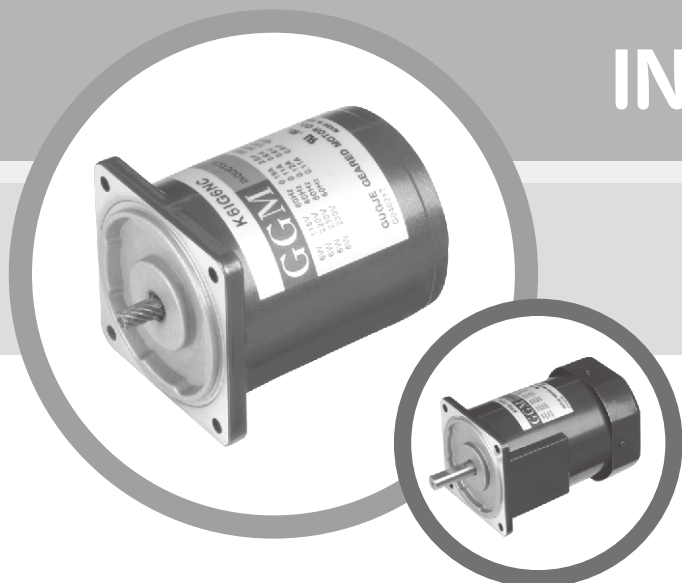


INDUCTION MOTORS

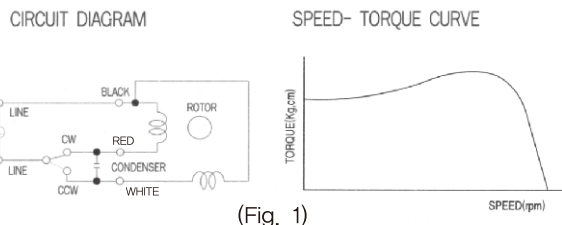




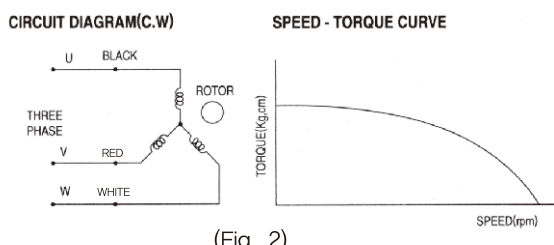
[Characteristic of Induction Motor]

1. Characteristic of Induction Motor

- The induction motor is classified into a single-phase motor and a three-phase motor according to the using power source. This motor always uses both auxiliary winding and condenser not only when starting but also during operation. Generally speaking, its starting torque is not so great, but its structure is simple and reliable. In addition, its connection is simple. It is suitable to use in houses and on factories. For a single-phase induction motor, be sure that the condenser indicated in the name plate should comply with the capacity of the motor.
- For a single-phase induction motor, it is not possible to reverse the direction of rotation within a short time during operation because of the inertia torque exerting adversely against the direction the motor is supposed to change to. Thus, stop the motor first and change the rotational direction next. In case you do not, the motor can be damaged.
- The power source of a single-phase motor includes U (100V 60.60Hz), C (200V 50/60Hz, 220V 50/60Hz, 230V 50Hz). Refer to (Fig. 1).



- The three-phase induction motor has simpler connection, and higher efficiency and reliability than the single-phase motor, because it can be driven by a three-phase power source directly. The three-phase motor is popular as a general-purpose motor. The power source for a three-phase motor includes H (220V 60Hz, 230V 50/60Hz), M (380V 50/60Hz), Z (440V/460V 50/60Hz). Refer to (Fig. 2)



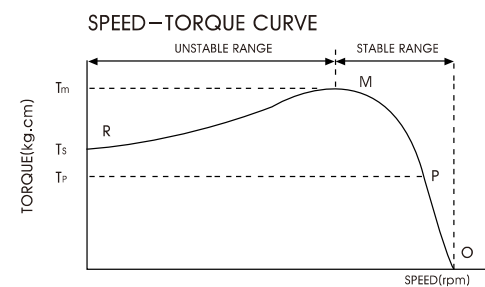
- It is possible to use the motor for continuous rated operation.
- It is designed to be used in a single direction.
- The number of rated revolution of the motor varies depending on the load imposed on it.
- It is suitable for such operation that does not need the speed control.
- Its insulation class is E. Our UL conformance motor is class A.

2. Characteristic of Rotation and Torque

- Under a constant voltage, the relationship between the number of rotation and the torque is as shown in (Fig. 3).

With no-load, the number of rotation roughly approximates the number of synchronous rotation, but as the load increases, the number of rotation decreases and reaches the torque T_L . The stable zone is to this point.

- When the load is further increased and over the point T_M , that is, the torque of the motor reaches the unstable zone, the motor stops and restriction electricity runs. As a result, the motor generates high heat, and then it can be damaged. Therefore, a safe operation is possible if only the motor is used within the stable zone of the load.



(Fig. 3)

3. Characteristic of Voltage and Condenser

- The characteristic of voltage can be represented by the torque's characteristic about the applied voltage. The torque of induction motor changes in proportion to two times the voltage.
- The characteristic of torque also change according to the capacity of the condenser.
- As the capacity of the condenser boost, the starting torque and stalling torque increase. But if the capacity is increased by 2.5~3.0 folds, the operating torque decreases and the starting torque do not increase.
- As a simple method to increase the torque when the induction motor is short on torque, either the voltage or the condenser capacity can be increased to continue the operation. In this case, the loss input of the motor increases and the temperature rises rapidly.
- However, if the motor must be run with insufficient torque, take measures to let the motor release heat as much as possible and operate the motor while keeping the temperature of the motor's housing below 90°C. Refer to (Fig. 4).

General Specification of Induction Motors

Item	Specification
Insulation Resistance	100Ω or more when 500V megger is applied between the windings and the housing after rated motor operation under normal ambient temperature and humidity
Dielectric Strength	Sufficient to withstand 1500V at 50/60Hz applied between the windings and the case after rated motor operation under normal ambient temperature and humidity
Temperature Rise	class A (65°C) or class E (75°C) or less increase measured by thermometer after rated operation
Insulation Class	Class E (120°C), UL approval motor class A (105°C)
Overheat Protection Device	Built-in thermal protector (automatic return type) : Open 130°C±5°C Close 82°C±15°C
Ambient Temperature	-10°C~50°C
Ambient Humidity	85% maximum (non condensing)



[Characteristic of Terminal Box Type Motor]

1. Characteristic of Terminal Box Type Motor

- The motor's charging section including lead wire is made airtight by the terminal box to provide the protection from the dust and moisture.
- Therefore, the motor can be used in the harsh environment.
- The classification of the device protection structure for our T type terminal box motor is IP54.
- The motor features a compact design.
- The ground terminal is attached to the motor. However, Type (6~15W) of the single-phase induction motor does not have a built-in ground inside the terminal box.
- Since the motor is so structured as to make the piping work easier, it is excellent in connection work. The cable is firmly fixed to provide the stronger tension when wiring the cable.
- The terminal box cover is made of PC resin which is excellent in insulation and stiffness.
- The T type terminal box uses a product that provides high reliability.
- Please use AWG NO. 24~AWG NO. 10 ($0.25 \text{ mm}^2 \sim 4.0 \text{ mm}^2$) for the lead wire. At this time, the length of the peeled-off lead wire should be about 8mm.

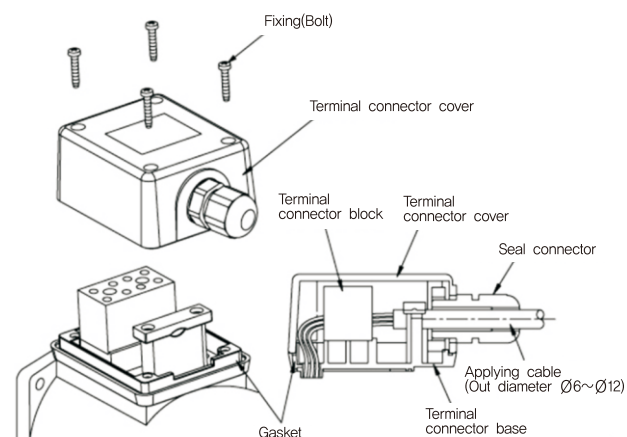
General Specification of Terminal Box Type Motors

Item	Specification
Insulation Resistance	100Ω or more when 500V megger is applied between the windings and the housing after rated motor operation under normal ambient temperature and humidity
Dielectric Strength	Sufficient to withstand 1500V at 50/60Hz applied between the windings and the case after rated motor operation under normal ambient temperature and humidity for 1 min.
Temperature Rise	class A (65°C) or class E (75°C) or less increase measured by thermometer after rated operation
Insulation Class	Class E (120°C), UL approval motor class A (105°C)
Overheat Protection Device	Built-in thermal protector (automatic return type) : Open $130^\circ\text{C} \pm 5^\circ\text{C}$ Close $82^\circ\text{C} \pm 15^\circ\text{C}$
Ambient Temperature	$-10^\circ\text{C} \sim 50^\circ\text{C}$
Ambient Humidity	85% maximum (non condensing)

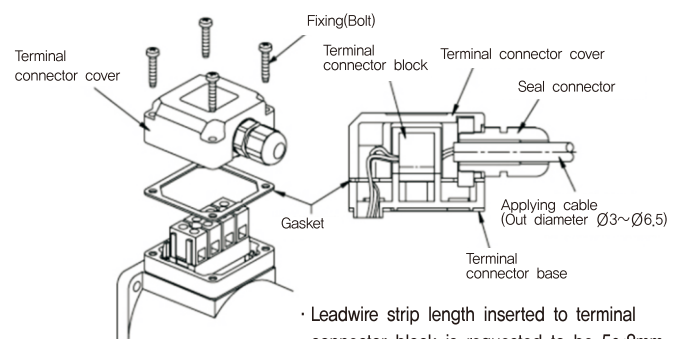
2. Diagram of Terminal Box Structure

(1) Terminal Block Box Type (T Type)

– □80 25W ~ □90 200W



– □60 6W ~ □70 15W



INDUCTION MOTOR

6W

□60mm

TERMINAL BOX TYPE

K6IS6N □



K6IS6N □-T



SPECIFICATIONS

6W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N*m/Kgf*Cm)	Rated T. (N*m/Kgf*Cm)	Speed (rpm)	Condenser (μF)	
K6I □ 6NJ(-T)	single-phase	100	50	0.25	0.04/0.4	0.049/0.49	1200	3	
			60	0.23		0.04/0.4	1500		
K6I □ 6NU(-T)		110	60	0.18	0.035/0.35	0.04/0.4	1500	2	
				0.19					
K6I □ 6NL(-T)		200	50	0.11	0.045/0.45	0.049/0.49	1200	0.8	
			60			0.04/0.4	1500		
K6I □ 6NC(-T)		220	50	0.11	0.04/0.4	0.047/0.47	1250	0.6	
			60	0.1	0.035/0.35	0.04/0.4	1500		
		230	50	0.12	0.045/0.45	0.047/0.47	1250		
			60	0.11	0.04/0.4	0.04/0.4	1500		
K6I □ 6ND(-T)		240	50	0.12	0.045/0.45	0.047/0.47	1250	0.5	

* □ : SHAFT SHAPE (S : STRAIGHT, G : PINION)

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12,5	10	8,3	7,5	6
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250
K6I □ 6N□(-T)		0.11	0.14	0.19	0.23	0.29	0.34	0.38	0.48	0.57	0.69	0.69	0.86	1.03	1.23	1.37	1.54	1.85	2.31	2.78	3	3	3	3	3	3
K6G □ B(C)		1.1	1.4	1.9	2.3	2.9	3.4	3.8	4.8	5.7	6.9	6.9	8.6	10.3	12.3	13.7	15.4	18.5	23.1	27.8	30	30	30	30	30	30

● 60Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9	7,2
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250
K6I □ 6N□(-T)		0.10	0.12	0.16	0.19	0.24	0.29	0.32	0.41	0.49	0.58	0.58	0.73	0.87	1.05	1.17	1.31	1.57	1.97	2.36	2.62	3	3	3	3	3
K6G □ B(C)		1.0	1.2	1.6	1.9	2.4	2.9	3.2	4.1	4.9	5.8	5.8	7.3	8.7	10.5	11.7	13.1	15.7	19.7	23.6	26.2	30	30	30	30	30

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

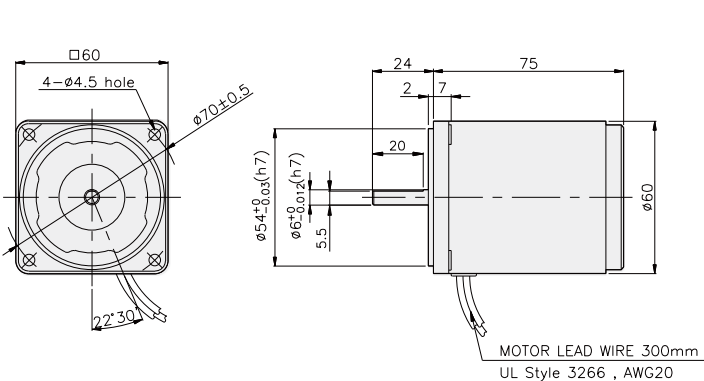
* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 3N·m / 30kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

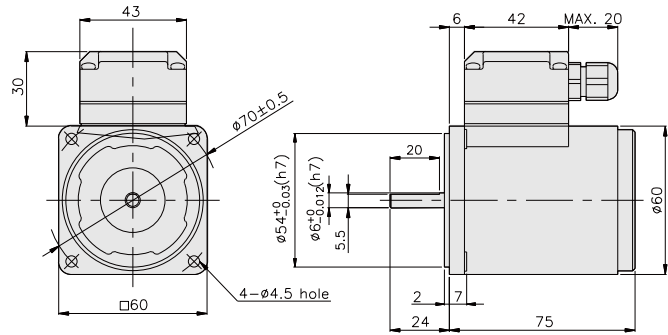
GEARHEAD

DIMENSIONS

K6IS6N □

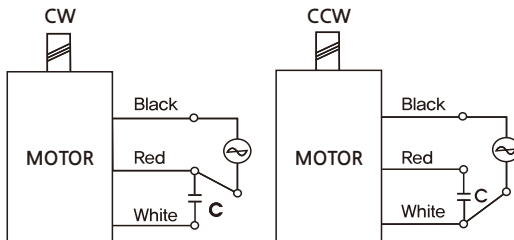


K6IS6N □-T



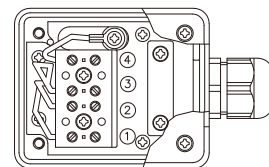
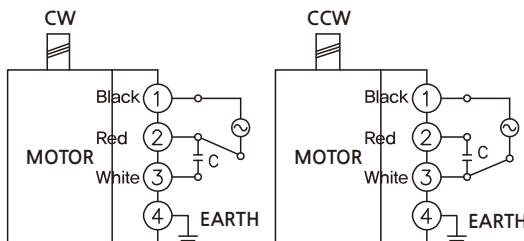
CONNECTION DIAGRAMS

K6IS6N □



※ The direction of motor rotation is as viewed from the front shaft end of the motor

K6IS6N □-T



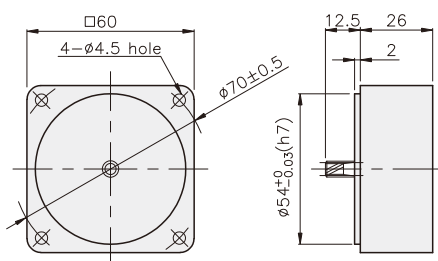
※ The direction of motor rotation is as viewed from the front shaft end of the motor

DIMENSIONS

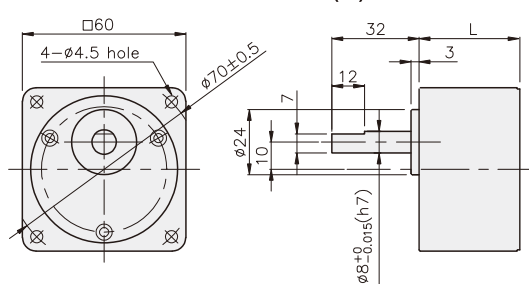
K6G □ B(C)



DECIMAL GEARHEAD
K6G10BX



GEARHEAD
K6G □ B(C)



GEARHEAD

DIMENSIONS

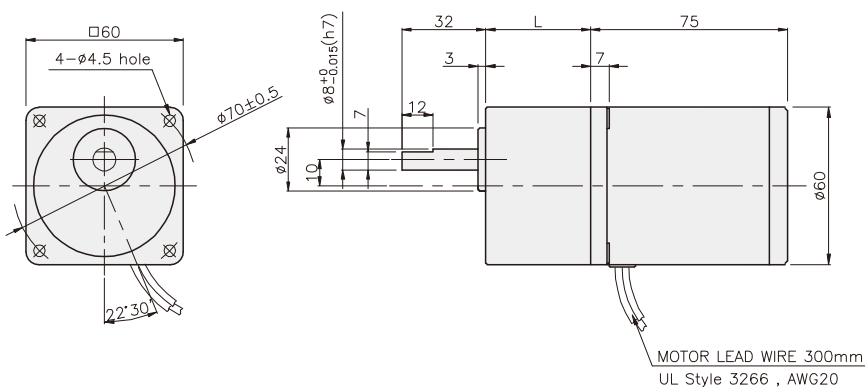
K6IG6N□ + K6G□B(C)



K6IG6N□-T + K6G□B(C)



K6IG6N□ + K6G□B(C)



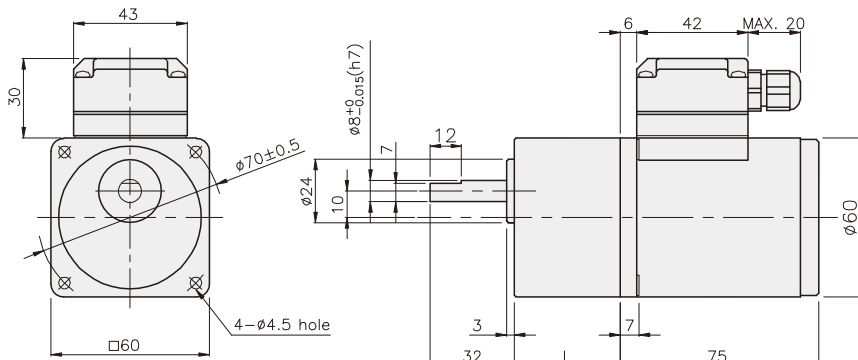
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	30	K6G3~18B(C)	M4 P0,7 X 50
02	40	K6G20~250B(C)	M4 P0,7 X 60
03	26	K6G10BX	M4 P0,7 X 85

WEIGHT

PART	WEIGHT(kg)
MOTOR	0,72
DECIMAL GEARHEAD	0,22
GEAR HEAD	K6G3~18B(C) 0,26 K6G20~40B(C) 0,33 K6G50~250B(C) 0,36

K6IG6N□-T + K6G□B(C)



DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	30	K6G3~18B(C)	M4 P0,7 X 50
02	40	K6G20~250B(C)	M4 P0,7 X 60
03	26	K6G10BX	M4 P0,7 X 85

WEIGHT

PART	WEIGHT(kg)
MOTOR	0,76
DECIMAL GEARHEAD	0,22
GEAR HEAD	K6G3~18B(C) 0,26 K6G20~40B(C) 0,33 K6G50~250B(C) 0,36

INDUCTION MOTOR

15W

□70mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K7IS15N □

K7IS15N □-T



SPECIFICATIONS

15W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K7I □ 15NJ(-T)		100	50	0.45	0.08/0.8	0.12/1.2	1250	5
			60	0.41		0.1/1	1500	
K7I □ 15NU(-T)		110	60	0.38	0.08/0.8	0.1/1	1500	4.5
				0.39	0.09/0.9			
K7I □ 15NL(-T)		200	50	0.21	0.09/0.9	0.122/1.22	1200	1.5
			60	0.22	0.095/0.95	0.1/1	1500	
K7I □ 15NC(-T)		220	50	0.2	0.075/0.75	0.12/1.2	1250	1
			60	0.19		0.1/1	1500	
		230	50	0.21	0.08/0.8	0.12/1.2	1250	
			60	0.2		0.1/1	1500	
K7I □ 15ND(-T)		240	50	0.23	0.085/0.85	0.12/1.2	1250	1

*□ : SHAFT SHAPE (S : STRAIGHT, G : PINION)

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12.5	10	8.3	7.5
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K7I □ 15N □(-T)	0.29	0.35	0.49	0.58	0.73	0.87	0.97	1.22	1.46	1.75	1.75	2.19	2.62	3.15	3.50	3.94	4.72	5	5	5	5	5	5	5	5
K7G □ B(C)	2.9	3.5	4.9	5.8	7.3	8.7	9.7	12.2	14.6	17.5	17.5	21.9	26.2	31.5	35.0	39.4	47.2	50	50	50	50	50	50	50	50

● 60Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K7I □ 15N □(-T)	0.24	0.29	0.41	0.49	0.61	0.73	0.81	1.01	1.22	1.46	1.46	1.82	2.19	2.62	2.92	3.28	3.94	4.92	5	5	5	5	5	5	5
K7G □ B(C)	2.4	2.9	4.1	4.9	6.1	7.3	8.1	10.1	12.2	14.6	14.6	18.2	21.9	26.2	29.2	32.8	39.4	49.2	50	50	50	50	50	50	50

