# SDA10-48100

Smart-Li battery system for telecom



### **Application Scenarios**

■ FTTB,FTTH,RRU,BBU,and other small mobile telecom fields. Telecom energy storage scenarios such as telecom base stations, central server rooms,etc.

## Key advantages

- Battery left with a reserved interface, optional Bluetooth module, through the APP, real-time monitoring of battery status.
- It can work directly under the condition that the charging and discharging working mode of the original telecom DC switching power supply system remains unchanged.
- Battery management system with bi-directional DC power conversion technology, With bi-directional voltage increase and decrease function.
- Smart lithium batteries can be used directly in parallel with the site's stock of batteries
- ▶ Support up to 32 groups of batteries in parallel
- Use constant current and voltage working mode during working period and adjustable current limit for charging and discharging.
- Flexible expansion of the compatible use of old batteries and lead-acid batteries
- The working voltage is adjustable, and the transmission loss is significantly reduced under the condition of meeting the DC long-distance supply.
- Support a variety of ways to activate and force down the power function, with maintenance mode.

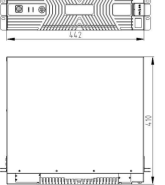
### **Product Certificates**

☑ ISO9001

☑ ISO14001

**☑** UN38.3

#### **Overall dimensions**







#### **Technical Parameters**

Project	Indicator					
1. Performance Parameter						
Model	Smar	t Lithium-48100(15S)				
Nominal voltage		48V				
Rated capacity	100Ah(	C₃ ,0.2C to 40V at 25 °C )				
Working voltage range		40V-60V				
Balanced / floating charging voltage		54.5V/52.5V				
Discharge voltage	43.2V ~ 57.0V					
Constant pressure discharge	44.0V ~ 57.0V, Default53.0V					
Maximum discharge power		4800W				
Charging current (flow-limiting)	10A (Adjustable)					
Charging current (max)		100A				
Discharging current(maximum)		100A				
Discharge cut-off voltage		40V				
Weight		40±2kg				
Size (W*D*H)	442mm*410mm*133mm(±2mm)					
2、Functional description						
Installation method	Recessed / Wall Mount					
Communication Interface	RS485*2/Dry contact*2					
Indication status		ALM/RUN/SOC				
Parallel Communication	Maximum 32 groups					
Parallel load power		Max. power≤24kW				
Terminal screw		M6				
3、Working conditions						
Heat dissipation method	Self-cooling heat dissipation					
Altitude	≤4000m					
Humidity	5%-95%					
Storage temperature	-40°C ~ +70°C					
Working temperature	Charge	-5°C~+45°C				
Working temperature	Discharge	-20°C~+50°C				
	Charge	+15°C~+35°C				
Recommended temperature	Discharge	+15°C~+35°C				
	Storage	+20°C~+35°C				

Passion for Storage and Green Energy

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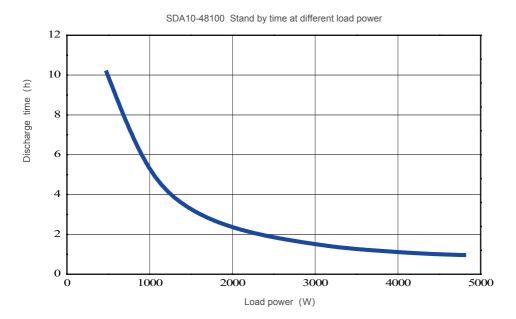
## SDA10-48100 (25°C)Constant current discharge data sheet

Current/A Voltage Time/h	0.1C	0.2C	0.3C	0.4C	0.5C	0.6C	0.7C	0.8C	0.9C	1C
46.5V	9.55	4.7	3.04	2.2	1.67	1.33	1.06	0.87	0.69	0.54
45.0V	9.89	4.87	3.19	2.34	1.82	1.49	1.24	1.03	0.87	0.72
43.5V	10.12	4.97	3.27	2.42	1.9	1.55	1.3	1.13	0.99	0.87
42.0V	10.3	5.1	3.34	2.47	1.95	1.62	1.36	1.18	1.03	0.92
40.0V	10.5	5.2	3.41	2.54	2	1.65	1.4	1.22	1.07	0.95

## DA10-48100 (25°C)Constant power discharge data sheet

Power/W Voltage Time/h	480	960	1440	1920	2400	2880	3360	3840	4320	4800
46.5V	9.54	4.69	3.02	2.18	1.65	1.32	1.05	0.86	0.68	0.53
45.0V	9.88	4.85	3.17	2.32	1.8	1.47	1.22	1.01	0.85	0.7
43.5V	10.1	4.95	3.24	2.41	1.89	1.53	1.28	1.11	0.98	0.86
42.0V	10.28	5.1	3.33	2.43	1.92	1.58	1.31	1.15	1.01	0.9
40.0V	10.35	5.15	3.37	2.44	1.95	1.6	1.35	1.18	1.04	0.92

## Discharge power curve



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.

