Oriental motor

World K Series

Induction Motors
Reversible Motors
Electromagnetic Brake Motors
Torque Motors





The World K Series The Standard AC Motors
Offering the Greatest Utility
for around the World

The World K Series is a global name of our standard

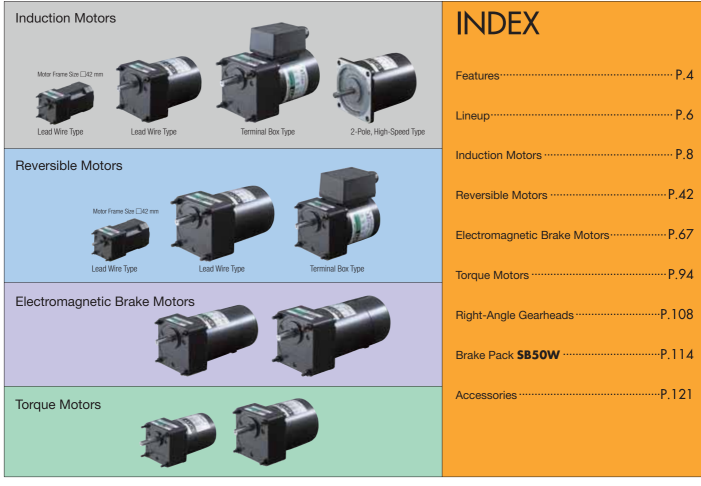
AC motors that is usable around the world.

Offering high reliability and wide range of variations,

the **World K Series** supports effective equipment design.

VVORLD K SERIES





■ Features of the World K Series

If you're looking for reliable motors that can be used in various locations around the world, Oriental Motor has the answer with the **World K Series**. These high-performance models are compatible with major international safety standards and voltage standards of each country and region, and also come in a range of configurations, gearhead types and accessories.

Safety Standards for Safe, Reliable Operation

All **World K Series** models have a built-in overheat protection device and conform to major international safety standards.

Applicable StandardsUL/CSA StandardsCE Marking (Low Voltage Directive)

£**91** ∪s (€



Models certified under CCC (China Compulsory Certification system) are also available. For details, please contact your nearest Oriental Motor sales

- Motor Overheat Protection Device
- Impedance Protection: Implemented in all motors with a frame size of □60 mm or less*.
- * Torque motors with a frame size of ☐60 mm are also equipped with a built-in thermal protector.

Worldwide Voltage Compatibility

Usable with the power-supply voltages in major countries.

The **World K Series** supports the power-supply voltages used in major countries. Motors meeting the local voltage standard are readily available in major countries in Asia, North America and Europe.

■ Major Countries and Voltage Specifications

Country/region	Power-supply voltage	Frequency	
Singapore	Single-Phase 230 VAC	50 Hz	
Siriyapore	Three-Phase 400 VAC	OU TZ	
	Single-Phase 100 VAC		
Japan	Single-Phase 200 VAC	50 Hz/60Hz	
	Three-Phase 200 VAC		
	Single-Phase 110 VAC		
Korea	Single-Phase 220 VAC	60Hz	
	Three-Phase 200/220 VAC		
	Single-Phase 110 VAC		
Taiwan	Single-Phase 220 VAC	60Hz	
	Three-Phase 220 VAC		
China	Single-Phase 220 VAC	50 Hz	
	Single-Phase 115 VAC		
U.S.A.	Single-Phase 230 VAC	60Hz	
	Three-Phase 230 VAC		
EU	Single-Phase 230 VAC	50 Hz	
LU	Three-Phase 400 VAC	DU HZ	

(RoHS)

RoHS-Compliant

The **World K Series** conforms to the RoHS Directive that prohibits the use of chemical substances including lead and cadmium.

RoHS (Restriction of Hazardous Substances) Directive:

Directive on restriction of the use of certain hazardous substances in electrical and electronic equipment (2011/65/EU).

The RoHS Directive prohibits the use of chemical substances in electrical and electronic products sold in the E.U. member countries. The controlled substances are: lead, hexavalent chromium, cadmium, mercury, PBB, PBDE, DEHP, BBP, DBP and DIBP.

Wide Variations

Select from a total of 4 models encompassing 336 types.

Oriental Motor has expanded its lineup with the addition of \square 42 mm motors, 2-pole, high-speed type induction motors and torque motors. You can choose the ideal motor from a total of 336 types according to your specific needs for motor type, voltage specification, output and application requirements.

■ World K Series Output Table

Mod	Frame Size el/Type	□42 mm	□60 mm	□70 mm	□80 mm	□90 mm
	Lead Wire Type	1 W 3 W	6 W	15 W	25 W	40 W 60 W 90 W
Induction Motors	Terminal Box Type	_		_	25 W	40 W 60 W 90 W
	2-Pole, High- Speed Type	_	_	_	40 W 60 W	60 W 90 W 150 W
Reversible Motors	Lead Wire Type	1 W	6 W	15 W	25 W	40 W 60 W 90 W
Reversible	Terminal Box Type	_		_	25 W	40 W 60 W 90 W
Elei Bra	ctromagnetic ke Motors	_	6 W	15 W	25 W	40 W 60 W 90 W
Tor	que Motors	_	3 W	6 W	10 W	20 W

Gearhead

"Long life, parallel shaft gearhead" as well as various gearheads can be available.

Gearheads

We have dedicated gearheads offering wide gear ratios, as well as right-angle gearheads that minimize the installation space for your equipment.



Parallel Shaft Gearhead



Right-Angle Gearhead Hollow Shaft Type



Right-Angle Gearhead Solid Shaft Type

■ Parallel Shaft Gearhead with a Rated Life of 10000 hours

Adopting innovative technologies and structure, the new "long life, parallel shaft gearhead" achieves a rated life of 10000 hours, which is twice as long as the life of our conventional gearhead. The reliable gearhead reduces maintenance problem. Gearhead noise has also been reduced.

■ Motor's Bearing also Lasts 2 Times Longer A motor's life is determined by its bearing. We adopted high-performance bearing grease to lubricate this important component. As a result, the bearings of **World K Series** motors last twice as long as our conventional bearings.

Brake Pack/ Accessories

We offer a standard-compliant brake pack, as well as a range of accessories.

■ Standard-Compliant Brake Pack **SB50W**



An ideal brake pack for the World K Series, the SB50W provides useful functions such as instantaneous stop, forward/reverse operation, electromagnetic brake control and thermal protector.

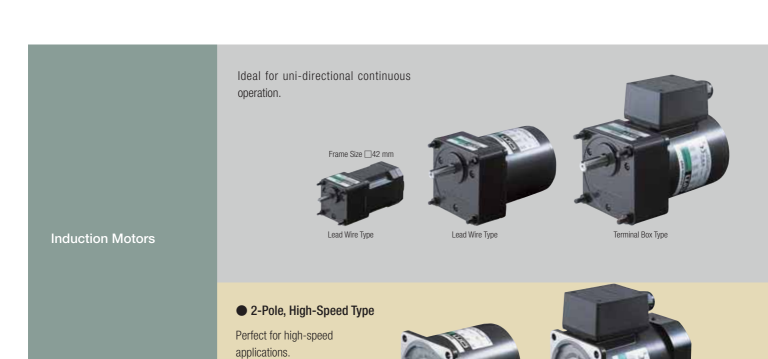
Accessories

A range of accessories is available to facilitate motor installation in your equipment. Choose one according to the motor type you've selected.





■ Lineup of the World K Series



Reversible Motors

Most suitable for applications where instantaneous reversal of direction is frequently required.

Frame Size □42 mm

Lead Wire Type

Lead Wire Type

Lead Wire Type

Lead Wire Type

Terminal Box Type

Lead Wire Type

Electromagnetic Brake Motors Optimal for applications in which loads must be held.

Motors come with a power off activated type electromagnetic brake.





Terminal Box Type

Torque Motors

Suitable for winding and other operations involving tension control, as well as for applications requiring brake.





	Frame Size/Output Power	□42 mm	□60 mm	□70 mm	□80 mm		□90 mm		Pag
Voltage/Type		1 W • 3 W	6 W	15 W	25 W	40 W	60 W	90 W	
Single-Phase 100 VAC*	Lead Wire Type	•	•	•	•	•	•	•	
Single-Phase 100 VAC	Terminal Box Type				•	•	•	•	
Ciarla Dhana 110/115 VAO	Lead Wire Type	•	•	•	•	•	•	•	
Single-Phase 110/115 VAC	Terminal Box Type				•	•	•	•	
0. 1 5. 000.14.04	Lead Wire Type	•	•	•	•	•	•	•	٦,
Single-Phase 200 VAC*	Terminal Box Type				•	•	•	•	3
01 1 01 000/000 1/40	Lead Wire Type		•	•	•	•	•	•	
Single-Phase 220/230 VAC	Terminal Box Type				•	•	•	•	
	Lead Wire Type		•		•	•	•	•	
Three-Phase 200/220/230 VAC	Terminal Box Type				•	•	•	•	
2-Pole, High-Speed Type									
	Frame Size/Output Power			□8	O mm		□90 mm		Pa
Voltage/Type				40 W	60 W	60 W	90 W	150 W	
Single-Phase 100 VAC*	Lead Wire Type			•	•	•	•	•	
Single-Phase 110/115 VAC	Lead Wire Type			•	•	•	•	•	
Single-Phase 200 VAC*	Lead Wire Type			•	•	•	•	•	3
Single-Phase 220/230 VAC	Lead Wire Type			•	•	•	•	•	
	Lead Wire Type					•	•	•	
Three-Phase 200/220/230 VAC	Terminal Box Type							•	
Reversible Motors									
	France Cine (Output Davies	42 mm	□60 mm	□70 mm	□80 mm		 □90 mm		Pa
Voltage/Type	Frame Size/Output Power		6 W	15 W	25 W	40 W	60 W	90 W	
	Lead Wire Type	•	•	•	•	•	•	•	
Single-Phase 100 VAC*	Terminal Box Type				•	•	•	•	
	Lead Wire Type	•	•	•	•	•	•	•	
Single-Phase 110/115 VAC	Terminal Box Type				•	•	•	•	
	Lead Wire Type	•	•	•		•		•	42
Single-Phase 200 VAC*	Terminal Box Type				•	•	•	•	
	Lead Wire Type		•	•				•	
Single-Phase 220/230 VAC	Terminal Box Type					•	•	•	
	теттіна вох туре								
Electromagnetic Brake Motors									
Electromagnetic Brane Motors			□60 mm	□70 mm	□80 mm				Pag
Voltage	Frame Size/Output Power		6 W	15 W	25 W	40 W	60 W	90 W	1 4
Single-Phase 100 VAC*			0 W	15 W	25 W	40 W	00 W	90 W	-
			-		_				
Single-Phase 110/115 VAC			•	•	•	•	•	•	6
Single-Phase 200 VAC*			•	•	•	•	•	•	
Single-Phase 220/230 VAC			•	•	•	•	•	•	_
Three-Phase 200/220/230 VAC			•		•	•	•	•	
Torque Metero									
Torque Motors			E00 -			F00			
Voltage	Frame Size/Output Power		□60 mm	□70 mm	□80 mm	□90 mm			Pag
			3 W	6 W	10 W	20 W			
Single-Phase 100 VAC*			•	•	•	•			
Single-Phase 110/115 VAC			•	•	•	•			94
Single-Phase 200 VAC*			•	•	•	•			

Single-Phase 220/230 VAC

15 W

RoHS RoHS-Compliant

Induction Motors



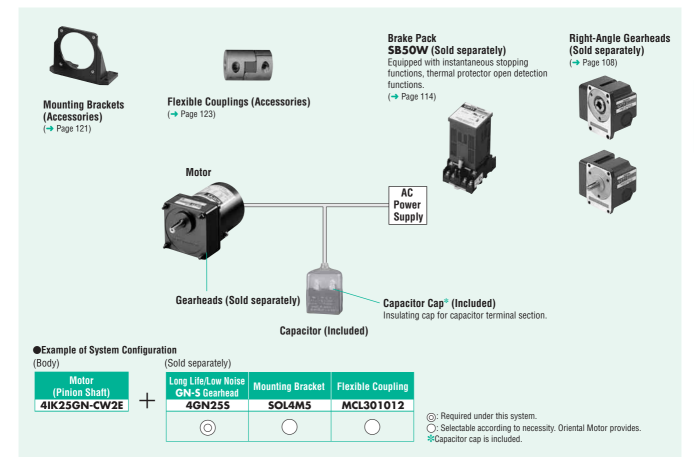


Features

Optimal for Uni-Directional Continuous Operation

Induction motors are optimal for uni-directional continuous operation such as a conveyor system.

System Configuration



• The system configuration shown above is an example. Other configurations are available.

■Product Number Code

Motor

5 I K 40 GN - CW 2 T E

1	Motor Frame Size	0 : 42 mm 2 : 60 mm 3 : 70 mm 4 : 80 mm 5 : 90 mm
2	Motor Type	I: Induction Motor
3	Series	K: K Series
4	Output Power (W)	(Example) 40 : 40 W
(5)	Motor Shaft Type	GN: GN Type Pinion Shaft GE: GE Type Pinion Shaft A: Round Shaft
6	Power Supply Voltage/ Number of Poles	AW: Single-Phase 100 VAC, 110/115 VAC 4-Pole BW: Single-Phase 100 VAC, 110/115 VAC 2-Pole CW: Single-Phase 200 VAC, 220/230 VAC 4-Pole DW: Single-Phase 200 VAC, 220/230 VAC 2-Pole SW: Three-Phase 200/220/230 VAC 4-Pole TW: Three-Phase 200/220/230 VAC 2-Pole
7	2, 3: RoHS-Compliant	
8	T, T4, T4F: Terminal Bo	x Type
9	Included Capacitor	J: For Single-Phase 100 VAC, 200 VAC U: For Single-Phase 110/115 VAC E: For Single-Phase 220/230 VAC Blank: Three-Phase Type

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

(Example) Model: 5IK40GN-CW2E → Motor nameplate and product approved under various safety standards: 5IK40GN-CW2

Gearhead

5 GN 50 S

1	2	3	4

1	Gearhead Frame Size	0: 42 mm 2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm					
2	Type of Pinion	GN: GN Type Pinion GE: GE Type Pinion					
3	Gear Ratio	example) 50 : Gear Ratio of 1:50 10X denotes the decimal gearhead of gear ratio 1:10					
	GN Type Pinion	S: Long Life/Low Noise GN-5 Gearhead, RoHS-Compliant RH: Right-Angle/Hollow Shaft Gearhead, RoHS-Compliant RA: Right-Angle/Solid Shaft Gearhead, RoHS-Compliant					
4	GE Type Pinion	S: Long Life GE-S Gearhead RH: Right-Angle/Hollow Shaft Gearhead, RoHS-Compliant RA: Right-Angle/Solid Shaft Gearhead, RoHS-Compliant					

^{*}GN-K gearhead of frame size 42 mm complies to RoHS directive

■General Specifications of Motors

●1 W, 3 W Type

Item	Specifications
Insulation Resistance	$100~M\Omega$ or more when 500 VDC megger is applied between the windings and the frame after rated motor operation under normal ambient temperature and humidity.
Dielectric Strength	Sufficient to withstand 1.5 kV at 50 Hz or 60 Hz applied between the windings and the frame for 1 minute after rated motor operation under normal ambient temperature and humidity.
Temperature Rise	Temperature rise of windings are 75°C or less measured by the resistance change method after rated motor operation under normal ambient temperature and humidity, with connecting a gearhead or equivalent heat radiation plate*1.
Insulation Class	UL/CSA standards: Class A (105°C), EN standards: Class E (120°C)
Overheat Protection	Impedance protected
Ambient Temperature	-10°C~+40°C (nonfreezing)
Ambient Humidity	85% or less (noncondensing)
Degree of Protection	IP20

●6 W~90 W Type, 2-Pole, High-Speed Type

Item	Specifications					
Insulation Resistance	$100 \text{ M}\Omega$ or more when 500 VDC megger is applied between the windings and the frame after rated motor operation under normal ambient temperature and humidity.					
Dielectric Strength	Sufficient to withstand 1.5 kV (three-phase 400 VAC: 2 kV) at 50 Hz and 60 Hz applied between the windings and the frame for 1 minute after rated motor operation under normal ambient temperature and humidity.					
Temperature Rise	Temperature rise of windings are 80°C or less measured by the resistance change method under normal ambient temperature and humidity, after rated motor operation with connecting a gearhead or equivalent heat radiation plate*. (Three-phase type: 70°C or less)					
Insulation Class	Class B (130°C)					
Overheat Protection	6 W type has impedance protection. All others have built-in thermal protector (automatic return type) Operating temperature; open: 130°C±5°C, close: 82°C±15°C					
Ambient Temperature	Single-phase 100 VAC, Single-phase 200 VAC, Three-phase 200 VAC: -10° C $\sim +50^{\circ}$ C (nonfreezing) Other voltage: -10° C $\sim +40^{\circ}$ C (nonfreezing)					
Ambient Humidity	85% or less (noncondensing)					
Degree of Protection	Lead Wire Type: IP20 Terminal Box Type: 6 W Type					

* Heat radiation plate (Material: Aluminum)

,		
Motor Type	Size (mm)	Thickness (mm)
1 W, 3 W Type	80×80	
6 W Type	115×115	
15 W Type	125×125	5
25 W Type (2-Pole, High-Speed 4IK40 Type, 4IK60 Type)	135×135	5
40 W Type (2-Pole, High-Speed 51K60 Type)	165×165	
60 W, 90 W, 150 W Type	200×200	

Induction Motors 1 W / 3 W

Frame Size: **□42** mm



(Gearhead sold separately)

■Specifications - Continuous Rating (RoHS)

S Us	(M)	C	ϵ
	\sim	-	•

Mode Lead Wire		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Pinion Shaft Type	Round Shaft Type	W	VAC	Hz	Α	mN·m	mN∙m	r/min	μF
ZP) OIK1GN-AW2J	OIK1A-AW2J	1	Single-Phase 100	50	0.107	8	9.5	1000	1.5
ZP UIKTGIN-AWZJ	UIK I A-AVV 2J	'	Sillyle-Filase 100	60	0.102	0	8	1200	1.5
ZP) OIK1GN-AW3U	OIK1A-AW3U	1	Single-Phase 110	60	0.074	- 8	8	1200	1.0
ZP OIK I GIN-AVV30	OIK IA-AVV30	'	Single-Phase 115	00	0.078	0	0	1200	1.0
ZP) 0IK1GN-CW2J	OIK1A-CW2J	0.8	Single-Phase 200	50	0.057	7	8	1000	0.35
ZP OIK I GIN-CW2J	OIK I A-CW23	1	Sillyle-Filase 200	60	0.055	1	0	1200	0.55
ZP) OIK3GN-BW2J	OIK3A-BW2J	3	Single-Phase 100	50	0.109	6	12	2400	1.8
ZP UIKJGIN-BWZJ	UINJA-BWZJ	3	Siligie-Filase 100	60	0.123	0	10	3000	1.0
ZP) OIK3GN-BW3U	OIK3A-BW3U	3	Single-Phase 110	60	0.115	- 6	10	3000	1.5
CF UINSUN-BWSU	OIKSA-BW3U	3	Single-Phase 115	00	0.118	0	10	3000	1.0
ZP 0IK3GN-DW2J	OIK3A-DW2J	2.5	2.5 Cinale Phase 000	50	0.057	5	9.5	2500	0.45
ZF VIRSSIN-DWZJ	UINJA-DVV ZJ	3	Single-Phase 200	60	0.064	3	9.0	3100	0.45

[●] The J and U at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Product Line

● Motor (RoHS)

Typo	Model					
Type	Pinion Shaft Type	Round Shaft Type				
	0IK1GN-AW2J	0IK1A-AW2J				
	0IK1GN-AW3U	0IK1A-AW3U				
Land Mina	0IK1GN-CW2J	0IK1A-CW2J				
Lead Wire	0IK3GN-BW2J	0IK3A-BW2J				
	0IK3GN-BW3U	OIK3A-BW3U				
	0IK3GN-DW2J	0IK3A-DW2J				

Gearhead (Sold Separately) RoHS

Туре	Gearhead Model	Gear Ratio
Parallel Shaft	0GN□K	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

[•] Enter the gear ratio in the box (□) within the model name.

ZP: Impedance protected

^50 Hz

■Gearmotor – Torque Table

•Gearheads are sold separately. Decimal gearheads are not available.

■Enter the gear ratio in the box (□) within the model name.

•A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.

The speed is calculated by dividing the motor's synchronous speed (4-pole type; 50 Hz: 1500 r/min, 60 Hz: 1800 r/min, 2-pole type; 50 Hz: 3000 r/min, 60 Hz: 3600 r/min) by the gear ratio. The actual speed is 2 - 33% less than the displayed value, depending on the size of the load.

