







BAC06H

BAC06H battery charger adopts the latest switch power components, which is designed for charging lead-acid starting battery according to its property. The charger is suitable for lead-acid battery float charge. BAC06H is a kind of high voltage charger and its input voltage can be reached at 480V. The maximum charge current for 12V charger is 6A; the maximum charge current for 24V charger is 3A.

Product Code: 6070017

Power Supply: AC(200~400) V Case Dimensions: 143*96*55(mm) Operating Temp.: (-30~55)°C

Weight: 0.65kg

COMPLETE DESCRIPTION

BACO6H battery charger adopts the latest switch power components, which is designed for charging lead-acid starting battery according to its property. The charger is suitable for lead-acid

battery float charge. BAC06H is a kind of high voltage charger and its input voltage can be reached at 480V. The maximum charge current for 12V charger is 6A; the maximum charge current for 24V charger is 3A.

PERFORMANCE AND CHARACTERISTICS

- 1) Designed in switching power structure, wide range of AC voltage input, small volume, light weight and high efficiency;
- 2) Two-stage charging method (constant current firstly and then constant voltage), fully considering charging property of the lead-acid battery, can avoid overcharging and extremely prolong battery life.
- 3) With short circuit and reverse connection protection;
- 4) Floating voltage can be adjusted via potentiometer on the spot;
- 5) Suit for 12V and 24V battery with the corresponding BAC06H-12V charger and BAC06H-24V charger;
- 6) LED display: Full charged indication and charging indication;