

PSL-BT-24500

Lithium Bluetooth PSL-BT - Lithium Bluetooth



Lithium Bluetooth batteries that combine long cycle life with smart Bluetooth connectivity. Lightweight designs deliver dependable power while allowing you to remotely monitor status, track health, and control operation. ideal for RVs, marine, solar energy systems, and other applications where real-time visibility and control are essential.

Performance Specifications

Nominal Voltage 25.6 Volts, (8.0 cells)

Nominal Capacity 50.0Ah

2-hr. (25.0A to 10.0 Volts)

Stored Energy 1280.0Wh

Cycle Life (@100% Depth of

Discharge)

2000

Series Connection No series connections

Parallel Connection Contact Power-Sonic to connect

more than 4 in parallel

Approximate Weight 27.12lbs, (12.3kg)

 Dimensions
 L: 12.52in, 318.0mm

 +/- 0.04 in. (+/- 1mm) for length and width +/- 0.08 in. (+/- 2mm) for height dimensions.
 W: 6.5in, 165.0mm

 H: 8.46in, 215.0mm
 TH: 8.46in, 215.0mm

Internal Resistance (approx.) $m\Omega$ 30.0 $m\Omega$

Max Continuous Discharge Current 50.0A

Operating Temperature

Range

Case ABS Plastic Rated to UL94:HB

Recommended Power-Sonic Charger PSC-2410000-LIFE

Configuration Options

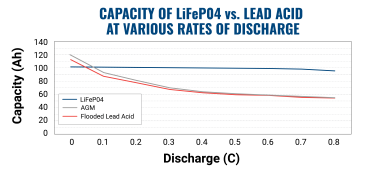
• PSL-BT-24500-G27 M8

Available Terminals (mm)

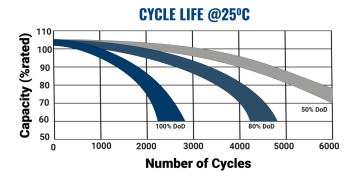


Graphs

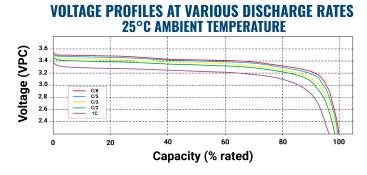
Discharge Rates Lithium vs. SLA



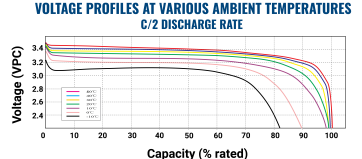
Lithium Cycle Life



Lithium Discharge Rates



Lithium Temperature Discharge



Protections Circuit Characteristics

Parameter	Condition	Delay	Release
1st Over Discharge Current	А	S	s
2nd Over Discharge Current	А	S	s
Over Charge Current	А	S	s
Cell Over Voltage Protection	V	S	V
Cell Under Voltage Protection	V	S	V
Short Circuit Protection Current	А	ms	s



Charging

Cycle Applications: Apply constant voltage charge at 3.60VPC – 3.65VPC (14.4 to 14.6 volts for 12V Monobloc) at 20°C. The initial charging current should be set at less than C/4 Amps. Terminate the charge when the current falls to a 3% capacity rate to avoid overcharging. Stand-By or "Float" Service: Apply constant voltage charge of 3.35VPC – 3.45VPC (13.4 to 13.8 volts for 12V Monobloc) at 20°C. When held at this voltage, the battery will seek its own current level and maintain itself in a fully charged condition. For further charging and maintenance information see the lithium resource center on Power-Sonic.com.

Engineering Drawing

For 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.

Approvals



Extended mineral reporting meets global supply chain transparency standards for responsible and ethical sourcing practices.



IEC 62619 and 62133 certifications verify lithium battery safety for energy storage, EV, and stationary power systems.



ISO 9001:2015 certification ensures consistent quality management and manufacturing standards for energy storage products.



Manufactured with UL 1642 certified lithium cells ensuring battery safety, durability, and regulatory compliance.



REACH compliant with EU chemical safety standards ensuring restricted substances are controlled in all battery components.



RoHS compliance ensures restriction of hazardous substances in electrical, electronic, and battery-powered products.



SVHC compliant with EU REACH regulations for Substances of Very High Concern used in electrical and energy storage products.



UL 1642 certification for lithium-ion battery safety, reducing fire risk in portable and industrial applications.



UN 38.3 certification ensures lithium batteries meet global transport safety standards for air, sea, and ground.