⊘30 ⊓Z																				UIII	r = 14,111
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
0IK1GN-AW2J	/ OGN□K	0.023	0.028	0.038	0.046	0.058	0.069	0.087	0.1	0.12	0.16	0.19	0.23	0.31	0.38	0.42	0.5	0.56	0.67	0.84	1
0IK1GN-CW2J	/ 0GN□K	0.019	0.023	0.032	0.039	0.049	0.058	0.073	0.088	0.11	0.13	0.16	0.19	0.26	0.32	0.35	0.42	0.47	0.57	0.71	0.85
																				Uni	t = N·m
Madel	Speed	1000	000	000	F00	400	000	0.40	000	100	100	100	00			40	00	00	٥٦	00	10

Model	Speed r/min	1000	833	600	500	400	333	240	200	166	120	100	83	60	50	40	33	30	25	20	16
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
OIK3GN-BW2J	0GN□K	0.029	0.035	0.049	0.058	0.073	0.087	0.11	0.13	0.16	0.2	0.24	0.29	0.4	0.48	0.53	0.64	0.71	0.85	1	1
0IK3GN-DW2J	[/] 0GN□K	0.023	0.028	0.038	0.046	0.058	0.069	0.087	0.1	0.12	0.16	0.19	0.23	0.31	0.38	0.42	0.5	0.56	0.67	0.84	1

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
0IK1GN-AW2J 0IK1GN-AW3U 0IK1GN-CW2J	OGN □K	0.019	0.023	0.032	0.039	0.049	0.058	0.073	0.088	0.11	0.13	0.16	0.19	0.26	0.32	0.35	0.42	0.47	0.57	0.71	0.85
																				Uni	t = N·m

Model	Speed r/min	1200	1000	720	600	480	400	288	240	200	144	120	100	72	60	48	40	36	30	24	20
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
OIK3GN-BW2J OIK3GN-BW3U	OGN□K	0.024	0.029	0.041	0.049	0.061	0.073	0.091	0.11	0.13	0.17	0.2	0.24	0.33	0.4	0.44	0.53	0.59	0.71	0.89	1
0IK3GN-DW2J	/ OGN□K	0.023	0.028	0.038	0.046	0.058	0.069	0.087	0.1	0.12	0.16	0.19	0.23	0.31	0.38	0.42	0.5	0.56	0.67	0.84	1

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

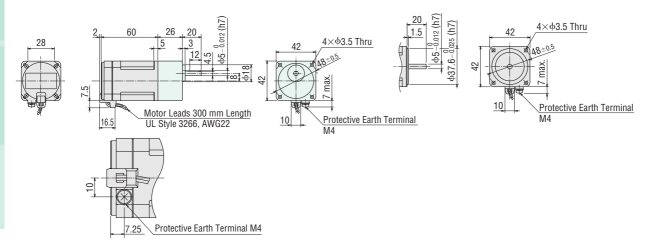
Dimensions (Unit = mm)

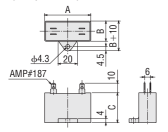
Mounting screws are included with gearheads.

♦ Lead Wire Type
Mass: Motor 0.3 kg
Gearhead 0.2 kg

♦ Shaft Section of Round Shaft Type

The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.



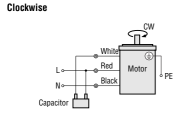


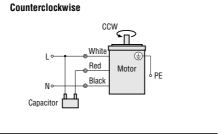
Me	odel	Capacitor	A	В	С	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	A	D	U	(g)	Cap
0IK1GN-AW2J	0IK1A-AW2J	CH15FAUL	31	14.5	23.5	18	
0IK1GN-AW3U	0IK1A-AW3U	CH10FAUL	31	14.5	23.5	18	
0IK1GN-CW2J	0IK1A-CW2J	CH035BFAUL	31	17	27	24	Included
0IK3GN-BW2J	OIK3A-BW2J	CH18FAUL	31	14.5	23.5	18	Iliciuaea
0IK3GN-BW3U	OIK3A-BW3U	CH15FAUL	31	14.5	23.5	18	
0IK3GN-DW2J	0IK3A-DW2J	CH045BFAUL	31	17	27	24	

■Connection Diagrams

- •The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.

0IK1GN-AW2J, 0IK1GN-AW3U, 0IK1GN-CW2J 0IK3GN-BW2J, 0IK3GN-BW3U, 0IK3GN-DW2J





PE: Protective Earth

Note:

Change the direction of single-phase motor rotation only after bringing the motor to a stop.



6W

Frame Size: **□60** mm



(Gearhead sold separately)

■ Specifications – Continuous Rating (RoHS)



peomodions Contin	iacac	i lating	<u>ت</u>					
Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Lead Wire Type Dimension ①	W	VAC	Hz	А	mN∙m	mN∙m	r/min	μF
2IK6GN-AW2J	6	Single-Phase 100	50	0.199	45	49	1200	3.5
(2IK6A-AW2J)	0	Siligie-Pliase 100	60	0.217	40	41	1450	3.5
ZP 2IK6GN-AW2U	6	Single-Phase 110	60	0.178	40	41	1450	2.5
(2IK6A-AW2U)	0	Single-Phase 115	00	0.182	40	41	1450	2.5
2IK6GN-CW2J	6	Cinalo Dhoos 200	50	0.100	45	49	1150	0.0
(2IK6A-CW2J)	0	Single-Phase 200	60	0.103	40	41	1450	0.8
		Single-Phase 220	50	0.103	38	49	1150	
2IK6GN-CW2E	6	Siligie-Pliase 220	60	0.091	40	41	1450	0.6
(2IK6A-CW2E)	0	Single-Phase 230	50	0.107	45	49	1200	0.0
		Siligle-Pliase 230	60	0.094	40	41	1450	
		Three-Phase 200	50	0.081	49	49	1200	
2IK6GN-SW2	6	THIEE-FHASE 200	60	0.072	41	41	1400	
(2IK6A-SW2)	6	Three-Phase 220	60	0.076	41	41	1500	_
		Three-Phase 230	60	0.079	41	41	1500	

The **J**, **U** and **E** at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Product Line

● Motor (RoHS)

Type	1	Model
туре	Pinion Shaft Type	Round Shaft Type
	2IK6GN-AW2J	2IK6A-AW2J
	2IK6GN-AW2U	2IK6A-AW2U
Lead Wire	2IK6GN-CW2J	2IK6A-CW2J
	2IK6GN-CW2E	2IK6A-CW2E
	2IK6GN-SW2	2IK6A-SW2

● Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	2GN□5	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	2GN10XS (Decima	al gearhead)

● Enter the gear ratio in the box (□) within the model name.

ZP: Impedance protected

■Gearmotor - Torque Table

- Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "T" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 3 N·m.

♦50 Hz																				Unit	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
2IK6GN-AW2 J 2IK6GN-CW2 J 2IK6GN-CW2 E 2IK6GN-SW2 /	2GN □S	0.12	0.14	0.20	0.24	0.30	0.36	0.50	0.60	0.71	0.89	1.1	1.3	1.6	1.9	2.4	2.9	3	3	3	3

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
2IK6GN-AW2 J 2IK6GN-AW2 U 2IK6GN-CW2 J 2IK6GN-CW2 E 2IK6GN-SW2	2GN□S	0.10	0.12	0.17	0.20	0.25	0.30	0.42	0.50	0.60	0.75	0.90	1.1	1.4	1.6	2.0	2.4	2.7	3	3	3

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

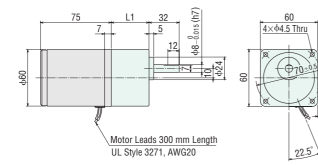
→ Page 107

Dimensions (Unit = mm)

Mounting screws are included with gearheads.

♦ Lead Wire Type ①

Mass: Motor 0.7 kg Gearhead 0.4 kg



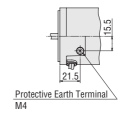
Gearhead Model	Gear Ratio	L1
2CN□6	3~18	30
2GN_5	25 ~180	40
	Gearhead Model 2GN□S	3~18

 \blacksquare Specify the type of the capacitor to be included by entering $\textbf{J},\, \textbf{U}$ or E in the box () within the model name.

Enter the gear ratio in the box (\square) within the model name.

Protective Earth Terminal

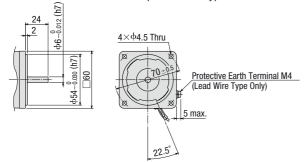
5 max



Detail Drawing of Protective Earth Terminal

♦ Shaft Section of Round Shaft Type

The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

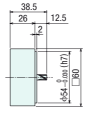


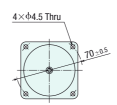
♦ Decimal Gearhead

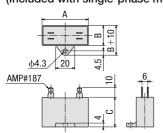
Can be connected to $\ensuremath{\mathbf{GN}}$ pinion shaft type.

2GN10XS

Mass: 0.2 kg



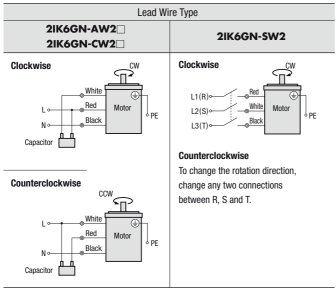




Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type Lead Wire Type	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap
2IK6GN-AW2J (2IK6A-AW2J)	CH35FAUL2	31	17	27	25	
2IK6GN-AW2U (2IK6A-AW2U)	CH25FAUL2	31	17	27	25	lando de d
2IK6GN-CW2J (2IK6A-CW2J)	CH08BFAUL	31	17	27	20	Included
2IK6GN-CW2E (2IK6A-CW2E)	CH06BFAUL	31	14.5	23.5	15	

■Connection Diagrams

- •The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering **J**, **U** or **E** in the box (□) within the model name.



PE: Protective Earth

Note:

Change the direction of single-phase motor rotation only after bringing the motor to a stop.

RoHS Induction Motors 15 W

Frame Size: **□70** mm



(Gearhead sold separately)

■ Specifications – Continuous Rating (ROHS)

91	(W)	CE
$\boldsymbol{\pi}$	$_{\rm HS}$ (ω)	7

Model Lead Wire		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Pinion Shaft Type	Round Shaft Type	W	VAC	Hz	Α	mN·m	mN∙m	r/min	μF
TP 3IK15GN-AW2J	3IK15A-AW2J	15	Single-Phase 100	50	0.36	80	125	1200	5.5
JE SIKTSGIN-AW25	JIK I JA-AVV ZJ	13	Sillyle-Filase 100	60	0.37	65	105	1450	5.5
TP) 3IK15GN-AW2U	3IK15A-AW2U	15	Single-Phase 110	60	0.33	- 65	105	1450	4.5
JP SIKTSGN-AW20	SIK I SA-AW 20	13	Single-Phase 115	00	0.34	00	103	1430	4.0
TP 3IK15GN-CW2J	3IK15A-CW2J	15	Single-Phase 200	50	0.18	80	125	1200	1.5
JP SIK ISGIN-CW25	SIK I SA-CW23	13	Sillyle-Filase 200	60	0.19	65	105	1450	1.0
			Single-Phase 220	50	0.19	70	125	1200	
TP 3IK15GN-CW2E	3IK15A-CW2E	15	Sillyle-Filase 220	60	0.16	65	105	1450	1.0
JIP JIK I JOH-CWZE	JIK I JA-CVV ZE	13	Single-Phase 230	50	0.19	75	125	1200	1.0
			Jiligie-i flase 230	60	0.16	65	105	1450	

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.
When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Product Line

● Motor (RoHS)

Tuno	Mo	odel
Type	Pinion Shaft Type	Round Shaft Type
	3IK15GN-AW2J	3IK15A-AW2J
Lead Wire	3IK15GN-AW2U	3IK15A-AW2U
Leau Wile	3IK15GN-CW2J	3IK15A-CW2J
	3IK15GN-CW2E	3IK15A-CW2E

Gearhead (Sold Separately) RoHS

Type	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	3GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	3GN10XS (Decima	al gearhead)

■ Enter the gear ratio in the box (□) within the model name.

⁽The contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ■Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 5 N·m.

♦ 50 Hz																				Uni	it = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
3IK15GN-AW2J 3IK15GN-CW2J 3IK15GN-CW2E	/ 3GN□S	0.30	0.36	0.51	0.61	0.76	0.91	1.3	1.5	1.8	2.3	2.7	3.3	4.1	5	5	5	5	5	5	5

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
3IK15GN-AW2J 3IK15GN-AW2U 3IK15GN-CW2J 3IK15GN-CW2E	/ 3GN□S	0.26	0.31	0.43	0.51	0.64	0.77	1.1	1.3	1.5	1.9	2.3	2.8	3.5	4.2	5	5	5	5	5	5

■Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

Dimensions (Unit = mm)

Mounting screws are included with gearheads.

\diamondsuit Lead Wire Type

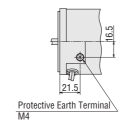
Mass: Motor 1.1 kg Gearhead 0.55 kg

	80 L1 32	70	Specify the type of the model name.Enter the gear ratio
690	25 0	02 82 = 0.5	Protective Earth Terminal M4 5 max.
	Motor Leads 300 mm Le UL Style 3271, AWG20	ength 22.5°	

Motor Model	Gearhead Model	Gear Ratio	L1
3IK15GN-AW2	3GN□S	3~18	32
3IK15GN-CW2	3GN_3	25~180	42

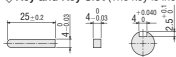
Specify the type of the capacitor to be included by entering J, U or E in the box () within
the model name.

Enter the gear ratio in the box (
) within the model name.



Detail Drawing of Protective Earth Terminal

⟨Key and Key Slot (The key is included with the gearhead)

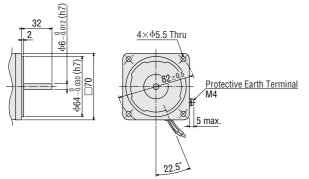


40 W

25 W

♦ Shaft Section of Round Shaft Type

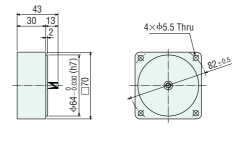
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.



Can be connected to $\ensuremath{\mathbf{GN}}$ pinion shaft type.

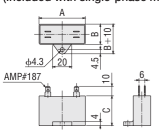
3GN10XS

Mass: 0.3 kg



\Diamond Capacitor

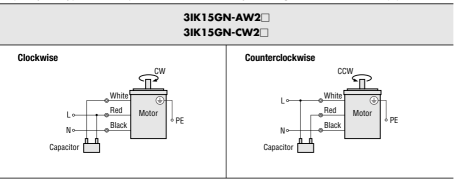
(Included with single-phase motors)



<u> </u>	, ,						
Mo	odel	Capacitor	Α	В	_	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	A .	Ь	0	(g)	Cap
3IK15GN-AW2J	3IK15A-AW2J	CH55FAUL2	38	21	31	40	
3IK15GN-AW2U	3IK15A-AW2U	CH45FAUL2	37	18	27	30	Included
3IK15GN-CW2J	3IK15A-CW2J	CH15BFAUL	38	21	31	35	IIIciuueu
3IK15GN-CW2E	3IK15A-CW2E	CH10BFAUL	37	18	27	30	

■Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- •Connection diagrams are also valid for the equivalent round shaft type.
- Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



PE: Protective Earth

Note:

 $Change \ the \ direction \ of \ single-phase \ motor \ rotation \ only \ after \ bringing \ the \ motor \ to \ a \ stop.$

(RoHS)
Induction Motors

25 W

Frame Size: **□80** mm





(Gearhead sold separately)

Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





■Specifications - Continuous Rating (ROHS)

c Al us	(<u>)</u>	C
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	Model Upper Model Name: P Lower Model Name ():	inion Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	
	Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	А	mN∙m	mN∙m	r/min	μF	
(TP)	4IK25GN-AW2J	4IK25GN-AW2TJ	25	Cinala Dhana 100	50	0.51	130	205	1200	0.0	
	(4IK25A-AW2J)	(4IK25A-AW2TJ)	25	Single-Phase 100	60	0.52	120	170	1450	8.0	
(TP)	4IK25GN-AW2U	4IK25GN-AW2TU	25	Single-Phase 110	60	0.46	120	170	1450	6.5	
(IP)	(4IK25A-AW2U)	(4IK25A-AW2TU)	25	Single-Phase 115	00	0.40	120	170	1450	0.5	
(TP)	4IK25GN-CW2J	4IK25GN-CW2TJ	25	Single-Phase 200	50	0.26	120	205	1200	2.0	
(IP)	(4IK25A-CW2J)	(4IK25A-CW2TJ)	20	Sillyle-Filase 200	60	0.20	120	170	1450	2.0	
				Single-Phase 220	50	0.27	110	205	1200	Ì	
(TP)	4IK25GN-CW2E	4IK25GN-CW2TE	25	Sillyle-Filase 220	60	0.23	110	170	1450	1.5	
(IP)	(4IK25A-CW2E)	(4IK25A-CW2TE)	23	Single-Phase 230	50	0.27	120	205	1200	1.5	
				Sillyle-Filase 230	60	0.23	120	170	1450		
				Three-Phase 200	50	0.23	240	190	1300		
TD	TB)	4IK25GN-SW2T	25	Tillee-Filase 200	60	0.21	160	160	1550		
		(4IK25A-SW2T)	20	Three-Phase 220	60	0.21	160	160	1600	_	
				Three-Phase 230	60	0.22	160	160	1600		

[•]The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.
When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Product Line

● Motor (RoHS)

Tuno	Mo	odel
Туре	Pinion Shaft Type	Round Shaft Type
	4IK25GN-AW2J	4IK25A-AW2J
	4IK25GN-AW2U	4IK25A-AW2U
Lead Wire	4IK25GN-CW2J	4IK25A-CW2J
	4IK25GN-CW2E	4IK25A-CW2E
	4IK25GN-SW2	4IK25A-SW2
	4IK25GN-AW2TJ	4IK25A-AW2TJ
	4IK25GN-AW2TU	4IK25A-AW2TU
Terminal Box	4IK25GN-CW2TJ	4IK25A-CW2TJ
reminial box	4IK25GN-CW2TE	4IK25A-CW2TE
	4IK25GN-SW2T	4IK25A-SW2T

• Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	4GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	4GN10XS (Decima	al gearhead)
Right-Angle/ Hollow Shaft	4GN□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	4GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

 $[\]bullet$ Enter the gear ratio in the box () within the model name.

⁽P): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops. When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "**T**" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
- The actual speed is 2 20% less than the displayed value, depending on the size of the load.
- \bullet To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 8 N·m. When a gearhead of $1/25 \sim 1/36$ is connected, the value for permissible torque is 6 N·m.

♦ 50 Hz															t = N·m						
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
4IK25GN-AW2□J 4IK25GN-CW2□J 4IK25GN-CW2□E	dGN□S	0.50	0.60	0.83	1.0	1.2	1.5	2.1	2.5	3.0	3.7	4.5	5.4	6.8	8	8	8	8	8	8	8
4IK25GN-SW2□	/ 4GN□S	0.46	0.55	0.77	0.92	1.2	1.4	1.9	2.3	2.8	3.5	4.2	5.0	6.3	7.5	8	8	8	8	8	8
 △60 Hz																				Uni	t = N•m

♦ 60 Hz														t = N·m							
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
4IK25GN-AW2_J 4IK25GN-AW2_U 4IK25GN-CW2_J 4IK25GN-CW2_E	4GN□S	0.41	0.50	0.69	0.83	1.0	1.2	1.7	2.1	2.5	3.1	3.7	4.5	5.6	6.7	8	8	8	8	8	8
4IK25GN-SW2	/ 4GN□S	0.39	0.47	0.65	0.78	0.97	1.2	1.6	1.9	2.3	2.9	3.5	4.2	5.3	6.3	7.9	8	8	8	8	8

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

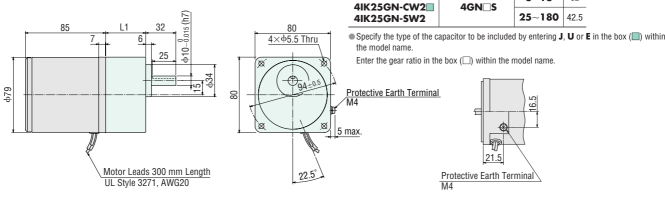
Permissible Load Inertia J for Gearhead

→ Page 107

Dimensions (Unit = mm)

Mounting screws are included with gearheads.





Detail Drawing of Protective Earth Terminal

Gearhead Model

Gear Ratio

3~18

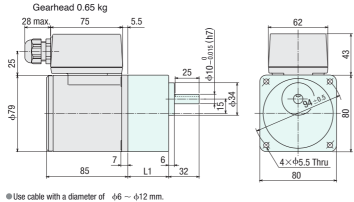
L1

32

Motor Model

4IK25GN-AW2





4IK25GN-AW2T	4GN□S	3~18	32
4IK25GN-CW2T 4IK25GN-SW2T		25 ~180	42.5
 Specify the type of the capacitor 	to be included by enter	ina J. U or E	in the b

box (within the model name.

Gearhead Model

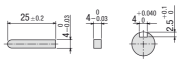
Gear Ratio

L1

Enter the gear ratio in the box (\Box) within the model name.

Motor Model

(The key is included with the gearhead)



♦ Shaft Section of Round Shaft Type

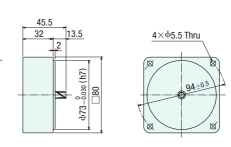
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

$\underline{4{ imes}4{ imes}45.5}$ Thru 48-0.015 (h7) 0.030 (h7) Protective Earth Terminal M4 (Lead Wire Type Only) × 5 max. 22.5°

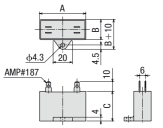
Can be connected to **GN** pinion shaft type.

