

BAC06CF BATTERY CHARGER USER MANUAL



SMARTGEN (ZHENGZHOU) TECHNOLOGY CO., LTD.



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| Date | Version | Note | |
|---------------------------|---------|--|--|
| 20 <mark>16-01-</mark> 05 | 1.0 | Original Release | |
| 2016-03-05 | 1.1 | Modify terminal CF descriptions | |
| 2017-11-19 | 1.2 | Update "CASE DIMENSIONS"; Parameter "Efficiency" | |
| | | changed to "Max. Efficiency" | |
| 2021-04-13 | 1.3 | 1. Modify the "Two-Stage Charging Curve" of "CHARGING PRINCIPLE"; | |
| | | 2. Upgrade company information, font, format of header and footer. | |

Software Version



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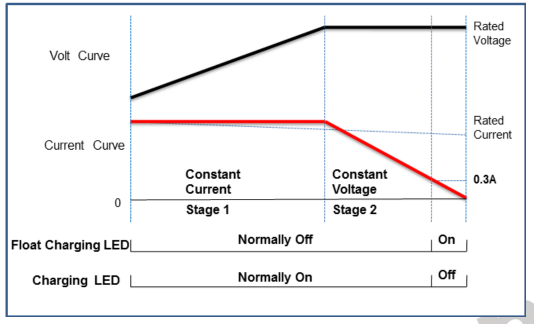
Fit with up-to-date power supply device, float charger BAC06CF is specially designed for meet the charging characteristics of the lead-acid engine starter batteries and can be used for long-term float charging of 12V lead-acid batteries. The maximum output current of 12V charger is 6A, and the maximum output current of 24V charger is 3A.

2. PERFORMANCE AND CHARACTERISTICS

- Switch power supply structure, wide input alternating voltage range, small size, light weight, high efficiency rate;
- Automatic two-stage charging process carried out according to storage battery charging characteristics to prevent overcharging and significantly prolong battery lifetime;
- Built-in output current protective circuit, which can give effective protection when output over current, short-circuit or reverse connection occurs. After troubleshooting over current, short-circuit or reverse connection, the output will be recovered automatically.
- With port of mains failure alarm, the port will close immediately while occurring AC input outage.
- Suitable for 12V or 24V storage battery, the corresponding types are BAC06CF-12V and BAC06CF-24V.
- LED display: float charging indicator and charging indicator.



3. CHARGING PRINCIPLE



Two-Stage Method

Charging is performed according to the battery charging characteristics using two-stage method.

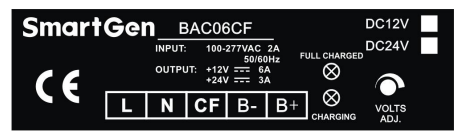
- The first stage is named as 'constant current': when the battery terminal voltage falls below the pre-set value;
- The second stage is named as 'constant voltage': when the battery terminal voltage exceeds the pre-set value, charging current will decrease with the rising of terminal voltage until the pre-set current value is reached; then Chargers automatically return to float mode. As soon as charging current value falls below 0.3A and the constant voltage value is reached, the battery is basically charged (charging indicator will extinguish). After that charging current will only neutralize the battery self discharge. Even long-term charging cannot harm the battery, as charger can keep the battery fully charged and so guarantee long lifetime of the battery.



4. PARAMETERS CONFIGURATION

| Contents | 12V | 24V |
|---------------------------------|--|---|
| Nominal AC Voltage | AC(100~277)V | |
| Max. AC Voltage | AC(90~305)V | |
| AC Frequency | 50Hz/60Hz | |
| Max. Current | 2A | |
| Max. Efficiency | 85% | |
| No-load Output Voltage | 13.8V±1% | 27.6V±1% |
| Charging Current | 6A±2% | 3A±2% |
| Max. Output Power | 85W | |
| No-load Loss | <3W | |
| | Between input and output, input and shell are: | |
| Insulating Resistance | DC 500V 1min | |
| | RL≥100MΩ | |
| | Between input and output, input and shell are: | |
| Insulating Voltage | AC 1500V 50Hz 1min | |
| | Leakage current: I _L ≦3.5mA | |
| Working Temperature | (- <mark>30∼+5</mark> 5)°C | |
| Storage Temperature | (-40∼+85)°C | |
| Working Hum <mark>idi</mark> ty | 20%RH~93%RH(No condensation) | |
| Weight | 0.67kg | |
| Dimension | 143mm×96mm×55mm (length×width×height) | |
| | Nominal AC VoltageMax. AC VoltageAC FrequencyMax. CurrentMax. EfficiencyNo-load Output VoltageCharging CurrentMax. Output PowerNo-load LossInsulating ResistanceInsulating VoltageWorking TemperatureStorage TemperatureWorking HumidityWeight | Nominal AC VoltageAC(100 \sim 277)VMax. AC VoltageAC(90 \sim 305)VAC Frequency50Hz/60HzMax. Current2AMax. Efficiency85%No-load Output Voltage13.8V±1%Charging Current $6A\pm 2\%$ Max. Output Power85WNo-load Loss<3W |





BAC06CF MASK

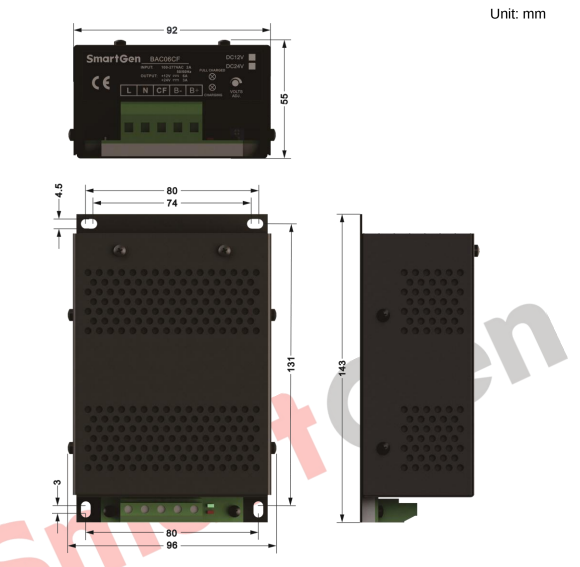
| Terminal | Function | Description | |
|--------------|---------------------|---|--|
| L | AC Terminals | Connect terminals L and N to AC voltage (100~277)V | |
| N | | (using greater than BVR 1.0mm ² multi-strand copper line.) | |
| CF | Charging Fail Alarm | Internal connect to B- via normal close contact of relay with | |
| Cr | Terminals | 1A capacity. | |
| B- | Battery Negative | Connect to battery negative using greater than BVR 2.0mm ² | |
| | | multi-strand copper lines. | |
| B+ | Battery Positive | Connect to battery positive using greater than BVR 2.0mm ² | |
| DT | | multi-strand copper lines. | |
| FULL CHARGED | Green LED Indicator | Full Charged Indicator | |
| CHARGING | Red LED Indicator | Charging Indicator | |
| | 1 | | |

▲ NOTE:

There is a 10A protector tube in the charger output terminal. This protector will be burned and there is no output voltage if output connection is reversed. Under this condition, the charger will work after replacing protector tube.



6. CASE DIMENSIONS



7. TYPE SELECTION

| Туре | Type of Storage Battery | Rated Output Current |
|-------------|-------------------------|----------------------|
| BAC06CF-12V | 12V | 6A |
| BAC06CF-24V | 24V | 3A |

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