

51.2V 100Ah

EKG-5KW



51.2V 200Ah

EKG-10KW



South African Market

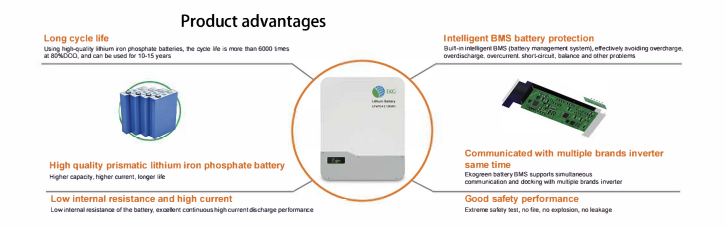
Ekogreen battery BMS supports simultaneous communication and docking with multiple inverter brands

American Market

Ekogreen battery BMS supports simultaneous communication and docking with multiple inverter brands



Super Points: ONE Battery For Multiple Brand Inverters





KEY FEATURES

- ★ Automotive Grade Cells-16 cell configuration
- ★ Integrated CAN bus RS485 BMS.
- ★ LED display shows battery Power.
- Pre-configured with optimal parameters.
- ★ No other LiFePO4 battery offers this functionality, longevity and warranty at our price.
- ★ Warranted for daily cycling.
- Communicated with inverter brand: SMA,Studer,Solar-Edge,Schneider,DEYE, Solis,Sungrow,Growatt,Sofar,Must, Sol-Ark,Sunsynk Voltronic,Victron and etc

Parameters

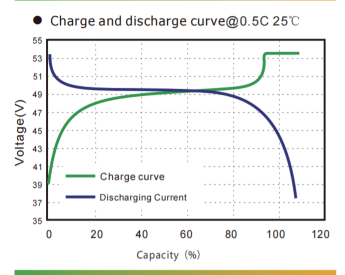
Application

- ★ Over charge detection function
- ★ Over discharge detection function
- ★ Over current detection function
- ★ Temperature protection function
- ★ Short circuit detection function
- ★ Balance function
- ★ Upper computer software monitor
- ★ LCD Screen optional

| Product model | ES-BOX2 | ES-BOX5 |
|-----------------------------|------------------------------|-------------------------------|
| Product specification | 51.2V100Ah | 51.2V 200Ah |
| Nominal voltage | 51.2V | 51.2V |
| Nominal capacity | 100Ah | 200Ah |
| Cell type | (LFP) | (LFP) |
| Standard charge voltage | 58.4V | 58.4V |
| Max charge current | 100A | 100A |
| Discharge cut-off voltage | 40V | 40V |
| Max discharge current | 100A | 100A |
| Parallels Function | Support 8 units in parallels | Support 15 units in parallels |
| Communication interface | RS485、RS232、CAN(Optional) | RS485、RS232、CAN(Optional) |
| Cycle life | ≥6000 Cycles (80%DOD) | ≥6000 Cycles (80%DOD) |
| Charge temperature range | 0~65°C | 0~65°C |
| Discharge temperature range | -20~65°C | -20~65°C |
| Colour | (Grey and white) | (Grey and white) |
| Dimensions | 600*510*173MM | 673*618*193MM |
| Weight | 58Kg | 83Kg |
| Installation method | (Wall mounted) | (Wall mounted) |

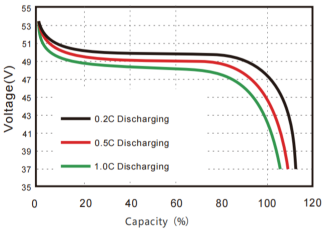


Charging and Discharge curve

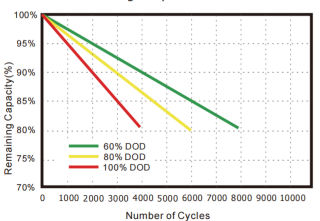


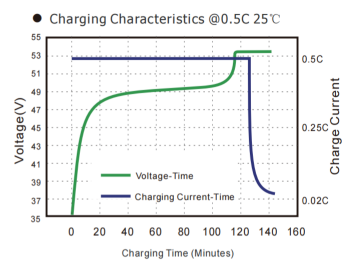
Different current/Temperature Discharge curves

Different Rate Discharge Curve @25°C

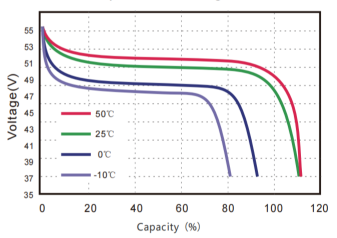


Cycle Life Curve

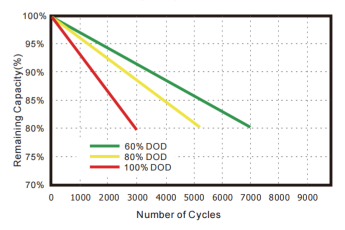




Different Temperature Discharge Curve @0.5C



Different discharge depth life curves &40°C0.5C



- Different discharge depth life curves &25°C0.5C