4GN10XS

Mass: 0.4 kg



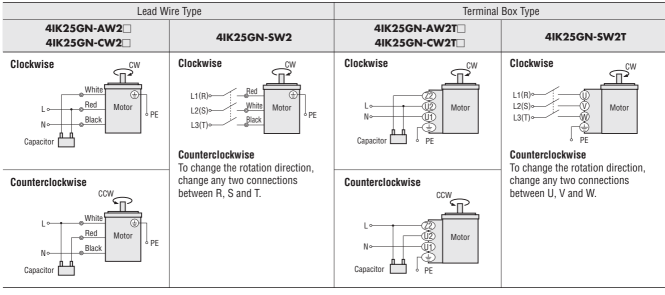
(Included with single-phase motors)



٠	Upper Model Name	odel e: Pinion Shaft Type (): Round Shaft Type	Capacitor Model	Α	В	С	Mass (g)	Capacitor Cap
i	Lead Wire Type	Terminal Box Type						
	4IK25GN-AW2J (4IK25A-AW2J)	4IK25GN-AW2TJ (4IK25A-AW2TJ)	CH80CFAUL2	48	21	31	45	
	4IK25GN-AW2U (4IK25A-AW2U)	4IK25GN-AW2TU (4IK25A-AW2TU)	CH65CFAUL2	48	19	29	40	Included
	4IK25GN-CW2J (4IK25A-CW2J)	4IK25GN-CW2TJ (4IK25A-CW2TJ)	CH20BFAUL	48	19	29	35	Iliciuded
	4IK25GN-CW2E (4IK25A-CW2E)	4IK25GN-CW2TE (4IK25A-CW2TE)	CH15BFAUL	38	21	31	35	

Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- lacktriangle Specify the type of the capacitor to be included by entering lacktriangle, lacktriangle or lacktriangle in the box (\Box) within the model name.



PE: Protective Earth

Note:

Change the direction of single-phase motor rotation only after bringing the motor to a stop.

RoHS Induction Motors

40 W

Frame Size: **□90** mm





Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





■Specifications - Continuous Rating (ROHS)

,51 1	(W)	C	•
c 7		•	٦

Mode Upper Model Name: Lower Model Name ()	Pinion Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	А	mN∙m	mN∙m	r/min	μF
5IK40GN-AW2J	5IK40GN-AW2TJ	40	Cinalo Dhoos 100	50	0.76	200	315	1250	11
(5IK40A-AW2J)	(5IK40A-AW2TJ)	40	Single-Phase 100	60	0.74	200	260	1500	11
5IK40GN-AW2U	5IK40GN-AW2TU	40	Single-Phase 110	60	0.68	200	260	1500	9.0
(5IK40A-AW2U)	(5IK40A-AW2TU)	40	Single-Phase 115	00	0.67	200	200	1500	9.0
5IK40GN-CW2J	5IK40GN-CW2TJ	40	Single-Phase 200	50	0.39	200	315	1250	3.0
(5IK40A-CW2J)	(5IK40A-CW2TJ)	40	Sillyle-Filase 200	60	0.40	200	260	1500	3.0
			Single-Phase 220	50	0.39		315	1250	
5IK40GN-CW2E	5IK40GN-CW2TE	40	Siligie-Filase 220	60	0.35	200	260	1500	2.3
(5IK40A-CW2E)	(5IK40A-CW2TE)	40	Cinalo Dhoos 220	50	0.39	200	300	1300	2.3
			Single-Phase 230	60	0.34		260	1500	
			Three-Phase 200	50	0.32	400	300	1300	
5IK40GN-SW2	5IK40GN-SW2T	40	initee-rhase 200	60	0.30	260	260	1550	
(5IK40A-SW2)	(5IK40A-SW2T)	40	Three-Phase 220	60	0.30	260	260	1600	_
			Three-Phase 230	60	0.31	260	260	1600	

[●]The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Product Line

● Motor (RoHS)

Typo	Mo	odel
Type	Pinion Shaft Type	Round Shaft Type
	5IK40GN-AW2J	5IK40A-AW2J
	5IK40GN-AW2U	5IK40A-AW2U
Lead Wire	5IK40GN-CW2J	5IK40A-CW2J
	5IK40GN-CW2E	5IK40A-CW2E
	5IK40GN-SW2	5IK40A-SW2
	5IK40GN-AW2TJ	5IK40A-AW2TJ
	5IK40GN-AW2TU	5IK40A-AW2TU
Terminal Box	5IK40GN-CW2TJ	5IK40A-CW2TJ
Terrinial Box	5IK40GN-CW2TE	5IK40A-CW2TE
	5IK40GN-SW2T	5IK40A-SW2T

• Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	5GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GN10XS (Decima	al gearhead)
Right-Angle/ Hollow Shaft	5GN□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

 $[\]bullet$ Enter the gear ratio in the box (\Box) within the model name.

⁽TP): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "**T**" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
- The actual speed is 2 20% less than the displayed value, depending on the size of the load.
- ■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 10 N·m.

♦50 Hz																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK40GN-AW2_J 5IK40GN-CW2_J 5IK40GN-CW2_E (Single-phase 220 VAC)	5GN□S	0.77	0.92	1.3	1.5	1.9	2.3	3.2	3.8	4.6	5.7	6.9	8.3	10	10	10	10	10	10	10	10
5IK40GN-CW2 (Single-phase 230 VAC) 5IK40GN-SW2	5GN□S	0.73	0.87	1.2	1.5	1.8	2.2	3.0	3.6	4.4	5.5	6.6	7.9	9.9	10	10	10	10	10	10	10
,	/																				

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK40GN-AW2 5IK40GN-AW2 U 5IK40GN-CW2 J 5IK40GN-CW2 E 5IK40GN-SW2	SGN□S	0.63	0.76	1.1	1.3	1.6	1.9	2.6	3.2	3.8	4.7	5.7	6.8	8.6	10	10	10	10	10	10	10

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

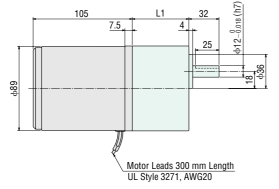
Dimensions (Unit = mm)

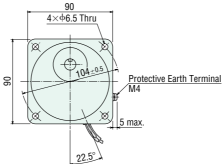
Mounting screws are included with gearheads.

Motor Model	Gearhead Model	Gear Ratio	L1
 (40GN-AW2	5GN□S	3~18	42
(40GN-CW2	3GIN_3	25~180	60

Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.

Enter the gear ratio in the box (\square) within the model name.







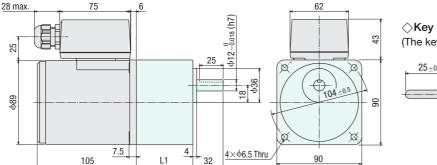
Detail Drawing of Protective Earth Terminal

Mass: Motor 2.6 kg Gearhead 1.5 kg

Motor Model	Gearhead Model	Gear Ratio	L1
5IK40GN-AW2T		3~18	42
5IK40GN-CW2T 5IK40GN-SW2T	5GN□S	25 ~180	60

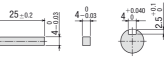
lacksquare Specify the type of the capacitor to be included by entering $f J, \, U$ or f E in the box (lacksquare) within

Enter the gear ratio in the box (\Box) within the model name.



5 max

(The key is included with the gearhead)



lacktriangle Use cable with a diameter of $\phi 6 \sim \phi 12$ mm.

♦ Shaft Section of Round Shaft Type

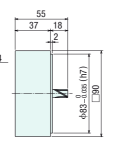
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

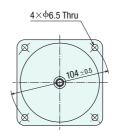
<u>4×</u>φ6.5 Thru φ10-0.015 (I 0.035 (h7) Protective Earth Terminal M4 (Lead Wire Type Only)

22.5°

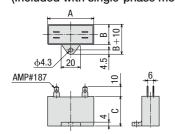
Can be connected to GN pinion shaft type. **5GN10XS**

Mass: 0.6 kg





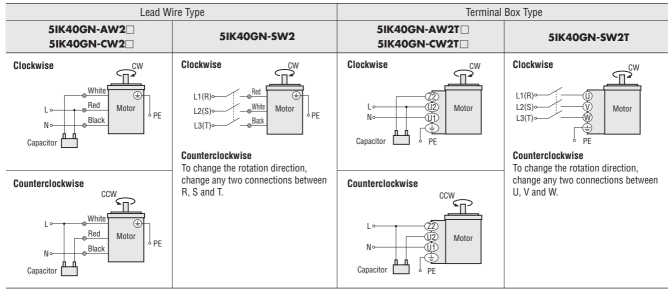
(Included with single-phase motors)



Upper Model Name	del e: Pinion Shaft Type (): Round Shaft Type	Capacitor Model	Α	В	С	Mass (g)	Capacitor Cap
Lead Wire Type	Terminal Box Type						
5IK40GN-AW2J (5IK40A-AW2J)	5IK40GN-AW2TJ (5IK40A-AW2TJ)	CH110CFAUL2	58	21	31	50	
5IK40GN-AW2U (5IK40A-AW2U)	5IK40GN-AW2TU (5IK40A-AW2TU)	CH90CFAUL2	48	22.5	31.5	45	Included
5IK40GN-CW2J (5IK40A-CW2J)	5IK40GN-CW2TJ (5IK40A-CW2TJ)	CH30BFAUL	58	21	31	50	iliciadea
5IK40GN-CW2E (5IK40A-CW2E)	5IK40GN-CW2TE (5IK40A-CW2TE)	CH23BFAUL	48	21	31	40	

■Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



PE: Protective Earth

Note:

Change the direction of single-phase motor rotation only after bringing the motor to a stop.

(RoHS)
Induction Motors

60 W

Frame Size: **□90** mm





(Gearhead sold separately)

Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





■Specifications - Continuous Rating (RoHS)



Mode Upper Model Name: F Lower Model Name ():	Pinion Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	A	mN∙m	mN∙m	r/min	μF
5IK60GE-AW2J	5IK60GE-AW2TJ	60	Cinalo Dhoos 100	50	1.20	320	490	1200	20
(5IK60A-AW2J)	(5IK60A-AW2TJ)	60	Single-Phase 100	60	1.19	320	405	1450	20
5IK60GE-AW2U	5IK60GE-AW2TU	60	Single-Phase 110	60	1.09	320	405	1450	18
(5IK60A-AW2U)	(5IK60A-AW2TU)	60	Single-Phase 115	00	1.10	320	405	1450	10
5IK60GE-CW2J	5IK60GE-CW2TJ	60	Cinalo Dhoos 200	50	0.57	320	490	1200	5.0
(5IK60A-CW2J)	(5IK60A-CW2TJ)	60	Single-Phase 200	60	0.65	320	405	1450	5.0
			Cinalo Dhoos 220	50	0.55		490	1200	
5IK60GE-CW2E	5IK60GE-CW2TE	60	Single-Phase 220	60	0.54	320	405	1450	4.0
(5IK60A-CW2E)	(5IK60A-CW2TE)	60	Cingle Dhees 220	50	0.57	320	490	1200	4.0
			Single-Phase 230	60	0.54		405	1450	
			Three Dhace 200	50	0.50	600	450	1300	
5IK60GE-SW2	5IK60GE-SW2T	00	Three-Phase 200	60	0.43	500	380	1550	
(5IK60A-SW2)	(5IK60A-SW2T)	60	Three-Phase 220	60	0.45	500	380	1600	_
			Three-Phase 230	60	0.46	500	380	1600	

[●]The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Product Line

● Motor (RoHS)

Type	Mo	odel
Type	Pinion Shaft Type	Round Shaft Type
	5IK60GE-AW2J	5IK60A-AW2J
	5IK60GE-AW2U	5IK60A-AW2U
Lead Wire	5IK60GE-CW2J	5IK60A-CW2J
	5IK60GE-CW2E	5IK60A-CW2E
	5IK60GE-SW2	5IK60A-SW2
	5IK60GE-AW2TJ	5IK60A-AW2TJ
	5IK60GE-AW2TU	5IK60A-AW2TU
Terminal Box	5IK60GE-CW2TJ	5IK60A-CW2TJ
Terrilliai box	5IK60GE-CW2TE	5IK60A-CW2TE
	5IK60GE-SW2T	5IK60A-SW2T

Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Type	Gearhead Model	Gear Ratio
Long Life/ Parallel Shaft	5GE□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE10XS (Decima	I gearhead)
Right-Angle/ Hollow Shaft	5GE□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GE□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

 $[\]bullet$ Enter the gear ratio in the box (\square) within the model name.

⁽T): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "T" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
- The actual speed is 2 20% less than the displayed value, depending on the size of the load.
- ●To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 20 N·m.

<>50 HZ																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK60GE-AW2 5IK60GE-CW2 5IK60GE-CW2	5GE□S	1.2	1.4	2.0	2.4	3.0	3.6	4.5	5.4	6.4	8.1	9.7	11.6	16.2	19.4	20	20	20	20	20	20
5IK60GE-SW2	/ 5GE□S	1.1	1.3	1.8	2.2	2.7	3.3	4.1	4.9	5.9	7.4	8.9	10.7	14.9	17.8	19.9	20	20	20	20	20
	/																				

♦60 Hz																				Uni	it = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK60GE-AW2_J 5IK60GE-AW2_U 5IK60GE-CW2_J 5IK60GE-CW2_E	5GE □S	0.98	1.2	1.6	2.0	2.5	3.0	3.7	4.4	5.3	6.7	8.0	9.6	13.4	16.0	17.9	20	20	20	20	20
5IK60GE-SW2	/ 5GE□S	0.92	1.1	1.5	1.8	2.3	2.8	3.5	4.2	5.0	6.3	7.5	9.0	12.5	15.0	16.8	20	20	20	20	20

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

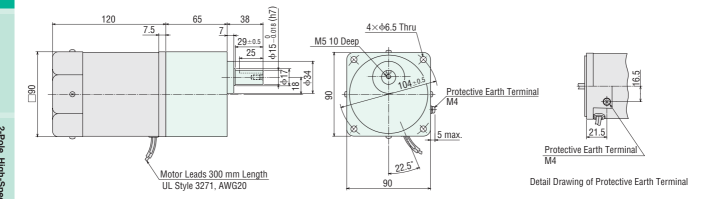
Permissible Load Inertia J for Gearhead

→ Page 107

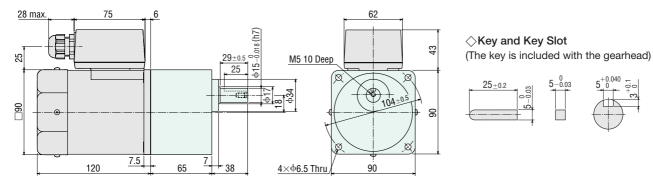
Dimensions (Unit = mm)

Mounting screws are included with gearheads.

♦ Lead Wire Type ①
Mass: Motor 2.7 kg
Gearhead 1.5 kg



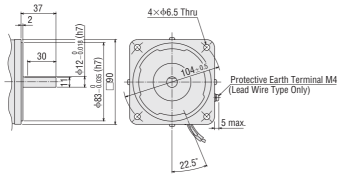
Mass: Motor 2.8 kg Gearhead 1.5 kg



 \bullet Use cable with a diameter of $\varphi 6 \sim \varphi 12$ mm.

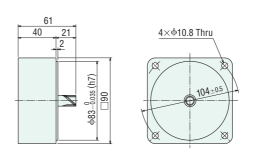
♦ Shaft Section of Round Shaft Type

The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

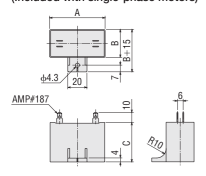


Can be connected to GE pinion shaft type. 5GE10XS

Mass: 0.6 kg



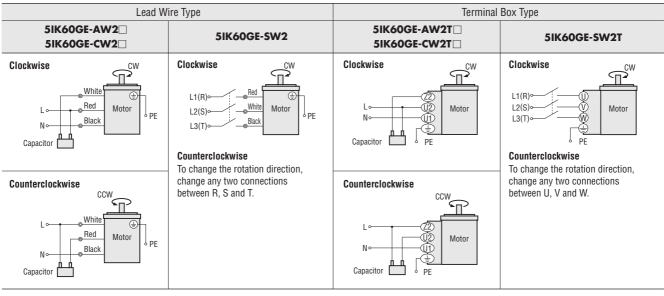
(Included with single-phase motors)



Upper Model Nam	odel e: Pinion Shaft Type (): Round Shaft Type	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap
Lead Wire Type	Terminal Box Type						
5IK60GE-AW2J (5IK60A-AW2J)	5IK60GE-AW2TJ (5IK60A-AW2TJ)	CH200CFAUL2	58	29	41	95	
5IK60GE-AW2U (5IK60A-AW2U)	5IK60GE-AW2TU (5IK60A-AW2TU)	CH180CFAUL2	58	29	41	95	Included
5IK60GE-CW2J (5IK60A-CW2J)	5IK60GE-CW2TJ (5IK60A-CW2TJ)	CH50BFAUL	58	29	41	85	included
5IK60GE-CW2E (5IK60A-CW2E)	5IK60GE-CW2TE (5IK60A-CW2TE)	CH40BFAUL	58	23.5	37	70	

Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



PE: Protective Earth

Note:

Change the direction of single-phase motor rotation only after bringing the motor to a stop.

RoHS Induction Motors

90 W

Frame Size: **□90** mm





Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





■Specifications - Continuous Rating (ROHS)

Al us	((((
U US	(1)

-			_						
Mode Upper Model Name: F Lower Model Name ():	Pinion Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	A	mN∙m	mN∙m	r/min	μF
5IK90GE-AW2J	5IK60GE-AW2TJ	90	Cingle Dhose 100	50	1.64	450	700	1250	28
(5IK90A-AW2J)	(5IK90A-AW2TJ)	90	Single-Phase 100	60	1.67	450	585	1500	20
TP 5IK90GE-AW2U	5IK90GE-AW2TU	90	Single-Phase 110	60	1.45	450	EOE	1500	20
(5IK90A-AW2U)	(5IK90A-AW2TU)	90	Single-Phase 115	60	1.44	450	585	1500	20
5IK90GE-CW2J	5IK90GE-CW2TJ	90	Single-Phase 200	50	0.80	450	730	1200	7.0
(5IK90A-CW2J)	(5IK90A-CW2TJ)	90	Siligie-Filase 200	60	0.93	450	605	1450	7.0
			Single-Phase 220	50	0.74		730	1200	
5IK90GE-CW2E	5IK90GE-CW2TE	90	Siligie-Filase 220	60	0.82	450	605	1450	6.0
(5IK90A-CW2E)	(5IK90A-CW2TE)	90	Single-Phase 230	50	0.76	450	730	1200	0.0
			Sillyle-Filase 250	60	0.81		605	1450	
			Three-Phase 200	50	0.64	850	680	1300	·
5IK90GE-SW2	5IK90GE-SW2T	90	Tillee-Filase 200	60	0.59	700	570	1550	
(5IK90A-SW2)	(5IK90A-SW2T)	90	Three-Phase 220	60	0.60	700	570	1600	_
			Three-Phase 230	60	0.61	700	570	1600	

[●]The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Product Line

● Motor (RoHS)

Type	Mo	odel
туре	Pinion Shaft Type	Round Shaft Type
	5IK90GE-AW2J	5IK90A-AW2J
	5IK90GE-AW2U	5IK90A-AW2U
Lead Wire	5IK90GE-CW2J	5IK90A-CW2J
	5IK90GE-CW2E	5IK90A-CW2E
	5IK90GE-SW2	5IK90A-SW2
	5IK90GE-AW2TJ	5IK90A-AW2TJ
	5IK90GE-AW2TU	5IK90A-AW2TU
Terminal Box	5IK90GE-CW2TJ	5IK90A-CW2TJ
Terrinia box	5IK90GE-CW2TE	5IK90A-CW2TE
	5IK90GE-SW2T	5IK90A-SW2T

● Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio
Long Life/ Parallel Shaft	5GE□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE10XS (Decima	I gearhead)
Right-Angle/ Hollow Shaft	5GE□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GE□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

lacksquare Enter the gear ratio in the box (\Box) within the model name.

⁽TP): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops. When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "T" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
- The actual speed is 2 20% less than the displayed value, depending on the size of the load.
- ■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 20 N·m.

♦ 50 Hz																				Unit	= N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK90GE-AW2_J	5GE□S	1.7	2.0	2.8	3.4	4.3	5.1	6.4	7.7	9.2	11.6	13.9	16.6	20	20	20	20	20	20	20	20
5IK90GE-CW2□J 5IK90GE-CW2□E	5GE□S	1.8	2.1	3.0	3.5	4.4	5.3	6.7	8.0	9.6	12.0	14.5	17.3	20	20	20	20	20	20	20	20
5IK90GE-SW2■	5GE□S	1.7	2.0	2.8	3.3	4.1	5.0	6.2	7.4	8.9	11.2	13.5	16.2	20	20	20	20	20	20	20	20

♦60 Hz																				Unit	t = N∙m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK90GE-AW2□J 5IK90GE-AW2□U	5GE□S	1.4	1.7	2.4	2.8	3.6	4.3	5.3	6.4	7.7	9.7	11.6	13.9	19.3	20	20	20	20	20	20	20
5IK90GE-CW2J 5IK90GE-CW2E	5GE□S	1.5	1.8	2.5	2.9	3.7	4.4	5.5	6.6	7.9	10.0	12.0	14.4	20	20	20	20	20	20	20	20
5IK90GE-SW2	5GE□S	1.4	1.7	2.3	2.8	3.5	4.2	5.2	6.2	7.5	9.4	11.3	13.5	18.8	20	20	20	20	20	20	20

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

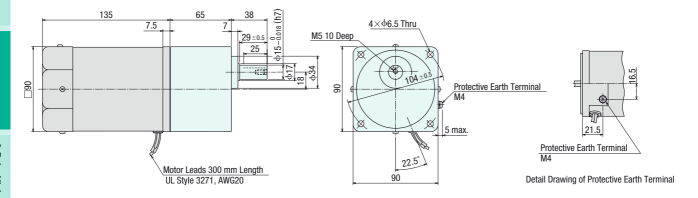
Permissible Load Inertia J for Gearhead

→ Page 107

Dimensions (Unit = mm)

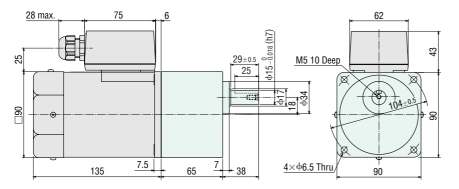
Mounting screws are included with gearheads.

