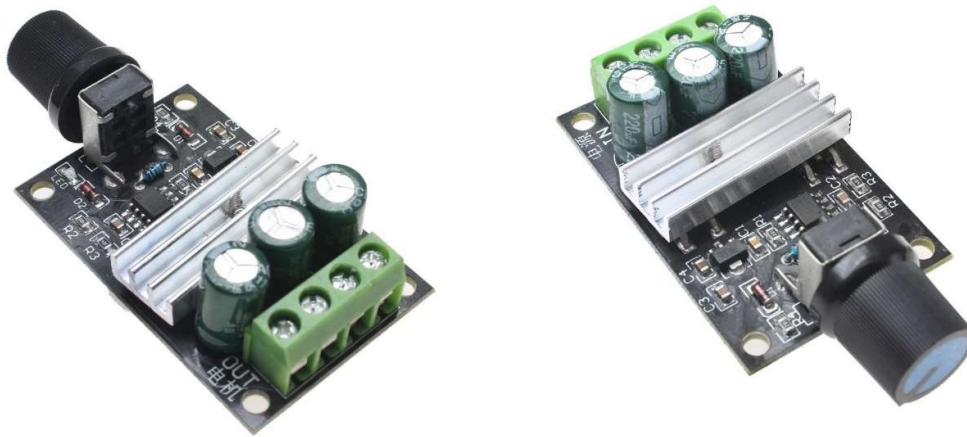


PWM DC 6V 12V 24V 28V 3A Motor Speed Control Switch Controller 1203BK



Description:

- 1203BK DC Motor Speed Regulator controls the speed of a DC motor by adjusting Pulse-Width-Modulated (PWM)
- Control the speed of a DC motor with this controller
- High efficiency, high torque, low heat generating
- With reverse polarity protection, high current protection

Specification:

- Product: PWM DC Motor Speed Controller
- Model: 1203BK
- Product: Motor Speed Control Switch
- Part: Motor
- Function: Speed Control
- Power Source: Electric
- Input voltage: DC 6V – 28V
- Maximum Current: 3A
- Maximum output power 80W
- PWM waveform fill adjustment range 0 - 100%
- Material: Plastic / Metal
- Size(LxWxH): Approx. 50*32*15mm

The PWM controller allows you to adjust the rotational speed of DC motors and to control the coils of proportional valves and many other receivers using a signal with an adjustable PWM pulse width.

Connection:

- Connect the 6 - 28VDC power supply to the terminals marked as Power - and Power +, keeping the correct polarity. Connect the load (e.g. DC motor) to the terminals Motor - and Motor +. Use the potentiometer to regulate the speed of the connected DC motor.