BATTERY: Constant, Safe POWER for YOU

VRLA AGM SEALED LEAD ACID Battery

SM12-33

SM series AGM batteries are designed to have a large amount of stored current discharged between charging sessions, with very heavy non-porous battery plates to withstand repeated major discharging and charging cycle. The VRLA AGM battery uses a different chemistry for the plates active paste material, and a slightly stronger electrolyte than normal battery electrolyte, thus the SM range features higher cyclic life with 10 years of float life when compared to the standard Duration range.

12V









GENERAL FEATURES

- 30% more cyclic life through innovation at the PAM additives
- Long life expectancy of 10 years in floating condition
- Thick flat plate with high Tin low Calcium alloy
- Excellent deep discharge recovery capability
- Deep cycle performance: up to 700 cycles@50% DOD

APPLICATIONS

- **Telecom Control Equipments**
- **UPS systems, Inverter**
- **Power Equipments**
- Standby backup
- **Emergency Power Systems**

COMPLIED STANDARDS



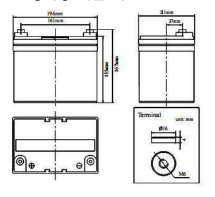






DIMENSIONS & WEIGHT

Length(mm/inch) 196/7.72 Width(mm/inch) 130/5.12 Height(mm/inch) 155/6.11 Total Height(mm/inch) 167/6.58 Weight(kg/lbs)(\pm 3%) 10/22.1



TECHNICAL SPECIFICATIONS

Non	12V(6 cells per unit)					
Design Flo	8 Years					
Nominal Capacity @25	Nominal Capacity @25°C(10 hour rate@3.30A,10.8V)					
	20hour	rate (1.75A,10.8V)	35.0Ah			
Capacity @25℃	5 hour	rate (6.00A,10.5V)	30.0Ah			
	1 hour	rate (20.0A,9.6V)	20.0Ah			
Internal Resistance	Full Charge	d Battery@25℃	≤11.0mΩ			
		Discharge	-15℃~45℃			
Ambient Temperature		Charge	-15°C~45°C			
		Storage	-15℃~45℃			
Max.Disch	198A (5s)					
G : CC : 11		40℃	105%			
Capacity affected by	25℃		100%			
Temperature		$0^{\circ}\mathbb{C}$	85%			
(10 hour)	-15℃		65%			
Self-Dischar	Self-Discharge@25°C per Month					
		Initial Charging Curi	ent Less than 8.25A			

Charge (Constant Voltage) @25℃	Standby Use	Initial Charging Current Less than 8.25A Voltage 13.6-13.8V			
	Cycle Use	Initial Charging Current Less than 8.25A Voltage 14.4-14.9V			

BATTERY DISCHARGE TABEL

Discharge Constant Current per Cell (Amperes at 25°C)

F.V/Time	15min	30min	45min	1h	2h	3h	5h	8h	10h	20h
1.60V	55.7	31.5	22.6	20.0	13.4	9.8	6.3	4.1	3.7	1.82
1.65V	53.4	30.6	22.0	19.4	13.1	9.6	6.2	4.0	3.6	1.80
1.70V	51.1	29.8	21.4	18.9	12.9	9.4	6.1	3.9	3.5	1.78
1.75V	48.8	29.0	20.8	18.4	12.6	9.2	6.0	3.8	3.4	1.77
1.80V	46.4	28.1	20.2	17.8	12.3	9.0	5.9	3.7	3.3	1.75

Discharge Constant Power per Cell (Watts at 25°C)

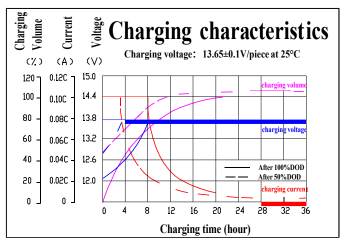
F.V/Time	15min	30min	45min	1h	2h	3h	5h	8h	10h	20h
1.60V	103.9	58.7	42.1	37.2	25.0	18.2	11.7	7.3	6.6	3.7
1.65V	99.6	57.2	41.0	36.2	24.5	17.9	11.6	7.2	6.5	3.6
1.70V	95.3	55.6	39.9	35.2	24.0	17.6	11.4	7.1	6.4	3.5
1.75V	90.9	54.0	38.7	34.2	23.5	17.2	11.2	7.0	6.3	3.4
1.80V	86.6	52.4	37.6	33.2	22.9	16.7	11.1	6.9	6.2	3.3

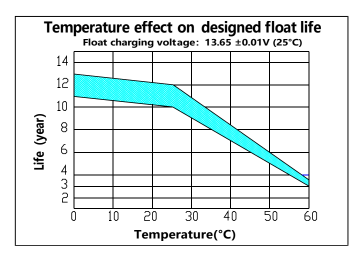
Note: The above data are average values, and can be obtained within 3 charge/discharge cycles. These are not minimum values. Cell and battery designs/specifications are subject to modification without notice. Contact SM SOLAR for the latest information.

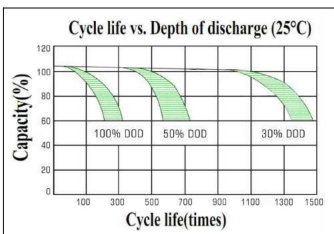
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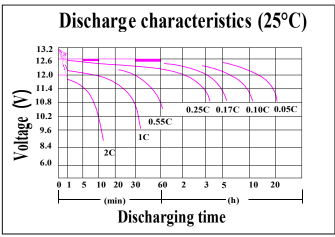
SM12-33

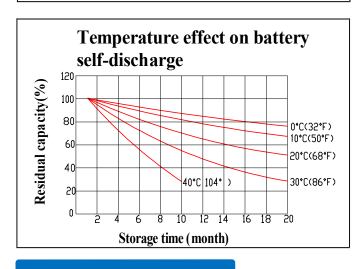
PERFORMANCE CHARACTERISTICS

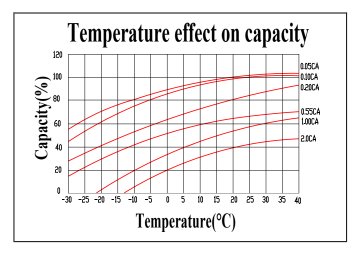












BATTERY CONSTRUCTION

Component	Positive plate	Negative plate	Container &Cover	Safety valve	Terminal	Separator	Electrolyte	Pillar seal
Features	Thick high Sn low Ca grid with special paste	Balanced Pb-Ca grid for improved recombination efficiency	Fire resistance ABS (UL94-V0)	Flame Si-Rubber and aging resistance	Female Copper Insert M6	Advanced AGM separator for high pressure cell design	Dilute high purity sulfuric acid	Two layers epoxy resin seal

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