

JM 12-200



General Features

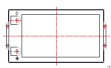
- High corrosion resistant performance: Pb-Ca multi-alloy grid
- High energy density and power density
- Optimized capability of instant high-current discharging
- > Excellent charge acceptance ability
- > Excellent deep cycle discharge capability
- > Strong high and low temperature performance
- Precision sealing technology
- Long life



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









Applications

- UPS/EPS
- Power systems
- > Telecommunications system
- Emergency lighting Auto control system
- Solar/wind generating storage cyclic
- Other general purpose

Specification

Nominal Voltage		12V				
Nominal Capacity		200Ah				
Design life		10 years				
Terminal		M8				
Approx. Weight		Approx 57.0kg (126lbs)				
Container Material		ABS				
	200Ah	10Hour	Rate	(20.0A	to 10.8V)	
Rated Capacity	161Ah	3Hour R	Rate	(53.7A	to 10.8V)	
	131Ah	1Hour R	Rate	(131A	to 10.5V)	
Internal resistance		Full charge	ed at 2	25°C:	3.0 m Ω	
Max. Discharge Current		2400A(5S)				
		Discharge:	-20 -	~50°C(-	4~ 122°F)	
Operating Temperature		Charge:	-20 -	~50℃(-	4~ 122°F)	
		Storage:	-20 -	~50°C(-	4~ 122°F)	

Charge current: Max. 50A; Recom.20A

Charge Method (25 °C) Float Charge:13.5-13.8V,recom.13.8V(-18mV/ °C)

Equalize charge:13.8-14.1V,recom.14.1V(-24mV/ $^{\circ}$ C)

 $Cycle\ charge: 14.4-15.0V, recom. 14.7V (-30mV/\ ^{\circ}C)$

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

Constant Current Discharge Characteristics					Unit: A	Jnit: A (25°C, 77°F)				
FV/Time	5min	15min	30min	1h	2h	3h	5h	8h	10h	20h
1.60V	705	379	230	135	77.2	56.1	37.6	24.7	20.8	10.9
1.65V	683	367	226	134	76.8	55.5	37.2	24.5	20.6	10.9
1.70V	656	359	222	133	76.2	54.7	36.8	24.3	20.4	10.8
1.75V	603	348	221	131	75.1	54.1	36.5	24.1	20.2	10.8
1.80V	541	324	211	128	73.7	53.7	35.5	23.9	20.0	10.7
1.85V	482	289	192	118	70.0	50.6	33.7	22.9	19.4	10.5

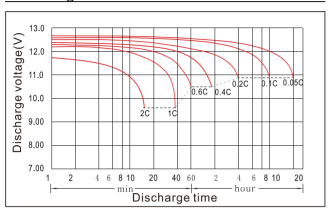
Constant Power Discharge Characteristics Unit: W/cell (25°C, 77°F)										
FV/Time	5min	15min	30min	1h	2h	3h	5h	8h	10h	20h
1.60V	1181	667	417	255	146	107	71.3	48.0	40.0	21.6
1.65V	1136	655	413	253	146	105	71.0	47.6	39.6	21.5
1.70V	1131	647	413	251	145	105	70.4	47.4	39.2	21.4
1.75V	1054	643	411	249	144	104	70.0	47.0	38.8	21.3
1.80V	968	608	401	247	144	104	69.2	46.6	38.4	21.2
1.85V	865	544	368	229	137	98.6	66.1	45.1	37.8	21.0

Disclaimer: Manufacturers have the right to self-modify the parameters of the product updates, please keep in touch with manufacturers to obtain the latest information.

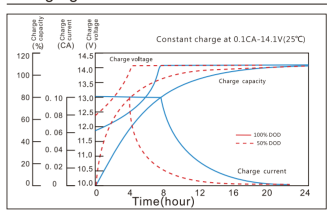


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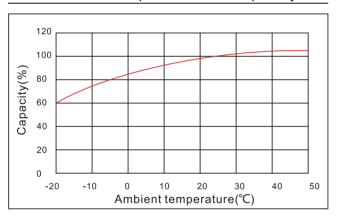
Discharge characteristic



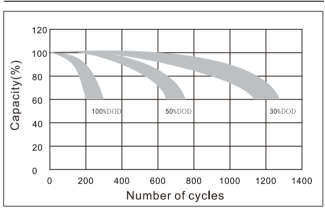
Charging characteristic



The effect of temperature on capacity



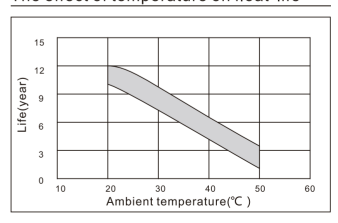
The effect of discharge depth on cycle life



Curves of self-discharge



The effect of temperature on float life



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