

PANACEA ALLOYS PVT LTD TECHNICAL DATA SHEET

MATERIAL SPECIFICATION

Cover vent style
Container & cover material
Case to cover seal method
Inner cell connector type
Plate lug weld method
Positive Grid material
Negative Grid Material
Separator type

MODEL :	GN - 13
VOLTAGE :	12 Volts
CAPACITY:	100 AH
BATTERY:	Semi Traction - Lead Acid Battery
DIMENSIONS:	All are in 'mm'
MATERIAL:	Polypropylene
COLOR:	Black OR Blue

PRODUCT & PHYSICAL SPECIFICATIONS

Voltage	Cells	Dimensions (±5 mm)	Weight (Kg)
		Length Width Height	
12	6	345 173 295	37.9

ELECTRICAL SPECIFICATIONS

Capacity in Amp-Hours (Ah)			
5-Hr	10-Hr	20-Hr	
100	113	125	

CHARGING INSTRUCTION

System Voltage:	12V	24V	36V	48V	72V
Bulk Charge:	15.6	31.2	46.8	62.4	93.6
Float Charge:	13.2	26.4	39.6	52.8	79.2
Equalize Charge:	14.1	28.2	42.3	56.4	84.6

OPERATING TEMPERATURE

Minimum Temperature	-20°C
Maximum Temperature	+45°C

SELF DISCHARGE RATE

2-12% per month depending on storage temperature conditions.



Do not charge the batteries in sealed or non-ventilated compartment.
Do not overcharge the batteries it will damage the battery & shorten its life.

\	/ent plugs with Arrestor
E	Black/Red Polypropylene plastic
ŀ	Heat sealing
Т	Through partial welding
A	Automated cast on process
A	Antimony Lead Alloy
A	Antimony Lead Alloy
Ν	Vicroporous Sleeve type PE