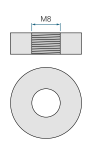




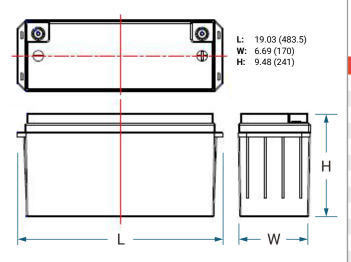
PSL-BTP-122000 12.8V 200.0 AH

Rechargeable Lithium Iron Phosphate Battery PSL BTP – LiFePO4 Bluetooth[®] Series

TERMINALS: (mm)



DIMENSIONS: inch (mm)



Tolerances are +/- 0.04 in. (+/- 1mm) and +/- 0.08 in. (+/- 2mm) for height dimensions. All data subject to change without notice.

CORPORATE HEADQUARTERS (USA AND INTERNATIONAL EXCLUDING EMEA)

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12V200AH

BATTERY FEATURES

• Compact and only 40% of the weight of comparable lead acid batteries

SL-BT

LiFe**PO**4

SMART BATTERY

- Up to 10 times more cycles than lead acid batteries
- Faster charging and lower self-discharge

POWER**PS**SONIC

PSL-BTP-122000

- Delivers twice the power of lead acid batteries, even high discharge rate, while maintaining high energy capacity
- Super safe chemistry reducing the risk of explosion or combustion due to high impact, over-charging or short circuit situation
- Rugged impact resistant ABS case and cover flame retardant to UL94:V0
- Battery Management System (BMS) controls the parameters of the battery to provide optimum safety and performance
- BMS enhanced design balances the battery cells and protects against overcharging and discharging
- Bluetooth[®] communication capability for battery status through Power Sonic app

APPROVALS

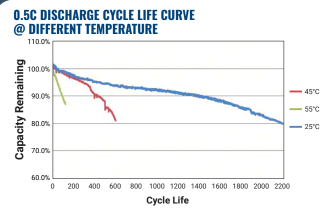
- U.L recognized
- ISO9001:2015 Quality management systems

PERFORMANCE SPECIFICATIONS

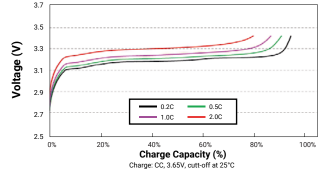
Nominal Voltage	12.8 volts
Rated Capacity	200.0 AH
Stored Energy	2.56KWh
Cycle Life (@DOD100%)	≤2000 cycles
Approximate Weight	53.35 lbs. (24.2kg)
Internal Resistance at 50% SOC	≤20.0 milliohms
Max Charge Current	150A
Max Discharge Current	180A
Pulse Discharge Current	450A withstand 3s
Discharge Cut-Off Voltage	10.0V
Protection/Communication	BMS and Bluetooth®
Series & Parallel Connection	Up to 4 packs can be connected in parallel. CANNOT be connected in series
Operating Temperature Range Charge Discharge Recommended	32°F (0°C) to 113°F (45°C) -4°F (-20°C) to 140°F (60°C) 59°F (15°C) to 95°F (35°C)
Case	Flame Retardant ABS Plastic UL94:V-0
Self-Discharge Rate Residual Capacity Reversible Capacity	≤3%/month; ≤15%/year ≤1.5%/month; ≤8%/year
Power Sonic Chargers	Contact us for information on a suitable charger

power-sonic.com

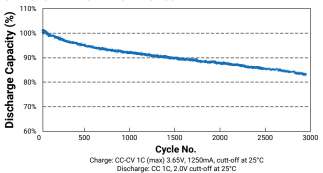




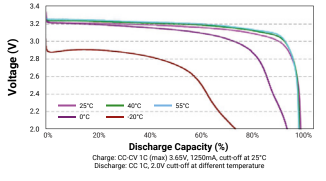
CELL CHARGE CHARACTERISTICS @ RT



CELL CYCLE LIFE CHARACTERISTICS



CELL DISCHARGE CHARACTERISTICS (@ TEMPERATURE)



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PSL-BTP-122000 12.8V 200.0 AH

Rechargeable Lithium Iron Phosphate Battery PSL BTP – LiFePO4 Bluetooth[®] Series

INTELLIGENT BATTERY MANAGEMENT SYSTEM

The PSL-BTP Series come with an intelligent battery management system which can monitor and optimize each cell during charge and discharge. This protects the battery from over-charge and over-discharge.

