FLOODED HIGH TEMPERATURE BATTERY

65-600HT (12V80Ah)





CHARACTERISTICS

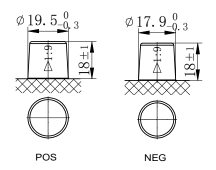
| Item | | Specifications |
|--------------------------------|--------|-------------------|
| Nominal Voltage | | 12V |
| Nominal Capacity (20HR) | | 80Ah |
| Reserve Capacity | | 138min |
| Cold Cranking Amps@0°F (-18°C) | | 600A |
| | Length | 298mm(11.7inches) |
| Dimension | Width | 190mm(7.48inches) |
| | Height | 192mm(7.56inches) |
| Approx Weight | | 19.7kg(43.4lbs) |
| Terminal | | 1 |
| Cell layout | | 1 |
| Hold-Down | | B01 |
| Case | | Black-PP Material |
| Cover | | Black-PP Material |
| Handle | | TS4 |
| | | |

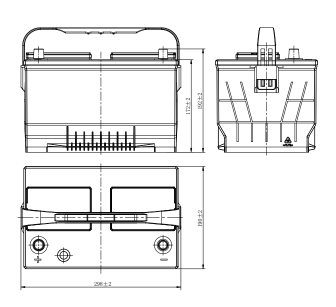
APPLICATIONS

- Car start
- •EV/HEV
- •Engine start

GENERAL FEATURES

- •Design for high temperature countries and regions
- •Superior life in high temperature environment
- ·High tin alloy and thicker positive grid
- ·High-temp paste
- ·Patented venting system bring less water loss and prevent acid leakage





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^{*}Values are subject to variation of +/- 5% in normal manufacturing processes.