

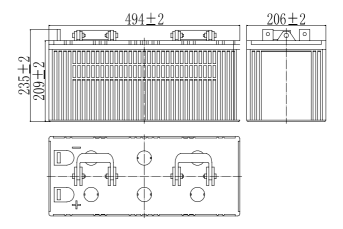
GB12200.0(12V200Ah)

Specifications

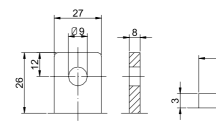
N									
Nomin	al Voltage	12 V							
Capacity (25 C)	10HR(10.8V)	200 Ah							
	5HR(10.5V)	175Ah							
	1HR(9.60V)	124Ah							
	Length	494±2mm (19.45inch)							
Dimension	Width	206±2mm (8.11inch)							
Difficusion	Height	209±2mm (8.23inch)							
	Total Height	235±2mm (9.25inch)							
Appro	x. Weight	$57 \text{kg} (125.7 \text{lbs}) \pm 4\%$							
Term	inal type	T20/T11							
	resistance arged, 25 C)	Approx. 2.8m Ω							
Capacity	40 C	102%							
affected by	25 C	100%							
temperature	9 O C	85%							
(10HR)	-15 C	65%							
Calf disabase	3 month	Remaining Capacity: 91%							
Self-discharg (25 C)	6 month	Remaining Capacity: 82%							
(25 0)	12 month	Remaining Capacity: 65%							
	l operating perature	25 C ± 3 C (77 F ± 5 F)							
Operating	Discharge	-15♠ 50 C(5♣ 122 F)							
temperature	Charge	-10 4 50 C(14 X 122 F)							
range	Storage	-20 △ 50 C(-4 ⋌ 122 F)							
Float chargin	ng voltage(25 C)	13.50 to 13.80V Temperature compensation: -18mV/ C							
Cyclic charging	ng voltage(25 C)	14.50 to 14.90V Temperature compensation: -30mV/ C							
Maximum c	harging current	60A							
Termin	al material	T20: Lead, T11: Copper							
Maximum d	ischarge current	1500A(5 sec.)							
Designed flo	oating life(20 C)	12 years							
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- ◆ Absorbent glass mat technology;
- ◆ Recognized by UL & CE;
- ◆ ABS container.

Dimensions



Terminal



Terminal T20

Terminal T11

Ø 16 M8

Constant Current Discharge Characteristics (A, $25\mathcal{L}$)

F.V/TIME	15min	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h
9.60V	330	200	124	73.1	51.0	41.8	35.7	31.2	24.5	20.4	330
9.90V	322	196	122	72.6	50.7	41.6	35.5	31.0	24.3	20.3	322
10.2V	310	190	119	72.0	50.4	41.3	35.2	30.8	24.2	20.3	310
10.5V	300	185	117	70.9	50.0	41.0	35.0	30.6	24.0	20.1	300
10.8V	284	179	113	69.1	48.5	39.8	34.0	29.7	23.3	20.0	284

Constant Power Discharge Characteristics (Watt, 25£)

			~								
F.V/TIME	15min	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h
9.60V	3623	2244	1414	846	600	492	422	369	291	243	128
9.90V	3536	2199	1392	841	596	489	419	367	289	243	128
10.2V	3406	2132	1357	834	592	486	417	364	287	242	128
10.5V	3290	2080	1330	821	588	482	414	362	285	240	127
10.8V	3116	2004	1289	800	570	468	401	351	277	239	126

Note: The above characteristics data can be obtained within three charge/discharge cycles.

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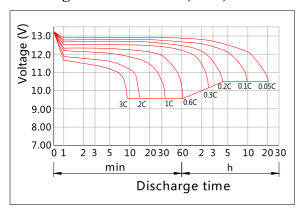




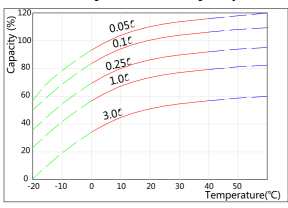




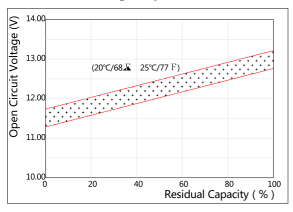
Discharge Characteristics(25\mathcal{L})



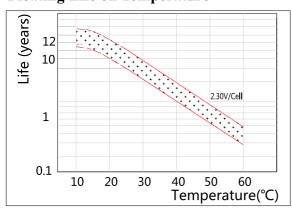
Effect of Temperature on Capacity



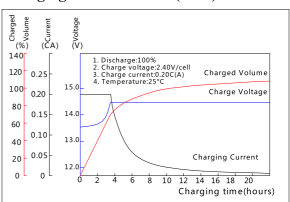
The Relationship for Open Circuit Voltage and Residual Capacity (25£)



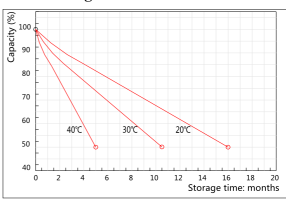
Floating Life on Temperature



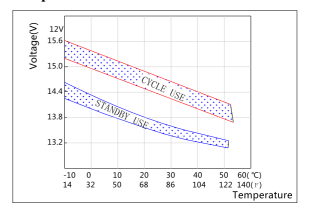
Charging Characteristics $(25\mathcal{L})$



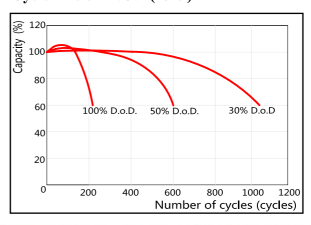
Self-discharge Characteristics



The Relationship for Charging Voltage and **Temperature**



Cycle Life on D.O.D(25 \mathcal{L})



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