The BMS embeds smart balancing algorithms that control all the cells in the battery, making sure they are constantly at the same voltage level. The State of Charge (SoC) and State of Health (SoH) of each individual cell.

BUILT IN BLUETOOTH®

Monitor the State of Charge (SoC) and State of Health (SoH) of your battery from your phone or tablet.

APPLICATIONS

- Medical Mobility Solar
 - Sports & • Recreation Data Center
- Wind Transport
- Utility

BMS TECHNICAL SPECIFICATIONS

Over-charge protection for each cell3.80±0.03VOver-charge release for each cell3.60±0.05VOver-dischargeUnder the release voltageOver-discharge protection for each cell2.50±0.05VOver-discharge release for each cell2.80±0.05VOver-discharge release methodCharging recoveryOver-discharge release methodCharging recoveryOver-discharge release method250A - 520AOver current0.5s-2sOver current release methodDelay 8s after recoveryBattery temperatureProtection @65±5°C Release @50±5°CDischarge over temperature protectionProtection @65±5°C Release @50±5°CMOSFET over temperature protectionProtection @103±10°C Release @75±10°C	Over-charge	
Over-charge release method Under the release voltage Over-discharge 2.50±0.05V Over-discharge release for each cell 2.80±0.05V Over-discharge release for each cell 2.80±0.05V Over-discharge release method Charging recovery Over-discharge release method Charging recovery Over current 250A - 520A Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Protection @65±5°C Release @50±5°C Protection @65±5°C Release @50±5°C Protection @65±5°C Release @50±5°C Protection @05±10°C	Over-charge protection for each cell	3.80±0.03V
Over-discharge Over-discharge protection for each cell 2.50±0.05V Over-discharge release for each cell 2.80±0.05V Over-discharge release method Charging recovery Over-discharge release method Charging recovery Over-discharge release method Charging recovery Over current 250A - 520A Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Charge over temperature Protection @65±5°C Discharge over temperature Protection @65±5°C MOSEFET over temperature protection Protection @103±10°C	Over-charge release for each cell	3.60±0.05V
Over-discharge protection for each cell 2.50±0.05V Over-discharge release for each cell 2.80±0.05V Over-discharge release method Charging recovery Over-discharge release method Charging recovery Over current 250A - 520A Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Protection @65±5°C Release @50±5°C Protection @65±5°C Release @50±5°C Protection @65±5°C Protection @65±5°C Protection @65±5°C	Over-charge release method	Under the release voltage
Over-discharge release for each cell 2.80±0.05V Over-discharge release method Charging recovery Over current 250A - 520A Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Protection @65±5°C Discharge over temperature Protection @65±5°C Discharge over temperature Protection @65±5°C Protection @65±5°C Protection @65±5°C Protection @65±5°C Protection @65±5°C Protection @65±5°C Protection @65±5°C	Over-discharge	
Over-discharge release method Charging recovery Over current 250A - 520A Discharge over current protection 250A - 520A Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C MOSEFET over temperature protection Protection @103±10°C	Over-discharge protection for each cell	2.50±0.05V
Over current Discharge over current protection 250A - 520A Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C MOSEFET over temperature protection Protection @103±10°C	Over-discharge release for each cell	2.80±0.05V
Discharge over current protection 250A - 520A Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C MOSEFET over temperature protection Protection @103±10°C	Over-discharge release method	Charging recovery
Protection delay time 0.5s-2s Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C MOSEFET over temperature protection Protection @103±10°C	Over current	
Over current release method Delay 8s after recovery Battery temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C MOSEFET over temperature protection Protection @103±10°C	Discharge over current protection	250A - 520A
Battery temperature Protection @65±5°C Release @50±5°C Discharge over temperature Protection @65±5°C Release @50±5°C MOSEFET over temperature protection Protection @103±10°C	Protection delay time	0.5s-2s
Charge over temperature Protection @65±5°C Discharge over temperature Protection @65±5°C MOSEFT over temperature protection Protection @103±10°C	Over current release method	Delay 8s after recovery
Charge over temperature Release @50±5°C Discharge over temperature Protection @65±5°C MOSEFET over temperature protection Protection @103±10°C	Battery temperature	
Discharge over temperature Release @50±5°C MOSEFT over temperature protection Protection @103±10°C	Charge over temperature	
MUSEEL over temperature protection	Discharge over temperature	<u> </u>
	MOSFET over temperature protection	q

FURTHER INFORMATION

Please refer to our website www.power-sonic.com for a complete range of useful downloads, such as product catalogs, material safety data sheets (MSDS), ISO certification, etc.