JDG Series GEL battery

JDG12-200 (12V200AH/10HR)

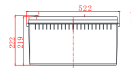


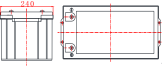
General Features

- Nanosilica colloidal electrolyte and high tin positive plate alloy design to enhance battery performance
- Relatively rich electrolyte, high temperature and low temperature performance is superior
- > Long cycle life, excellent deep cycle discharge ability
- > Excellent charge acceptance ability
- > Precision sealing technology
- > Long life



Dimension:522(L)×240(W) ×219(H)×222(TH) Unit: mm







Applications

- Solar / wind energy and other new energy storage
- > UPS/EPS
- > Power systems
- > Telecommunications system
- Emergency lighting. Auto control system
- Other general purpose

Specification

Nominal Voltage		12V					
Nominal Capacity		200Ah					
Design life		12 years					
Terminal		M8					
Approx. Weight		Approx 59.5kg (131.2lbs)					
Container Material		ABS					
	200Ah	10Hour	Rate	(20.0A	to 10.8V)		
Rated Capacity	158Ah	3Hour F	Rate	(52.6A	to 10.8V)		
	128Ah	1Hour F	Rate	(128A t	o 10.5V)		
Internal resistance		Full charge	ed at 2	5°C:	3.2 m 🛭		
Max. Discharge Current		2400A(5S)					
		Discharge:	-40 ~	60℃(-4	0~ 140°F)		
Operating Temperature		Charge:		50℃(-4	4~ 122°F)		
		Storage:	-20 ~	-50℃(-	4~ 122°F)		
Charge of		Max.5	0A ; Re	ecom.20A			

Float Charge voltage(-3mV/ ${\mathbin{\mathbb C}}$) :

Charge Method (25 °C) 13.5-13.8V,recom.13.5V(Full floating system)

13.5-13.8V,recom.13.62V(Cycle use system)
Equalize charge:13.8-14.1V,recom.14.1V(-4mV/ °C)

Cycle charge:14.4-15.0V,recom.14.4V(-5mV/ °C)

Self discharge 3% of capacity declined per month at 25°C

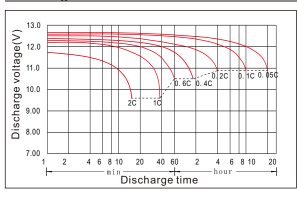
Constant Current Discharge Characteristics Unit: A (25 , 77 🖹)									
FV/Time	15min	30min	1h	2h	3h	5h	8h	10h	20h
1.60V	367	223	132	75.7	54.9	36.9	24.2	20.7	10.9
1.65V	356	220	131	75.3	54.4	36.5	24.0	20.5	10.8
1.70V	348	216	130	74.7	53.6	36.1	23.8	20.3	10.7
1.75V	337	214	128	73.6	53.0	35.7	23.6	20.1	10.7
1.80V	314	205	125	72.2	52.6	34.8	23.4	20.0	10.6
1.85V	280	187	116	68.6	49.6	33.0	22.5	19.3	10.5

Constant Power Discharge Characteristics Unit: W/cell (25 , 77 🗄)									
FV/Time	15min	30min	1h	2h	3h	5h	8h	10h	20h
1.60V	647	404	250	143	104	69.9	47.1	39.8	21.5
1.65V	636	400	248	143	103	69.5	46.7	39.4	21.4
1.70V	628	400	246	142	103	69.0	46.5	39.0	21.3
1.75V	624	398	244	141	102	68.6	46.1	38.6	21.2
1.80V	590	389	242	141	102	67.8	45.7	38.2	21.1
1.85V	527	357	225	135	96.6	64.7	44.2	37.6	20.9

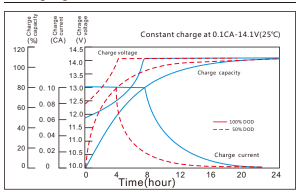
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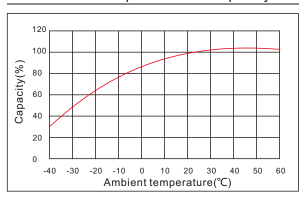
Discharge characteristic



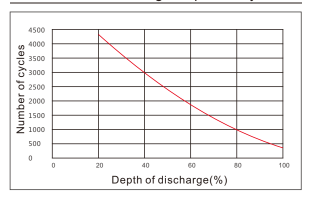
Charging characteristic



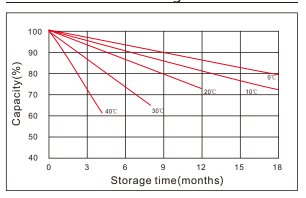
The effect of temperature on capacity



The effect of discharge depth on cycle life



Curves of self-discharge



Curves of open circuit voltage vs. capacity

