

Product Description

free shipping 6-12V 320A Brushed Motor Speed Controller W/2A ESC for esc HSP/ HPI car

100% Brand new

This equipment used in electric model car, and according to the following information of choice scope configuration, automatically find the center.

high-frequency drive system

The use of low-resistance field-effect inner tube

With forward and backward functions for car, boat

Electrical parameters: support: the nimh nickel cadmium battery 4-6 group (4.8-7.2 V) The Lithium battery 2 group (7.2V)

The move by lot current: forward 320 A reverse 240 A Brake 250A

Specification:

Original box: NO

The BEC output : 5.6V, 2A

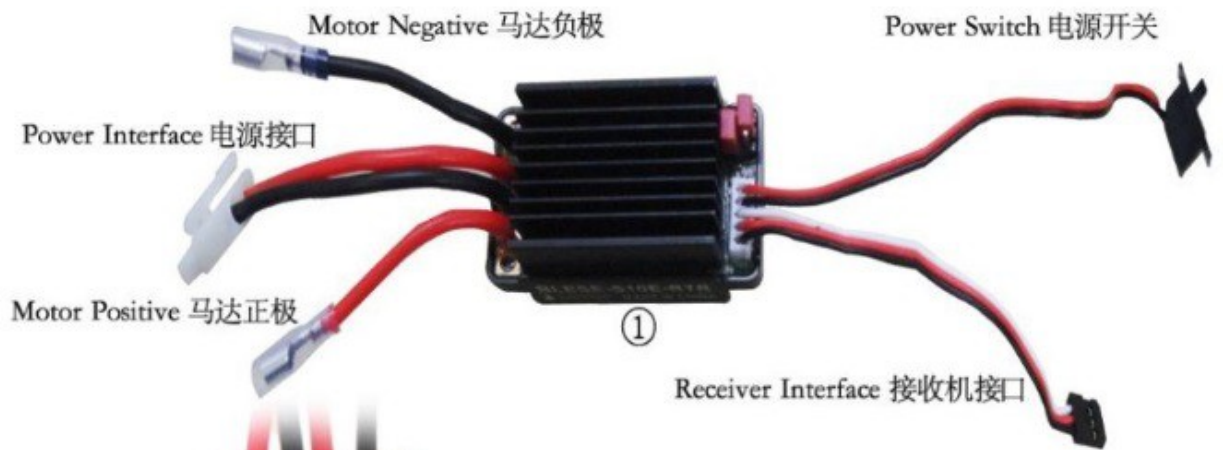
Item Size: 34 x 34 x 15.2 mm

Net Weight: 45g

Package Weight: 56g

Blushed ESC Instructions 有刷电调说明书

1. Battery Support: 2S&3S Lipo, 4-12Cells Ni-MH&Ni-Cd
电池支持: 锂电2-3组, 镍氢和镍镉4-12节。
2. Low Voltage Cut-off: When Voltage drop to the Over protection, the red Led will be flashing.
欠压保护: 当电压下降到保护值时, 红灯闪烁。
3. Over-Heat Protection: When the temperature reached 100°C, Output power will be cut down. Speed will be slowly; When temperature drops back, the speed will return to normal.
过热保护: 当温度达到100°C时, 输出功率降低, 速度变慢, 温度下降时, 速度将恢复正常。
4. Function type: Forward+Brake; Forward + Brake + Retreat
功能选择: 前进 + 刹车; 前进 + 刹车 + 后退。
5. Splash-proof. 防溅水。
6. Automatically find the center position. 自动寻找中心点。
7. Suitable: R/C car R/C Boat. 可使用在车, 船上。



The Jumper Connection Method & Function
跳帽链接方法及作用:

1-2: Forward + Brake + Retreat

前进 + 刹车 + 后退

2-3: Forward + Brake 前进 + 刹车

4-5: Lipo 锂电

5-6: Ni-MH/Ni-Cd 镍氢/镍镉