TE BATTERIES



APPLICATION



Solor Power Micro

BTS









Broadband Network





Telecommunications

BATTERY

FEATURES

- Design Float life of 12+ years.
- Solutions Designed to perform in harsh tropical conditions.
- ✓ Front Terminal Batteries with Truly Front Access Terminals.
- ☑ Integral Dual handles for easy handling & installation.
- Suitable for standard 23" rack.
- ☑ Inbuilt facility for Central Degassing.
- ☑ High Volumetric Energy Density for maximum power in minimal foot print area.
- Short Recharge Time owing to Lower Internal resistance
- ✓ Patented Lead Oxide Paste Recipe offering excellent charge acceptance and low self-discharge rate.
- ☑ Innovative plate design offers low internal resistance and superior high rate discharge performance
- ☑ Advanced AGM separator offering a longer service life and enhanced high rate discharge performance
- ☑ Automated, state-of-the-art cast-on strap process ensures consistent, high-quality, low electrical resistance welds
- ☑ Automated InterCell Welding offering low Internal resistance
- ☑ Threaded Post Copper Insert Terminals offering high conductivity and torque retention
- ☑ Lip & Tongue type Heat Sealing to ensure a leak-proof seal

SPECIFICATION

MODEL	VOLTAGE (V)	CAPACITY (AH)	WEIGHT (KG)±5%	DIMENSION IN MM (L × W × H)	FLOAT VOLTAGE AT 27°C	BOOST VOLTAGE AT 27°C
FA-BATT-12V-100AHTE	12	100	36	123 x 556 x 224	13.5	13.8
FA-BATT-12V-125AHTE	12	125	43	123 x 556 x 257	13.5	13.8
FA-BATT-12V-150AHTE	12	150	52	123 x 556 x 296	13.5	13.8