♦ Lead Wire Type ①
Mass: Motor 3.2 kg
Gearhead 1.5 kg

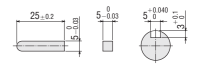


♦ Terminal Box Type ②

Mass: Motor 3.3 kg Gearhead 1.5 kg



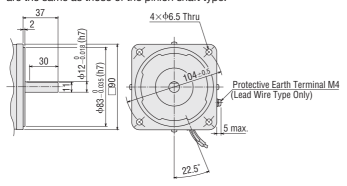
(The key is included with the gearhead)



• Use cable with a diameter of $\phi 6 \sim \phi 12$ mm.

♦ Shaft Section of Round Shaft Type

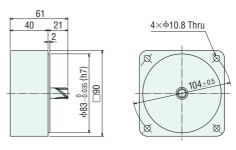
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.



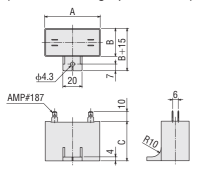
Can be connected to **GE** pinion shaft type.

5GE10XS

Mass: 0.6 kg



(Included with single-phase motors)

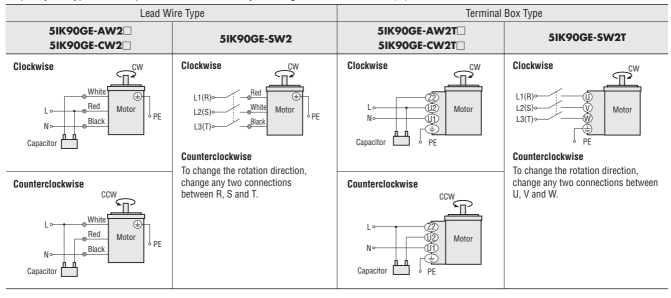


\diamondsuit Capacitor Dimensions (mm)

Upper Model Nam	odel e: Pinion Shaft Type (): Round Shaft Type Terminal Box Type	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap
5IK90GE-AW2J (5IK90A-AW2J)	5IK90GE-AW2TJ (5IK90A-AW2TJ)	CH280CFAUL2	58	35	50	140	
5IK90GE-AW2U (5IK90A-AW2U)	5IK90GE-AW2TU (5IK90A-AW2TU)	CH200CFAUL2	58	29	41	95	Included
5IK90GE-CW2J (5IK90A-CW2J)	5IK90GE-CW2TJ (5IK90A-CW2TJ)	CH70BFAUL	58	35	50	130	included
5IK90GE-CW2E (5IK90A-CW2E)	5IK90GE-CW2TE (5IK90A-CW2TE)	CH60BFAUL	58	29	41	85	

Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



PE: Protective Earth

Note:

Change the direction of single-phase motor rotation only after bringing the motor to a stop.

RoHS

Induction Motors 2-Pole, High-Speed Type

$40~W{\sim}150~W$

Frame Size: □80 mm · □90 mm





■Specifications – Continuous Rating

●40 W, 60 W RoHS

. 91 u	s (W	(
	_	

Model	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacito
Round Shaft Type	W	VAC	Hz	А	mN∙m	mN·m	r/min	μF
TP 4IK40A-BW2J	40	Single-Phase 100	50 60	0.77 0.73	90	160 135	2400 2900	9.0
TP 4IK40A-BW2U	40	Single-Phase 110 Single-Phase 115	- 60	0.68	- 90	135	2900	7.5
P 4IK40A-DW2J	40	Single-Phase 200	50 60	0.39 0.37	90	160 135	2400 2900	2.3
	36	Single-Phase 220	50 60	0.30	-	145 120	2400 2900	-
P 4IK40A-DW3E	40	Single-Phase 230	50 60	0.33 0.32	90	160 135	2400 2900	1.8
P 4IK60A-BW2J	60	Single-Phase 100	50 60	1.09 1.25	160	230 190	2500 3000	14
P 4IK60A-BW2U	60	Single-Phase 110 Single-Phase 115	60	0.98 0.97	160	190	3000	10
P 4IK60A-DW2J	60	Single-Phase 200	50 60	0.54 0.57	160	230 190	2500 3000	3.0
- AUV. OA DUIGE	55	Single-Phase 220	50 60	0.44 0.51	160	210 180	2500 3000	- 0.5
P 4IK60A-DW3E	60	Single-Phase 230	50 60	0.47 0.52	100	230 190	2500 3000	2.5
P 5IK60A-BW2J	60	Single-Phase 100	50 60	1.01 1.03	140	220 185	2650 3200	16
P 5IK60A-BW2U	60	Single-Phase 110 Single-Phase 115	60	0.94 0.93	140	185	3200	14
P 5IK60A-DW2J	60	Single-Phase 200	50 60	0.51 0.52	140	220 185	2650 3200	4.0
rp) 5IK60A-DW3E	60	Single-Phase 220	50 60	0.46	120	220 185	2650 3200	3.0
P SIKOUA-DWSE	00	Single-Phase 230	50 60	0.45	140	220 185	2650 3200	3.0
P 5IK60A-TW2	60	Three-Phase 200	50 60	0.47 0.40	270 230	220 185	2650 3200	
IP) 5IK60A-TW2	60	Three-Phase 220 Three-Phase 230	60 60	0.42 0.44	230 230	185 185	3200 3200	_

⁽TP): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

90 W, 150 W RoHS

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Model	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Round Shaft Type	w	VAC	Hz	А	mN·m	mN∙m	r/min	μF
ER FUVOOA RIA/OI	-00	0'	50	1.57	040	330	2650	-00
P 5IK90A-BW2J	90	Single-Phase 100	60	1.85	240	280	3200	28
P 5IK90A-BW2U	90	Single-Phase 110	60	1.61	240	280	3200	25
		Single-Phase 115		1.57		000	0050	
TP 5IK90A-DW2J	90	Single-Phase 200	50	0.76	240	330	2650	7.0
			60	0.90		280	3200	
		Single-Phase 220	50	0.70	1	330	2650	
IP 5IK90A-DW3E	90		60	0.84	240	280	3200	6.0
		Single-Phase 230	50 60	0.69	1	330 280	2650 3200	
					500			
	90	Three-Phase 200	50	0.63	500	340	2600	-
TP 5IK90A-TW2		Three-Phase 220	60	0.55 0.57	400 400	285 285	3100 3200	_
		Three-Phase 220			400	285	3200	-
		Tillee-Pilase 230	60 50	0.59 2.39	400	560	2650	
P 5IK150A-BW2J	150	150 Single-Phase 100	60		380	460	3200	40
		Single-Phase 110	00	2.49		400	3200	
P 5IK150A-BW2U	150	Single-Phase 115	60	2.12	380	460	3200	30
		Siligie-Pliase 115	50	1.16		560	2650	
TP 5IK150A-DW2J	150	Single-Phase 200	60	1.10	380	460	3200	10
			50	0.98		510	2650	
_	140	Single-Phase 220	60	1.07	-	420	3200	
IP 5IK150A-DW3E			50	1.04	380	560	2650	8.0
	150	Single-Phase 230	60	1.13	1	460	3200	
			50	1.11	680	550	2650	
⇒ 5IK150A-TW2		Three-Phase 200	60	0.93	570	460	3100	
5IK150A-TW2T	150	Three-Phase 220	60	0.97	570	460	3150	-
		Three-Phase 230	60	1.01	570	460	3200	

⁽TP): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops. When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Product Line

● Motor (RoHS)

Output Power	Power Supply Voltage	Model
	Single-Phase 100 VAC	4IK40A-BW2J
40 W	Single-Phase 110/115 VAC	4IK40A-BW2U
40 W	Single-Phase 200 VAC	4IK40A-DW2J
	Single-Phase 220/230 VAC	4IK40A-DW3E
	Single-Phase 100 VAC	4IK60A-BW2J
	Single-Phase 110/115 VAC	4IK60A-BW2U
	Single-Phase 200 VAC	4IK60A-DW2J
	Single-Phase 220/230 VAC	4IK60A-DW3E
60 W	Single-Phase 100 VAC	5IK60A-BW2J
	Single-Phase 110/115 VAC	5IK60A-BW2U
	Single-Phase 200 VAC	5IK60A-DW2J
	Single-Phase 220/230 VAC	5IK60A-DW3E
	Three-Phase 200/220/230 VAC	5IK60A-TW2

Output Power	Power Supply Voltage	Model
	Single-Phase 100 VAC	5IK90A-BW2J
	Single-Phase 110/115 VAC	5IK90A-BW2U
90 W	Single-Phase 200 VAC	5IK90A-DW2J
	Single-Phase 220/230 VAC	5IK90A-DW3E
	Three-Phase 200/220/230 VAC	5IK90A-TW2
	Single-Phase 100 VAC	5IK150A-BW2J
	Single-Phase 110/115 VAC	5IK150A-BW2U
150 W	Single-Phase 200 VAC	5IK150A-DW2J
130 W	Single-Phase 220/230 VAC	5IK150A-DW3E
	Three-Phase 200/220/230 VAC	5IK150A-TW2
	Three-Phase 200/220/230 VAC	5IK150A-TW2T

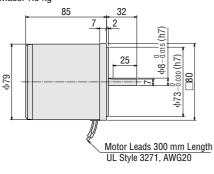
Dimensions (Unit = mm)

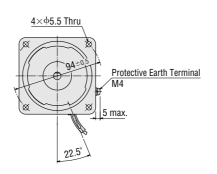
40 W

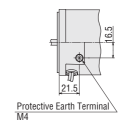
♦Motor

4IK40A-BW2J, 4IK40A-BW2U, 4IK40A-DW2J, 4IK40A-DW3E

Mass: 1.5 kg







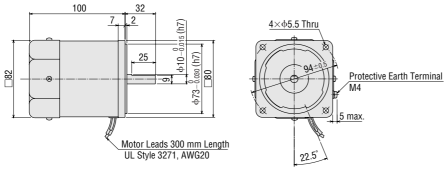
Detail Drawing of Protective Earth Terminal

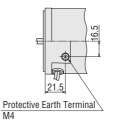
●60 W

♦Motor

4IK60A-BW2J, 4IK60A-BW2U, 4IK60A-DW2J, 4IK60A-DW3E

Mass: 1.8 kg



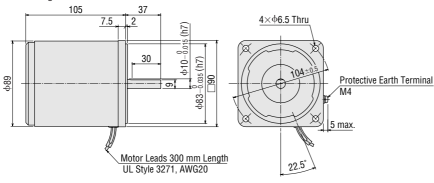


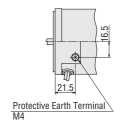
Detail Drawing of Protective Earth Terminal

\Diamond Motor

5IK60A-BW2J, 5IK60A-BW2U, 5IK60A-DW2J, 5IK60A-DW3E, 5IK60A-TW2

Mass: 2.5 kg





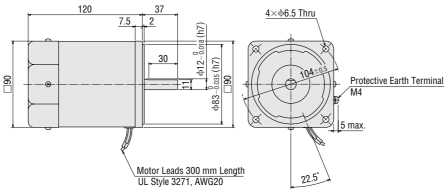
Detail Drawing of Protective Earth Terminal

90 W

♦Motor

5IK90A-BW2J, 5IK90A-BW2U, 5IK90A-DW2J, 5IK90A-DW3E, 5IK90A-TW2

Mass: 2.7 kg





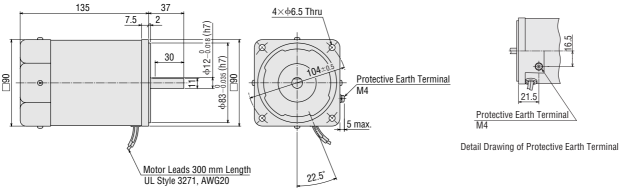
Detail Drawing of Protective Earth Terminal

●150 W

♦Motor

ŠIK150A-BW2J, 5IK150A-BW2U, 5IK150A-DW2J, 5IK150A-DW3E, 5IK150A-TW2

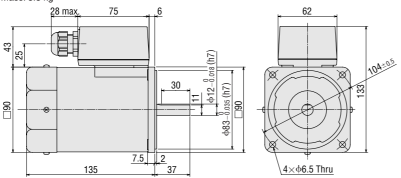
Mass: 3.2 kg



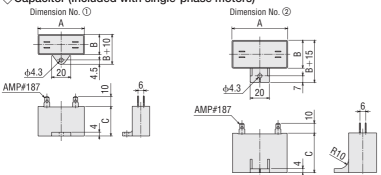
$\diamondsuit \textbf{Motor}$

5IK150A-TW2T

Mass: 3.3 kg



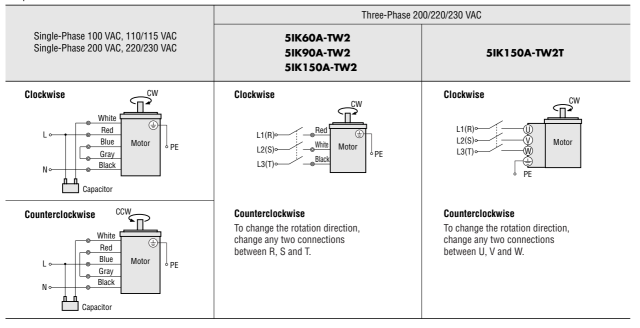
 \bullet Use cable with a diameter of $\varphi 6 \sim \varphi 12$ mm.



Capacitor Dimensions (mm)							
Model	Capacitor Model	A	В	С	Mass (g)	Dimension No.	Capacitor Cap
4IK40A-BW2J	CH90CFAUL2	48	22.5	31.5	45	1)	
4IK40A-BW2U	CH75CFAUL2	48	21	31	45	1)	
4IK40A-DW2J	CH23BFAUL	48	21	31	40	1)	
4IK40A-DW3E	CH18BFAUL	38	21	31	35	1)	
4IK60A-BW2J	CH140CFAUL2	58	22	35	61	1)	
4IK60A-BW2U	CH100CFAUL2	58	21	31	50	1)	
4IK60A-DW2J	CH30BFAUL	58	21	31	50	1)	
4IK60A-DW3E	CH25BFAUL	48	21	31	45	1)	
5IK60A-BW2J	CH160CFAUL2	58	23.5	37	75	2	
5IK60A-BW2U	CH140CFAUL2	58	22	35	61	1)	Included
5IK60A-DW2J	CH40BFAUL	58	23.5	37	70	2	Included
5IK60A-DW3E	CH30BFAUL	58	21	31	50	1)	
5IK90A-BW2J	CH280CFAUL2	58	35	50	140	2	
5IK90A-BW2U	CH250CFAUL2	58	35	50	140	2	
5IK90A-DW2J	CH70BFAUL	58	35	50	130	2	
5IK90A-DW3E	CH60BFAUL	58	29	41	85	2	
5IK150A-BW2J	CH400CFAUL2	58	41	58	180	2	
5IK150A-BW2U	CH300CFAUL2	58	35	50	140	2	
5IK150A-DW2J	CH100BFAUL	58	35	50	132	2	
5IK150A-DW3E	CH80BFAUL	58	35	50	130	2	

■Connection Diagrams

The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.



PE: Protective Earth

Note:

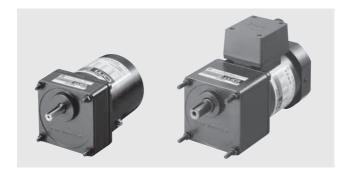
Change the direction of single-phase motor rotation only after bringing the motor to a stop.

If an attempt is made to change the direction of rotation while the motor is rotating, motor may ignore reversing command or change its direction of rotation after some delay.

RoHS RoHS-Compliant

Reversible Motors





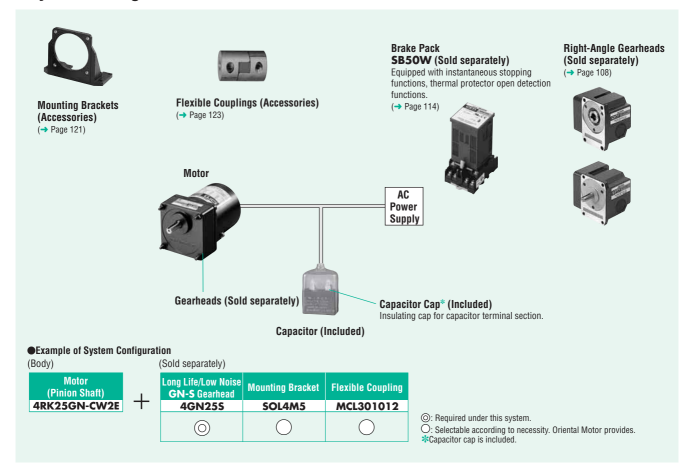
Features

Optimal for Bi-Directional Operation

These are 30 minutes rated motors that can change directions instantaneously. They are designed for applications where reversal of direction is frequently required.

*30 minutes rating: The motors may be operated continuously for 30 minutes, but depending on operating conditions (intermittent operation, etc), they can be operated for more than 30 minutes.

System Configuration



• The system configuration shown above is an example. Other configurations are available.

■Product Number Code

Motor

5 R K 40 GN - CW 2 T E

\odot		
1	Motor Frame Size	0: 42 mm 2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm
2	Motor Type	R: Reversible Motor
3	Series	K: K Series
4	Output Power (W)	(Example) 40 : 40 W
(5)	Motor Shaft Type	GN: GN Type Pinion Shaft GE: GE Type Pinion Shaft A: Round Shaft
6	Power Supply Voltage	AW: Single-Phase 100 VAC, 110/115 VAC CW: Single-Phase 200 VAC, 220/230 VAC
7	2, 3: RoHS-Compliant	
8	T: Terminal Box Type	
9	Included Capacitor	J: For Single-Phase 100 VAC, 200 VAC U: For Single-Phase 110/115 VAC E: For Single-Phase 220/230 VAC

[•] The **J**, **U** and **E** at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

(Example) Model: **5RK40GN-CW2E** → Motor nameplate and product approved under various safety standards: **5RK40GN-CW2**

Gearhead

5 GN 50 S

\odot		9 1		
1	Gearhead Frame	Size	0 : 42 mm 2 : 60 mm 3 : 70 mm 4 : 80 mm 5 : 90 mm	
2	Type of Pinion		GN: GN Type Pinion GE: GE Type Pinion	
3	Gear Ratio		(Example) 50: Gear Ratio of 1:50 10X denotes the decima	I gearhead of gear ratio 1:10
•	GN Type Pinion		S : Long Life/Low Noise GN-S Gearhead, RoHS-Compliant RH : Right-Angle/Hollow Shaft Gearhead, RoHS-Compliant	K: GN-K Gearhead RA: Right-Angle/Solid Shaft Gearhead, RoHS-Compliant
4	GE Type Pinion		S: Long Life GE-S Gearhead RH : Right-Angle/Hollow Shaft Gearhead, RoHS-Compliant	RA: Right-Angle/Solid Shaft Gearhead, RoHS-Compliant

^{*}GN-K gearhead of frame size 42 mm complies to RoHS directive.

■General Specifications of Motors

●1 W Type

Item	Specifications
Insulation Resistance	$100~M\Omega$ or more when 500 VDC megger is applied between the windings and the frame after rated motor operation under normal ambient temperature and humidity.
Dielectric Strength	Sufficient to withstand 1.5 kV at 50 Hz or 60 Hz applied between the windings and the frame for 1 minute after rated motor operation under normal ambient temperature and humidity.
Temperature Rise	Temperature rise of windings are 75°C or less measured by the resistance change method after rated motor operation under normal ambient temperature and humidity, with connecting a gearhead or equivalent heat radiation plate*.
Insulation Class	UL/CSA standards: Class A (105°C), EN standards: Class E (120°C)
Overheat Protection	Impedance protected
Ambient Temperature	-10°C~+40°C (nonfreezing)
Ambient Humidity	85% or less (noncondensing)
Degree of Protection	IP20

●6 W~90 W Type

Item	Specifications					
Insulation Resistance	$100 M\Omega$ or more when 500 VDC megger is applied between the windings and the frame after rated motor operation under normal ambient temperature and humidity.					
Dielectric Strength	Sufficient to withstand 1.5 kV at 50 Hz or 60 Hz applied between the windings and the frame for 1 minute after rated motor operation under normal ambient temperature and humidity.					
Temperature Rise	Temperature rise of windings are 80°C or less measured by the resistance change method after rated motor operation under normal ambient temperature and humidity, with connecting a gearhead or equivalent heat radiation plate*. However, a heat radiation plate that is 200×200 mm with a thickness of 5 mm is necessary even when the gearhead is connected for the 90 W type (200 VAC, 220/230 VAC).					
Insulation Class	Class B (130°C)					
Overheat Protection	6 W type has impedance protection. All others have built-in thermal protector (automatic return type) Operating temperature; open: $130^{\circ}\text{C} \pm 5^{\circ}\text{C}$, close: $82^{\circ}\text{C} \pm 15^{\circ}\text{C}$					
Ambient Temperature	Single-phase 100 VAC, Single-phase 200 VAC: -10°C~+50°C (nonfreezing) Other voltage: -10°C~+40°C (nonfreezing)					
Ambient Humidity	85% or less (noncondensing)					
Degree of Protection	Lead Wire Type: IP20 Terminal Box Type: 6 W Type IP65 (excluding the installation surface of the round shaft type) 25 W, 40 W, 60 W, 90 W Type IP40					

* Heat radiation plate (Material: Aluminum)

Motor Type	Size (mm)	Thickness (mm)
1 W Type	80×80	
6 W Type	115×115	
15 W Type	125×125	
25 W Type	135×135	5
40 W Type	165×165	
60 W Type 90 W Type (100 VAC, 110/115 VAC)	200×200	
90 W Type (200 VAC, 220/230 VAC)	200×200	10

RoHS

Reversible Motors

1 W

Frame Size: **□42** mm



(Gearhead sold separately)

■Specifications - 30 Minutes Rating (RoHS)

Mode Lead Wire		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	
Pinion Shaft Type	Pinion Shaft Type Round Shaft Type V			Hz	Α	mN·m	mN·m	r/min	μF	
7D ADVICAL AWAI	ORK1A-AW2J	1	Single-Phase 100	50	0.120	0	10	1000	1.8	
ZP ORK1GN-AW2J	UKK I A-AVV ZJ	'	Sillyle-Filase 100	60	0.125	0	8	1200	1.0	
(ZP) ORK1GN-AW3U	ORK1A-AW3U	4	Single-Phase 110	60	0.090	0	8	1200	1.2	
ZP UKKI GIN-AW3U	OKK IA-AWSU	'	Single-Phase 115	00	0.095	0	0	1200	1.2	
(ZP) ORK1GN-CW2J	ORK1A-CW2J	1	Cingle Phase 200	50	0.066	o	10	1000	0.45	
ZP ORK1GN-CW2J	ORK IA-CW2J	'	Single-Phase 200	60	0.069	0	8	1200	0.45	

[•] Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

Product Line

● Motor (RoHS)

Type	Mo	del
туре	Pinion Shaft Type	Round Shaft Type
	ORK1GN-AW2J	ORK1A-AW2J
Lead Wire	ORK1GN-AW3U	ORK1A-AW3U
	ORK1GN-CW2J	ORK1A-CW2J

Gearhead (Sold Separately) (RoHS)

Type	Gearhead Model	Gear Ratio
Parallel Shaft	0GN□K	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

[■] Enter the gear ratio in the box (□) within the model name.

