

The rechargeable batteries are lead-lead dioxide systems. The dilute sulfuric acid electrolyte is absorbed by separators and plates and thus immobilized. Should the battery be accidentally overcharged producing hydrogen and oxygen, special oneway valves allow the gases to escape thus avoiding excessive pressure build-up. Otherwise, the battery is completely sealed and is, therefore, maintenance-free, leak proof and usable in any position.



Battery Construction

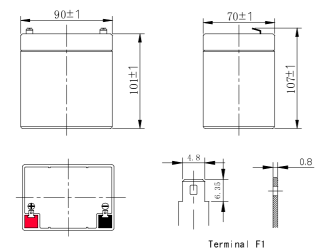
Component	Positive plate	Negative plate	Container	Cover	Safety valve	Terminal	Separator	Electrolyte
Raw material	Lead dioxide	Lead	ABS	ABS	Rubber	Copper	Fiberglass	Sulfuric acid

General Feature

- Absorbent Glass Mat(AGM) technology for efficient gas recombination of up to 99% and freedom from electrolyte maintenance or water adding.
- Not restricted for air transport-complies with IATA/ICAO Special Provision A67.
- UL-recognized component.
- Can be mounted in any orientation.
- Computer designed lead, calcium tin alloy grid for high power density.
- Long service life, float or cyclic applications.
- Maintenance-free operation.
- Low self discharge.

SPECIFICATION

Nominal voltage ····· 12V
Number of cell ····· 6
Length(mm/inch) 90/3.54
Width(mm/inch 70/2.76
Height(mm/inch) 101/3.98
Total Height(mm/inch) ······ 107/4.21
Approx. Weight(kg/lbs) 1.62/3.57



Performance Characteristics

	20 hour rate (0.25A \ 10.5V)	5.0Ah					
Capacity	10 hour rate (0.47A \ 10.5V)	4.7Ah					
77°F(25℃)	5 hour rate (0.86A、10.5V)	4.3Ah					
	1 hour rate (3.2A、9.6V)	3.2Ah					
Internal Resistance	10 hour rate (0.47A、10.5V) 4.7 5 hour rate (0.86A、10.5V) 4.3 1 hour rate (3.2A、9.6V) 3.2 Full charged Battery77°F(25°C):25m 104° F(40°C) 100 77° F(25°C) 100 32° F(10°C) 85 5° F(-15°C) 65 Capacity after 3 month storage 90 Capacity after 6 month storage 80						
Capacity	104° F(40°C)	102%					
affected by	77° F(25℃)	100%					
Temperature	32° F(10℃)	85%					
(20 hour rate)	5° F(-15℃)	65%					
Cale Diaghana	Capacity after 3 month storage	F(25°C) 100% F(10°C) 85% F(-15°C) 65% or 3 month storage 90% or 6 month storage 80%					
Self-Discharge 68°F(20°C)	Capacity after 6 month storage	80%					
	Capacity after 12month storage 60%						
Max. disc	charge current77°F(25°C): $75A(5)$	5S)					
Charge	Float: 13.6~13.8 V/77° F/((25°C)					
T7 1/							

Discharge Constant Current (Amperes at 77° F25 °C)

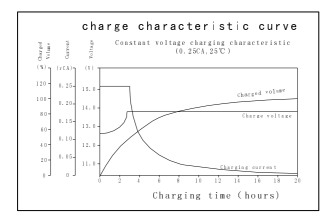
End Point Volts/Cell	5min	10min	15min	30min	1h	3h	5h	10h	20h
1. 60V	16. 8	13. 5	10. 0	5. 22	3. 20	1. 43	0. 91	0.50	0. 27
1. 65V	15. 9	12. 9	9. 55	5. 01	3. 08	1. 40	0. 90	0.49	0. 26
1. 70V	15. 0	12. 2	9. 10	4.79	2. 96	1. 35	0. 88	0.48	0. 25
1. 75V	14. 0	11. 5	8. 60	4.56	2. 83	1. 30	0. 86	0. 47	0. 25
1. 80V	13. 0	10.8	8. 10	4. 31	2. 70	1. 24	0. 82	0.45	0. 24

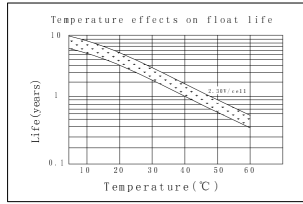
Discharge Constant Power (watts at 77° F 25 °C)

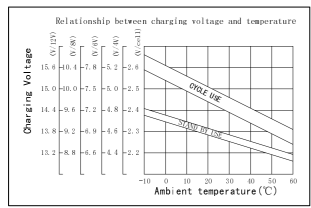
End Point Volts/Cell	5min	10min	15min	30min	45min	1h	2h	3h	5h
1. 60V	33. 3	23. 2	18. 2	10. 4	7.74	6. 40	3. 65	2.63	1. 77
1. 65V	31. 3	21. 9	17. 2	9. 90	7.38	6. 13	3. 54	2. 57	1. 73
1. 70V	29. 2	20. 5	16. 2	9. 36	7. 01	5. 85	3. 42	2.50	1.70
1. 75V	27. 2	19. 2	15. 2	8. 82	6. 63	5. 56	3. 29	2. 42	1. 66
1. 80V	25. 2	17. 8	14. 2	8. 27	6. 25	5. 26	3. 15	2.34	1. 62

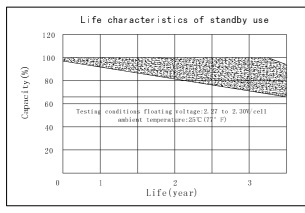
(Note)The above characteristics data are average values obtained Within three charge/discharge cycles not the minimum values.

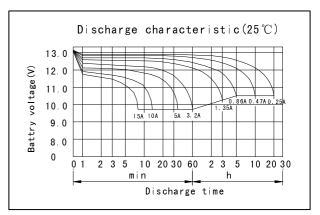


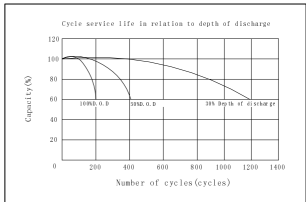


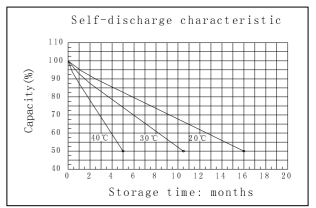


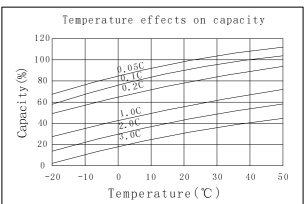












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