



- 1 Input voltage 0-5V/0-10V setting jumper: 0-5V: OFF (setting jumper to off) 0-10V: ON(setting jumper to on)
- 2 Output PWM signal level setting jumper pin. 2 and 3 jumper pins on is 5V; 1 and 2 jumper pins on is 24V
- 3 PNP-PWM signal output
- 4 NPN-PWM signal output
- 5 Signal input positive (0-5V/0-10V)
- 6 Signal input negative (GND)
- 7 Power supply indicator
- 8 Power supply negative (GND)

- 9 Power supply positive + (DC7-30V)
- 10 PWM signal frequency setting potentiometer; can set as 2-20KHZ adjustable.
- 11 PWM signal output positive/negative phase signal output setting.
  2 and 3 jumper pins on is positive phase;
  - 1 and 2 jumper pins on is negative phase
- 12 PWM output duty cycle setting potentiometer socket