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

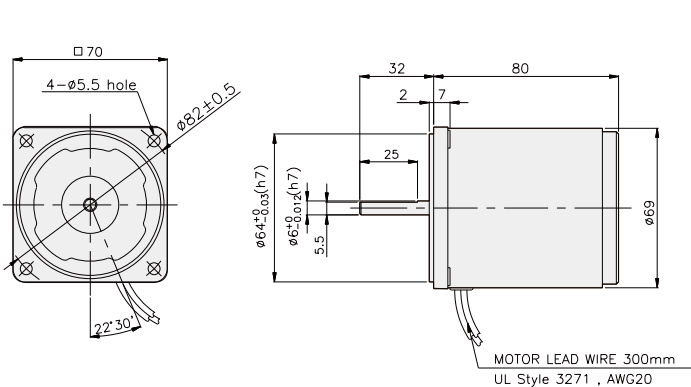
* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 5N·m / 50kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

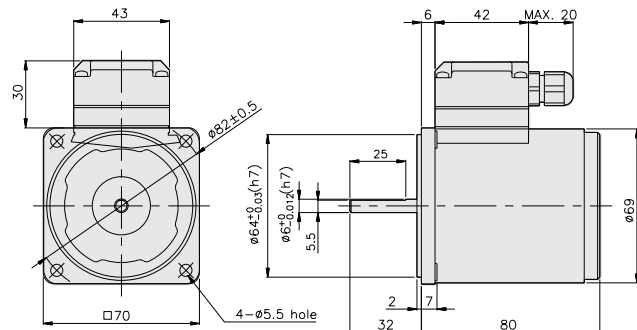
GEARHEAD

DIMENSIONS

K7IS15N □

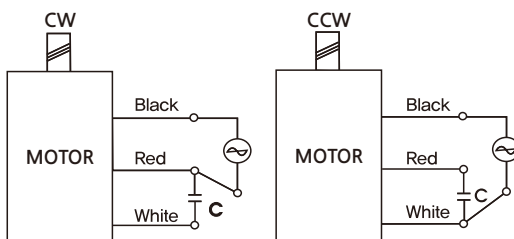


K7IS15N □-T



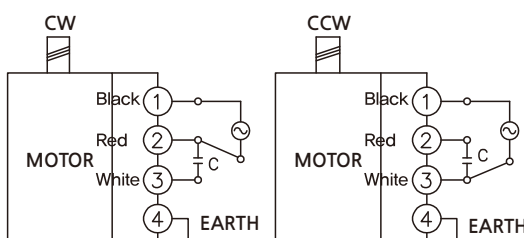
CONNECTION DIAGRAMS

K7IS15N □



※The direction of motor rotation is as viewed from the front shaft end of the motor

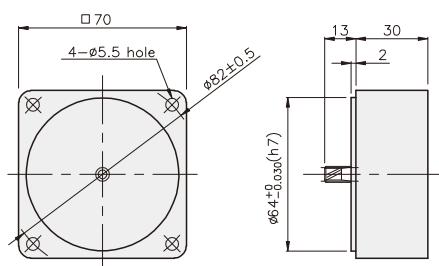
K7IS15N □-T



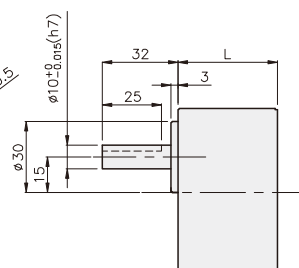
※ The direction of motor rotation is as viewed from the front shaft end of the motor

DIMENSIONS

DECIMAL GEARHEAD
K7G10BX

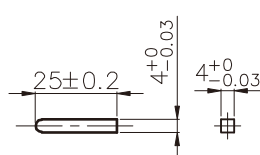


GEARHEAD
K7G□B(C)

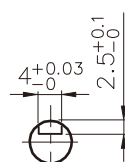


KEY SPEC

● KEY



● KEY GROOVE



GEARHEAD

DIMENSIONS

K7IG15N□ + K7G□B(C)



K7IG15N□-T + K7G□B(C)



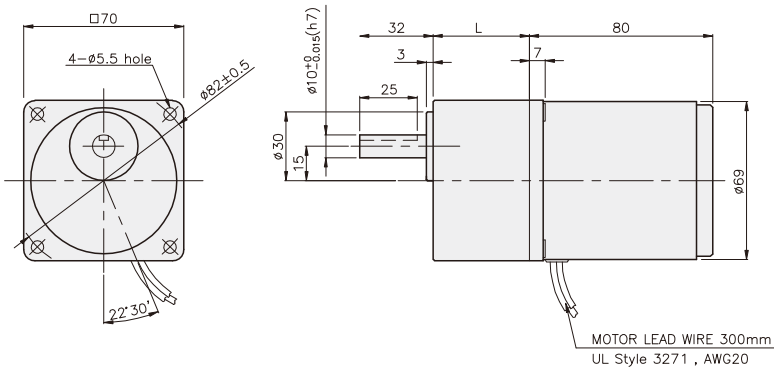
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	32	K7G3~18B(C)	M5 P0.8 X 50
02	42	K7G20~200B(C)	M5 P0.8 X 65
03	30	K7G10BX	M5 P0.8 X 90

WEIGHT

PART	WEIGHT(kg)
MOTOR	1.07
DECIMAL GEARHEAD	0.32
GEAR HEAD	
K7G3~18B(C)	0.38
K7G20~40B(C)	0.46
K7G50~200B(C)	0.51

K7IG15N□ + K7G□B(C)



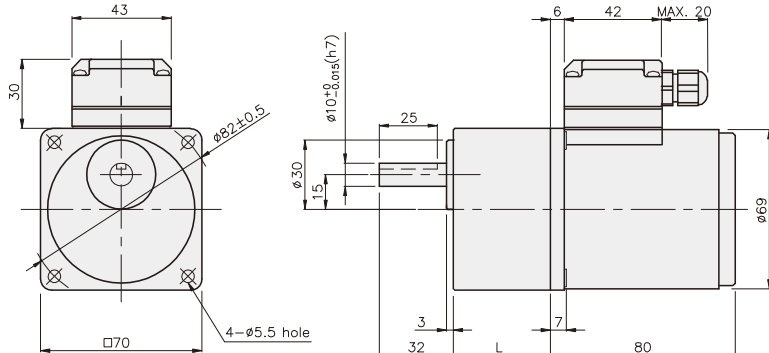
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	32	K7G3~18B(C)	M5 P0.8 X 50
02	42	K7G20~200B(C)	M5 P0.8 X 65
03	30	K7G10BX	M5 P0.8 X 90

WEIGHT

PART	WEIGHT(kg)
MOTOR	1.10
DECIMAL GEARHEAD	0.32
GEAR HEAD	
K7G3~18B(C)	0.38
K7G20~40B(C)	0.46
K7G50~200B(C)	0.51

K7IG15N□-T + K7G□B(C)



INDUCTION MOTOR

25W

□80mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K8IS25N □



K8IS25N □-T, T5



SPECIFICATIONS

25W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K8I □ 25NJ(-T, -T5)	single-phase	100	50	0.59	0.11/1.1	0.195/1.95	1250	7
			60	0.54		0.16/1.6	1550	
		110	48	0.09/0.9	0.165/1.65	1500	5	
			115	0.5				
		200	50	0.26	0.115/1.15	0.195/1.95	1250	1.8
			60	0.28		0.16/1.6	1550	
		220	50	0.28	0.11/1.1	0.195/1.95	1250	1.5
			60	0.25		0.16/1.6	1550	
		230	50	0.29	0.12/1.2	0.195/1.95	1250	
			60	0.26		0.16/1.6	1550	
		240	50	0.3	0.11/1.1	0.195/1.95	1250	1.2
K8I □ 25NT(-T, -T5)	three-phase	200	50	0.27	0.5/5	0.19/1.9	1300	-
			60	0.24	0.4/4	0.16/1.6	1550	
		220	50	0.28	0.6/6	0.185/1.85	1350	-
			60	0.24	0.48/4.8	0.155/1.55	1600	
		230	50	0.29	0.65/6.5	0.185/1.85	1350	
			60	0.25	0.52/5.2	0.155/1.55	1600	
		380	50	0.17	0.6/6	0.19/1.9	1300	-
			60	0.14	0.48/4.8	0.155/1.55	1600	
		400	50	0.17	0.73/7.3	0.19/1.9	1300	-
			60	0.15	0.6/6	0.155/1.55	1600	
		415	50	0.13	0.55/5.5	0.19/1.9	1300	-
			60	0.11	0.4/4	0.155/1.55	1600	
		440	50	0.14	0.63/6.3	0.19/1.9	1300	-
			60	0.12	0.5/5	0.155/1.55	1600	

* □ : SHAFT SHAPE (S : STRAIGHT, G : PINION)

* 3 phase motor for over 380voltage can't be used with inverter. Motor winding insulation can be damaged.

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12.5	10	8.3	7.5	6	
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	60	75	90	100	120	150	180	200	250
K8I □ 25N □(-T, -T5)	0.45	0.54	0.75	0.90	1.12	1.35	1.50	1.87	2.25	2.70	2.70	3.37	4.05	4.86	5.39	6.07	7.28	8	8	8	8	8	8	8	8	8	
K8G □ B(C)	4.5	5.4	7.5	9.0	11.2	13.5	15.0	18.7	22.5	27.0	33.7	40.5	48.6	53.9	60.7	72.8	80	80	80	80	80	80	80	80	80	80	

● 60Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9	7.2
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250
K8I □ 25N □(-T, -T5)	0.38	0.45	0.63	0.75	0.94	1.13	1.26	1.57	1.88	2.26	2.26	2.82	3.39	4.07	4.52	5.08	6.10	7.63	8	8	8	8	8	8	8	8
K8G □ B(C)	3.8	4.5	6.3	7.5	9.4	11.3	12.6	15.7	18.8	22.6	22.6	28.2	33.9	40.7	45.2	50.8	61.0	76.3	80	80	80	80	80	80	80	80

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* ■ color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

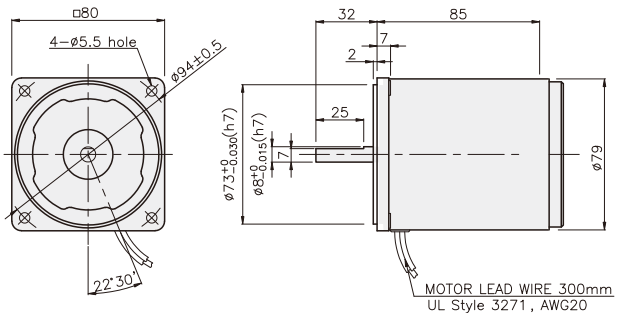
* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 8N·m/80kgf·cm. But, if you install 1/25~1/40 gearhead, the permissible torque is 6N·m/60kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

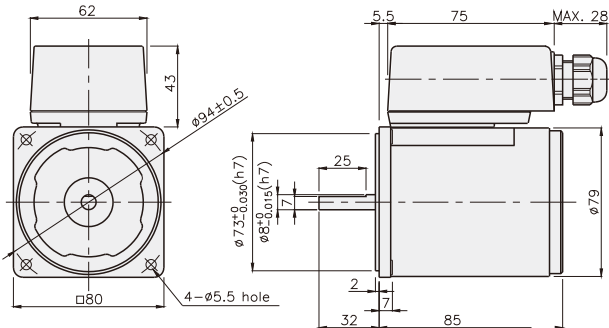
GEARHEAD

DIMENSIONS

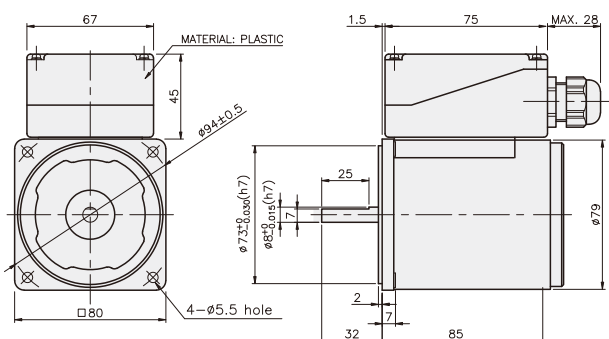
K8IS25N □



K8IS25N □-T

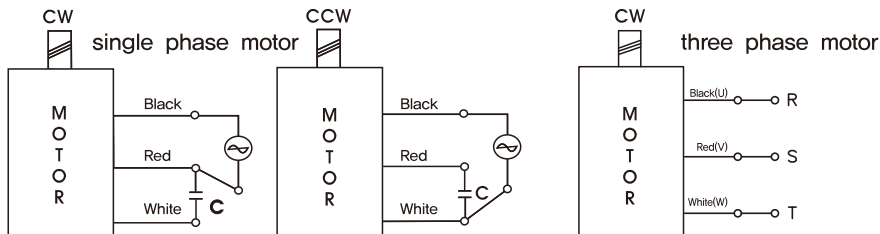


K8IS25N □-T5



CONNECTION DIAGRAMS

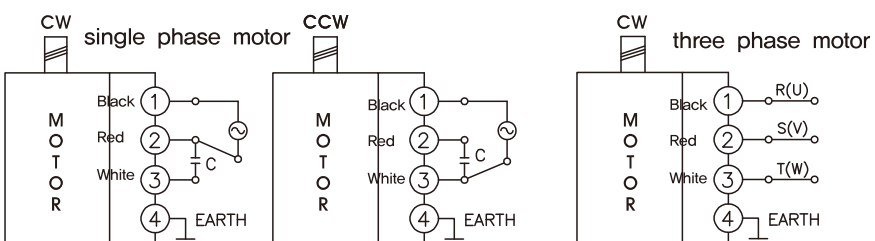
K8IS25N □



The direction of motor rotation is as viewed from the front shaft end of the motor

connecting two leadwires of U,V,W in turns

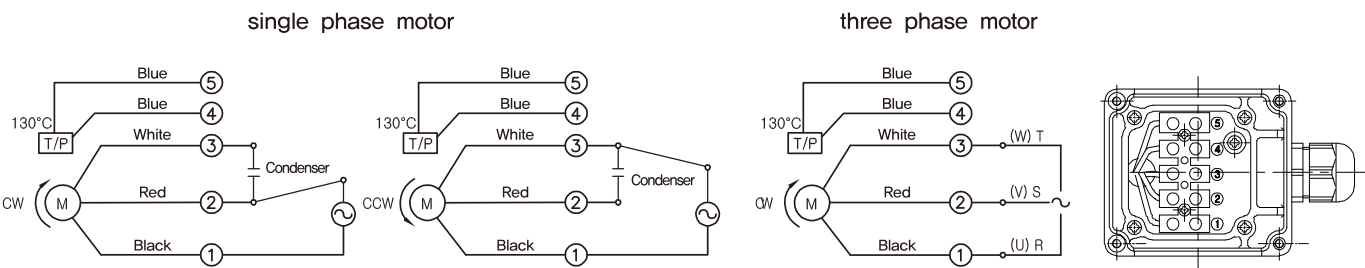
K8IS25N □-T



The direction of motor rotation is as viewed from the front shaft end of the motor

connecting two leadwires of U,V,W in turns

K8IS25N □-T5



The direction of motor rotation is as viewed from the front shaft end of the motor

connecting two leadwires of U,V,W in turns

GEARHEAD

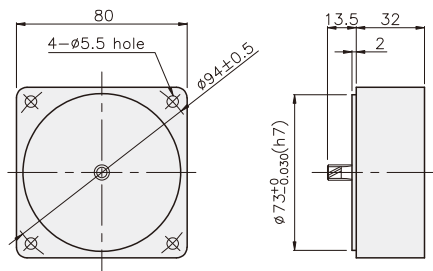
DIMENSIONS

K8G□B(C)



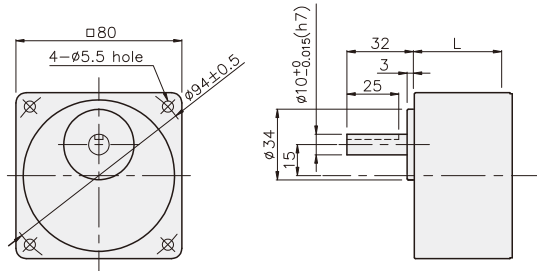
DECIMAL GEARHEAD

K8G10BX



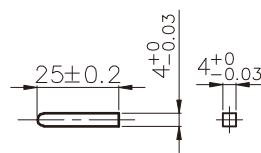
GEARHEAD

K8G□B(C)

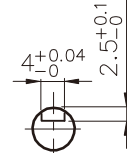


KEY SPEC

● KEY



● KEY GROOVE



GEARHEAD

DIMENSIONS

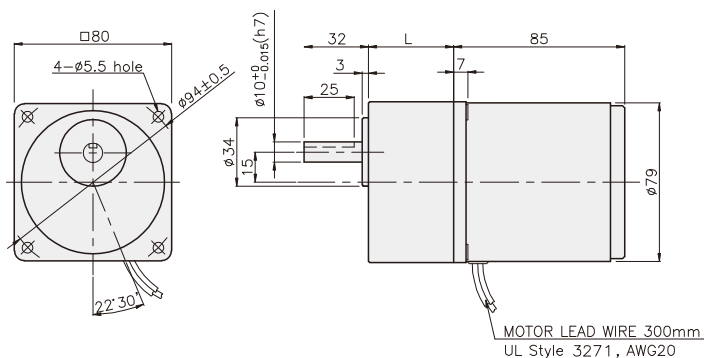
K8IG25N□ + K8G□B(C)



K8IG25N□-T(-T5) + K8G□B(C)



K8IG25N□ + K8G□B(C)



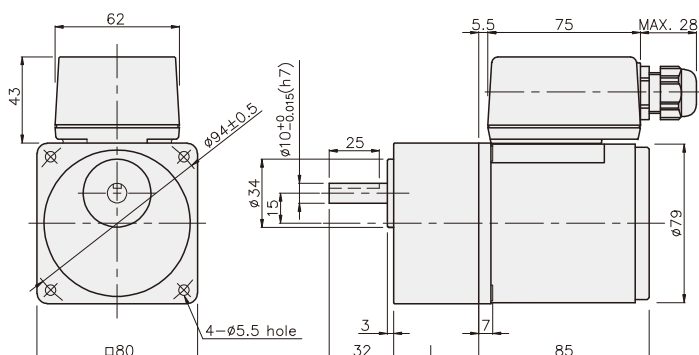
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	32	K8G3~18B(C)	M5 P0.8 X 50
02	42.5	K8G20~250B(C)	M5 P0.8 X 65
03	32	K8G10BX	M5 P0.8 X 95

WEIGHT

PART	WEIGHT(kg)
MOTOR	1.58
DECIMAL GEARHEAD	0.46
GEAR HEAD	0.51
K8G20~40B(C)	0.64
K8G50~250B(C)	0.70

K8IG25N□-T + K8G□B(C)



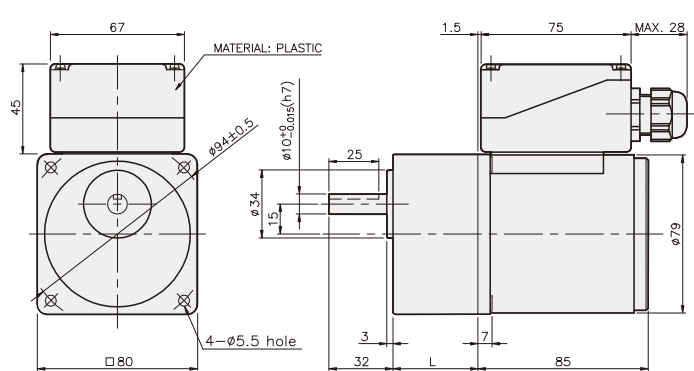
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	32	K8G3~18B(C)	M5 P0.8 X 50
02	42.5	K8G20~250B(C)	M5 P0.8 X 65
03	32	K8G10BX	M5 P0.8 X 95

WEIGHT

PART	WEIGHT(kg)
MOTOR	1.76
DECIMAL GEARHEAD	0.46
GEAR HEAD	0.51
K8G20~40B(C)	0.64
K8G50~250B(C)	0.70

K8IG25N□-T5 + K8G□B(C)



DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	32	K8G3~18B(C)	M5 P0.8 X 50
02	42.5	K8G20~250B(C)	M5 P0.8 X 65
03	32	K8G10BX	M5 P0.8 X 95

WEIGHT

PART	WEIGHT(kg)
MOTOR	1.76
DECIMAL GEARHEAD	0.46
GEAR HEAD	0.51
K8G20~40B(C)	0.64
K8G50~250B(C)	0.70

INDUCTION MOTOR

40W

□90mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K9IS40N □



K9IS40N □-T, T5



SPECIFICATIONS

40W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K9I □ 40NJ(-T, -T5)	single-phase	100	50	0.86	0.21/2.1	0.315/3.15	1250	12
			60	0.84	0.22/2.2	0.255/2.55	1550	
		110	60	0.65	0.19/1.9	0.255/2.55	1550	8
			115	0.68	0.2/2			
		200	50	0.4	0.22/2.2	0.315/3.15	1250	3
			60	0.41		0.255/2.55	1550	
		220	50	0.38	0.24/2.4	0.315/3.15	1250	2.5
			60	0.37		0.255/2.55	1550	
			50	0.4		0.315/3.15	1250	
			60	0.38		0.255/2.55	1550	
		240	50	0.39	0.2/2	0.3/3	1300	2
K9I □ 40NT(-T, -T5)	three-phase	200	50	0.39	1/10	0.3/3	1300	—
			60	0.32	0.78/7.8	0.245/2.45	1600	
		220	50	0.33	0.95/9.5	0.29/2.9	1350	—
			60	0.31	0.78/7.8	0.245/2.45	1600	
		230	50	0.41	1/10	0.29/2.9	1350	—
			60	0.32	0.83/8.3	0.245/2.45	1600	
		380	50	0.18	1/10	0.29/2.9	1350	—
			60	0.18	0.78/7.8	0.245/2.45	1600	
		400	50	0.18	1.15/11.5	0.29/2.9	1350	—
			60	0.19	0.88/8.8	0.245/2.45	1600	
		415	50	0.16	0.95/9.5	0.29/2.9	1350	—
			60	0.14	0.72/7.2	0.245/2.45	1600	
		440	50	0.19	1/10	0.29/2.9	1350	—
			60	0.16	0.79/7.9	0.245/2.45	1600	

*□ : SHAFT SHAPE (S : STRAIGHT, G : PINION)

*3 phase motor for over 380voltage can't be used with inverter. Motor winding insulation can be damaged.

