



High Performance & Long Life

Delivers over 3500 cycles at 90% Depth of Discharge (DoD), consistent power with low degradation rate

Environment & Safety Focused

IP20-rated-suitable for indoor applications

Robust & Compact Design

Enclosure: CRCA

Connectors: Terminal block

Smart Connectivity Options

RS485, CAN

Battery Management System (BMS)

15S100A intelligent BMS, real-time protection against overcharge, over-discharge, short circuit, temperature spikes, and thermal runaway,



Technical Data

Model		TELEVAULT-LFP-48100
Main Parameter		
Battery Chemistry		LFP
Capacity (Ah)		100
Nominal Voltage (V)		48
Operating Voltage (V)		37.5-54.75
Nominal Energy (kWh)		4.8
Usable Energy (kWh)		4.3
Charge/Discharge Current (A)	Recommended	+50/-50
	Max.	+50/-100
	Peak(25°C)	+50/-100
Other Parameter		
Recommend Depth of Discharge		90%
Dimension (L*W*H, mm)		490 x 470 x 133
Weight Approximate(kg)		45
IP Rating of Enclosure		IP20
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		<2000 m
Cycle Life		3500
Application		Telecommunication
Warranty Period		5 years
Energy delivered over lifetime (kWh)		13440
Parallel configuration		15 batteries

DC Usable Energy test conditions: 90% DOD, 0.5C charge & discharge at 25° C. System usable energy may vary due to system configuration parameters.

Description of the battery

The TELEVAULT 48100 battery is the product engineered for telecommunication applications. The system integrates an intelligent Battery Management System (BMS) that provides monitoring of cell voltages, current, temperature, passive balancing and supports paralleling option.

