Wheelchairs and scooters</li> <li>UPS (replacement of SLA batteries)</li> <li>Solar/wind energy storage</li> <li>Golf trolleys &amp; buggies</li> <li>Electric bikes</li> </ul>
Electrical Characteristics	Chemistry	LiFePO4
	Nominal Voltage	12.8V
	Nominal Capacity	100Ah (C5,25°C)
	Energy	1280Wh
	Internal Resistance	≤50 mΩ
	Cycle Life	>3000 cycles @1C 80%DOD
	Months Self Discharge	<3%
	Efficiency of Charge	100% @0.5C
	Efficiency of Discharge	96-99% @1C
Standard Charge	Charge Voltage	14.6±0.2V
	Charge Mode	0.2C to 14.6V, then 14.6V, charge current to 0.02C (CC/CV)
	Charger Current	50A
	Max. Charge Current	100A
	Charge Cut-off Voltage	14.6V±0.2V
Standard Discharge	Rated Discharge Current	50A
	Max Discharge Current	100A
	Max. Pulse Current	300A(<3s)
	Discharge Cut-off Voltage	10V
	Charge Temperature	0 °C to 45 °C
	Discharge Temperature	-20 °C to 60 °C
	Storage Temperature	0 °C to 40 °C
	Water Dust Resistance	IP65
Mechanical	BMS	100A with Bluetooth and with 1A Balancer (4S6P)
	Plastic Case	ABS
	Dimensions (mm.)	330 x 172 x 215 mm
	Weight about (kg.)	10.0 kg
	Terminal	M8

