## Digital Screen DC 12V~80V Motor Speed Adjustment Switch/ Speed Governor

## Feature:

Model: 0044004

Voltage: DC 12V~80VRated current: 20A

The maximum operating current: 30A

• Unit Size of Controller: 112mm x 78mm x 36mm

• Unit Size of Screen: 80mm x 43mm x 26mm

With 15A fuse

Speed Adjustment Range: 0%~100%.

Adjustable potentiometer: 100K

• The speed of motor rotation can be adjusted according to 0~100% through twisting the "Adjustable potentiometer", then the digital screen will display digital 0~100. That means when the screen display digital "0", the motor stop rotating; when the screen display digital "1 ~100", the motor rotating. The higher the number, the faster rotation. When the screen display digital "100", that means the speed of motor rotation is fastest.

## Speed adjustment:

You can twist "Adjustable potentiometer" to adjust the speed of motor rotates in positive / reversal direction. Twist clockwise, motor rotation will speed up; Twist anti-clockwise, motor rotation will slow down.



## Usage:

- Connect DC power wire to the terminal "Input". Connect the DC motor to the terminal "Output".
- Twist the "Adjustable potentiometer", adjust the speed of motor rotation. Twist clockwise, motor rotation will speed up; Twist anti-clockwise, motor rotation will slow down.

