

# Official representative in Chile





# **BACM1206**

BACM1206 series battery charger is intelligent and multi-function which is specially designed for meet the charging characteristics of the lead-acid engine starter batteries. BACM1206 battery chargers are divided into 2 types according to the battery voltage: BACM1206 (suitable for 12V). Both of their maximum charge current are 6A.

Product Code: 6070013 Power Supply: (1000~240)V

Case Dimensions: 145.5\*131\*55(mm)

Operating Temp. : (-30~+55)°C

Weight: 0.9kg

## **COMPLETE DESCRIPTION**

BACM1206 series battery charger is intelligent and multi-function which is specially designed for meet the charging characteristics of the lead-acid engine starter batteries. BACM1206 battery chargers are divided into 2 types according to the battery voltage: BACM1206 (suitable for 12V). Both of their maximum charge current are 6A.

#### PERFORMANCE AND CHARACTERISTICS

- 1. Switch power supply structure, wide input AC voltage range, small size, light weight, high efficiency rate;
- 2. Users can select automatic two-stage charging process or automatic three-stage charging process as needed. Both the two charging process are carried out according to storage battery charging characteristics to prevent overcharging and significantly prolong battery lifetime;
- 3. Built-in PFC circuit can calibrate the power factor above 0.99;
- 4. Built-in current protective circuit for over current protection, short-circuit protection and reverse connection protection. The output will be recovery automatically after the failure is removed.
- 5. Battery voltage detection ports can detect the battery voltage in real time.
- 6. Battery low voltage output port; It will output low level immediately after the battery voltage has fallen below the set value for preset delay.
- 7. Temperature sensor port allows for monitoring the battery temperature in real time and temperature compensation function which can prevent the battery temperature is too high effectively.
- 8. Mains failure port; It will output low level immediately when the AC input is interrupted.
- 9. Standard RS485 communication port.
- 10. BACM1206 charger is suitable for 12V battery; rated current: 6A;
- 11. LED display: Full charged indication (Green light) and charging indication (Red light).

### **PARAMETER LIST**

Function Item	Parameter
Battery Voltage	12V
Max. Charging Current	6A
Rated Input Voltage	(100~240)V
Max. Input Voltage Range	(90~280)V
AC Input Frequency	(50/60)Hz
Max. Input Current	1.5A
No-Load Power Consumption	<3W
Power Factor Compensation	•
Operating Mode	Two&Three segments
Temp. Compensation	•
Communication	RS485

Function Item	Parameter
Auxiliary Input	•
Maximum Efficiency	87%
Operating Temp.	(-30~+55)°C
Storage Temp.	(-40~+85)°C
Net Weight(kg)	0.9
Case Dimensions(mm)	145.5*131*55

# **Application**

