

Features:

- Auto switch into DC power supply when AC power fails
- Select auto/manual charging mode automatically
- Storage battery failure, over voltage, over-heat and over time charging detection
- Automatic temperature control fan and over heat protection
- Built-in battery charge management and monitoring circuit
- When connected to AC power, DC24V will be off automatically
- Storage battery support two or one DC 24V lead-acid battery
- Selection charging mode automatically to ensure safety charging and service life
- Pre-charge-constant current-trickle charge
- High charging efficiency and restore efficiency
- Support multiple volumetric battery≤200Ah
- With ID pre-set its zone number up to 200 units
- With RS485 to communicate with third party system

Specifications:

| Model | DP-EVAC1000BC |
|--------------------------|---|
| Description | 24V DC Battery Charger and Power Supply |
| Power Supply | 220V-240V, 50/60Hz |
| AC Maximum Current | 2A |
| AC Fuse | 250V/3.15A, low speed type |
| DC Power Output | 24V DC battery |
| DC Maximum Current | 10A+10A |
| Maximum Charging Current | 10A adjustable |
| Connector | Two battery inputs, two 24V DC outputs, two RS485 and two CAN inputs. |
| | Battery capacity selector and ID selector. |
| Cooling System | Speed controlled cooling fan |
| Operation Temp | +5℃ to +45℃ |
| Operation Humidity | <95% |
| Dimension(mm) | 484(W)×450(D)×44(H) |
| Weight | 4.5kg |

Rear Panel:



