OUTDOOR POWER BANK MODEL :PB14300



FOCUS ON PROVIDING SAFE, RELIABLE, COST-EFFECTIVE BATTERY SOLUTIONS FOR OUTDOOR SCENES

PERFORMANCE CHARACTERISTICS

- Large capacity, portable outdoor power supply
- Support multi-voltage output (220V/110V/48V/24V)
- Equipped with a display screen, battery information is clear at a glance and can be monitored in real time on your mobile phone.
- Each battery pack is equipped with an intelligent management system with a temperature probe to automatically initiate protection against overcure-rent, overcharge, over discharge, etc.:
- Made of cold-rolled sheet metal, power-coated on the surface, filed with anti-vibration structure Inside, anti-vibration and dust-proof.
- The battery pack has a high cycle life and is in line with the value concepts of low carbon, energy saving and environmental protection.

| Model | PB14300 | |
|-------------------------------|---------------|--|
| Battery unit | 51.2V280AH | |
| Total battery capacity | 14.3KWH | |
| 220Voutput | 3KW | |
| 110Voutput | 1.5KW | |
| Charging current | 60A | |
| 24Voutput | 100W | |
| Size | 760*623*580mm | |
| Weight | 200KG | |
| Discharge ambient temperature | -20-55C | |
| Charging ambient temperature | 0-55C | |

(Use the instructions)

| | Device activated | |
|----------------|---|--|
| 4 | | |
| 1 | Turn on the battery power switch first | |
| 2 | Turn on the power switch | |
| 3 | All interfaces are live | |
| Points to note | | |
| 1 | Do not charge while discharging | |
| 2 | Equipment Load Power 6KW. Allows 2-way | |
| | 220V or 1-way 110V and 1-way 220V output. | |
| 3 | Do not connect the 5th and 6th 48V charging | |
| | interface in the boot state. | |
| 4 | The power of the 24V interface strapping | |
| | equipment can not exceed 100W. | |



| 1 | Battery switch, With lamp rings |
|----|--------------------------------------|
| 2 | Power switch, No lamp rings |
| | |
| 3 | Display screen |
| | Switch between English and Chinese |
| | Battery data display |
| 4 | 24V interface |
| 5 | Solar Energy 48V input negative pole |
| 6 | Solar Energy 48V input positive pole |
| 7 | 220V charging interface |
| 8 | 220V output interface |
| 9 | 220V output interface |
| 10 | 110V output interface |