RATED TORQUE OF GEARHEAD

● 50Hz

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12.5	10	8.3	7.5	
		Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
K9I □ 40N □(-T, -T5)	0.70	0.85	1.17	1.41	1.76	2.11	2.35	2.94	3.52	4.23	4.23	5.29	6.34	7.61	8.46	10	10	10	10	10	10	10	10	10	10	10
K9G □ B(C)	7.0	8.5	11.7	14.1	17.6	21.1	23.5	29.4	35.2	42.3	42.3	52.9	63.4	76.1	84.6	100	100	100	100	100	100	100	100	100	100	100

● 60Hz

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9	
		Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
K9I □ 40N □(-T, -T5)	0.60	0.71	0.99	1.19	1.49	1.79	1.98	2.48	2.98	3.57	3.57	4.47	5.36	6.43	7.14	8.04	10	10	10	10	10	10	10	10	10	10
K9G □ B(C)	6.0	7.1	9.9	11.9	14.9	17.9	19.8	24.8	29.8	35.7	35.7	44.7	53.6	64.3	71.4	80.4	100	100	100	100	100	100	100	100	100	100

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

*  color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

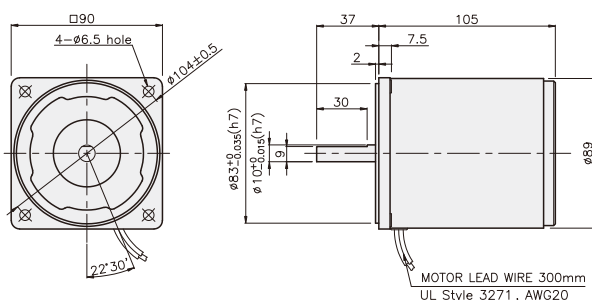
* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 10N·m/100kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

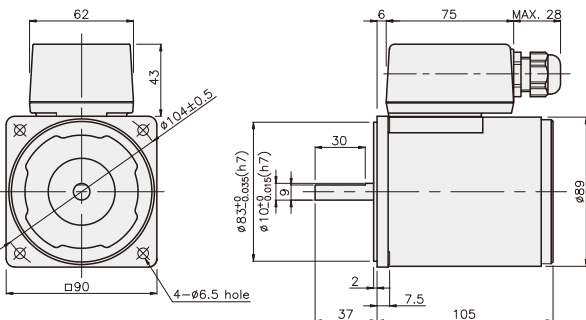
GEARHEAD

DIMENSIONS

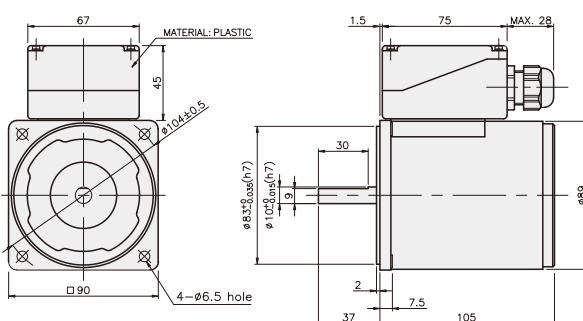
K9IS40N □



K9IS40N □-T

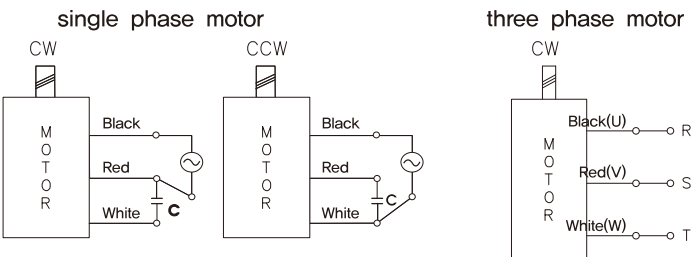


K9IS40N □-T5



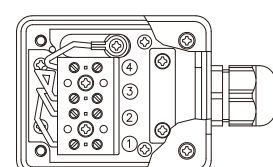
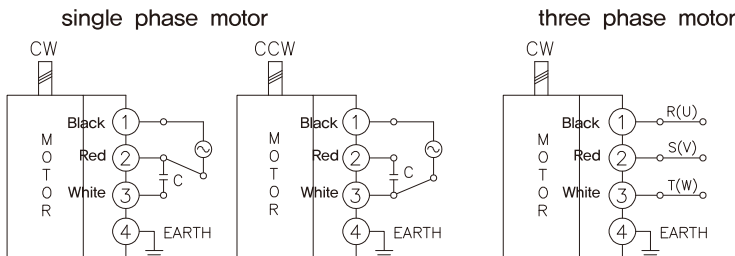
CONNECTION DIAGRAMS

K9IS40N □



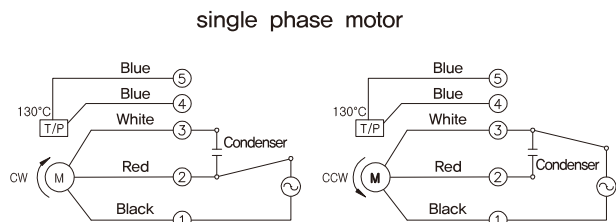
※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS40N □-T

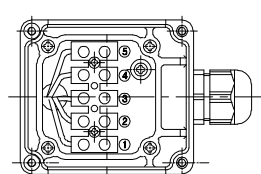
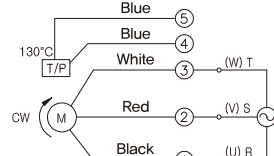


※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS40N □-T5



three phase motor



connecting two leadwires of U,V,W in turns
※The direction of motor rotation is as viewed from the front shaft end of the motor

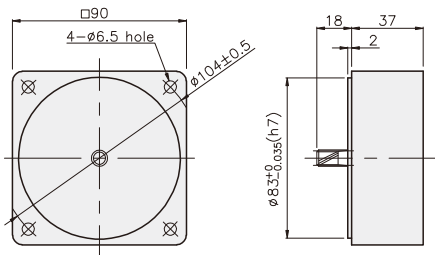
GEARHEAD

DIMENSIONS

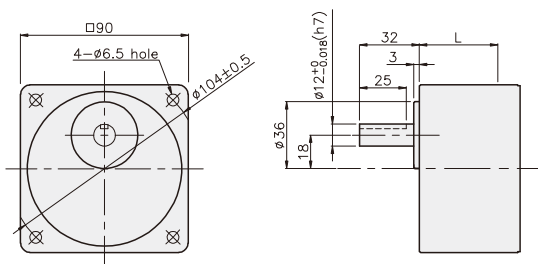
K9G□B(C)



DECIMAL GEARHEAD
K9G10BX

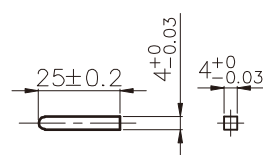


GEARHEAD
K9G□B(C)

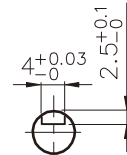


KEY SPEC

• KEY



• KEY GROOVE



GEARHEAD

DIMENSIONS

K9IG40N□ + K9G□B(C)



K9IG40N□-T(T5) + K9G□B(C)



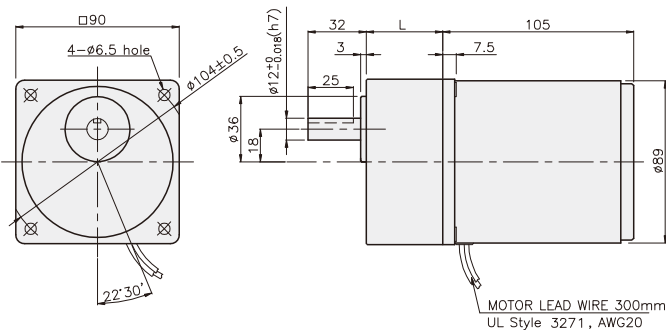
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	42	K9G3~18B(C)	M6 P1,0 X 65
02	60	K9G20~200B(C)	M6 P1,0 X 80
03	37	K9G10BX	M6 P1,0 X 120

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,36
DECIMAL GEARHEAD	0,60
GEAR HEAD	
K9G3~18B(C)	0,78
K9G20~40B(C)	1,04
K9G50~200B(C)	1,14

K9IG40N□ + K9G□B(C)



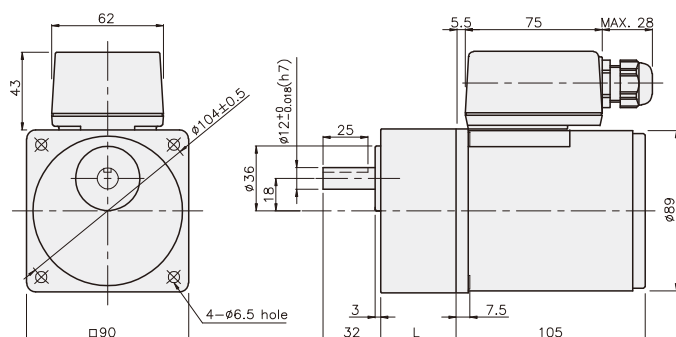
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	42	K9G3~18B(C)	M5 P1,0 X 65
02	60	K9G20~200B(C)	M5 P1,0 X 80
03	37	K9G10BX	M5 P1,0 X 120

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,52
DECIMAL GEARHEAD	0,60
GEAR HEAD	
K9G3~18B(C)	0,78
K9G20~40B(C)	1,04
K9G50~200B(C)	1,14

K9IG40N□-T + K9G□B(C)



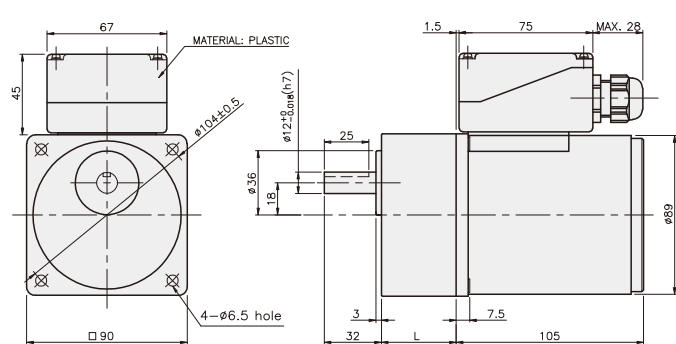
DIMENSION TABLE

PART No	L	Application Model	Mounting BOLT
01	42	K9G3~18B(C)	M5 P1,0 X 65
02	60	K9G20~200B(C)	M5 P1,0 X 80
03	37	K9G10BX	M5 P1,0 X 120

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,52
DECIMAL GEARHEAD	0,60
GEAR HEAD	
K9G3~18B(C)	0,78
K9G20~40B(C)	1,04
K9G50~200B(C)	1,14

K9IG40N□-T5 + K9G□B(C)



INDUCTION MOTOR

60W

□90mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K9IS60F□



K9IS60F□-T, T5



SPECIFICATIONS

60W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K9I□60FJ(-T, -T5)	single-phase	100	50	1.36	0.38/3.8	0.47/4.7	1250	20
			60	1.37		0.38/3.8	1550	
		110	60	1.21	0.37/3.7	0.38/3.8	1550	16
			115	1.27		0.38/3.8	1550	
		200	50	0.67	0.4/4	0.47/4.7	1250	5
			60	0.69		0.38/3.8	1550	
		220	50	0.58	0.38/3.8	0.47/4.7	1250	4
			60	0.57		0.38/3.8	1550	
		230	50	0.63	0.4/4	0.47/4.7	1250	4
			60	0.63		0.38/3.8	1550	
		240	50	0.69	0.44/4.4	0.47/4.7	1250	4
K9I□60FT(-T, -T5)	three-phase	200	50	0.49	1.35/13.5	0.45/4.5	1300	-
			60	0.45	1.05/10.5	0.38/3.8	1550	
		220	50	0.55	1.6/16	0.435/4.35	1350	-
			60	0.47	1.2/12	0.37/3.7	1600	
		230	50	0.6	1.65/16.5	0.435/4.35	1350	-
			60	0.52	1.3/13	0.37/3.7	1600	
		380	50	0.34	1.55/15.5	0.435/4.35	1350	-
			60	0.25	1.19/11.9	0.37/3.7	1600	
		400	50	0.37	1.85/18.5	0.435/4.35	1350	-
			60	0.28	1.42/14.2	0.37/3.7	1600	
		415	50	0.26	1.45/14.5	0.45/4.5	1300	-
			60	0.21	1.15/11.5	0.37/3.7	1600	
		440	50	0.28	1.6/16	0.45/4.5	1300	-
			60	0.23	1.25/12.5	0.37/3.7	1600	

*□ : SHAFT SHAPE (S : STRAIGHT, P : PINION)

* 3 phase motor for over 380voltage can't be used with inverter. Motor winding insulation can be damaged.

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12,5	10	8,3	7,5
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□60F□(-T, -T5)	1.06	1.27	1.76	2.11	2.64	3.17	3.52	3.96	4.76	5.71	6.34	7.14	8.56	10.27	11.42	14.27	17.12	20	20	20	20	20	20	20	
K9P□B, BF	10.6	12.7	17.6	21.1	26.4	31.7	35.2	39.6	47.6	57.1	63.4	71.4	85.6	102.7	114.2	142.7	171.2	200	200	200	200	200	200	200	

● 60Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□60F□(-T, -T5)	0.90	1.08	1.50	1.80	2.25	2.70	3.00	3.37	4.05	4.86	5.39	6.07	7.28	8.74	9.71	12.14	14.57	16.39	20	20	20	20	20	20	
K9P□B, BF	9.0	10.8	15.0	18.0	22.5	27.0	30.0	33.7	40.5	48.6	53.9	60.7	72.8	87.4	97.1	121.4	145.7	163.9	200	200	200	200	200	200	

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* Gray color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

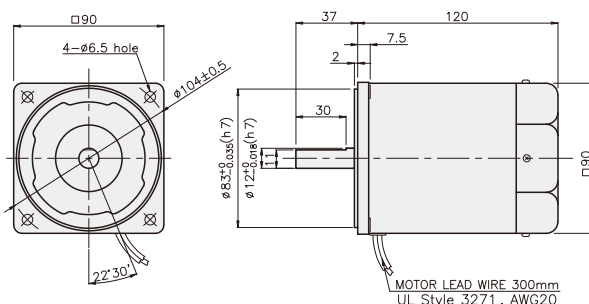
* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 20N·m/200kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

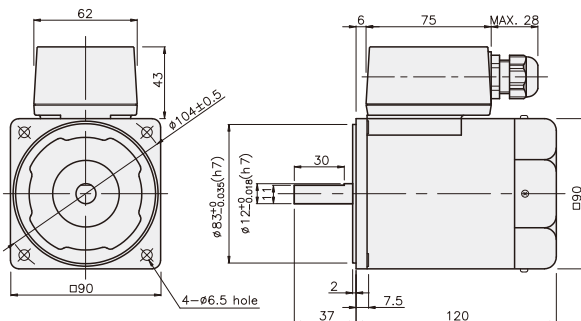
GEARHEAD

DIMENSIONS

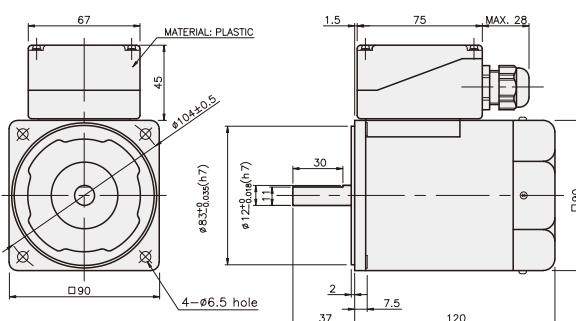
K9IS60F□



K9IS60F□-T

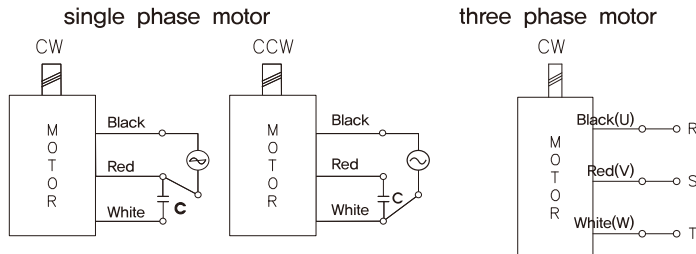


K9IS60F□-T5



CONNECTION DIAGRAMS

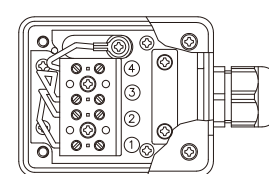
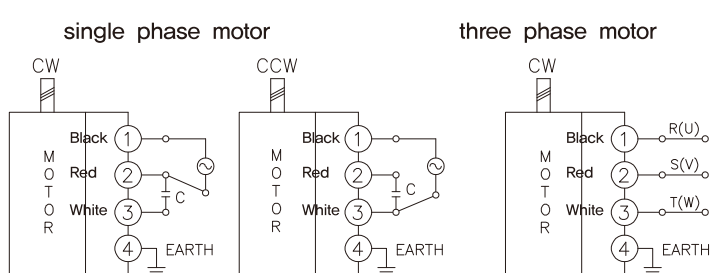
K9IS60F□



connecting two leadwires of U,V,W in turns

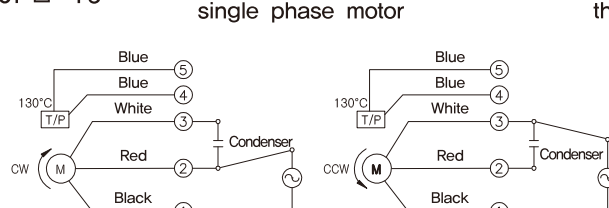
※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS60F□-T

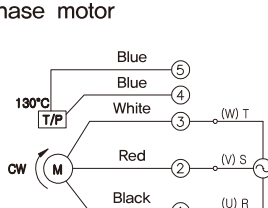


※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS60F□-T5



connecting two leadwires of U,V,W in turns



※The direction of motor rotation is as viewed from the front shaft end of the motor

GEARHEAD

DIMENSIONS

K9P□B

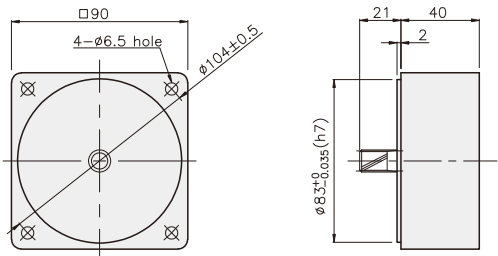


K9P□BF

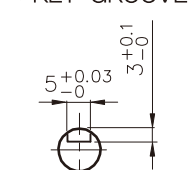
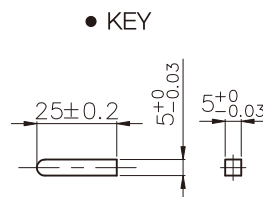


DECIMAL GEARHEAD

K9P10BX



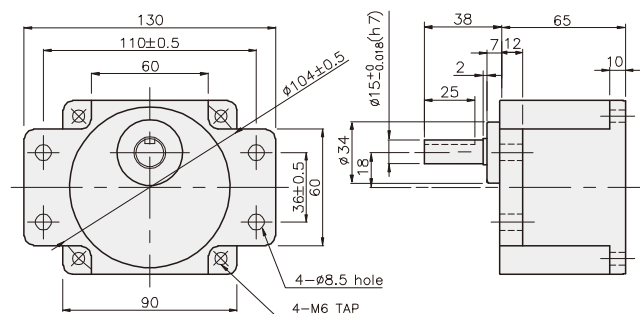
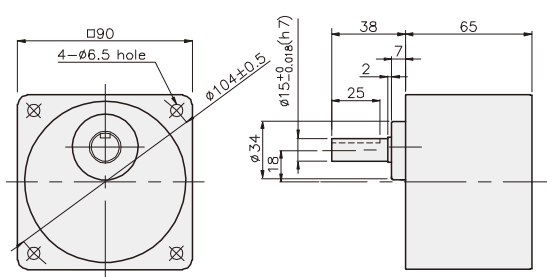
KEY SPEC



K9P□B

GEARHEAD

K9P□BF



GEARHEAD

DIMENSIONS

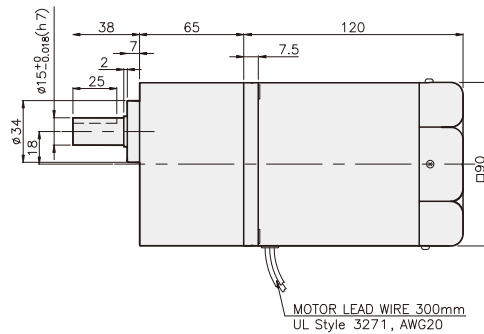
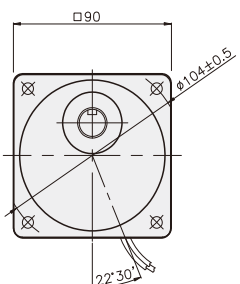
K9IP60F□ + K9P□B