■Gearmotor – Torque Table

- •Gearheads are sold separately. Decimal gearheads are not available.
- lacktriangle Enter the gear ratio in the box (\Box) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 33% less than the displayed value, depending on the size of the load.

♦ 50 Hz Unit = N·m

♥ * * * * * * * * * * * * * * * * * * *																				0	
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
ORK1GN-AW2J ORK1GN-CW2J	∕ ogn⊐k	0.024	0.029	0.041	0.049	0.061	0.073	0.091	0.11	0.13	0.17	0.2	0.24	0.33	0.4	0.44	0.53	0.59	0.71	0.89	1

\diamondsuit 60 Hz														t = N·m							
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
ORK1GN-AW2J ORK1GN-AW3U ORK1GN-CW2J	OGN □K	0.019	0.023	0.032	0.039	0.049	0.058	0.073	0.088	0.11	0.13	0.16	0.19	0.26	0.32	0.35	0.42	0.47	0.57	0.71	0.85

[•] The **J** and **U** at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

ZP: Impedance protected

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

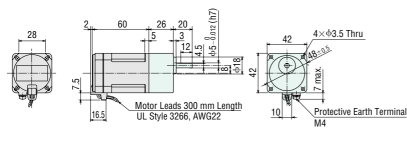
Permissible Load Inertia J for Gearhead

→ Page 107

Dimensions (Unit = mm)

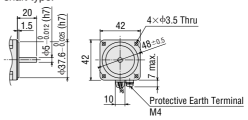
Mounting screws are included with gearheads.

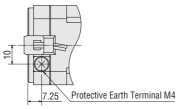
Mass: Motor 0.3 kg Gearhead 0.2 kg



♦ Shaft Section of Round Shaft Type

The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.





Detail Drawing of Protective Earth Terminal

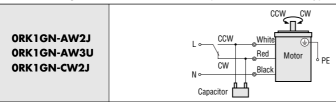
Mo	del	Capacitor	۸	D	C	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	А	В	0	(g)	Cap
ORK1GN-AW2J	ORK1A-AW2J	CH18FAUL	31	14.5	23.5	18	
ORK1GN-AW3U	ORK1A-AW3U	CH12FAUL	31	14.5	23.5	18	Included
ORK1GN-CW2J	ORK1A-CW2J	CH045BFAUL	31	17	27	24	

Capacitor (Included with the motors) A A A AMP#187

Connection Diagrams

The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.

Connection diagrams are also valid for the equivalent round shaft type.



Clockwise:

To rotate the motor in a clockwise (CW) direction, turn the switch to CW.

Counterclockwise

To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.

PE: Protective Earth

Note:

Connect a CR circuit to the forward/reverse select switch to protect the contact.

EPCR1201-2 is available as an optional surge suppressor. → Page 123

(RoHS)

Reversible Motors

6W

Frame Size: **□60** mm





(Gearhead sold separately)

■Specifications – 30 Minutes Rating RoHS

.51 us	(m)	C	E
J - US		•	•

	Model odel Name: Pinion Shaft Type del Name (): Round Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	
	Lead Wire Type Dimension ①		VAC	Hz	А	mN∙m	mN∙m	r/min	μF	
(ZP)	2RK6GN-AW2J	6	Single-Phase 100	50	0.257	50	49	1150	4.5	
ZP	(2RK6A-AW2J)	0	Sillyle-Filase 100	60	0.307	45	41	1400	4.5	
ZP	2RK6GN-AW2U	6	Single-Phase 110	60	0.251	45	41	1450	3.5	
ZP	(2RK6A-AW2U)	0	Single-Phase 115	00	0.256	45	41	1430	3.5	
(ZP)	2RK6GN-CW2J	6	Single-Phase 200	50	0.120	50	49	1150	1.0	
ZP	(2RK6A-CW2J)	0	Siligie-Pliase 200	60	0.138	45	41	1400	1.0	
			Cingle Phase 220	50	0.113	45	49	1150		
(ZP)	2RK6GN-CW2E	6	Single-Phase 220	60	0.117	45	41	1450	0.8	
ZP	(2RK6A-CW2E)	6	Cinale Dhees 220	50	0.117	50	49	1200	0.8	
			Single-Phase 230	60	0.120	45	41	1450		

[•] Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

Product Line

● Motor (RoHS)

Tuno	Model										
Type	Pinion Shaft Type	Round Shaft Type									
	2RK6GN-AW2J	2RK6A-AW2J									
Land Mina	2RK6GN-AW2U	2RK6A-AW2U									
Lead Wire	2RK6GN-CW2J	2RK6A-CW2J									
	2RK6GN-CW2E	2RK6A-CW2E									

Gearhead (Sold Separately) (RoHS)

Type	Gearhead Model	Gear Ratio					
Long Life/Low Noise/ Parallel Shaft	2GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180					
	2GN10XS (Decima	l gearhead)					

● Enter the gear ratio in the box (☐) within the model name.

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

ZP: Impedance protected

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "T" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
- The actual speed is 2 20% less than the displayed value, depending on the size of the load.
- ■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 3 N·m.

\diamondsuit 50 Hz																					
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
2RK6GN-AW2 J 2RK6GN-CW2 ZRK6GN-CW2	2GN □S	0.12	0.14	0.20	0.24	0.30	0.36	0.50	0.60	0.71	0.89	1.1	1.3	1.6	1.9	2.4	2.9	3	3	3	3
♦60 Hz	♦60 Hz														t = N·m						
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10

VOO 11E	1																			0111	L - IV III
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
2RK6GN-AW2 2RK6GN-AW2 2RK6GN-CW2 2RK6GN-CW2	2GN□S	0.10	0.12	0.17	0.20	0.25	0.30	0.42	0.50	0.60	0.75	0.90	1.1	1.4	1.6	2.0	2.4	2.7	3	3	3

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

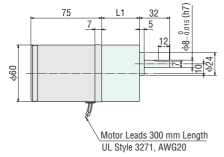
→ Page 107

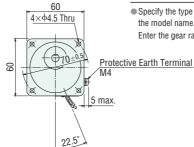
Dimensions (Unit = mm)

Mounting screws are included with gearheads.



Gearhead 0.4 kg





Motor Model	Gearhead Model	Gear Ratio	L1
2RK6GN-AW2	2GN□S	3~18	30
2RK6GN-CW2	ZGN_3	25~180	40

Specify the type of the capacitor to be included by entering J, U or E in the box (
 within the model name.

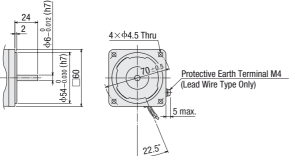
Enter the gear ratio in the box () within the model name.



Detail Drawing of Protective Earth Terminal

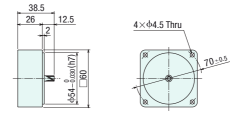
♦ Shaft Section of Round Shaft Type

The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

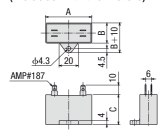


Can be connected to **GN** pinion shaft type. **2GN10XS**

Mass: 0.2 kg



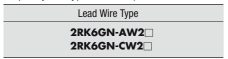
(Included with the motors)

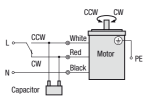


<u> </u>	•					
Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type	Capacitor Model	Α	В	С	Mass (g)	Capacitor Cap
Lead Wire Type						
2RK6GN-AW2J (2RK6A-AW2J)	CH45FAUL2	37	18	27	30	
2RK6GN-AW2U (2RK6A-AW2U)	CH35FAUL2	31	17	27	25	Included
2RK6GN-CW2J (2RK6A-CW2J)	CH10BFAUL	37	18	27	30	iliciuded
2RK6GN-CW2E (2RK6A-CW2E)	CH08BFAUL	31	17	27	20	

Connection Diagrams

- •The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering **J**, **U** or **E** in the box (□) within the model name.





Clockwise

To rotate the motor in a clockwise (CW) direction, turn the switch to CW.

Counterclockwise

To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.

PE: Protective Earth

Note:

Connect a CR circuit to the forward/reverse select switch to protect the contact.

EPCR 1 201-2 is available as an optional surge suppressor. → Page 123

RoHS
Reversible Motors
15 W

Frame Size: **□70** mm



■ Specifications – 30 Minutes Rating (RoHS)



	Model Lead Wire Ty	ре	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
	Pinion Shaft Type	Round Shaft Type	W	VAC	Hz	Α	mN·m	mN∙m	r/min	μF
(TP)	3RK15GN-AW2J	3RK15A-AW2J	15	Single-Phase 100	50	0.41	100	125	1200	7.5
	JKK I JOIN-AWZJ	JKK I JA-AW ZJ	10	Sillyle-Filase 100	60	0.50	100	105	1450	7.5
(TP)	3RK15GN-AW2U	3RK15A-AW2U	15	Single-Phase 110	60	0.41	100	105	1450	6.0
<u> </u>	3KK13GI4-AW20	3KK13A-AVV20	13	Single-Phase 115	00	0.41	100	103	1430	0.0
(TP)	3RK15GN-CW2J	3RK15A-CW2J	15	Single-Phase 200	50	0.21	100	125	1200	1.8
<u> </u>	3KK 13G14-CW23	SKR15A-CW25	13	Sillyle-Filase 200	60	0.24	100	105	1450	1.0
				Single-Phase 220	50	0.20		125	1200	
(TP)	3RK15GN-CW2E	3RK15A-CW2E	15	olligie-i nase 220	60	0.21	100	105	1450	1.5
(IF)	3KK13014-CW2E	SRR ISA-CWZE	15	Single-Phase 230	50	0.20	100	125	1200	1.5
				olligie-i flase 250	60	0.21	.21	105	1450	

Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

Product Line

● Motor (RoHS)

Model								
Pinion Shaft Type	Round Shaft Type							
3RK15GN-AW2J	3RK15A-AW2J							
3RK15GN-AW2U	3RK15A-AW2U							
3RK15GN-CW2J	3RK15A-CW2J							
3RK15GN-CW2E	3RK15A-CW2E							
	Pinion Shaft Type 3RK15GN-AW2J 3RK15GN-AW2U 3RK15GN-CW2J							

Gearhead (Sold Separately) (RoHS)

Type	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	3GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	3GN10XS (Deci	mal gearhead)

[■] Enter the gear ratio in the box (□) within the model name.

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

⁽P): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

■Gearmotor – Torque Table

- Gearheads and decimal gearheads are sold separately.
- ■Enter the gear ratio in the box (□) within the model name.
- A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 5 N·m.

<	>50 Hz																				Unit	t = N·m
	Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
	Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
	3RK15GN-AW2J 3RK15GN-CW2J 3RK15GN-CW2E /	/ 3GN□S	0.30	0.36	0.51	0.61	0.76	0.91	1.3	1.5	1.8	2.3	2.7	3.3	4.1	5	5	5	5	5	5	5

♦60 Hz																				Uni	it = N•m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
3RK15GN-AW2J 3RK15GN-AW2U 3RK15GN-CW2J 3RK15GN-CW2E	3GN □S	0.26	0.31	0.43	0.51	0.64	0.77	1.1	1.3	1.5	1.9	2.3	2.8	3.5	4.2	5	5	5	5	5	5

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

Dimensions (Unit = mm)

Mounting screws are included with gearheads.

Mass: Motor 1.1 kg Gearhead 0.55 kg

	(년) 80 L1 32 위	70 the model name.	the capacitor to be included by on
	7 5		in the box (\square) within the model n
694	Motor Leads 300 mm Length	Protective Earth Terminal M4 5 max.	Protective Earth Terminal M4
	UL Style 3271, AWG20		Detail Drawing of Protective F

3RK15GN-AW2 3~18 32 3GN□S 3RK15GN-CW2 **25**~180 | 42

Gearhead Model

lacksquare Specify the type of the capacitor to be included by entering lacksquare , lacksquare or lacksquare in the box (lacksquare) within

Gear Ratio

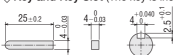
L1

within the model name.

Motor Model

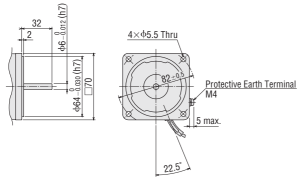


⟨Key and Key Slot (The key is included with the gearhead)



♦ Shaft Section of Round Shaft Type

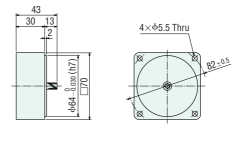
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

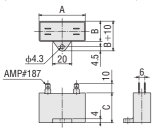


Can be connected to $\ensuremath{\mathbf{GN}}$ pinion shaft type.

3GN10XS

Mass: 0.3 kg

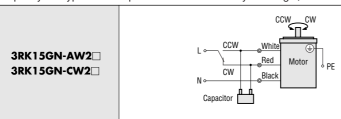




Mo Pinion Shaft Type	Capacitor Model	Α	В	С	Mass (g)	Capacitor Cap	
3RK15GN-AW2J	3RK15A-AW2J	CH75CFAUL2	48	21	31	45	
3RK15GN-AW2U	3RK15A-AW2U	CH60CFAUL2	38	21	31	40	Included
3RK15GN-CW2J	3RK15A-CW2J	CH18BFAUL	38	21	31	35	included
3RK15GN-CW2E	3RK15A-CW2E	CH15BFAUL	38	21	31	35	

■Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ullet Specify the type of the capacitor to be included by entering $oldsymbol{J}$, $oldsymbol{U}$ or $oldsymbol{E}$ in the box (\Box) within the model name.



Clockwise:

To rotate the motor in a clockwise (CW) direction, turn the switch to CW.

Counterclockwise

To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.

PE: Protective Earth

Note:

Connect a CR circuit to the forward/reverse select switch to protect the contact.

EPCR1201-2 is available as an optional surge suppressor. → Page 123

Reversible Motors

25 W

Frame Size:

■80 mm





(Gearhead sold separately)

Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





AUs @ 66

■Specifications – 30 Minutes Rating (RoHS)

-										
Model Upper Model Name: Pi Lower Model Name (): F	,,	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	Α	mN∙m	mN•m	r/min	μF	
4RK25GN-AW2J	4RK25GN-AW2TJ	25	Single-Phase 100	50	0.59	160	205	1200	10	
(4RK25A-AW2J)	(4RK25A-AW2TJ)	23	Sillyle-Filase 100	60	0.69	140	170	1450	10	
4RK25GN-AW2U	4RK25GN-AW2TU	25	Single-Phase 110	60	0.56	140	170	1450	8.0	
(4RK25A-AW2U)	(4RK25A-AW2TU)	23	Single-Phase 115	00	0.36	140	170	1430	0.0	
4RK25GN-CW2J	4RK25GN-CW2TJ	25	Cingle Phase 200	50	0.32	160	205	1200	3.0	
(4RK25A-CW2J)	(4RK25A-CW2TJ)	20	Single-Phase 200	60	0.40	140	170	1450	3.0	
			Cingle Phase 220	50	0.29	140	205	1200		
4RK25GN-CW2E	4RK25GN-CW2TE	25	Single-Phase 220	60	0.35	140	170	1450	2.5	
(4RK25A-CW2E)	IRK25A-CW2E) (4RK25A-CW2TE)	20	Cingle Phone 220	50	0.30	160	205	1200	2.5	
			Single-Phase 230	60	0.35	140	170	1450	\neg	

Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

Product Line

● Motor (RoHS)

Tuno	Mo	del
Туре	Pinion Shaft Type	Round Shaft Type
	4RK25GN-AW2J	4RK25A-AW2J
Lead Wire	4RK25GN-AW2U	4RK25A-AW2U
Leau Wire	4RK25GN-CW2J	4RK25A-CW2J
	4RK25GN-CW2E	4RK25A-CW2E
	4RK25GN-AW2TJ	4RK25A-AW2TJ
Townsia al Davi	4RK25GN-AW2TU	4RK25A-AW2TU
Terminal Box	4RK25GN-CW2TJ	4RK25A-CW2TJ
	4RK25GN-CW2TE	4RK25A-CW2TE

Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Type	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	4GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	4GN10XS (Decim	nal gearhead)
Right-Angle/ Hollow Shaft	4GN□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	4GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

ullet Enter the gear ratio in the box (\Box) within the model name.

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

⁽I) Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops. When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "T" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
- The actual speed is 2 20% less than the displayed value, depending on the size of the load.
- ■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 8 N·m. When a gearhead of 1/25~1/36 is connected, the value for permissible torque is 6 N·m.

♦ 50 Hz	♦ 50 Hz Unit = N·m																				
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
4RK25GN-AW2 4RK25GN-CW2 4RK25GN-CW2	dGN □S	0.50	0.60	0.83	1.0	1.2	1.5	2.1	2.5	3.0	3.7	4.5	5.4	6.8	8	8	8	8	8	8	8
	♦60 Hz																				
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
4RK25GN-AW2 4RK25GN-AW2 4RK25GN-CW2 J	/ 4GN□S	0.41	0.50	0.69	0.83	1.0	1.2	1.7	2.1	2.5	3.1	3.7	4.5	5.6	6.7	8	8	8	8	8	8

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

Motor Leads 300 mm Length

UL Style 3271, AWG20

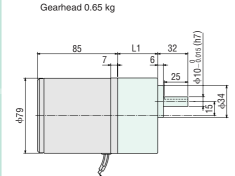
→ Page 107

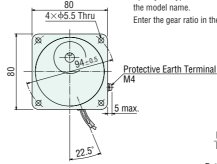
4RK25GN-CW2

Dimensions (Unit = mm)

♦ Lead Wire Type ①
Mass: Motor 1.5 kg

Mounting screws are included with gearheads.





 Motor Model
 Gearhead Model
 Gear Ratio
 L1

 4RK25GN-AW2□ 4RK25GN-CW2□
 4GN□S
 3~18
 32

 25~180
 42.5

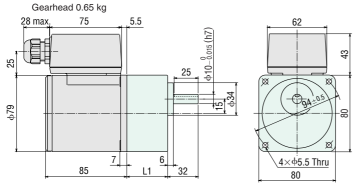
Specify the type of the capacitor to be included by entering J, U or E in the box () within
the model name.

Enter the gear ratio in the box (\square) within the model name

Protective Earth Terminal

Detail Drawing of Protective Earth Terminal



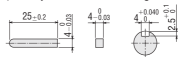


Motor Model	Gearhead Model	Gear Ratio	L1
4RK25GN-AW2T■	4GN□S	3~18	32
4RK25GN-CW2T■	4611_3	25~180	42.5

Specify the type of the capacitor to be included by entering J, U or E in the box (
within the model name.

Enter the gear ratio in the box (()) within the model name.

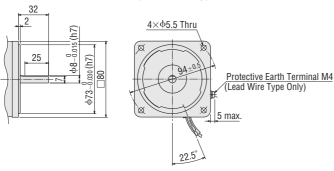
(The key is included with the gearhead)



• Use cable with a diameter of $\phi 6 \sim \phi 12$ mm.

♦ Shaft Section of Round Shaft Type

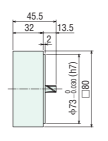
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.



Can be connected to **GN** pinion shaft type.

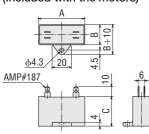
4GN10XS

Mass: 0.4 kg





(Included with the motors)



Upper Model Name	odel e: Pinion Shaft Type (): Round Shaft Type	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap
Lead Wire Type	Terminal Box Type						
4RK25GN-AW2J (4RK25A-AW2J)	4RK25GN-AW2TJ (4RK25A-AW2TJ)	CH100CFAUL2	58	21	31	50	
4RK25GN-AW2U (4RK25A-AW2U)	4RK25GN-AW2TU (4RK25A-AW2TU)	CH80CFAUL2	48	21	31	45	Included
4RK25GN-CW2J (4RK25A-CW2J)	4RK25GN-CW2TJ (4RK25A-CW2TJ)	CH30BFAUL	58	21	31	50	iliciuded
4RK25GN-CW2E (4RK25A-CW2E)	4RK25GN-CW2TE (4RK25A-CW2TE)	CH25BFAUL	48	21	31	45	

Connection Diagrams

- •The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.

