ORION 12V/2.6Ah AGM BATTERY AGM BATTERIES

AGM (Absorbent Glass Mat) technology, high performance plates, and electrolyte are employed in the General Series Valve Regulated Lead Acid batteries' design to increase power output for common power backup system applications, which are frequently used in the UPS and Emergency Lighting System industries.

Features

· Sealed and conservation free operation.

·Non-Spillable construction design.

· ABS holders and coversoptional.

· Safety stopcock installation for explosion evidence.

· High quality and high trustability.

Exceptional deep discharge recovery performance.

· Low tone discharge specific. · Inflexibility design for multip-

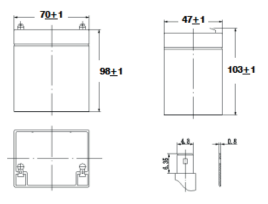
le install positions.

Applications

· Toys

Home Appliances

- · Consumer Electronics
- Alarm System
- · UPS
- Medical Equipment



Technical Specification

Battery model	ORN-1226								
Designed Floating Life	3~5 Years								
Capacity (25°C)	20hR(0.13A, 10.5V)	10hR(0.236A, 10.5V)	5hR(0.4A, 10.5V)	1hR(1.6A, 9.60V)					
	2.6Ah	2.36Ah	2.0Ah	1.6Ah					
Dimensions	Length	Width	Height	Total Height					
	70±1mm	47±1mm	98±1mm	103±1mm					
Approx. weight (±5%)	0.85Kg								
Internal resistance	Full charged at 25°C: Approx. 35mOhms								
Self discharge	3% of capacity declined per month at 25°C (average)								
Capacity Affected by Temp.(20HR)	40 °C	25 °C	0 °C	-15 °C					
	102%	100%	85%	65%					
Charge Voltage (25℃)	Cycle	euse	Float use						
	14.4-15.0V(-15mV/°C), max. Current: 0.78A	13.5-13.8V(-10mV/°C)						









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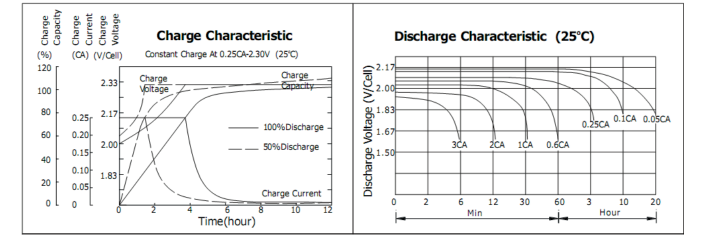
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-ORÎON[®]/-

Construction

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

Charge / Discharge Curve



SoC & Cycle Life

