High-power 40A DC motor transmission PWM width speed controller 9V-60V motor driver P/N:180680

Input voltage: DC9-60V Output voltage: linear under load Output limit current: 40A (use 20A for a long time, pay attention to keep the module unobstructed heat dissipation conditions) Limit power: 2000W Speed regulation type: current regulation Speed regulation mode: potentiometer (linear) with switch Speed control duty ratio range: 0 – Control frequency: 25KHZ Wiring type: fence type wiring terminal Knob wire length: 20CM Net product: 135g Motherboard mounting size: length \* width 85MM\*58MM\*38MM Potentiometer mounting hole: 7MM

Make sure the positive and negative connections are correct before powering on, and do not touch the heat sink, which may burn the circuit board. Note that this is not a power module. You must connect the motor to speed control. If you do not connect the motor, the output of the multimeter does not change, so you cannot connect the AC power. For brush motors.

