DC 6-30V 12V 24V MAX 8A MOTOR PWM SPEED CONTROLLER WITH DIGITAL DISPLAY SWITCH



The Motor Speed Controller allows controlling the direction of a DC motor using a Pulse-Width-Modulated (PWM) DC voltage with a Duty Cycle fully adjustable from 0%-100%. The motor speed controller can easily provide a continuous current of 8A to your DC motor or other DC load. The circuit also includes the function of digital display whose digital tube display the duty ratio

100% brand new and high quality

Input supply voltage: 6V-30V DC

Output current: Rated current 5A (8A MAX, can not be prolonged)

PWM frequency: 16kHz

Duty Cycle adjustable: 0%-100%

The digital display the duty ratio

Size(L*W*H):7.8x4.2x2.5cm/3.07"x1.65"x0.98"(approx)

Quantity:1pc

Note: Due to the difference between different monitors, the picture may not reflect the actual color of the item. Please understand, Thank you.

Package Included:

1 x 6-30V DC Motor Speed Controller