

AC SYNCHRONOUS MOTOR

Specification

Model	#6007	#4807	#4208	#9016	
Wiring color	■■■ Black / Green, Yellow	■■■ Black / Orange, Blue	Black / Brown, Purple	□■■ White / Orange, Blue	
Suitable industry	Long-term continuous operating industries	House appliance automation industries	High-torque cold humid environment industries	Industries with safety restrictions, inflammable oil pipes.	
AC Voltage	110V, 220V	110V, 220V	110V, 220V	24V	
Temperature rise	45°C	50°C	55°C	55°C	
Frequency	60 / 50Hz				
Rotation	CW / CCW / Commutation rotation / One-way rotation (also step rotation; does not rotate backwards due to resistance).				
Output Power	3-5W				
Speed	1RPM ~ 200RPM				
Certification	CE, RoHS				
Shaft (mm)	*A14 × B9	*A16 × B11	* B15 * A22 × B10	*A25 × B13	
Voltage tolerance test	Products pass voltage tolerance tests of 2500V/sec by CE standards.				
Motor case(cm)	30(L) X 21(W) X 21 (H)				
Weight	0.258 Kg				
Packaging	60 pieces / package				
Country of manufacture	TAIWAN				
Warranty	5 years				

Material

- COIL: uses German ELEKTRISOLA enamel wire of which finished products complies with voltage tolerance 2500V/sec by highest standard CE.
- MAGNET: high-precision magnets from Japan with anti-aging and high-temperature resistance treatment to keep the magnet materials stable at least 10 years and magnetic force semi-permanent.
- GEAR: carbon steel, weight iron, and high-tension resistance copper among the materials are imported from Japan.
- GEAR TEETH: non-regular copper with expansion elasticity imported from Japan.
- STEP PULLEY: step pulleys knurling inside assembly, non-close-fit machines press, automated entity tolerance 0.01mm, product defect rate below 0.5‰.
- GRAPHITE OIL: BBI dark thick liquid oil; wearable, pressure resistant, high-temperature resistant. When dried, becomes graphite powder lubricant and does not require oil moisture.

Feature

- Robust and durable: all use steel gear; step pulleys knurling inside of inner and outer holes assembly; robust and durable.
- High torque: motors with two coils have four times the torque of single coil motors.
- Superior functions: forward/backward rotation, one way rotation, and commutation rotation, may all be programmed; sharp
- switching of forward/backward rotation.
- High accuracy in reaching starting speed; no skidding at magnetic brake stop; does not rotate backwards due to resistance. CHANG AN synchronous motors are controlled by frequency and thus speed is not affected by voltage; same as servomotors but cheaper.
- Safe: motor is not damaged if stuck and stopped during power on.
- Damage test: tolerance 150kg in steel rod test.
- Voltage tolerance: products pass voltage tolerance tests of 2500V/sec by CE standards.
- Long lifespan: synchronous motors have no carbon brushes, do not wear or stop, and do not have carbon brush life limits like DC motors.





