



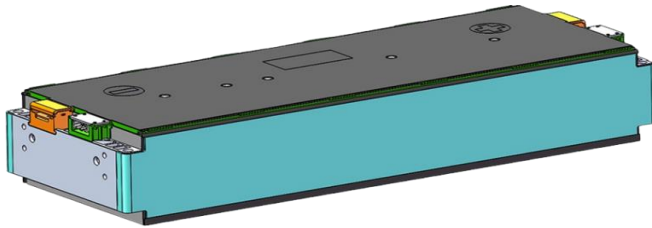
Shenzhen Westart Technology Co.,Ltd.

Add.: No.4 Huan Ping Road, Ping Di Street, Long Gang District,Shenzhen,China. Post code:518116

Email: sales@szwestart.com

Web.: www.szwestart.com

Photo



Advantage

- Low temperature discharge
- Fast charge
- High energy density
- Reasonable design
- maximum use of limited space
- Longer service life
- Less weight
- High rigidity

Specification

Nominal Capacity		75Ah@0.33C Discharging
Nominal Voltage		89.28V@0.33C Discharging
Operating voltage(V)	0°C < T ≤ 55°C	67.2~104.4
	-20°C < T ≤ 0°C	60.0~104.4
	-30°C < T ≤ -20°C	50.4~103.2
Module total energy(0.33C,2.8V~4.35V,25°C)		≥6696Wh
Configuration		1P24S
Coulombic efficiency (@25°C, 1C charge to 4.3V,0.05C charge to single cell 4.3V, standing by to target temperature, then 1C discharge)	-30°C	80%
	-20°C	84%
	0°C	89%
	10°C	94%
	45°C	105%
	60°C	110%
Module self discharge rate(60%SoC shipment @25°C)		<1%(1st month)
SOC operating window range		5%~95%
Module	Charging Current	2C continuous(≤80%SOC)
	Discharging Current	3C continuous
Operation Temperature	Charging	-20°C ~ 55°C
	Discharging	-30°C ~ 55°C
Operation Altitude		Up to 3000 meters
Temperature sensor		2pcs NTC, 10kΩ
Weight(Kg)		31.5 ± 0.5
Size(mm)		641.0*225*112.5
Module energy density		209Wh/Kg
Module cycle life		≥3000(0.5C/1C,5%~95%DOD,25°C)

Application

Ideal for Hybrid Electric Vehicles.