MICRO MOSFET III



Limitation: spring M170 (current 35A)

It has to be installed by expert. He must know how to disassemble the replica and solder. Never use a soldering gun!

www.jefftron.net



Device wiring procedure

- 1) Black wire with max. 1,5 qmm lead to the battery negative(B-)
- 2) Black wire with max. 1,5 gmm lead to the motor negative (M-)
- 3) Blue wire with max. 0,5 qmm lead to one trigger contact (S)
- 4) Red wire lead to the battery positive and motor positive. It has to be connected to another trigger contact in the gearbox (thin wire is OK). Add fuse on this wire close to the battery.

Be sure to connect wires appropriately, otherwise you could destroy device. Test the functionality of device, drag heat shrink tube (in package) over the device and shrink it by hot air gun.

