Reversible Motor

60 Watt

Frame Size: 90 mm

30 Minute Rating, TE Aluminium Die Cast Body.
Fast Reverse of Direction of Rotation.
Continuously Acting Internal Brake.
Speeds are 2880 / 1440 and further low speeds with the gearbox.
Terminal box or Flying Lead Wires for Connections.



Specifications:

Output Power W	Model	Frequency Hz	Supply Voltage Volt	Current A	Starting Torque Kg.cm	Rated Torque Kg.cm	Rated Speed RPM	Capacitor µF
60	90 4G IW 60	60	110 V Single Phase	1.30	3.2	4.5	1500	15
60	90 4G IX 60	50	230 V Single Phase	0.63	3.3	4.5	1250	6
60	90 4G IY 60	60	230 V Three Phase	0.60	4.8	3.9	1600	
60	90 4G IY 60	50	230 V Three Phase	0.50	4.5	4.4	1330	
60	90 4G IZ 60	50	415 V Three Phase	0.33	4.8	4.4	1330	

Gearmotor Torque Table:

The maximum permissible torque is 200 kg.cm

50 Hz Unit: kg.cm

RPM	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
Output Torque	12	15	20	25	30	36	45	56	64	80	98	115	144	173	200	200	200	200	200	200

60 Hz Unit: kg.cm

RPM	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
Output Torque	9.8	12	16	20	25	30	37	45	53	68	80	98	134	159	180	200	200	200	200	200

Gear Boxes are sold separately.

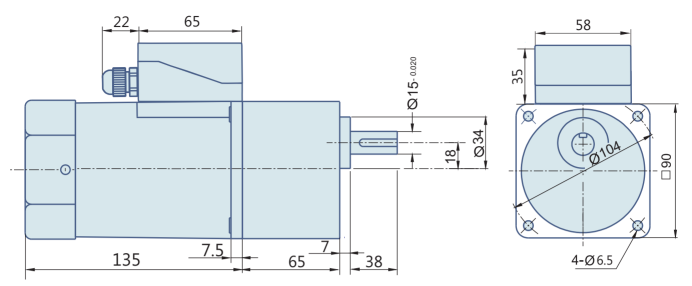
A Sky blue colored background indicates gear shaft rotation in the same direction; a Brown background indicates rotation in the opposite direction as the motor shaft. The speed of the Gear Motor is calculated by dividing the motor's synchronous speed (50 Hz; 1500 RPM & 60 Hz; 1800 RPM) by the ratio.

The actual speed is $2\sim20\%$ less than the displayed value, depending upon the load size. Characteristics, specifications and dimensions are subjected to change without prior notice.

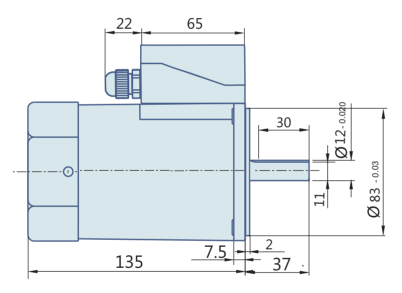


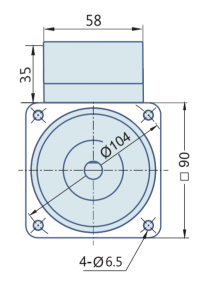
Dimensions

60 Watt: AC Geared Motor With Terminal Box

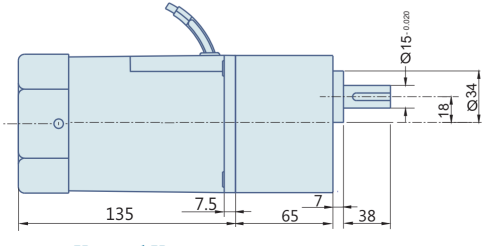


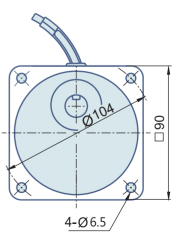
60 Watt: Round AC Induction Motor With Terminal Box





60 Watt: AC Geared Motor With Lead wires





Key and Keyway







Weight Motor:2.6 Kg, Gearbox: 1.5 Kg

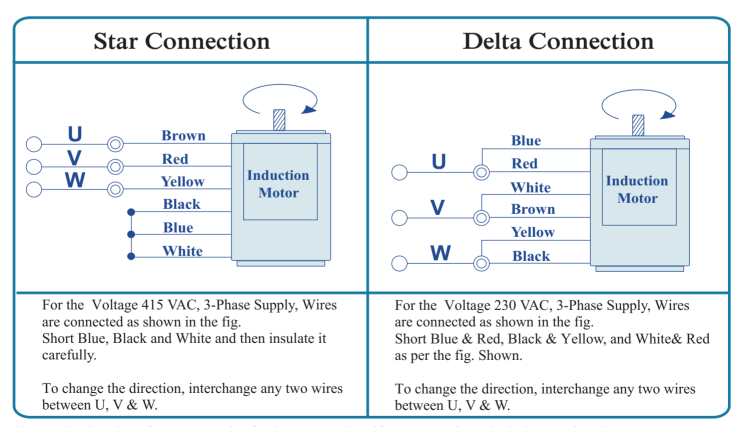
(Note- All Dimensions are in mm)

Wiring Diagram

Wiring diagram for Single Phase Motors

SR Type Single Phase Motor **Standard Single Phase Motor Black** Black-1 **Black** Red-1 Induction Induction Motor Motor **CW** Black-2 Red White Red-2 Capacitor Capacitor Black Wires are for Starting purpose and Red wires Short the Black wires and connect as shown in fig., for the Running purpose, as shown in fig., To rotate the motor in Clockwise direction. To change the direction, interchange To change the direction, flip CW to CCW. Black wires or Red wires.

Wiring diagram for Three Phase Motors



Change the direction of the motor only after it stops rotating, if the attempt is made during rotation, the motor may ignore the reversing command or change the direction after some time.

