

SPECIFICATION of POWERSPORT BATTERY

HJTZ10S-FP



FEATURES:

- · Ultra Light Weight: 1/3 of normal lead acid battery
- Excellent Cycle Life: Over 2000 cycles under JISD standard (lead acid battery only 300 cycles)
- Premium Charge Acceptance: Rechargeable with 10C current and 90% recharged within 6 minutes
- Perfect Shelf Life: Exceed one year (lead- acid battery 6 months)
- Highly Safety: LiFePO4 material and soft pack process ensurethe safety performance
- Multiple Position: Any direction installation permit since no acid inside-non Spill and non leak
- Maintenance Free: 100% maintenance free after EX-WORK date
- Environment Friendly: No pollution, no acid, no lead, no heavy metal

SPECIFICATION Nominal Voltage: (V) 12.8 Capacity(C10,25℃): (Ah) ≥4.0Ah *90% Weight: (kg) Approx. 0.9 Charging Current: (A) STD.: 2.0A; MAX.: 20.0A Charging Voltage: (V) 14.4±0.5V High Rate Discharge: (80A, 25°C) 5s Voltage ≥10.0V, 90s Voltage ≥7.2V High Rate Discharge: (80A, 0℃) 5s Voltage ≥8.5V, 90s Voltage ≥7.2V CCA Tested by Digital Tester: (A) 240

Charge: 0~45℃
Operating Temperature Range
Discharge: -10~60℃

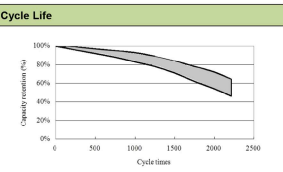
 Storage: -20~40℃

 Cycle Life:
 ≥1000 (100% DOD)

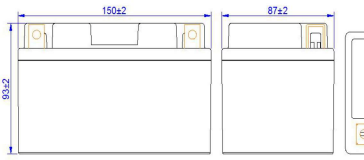
Self Discharge:

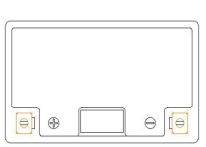
Battery can be storaged for more than 12 months at 25°C (for higher temperature the self discharge will be faster). Check the battery voltage before using, recharge it if battery voltage less than 12.8V.

Charge Characteristic 16 20 14 20 12 30 10 8 0 20 40 60 80 100 120 Charge capacity rate (%)

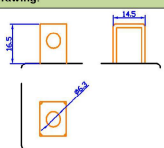


Battery Drawing (±2mm): L150 X W87 X H93

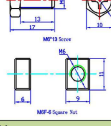




Terminal Drawing:



Screw and Nut Drawing:



Manufacturer Certificate: TS16949; ISO9001; IS14001; ISO18001

Product Certificate: UL1642 cell inside; CE; RoHs; UN38.3