Lead Wire Type	Terminal Box Type
4RK25GN-AW2□ 4RK25GN-CW2□	4RK25GN-AW2T□ 4RK25GN-CW2T□
CCW White To rotate the motor in a clockwise (CW) direction, turn the switch to CW. Capacitor Black CCW PE Clockwise To rotate the motor in a clockwise (CW) direction, turn the switch to CW. Counterclockwise To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.	CCCW CW To rotate the motor in a clockwise (CW) direction, turn the switch to CW. Capacitor Capacitor CCCW CCW Motor Counterclockwise To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.

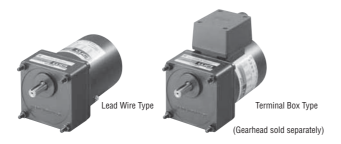
PE: Protective Earth

Note:

Connect a CR circuit to the forward/reverse select switch to protect the contact.



Frame Size: **□90** mm



Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





■Specifications – 30 Minutes Rating (RoHS)



	•			<u> </u>						
	Model Upper Model Name: P Lower Model Name ():	inion Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
	Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	Α	mN∙m	mN∙m	r/min	μF
TD	5RK40GN-AW2J	5RK40GN-AW2TJ	40	Cingle Dhose 100	50	0.91	300	315	1250	16
TP)	(5RK40A-AW2J)	(5RK40A-AW2TJ)	40	Single-Phase 100	60	1.09	260	270	1450	16
	5RK40GN-AW2U	5RK40GN-AW2TU	40	Single-Phase 110	60	0.88	000	070	1450	12
TP	(5RK40A-AW2U)	(5RK40A-AW2TU)	40	Single-Phase 115	60	0.87	260	270	1450	12
	5RK40GN-CW2J	5RK40GN-CW2TJ	40	Cinala Dhana 000	50	0.46	270	315	1250	4.0
TP	(5RK40A-CW2J)	(5RK40A-CW2TJ)	40	Single-Phase 200	60	0.55	260	260	1500	4.0
				Cinala Dhana 000	50	0.43	270	315	1250	
TD	TP 5RK40GN-CW2E 5RK40GN-CW2TE (5RK40A-CW2TE)	40	Single-Phase 220	60	0.48	260	260	1500	3.5	
(IP)			40	Cingle Phase 220	50	0.43	270	315	1250	3.5
				Single-Phase 230	60	0.48	260	260	1500	

Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

Product Line

● Motor (RoHS)

Mo	del
Pinion Shaft Type	Round Shaft Type
5RK40GN-AW2J	5RK40A-AW2J
5RK40GN-AW2U	5RK40A-AW2U
5RK40GN-CW2J	5RK40A-CW2J
5RK40GN-CW2E	5RK40A-CW2E
5RK40GN-AW2TJ	5RK40A-AW2TJ
5RK40GN-AW2TU	5RK40A-AW2TU
5RK40GN-CW2TJ	5RK40A-CW2TJ
5RK40GN-CW2TE	5RK40A-CW2TE
	Pinion Shaft Type 5RK40GN-AW2J 5RK40GN-AW2U 5RK40GN-CW2J 5RK40GN-CW2E 5RK40GN-AW2TJ 5RK40GN-AW2TU 5RK40GN-CW2TJ

Gearhead/Right-Angle Gearhead (Sold Separately) RoHS

Туре	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	5GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GN10XS (Decim	al gearhead)
Right-Angle/ Hollow Shaft	5GN□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

 $[\]bullet$ Enter the gear ratio in the box (\Box) within the model name.

[•] The **J**, **U** and **E** at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

⁽TP): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor - Torque Table

- Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "T" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 10 N·m.

<>50 Hz	SO HZ Unit = N·m																				
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK40GN-AW2□J 5RK40GN-CW2□J 5RK40GN-CW2□E	5GN□S	0.77	0.92	1.3	1.5	1.9	2.3	3.2	3.8	4.6	5.7	6.9	8.3	10	10	10	10	10	10	10	10

⇔60 Hz	60 Hz Unit = N·m																				
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK40GN-AW2□J 5RK40GN-AW2□U	/ 5GN□S	0.66	0.79	1.1	1.3	1.6	2.0	2.7	3.3	3.9	4.9	5.9	7.1	8.9	10	10	10	10	10	10	10
5RK40GN-CW2□J 5RK40GN-CW2□E	/ 5GN□S	0.63	0.76	1.1	1.3	1.6	1.9	2.6	3.2	3.8	4.7	5.7	6.8	8.6	10	10	10	10	10	10	10

■Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

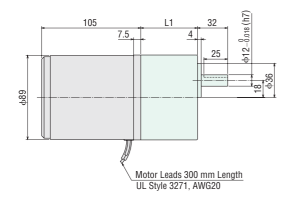
Dimensions (Unit = mm)

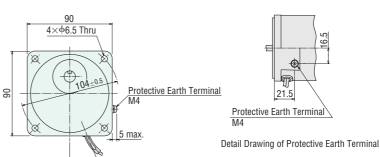
Mounting screws are included with gearheads.

Motor Model	Gearhead Model	Gear Ratio	L1
5RK40GN-AW2	5GN□S	3~18	42
5RK40GN-CW2	JGN_3	25~180	60

Specify the type of the capacitor to be included by entering J, U or E in the box () within the model name.

Enter the gear ratio in the box (\square) within the model name.





22.5

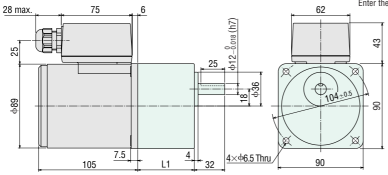
\lozenge Terminal Box Type @

Mass: Motor 2.6 kg Gearhead 1.5 kg

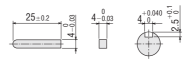
Motor Model	Gearhead Model	Gear Ratio	L1
5RK40GN-AW2T	5GN□S	3~18	42
5RK40GN-CW2T■	3GN_3	25 ~180	60

Specify the type of the capacitor to be included by entering J, U or E in the box (
 within the model name.

Enter the gear ratio in the box (\Box) within the model name.



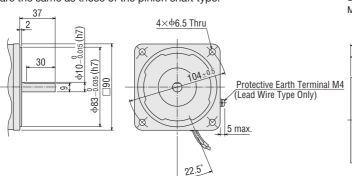
(The key is included with the gearhead)



• Use cable with a diameter of $\phi 6 \sim \phi 12$ mm.

♦ Shaft Section of Round Shaft Type

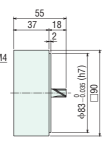
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

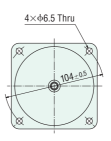


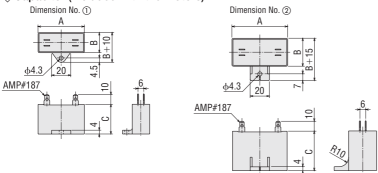
Can be connected to **GN** pinion shaft type.

5GN10XS

Mass: 0.6 kg







Oupdoitor Dimor	1010110 (111111)							
Mo Upper Model Name Lower Model Name	Capacitor Model	А	В	С	Mass (g)	Dimension No.	Capacitor Cap	
Lead Wire Type	Lead Wire Type Terminal Box Type							
5RK40GN-AW2J (5RK40A-AW2J)	5RK40GN-AW2TJ (5RK40A-AW2TJ)	CH160CFAUL2	58	23.5	37	75	2	
5RK40GN-AW2U (5RK40A-AW2U)	5RK40GN-AW2TU (5RK40A-AW2TU)	CH120CFAUL2	58	22	35	60	①	Included
5RK40GN-CW2J (5RK40A-CW2J)	5RK40GN-CW2TJ (5RK40A-CW2TJ)	CH40BFAUL	58	23.5	37	70	2	moladed
5RK40GN-CW2E (5RK40A-CW2E)	5RK40GN-CW2TE (5RK40A-CW2TE)	CH35BFAUL	58	22	35	55	1)	

■Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- Specify the type of the capacitor to be included by entering **J**, **U** or **E** in the box (□) within the model name.

	3 - 7 - 7	(
Lead Wire	Туре	Terr	ninal Box Type
5RK40GN-7 5RK40GN-0	_	_	10GN-AW2T□ 10GN-CW2T□
CCW White (CCW) Red Motor PE CCCW Black	orotate the motor in a clockwise CW) direction, turn the switch to CW. conterclockwise orotate the motor in a counterclockwise CCW) direction, turn the switch to CCW.	CCW CW Motor Capacitor PE	Clockwise To rotate the motor in a clockwise (CW) direction, turn the switch to CW. Counterclockwise To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.

PE: Protective Earth

Note:

Connect a CR circuit to the forward/reverse select switch to protect the contact.

EPCR1201-2 is available as an optional surge suppressor. → Page 123

(RoHS) Reversible Motors

60 W

Frame Size: **□90** mm



(Gearhead sold separately)

Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





■Specifications – 30 Minutes Rating (RoHS)



				_						
	Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
	Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	А	mN∙m	mN∙m	r/min	μF
(TP)	5RK60GE-AW2J	5RK60GE-AW2TJ	60	Cingle Phase 100	50	1.35	470	490	1200	25
(IP)	(5RK60A-AW2J)	(5RK60A-AW2TJ)	60	Single-Phase 100	60	1.52	380	405	1450	25
(TP)	5RK60GE-AW2U	5RK60GE-AW2TU	60	Single-Phase 110	60	1.27	380	405	1450	20
(IP)	(5RK60A-AW2U)	(5RK60A-AW2TU)	60	Single-Phase 115	00	1.27	300	405	1450	20
(TP)	5RK60GE-CW2J	5RK60GE-CW2TJ	60	Single-Phase 200	50	0.66	450	490	1200	6.0
(IP)	(5RK60A-CW2J)	(5RK60A-CW2TJ)	60	Siligie-Pliase 200	60	0.79	380	405	1450	6.0
-				Cinala Dhaga 220	50	0.61	420	490	1200	
(TP)	5RK60GE-CW2E	5RK60GE-CW2TE	60	Single-Phase 220	60	0.67	380	405	1450	5.0
(IP)	(5RK60A-CW2E)	(5RK60A-CW2TE)	00	Single-Phase 230	50	0.63	470	490	1200	3.0
				onlyie-rhase 230	60	0.66	380	405	1450	

Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

Product Line

● Motor (RoHS)

Typo	Mo	odel
Туре	Pinion Shaft Type	Round Shaft Type
	5RK60GE-AW2J	5RK60A-AW2J
Lead Wire	5RK60GE-AW2U	5RK60A-AW2U
Leau Wire	5RK60GE-CW2J	5RK60A-CW2J
	5RK60GE-CW2E	5RK60A-CW2E
	5RK60GE-AW2TJ	5RK60A-AW2TJ
Terminal Box	5RK60GE-AW2TU	5RK60A-AW2TU
ieiiiiilai bux	5RK60GE-CW2TJ	5RK60A-CW2TJ
	5RK60GE-CW2TE	5RK60A-CW2TE

• Gearhead/Right-Angle Gearhead (Sold Separately) RoHS

Туре	Gearhead Model	Gear Ratio
Long Life/ Parallel Shaft	5GE□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE10XS (Decima	al gearhead)
Right-Angle/ Hollow Shaft	5GE□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GE□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

lacksquare Enter the gear ratio in the box (\Box) within the model name.

[•] The **J**, **U** and **E** at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

⁽P): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "T" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 20 N·m.

<>50 HZ																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK60GE-AW2J 5RK60GE-CW2J 5RK60GE-CW2E	5GE□S	1.2	1.4	2.0	2.4	3.0	3.6	4.5	5.4	6.4	8.1	9.7	11.6	16.2	19.4	20	20	20	20	20	20

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK60GE-AW2_J 5RK60GE-AW2_U 5RK60GE-CW2_J 5RK60GE-CW2_E	5GE □S	0.98	1.2	1.6	2.0	2.5	3.0	3.7	4.4	5.3	6.7	8.0	9.6	13.4	16.0	17.9	20	20	20	20	20

■Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

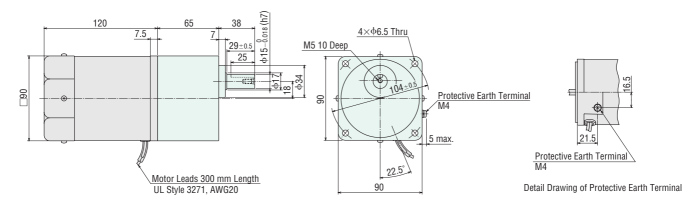
→ Page 107

Dimensions (Unit = mm)

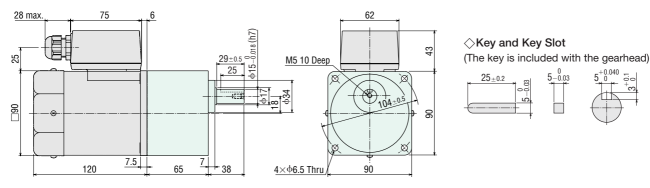
Mounting screws are included with gearheads.

♦ Lead Wire Type ①
Mass: Motor 2.7 kg

Mass: Motor 2.7 kg Gearhead 1.5 kg



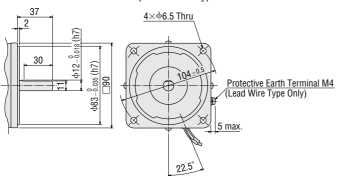
Mass: Motor 2.8 kg Gearhead 1.5 kg



 \bullet Use cable with a diameter of $\varphi 6 \sim \varphi 12$ mm.

♦ Shaft Section of Round Shaft Type

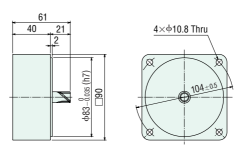
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

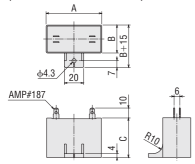


Can be connected to \boldsymbol{GE} pinion shaft type.

5GE10XS

Mass: 0.6 kg





Upper Model Name	odel e: Pinion Shaft Type (): Round Shaft Type	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap
Lead Wire Type	Terminal Box Type						
5RK60GE-AW2J (5RK60A-AW2J)	5RK60GE-AW2TJ (5RK60A-AW2TJ)	CH250CFAUL2	58	35	50	140	
5RK60GE-AW2U (5RK60A-AW2U)	5RK60GE-AW2TU (5RK60A-AW2TU)	CH200CFAUL2	58	29	41	95	Included
5RK60GE-CW2J (5RK60A-CW2J)	5RK60GE-CW2TJ (5RK60A-CW2TJ)	CH60BFAUL	58	29	41	85	iliciadea
5RK60GE-CW2E (5RK60A-CW2E)	5RK60GE-CW2TE (5RK60A-CW2TE)	CH50BFAUL	58	29	41	85	

■Connection Diagrams

- •The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.

Lead Wire Type	Terminal Box Type
5RK60GE-AW2□ 5RK60GE-CW2□	5RK60GE-AW2T□ 5RK60GE-CW2T□
CCW CW Clockwise To rotate the motor in a clockwise (CW) direction, turn the switch to CW. Capacitor Black Capacitor Cownterclockwise To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.	CCW CW Clockwise To rotate the motor in a clockwise (CW) direction, turn the switch to CW. Counterclockwise To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.

PE: Protective Earth

Note:

Connect a CR circuit to the forward/reverse select switch to protect the contact.

RoHS

Reversible Motors

90 W

Frame Size: **□90** mm





Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





■Specifications – 30 Minutes Rating (RoHS)



	-			_						
	Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
	Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W	VAC	Hz	А	mN∙m	mN∙m	r/min	μF
TD	5RK90GE-AW2J	5RK90GE-AW2TJ	00	Cingle Phase 100	50	1.85	630	700	1250	25
TP	(5RK90A-AW2J)	(5RK90A-AW2TJ)	90	Single-Phase 100	60	2.16	590	585	1500	35
(TP)	5RK90GE-AW2U	5RK90GE-AW2TU	90	Single-Phase 110	60	1.87	500	505	1500	30
(IP)	(5RK90A-AW2U)	(5RK90A-AW2TU)	90	Single-Phase 115	60	1.86	590	585	1500	30
T	5RK90GE-CW2J	5RK90GE-CW2TJ	00	Cinala Dhana 000	50	0.91	600	730	1200	0.0
TP	(5RK90A-CW2J)	(5RK90A-CW2TJ)	90	Single-Phase 200	60	1.09	590	605	1450	8.0
				Cinala Dhana 000	50	0.83	600	730	1200	
TD	5RK90GE-CW3E	5RK90GE-CW3TE	90	Single-Phase 220	60	0.96	590	605	1450	7.0
TP	(5RK90A-CW3E)	(5RK90A-CW3TE)	90	Cinala Dhaga 220	50	0.83	600	730	1200	7.0
				Single-Phase 230	60	0.95	590	605	1450	

Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

Product Line

● Motor (RoHS)

Tuno	Mo	odel
Type	Pinion Shaft Type	Round Shaft Type
	5RK90GE-AW2J	5RK90A-AW2J
Lead Wire	5RK90GE-AW2U	5RK90A-AW2U
Leau Wire	5RK90GE-CW2J	5RK90A-CW2J
	5RK90GE-CW3E	5RK90A-CW3E
	5RK90GE-AW2TJ	5RK90A-AW2TJ
Torminal Day	5RK90GE-AW2TU	5RK90A-AW2TU
Terminal Box	5RK90GE-CW2TJ	5RK90A-CW2TJ
	5RK90GE-CW3TE	5RK90A-CW3TE

Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Type	Gearhead Model	Gear Ratio
Long Life/ Parallel Shaft	5GE□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE10XS (Decima	ll gearhead)
Right-Angle/ Hollow Shaft	5GE□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GE□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

[■] Enter the gear ratio in the box (□) within the model name.

[•] The **J**, **U** and **E** at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

P: Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the code that represents the terminal box type "**T**" in the box (□) within the model name.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- •The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 20% less than the displayed value, depending on the size of the load.
- ■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 20 N·m.

♦50 Hz																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK90GE-AW2■J	/ 5GE□S	1.7	2.0	2.8	3.4	4.3	5.1	6.4	7.7	9.2	11.6	13.9	16.6	20	20	20	20	20	20	20	20
5RK90GE-CW2□J 5RK90GE-CW3□E	5GE□S	1.8	2.1	3.0	3.5	4.4	5.3	6.7	8.0	9.6	12.0	14.5	17.3	20	20	20	20	20	20	20	20

♦60 Hz																				Uni	t = N•m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK90GE-AW2□J 5RK90GE-AW2□U	5GE□S	1.4	1.7	2.4	2.8	3.6	4.3	5.3	6.4	7.7	9.7	11.6	13.9	19.3	20	20	20	20	20	20	20
5RK90GE-CW2□J 5RK90GE-CW3□E	5GE□S	1.5	1.8	2.5	2.9	3.7	4.4	5.5	6.6	7.9	10.0	12.0	14.4	20	20	20	20	20	20	20	20

Permissible Overhung Load and Permissible Thrust Load

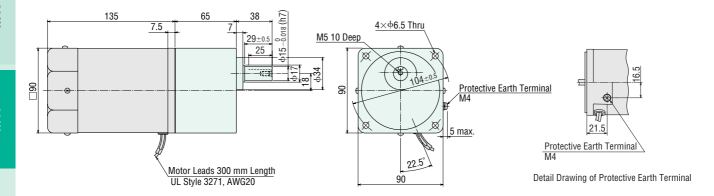
Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

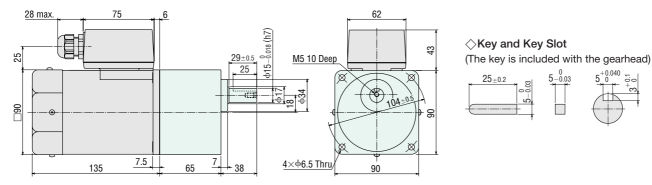
→ Page 107

Dimensions (Unit = mm)

Mounting screws are included with gearheads.



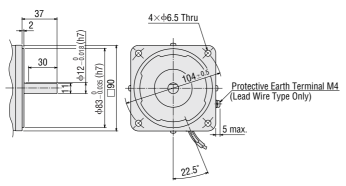
Mass: Motor 3.3 kg Gearhead 1.5 kg



 \bullet Use cable with a diameter of $\varphi 6 \sim \varphi 12$ mm.

♦ Shaft Section of Round Shaft Type

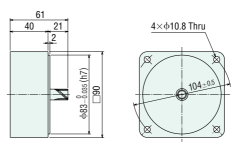
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

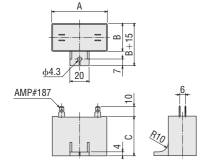


Can be connected to **GE** pinion shaft type.

5GE10XS

Mass: 0.6 kg

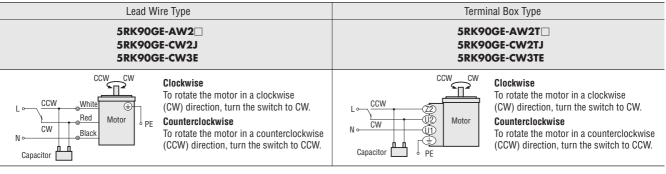




Mo Upper Model Name Lower Model Name	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap		
Lead Wire Type	Terminal Box Type							
5RK90GE-AW2J (5RK90A-AW2J)	5RK90GE-AW2TJ (5RK90A-AW2TJ)	CH350CFAUL2	58	41	58	180		
5RK90GE-AW2U (5RK90A-AW2U)	5RK90GE-AW2TU (5RK90A-AW2TU)	CH300CFAUL2	58	35	50	140	Included	
5RK90GE-CW2J (5RK90A-CW2J)	5RK90GE-CW2TJ (5RK90A-CW2TJ)	CH80BFAUL	58	35	50	130	Included	
5RK90GE-CW3E (5RK90A-CW3E)	5RK90GE-CW3TE (5RK90A-CW3TE)	CH70BFAUL	58	35	50	130		

■Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- Specify the type of the capacitor to be included by entering J or U in the box (□) within the model name.



