



www.heliosps.com

SDA10-4830

Lithium-ion battery system for telecommunication





Make full use of internet platform Big Data cloud storage Service for customers worldwide

With market share ranking first in the mainstream of China's telecom operators for many years and have get the net certificate in many regions around the world and sell to 127 nations and districts in five continents.

Shoto firmly promote green low-carbon career and always fulfill the concept of "new energy, circularity and high-tech", to manage from the five link key aspects: design, development, green purchasing, system management, recycling, energy conservation and emissions reduction to create green model for the industry, to create a green life for human beings and store a green future for the earth.

Pursue the perfection To build up a strong and sustainable enterprise

Shoto has owned several honors such as "National environment friendly enterprise", "National key high-tech industry group", "China's top 100 electronic information enterprises", "Global 500 new energy enterprises".

Explore actively To find an ever-increasing energy new world

Communication

Possess all series of energy storage solutions and provide firm green energy security;

Telecom

Becoming the core of constructing the future smart grid center;

Power

New clean and efficient power energy, to provide endless power for the social development;

Recycling

Take the lead in building circulation industry chain, make renewable energy, restore a healthy earth.

Converge global industry experts and unite research institutes Collaborate with customers to develop the world's leading energy storage systems

The establishment of the Chinese Academy of Sciences in cooperation with the establishment of the Advanced Energy Development Research Center, academicians workstation, post-doctoral research station, state-level enterprise technology center have take on the 863 and other national research projects and research and develop the world forward-looking high-end new energy projects.

www.heliosps.com

Application Scenarios

- Telecommunication
- UPS
- Renewable energy system

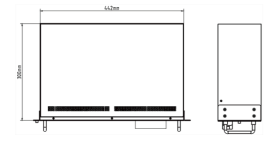
Product Certificates

- ☑ ISO9001
- ☑ ISO14001
- ☑ CE
- ☑ TLC
- ☑ TÜV

.....

size







The SDA-4830 series uses new LiFePO $_4$ technology, this reliable SHOTO product is safe, durable and easy to install in any new or existing telecom sites; expecially suitable for outdoor cabinets.

Key advantages

- High energy density: more energy with less weight and footprint.
- High charge currents (short charge period)
- High discharge currents
- Long battery life (up to three times the battery life of a conventional battery)
- High efficiency between charging and discharging
- Higher continual power available
- Wide operating temperature
- Predictable end of life due BMS controller

Technical Parameters

Item		Parameters						
1. Performance Para	meter							
Nominal voltage		48V						
Rated capacity		30Ah(C₅, 0.2C to 40V at 25 °C)						
Operating voltage range		40V-56.4V						
Charging voltage		56.4V						
Charging current (current-limiting)		5A						
Discharge current (Maximum)		30A	30A					
Discharge cut-off voltage		40V						
	Width	442mm						
Dimensions	Height	133mm						
	Depth	300mm						
Weight		About 20.5kg						
2. Function Descript	ion							
Installation method	Installation method		Rack mounted / Wall mounted					
Communication inte	Communication interface		RS232 / RS485					
Indicator state		ALM / RUN / SOC						
Parallel communicat	Parallel communication		Maximum support for 16 sets of parallel					
Terminal stud		M6						
Alarm and protection		Over voltage, under voltage, short circuit, overload, over current, over temperature, low temperature protection, etc.						
3. Working Condition	n	<u> </u>						
Cooling mode		Automatic cold and hot						
Altitude		≤4000m						
Humidity	Humidity		5%-95%					
0 11 1		Charge	-5 °C ~+45 °C					
Operating temperat	ure	Discharge	-20 °C ~+50 °C					
		Charge	+15°C ~+35°C					
Recommended operating temperature		Discharge	+15°C ~+35°C					
		Storage	-10 °C ~+35 °C					

02 03

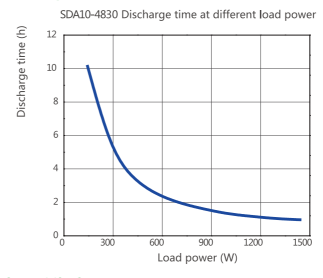
SDA10-4830 series Constant Current Discharge Characteristics (25°C,77°F)

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	9.35	4.60	2.86	1.99	1.50	1.17	0.90	0.77	0.52	0.34
45.0V	9.89	4.77	3.10	2.24	1.75	1.44	1.17	1.03	0.85	0.77
43.5V	10.02	4.87	3.14	2.29	1.80	1.49	1.22	1.09	0.96	0.87
42.0V	10.10	4.95	3.22	2.36	1.85	1.54	1.26	1.13	0.99	0.91
40.0V	10.16	5.05	3.32	2.44	1.92	1.60	1.32	1.18	1.04	0.97

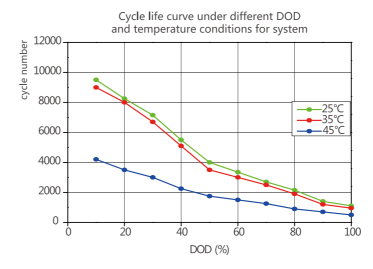
SDA10-4830 Constant Power Discharge Characteristics (25°C,77°F)

Power/W Voltage Time/h	144	288	432	576	720	864	1008	1152	1296	1440
46.5V	9.32	4.56	2.82	1.97	1.49	1.15	0.88	0.75	0.51	0.34
45.0V	9.86	4.74	3.07	2.23	1.74	1.42	1.16	1.01	0.84	0.77
43.5V	9.99	4.84	3.10	2.27	1.79	1.47	1.20	1.07	0.94	0.86
42.0V	10.07	4.91	3.18	2.34	1.84	1.52	1.24	1.11	0.97	0.91
40.0V	10.13	5.02	3.28	2.42	1.91	1.58	1.30	1.16	1.02	0.96

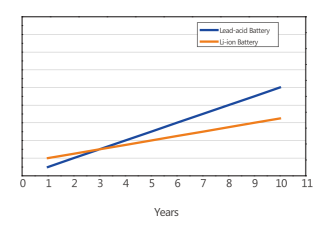
Discharge Curves



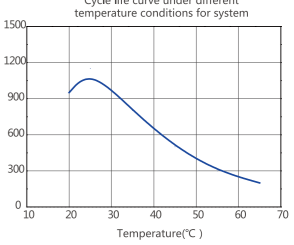
Cycle Life Curves



The TCO curve of different battery



Cycle life curve under different



Calendar life curve of battery design at different temperatures

