CCM5D digital display PWM, DC motor speed controller 6V 12V 24 P/N: 200288

Technical index:

- (1) Working voltage: DC6V-DC30V
- (2) Controlling power: 0.01-150W
- (3) Quiescent current: 0.02A (holding state)
- (4) PWM Duty ratio: 0%-100%
- (5) PWM Frequency: 13khz
- (6) Rated current; 5A (Peak current :8a)
- (7) Standard industrial grade light touch knob, gently press it to enter the dormant state, and then press it to start working again.
 Knob to achieve 0-100% adjustment, and display 0-100 values on the digital display screen, convenient for customers to locate the speed, improve the quality of equipment.



- (8) Overall size: 79*42
- (9) Open hole size: 76*39
- (10) Net weight: 57g

Please Note:

- 1 This speed controller is used for DC brush motor.
- 2 This speed controller is not suitable for brushless DC motor, and can't be used as a voltage regulator or regulator!