K9IP60F□ + K9P□BF



K9IP60F□ + K9P□B



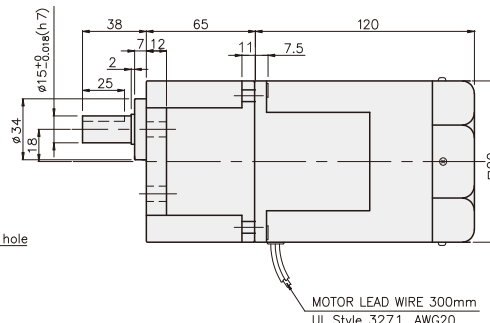
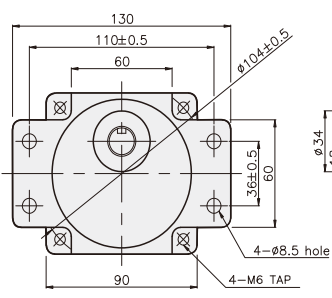
DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1.0 X 95
02	K9P10BX	M6 P1.0 X 140

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,50
DECIMAL GEARHEAD	0,62
GEAR HEAD	K9P3~10B
	K9P12.5~20B
	K9P25~60B
	K9P75~200B

K9IP60F□ + K9P□BF



DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

WEIGHT

PART	WEIGHT(kg)
MOTOR	3,00
DECIMAL GEARHEAD	0,62
GEAR HEAD	K9P3~10BF
	K9P12.5~20BF
	K9P25~60BF
	K9P75~200BF

GEARHEAD

DIMENSIONS

K9IP60F□-T + K9P□B



K9IP60F□-T + K9P□BF

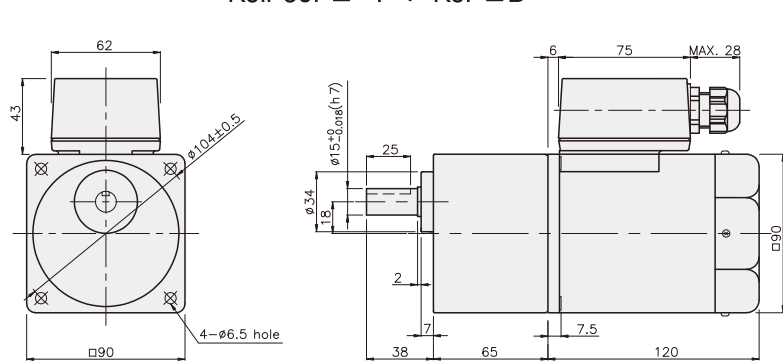


DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,68
DECIMAL GEARHEAD	0,62
GEAR HEAD	1,22
	1,32
	1,42
	1,45

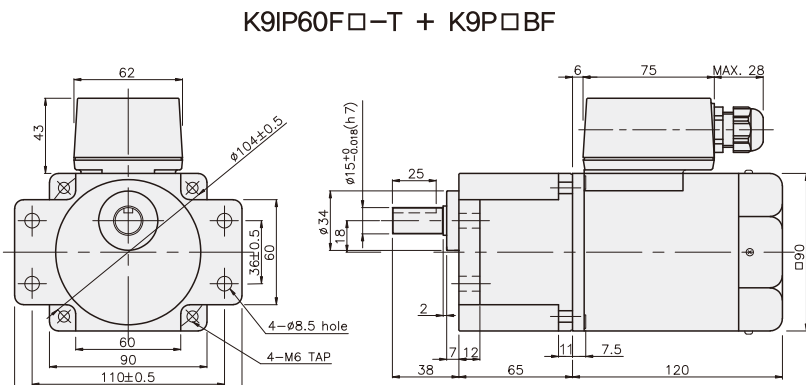


DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,68
DECIMAL GEARHEAD	0,62
GEAR HEAD	1,22
	1,32
	1,42
	1,45



GEARHEAD

DIMENSIONS

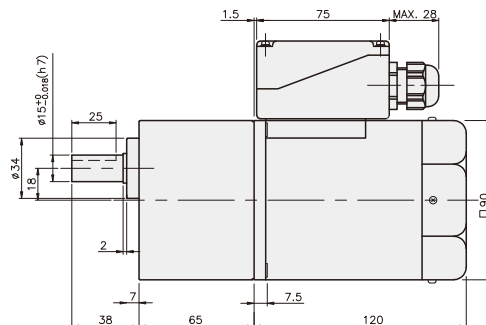
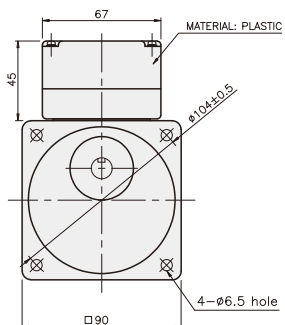
K9IP60F□-T5 + K9P□B



K9IP60F□-T5 + K9P□BF



K9IP60F□-T5 + K9P□B



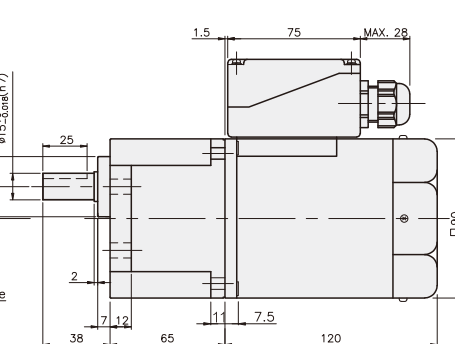
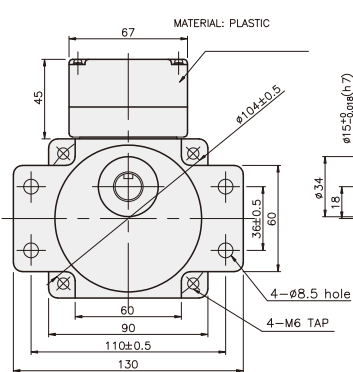
DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,68
DECIMAL GEARHEAD	0,62
GEAR HEAD	K9P3~10B
	K9P12.5~20B
	K9P25~60B
	K9P75~200B

K9IP60F□-T5 + K9P□BF



DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
MOTOR	2,68
DECIMAL GEARHEAD	0,62
GEAR HEAD	K9P3~10BF
	K9P12.5~20BF
	K9P25~60BF
	K9P75~200BF

INDUCTION MOTOR

90W

□90mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K9IS90F□



K9IS90F□-T, T5



SPECIFICATIONS

90W continuous rating, four poles

Model	Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K9I□90FJ(-T, -T5)	100	50	2.07	0.55/5.5	0.675/6.75	1300	30
		60	1.97		0.55/5.5	1600	
	110	60	1.47	0.44/4.4	0.55/5.5	1600	20
		115	1.52				
	200	50	0.75	0.5/5	0.675/6.75	1300	7
		60	0.97		0.57/5.7	1550	
	220	50	0.8	0.45/4.5	0.675/6.75	1300	6
		60	0.9		0.5/5	1550	
	230	50	0.87	0.55/5.5	0.675/6.75	1300	
		60	0.93		0.57/5.7	1550	
K9I□90FD(-T, -T5)	240	50	0.85	0.5/5	0.675/6.75	1300	5
K9I□90FT(-T, -T5)	200	50	0.79	2.25/22.5	0.65/6.5	1350	-
		60	0.72		1.75/17.5	1600	
	220	50	0.72	2.35/23.5	0.65/6.5	1350	-
		60	0.63		1.8/18	1600	
	230	50	0.86	2.45/24.5	0.65/6.5	1350	
		60	0.66		1.95/19.5	1600	
	380	50	0.43	2.35/23.5	0.65/6.5	1350	-
		60	0.37		1.7/17	1600	
	400	50	0.52	2.65/26.5	0.65/6.5	1350	-
		60	0.45		2.1/21	1600	
K9I□90FM(-T, -T5)	415	50	0.39	2/20	0.68/6.8	1300	-
		60	0.31		1.5/15	1600	
	440	50	0.45	2.1/21	0.68/6.8	1300	-
		60	0.39		1.7/17	1600	

* □ : SHAFT SHAPE (S : STRAIGHT, P : PINION)

* 3 phase motor for over 380voltage can't be used with inverter. Motor winding insulation can be damaged.

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kg·cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12,5	10	8,3	7,5
Motor/ Gearhead	Ratio	3	3,6	5	6	7,5	9	10	12,5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□90F□(-T, -T5)	1,58	1.90	2.63	3.16	3.95	4.74	5.27	5.92	7.11	8.53	9.48	10.66	12.79	15.35	17.06	20	20	20	20	20	20	20	20	20	20
K9P□B, BF	15,8	19,0	26,3	31,6	39,5	47,4	52,7	59,2	71,1	85,3	94,8	106,6	127,9	153,5	170,6	200	200	200	200	200	200	200	200	200	200

● 60Hz

unit = above : N·m / below : Kg·cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3,6	5	6	7,5	9	10	12,5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□90F□(-T, -T5)	1,34	1.60	2.23	2.67	3.34	4.01	4.46	5.01	6.01	7.22	8.02	9.02	10.83	12.99	14.43	18.04	20	20	20	20	20	20	20	20	20
K9P□B, BF	13,4	16,0	22,3	26,7	33,4	40,1	44,6	50,1	60,1	72,2	80,2	90,2	108,3	129,9	144,3	180,4	200	200	200	200	200	200	200	200	200

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 20N·m/200 kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

GEARHEAD

RATED TORQUE OF GEARHEAD

● 50Hz

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12,5	10	8,3	7,5
Motor/ Gearhead	Ratio	3	3,6	5	6	7,5	9	10	12,5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□90F□(-T, T5)		1,58	1,90	2,63	3,16	3,95	4,74	5,27	5,92	7,11	8,53	9,48	10,66	12,79	15,35	17,06	21,32	25,59	30	30	30	30	30	30	30
K9P□BU, BUF		15,8	19,0	26,3	31,6	39,5	47,4	52,7	59,2	71,1	85,3	94,8	106,6	127,9	153,5	170,6	213,2	255,9	300	300	300	300	300	300	300

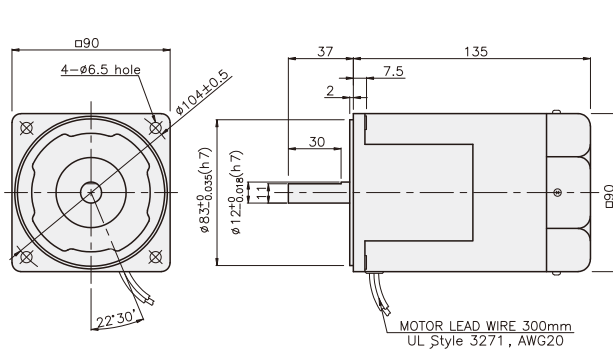
● 60Hz

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3,6	5	6	7,5	9	10	12,5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□90F□(-T, T5)		1,34	1,60	2,23	2,67	3,34	4,01	4,46	5,01	6,01	7,22	8,02	9,02	10,83	12,99	14,43	18,04	21,65	24,36	29,23	30	30	30	30	30
K9P□BU, BUF		13,4	16,0	22,3	26,7	33,4	40,1	44,6	50,1	60,1	72,2	80,2	90,2	108,3	129,9	144,3	180,4	216,5	243,6	292,3	300	300	300	300	300

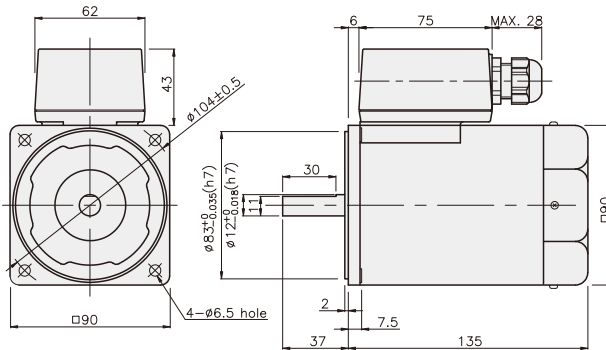
- * Gearhead and decimal gearhead are sold separately.
- * The code in □ of gearhead model is for gear ratio.
- * color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.
- * If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 30N·m / 300kgf·cm.
- * RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

DIMENSIONS

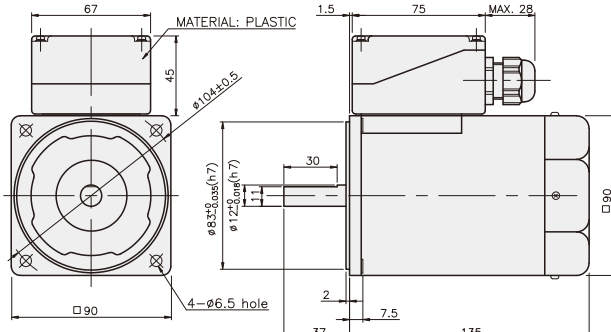
K9IS90F□



K9IS90F□-T



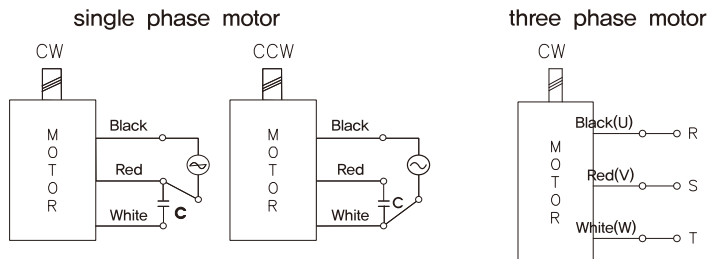
K9IS90F□-T5



GEARHEAD

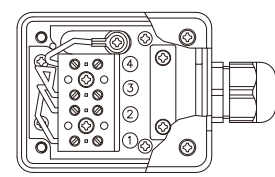
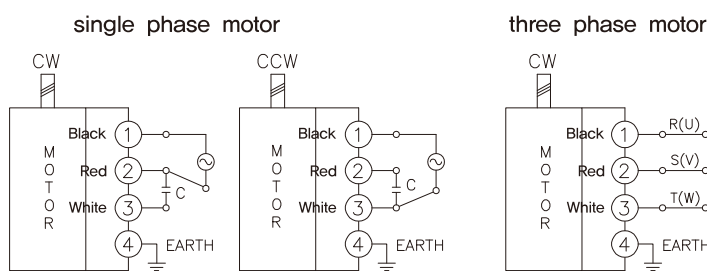
CONNECTION DIAGRAMS

K9IS90F□



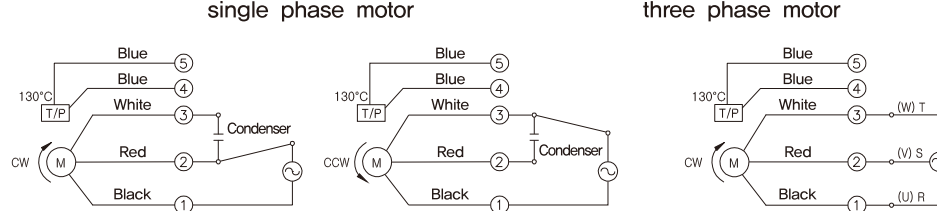
※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS90F□-T

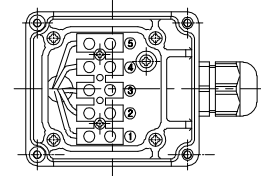


※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS90F□-T5



connecting two leadwires of U,V,W in turns



※The direction of motor rotation is as viewed from the front shaft end of the motor

GEARHEAD

DIMENSIONS

K9P□B



K9P□BF, BUF

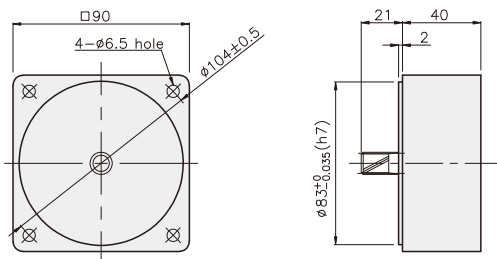


K9P□BU

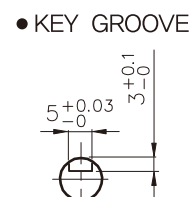
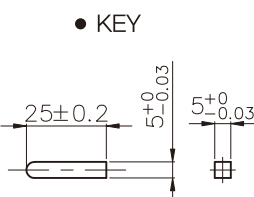


DECIMAL GEARHEAD

K9P10BX

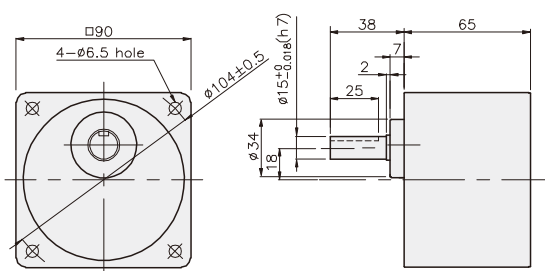


KEY SPEC

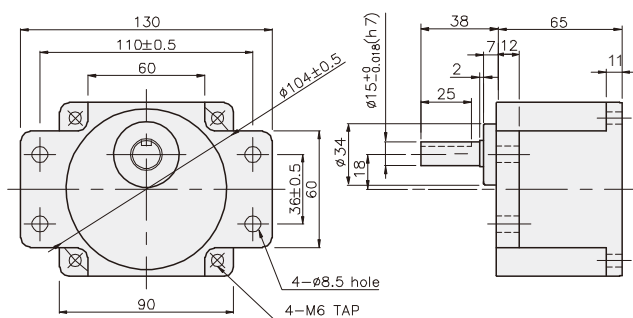


GEARHEAD

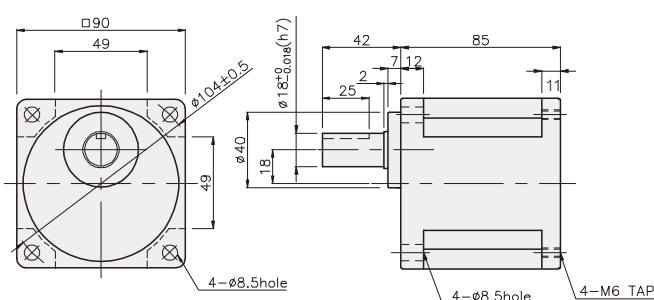
K9P□B



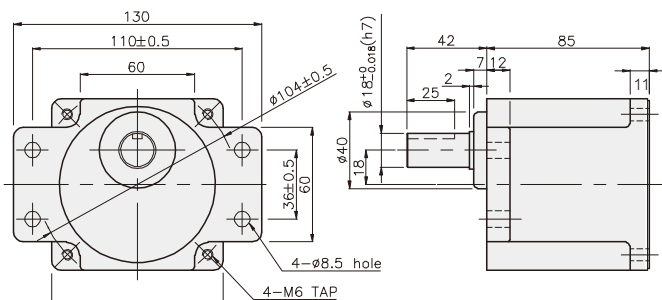
K9P□BF



K9P□BU



K9P□BUF



GEARHEAD

DIMENSIONS

K9IP90F□ + K9P□B



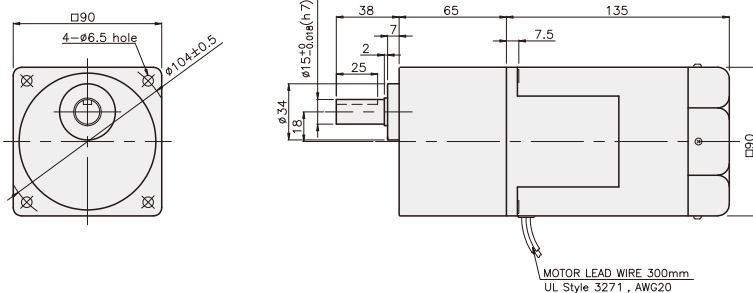
K9IP90F□ + K9P□BF, BUF



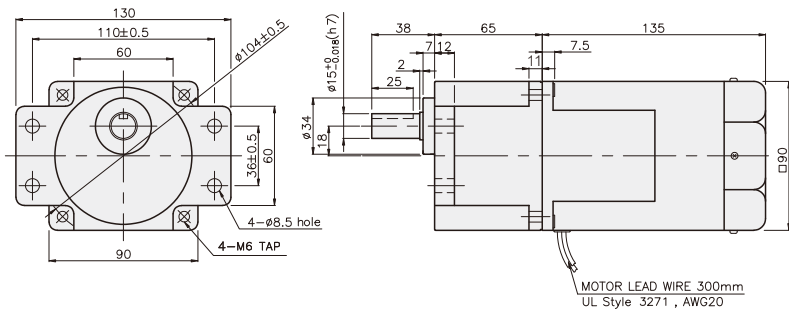
K9IP90F□ + K9P□BU



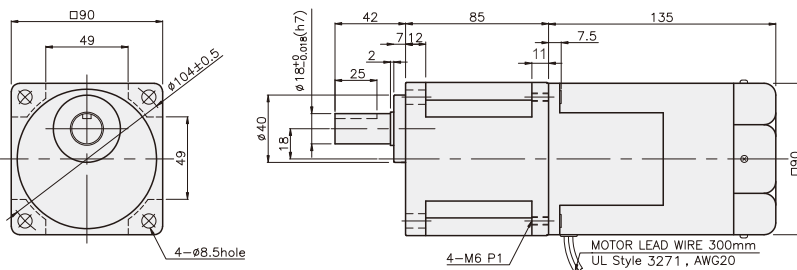
K9IP90F□ + K9P□B



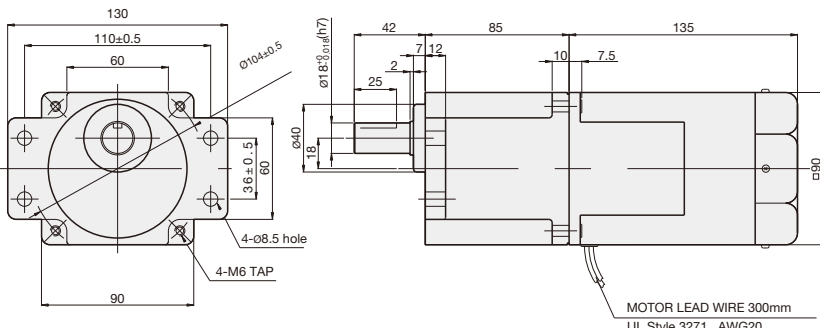
K9IP90F□ + K9P□BF



K9IP90F□ + K9P□BU



K9IP90F□ + K9P□BUF



WEIGHT

PART	WEIGHT(kg)
MOTOR	3.00
DECIMAL GEARHEAD	0.62

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1,22
K9P12,5~20B	1,32
K9P25~60B	1,42
K9P75~200B	1,45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1,22
K9P12,5~20BF	1,30
K9P25~60BF	1,42
K9P75~200BF	1,44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12,5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12,5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

