OKY3193

Product Name: DC 5V Stepper Motor + ULN2003 Driver Test Module Board 28BYJ-48

Product Module: OKY3193

Quick Details:

Rated Voltage	DC5V 4-phase
Reduction Ratio	1/64
Step Torque Angle	5.625/64
DC Resistance	200Ω±7% (25C)
Insulation Resistance	>10MΩ (500V)
Dielectric Strength	600V AC / 1mA / 1s
No-load Pull in Frequency	>600Hz
No-load Pull out Frequency	>1000Hz
Cable length	23.5CM
Size	35mm x 31mm x 11mm
Weight	44g

Description:

- 1.Left 1 N 1 ~ 1 N 4 connect to the four corresponding IO wires of MCU.
- 2.The right black pins are defined from top to VCC,A,B,C,D (connect to the concentric line,phase A,B,C,D of stepping motor)s.
- 3. The wiring method for DC motor:

Left 1 N1 ~ 1 N 4 connect correspondingly to the four IO wires of MCU.

The right black pins are defined as:below is VCC.

4. Power supply method:

Connect short circuit hat, choose 5V as the working voltage for stepping motor/DC motor.

Take off short circuit hat, stepping motor/DC motor can choose external voltage for power supply via pins.

Package Included:

1Pcs DC 5V Stepper Motor

1Pcs ULN2003 Driver Test Module Board 28BYJ-48