SDA10-48200

Lithium-ion battery system for telecom



Application Scenarios

Backup Power Supply For FTTB、FTTH、ONU、EPON

applicable to stable grid, half-grid and other scenes

Key advantages

- High energy density: more energy with less weight and footprint
- High charge and discharge currents (short charge period)
- Long battery life (up to 3 times the battery life of a conventional battery)
- High effciency between charging and discharging
- Higher continual power available
- Wide operating temperature
- Predictable end of life due BMS controller
- Multiple anti-theft solutions (optional): software, gyroscope, material, etc.
- Other functions (optional): Heating/LCD/Dry Contact

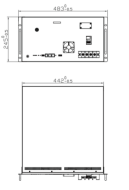
Product Certificates

☑ ISO9001

☑ ISO14001

- CE 🗹
- 🗹 UN38.3
- 🗹 UL

Overall dimensions







Technical Parameters

ltem		Parameters				
1. Performanc	e parameters					
Model		15	5S	16S		
Nominal voltage		48	3V	51.2V		
Rated capacit	у	200Ah(C $_{5}$,0.1C to 40V at 25 $^{\circ}\mathrm{C}$)				
Operating voltage range		40V-	56.4V	42V-57.6V		
Boost charge/Float charge voltage		54.5V	/52.5V	57.6V/54V		
Charging current (current-limiting)		10A		10A		
Charging curre	ent (Maximum)	10	0A	100A		
Discharge current (Maximum)		100A		100A		
Discharge cut-off voltage		40V		40V		
	Width	442±	:1mm	442±1mm		
Dimensions	Height	245±1mm		245±1mm		
	Depth	480±1mm		480±1mm		
Weight		About 78.2±1kg		About 81.5±1kg		
2、Function [Description					
Installation me	thod	Rack mounted / Wall mounted				
Communicatio	on interface	RS232/RS485*2/Dry contact*2				
Indicator state		ALM/RUN/SOC				
Parallel comm	unication	Maximum support for 16 sets of parallel				
Terminal stud		M8				
Alarm and protection		Over voltage, under voltage, short circuit, overload, over current, over temperature, low temperature protection, etc.				
3、Working C	Condition					
Cooling mode		Self-cooling				
Altitude		≤4000m				
Humidity		5%-95%				
Operating temperature		Charg e	-3 C ~+43 C			
		Discharge	-20℃~+50℃			
Recommende	d operating	Charge	+15℃~+35℃			
temperature		Discharge	+15℃~+35℃			
		Storage	-20℃~+35℃			

Passion for Storage and Green Energy Lithium-ion battery system for telecom



SDA10- 48200 series Constant Current Discharge Characteristics (25°C,77°F)

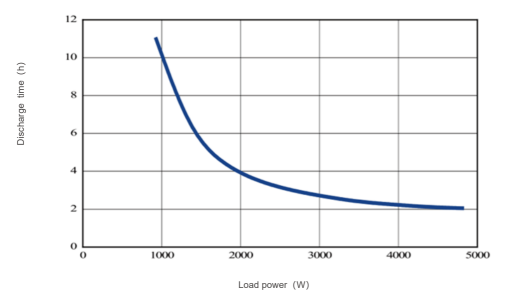
Current/A Time/h	0.1C	0.2C	0.3C	0.4C	0.5C
46.5V	9.55	4.7	3.04	2.2	1.67
45.0V	9.89	4.87	3.19	2.34	1.82
43.5V	10.12	4.97	3.27	2.42	1.9
42.0V	10.3	5.1	3.34	2.47	1.95
40.0V	10.5	5.2	3.41	2.54	2

SDA10-48200 Constant Power Discharge Characteristics (25°C,77°F)

Power/W Voltage Time/h	960	1920	2880	3840	4800
46.5V	9.54	4.69	3.02	2.18	1.65
45.0V	9.88	4.85	3.17	2.32	1.8
43.5V	10.1	4.95	3.24	2.41	1.89
42.0V	10.28	5.1	3.33	2.43	1.92
40.0V	10.35	5.15	3.37	2.44	1.95

Discharge Curves

SDA10-48200 Discharge time at different load power



Declaration: This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries. Cell and battery designs/specifications are subject to modification without notice. Contact CHINASHOTO for the latest information.

(h) Welcome to Visit: www.chinashoto.com