PE: Protective Earth

Note

Connect a CR circuit to the forward/reverse select switch to protect the contact.

EPCR1201-2 is available as an optional surge suppressor. → Page 123

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RoHS RoHS-Compliant

Electromagnetic Brake Motors



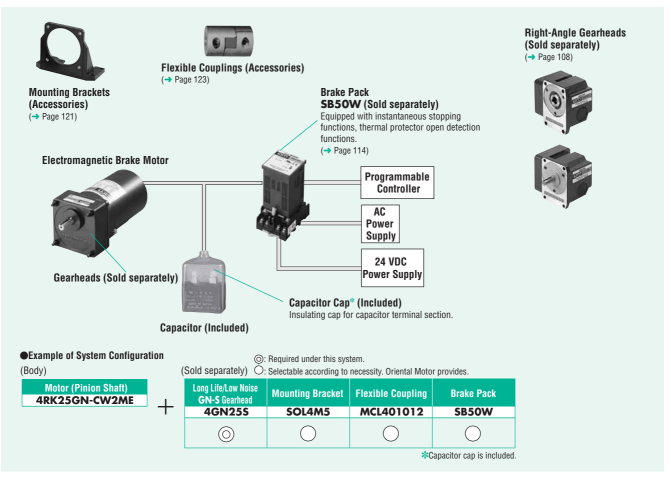
Features

Power Off Activated Type Electromagnetic Brake

These motors are directly coupled to an AC electromagnetic brake which is activated when power is not applied. When the power source is turned off, the motor stops instantaneously and holds the load. Since the electromagnetic brakes exert holding power even while the power is off, they are highly suitable for use as emergency brakes.

The holding brake force is, depending upon the size of the output, 30 mN·m \sim 500 mN·m.

System Configuration



• The system configuration shown above is an example. Other configurations are available.

Product Number Code

Motor

5 R K 40 GN - CW 2 M E

\sim	0 0 0	
1	Motor Frame Size	2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm
2	Motor Type	I: Induction Motor R: Reversible Motor
3	Series	K: K Series
4	Output Power (W)	(Example) 40 : 40 W
(5)	Motor Shaft Type	GN: GN Type Pinion Shaft GE: GE Type Pinion Shaft A: Round Shaft
6	Power Supply Voltage	AW: Single-Phase 100 VAC, 110/115 VAC CW: Single-Phase 200 VAC, 220/230 VAC SW: Three-Phase 200/220/230 VAC
7	2, 3: RoHS-Compliant	
8	M: Power Off Activated Elect	tromagnetic Brake
9	Included Capacitor*	J: For Single-Phase 100 VAC, 200 VAC U: For Single-Phase 110/115 VAC E: For Single-Phase 220/230 VAC Blank: Three-Phase Type

- *For some products, type of capacitor varies. Refer to the pages where each product is listed.
- The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name

(Example) Model: **5RK40GN-CW2ME** → Motor nameplate and product approved under various safety standards: **5RK40GN-CW2M**

Gearhead

5 GN 50 S

	9							
1	Gearhead Fram	ie Size	2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm					
2	Type of Pinion GN: GN Type Pinion GE: GE Type Pinion							
	Gear Ratio		(Example) 50: Gear Ratio of 1:50 10X denotes the decimal gearhead of gear ratio 1:10					
4	S: Long Life/Low Noise GN-S Gearhead, RoHS-Compliant RH: Right-Angle/Hollow Shaft Gearhead, RoHS-Compliant RA: Right-Angle/Solid Shaft Gearhead, RoHS-Compliant							

■General Specifications of Motors

Item	Specifications
Insulation Resistance	$100~M\Omega$ or more when 500 VDC megger is applied between the windings and the frame after rated motor operation under normal ambient temperature and humidity.
Dielectric Strength	Sufficient to withstand 1.5 kV at 50 Hz or 60 Hz applied between the windings and the frame for 1 minute after rated motor operation under normal ambient temperature and humidity.
Temperature Rise	Temperature rise of windings are 80°C or less measured by the resistance change method after rated motor operation under normal ambient temperature and humidity, with connecting a gearhead or equivalent heat radiation plate*. (Three-phase type: 70°C or less)
Insulation Class	Class B (130°C)
Overheat Protection	6 W type has impedance protection. All others have built-in thermal protector (automatic return type) Operating temperature; open: 130°C±5°C, close: 82°C±15°C
Ambient Temperature	Single-phase 100 VAC, Single-phase 200 VAC, Three-phase 200 VAC: $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ (nonfreezing) Other voltage: $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ (nonfreezing)
Ambient Humidity	85% or less (noncondensing)
Degree of Protection	6 W, 15 W, 25 W, 40 W Type: IP20 60 W, 90 W Type: IP40

* Heat radiation plate (Material: Aluminum)

Motor Type	Size (mm)	Thickness (mm)
6 W Type	115×115	
15 W Type	125×125	
25 W Type	135×135	5
40 W Type	165×165	
60 W, 90 W Type	200×200	



Power Off Activated Type Electromagnetic Brake Motors

6W

Frame Size: **□60** mm



Specifications

● Motor (RoHS)

This type of motor does not contain a built-in simple brake mechanism.

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This type of motor does not contain a built-in simple brake mechanism.												
	Model		Rating	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	
Pinion Shaft Type		Round Shaft Type		W	VAC	Hz	Α	mN•m	mN∙m	r/min	μF	
ZP) 2RK6GN-AW	6GN-AW2MJ 2RK6A-AW2MJ		30	6	Single-Phase 100	50	0.244	50	49	1150	4.5	
ZF ZKKOGIN-AVVZING	ZKKOA-AW ZMJ	minutes	U	olligie-i flase 100	60	0.295	45	41	1400	4.5		
ZP 2RK6GN-AW	ANNOANII ODIKA ANNOANII		30	6	Single-Phase 110	60	0.235	4E	41	1450	2.5	
ZP 2RK6GN-AW2MU	2RK6A-AW2MU	minutes	ь	Single-Phase 115	00	0.242 45		41	1430	3.5		
ZP 2RK6GN-CW	2441	2RK6A-CW2MJ	30	6	Single-Phase 200	50	0.113	50	49	1150	1.0	
ZP ZKROGIN-CW	P 2RK6GN-CW2MJ 2RK6A-C	ZKKOA-CW ZMJ	minutes	0	Siligic-i liase 200	60	0.131	45	41	1400	1.0	
		2RK6A-CW2ME		6	Single-Phase 220	50	0.107	50	49	1150	0.8	
(ZP) 2RK6GN-CW	2445		30			60	0.109	45	41	1450		
ZP 2RK6GN-CW	ZIVLE	ZKKOA-CWZME	minutes		0' - 1 - Pl 000	50	0.112	50	49	1200		
					Single-Phase 230	60	0.113	45	41	1450		
					Three Dhace 200	50	0.081	49	49	1200		
7D OIVACNI SWO	30 00// 000 004/004	2IK6A-SW2M	Continuous	c	Three-Phase 200	60	0.072	41	41	1400		
(ZP) 2IK6GN-SW2M	ZINOA-3WZM	Continuous	6	Three-Phase 220	co	0.076	41	41	1500	_		
				Three-Phase 230	60	0.079	41	41	1500			

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Electromagnetic Brake (Power Off Activated Type)

Motor Model	Voltage VAC	Frequency Hz	Current A	Input W	Holding Brake Torque mN·m	
2RK6GN-AW2MJ	Single-Phase 100	50	0.03	3	30	
2RK6A-AW2MJ	Sillyle-Filase 100	60	0.03	3	30	
2RK6GN-AW2MU	Single-Phase 110	60	0.03	3	30	
2RK6A-AW2MU	Single-Phase 115	00	0.03	3	30	
2RK6GN-CW2MJ	Cingle Phone 200	50	0.02	3	30	
2RK6A-CW2MJ	Single-Phase 200	60	0.02	3	30	
	Cingle Phase 220	50				
2RK6GN-CW2ME	Single-Phase 220	60	0.02	3	30	
2RK6A-CW2ME	Single-Phase 230	50	0.02	3	30	
	Sillyle-Pliase 230	60				
	Cingle Phase 200	50				
2IK6GN-SW2M	Single-Phase 200	60	0.00	3	30	
2IK6A-SW2M	Single-Phase 220	60	0.02	3	30	
	Single-Phase 230	00				

Product Line

● Motor (RoHS)

Mo	odel				
Pinion Shaft Type	Round Shaft Type				
2RK6GN-AW2MJ	2RK6A-AW2MJ				
2RK6GN-AW2MU	2RK6A-AW2MU				
2RK6GN-CW2MJ	2RK6A-CW2MJ				
2RK6GN-CW2ME	2RK6A-CW2ME				
2IK6GN-SW2M	2IK6A-SW2M				

Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio					
Long Life/Low Noise/ Parallel Shaft	2GN□S	3, 3.6,5,6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180					
	2GN 10XS (Decimal gearhead)						

[●] Enter the gear ratio in the box (□) within the model name.

ZP: Impedance protected

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ■Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 3 N·m.

♦ 50 Hz																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
2RK6GN-AW2MJ 2RK6GN-CW2MJ 2RK6GN-CW2ME 2IK6GN-SW2M	2GN □5	0.12	0.14	0.20	0.24	0.30	0.36	0.50	0.60	0.71	0.89	1.1	1.3	1.6	1.9	2.4	2.9	3	3	3	3

♦60 Hz																				Uni	it = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
2RK6GN-AW2MJ 2RK6GN-AW2MU 2RK6GN-CW2MJ 2RK6GN-CW2ME 2IK6GN-SW2M	2GN□S	0.10	0.12	0.17	0.20	0.25	0.30	0.42	0.50	0.60	0.75	0.90	1.1	1.4	1.6	2.0	2.4	2.7	3	3	3

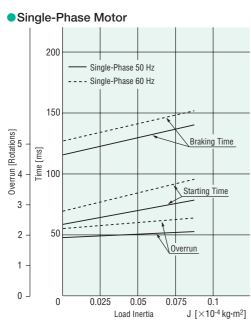
■Permissible Overhung Load and Permissible Thrust Load

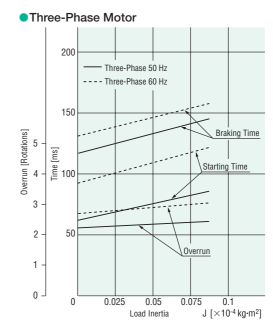
Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

Starting and Braking Characteristics (Reference Values)





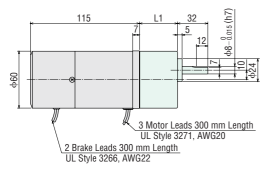
Dimensions (Unit = mm)

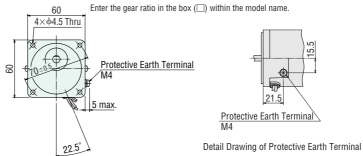
Mounting screws are included with gearheads.

Mass: Motor 0.9 kg Gearhead 0.4 kg

Motor Model	Gearhead Model	Gear Ratio	L1
2RK6GN-AW2M□ 2RK6GN-CW2M□	2GN□S	3~18	30
2IK6GN-SW2M	ZGN_5	25 ~180	40

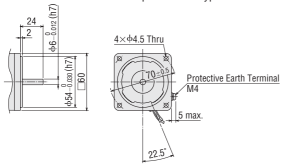
lacksquare Specify the type of the capacitor to be included by entering f J, f U or f E in the box (lacksquare) within the model name.





♦ Shaft Section of Round Shaft Type

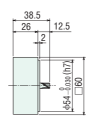
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

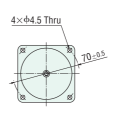


Can be connected to **GN** pinion shaft type.

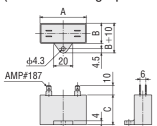
2GN10XS

Mass: 0.2 kg





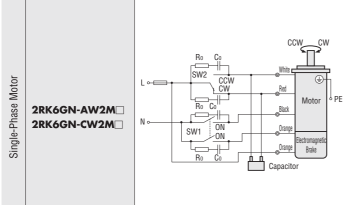
(Included with single-phase motors)



Mo Pinion Shaft Type	del Round Shaft Type	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap
2RK6GN-AW2MJ	2RK6A-AW2MJ	CH45FAUL2	37	18	27	30	
2RK6GN-AW2MU	2RK6A-AW2MU	CH35FAUL2	31	17	27	25	Included
2RK6GN-CW2MJ	2RK6A-CW2MJ	CH10BFAUL	37	18	27	30	iliciuded
2RK6GN-CW2ME	2RK6A-CW2ME	CH08BFAUL	31	17	27	20	

Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- •Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



SW1 operates both motor and electromagnetic brake action.
The motor will rotate when SW1 is switched simultaneously to ON.
When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To rotate the motor in a clockwise (CW) direction, turn SW2 to CW. To rotate the motor in a counterclockwise (CCW) direction, turn SW2 to CCW.

	Specifi	cations	
Switch	Single-Phase 100 VAC,	Single-Phase 200 VAC,	Note
No.	110/115 VAC Input	220/230 VAC Input	
SW1	125 VAC 3 A minimum	250 VAC 1.5 A minimum	Switched Simultaneously
SW2	(Inductive Load)	(Inductive Load)	_

2IK6GN-SW2M

2IK6G

SW1 operates both motor and electromagnetic brake action. The motor will rotate when SW1 is switched simultaneously to ON. When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To change the rotation direction, change any two connections between R, S and T.

Switch No.	Specifications	Note
SW1	250 VAC 1.5 A minimum (Inductive Load)	Switched Simultaneously

PE: Protective Earth

 \bullet Ro and Co indicate surge suppressor circuit. [Ro=5 \sim 200 $\Omega,$ Co=0.1 \sim 0.2 $\mu\text{F},$ 200 WV $\,$ (400 WV)]

EPCR 1201-2 is available as an optional surge suppressor. → Page 123



Power Off Activated Type Electromagnetic Brake Motors

15 W

Frame Size: **□70** mm



Specifications

● Motor (RoHS)

This type of motor does not contain a built-in simple brake mechanism

SU US	(W)	(ϵ

This type of motor does in	0.00										
Model	Model		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	
Pinion Shaft Type	Round Shaft Type		W	VAC	Hz	Α	mN∙m	mN·m	r/min	μF	
TP 3RK15GN-AW2MJ	3RK15A-AW2MJ	30	15	Single-Phase 100	50	0.40	100	125	1200	7.5	
JP 3KK13GN-AW2M3	JKK I JA-AVV ZMIJ	minutes	13	Siligie-Filase 100	60	0.50	100	105	1450	7.5	
TP 3RK15GN-AW2MU	K15GN-AW2MU 3RK15A-AW2MU		15	Single-Phase 110	60	0.42	100	105	1450	6.0	
JP 3RR13GIN-AW2MU	JKK I JA-AW ZMU	minutes	3 10	Single-Phase 115	00	0.41	100	103	1430	0.0	
TP 3RK15GN-CW2MJ	3RK15A-CW2MJ	30	15	Single-Phase 200	50	0.19	100	125	1200	1.8	
JP 3KK15GN-CW2MJ	SKK I SA-CVV ZMS	minutes	13	Sillyle-Filase 200	60	0.24	100	105	1450	1.0	
				Single-Phase 220	50	0.18	100	125	1200		
TP 3RK15GN-CW2ME	3RK15GN-CW2ME 3RK15A-CW2ME	30	15	Sillyle-Filase 220	60	0.20	100	105	1450	1.5	
JP 3RR13GN-CW2ME		minutes	13	Cingle Phone 220	50	0.19	100	125	1200	1.5	
				Single-Phase 230	60	0.20	100	105	1450	1	

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.
When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

Electromagnetic Brake (Power Off Activated Type)

Motor Model	Voltage VAC	Frequency Hz	Current A	Input W	Holding Brake Torque mN·m
3RK15GN-AW2MJ	Single-Phase 100	50	0.09	7	80
3RK15A-AW2MJ	Sillyle-Filase 100	60	0.09	,	00
3RK15GN-AW2MU	Single-Phase 110	60	0.09	7	80
3RK15A-AW2MU	Single-Phase 115	00	0.09	,	00
3RK15GN-CW2MJ	Single-Phase 200	50	0.05	7	80
3RK15A-CW2MJ		60	0.05	1	00
	Single-Phase 220	50			
3RK15GN-CW2ME 3RK15A-CW2ME	Siligio-Filase 220	60	0.05	7	80
	Single-Phase 230	50	0.05	/	00
	Siliyie-rilase 230	60			

Product Line

● Motor (RoHS)

Tuno	Model								
Type	Pinion Shaft Type	Round Shaft Type							
	3RK15GN-AW2MJ	3RK15A-AW2MJ							
Lead Wire	3RK15GN-AW2MU	3RK15A-AW2MU							
Leau Wire	3RK15GN-CW2MJ	3RK15A-CW2MJ							
	3RK15GN-CW2ME	3RK15A-CW2ME							

Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio					
Long Life/Low Noise/ Parallel Shaft	3GN□5	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180					
	3GN10XS (Decimal gearhead)						

lacksquare Enter the gear ratio in the box (\Box) within the model name.

⁽The power supply to the electromagnetic brake is kept and the brake is released.)

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ■Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 5 N·m.

<>50 Hz																				Uni	it = N•m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
3RK15GN-AW2MJ 3RK15GN-CW2MJ 3RK15GN-CW2ME	/ 3GN□S	0.30	0.36	0.51	0.61	0.76	0.91	1.3	1.5	1.8	2.3	2.7	3.3	4.1	5	5	5	5	5	5	5

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
3RK15GN-AW2MJ 3RK15GN-AW2MU 3RK15GN-CW2MJ 3RK15GN-CW2ME	/ 3GN□S	0.26	0.31	0.43	0.51	0.64	0.77	1.1	1.3	1.5	1.9	2.3	2.8	3.5	4.2	5	5	5	5	5	5

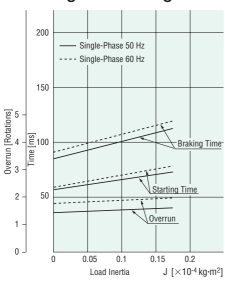
Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

■Starting and Braking Characteristics (Reference Values)



Dimensions (Unit = mm)

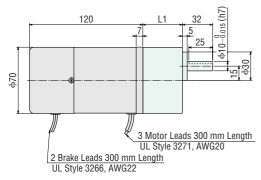
Mounting screws are included with gearheads.

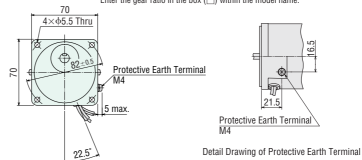
Mass: Motor 1.3 kg Gearhead 0.55 kg

Motor Model	Gearhead Model	Gear Ratio	L1
3RK15GN-AW2M□	3GN□S	3~18	32
3RK15GN-CW2M■	3GIN_3	25~180	42

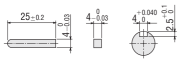
lacksquare Specify the type of the capacitor to be included by entering ${f J}, {f U}$ or ${f E}$ in the box (${lacksquare}$) within the model name.

Enter the gear ratio in the box (\Box) within the model name.



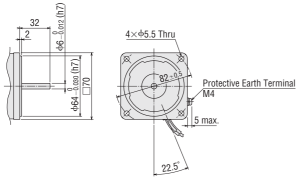


(The key is included with the gearhead)



♦ Shaft Section of Round Shaft Type

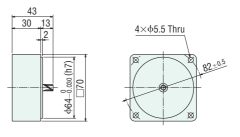
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

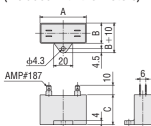


Can be connected to \boldsymbol{GN} pinion shaft type.

3GN10XS

Mass: 0.3 kg

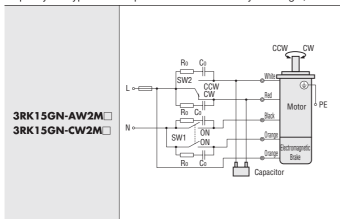




Mo	del	Capacitor	Α	В	C	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	l '`			(g)	Cap
3RK15GN-AW2MJ	3RK15A-AW2MJ	CH75CFAUL2	48	21	31	45	
3RK15GN-AW2MU	3RK15A-AW2MU	CH60CFAUL2	38	21	31	40	Included
3RK15GN-CW2MJ	3RK15A-CW2MJ	CH18BFAUL	38	21	31	35	iliciadea
3RK15GN-CW2ME	3RK15A-CW2ME	CH15BFAUL	38	21	31	35	

■Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ■Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



SW1 operates both motor and electromagnetic brake action.
The motor will rotate when SW1 is switched simultaneously to ON.
When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To rotate the motor in a clockwise (CW) direction, turn SW2 to CW.

To rotate the motor in a counterclockwise (CCW) direction, turn SW2 to CCW.

