ACW006-060-075 - Single Phase AC Motor



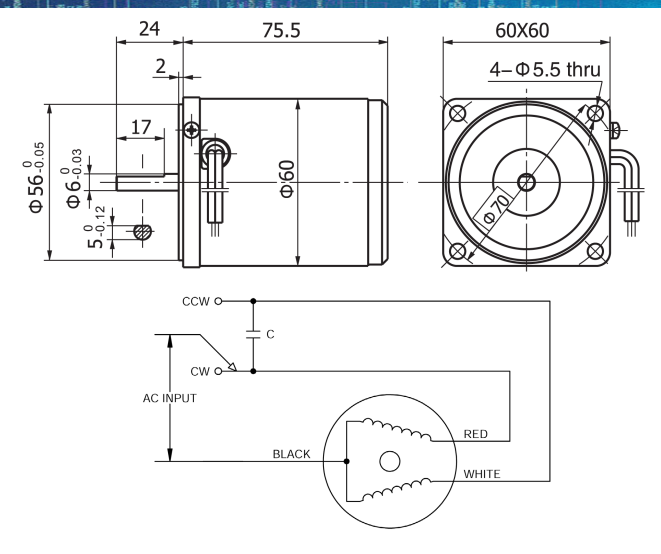
- Single Phase AC Motor
- Torque Up to 8.5 oz-in
- 60mm Motor Diameter
- 6 Watts of Power
- Can be Customized for
 - Winding Current
 - Shaft Options
 - Cables and Connectors



Anaheim Automation's single phase AC motors come in a variety of starting torques, rated torques and current. The ACW006-060-075 AC motor has a starting torque of 8.5 oz-in. they run at up to 1500 RPM with single phase 110VAC, 60Hz. The ACW006-060-075 offers torque ranges up to 8.5 oz-in. Other models are also available with a gearbox to provide even higher torques. Custom options for the Single Phase AC motor line include optimizing the maximum speed, torque, current, voltage, cabling, wiring, connectors, and shaft modifications.

Model #	Input Voltage (VAC)	Power (W)	Current (A)	Motor Speed (RPM)	Start Torque (oz-in)	Rated Torque (oz-in)	Motor Diameter (mm)	Motor Length (mm)	Weight (lbs)
AC006-060-075-110-1500	110	6	0.23	1500	8.5	6.8	60	75	1.65

L010501



Capacitor: uF/VAC	3 / 250	Phase:	Single-phase
Frequency:	60Hz	AC Motor Type:	Reversible
Radial Play:	26.46lb - Force @ 20mm	Operating Temperature:	10° F to 131°F
Thust Play:	6.61lb - Force	Humidity:	90%