

General Series Battery

FM series batteries are Maple Armor brand universal lead-acid batteries. Using high-quality lead calcium multi-element alloy plates, with high rate discharge capacity; High performance cast welded grid, with conductivity 30% higher than ordinary batteries; Internally, it adopts integrated casting and welding, reducing internal resistance by 20% and better adapting to high current discharge; Unique AGM technology enables higher energy density and stronger charging acceptance of batteries; Imported ABS raw materials and self-made shell, using self-developed automatic sealing technology, make the battery a complete whole, greatly improving sealing performance; Copper terminals (plug-in/vertical/downward rotation) not only meet the needs of high current charging and discharging, but also have flexible installation and more convenient maintenance. This series of batteries is manufactured using internationally advanced automated production lines, with high stability and consistency, and a longer service life. Design lifespan up to 5 years (25 °C)

Application

- **Emergency Power System**
- Communication equipment
- Telecommunication systems
- * Uninterruptible power supplies
- * Electric toy car and wheelchairs, etc.

General Features

- Heavy Duty Grid
- Mechanized assembly
- Non-spillable construction
- High Reliability and Stability
- * Long Life and low self-discharge design
- Sealed and Maintenance-free

- * Power tools
- * Alarm system
- Marine equipment
- * Medical equipment
- * Fire and Security System

Construction

- * Positive Lead dioxide
- * Electrolyte Sulfuric acid
- * Separator Fiber glass
- * Negative Lead
- * Safety Valve ····· EPDR
- * Terminal Copper



Specification

* Container ABS(UL94-HB) / Flame Retardant ABS (UL94-V0)

оросшошоп	Contai	1161 ADS(UL34-11D) /	riaille Relaidaill ADS (UL	94-VU)					
Potton, Model	Nominal V	/oltage	12V (6 cells per unit)						
Battery Model	Rated capacity (20 Hour rate)	18Ah						
Dimension	Length	Width	Height	Total Height					
Dimension	181mm (7.13 inches)	77mm (3.03 inches)	167mm (6.57 inches)	167mm (6.57 inches)					
Approx Weight	5.03kg(11.09 lbs) ± 3%								
Internal Resistance	Full charged at 25℃(77℉):Approx 12.0mΩ								
Maximum Charge Current	5.4A								
Max.discharge current	270A (5Sec.)								
Short-circuit current	550A								
Operating Temperature	Nominal Operating Temperature	Discharge	Charge	Storage					
Range	25℃(77 ℉)	-15℃~ 50℃(5℉~122℉)	-15℃~ 40℃(5℉~104℉)	-15℃~ 40℃(5℉~104℉)					
Capacity @ 25℃	20 hour rate(0.934A,10.5V)	10 hour rate(1.738A,10.5V)	3 hour rate(4.90A,10.2V)	1 hour rate(12.0A,9.6V)					
(77 °F)	18.68Ah	17.38Ah	14.7Ah	12.0Ah					
Capacity affected by	40℃ (104℉)	25 ℃ (77°F)	0℃ (32°F)	-15°C (5°F)					
Temp.(20HR)	102%	100%	85%	65%					
Chargo mathod	Float Chargin	g Voltage	Equalization Charging Voltage						
Charge method	13.5 ~ 13.8 VDC/Ur	nit at 25℃(77℉)	14.4∼ 15.0 VDC/Unit at 25℃(77℉)						

Terminal Type Outer dimension (mm) 182±2 77 ± 1 Unit: mm Terminal **B1** 0 Θ 167 Torque: 2~3N*m

Constant Current(Amp) and Constant Power(Watt) Discharge Table at 25°C(77°F)

F.V/Time	е	5min	10min	15min	20min	30min	1h	2h	3h	5h	8h	10h	20h
1.85V/cell	Α	51.0	35.0	27.1	22.3	17.5	10.80	6.41	4.62	2.95	2.010	1.678	0.902
	W	95.7	66.1	51.7	42.6	33.9	21.13	12.62	9.14	5.86	4.001	3.356	1.805
1.80V/cell	Α	55.0	37.9	28.6	23.5	18.3	11.10	6.56	4.73	3.02	2.055	1.710	0.919
1.60V/Cell	W	101.5	70.6	53.9	44.5	35.2	21.61	12.86	9.33	5.99	4.084	3.414	1.837
1.75V/cell	Α	59.0	40.2	30.2	24.6	19.0	11.30	6.70	4.82	3.08	2.093	1.738	0.934
	W	107.4	74.0	56.4	46.2	36.3	21.90	13.09	9.49	6.09	4.154	3.466	1.865
1.70V/cell	Α	63.0	42.2	31.6	25.8	19.7	11.50	6.82	4.90	3.14	2.126	1.762	0.947
	W	113.2	76.8	58.4	48.0	37.5	22.19	13.28	9.63	6.20	4.215	3.510	1.889
1.67V/cell	Α	66.0	43.1	32.8	26.5	20.0	11.70	6.89	4.94	3.16	2.138	1.772	0.952
	W	117.9	77.9	60.3	49.1	37.9	22.53	13.40	9.69	6.24	4.236	3.528	1.899
1.60V/cell	Α	70.0	45.0	34.5	27.4	20.5	12.00	7.01	5.00	3.20	2.160	1.786	0.960
	W	123.9	80.5	63.0	50.5	38.7	23.05	13.61	9.80	6.31	4.276	3.554	1.914

