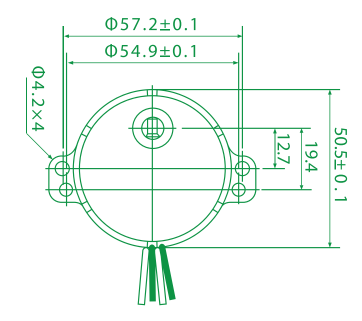


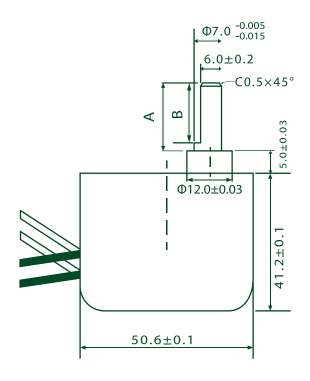




AC Synchronous motor drawing

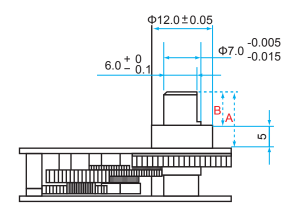
Unit: mm

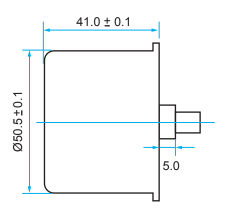






AC Synchronous motor gear box schematics

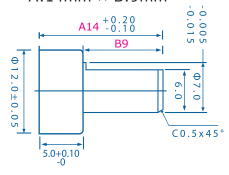




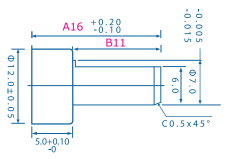
Shaft specification

Medium-carbon steel grinding tolerance 0.01

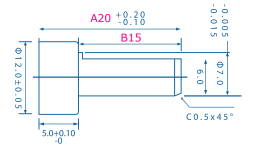
■ A:14mm × B:9mm



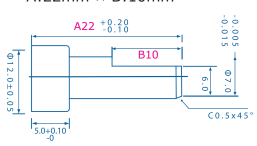
■ A:16mm × B:11mm



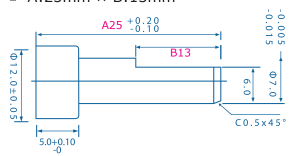
■ A:20mm × B:15mm



■ A:22mm × B:10mm



■ A:25mm × B:13mm





Motor torque chart Torque chart generated at the speeds of motor models ,the bearing force is 1/3 that of the brake torque.

	RPM		110V / 220V		Wiring color	
NO.	60Hz	50Hz	Model	Brake torque (kgf-cm)	Power supply	Split phase color wire(cw/ccw)
1	1	0.83	#6007	55.8	Black	Yellow,Green
2	2	1.66	#6007	37.3	Black	Yellow, Green
3	3	2.5	#6007	25.3	Black	Yellow, Green
4	3	2.5	#4807	34.7	Black	Blue, Orange
5	4	3.33	#6007	20	Black	Yellow, Green
6	4	3.33	#4807	27.6	Black	Blue, Orange
7	4	3.33	#4208	32.3	Black	Brown, Purple
8	6	5	#4807	19.81	Black	Blue, Orange
9	6	5	#4208	27.4	Black	Brown, Purple
10	10	8.33	#4807	16.4	Black	Blue, Orange
11	10	8.33	#4208	18.1	Black	Brown, Purple
12	15	12.5	#4208	18.5	Black	Brown, Purple
13	20	16.6	#4208	14.6	Black	Brown, Purple
14	30	25	#4208	13.95	Black	Brown, Purple
15	60	50	#4208	11.56	Black	Brown, Purple
16	100	83.3	#4208	6.63	Black	Brown, Purple
17	150	125	#4208	3.5	Black	Brown, Purple
18	200	166	#4208	2.93	Black	Brown, Purple

	RPM		110V / 220V		Wiring color	
NO.	60Hz	50Hz	Model	Brake torque (kgf-cm)	Power supply	Split phase color wire(CW/CCW)
1	2	1.66	#9016	53.2	White	Orange, Blue
2	3	2.5	#9016	35.1	White	Orange, Blue
3	4	3.33	#9016	28.6	White	Orange, Blue
4	6	5	#9016	21	White	Orange, Blue
5	10	8.33	#9016	6.5	White	Orange, Blue
6	15	12.5	#9016	15.5	White	Orange, Blue
7	20	16.6	#9016	14.2	White	Orange, Blue
8	30	25	#9016	13.2	White	Orange, Blue
9	60	50	#9016	11.6	White	Orange, Blue
10	100	83.3	#9016	6.9	White	Orange, Blue
11	150	125	#9016	4.4	White	Orange, Blue
12	200	166	#9016	3.2	White	Orange, Blue