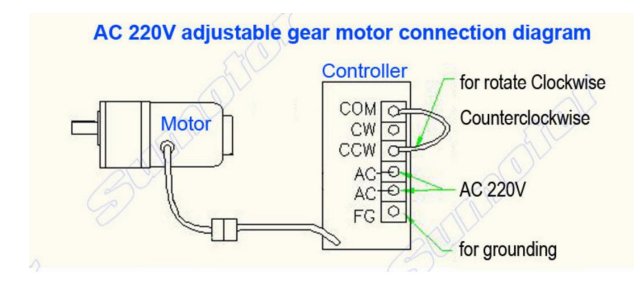
# 200W AC230V 50 / 60HZ Industrial geared motors adjustable Micro AC motor Low speed reduction gearmotor with speed Adjustable variable CW CCW Reverse forward motor

Characteristic High torque Efficient and precise I ow noise Safe and durable Height quality longevity This geared motor is made of reducer (reduction gear) and motor. The rated speed of motor is 1350rpm. Spindlesase: Use reinforced spindles, wear resistant and longer life case: high-quality aluminum die-casting housing, light and beautiful shape, compact design, small size, light weight, not easy to rust Structure: The unique design inside, Good heat dissipation, safety and reliability, high efficiency Gear: hardness treatment, high precision gear, helical gear transmission, can improve impact resistance and abrasion resistance Lubricants: Use the international brand grease / lubricants to reinforcing the lubricating properties of the gear wheel, and also extend the service life Technical data of reducer Product type: Single-phase asynchronous motor Rated Voltage: 220 (V)

Power Rating: 200 (W) class:2 Rated current: 1.7A Frequency: 50HZ / 60HZ Synchrospeed (r / min): 500-5 Reduction ratio = 3, 3,6, 5, 6, 7,5, 10, 12,5, 15, 18, 20, 25, 30, 36, 40, 50, 60, 75, 90, 100, 120, 150, 180,200,250 Product Certification: CCC

Application: packaging, printing, textile, dyeing, chemical, food, medical, advertising, office, petrochemical, instrumentation, stage lighting, gear box, automatic warehouse, parking access, construction, terminal machine, forage machines, packaging machines, food machines, automation



## **More Reduction Ratio**

One-phase AC 220V 60W Adjustable Gear Reducer



#### **Technical parameters Standard**

The technical framework Normal insulation resistance:  $100M\Omega$  Insulator Dielectric Strength: AC1500V 1min Engine noise:  $\leqslant$ 50dB

### Work environment requirements

Humidity: -10 to 55 ° C Relative humidity: <90%

### Storage environment requirements

Air temperature: -10 to 40 ° Relative humidity: <70% Ventilated and no corrosive gas

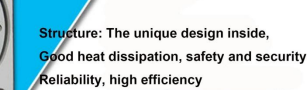
#### How to select suitable geared motors?

1: Load Conditions

2: according to speed range or reduction ratio

3: Working conditions and operating environment (temperature, humidity, corrosion, etc.)





Gear: hardness treatment, high precision-Gear wheel, helical gear transmission Impact resistance and abrasion resistance to improve

Lubricants: Use the international Brand grease / lubricant for reinforcing The lubricating properties of the gear wheel, And also extend the service life