GEARHEAD

DIMENSIONS

K9IP90F□-T + K9P□B



K9IP90F□-T + K9P□BF, BUF



K9IP90F□-T + K9P□BU



WEIGHT

PART	WEIGHT(kg)
MOTOR	3.18
DECIMAL GEARHEAD	0.62

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1.22
K9P12,5~20B	1.32
K9P25~60B	1.42
K9P75~200B	1.45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1.22
K9P12,5~20BF	1.30
K9P25~60BF	1.42
K9P75~200BF	1.44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1.44
K9P12,5~20BU	1.55
K9P25~60BU	1.69
K9P75~200BU	1.74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1.50
K9P12,5~20BUF	1.62
K9P25~60BUF	1.76
K9P75~200BUF	1.82

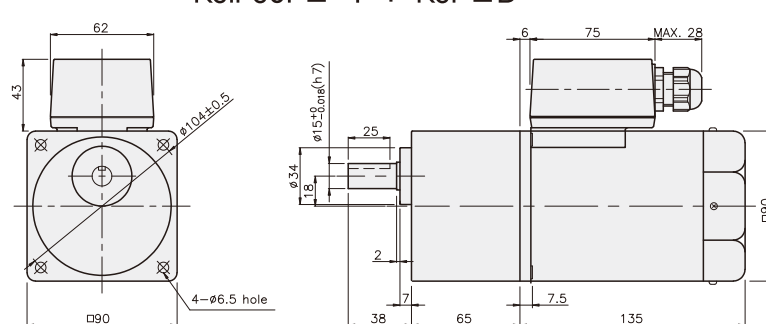
K9IP90F□-T + K9P□BF, BUF



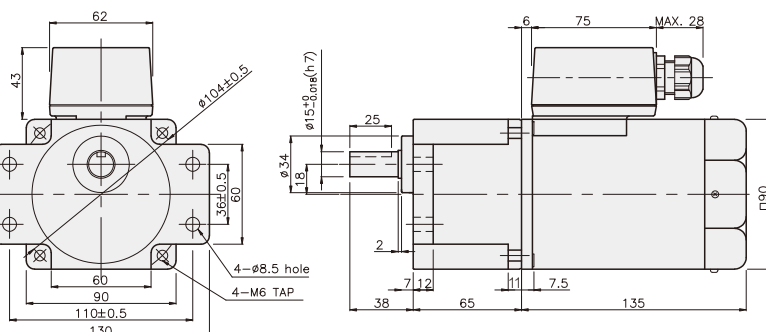
K9IP90F□-T + K9P□BU



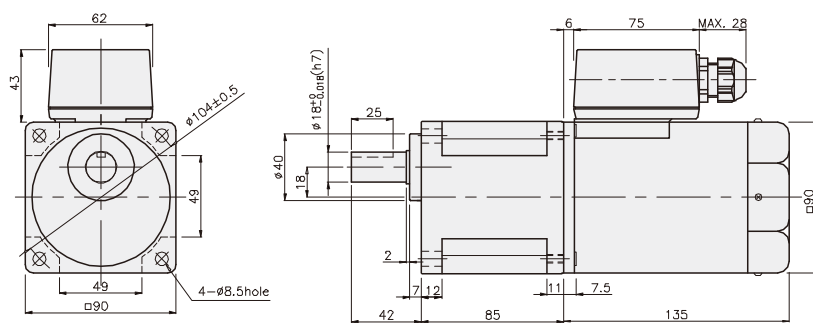
K9IP90F□-T + K9P□B



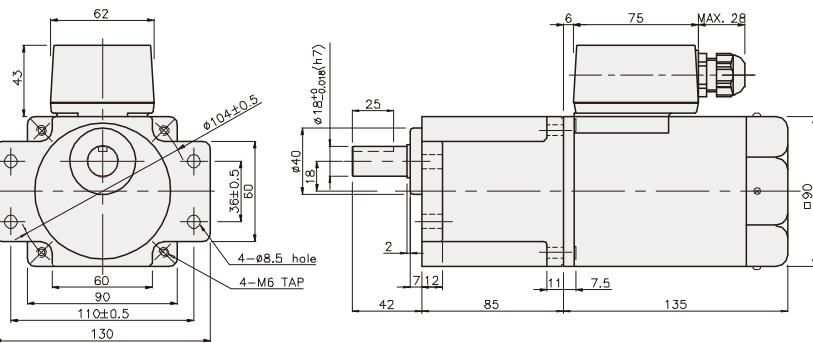
K9IP90F□-T + K9P□BF



K9IP90F□-T + K9P□BU



K9IP90F□-T + K9P□BUF



GEARHEAD

DIMENSIONS

K9IP90F□-T5 + K9P□B



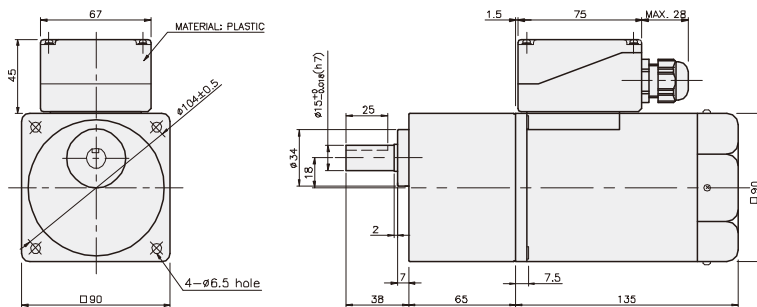
K9IP90F□-T5 + K9P□BF, BUF



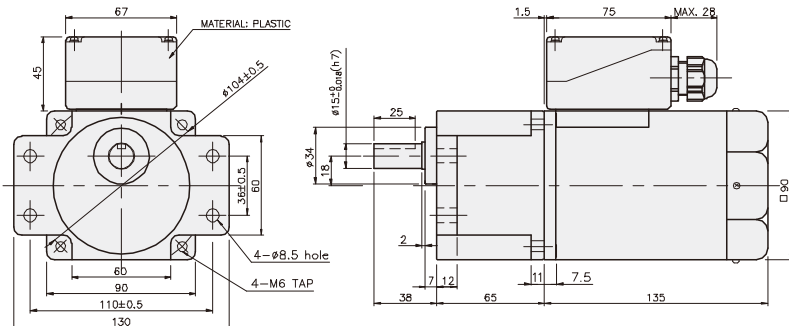
K9IP90F□-T5 + K9P□BU



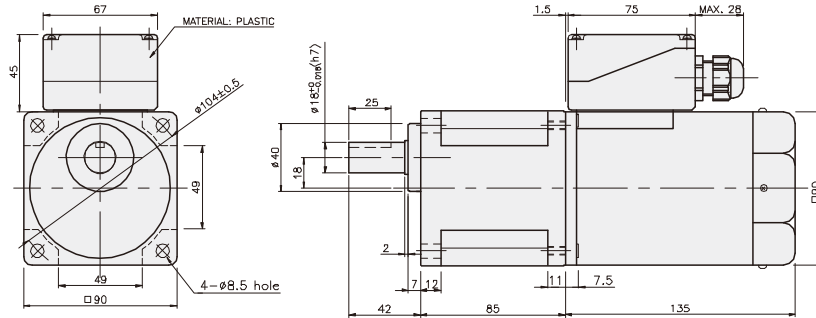
K9IP90F□-T5 + K9P□B



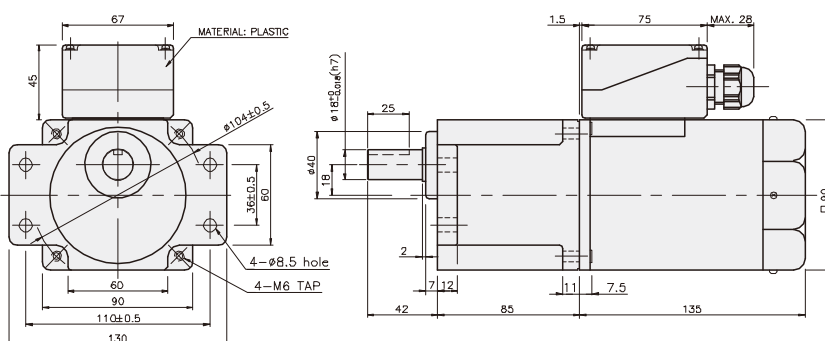
K9IP90F□-T5 + K9P□BF



K9IP90F□-T5 + K9P□BU



K9IP90F□-T5 + K9P□BUF



WEIGHT

PART	WEIGHT(kg)
MOTOR	3,18
DECIMAL GEARHEAD	0,62

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1,22
K9P12,5~20B	1,32
K9P25~60B	1,42
K9P75~200B	1,45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1,22
K9P12,5~20BF	1,30
K9P25~60BF	1,42
K9P75~200BF	1,44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12,5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12,5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

INDUCTION MOTOR

120W

□90mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K9IS120F□



K9IS120F□-T, T5



SPECIFICATIONS

120W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K9I□120FJ(-T, -T5)	single-phase	100	50	2.2	0.6/6	0.9/9	1300	35
			60		0.65/6.5	0.735/7.35	1600	
		110	60	2.13	0.65/6.5	0.735/7.35	1600	20
					0.7/7			
		200	50	1.07	0.65/6.5	0.9/9	1300	8.5
			60	1.22	0.6/6	0.755/7.55	1550	8
		220	50	0.82	0.55/5.5	0.9/9	1300	6
			60	1	0.6/6	0.735/7.35	1600	7
		230	50	0.85	0.6/6	0.9/9	1300	6
			60	1.1	0.65/6.5	0.735/7.35	1600	7
		240	50	0.9	0.6/6	0.9/9	1300	6

* □ : SHAFT SHAPE (S : STRAIGHT, P : PINION)

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kgf cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12.5	10	8.3	7.5
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□120F□(-T, -T5)	2.19	2.62	3.65	4.37	5.47	6.56	7.29	8.20	9.84	11.81	13.12	14.76	17.7	20	20	20	20	20	20	20	20	20	20	20	20
K9P□B, BF	21.9	26.2	36.5	43.7	54.7	65.6	72.9	82.0	98.4	118.1	131.2	147.6	177	200	200	200	200	200	200	200	200	200	200	200	200

● 60Hz

unit = above : N·m / below : Kgf cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□120F□(-T, -T5)	1.79	2.14	2.98	3.57	4.47	5.36	5.95	6.70	8.04	9.64	10.72	12.06	14.5	17.4	19.3	20	20	20	20	20	20	20	20	20	
K9P□B, BF	17.9	21.4	29.8	35.7	44.7	53.6	59.5	67.0	80.4	96.4	107.2	120.6	145	174	193	200	200	200	200	200	200	200	200	200	

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* █ color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 20N·m/200kgf·cm.

* RPM is based on motor's synchronous rpm (50Hz:1500rpm, 60Hz:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

GEARHEAD

RATED TORQUE OF GEARHEAD

- 50Hz

- 60Hz

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K91□120F□(-T, -T5)		1.79	2.14	2.98	3.57	4.47	5.36	5.95	6.70	8.04	9.64	10.72	12.06	14.47	17.36	19.29	24.11	28.93	30	30	30	30	30	30	30
K9P□BU, BUF		17.9	21.4	29.8	35.7	44.7	53.6	59.5	67.0	80.4	96.4	107.2	120.6	144.7	173.6	192.9	241.1	289.3	300	300	300	300	300	300	300

* Gearhead and decimal gearhead are sold separately.

- * The code in \square of gearhead model is for gear ratio.

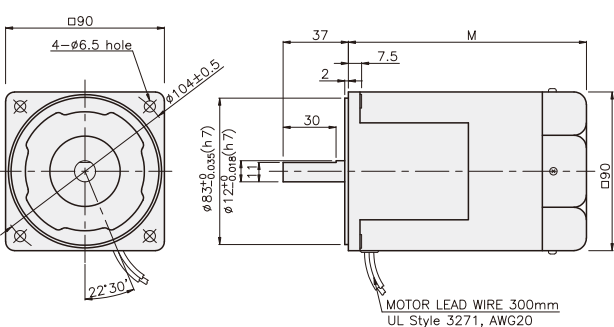
* _____ color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 30N·m / 300kgf·cm.

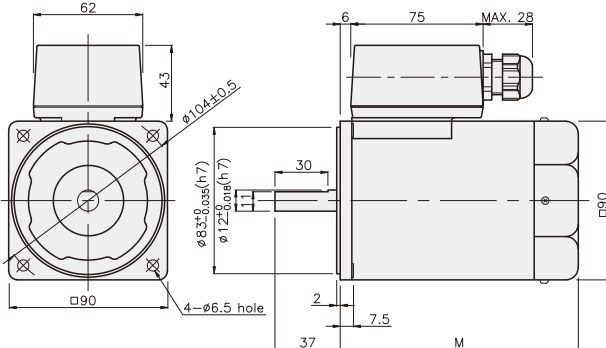
* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

DIMENSIONS

K9IS120F□



K9IS120F□-T

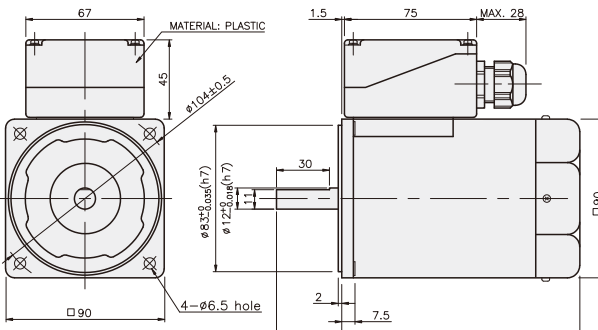


K9IS120F□-T5

DIMENSION TABLE

PART No	M	Application Model
01	155	50Hz
02	135	60Hz

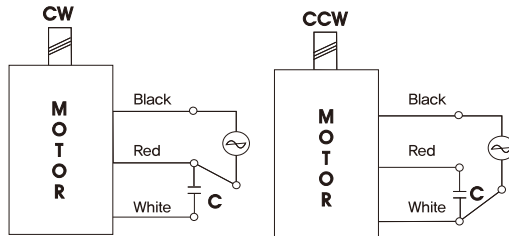
* 50Hz motor is "C50" added to model number.



GEARHEAD

CONNECTION DIAGRAMS

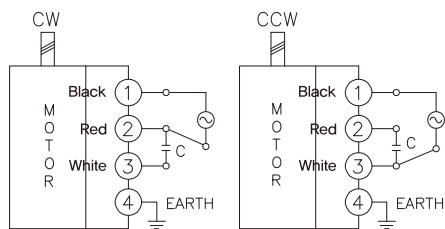
K9IS120F□



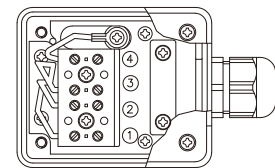
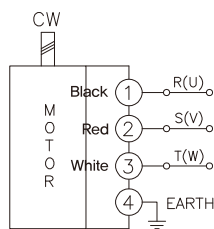
The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS120F□-T

single phase motor



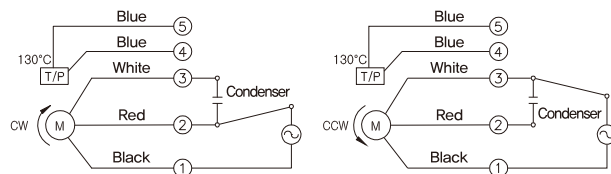
three phase motor



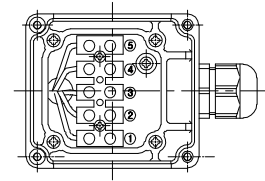
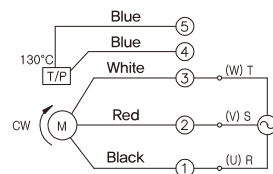
※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS120F□-T5

single phase motor



three phase motor



connecting two leadwires of U,V,W in turns

※The direction of motor rotation is as viewed from the front shaft end of the motor

