

扬州东泰电源有限公司

YANGZHOU DONGTAI SOLAR ENERGY CO.,LTD.

Yangzhou Dongtai Power Supply Co.,Ltd. was established in 1988. It mainly devotes to the research and production of solar colloidal battery, lithium battery for solar street lamp, roof diatributed power generation and other projects. At present, it has offices in many parts of the country, and has been the pioneer in the solar energy industry for many year. Yangzhou Dongtai Power Supply Co.,Ltd. has a management taam with new knowledge structure, strong cohesion and advanced management concept. Excellent team managementprovides strong support and guarantee for the company's product development, production and market expansion.

Yangzhou Dongtai Power Supply Co.,Ltd. has always adhered to the concept of people-oriented, science and technology first, enery-saving, low-carbon, and social service. It has carried out strategic cooperation with the Chemistry Collega of Yangzhou University, hired well-known experts in the industry, added impetus to the development and innovation of enterprises, provided technical support for higher quality products, and strived to be industry leaders.

6-CNJ-200GEL BATTERY





Technology data Rated voltage Capacity (10hr,1.80V/Cell) Weight Max discharge current charging current Charging current Capacity (25°C) Recommended Using temperature Cover Material 2V 200Ah 55.5Kg 30I₁₀A(3min) ≤0.25C₁₀ ≤3%/month 15°C~25°C ABS Using temperature Charging Voltage (25°C) Cycle life Capacity Affected by Temperature Charging current Capacity Affected by Temperature Charging Cover Material Cover

Using temperature	(25°C)	Charging Mode (25°C)	Cycle life	Affected by Temperature
Discharge:-45°C~50°C	floating charge:	Float Charge: 2.275±0.025V/Cell	100%DOD 572 times	105% @ 40°C
Charge:-20°C~45°C	13.5V-13.8V	Temperature parameters: ±3mV/Cell °C	50%DOD 1422 times	90% @ 0°C
Storage:-30°C~40°C	equalizing charge:	Cycle Charge: 2.45±0.05V/Cell	30%DOD 2218 times	70% @ -20°C
	14.4V-14.7V	Temperature Compensation Coefficient		

Features

"lanyu" battery, Maintenance free and easy to
use, Contemporary
advanced technology
research and development
of new high-performance
batteries, It can be widely
used in solar energy, wind
energy, telecommunication systems, off-grid
systems, UPS and other
fields. The designed life for
the battery could be eight
years up for float use.

Different discharge time at different terminal Voltage, discharge time(Amps,25)

±5mV/Cell °C

Termination Voltage (V/Cell)	1H	3H	5H	10H	20H	50H	100H	120H	240H
1.7	106.20	48.28	32.27	20.81	10.75	4.52	2.45	2.17	1.15
1.75	104.08	47.79	31.69	20.52	10.50	4.35	2.29	2.03	1.07
1.8	102.00	47.33	31.20	20.00	10.25	4.20	2.20	1.89	1.01
1.85	97.92	47.07	30.60	19.17	9.75	4.03	2.05	1.77	0.92
1.9	94.01	46.65	30.15	18.77	9.58	3.91	1.99	1.69	0.87
1.95	89.88	45.72	29.52	17.73	8.92	3.63	1.88	1.61	0.83

Constant current discharge coefficient(25°C, A)

Certificate

ISO9001
ISO14001
CE
CGC
TLC
High and NEW
Technology
Products Certification

Contact information

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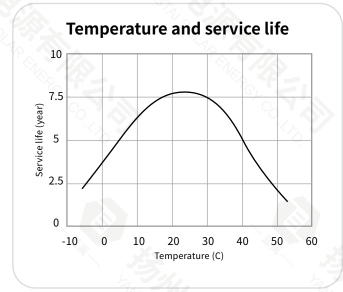


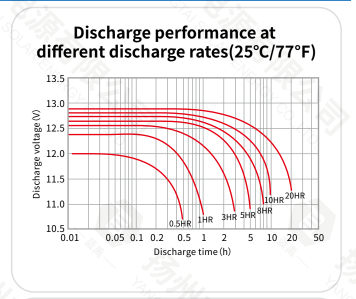
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Performance characteristics

NOTE: The above data are average values, and can be obtained within 3 charge/discharge cycles. These are not minimum values. Cell and battery designs/speccifications are subject to modification without notice.





Temperature and discharge capacity 140 120 100 100 40 40 20 -40 -30 -20 -10 0 10 20 30 40 50 60 Temperature (°C)

