

Solar Series SLA Battery

Range Summary

By combining the newly developed nano gel electrolyte with high density paste, BSB created an innovative range of Solar batteries. The range offers high recharge efficiency at the very low charge current. The acid stratification is highly depressed by adding of gel. This range battery is highly suited to energy storage for renewable energy such as PV and wind turbine power systems applications.

Application

- Photovoltaic system
- Renewable Energy System
- Electric Utility
- Outdoor control Equipment
- Railroad Utility

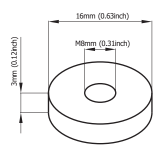
General Features

- 15 years float life at 20°C
- Up to 5 years design life at renewable energy applications
- Wide operating temperature range of -15 to 60°C
 Nano gel electrolyte eliminate the acid stratification and prolong cycle life
- Round trip efficiency as high as 85%
- Thick positive flat plate with high density paste
- Low self-discharge rate and long shelf life(1 year at 25°C)
- Excellent deep discharge recovery capability

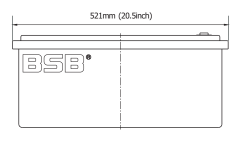
Construction

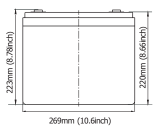
- PositiveLead dioxide • NegativeLead • Container.....ABS CoverABSSealantEpoxy Resin
- Safety valveEPDM
- TerminalCopper • SeparatorAGM
- ElectrolyteAcid with gel





Terminal Dimensions

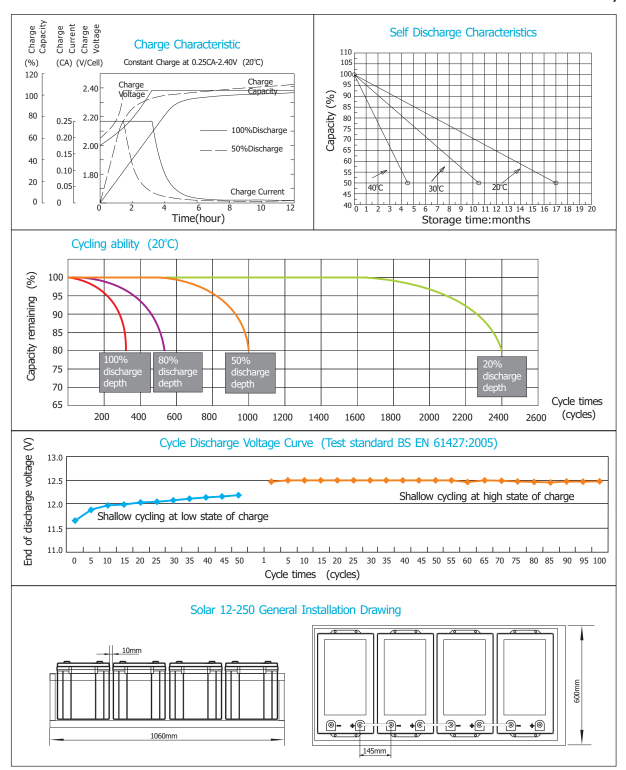






| Battery Model | Battery Model Solar 12-250 | | | | | | | | | |
|------------------------|---|-------------------------|-----------------------|-----------------|--|--|--|--|--|--|
| Designed Floating Life | igned Floating Life 15 Years | | | | | | | | | |
| Designed Cycle Life | 5 Years | | | | | | | | | |
| Capacity(20°C) | 10HR(25A,1.80V) | 24HR(11.1A,1.80V) | 48HR(5.83A,1.80V) | 100HR(3A,1.80V) | | | | | | |
| Capacity(20 C) | 250Ah | 267Ah | 280Ah | 300Ah | | | | | | |
| Dimonoione | Length | Width | Height | Total Height | | | | | | |
| Dimensions | 521mm(20.5inch) | 269mm(10.6inch) | 220mm(8.66inch) | 223mm(8.78inch) | | | | | | |
| Approx. Weight | Approx. Weight 73Kg (161 lbs) Internal Resistance Full charged at 20°C: 0.0026 Ohm | | | | | | | | | |
| Internal Resistance | | | | | | | | | | |
| Self Discharge | | ned per month at (20°C) | | | | | | | | |
| Capacity Affected | 40°C | 20°C | 0°C | -15°C | | | | | | |
| by Temp.(10HR) | 109% | 100% | 85% | 65% | | | | | | |
| Charge Voltage(20°C) | Cycle | e use | Float use | | | | | | | |
| | 14.4-14.8V(-30mV/ ° | C), max. Current: 62.5A | 13.6-13.8V(-18mV/ °C) | | | | | | | |

Solar Series SLA Battery



Constant current discharge ratings-amperes at 20°C

| TIME | 1h | 3h | 5h | 10h | 24h | 48h | 72h | 100h | 120h |
|-----------------|------|------|------|------|------|------|------|------|------|
| CUT-OFF VOLTAGE | 1.80 | 1.80 | 1.80 | 1.80 | 1.80 | 1.80 | 1.80 | 1.80 | 1.80 |
| CAPACITY(Ah) | 158 | 188 | 215 | 250 | 267 | 280 | 291 | 300 | 305 |