GEARHEAD

DIMENSIONS

K9P□B



K9P□BF, BUF

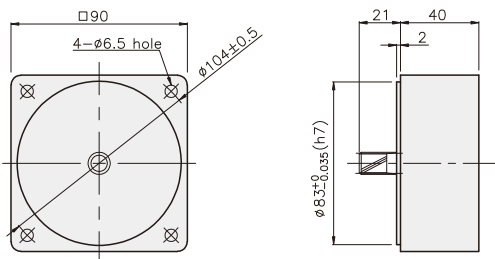


K9P□BU



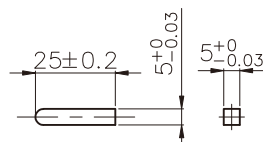
DECIMAL GEARHEAD

K9P10BX

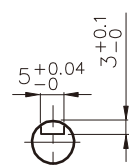


KEY SPEC

• KEY

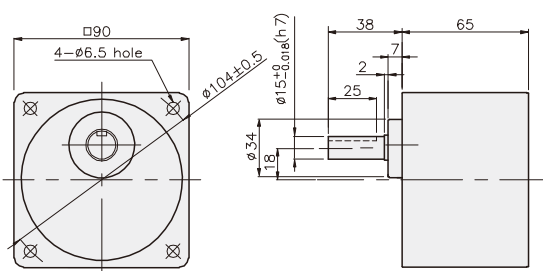


• KEY GROOVE

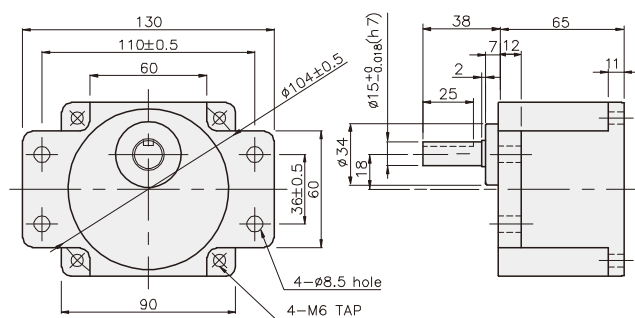


GEARHEAD

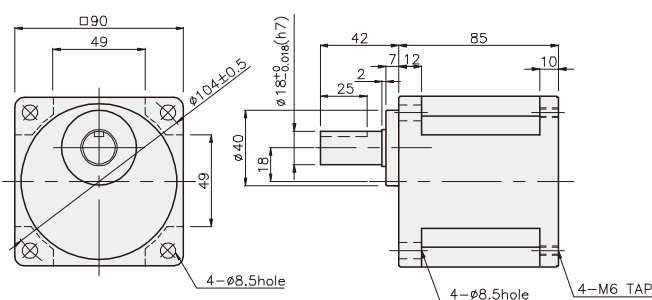
K9P□B



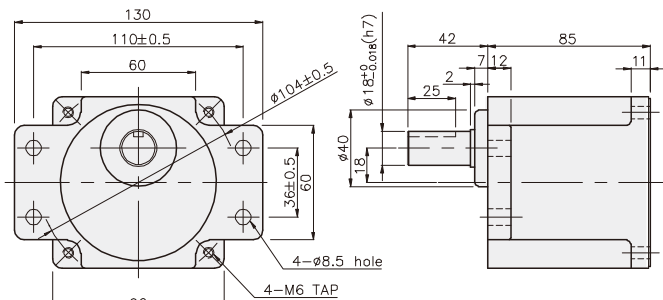
K9P□BF



K9P□BU



K9P□BUF



GEARHEAD

DIMENSIONS

K9IP120F□ + K9P□B



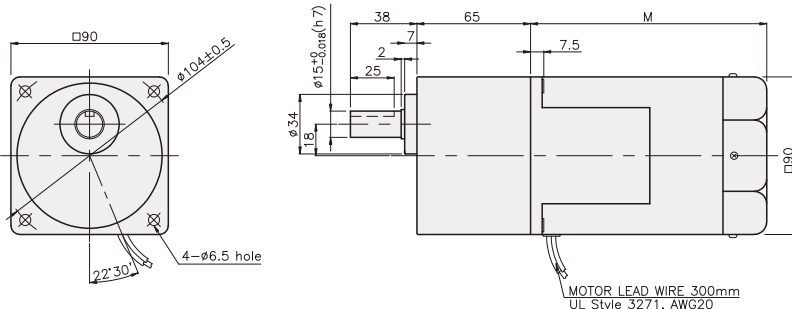
K9IP120F□ + K9P□BF, BUF



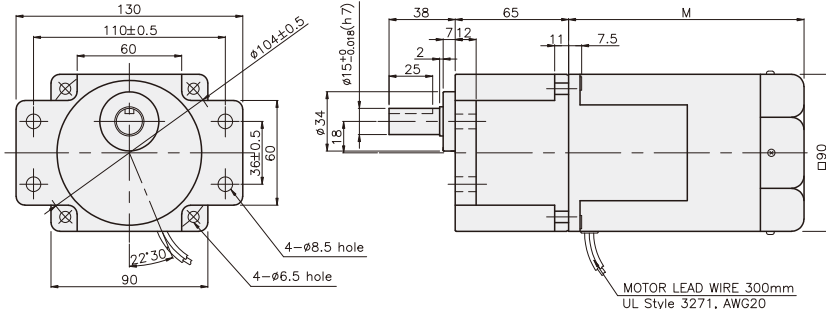
K9IP120F□ + K9P□BU



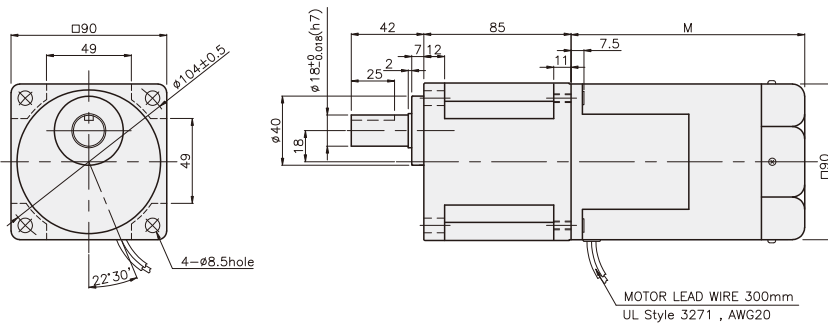
K9IP120F□ + K9P□B



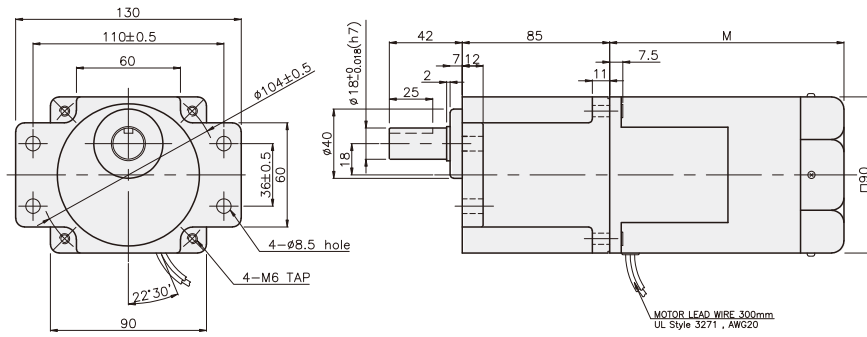
K9IP120F□ + K9P□BF



K9IP120F□ + K9P□BU



K9IP120F□ + K9P□BUF



WEIGHT

PART	WEIGHT(kg)
MOTOR	3,72
DECIMAL GEARHEAD	0,62

DIMENSION TABLE

PART No	M	Application Model
01	155	50Hz
02	135	60Hz

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1,22
K9P12.5~20B	1,32
K9P25~60B	1,42
K9P75~200B	1,45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1,22
K9P12.5~20BF	1,30
K9P25~60BF	1,42
K9P75~200BF	1,44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12.5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12.5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

GEARHEAD

DIMENSIONS

K9IP120F□-T + K9P□B K9IP120F□-T + K9P□BF, BUF K9IP120F□-T + K9P□BU



WEIGHT

PART	WEIGHT(kg)
MOTOR	3.90(50Hz)
	3.20(60Hz)
DECIMAL GEARHEAD	0.62

DIMENSION TABLE

PART No	M	Application Model
01	155	50Hz
02	135	60Hz

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1.0 X 95
02	K9P10BX	M6 P1.0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1.22
K9P12.5~20B	1.32
K9P25~60B	1.42
K9P75~200B	1.45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1.22
K9P12.5~20BF	1.30
K9P25~60BF	1.42
K9P75~200BF	1.44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

WEIGHT

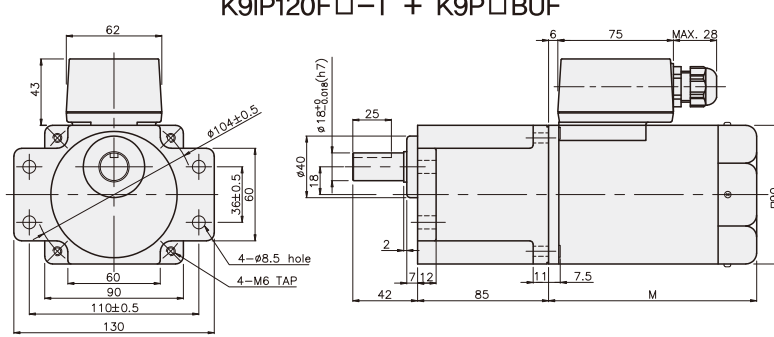
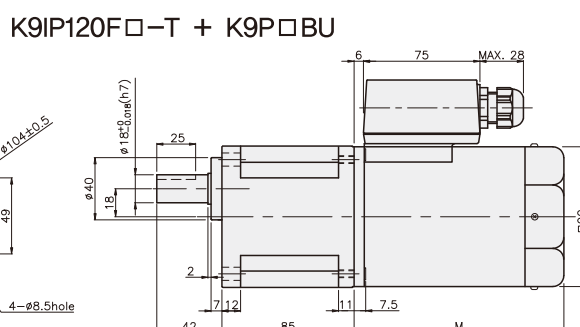
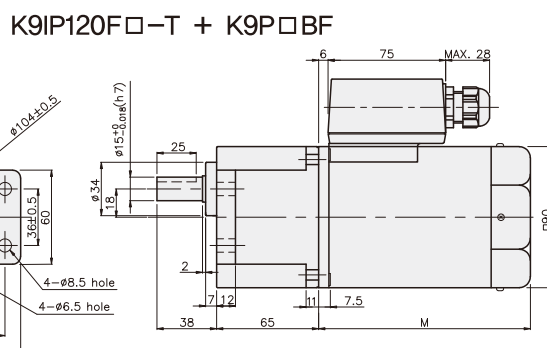
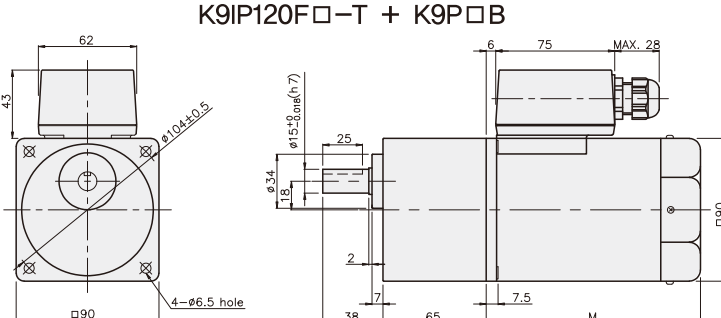
PART	WEIGHT(kg)
K9P3~10BU	1.44
K9P12.5~20BU	1.55
K9P25~60BU	1.69
K9P75~200BU	1.74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1.50
K9P12.5~20BUF	1.62
K9P25~60BUF	1.76
K9P75~200BUF	1.82



GEARHEAD

DIMENSIONS

K9IP120F□-T5 + K9P□B



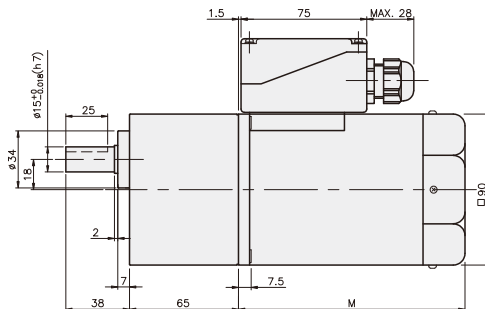
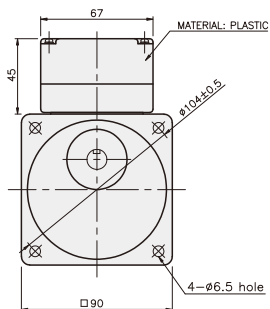
K9IP120F□-T5 + K9P□BF, BUF



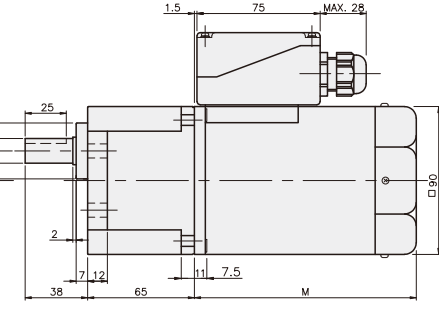
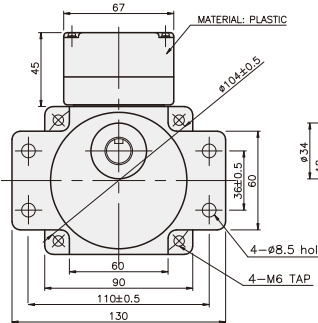
K9IP120F□-T5 + K9P□BU



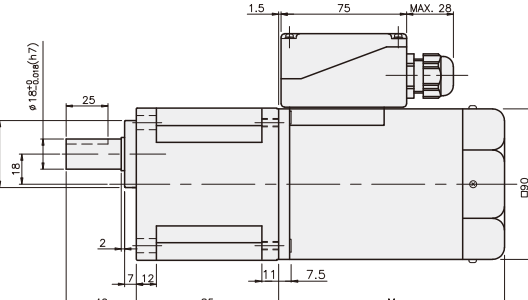
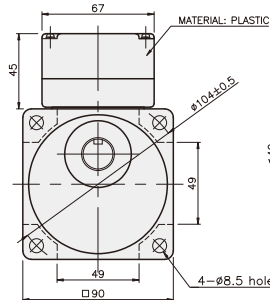
K9IP120F□-T5 + K9P□B



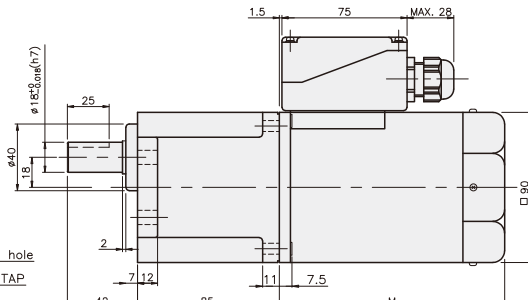
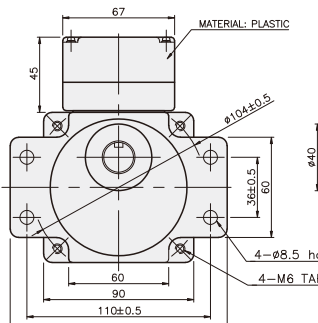
K9IP120F□-T5 + K9P□BF



K9IP120F□-T5 + K9P□BU



K9IP120F□-T5 + K9P□BUF



WEIGHT

PART	WEIGHT(kg)
MOTOR	3,90(50Hz)
	3,20(60Hz)
	0,62

DIMENSION TABLE

PART No	M	Mounting BOLT
01	155	50Hz
02	135	60Hz

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1,22
K9P12.5~20B	1,32
K9P25~60B	1,42
K9P75~200B	1,45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1,22
K9P12.5~20BF	1,30
K9P25~60BF	1,42
K9P75~200BF	1,44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12.5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12.5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

INDUCTION MOTOR

150W

□90mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K9IS150FH



K9IS150F□-T, T5



SPECIFICATIONS

150W continuous rating, four poles

Model	Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K9I□150FT(-T, -T5)	200	50	1.2	3.5/35	1.13/11.3	1300	—
		60	0.95	2.65/26.5	0.915/9.15	1600	
	220	50	0.99	2.95/29.5	1.13/11.3	1300	—
		60	0.97	2.5/25	0.915/9.15	1600	
K9I□150FH(-T, -T5)	230	50	1.1	3/30	1.13/11.3	1300	—
		60	1.02	2.7/27	0.915/9.15	1600	
	380	50	0.57	3/30	1.13/11.3	1300	—
		60		2.25/22.5	0.915/9.15	1600	
K9I□150FM(-T, -T5)	400	50	0.6	3.5/35	1.13/11.3	1300	—
		60		2.5/25	0.915/9.15	1600	
	415	50	0.57	3.15/31.5	1.13/11.3	1300	—
		60	0.42	2.35/23.5	0.915/9.15	1600	
K9I□150FQ(-T, -T5)	440	50	0.53	3.3/33	1.085/10.85	1350	—
		60	0.44	2.6/26	0.915/9.15	1600	

*□ : SHAFT SHAPE (S : STRAIGHT, P : PINION)

*3 phase motor for over 380voltage can't be used with inverter. Motor winding insulation can be damaged.

RATED TORQUE OF GEARHEAD

● 50Hz

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	13	10	8.3	7.5
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□150F□(-T, -T5)		2.64	3.16	4.39	5.27	6.59	7.91	8.79	9.89	11.86	14.24	15.82	17.80	20	20	20	20	20	20	20	20	20	20	20	20
K9P□B, BF		26.4	31.6	43.9	52.7	65.9	79.1	87.9	98.9	118.6	142.4	158.2	178.0	200	200	200	200	200	200	200	200	200	200	200	200

● 60Hz

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□150F□(-T, -T5)		2.22	2.67	3.71	4.45	5.56	6.67	7.41	8.34	10.01	12.01	13.34	15.01	18.01	20	20	20	20	20	20	20	20	20	20	20
K9P□B, BF		22.2	26.7	37.1	44.5	55.6	66.7	74.1	83.4	100.1	120.1	133.4	150.1	180.1	200	200	200	200	200	200	200	200	200	200	200

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 20N·m/200kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

GEARHEAD

RATED TORQUE OF GEARHEAD

● 50Hz

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	13	10	8.3	7.5
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□150F□(-T, -T5)		2.64	3.16	4.39	5.27	6.59	7.91	8.79	9.89	11.86	14.24	15.82	17.80	21.36	25.63	28.47	30	30	30	30	30	30	30	30	30
K9P□BU, BUF		26.4	31.6	43.9	52.7	65.9	79.1	87.9	98.9	118.6	142.4	158.2	178.0	213.6	256.3	284.7	300	300	300	300	300	300	300	300	300

● 60Hz

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□150F□(-T, -T5)		2.22	2.67	3.71	4.45	5.56	6.67	7.41	8.34	10.01	12.01	13.34	15.01	18.01	21.61	24.01	30	30	30	30	30	30	30	30	30
K9P□BU, BUF		22.2	26.7	37.1	44.5	55.6	66.7	74.1	83.4	100.1	120.1	133.4	150.1	180.1	216.1	240.1	300	300	300	300	300	300	300	300	300

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

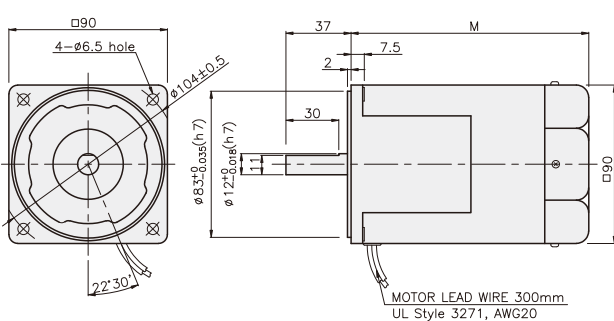
* █ color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 30N·m/300kgf·cm.

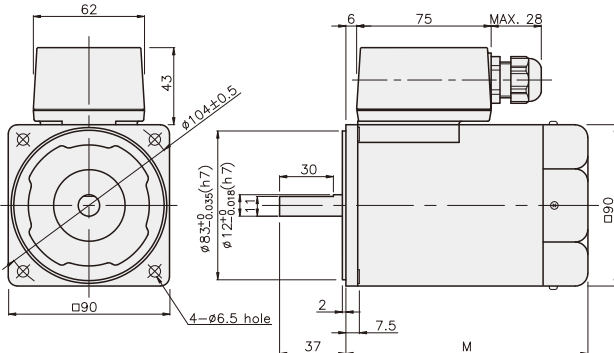
* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

DIMENSIONS

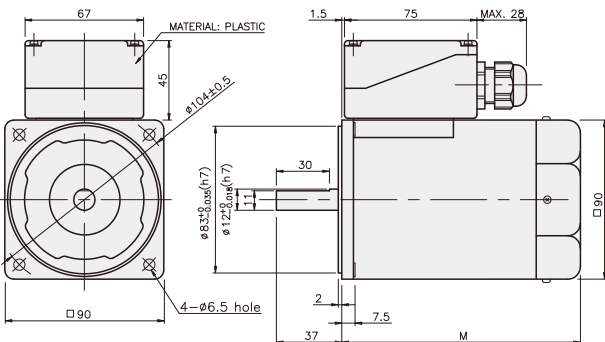
K9IS150FH



K9IS150F□-T



K9IS150F□-T5



DIMENSION TABLE

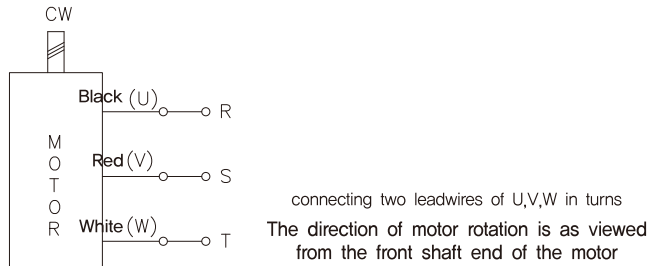
PART No	M	Application Model
01	155	50Hz
02	135	60Hz

* 50Hz motor is "C50" added to model number.

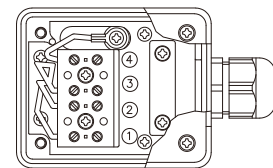
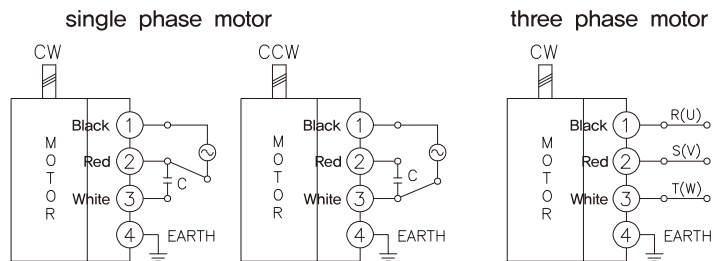
GEARHEAD

CONNECTION DIAGRAMS

K9IS150F□

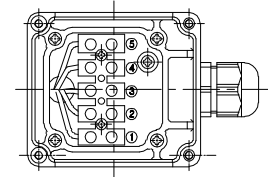
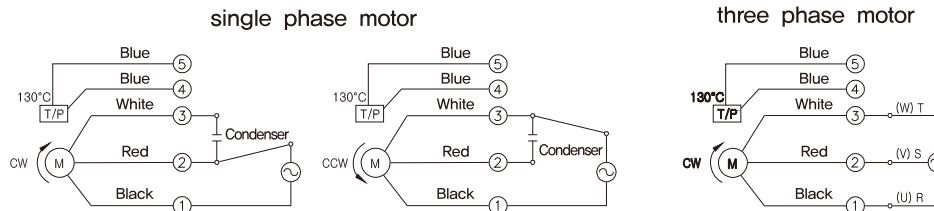


K9IS150F□-T



※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS150F□-T5



※The direction of motor rotation is as viewed from the front shaft end of the motor

