



High Performance & Long Life

Delivers over 3500 cycles at 100% Depth of Discharge (DoD), consistent power with low degradation rate

Environment & Safety Focused

IP67 rated-complete protection against dust and solids, protection from thermal runaway.

Robust & Compact Design

Enclosure: CRCA

Connectors: Johnon 250A 2 Pole connector Cooling: Immersion Cooling with Active Liquid

Circulation

Smart Connectivity Options

IOT

RS485, CAN, Bluetooth

Battery Management System (BMS)

16S200A smart BMS, IOT feature, real-time protection against overcharge, over-discharge, short circuit, temperature spikes, and thermal runaway.



Technical Data

Model		TEZZ-LFP-51200
Main Parameter		
Battery Chemistry		LFP
Capacity (Ah)		200
Nominal Voltage (V)		51.2
Operating Voltage (V)		40-58.4
Nominal Energy (kWh)		10.24
Usable Energy (kWh)		10.24
Charge/Discharge Current (A)	Recommended	+60/-100
	Max.	+100/-200
	Peak(25°C)	+100/-200
Other Parameter		
Recommend Depth of Discharge		100%
Dimension (L*W*H, mm)		490 x 421 x 310
Weight Approximate(kg)		110
IP Rating of Enclosure		IP67
Operating Temperature		0-55
Recommend Operating Temperature (°C)		Charge: 0-55, Discharge: -10-60
Storage Temperature		At 50% SOC, 25-45°C
Humidity		90% RH
Altitude		<2000m
Cycle Life		3500 Cycles
Application		E3W
Warranty Period		3 years
Energy delivered over lifetime (kWh)		28672

DC Usable Energy, test conditions: 100% DOD, 0.3C charge & 0.5C discharge at 25°C. System usable energy may vary due to system configuration parameters.

Description of the battery

The Tezz battery series is the product engineered for E-3W applications. The system integrates a Smart Battery Management System (BMS) that provides monitoring of cell voltages, current, and temperature.