Lithium Iron Phosphate Battery

SU192V25(204.8V25Ah)



Features Of LiFePO4 Battery

- Intrasystem balance,Safe LFP technology,Built in BMS
- •The flame retardant system reaches UL94V-0

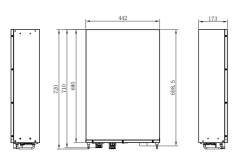
• Good high-temperature performance, high cycle times, and long service life

- Under normal circumstances, it can be cycled thousands of times
- · High energy density and conversion efficiency
- Environmentally friendly, free of any heavy metals

• Flexible installation, rack mounted in 19 inch standard cabinet or Tower installation

• Built in automatic protection for overcharging, over discharging, and over temperature

Physical Dimension-mm





Typical Applications

- Backup power supply for communication base stations
- Emergency power supply of wire communication bureau (station) and exchange station
- Wireless communication stations, decentralized base stations

 Various specialized network communication base stations for electricity, military, and other fields

 Data 	transmission	and	television	signal	transmission

ltem	Parameters
Model	SU192V25
Rated Capacity	25Ah
Nominal Voltage	204.8V
Discharge Ending Voltage	179.2V
Charging Limited Voltage	220.8V
Max. Charging/Discharge Current	25A/100A
Weight	Approx.58KG
Energy	5120Wh
Display	Without LCD display
Max. number of parallel connection	7
Dimensions (W*D*H) mm	442*680*173
Design Life	more than 15 years
Cycle Life	>2500 cycles (80% DOD,1C/1C)
IP Class	IP20
Case Material	SPCC
Operating Temperature	Charging: -10 to +55°C, Discharging: -10 to +60°C, Storage: -5 to +40°C

Constant Current Discharge Table (Amperes) at 25°C							
Voltage Time	15 Mins	20 Mins	30 Mins	45 Mins	60 Mins		
discharging current	100A	75A	50A	33A	25A		

Constant Power Discharge Table (Watts) at 25°C							
Voltage Time	15 Mins	20 Mins	30 Mins	45 Mins	60 Mins		
discharging power	14336W	12096W	8512W	5677W	5120W		

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