GEARHEAD

DIMENSIONS

K9P□B



K9P□BF, BUF

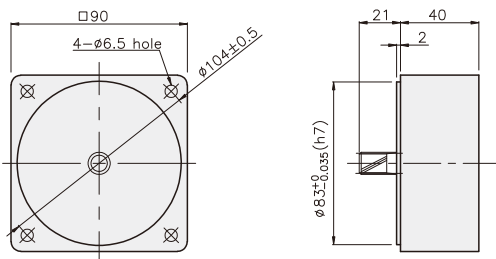


K9P□BU



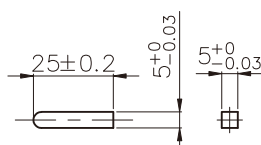
DECIMAL GEARHEAD

K9P10BX

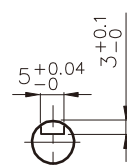


KEY SPEC

• KEY

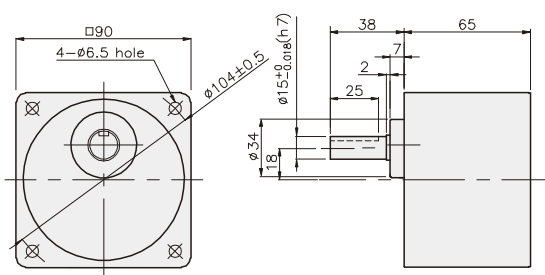


• KEY GROOVE

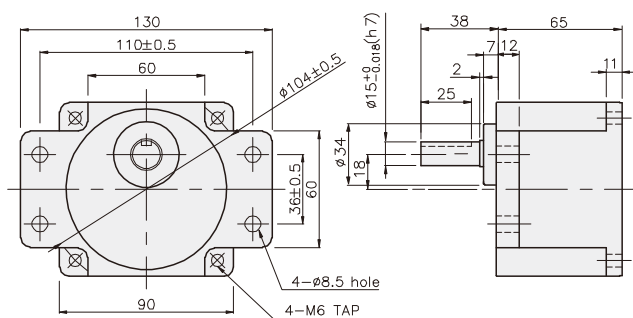


GEARHEAD

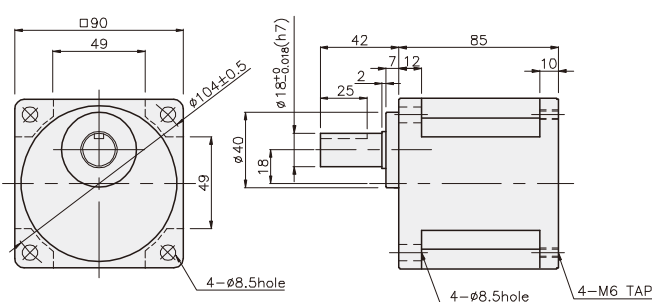
K9P□B



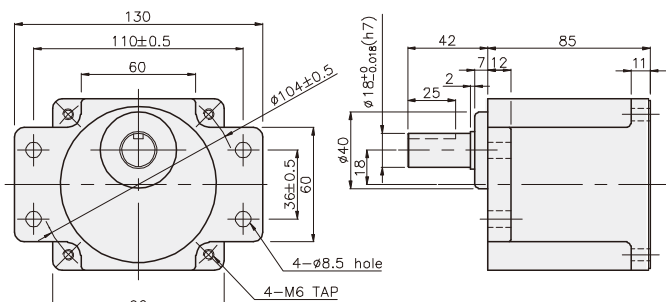
K9P□BF



K9P□BU



K9P□BUF



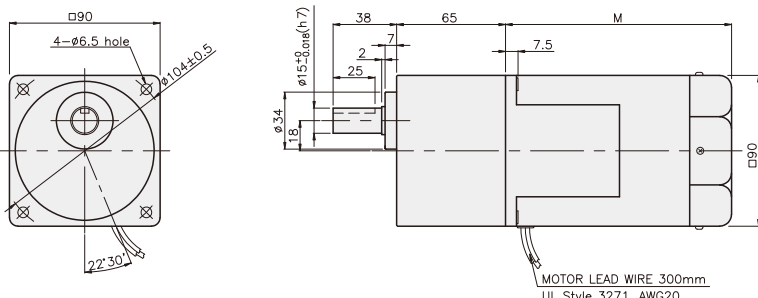
GEARHEAD

DIMENSIONS

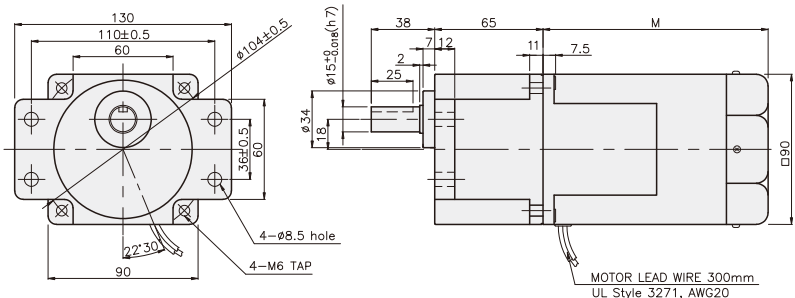
K9IP150F□ + K9P□B K9IP150F□ + K9P□BF, BUF K9IP150F□ + K9P□BU



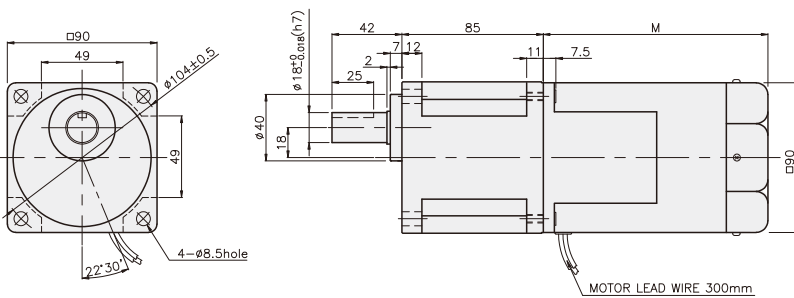
K9IP150F□ + K9P□B



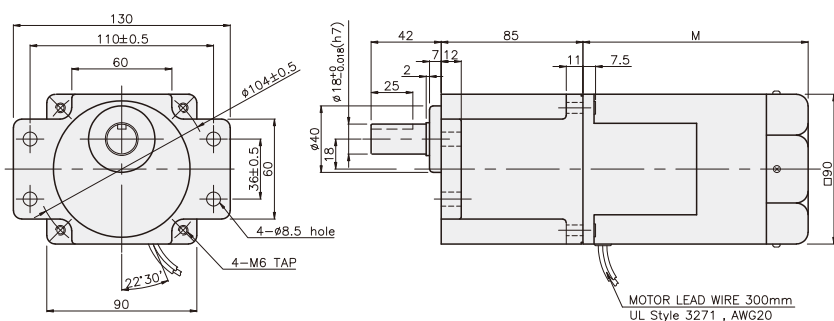
K9IP150F□ + K9P□BF



K9IP150F□ + K9P□BU



K9IP150F□ + K9P□BUF



WEIGHT

PART	WEIGHT(kg)
MOTOR	3,82
DECIMAL GEARHEAD	0,62

DIMENSION TABLE

PART No	M	Application Model
01	155	50Hz
02	135	60Hz

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1,22
K9P12.5~20B	1,32
K9P25~60B	1,42
K9P75~200B	1,45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1,22
K9P12.5~20BF	1,30
K9P25~60BF	1,42
K9P75~200BF	1,44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12.5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12.5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

GEARHEAD

DIMENSIONS

K9IP150F□-T + K9P□B



K9IP150F□-T + K9P□BF, BUF



K9IP150F□-T + K9P□BU



WEIGHT

PART	WEIGHT(kg)
MOTOR	3.24(3.90)
DECIMAL GEARHEAD	0.62

DIMENSION TABLE

PART No	M	Application Model
01	155	50Hz
02	135	60Hz

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200B	M6 P1,0 X 95
02	K9P10BX	M6 P1,0 X 140

WEIGHT

PART	WEIGHT(kg)
K9P3~10B	1,22
K9P12,5~20B	1,32
K9P25~60B	1,42
K9P75~200B	1,45

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BF	1,22
K9P12,5~20BF	1,30
K9P25~60BF	1,42
K9P75~200BF	1,44

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

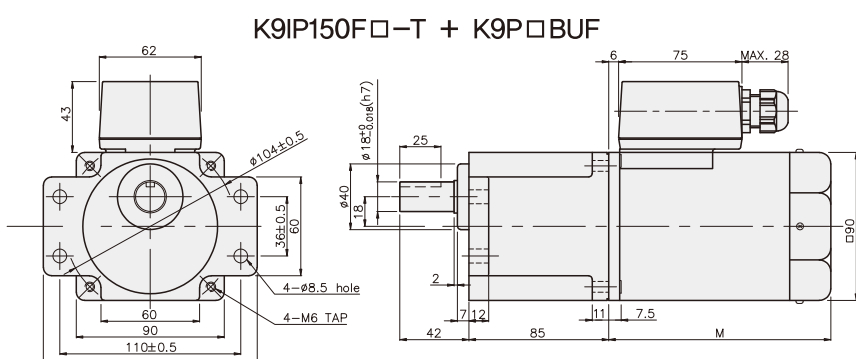
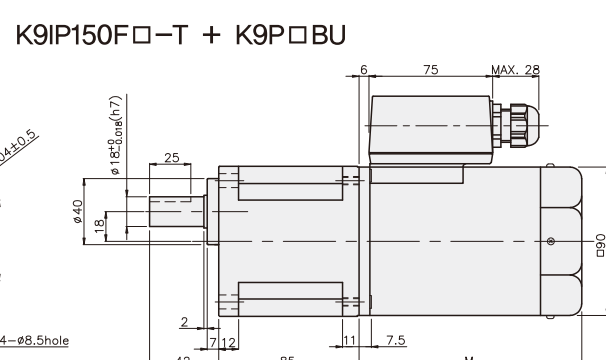
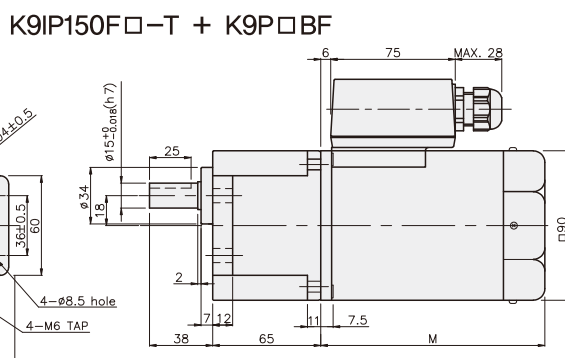
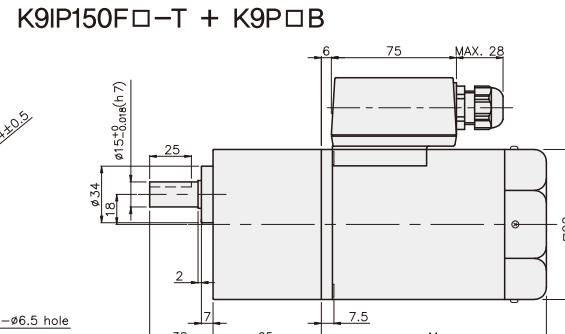
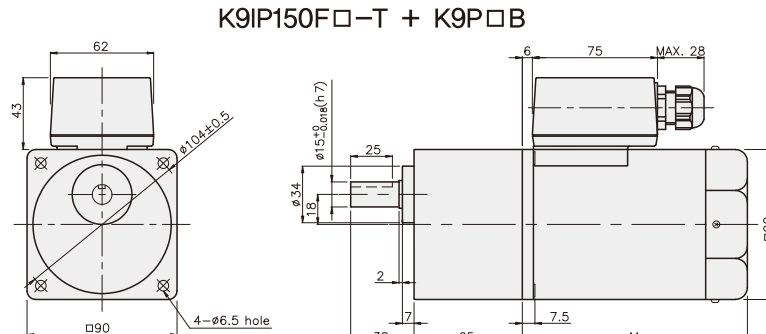
PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12,5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12,5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82



INDUCTION MOTOR

180W

□90mm

**LEAD WIRE TYPE
TERMINAL BOX TYPE**

K9IS180F□



K9IS180F□-T, T5



SPECIFICATIONS

180W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K9I□180FJ(-T, -T5)	single-phase	100	50	3.43	0.9/9	1.35/13.5	1300	50
			60	3.7	1/10	1.1/11	1600	
		110	60	2.85	0.8/8	1.1/11	1600	35
				3.06				
		200	50	1.47	0.73/7.3	1.35/13.5	1300	12
			60	1.43	0.65/6.5	1.1/11	1600	
		220	50	1.58	0.7/7	1.35/13.5	1300	8
			60	1.38	0.65/6.5	1.1/11	1600	
		230	50	1.7	0.75/7.5	1.35/13.5	1300	
			60	1.54	0.7/7	1.1/11	1600	
K9I□180FD(-T, -T5)		240	50	1.2	0.8/8	1.35/13.5	1300	8

* □ : SHAFT SHAPE (S : STRAIGHT, P : PINION)

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	13	10	8,3	7,5
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□180F□(-T, -T5)		3.28	3.94	5.47	6.56	8.20	9.84	10.94	12.30	14.76	17.71	19.68	22.14	26.57	30	30	30	30	30	30	30	30	30	30	30
K9P□BU, BUF		32.8	39.4	54.7	65.6	82.0	98.4	109.4	123.0	147.6	177.1	196.8	221.4	265.7	300	300	300	300	300	300	300	300	300	300	300

● 60Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□180F□(-T, -T5)		2.67	3.21	4.46	5.35	6.68	8.02	8.91	10.02	12.03	14.43	16.04	18.04	21.65	25.98	28.87	30	30	30	30	30	30	30	30	30
K9P□BU, BUF		26.7	32.1	44.6	53.5	66.8	80.2	89.1	100.2	120.3	144.3	160.4	180.4	216.5	259.8	288.7	300	300	300	300	300	300	300	300	300

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

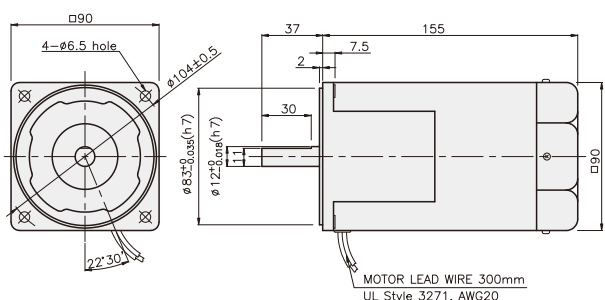
* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 30N·m/300kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

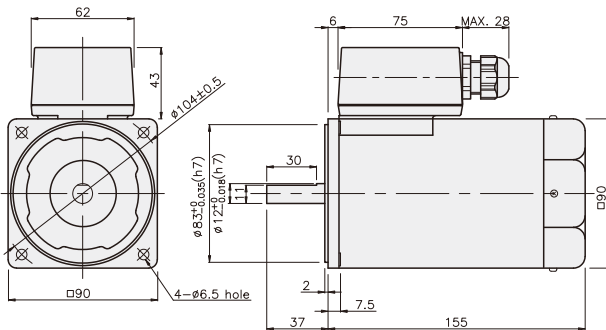
GEARHEAD

DIMENSIONS

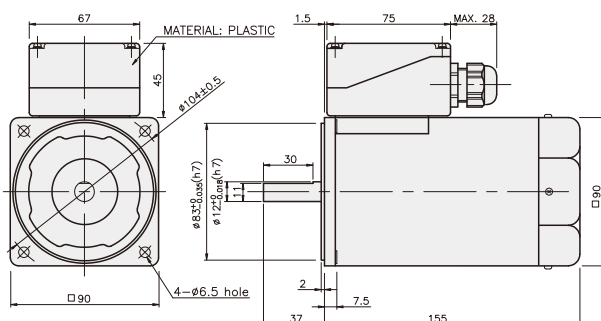
K9IS180F□



K9IS180F□-T

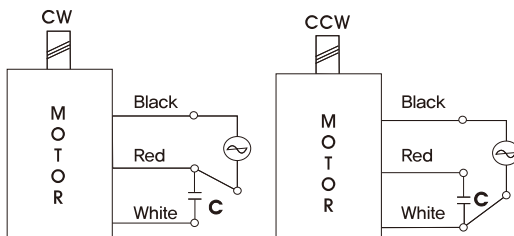


K9IS180F□-T5



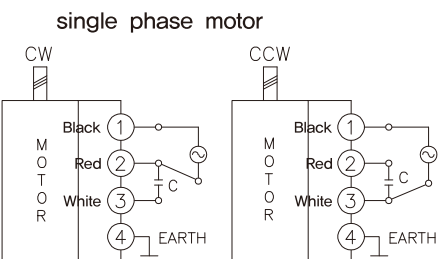
CONNECTION DIAGRAMS

K9IS180F□

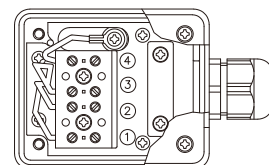


※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS180F□-T



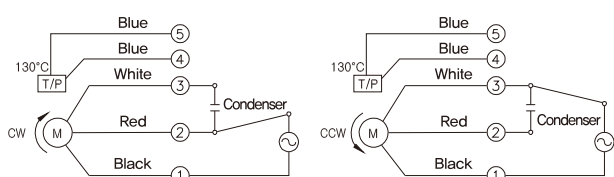
three phase motor



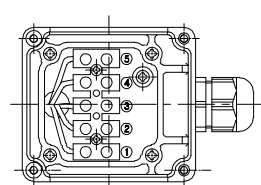
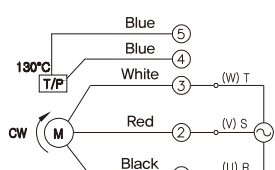
※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS180F□-T5

single phase motor



three phase motor



※The direction of motor rotation is as viewed from the front shaft end of the motor

GEARHEAD

DIMENSIONS

K9P□BU

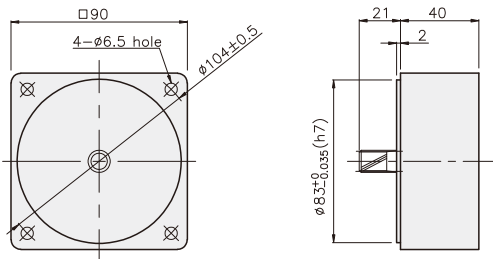


K9P□BUF



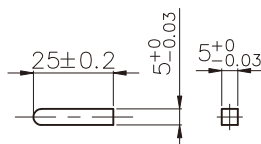
DECIMAL GEARHEAD

K9P10BX

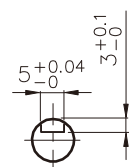


KEY SPEC

• KEY

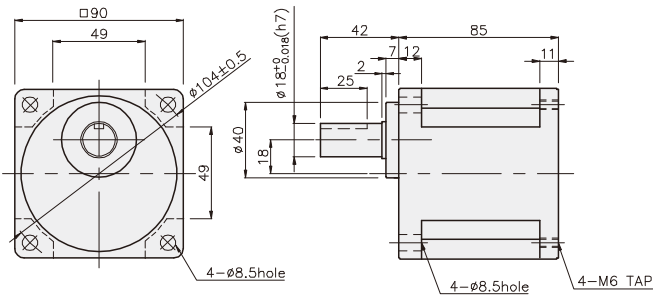


• KEY GROOVE

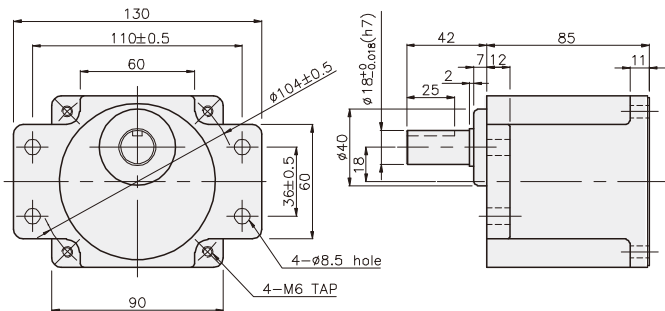


GEARHEAD

K9P□BU



K9P□BUF



GEARHEAD

DIMENSIONS

K9IP180F□ + K9P□BU



K9IP180F□ + K9P□BUF



DIMENSION TABLE

PART	WEIGHT(kg)
MOTOR	3.72
DECIMAL GEARHEAD	0.62

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1.44
K9P12.5~20BU	1.55
K9P25~60BU	1.69
K9P75~200BU	1.74

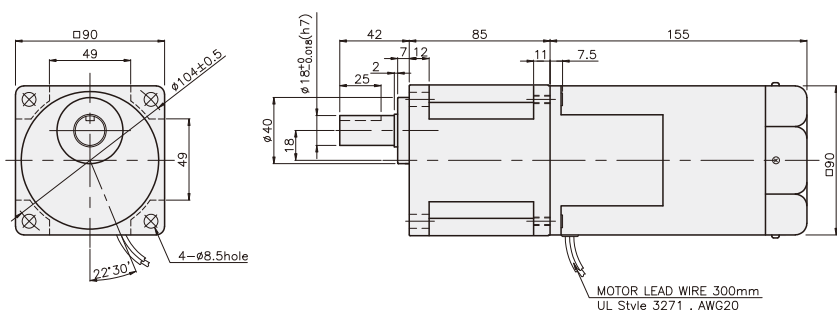
DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

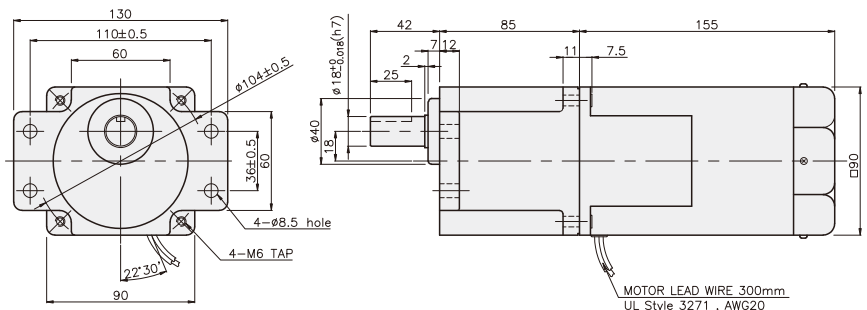
WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1.50
K9P12.5~20BUF	1.62
K9P25~60BUF	1.76
K9P75~200BUF	1.82

