



RACK TYPE LITHIUM IRON

Low voltage series lithium battery modules

51.2V 100AH

• Product Introduction

This product is composed of high-quality lithium iron phosphate cells (by series and parallel) and advanced BMS management system. It can be used as an independent DC power supply or as a "basic unit" to form a variety of energy storage lithium battery power systems, with high reliability and longer life. It can be used as backup power supply of communication base station, backup power supply of digital center, household energy storage power supply, industrial energy storage power supply, etc. It can be seamlessly connected with main equipment such as UPS and photovoltaic power generation.

• Product Qualification



• Module Features

- Small size and light weight
- Screen direct selection of inverter communication
- Standard cycle life is more than 5000 times

- Multiple in parallel, easy for expand, Automatic addressing, no need to dial a code
- Easy for installation and maintenance

Model	24-100R	24-200R	48-100R	48-200R	51.2-100R	51.2-200R
Nominal voltage(V)	25.6		48		51.2	
Nominal capacity(Ah)	100	200	100	200	100	200
Nominal energy capacity (kWh)	2.56	5.12	4.8	9.6	5.12	10.24
Operating voltage range (V)	22.4~29.2		42~54.75		44.8~58.4	
Recommended charging voltage(V)	27.6		51.75		55.2	
Recommended discharge cut-off voltage (V)	24		45		48	
Standard charging/ discharging current (A)	0.5C					
Maximum continuous charging/ discharging current (A)	1C (Customizable)					
Applicable temperature (°C)	-30~60 (Recommended 10~35)					
Permissible humidity range (%RH)	<85					
Storage temperature (°C)	-20~65 (Recommended 10~35)					
Protection level	IP20					
Cooling method	Natural air cooling/ intelligent fan					
Life cycles	5000+ times at 80% DOD					
Maximum size (D*W*H)mm	689*495*162		689*495*162	682*510*246	689*495*162	682*510*246
Weight(kg)	28	49	46	89	49	93

Note: The above data is for reference only and is subject to change without prior notice. Customized requirements such as Bluetooth and 1C charging and discharging need to be communicated with engineers.



Add: Shangman Industrial Park, Caobu Town
Rudong County, Nantong City, Jiangsu Province, China
Tel: 86-513-69976081/81900128
Web: www.techwisesolar.com
Email: salesdept@techwisesolar.com

All data and specifications included in this brochure may be subject to be modified without notice. All Rights reserved by TechWise Solar Co. (Mar 2024 V3 Edition)