



Aapke Lambe Safar ka Saathi

SULTAN

3 Wheeler Battery

**Battery Jo
Chalti
Jaaayee.....**

3W E-LOADER / E-AUTO / E-RICKSHAW LI-ION BATTERY



About Servotech Renewable

Servotech Renewable Power System Ltd. (NSE: SERVOTECH) is India's leading manufacturer of advanced clean energy solutions, specializing in solar Solutions, BESS and EV charging solutions. With a robust pan-India presence, agile manufacturing, and strong R&D capabilities, Servotech is driving India's transition toward a sustainable, energy-independent, and technologically empowered future. Through continuous innovation, strategic collaborations, and large-scale deployments, the company delivers reliable, high-performance solutions that support the nation's clean energy goals. Servotech's comprehensive portfolio spanning solar panels, inverters, Lithium batteries, and EV chargers reflects its commitment to engineering excellence and environmental stewardship. By aligning business growth with global sustainability standards, Servotech stands as a catalyst in shaping India's green energy transformation and powering a cleaner tomorrow.



3 Wheeler Li-ion Battery

1200+*
Cycles



Eco-Friendly



Low Maintenance



Lightweight
& Compact



Low Self
Discharge Rate

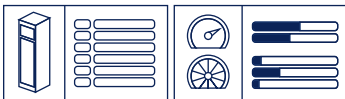
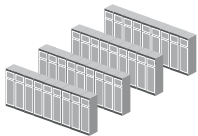


High Energy Density



More Charge Cycles

Battery Management System



Real-Time Battery Information



- System voltage, current, SOC, SOH
- Cell voltage, current, temperature
- Warning/Fault report

Directly Accessible By The User



- Easy maintenance
- Operation cost reduction

Connector

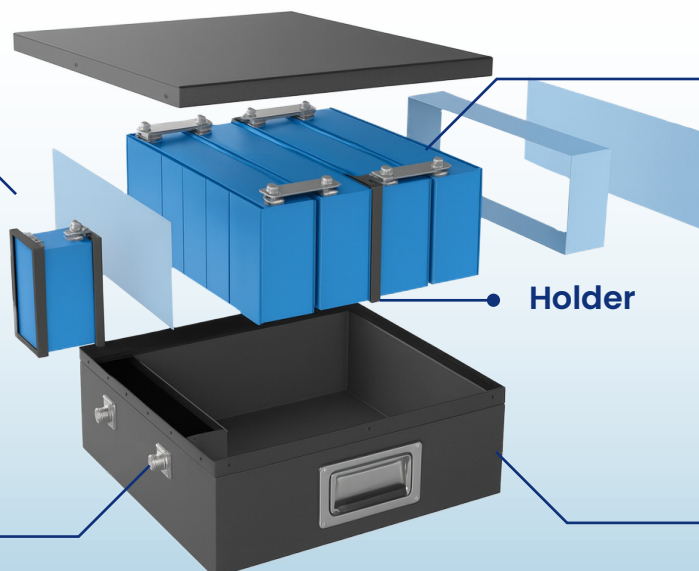
Cell

PCM, BMS

Holder

Lead and Terminal

Cases



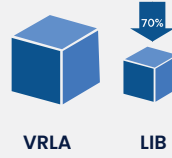
Product Specification

Battery Model	51.2V 105Ah	64V 105Ah
Application	3W	3W
Cell Chemistry	LFP	LFP
Cell specification	3.2V 105Ah	3.2V 105Ah
BMS Type	Smart	Smart
Bluetooth Connectivity	Yes	Yes
Energy (kWh)	5.37	6.72
Nominal Voltage	51.2V	64V
Rated Capacity	105Ah	105Ah
Operating Range	46.4V~ 57.5V	58V~ 71.8V
Standard Charging Current (A)	25A	25A
Standard Discharging Current "C" Rate	C/2	C/2
Max. Discharging Current "C" Rate	1C	1C
Temperature Working Range (°C)	-10°C ~ 60°C	-10°C ~ 60°C
Storage Temperature (°C)	25°C	25°C
Life Cycle (80%) DoD	1200* @25°C	1200* @25°C
Weight (Kg)	<50 Kg	<60 Kg
Type of Connector	SB 50 & SB75	SB 50 & SB75
IP Rating	IP67	IP67

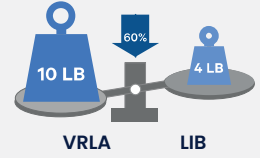
Why SULTAN?



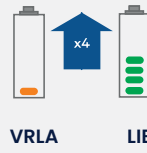
Saves Space



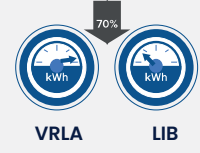
Weighs Less



Longer Life



Saves Cooling Cost



PAN India Fastest Service



100+
Service
Engineers



10,000+
Associated
Service Partners

PAN India Channel Distribution Network

Servotech's Network

At Servotech we manage a smooth movement of goods from our Factories to the Distributors & Retailers across the country



Distributor Network
500+ Distributors across
Metros & Mini-metros



Retailers
5000+ covering more than
350 Towns across India



Super Stockist
East India and
South India



After Sales Service
Fastest FRT (2 hours)
Across India



**In House Design,
R&D , NPD Team**



**System & Process
Driven Approach**



**Cumulative 50 Years
of Experience in
Lithium Batteries**

CONTACT US

Ph: 011-41183116, +91 97176 91800 |  +91 93113 13734

Email: servotech@servotechindia.com | Website: www.servotech.in

Servotech Renewable Power System Ltd.

Corporate Office : 806, 8th Floor, Crown Heights, Sector-10, Rohini, New Delhi - 110085

Warehouse: Khasra No. 8/5, 6, 14/2, 15/1, 16/2 Min & 17, Jakhauli Road, Jhundpur, Sonipat, Haryana - 131021

Reg. Add. & Kundli Plant: Khata No. 1970, Khewat No. 1672, Khasra No. 21/20/2/2, Revenue Estate, Kundli, P.S.Rai, Sonipat, Haryana - 131029

Safiabad Plant: Killa No. 14/6/1/2 (0-3), 6/2/3 (5-13) Village-Safiabad, Pana Paposhian, Rai, Sonipat, Haryana - 131029

