

Type: HC175



BATTERY DESIGN

- Absorbent glass mat (AGM) technology
- 12V VRLA Starting battery
- Sealed Construction (Non-Spillable Battery)
- Can be mounted in any orientation except inverted
- US DOT and IATA certified non-spillable
- Shipped fully charged just install and go
- Suited for repeated discharges such as running your vehicle with winches or other electrical accessories

TECHNICAL INFORMATION

CCA(BCI): 1250A at 0°F (-18°C)

CA/MCA(BCI): 1500A at 32°F (0°C)

175AH @20HR at 80°F (27°C)

Reserve capacity: 340 minutes@25A

Short circuit current: 3000A

BCI Group Number: 4D (DIN)

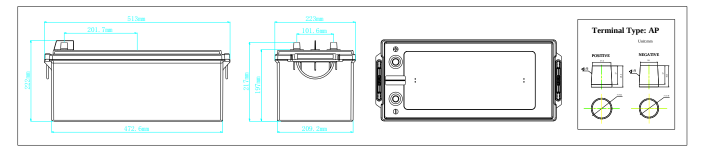
Operation temperature range:

-5°F (-15°C) to 122°F (50°C)

NOMINAL DIMENSIONS

Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight (Kg)	Terminal Types	Layout
513	223	197	222	56.5	AP (Automotive Post)	3

PHYSICAL CHARACTERISTICS



BATTERY CHARGING

Cycle use: 14.4-14.7V/25℃, Temperature Compensation factor: -4mV/cell/℃;

Float use: 13.5-13.8V/25℃, Temperature Compensation factor: -3mV/cell/℃。