Sealed Lead-Acid Battery

Absorbant Glass Mat (AGM) technology for superior performance. Valve regulated, spill proof construction allows safe operation in any position. Approved for transport by air. D.O.T., I.A.T.A., F.A.A. and C.A.B. certified. U.L. recognized under file number MH 20567.



Nominal Voltage			6 volts
Nominal Capacity			77° F (25° C)
20-hr. (0.07A)			1.30 Ah
10-hr. (0.12A)			1.21 Ah
5-hr. (0.22A)			1.11 Ah
1-hr. (0.78A)			0.78 Ah
Approximate Weig	ht		0.64 lbs (0.29 kg)
Internal Resistance (approx.) $61 \text{m}\Omega$			
Shelf Life (% of norr	mal capacity at 68	3° F (20° C)	
3 Months	6 Mon	ths	12 Months
91%	82%		64%
Temperature Depe	ndancy of Capa	city	(20 hour rate)
104° F (40°C)	77° F (25°C)	32°F (0°C)	5°F (-15°C)
102%	100%	85%	65%
AGM Operational T	emperature		
Charge		32°F to 104	°F (0°C to 40°C)
Discharge		5°F to 113°F	- (-15°C to 45°C)
AGM Storage Temp	perature	5°F to 104°I	- (-15°C to 40°C)

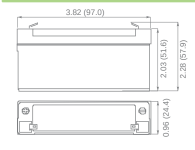


Due to continuous improvements to our products, product may vary slightly from depiction

Charge Method	(Constant	Voltage)
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Terminals

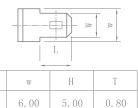
Cycle Use (Repeating Use)	
Initial Current	0.40 A or smaller
Control Voltage	7.3 - 7.4 V
Float Use	
Control Voltage	6.8 - 6.9 V



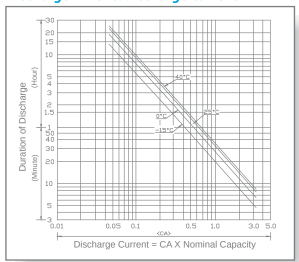
L: 3.82in (97.0 mm) W: 0.96 in (24.4 mm) **H:** 2.03 in (51.6 mm) **TH:** 2.28 in (57.9 mm) Tolerances are +/- 0.04 in. (+/- 1mm) and +/- 0.08 in. (+/- 2mm) for height dimensions. All data subject to

change without notice.

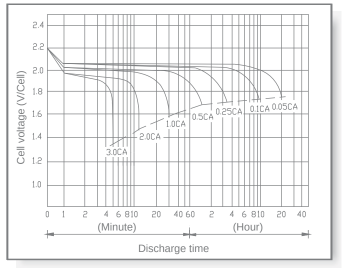
W 6.50 4.75 6.00



Discharge Time vs. Discharge Current



Discharge Characteristics

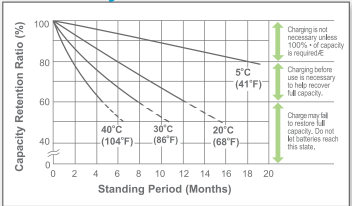




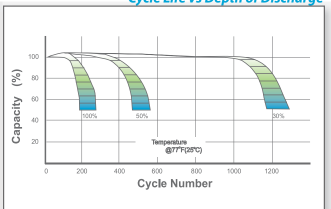
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All specifications are subject to change without notice.

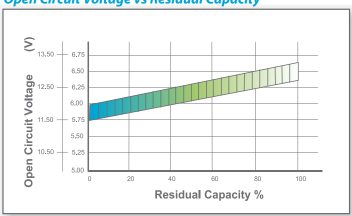
Shelf Life & Storage



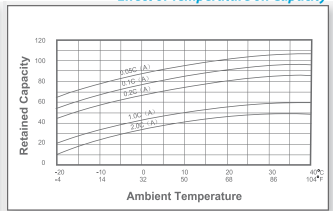




Open Circuit Voltage vs Residual Capacity



Effect of Temperature on Capacity



Charge Current & Final Discharge Voltage

Application	Charge Voltage(V/Cell)			May Chargo Current	
Application	Temperature	Set Point	Allowable Range	Max.Charge Current	
Cycle Use	25°C (77°F)	2.45	2.43~2.47	0.30C	
Standby	25°C (77°F)	2.28	2.27~2.30	0.300	

Final Discharge Voltage V/Cell	1.75	1.70	1.60	1.30
Discharge Current(A)	0.2C>(A)	0.2C<(A)<0.5C	0.5C<(A)<1.0C	(A)>1.0C





Let UPG Power Your Life.