Platinum International Battery Data Sheet

PAGM12-6 6v 12Ah

The rechargeable batteries are lead acid dioxide systems. The dilute sulphuric acid electrolyte is absorbed by seperators and plates and thus immobilized. Should the battery be accidently overcharged producing hydrogen and oxygen, special one way valves allow the gases to escape avoiding explove gas build up. Otherwise the battery is completely sealed and maintainance free, leak proof and useable in any orientation.

	Component	Positive Plate	Negative Plate	Container	Cover	Safety Valve	Terminal	Seperator	Electrolyte
I	Raw Material	Lead Dioxide	Lead	ABS	ABS	Rubber	Copper	Fiberglass	Sulphuric Acid

General Features

Absorbent Glass Mat (AGM) for efficient gas recombination of up to 99% and freedom of electrolyte maintainance

Not restricted for Air Transport companies with IATA/ICAO special provision A67

UL recognised component

Can be fitted in any orientation

Computer designed lead, calcium tin alloy grid for Low self discharge

Long service life, Float or cyclic applications IATA Number 2800

Charging Rate

10% of Ah value

Performance Characteristics

Nominal Voltage	6
Number of Cells	3

Operating Temperature Range				
Discharge / Storage	-20 to +60°C			
Charge	-10 to +60°C			

Self Discharge	
3% of capacity declined per month at 20°C	

Nominal Capacity 77°C (25°C)			
20 Hr Rate	12.00		
10 Hr Rate	11.00		
5 Hr Rate	9.90		
1 Hr Rate	7.60		

Internal resistance	
Fully charged battery	≤ 8.0mOhms

	Dimensions and Weight	
Length (mm)		1:
Width (mm)		5
Hoight (mm)		4.

Charging Rate	
Bulk Charge	14.6v-14.8v
Charging Rate	
Float Charge	13.6v-13.8v
1 14 0 1	

1.2 Amps

Lengur (mm)	101
Width (mm)	50
Height (mm)	101
Total Height (mm)	101
Weight Kg (+/- 3%)	1.80
Terminal Type	F1
Terminal Layout	1

Life Cycles	
Depth of Discharge @ 50%	500

PLAT<u>INU</u>M