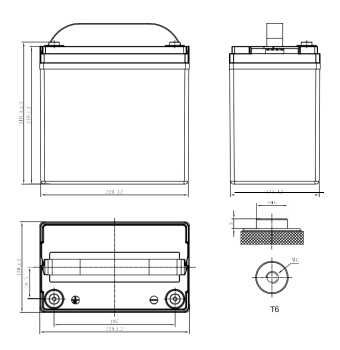


HG12-68 (12V68Ah)



# **CHARACTERISTICS**

| Item                  |                  | Specifications       |
|-----------------------|------------------|----------------------|
| Voltage               |                  | 12V                  |
| Dimension             | Length           | 229mm (9.02inches)   |
|                       | Width            | 138mm (5.43inches)   |
|                       | Container Height | 210mm (8.27inches)   |
|                       | Total Height     | 216.5mm (8.52inches) |
| Approx Weight         |                  | 17.5kg (38.6lbs)     |
| Terminal              |                  | T6(M6)               |
| Container Material    |                  | ABS                  |
| Capacity              | 20HR             | <del>-</del> 1       |
|                       | 5HR              | 57Ah                 |
| Operating Temp. Range | Discharge        | -20~55°C (-4~131°F)  |
|                       | Charge           | 0~40°C (32~104°F)    |
|                       | Storage          | -15~40°C (5~104°F)   |



## **APPLICATIONS**

- Electric vehicle
- Golf cart
- Sightseeing
- · Cleaning equipment
- AWP
- Mobility

















Note: Terminal Torque Values in-lb(Nm):34.39-47.75(3.9-5.4)



# HG12-68 (12V68Ah)

## **GENERAL FEATURES**

#### Stable initial capacity

- PAM/NAM amount optimization
- · 4BS crystal paste mixing & curing technology
- · Double layer separator technology
- · Improved design electrolyte S.G.

#### Less water loss

- · PAM/NAM amount optimization
- · New PAM/NAM recipe introduced
- · Rare earth alloy

#### Solve NAM sulphation

- · Carbon boost technology
- · Pre-sulfate technology

### Improved PSoC cycling

- · Carbon boost technology
- · Mix carbon boost technology
- · Targeting for higher level through carbon technology

## **Delay PAM softening and shedding**

- · Plate assembly pressure re-engineering
- · 4BS crystal paste mixing & curing technology
- · Higher paste density

#### Optimize electrolyte stratification

· Introduce AGM-GEL technology

#### **Excellent deep cycle performance**

- Plate assembly pressure re-engineering
- · New PAM/NAM recipe introduced
- · Gel electrolyte technology
- · Rare earth alloy
- · Double layer separator technology
- · Lower acid filling temperature

