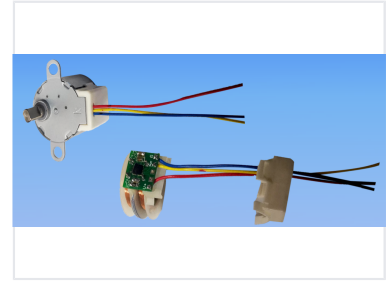


# Synchronous AC Motor with PCB Control

This synchronous motor utilizes a printed circuit board for electronic control. It features a metal housing with mounting flanges and a shaft for mechanical output.



## Product Overview

### Synchronous AC Motor with Integrated Control

This synchronous AC motor features an integrated printed circuit board (PCB) for advanced electronic control. Designed for precision and reliability, it includes a robust metal housing with mounting flanges and a dedicated wiring harness for power and signal connectivity. The integrated PCB assembly allows for streamlined integration into automated systems and control environments.

## Technical Specifications

### Wiring Harness

- Red wire
- Blue wire
- Yellow wire
- Black wire

Motor Type	Synchronous AC Motor
Control System	Integrated PCB with surface-mount components
PCB Indicators	C1, C2, R1, R2, +

## Construction

### Mounting

Mounting Flanges • Mechanical Shaft Output

Housing Material	Metal housing with plastic PCB mount
------------------	--------------------------------------