

## **Specifications**

Nominal Voltage	12v
Nominal Capacity (20 Hr)	<b>7AH</b>
Length	151mm
Width	65mm
Height	93.5mm
Total Height	99mm
Weight	2.06Kg
Max Discharge Current	97.5A (5 Sec)
Internal Resistance	30mΩ
Initial Charging Current	Less than 1.95A
Container Material	ABS resin
Rated Capacity (+/- 5%)	5.55 AH (5hr, 1.75V/cell, 25°C/77°F) 7 AH (20h,1.75V/cell 25°C/77°F) 7.14 AH (100hr, 1.75V/cell, 25°C/77°F)
Operating temperature range	
Charge:	0~40°C (32~104°F)
Discharge:	-15~50°C (5~122°F)
Storage:	-15~40°C (5~104°F)

97%

91%

85%

## Dimensions

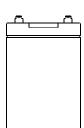
1 month

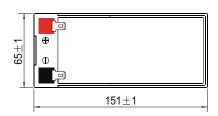
3 months

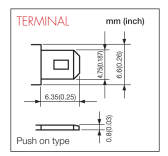
6 months



Charge retention (shelf life) at 20°C (68°F)









### **FEATURES**

- Superb recovery from deep discharge.
- Gas Recombination.
- Multipurpose: Float or Cyclic use.
- Lead calcium grids for extended life.

### **Sealed Construction**

Sterling's unique construction and sealing technique ensures no electrolyte leakage from case or terminals.

### **Electrolyte Suspension System**

All HP series batteries utilise Sterling's unique electrolyte suspension system incorporating a microfiber glass mat to retain the maximum amount of electrolyte in the cells. The electrolyte is retained in the separator material and there is no free electrolyte to escape from the cells.

### **Control of Gas Generation**

The design of HP series batteries incorporates the very latest oxygen recombination technology to effectively control the generation of gas during normal use.

#### **Terminals**

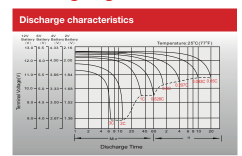
Sterling's HP series batteries are manufactured using a range of terminals which vary in size and type. Please see diagram opposite.

### Valve Regulated Design

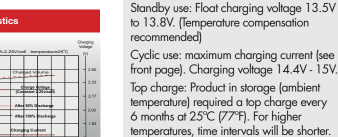
The batteries are equipped with a simple, safe low pressure venting system which releases excess gas and automatically reseals should there be a build up of gas within the battery due to severe overcharge. Note. On no account should the battery be charged in a sealed container.

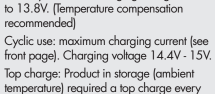


## Charging and Discharging Information



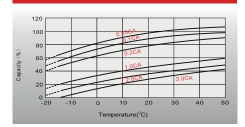
# Float charging characteristics Charge Charging Charging Volume Current Voltage



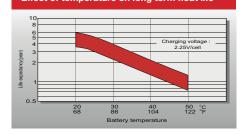


Charging (25°C/77°F)





### Effect of temperature on long term float life



### Discharge

Stop operation when voltage has reached the minimum permissable voltage; recharge immediately.

Always store battery in fully charged condition.

Store batteries in a dry and cool location.

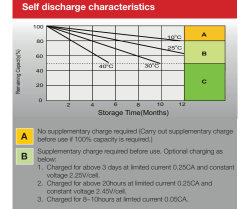
### **Temperature**

For standby use, batteries should be kept in an ambient temperature of 25°C.

### Caution

- Do not short circuit
- Do not charge in a sealed container
- Service life and operational characteristics will be effected by temperature
- AC ripple reduces service life

## Cycle life in relation to depth of discharge Testing condition Discharging:current 0.17C (FV 1.93V/cell); Charging:current 0.25C max, voltage 2.45V/cell; Charging volume:125% of discharged capacity.









### **Applications**

• Renewable Energy • Marine • Uninterruptable Power Supply (UPS) • Electric Power System (EPS)

C Supplementary charge may often fail to recover the capacity. The battery should never be left standing untill this is reached

- Emergency Lighting Railway/Aircraft Signal Alarm & Security System Electronic Equipment
- Communication Power Supply
  DC Power Supply

