

Electrical Specification	ns	
Nominal Voltage		48 V
Nominal Capacity @25°C, 0.2C		70 Ah
Working voltage range		42 to 54 V
Recommended charging voltage		53,5 to 54 V
Recommended charging currer	nt	Max. 30A
Max. continue discharge currer	nt	70A
Max. peak discharge current	102A	- 122A for 30 sec
	123	A - 150A for 2 sec
Discharging Cut-off voltage		42 V

Other Specifications	
Cycle life (@20°C 0.2°C 80%DOD)	>= 4000 cycles
Dimensions LxWxH/mm (± 2mm)	442x400x135
Operating temperature (Discharge)	-30 ℃ to 60 ℃
Operating temperature (Charge)	-20 ℃ to 60 ℃
Storage temperature	-5℃ to 55℃
Storage duration	12 mo +20 ℃
Round trip efficiency (%)	> 98 %
Terminal	DSTB22-2-2-M6
Weight (kg)	37 (±0,3) kg
Safety standard on cell level	UL1642

 Maintenance free 	
Graphics	
Discharge Perform ance at 25°C	Temperature effect s on capacit
54	100
€ 50	§ 90
(V) 46 60 40 40 42	(%) 80 Cabach (%)
38 0.5C 0.2C	- ' '
0 20 40 60 80 100 Capacity(%) ■ 0.10 ■ 0.20 ■ 0.50 ■ 0	120 -30 -20 -10 0 10 20 30 40 Temperature (°C)
Charge and Discharge at 25°C, 0.20	C Cycle life with DOD at 25°C, 0.2C
54 Charge	100
50	3 90 B
Seberal 42	80 1000.000 500.000 500.000

Innovative Features

· Internal cell balancing

Energy storage systems

• RS232, RS485 communication output for monitoring

• Built-in BMS with charging current limitation · Built-in automatic protection for over-charge, over-discharge and over-temperature conditions • State of charge and state of health indication • Built-in battery control for efficient operation

· Compatible with standard Telecom rectifiers and

• DO interface for customized dry contact signal • PRO interface for upgrading BMS-firmware · Customized BMS fuction and parameters