K9IP180F□ + K9P□BU



K9IP180F□ + K9P□BUF



GEARHEAD

DIMENSIONS

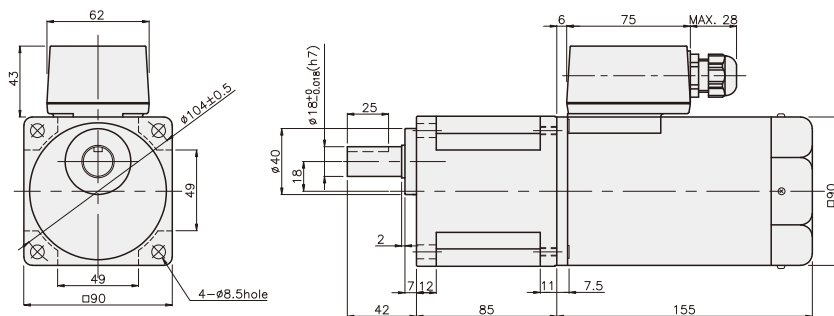
K9IP180F□-T + K9P□BU



K9IP180F□-T + K9P□BUF



K9IP180F□-T + K9P□BU



WEIGHT

PART	WEIGHT(kg)
MOTOR	3,90
DECIMAL GEARHEAD	0,62

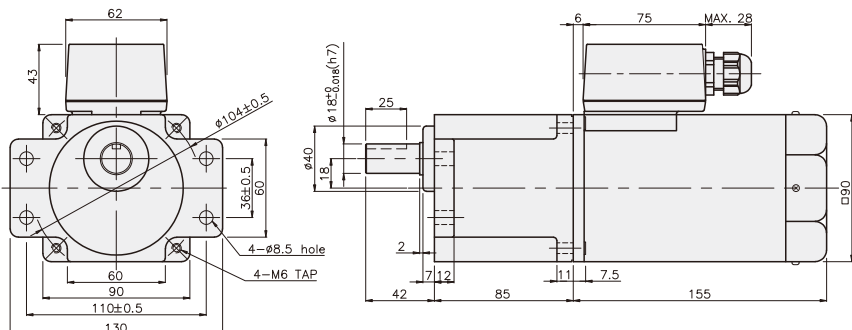
DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12,5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

K9IP180F□-T + K9P□BUF



DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12,5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

GEARHEAD

DIMENSIONS

K9IP180F□-T5 + K9P□BU



K9IP180F□-T5 + K9P□BUF



WEIGHT

PART	WEIGHT(kg)
MOTOR	3.90
DECIMAL GEARHEAD	0.62

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

WEIGHT

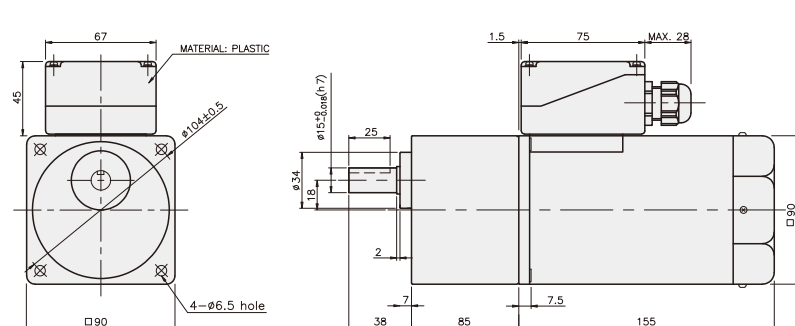
PART	WEIGHT(kg)
K9P3~10BU	1.44
K9P12.5~20BU	1.55
K9P25~60BU	1.69
K9P75~200BU	1.74

DIMENSION TABLE

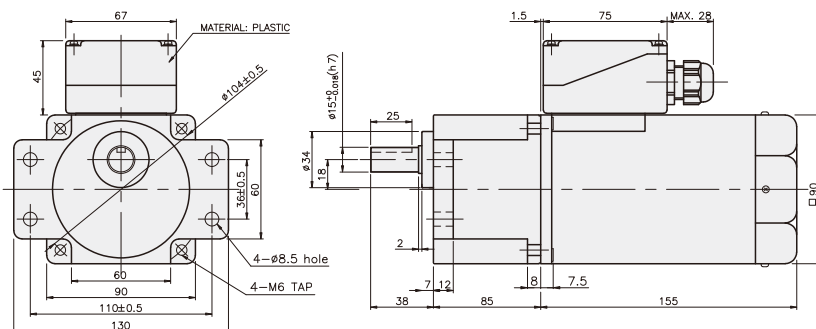
PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1.0 X 20
02	K9P10BX	M6 P1.0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1.50
K9P12.5~20BUF	1.62
K9P25~60BUF	1.76
K9P75~200BUF	1.82



K9IP180F□-T5 + K9P□BUF



INDUCTION MOTOR

200W

□90mm

LEAD WIRE TYPE
TERMINAL BOX TYPE

K9IS200FH



K9IS200F□-T, T5



SPECIFICATIONS

200W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N·m/kgf·cm)	Rated T. (N·m/kgf·cm)	Speed (rpm)	Condenser (μF)
K9I□200FT(-T, -T5)		200	50	1.62	4/40	1.5/15	1300	-
			60	1.29	3.15/31.5	1.22/12.2	1600	
K9I□200FH(-T, -T5)		220	50	1.36	4.25/42.5	1.45/14.5	1350	-
			60	1.06	3.4/34	1.22/12.2	1600	
K9I□200FM(-T, -T5)		230	50	1.51	4.3/43	1.45/14.5	1350	-
			60	1.15	3.5/35	1.22/12.2	1600	
K9I□200FV(-T, -T5)		380	50	0.81	4.3/43	1.45/14.5	1350	-
			60	0.58	3.6/36	1.22/12.2	1600	
K9I□200FQ(-T, -T5)		400	50	0.91	4.5/45	1.45/14.5	1350	-
			60	0.67	4/40	1.22/12.2	1600	
K9I□200FZ(-T, -T5)		415	50	0.62	3.8/38	1.5/15	1300	-
			60	0.58	3/30	1.26/12.6	1550	
		440	50	0.68	4.1/41	1.5/15	1300	-
			60	0.54	3/30	1.22/12.2	1600	

*□ : SHAFT SHAPE (S : STRAIGHT, P : PINION)

*3 phase motor for over 380voltage can't be used with inverter. Motor winding insulation can be damaged.

RATED TORQUE OF GEARHEAD

● 50Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	13	10	8.3	7.5
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□200F□(-T, -T5)		3.52	4.23	5.87	7.05	8.81	10.57	11.75	13.21	15.86	19.03	21.14	23.78	28.54	30	30	30	30	30	30	30	30	30	30	30
K9P□BU, BUF		35.2	42.3	58.7	70.5	88.1	105.7	117.5	132.1	158.6	190.3	211.4	237.8	285.4	300	300	300	300	300	300	300	300	300	300	300

● 60Hz

unit = above : N·m / below : Kgf·cm

Model	Speed(rpm)	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
Motor/ Gearhead	Ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
K9I□200F□(-T, -T5)		2.96	3.56	4.94	5.93	7.41	8.89	9.88	11.12	13.34	16.01	17.79	20.01	24.01	28.82	30	30	30	30	30	30	30	30	30	30
K9P□BU, BUF		29.6	35.6	49.4	59.3	74.1	88.9	98.8	111.2	133.4	160.1	177.9	200.1	240.1	288.2	300	300	300	300	300	300	300	300	300	300

* Gearhead and decimal gearhead are sold separately.

* The code in □ of gearhead model is for gear ratio.

* color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

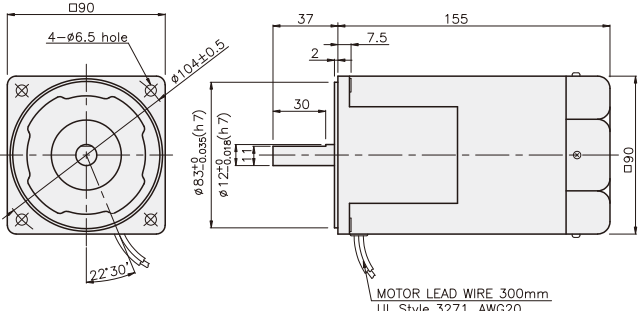
* If you are to have less ratio than the ratio in the table, you can install the decimal gearhead, which has one tenth of the ratio, between the gearhead and the motor. In this case, the permissible torque is 30N·m/300kgf·cm.

* RPM is based on motor's synchronous rpm (50HZ:1500rpm, 60HZ:1800rpm) and calculated by dividing gear ratio. Actual rpm is 2~20% less than indicating rpm according to load size.

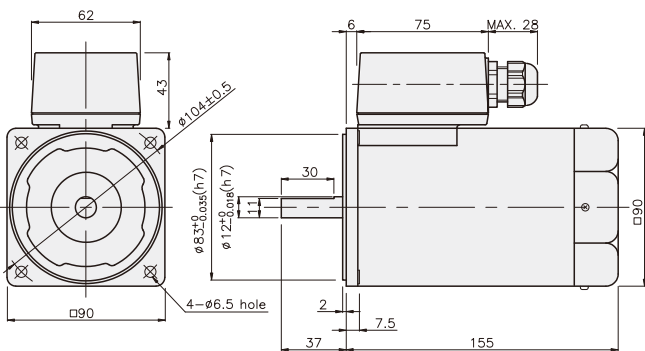
GEARHEAD

DIMENSIONS

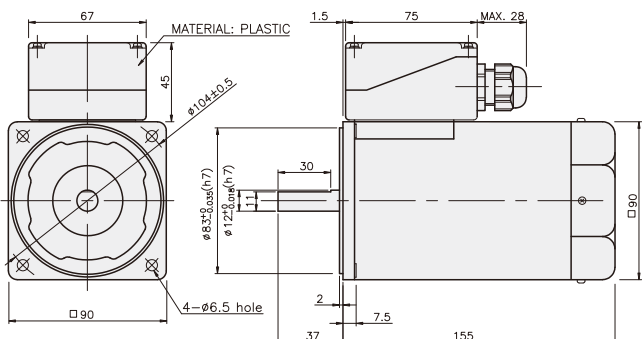
K9IS200FH



K9IS200F□-T

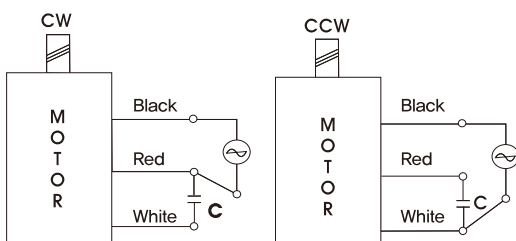


K9IS200F□-T5



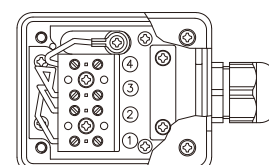
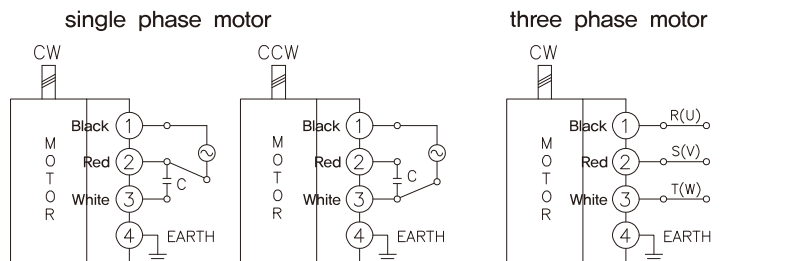
CONNECTION DIAGRAMS

K9IS200F□



※The direction of motor rotation is as viewed from the front shaft end of the motor

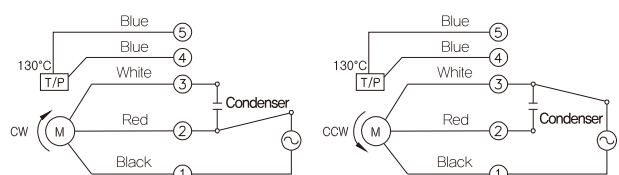
K9IS200F□-T



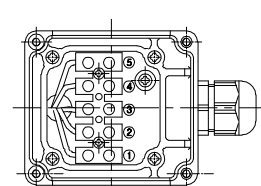
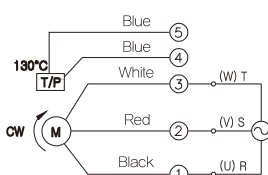
※The direction of motor rotation is as viewed from the front shaft end of the motor

K9IS200F□-T5

single phase motor



three phase motor



※The direction of motor rotation is as viewed from the front shaft end of the motor

GEARHEAD

DIMENSIONS

K9P□BU

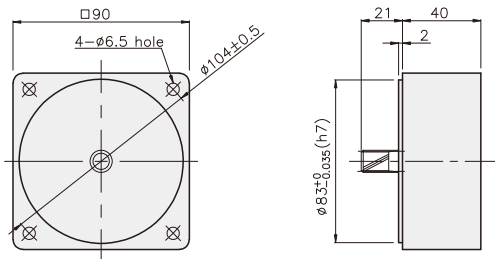


K9P□BUF



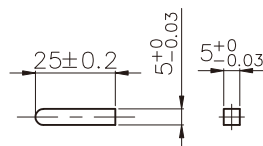
DECIMAL GEARHEAD

K9P10BX

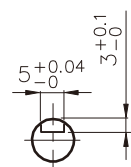


KEY SPEC

- KEY

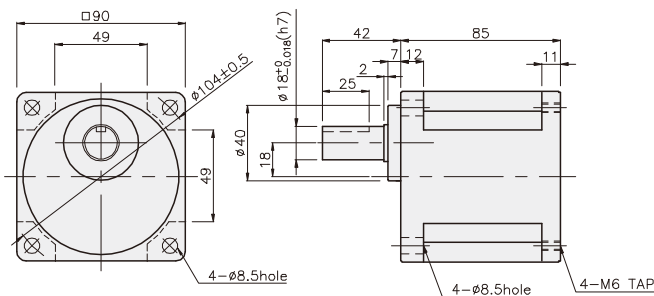


- KEY GROOVE

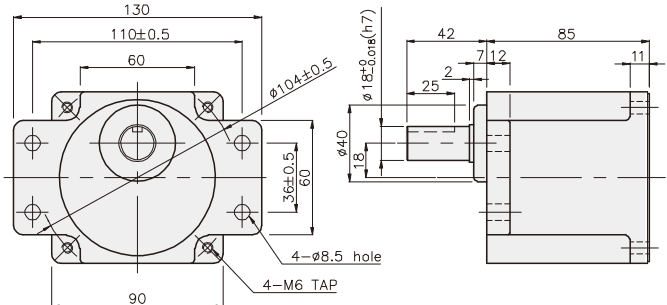


GEARHEAD

K9P□BU



K9P□BUF



GEARHEAD

DIMENSIONS

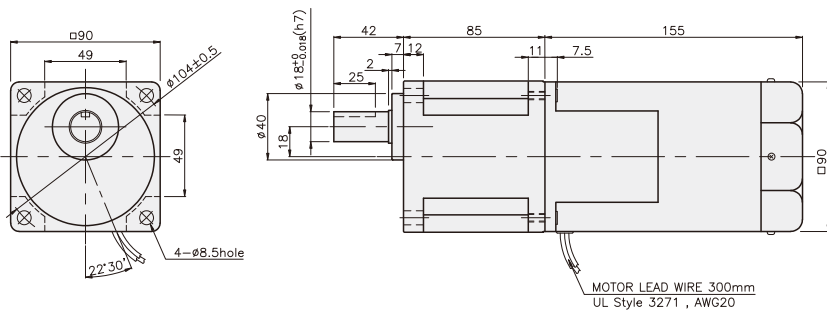
K9IP200F□ + K9P□BU



K9IP200F□ + K9P□BUF



K9IP200F□ + K9P□BU



WEIGHT

PART	WEIGHT(kg)
MOTOR	3,82
DECIMAL GEARHEAD	0,62

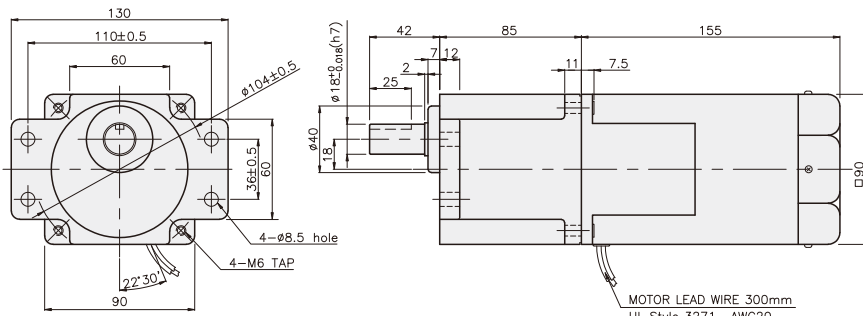
DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12,5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

K9IP200F□ + K9P□BUF



DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12,5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

GEARHEAD

DIMENSIONS

K9IP200F□-T + K9P□BU



K9IP200F□-T + K9P□BUF



WEIGHT

PART	WEIGHT(kg)
MOTOR	4.00
DECIMAL GEARHEAD	0.62

DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1,44
K9P12,5~20BU	1,55
K9P25~60BU	1,69
K9P75~200BU	1,74

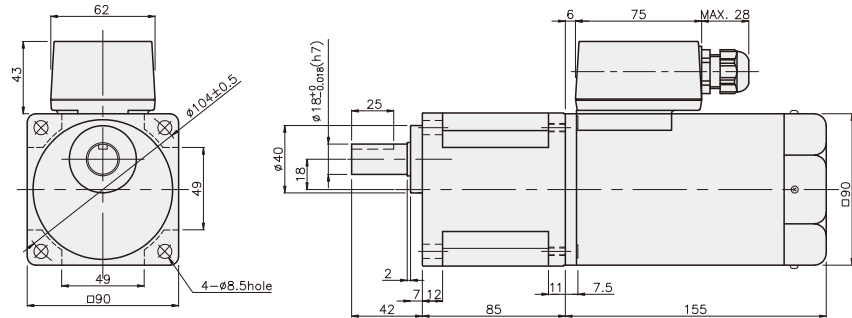
DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

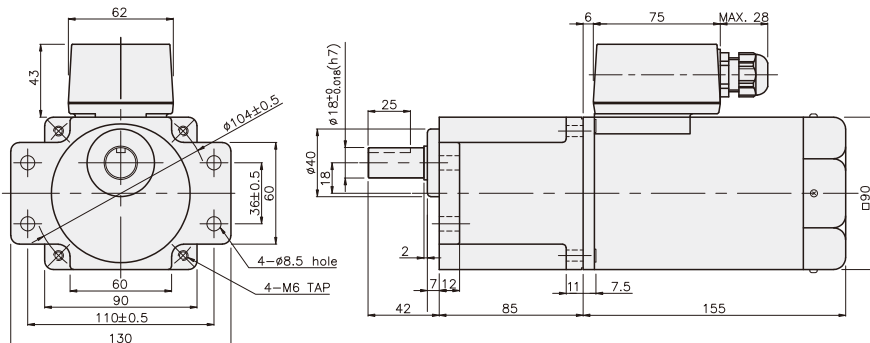
WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1,50
K9P12,5~20BUF	1,62
K9P25~60BUF	1,76
K9P75~200BUF	1,82

K9IP200F□-T + K9P□BU



K9IP200F□-T + K9P□BUF



GEARHEAD

DIMENSIONS

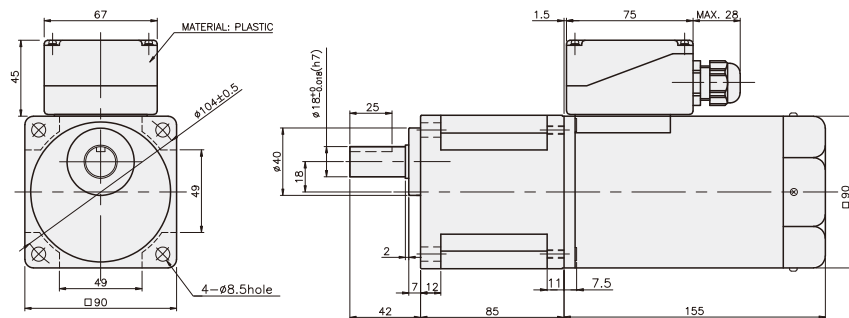
K9IP200F□-T5 + K9P□BU



K9IP200F□-T5 + K9P□BUF



K9IP200F□-T5 + K9P□BU



WEIGHT

PART	WEIGHT(kg)
MOTOR	4.00
DECIMAL GEARHEAD	0.62

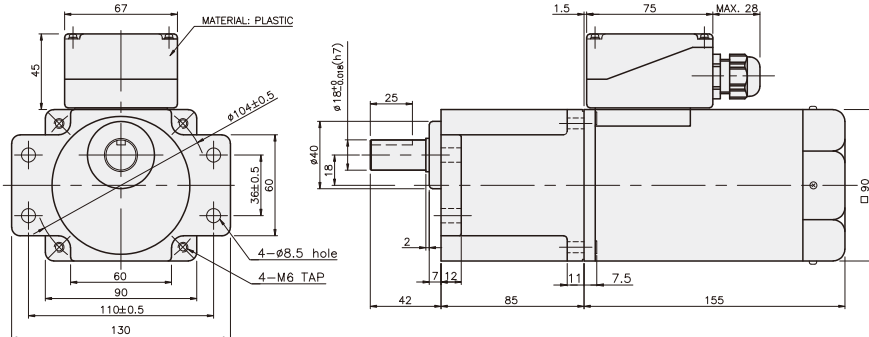
DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BU	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BU	1.44
K9P12.5~20BU	1.55
K9P25~60BU	1.69
K9P75~200BU	1.74

K9IP200F□-T5 + K9P□BUF



DIMENSION TABLE

PART No	Application Model	Mounting BOLT
01	K9P3~200BUF	M6 P1,0 X 20
02	K9P10BX	M6 P1,0 X 65

WEIGHT

PART	WEIGHT(kg)
K9P3~10BUF	1.50
K9P12.5~20BUF	1.62
K9P25~60BUF	1.76
K9P75~200BUF	1.82