	0 11.1	Specifi	cations	
	Switch	Single-Phase 100 VAC,	Single-Phase 200 VAC,	Note
	No.	110/115 VAC Input	220/230 VAC Input	
	SW1	125 VAC 3 A minimum	250 VAC 1.5 A minimum	Switched Simultaneously
·	SW2	(Inductive Load)	(Inductive Load)	_

PE: Protective Earth

 \bullet Ro and Co indicate surge suppressor circuit. [Ro=5 \sim 200 $\Omega,$ Co=0.1 \sim 0.2 $\mu\text{F},$ 200 WV (400 WV)]

EPCR1201-2 is available as an optional surge suppressor. → Page 123



Power Off Activated Type Electromagnetic Brake Motors

25 W

Frame Size:

■80 mm



Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





Specifications

● Motor (RoHS)

This type of motor does not contain a built-in simple brake mechanism

CAL us	(W)	C	ϵ
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This type of motor does not contain a ball in simple brake mechanism.										
Model		Rating	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Pinion Shaft Type	Round Shaft Type		W	VAC	Hz	А	mN·m	mN·m	r/min	μF
TP) 4RK25GN-AW2MJ	/DK25A-AW2MI	30	25	Single-Phase 100	50	0.55	160	205	1200	10
1P 4RR25GN-AW2MJ	4KK25A-AVV2MJ	minutes	23	Sillyle-Filase 100	60	0.64	140	170	1450	10
TP 4RK25GN-AW2MU	ADMOE A - AVAIOMIT	30	25	Single-Phase 110	60	0.54	140	170	1450	8.0
1P 4RR25GN-AW2MO	4KK25A-AVV2MU	minutes	23	Single-Phase 115	00	0.54	140	170	1430	0.0
		00		Single-Phase 200	50	0.27	160	205	1200	
TP 4RK25GN-CW2MJ	4RK25A-CW2MJ	30 minutes	25	Sillyle-Filase 200	60	0.34	140	170	1450	2.5
		IIIIIIatos		Single-Phase 220	50	0.27	160	205	1200	
		00		Single-Phase 220	60	0.28	140	170	1450	
TP 4RK25GN-CW2ME	4RK25A-CW2ME	30 minutes	25	Cinalo Dhoos 220	50	0.25	160	205	1200	2.0
		Hilliutes		Single-Phase 230	60	0.28	140	170	1450	
				Three Dhage 200	50	0.23	240	190	1300	
(TP) 4IK25GN-SW2M	AIN DE A CIMOM	Continuous	25	Three-Phase 200	60	0.21	160	160	1550	
TP 4IK25GN-SW2M	4IK25A-SW2M Contin	Continuous	Continuous 25	Three-Phase 220	60	0.20	160	150	1000	_
				Three-Phase 230	60	0.21	160	150	1600	

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.
When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Electromagnetic Brake (Power Off Activated Type)

Motor Model	Voltage VAC	Frequency Hz	Current A	Input W	Holding Brake Torque mN·m
4RK25GN-AW2MJ	Single-Phase 100	50	0.09	6	100
4RK25A-AW2MJ	Sillyle-Filase 100	60	0.09	0	100
4RK25GN-AW2MU	Single-Phase 110	60	0.09	6	100
4RK25A-AW2MU	Single-Phase 115	00	0.09	0	100
ADMOCON CHANGE	Cingle Phase 200	50			
4RK25GN-CW2MJ 4RK25A-CW2MJ	Single-Phase 200	60	0.05	7	100
4KKZSA-CVVZMIJ	Single-Phase 220	50			
401/01/01/01/01/01/01	Single-Phase 220	60			
4RK25GN-CW2ME 4RK25A-CW2ME	Cinala Dhana 000	50	0.05	7	100
4KKZJA-CVVZME	Single-Phase 230	60			
	Cinala Dhana 000	50			
4IK25GN-SW2M	Single-Phase 200	60	0.05	_	100
4IK25A-SW2M	Single-Phase 220	60	0.05	7	100
	Single-Phase 230	60			

Product Line

● Motor (RoHS)

Model						
Pinion Shaft Type	Round Shaft Type					
4RK25GN-AW2MJ	4RK25A-AW2MJ					
4RK25GN-AW2MU	4RK25A-AW2MU					
4RK25GN-CW2MJ	4RK25A-CW2MJ					
4RK25GN-CW2ME	4RK25A-CW2ME					
4IK25GN-SW2M	4IK25A-SW2M					

• Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio					
Long Life/Low Noise/ Parallel Shaft	4GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180					
	4GN10XS (Decimal gearhead)						
Right-Angle/ Hollow Shaft	4GN□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180					
Right-Angle/ Solid Shaft	4GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180					

⁽The power supply to the electromagnetic brake is kept and the brake is released.)

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor - Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ■Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

■To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 8 N·m. When a gearhead of 1/25~1/36 is connected, the value for permissible torque is 6 N·m.

<>50 Hz																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
4RK25GN-AW2MJ 4RK25GN-CW2MJ 4RK25GN-CW2ME	/ 4GN□S	0.50	0.60	0.83	1.0	1.2	1.5	2.1	2.5	3.0	3.7	4.5	5.4	6.8	8	8	8	8	8	8	8
4IK25GN-SW2M	/ 4GN□S	0.46	0.55	0.77	0.92	1.2	1.4	1.9	2.3	2.8	3.5	4.2	5.0	6.3	7.5	8	8	8	8	8	8

♦60 Hz	>60 Hz Unit = N·m										t = N•m										
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
4RK25GN-AW2MJ 4RK25GN-AW2MU 4RK25GN-CW2MJ 4RK25GN-CW2ME	/ 4GN□S	0.41	0.50	0.69	0.83	1.0	1.2	1.7	2.1	2.5	3.1	3.7	4.5	5.6	6.7	8	8	8	8	8	8
4IK25GN-SW2M (200 VAC)	/ 4GN□S	0.39	0.47	0.65	0.78	0.97	1.2	1.6	1.9	2.3	2.9	3.5	4.2	5.3	6.3	7.9	8	8	8	8	8
4IK25GN-SW2M (220/230 VAC)	/ 4GN□S	0.36	0.44	0.61	0.73	0.91	1.1	1.5	1.8	2.2	2.7	3.3	3.9	5.0	5.9	7.4	8	8	8	8	8

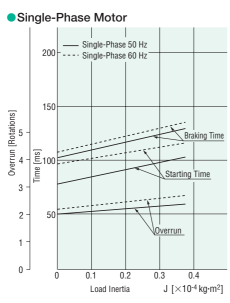
■Permissible Overhung Load and Permissible Thrust Load

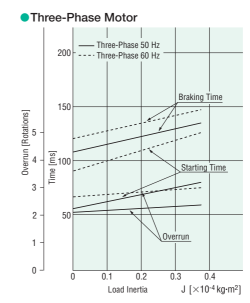
Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

■Starting and Braking Characteristics (Reference Values)





Dimensions (Unit = mm)

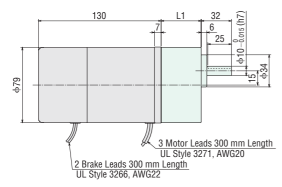
Mounting screws are included with gearheads.

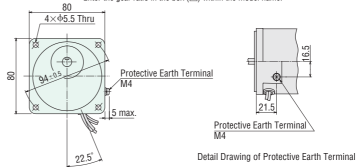
Mass: Motor 2.0 kg Gearhead 0.65 kg

Motor Model	Gearhead Model	Gear Ratio	L1
4RK25GN-AW2M□ 4RK25GN-CW2M□	4GN□S	3~18	32
4IK25GN-SW2M	4GN_5	25 ~180	42.5

Specify the type of the capacitor to be included by entering J, U or E in the box (
 within the model name.

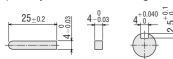
Enter the gear ratio in the box (\Box) within the model name.





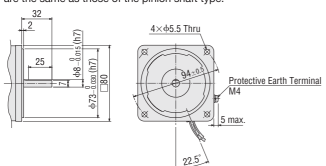
\diamondsuit Key and Key Slot

(The key is included with the gearhead)



♦ Shaft Section of Round Shaft Type

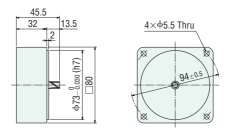
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

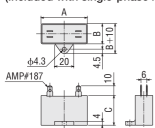


Can be connected to GN pinion shaft type.

4GN10XS

Mass: 0.4 kg

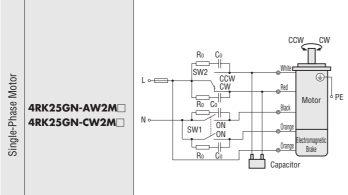




Model Pinion Shaft Type Round Shaft Type		Capacitor Model	Α	В	С	Mass (g)	Capacitor Cap
4RK25GN-AW2MJ	4RK25A-AW2MJ	CH100CFAUL2	58	21	31	50	
4RK25GN-AW2MU	4RK25A-AW2MU	CH80CFAUL2	48	21	31	45	Included
4RK25GN-CW2MJ	4RK25A-CW2MJ	CH25BFAUL	48	21	31	45	iliciuaea
4RK25GN-CW2ME	4RK25A-CW2ME	CH20BFAUL	48	19	29	35	

Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



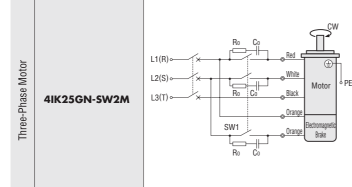
SW1 operates both motor and electromagnetic brake action. The motor will rotate when SW1 is switched simultaneously to ON. When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To rotate the motor in a clockwise (CW) direction, turn SW2 to CW. To rotate the motor in a counterclockwise (CCW) direction, turn SW2 to CCW.

	Specifi	cations	
	Single-Phase 100 VAC,	Single-Phase 200 VAC,	Note
No.	110/115 VAC Input	220/230 VAC Input	
SW1	125 VAC 3 A minimum	250 VAC 1.5 A minimum	Switched Simultaneously
SW2	(Inductive Load)	(Inductive Load)	_



SW1 operates both motor and electromagnetic brake action.
The motor will rotate when SW1 is switched simultaneously to ON.
When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To change the rotation direction, change any two connections between R, S and T.

Switch No.	Specifications	Note
SW1	250 VAC 1.5 A minimum	Curitohod Cimultanoouoly
	(Inductive Load)	Switched Simultaneously

PE: Protective Earth

lacktriangle Ro and Co indicate surge suppressor circuit. [Ro=5 \sim 200 Ω , Co=0.1 \sim 0.2 μ F, 200 WV (400 WV)]

EPCR1201-2 is available as an optional surge suppressor. → Page 123



Power Off Activated Type Electromagnetic Brake Motors

40 W

Frame Size: **□90** mm



Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





Specifications

● Motor (RoHS)

This type of motor does not contain a built-in simple brake mechanism.

c FL us	(W)	(ϵ

Model		Rating	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Pinion Shaft Type	Round Shaft Type		W	VAC	Hz	Α	mN·m	mN·m	r/min	μF
TP 5RK40GN-AW2MJ	5RK40A-AW2MJ	30	40	Single-Phase 100	50	0.85	300	315	1250	16
JP 3RR40GIN-AW2M3	SKK4UA-AW ZMJ	minutes	40	Sillyle-Filase 100	60	1.04	260	270	1450	10
TP 5RK40GN-AW2MU	5RK40A-AW2MU	30	40	Single-Phase 110	60	0.81	260	270	1.450	12
JP 3RR40GN-AW2MU	SKK4UA-AW ZMU	minutes	40	Single-Phase 115	00	0.61	200	270	1430	12
		30		Single-Phase 200	50	0.40	270	315	1250	
TP 5RK40GN-CW2MJ	5RK40A-CW2MJ	minutes	40	Siligie-Filase 200	60	0.51	260	260	1500	4.0
		minutos		Single-Phase 220	50	0.40	270	315	1250	
		20		Single-Phase 220	60	0.43	260	260	1500	
TP 5RK40GN-CW2ME	5RK40A-CW2ME	30 minutes	40	Single-Phase 230	50	0.38	270	315	1250	3.5
		minutes		Sillyle-Filase 230	60	0.43	260	260	1500	
				Three-Phase 200	50	0.32	400	300	1300	
TP 5IK40GN-SW2M	5IK40A-SW2M	Continuous	40	Tillee-Filase 200	60	0.30	260	260	mN·m r/min 315 1250 270 1450 270 1450 315 1250 260 1500 315 1250 260 1500 315 1250 260 1500 315 1250 260 1500 315 1250 300 1300	
TP 5IK40GN-SW2M	SIK4UA-SW2M	Continuous	40	Three-Phase 220	60	0.30	260	260	1600	_
				Three-Phase 230	60	0.31	∠00	200	1600	

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

Electromagnetic Brake (Power Off Activated Type)

Motor Model	Voltage VAC	Frequency Hz	Current A	Input W	Holding Brake Torque mN·m
5RK40GN-AW2MJ	Single-Phase 100	50	0.09	6	200
5RK40A-AW2MJ	Single-Filase 100	60	0.09	0	200
5RK40GN-AW2MU	Single-Phase 110	60	0.09	6	200
5RK40A-AW2MU	Single-Phase 115	OU .	0.09	0	200
FRICADONI GWOMI	Single-Phase 200	50			
5RK40GN-CW2MJ 5RK40A-CW2MJ	Sillyle-Filase 200	60	0.05	7	200
JKK+UA-CVV2MJ	Single-Phase 220	50			
EDIZAGONI CWOME	Single-Phase 220	60			
5RK40GN-CW2ME 5RK40A-CW2ME	Cingle Phone 220	50	0.05	7	200
JANTON-CW2ME	Single-Phase 230	60			
	Cingle Phone 200	50			
5IK40GN-SW2M	Single-Phase 200	60	0.05	7	200
5IK40A-SW2M	Single-Phase 220	60	0.05	'	200
	Single-Phase 230	00			

Product Line

● Motor (RoHS)

Mo	del
Pinion Shaft Type	Round Shaft Type
5RK40GN-AW2MJ	5RK40A-AW2MJ
5RK40GN-AW2MU	5RK40A-AW2MU
5RK40GN-CW2MJ	5RK40A-CW2MJ
5RK40GN-CW2ME	5RK40A-CW2ME
5IK40GN-SW2M	5IK40A-SW2M

Gearhead/Right-Angle Gearhead (Sold Separately) (RoHS)

Туре	Gearhead Model	Gear Ratio
Long Life/Low Noise/ Parallel Shaft	5GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GN10XS (Decima	al gearhead)
Right-Angle/ Hollow Shaft	5GN□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

⁽IP): Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops.

⁽The power supply to the electromagnetic brake is kept and the brake is released.)

■Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ■Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

•To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 10 N·m.

♦50 Hz																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK40GN-AW2MJ 5RK40GN-CW2MJ 5RK40GN-CW2ME	/ 5GN□S	0.77	0.92	1.3	1.5	1.9	2.3	3.2	3.8	4.6	5.7	6.9	8.3	10	10	10	10	10	10	10	10
5IK40GN-SW2M	/ 5GN□S	0.73	0.87	1.2	1.5	1.8	2.2	3.0	3.6	4.4	5.5	6.6	7.9	9.9	10	10	10	10	10	10	10

♦60 Hz																				Uni	it = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK40GN-AW2MJ 5RK40GN-AW2MU	/ 5GN□S	0.66	0.79	1.1	1.3	1.6	2.0	2.7	3.3	3.9	4.9	5.9	7.1	8.9	10	10	10	10	10	10	10
5RK40GN-CW2MJ 5RK40GN-CW2ME 5IK40GN-SW2M	/ 5GN□S	0.63	0.76	1.1	1.3	1.6	1.9	2.6	3.2	3.8	4.7	5.7	6.8	8.6	10	10	10	10	10	10	10

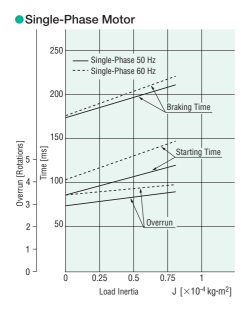
■Permissible Overhung Load and Permissible Thrust Load

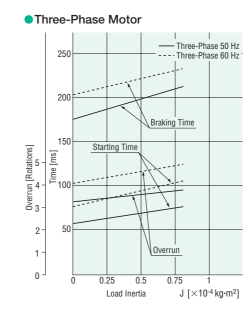
Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

→ Page 107

■ Starting and Braking Characteristics (Reference Values)





Dimensions (Unit = mm)

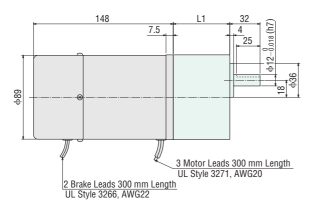
Mounting screws are included with gearheads.

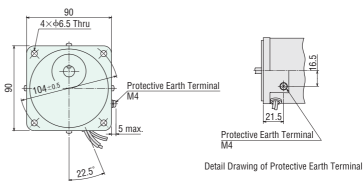
Mass: Motor 2.8 kg Gearhead 1.5 kg

Motor Model	Gearhead Model	Gear Ratio	L1
5RK40GN-AW2M 5RK40GN-CW2M	5GN□S	3~18	42
5IK40GN-SW2M	JGN_3	25 ~180	60

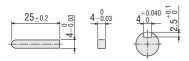
lacksquare Specify the type of the capacitor to be included by entering lacksquare or lacksquare in the box (lacksquare) within the model name

Enter the gear ratio in the box (\Box) within the model name.



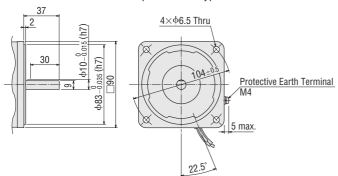


(The key is included with the gearhead)



♦ Shaft Section of Round Shaft Type

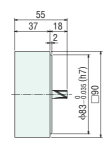
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

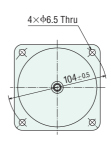


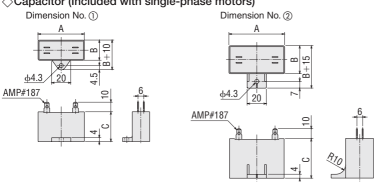
Can be connected to **GN** pinion shaft type.

5GN10XS

Mass: 0.6 kg



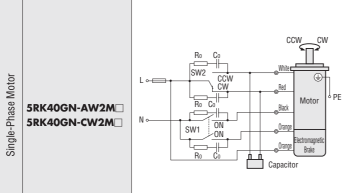




· ·	` '							
Mo	odel	Capacitor	Α	В	С	Mass	Dimension	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	A	В	U	(g)	No.	Cap
5RK40GN-AW2MJ	5RK40A-AW2MJ	CH160CFAUL2	58	23.5	37	75	2	
5RK40GN-AW2MU	5RK40A-AW2MU	CH120CFAUL2	58	22	35	60	1)	Included
5RK40GN-CW2MJ	5RK40A-CW2MJ	CH40BFAUL	58	23.5	37	70	2	included
5RK40GN-CW2ME	5RK40A-CW2ME	CH35BFAUL	58	22	35	55	(1)	

Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



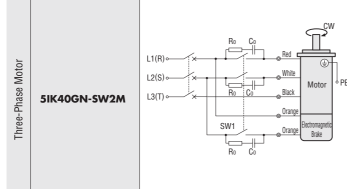
SW1 operates both motor and electromagnetic brake action.
The motor will rotate when SW1 is switched simultaneously to ON.
When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To rotate the motor in a clockwise (CW) direction, turn SW2 to CW. To rotate the motor in a counterclockwise (CCW) direction, turn SW2 to CCW.

	Specifi	cations	
Switch	Single-Phase 100 VAC,	Single-Phase 200 VAC,	Note
No.	110/115 VAC Input	220/230 VAC Input	
SW1	125 VAC 5 A minimum	250 VAC 5 A minimum	Switched Simultaneously
SW2	(Inductive Load)	(Inductive Load)	_



SW1 operates both motor and electromagnetic brake action. The motor will rotate when SW1 is switched simultaneously to ON. When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To change the rotation direction, change any two connections between R, S and T.

Switch No.	Specifications	Note
SW1	250 VAC 5 A minimum (Inductive Load)	Switched Simultaneously

PF: Protective Farth

lacktriangle Ro and Co indicate surge suppressor circuit. [Ro=5 \sim 200 Ω , Co=0.1 \sim 0.2 μ F, 200 WV (400 WV)]

EPCR1201-2 is available as an optional surge suppressor. → Page 123



Power Off Activated Type Electromagnetic Brake Motors

60 W

Frame Size: **□90** mm



Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





Specifications

● Motor ®oHS

This type of motor does not contain a built-in simple brake mechanism.

c Sus	(m)	0	E
CTUS		-	•

	,,										
	Model		Rating	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
	Pinion Shaft Type	Round Shaft Type		W	VAC	Hz	Α	mN·m	mN·m	r/min	μF
(TP)	5RK60GE-AW2MJ	5RK60A-AW2MJ	30	60	Single-Phase 100	50	1.30	470	490	1200	25
	SKROUGE-AW ZMJ	SKKOUA-AW ZMIJ	minutes	00	Siligie-Filase 100	60	1.50	380	405	1450	23
(TP)	5RK60GE-AW2MU	5RK60A-AW2MU	30	60	Single-Phase 110	60	1.24	380	405	1450	20
UP)	JKKOUGE-AW ZMU	SKKOUA-AW ZMU	minutes	00	Single-Phase 115	00	1.24	300	403	1430	20
			30		Single-Phase 200	50	0.61	450	490	1200	
TP	5RK60GE-CW2MJ	5RK60A-CW2MJ	minutes	60	Sillyle-Filase 200	60	0.74	380	405	1450	6.0
					Single-Phase 220	50	0.61	470	490	1200	
			30		Single-Phase 220	60	0.61	380	405	1450	
TP	5RK60GE-CW2ME	5RK60A-CW2ME	minutes	60	Single-Phase 230	50	0.59	470	490	1200	5.0
			minutes		Sillyle-Filase 230	60	0.61	380	405	1450	
					Three-Phase 200	50	0.50	600	450	1300	
(TP)	EIV40GE-SWOM	EIV40A-CW2M	Continuous	60	Tillee-Filase 200	60	0.43	500	380	1550	
UP)	P) 5IK60GE-SW2M	GE-SW2M 5IK60A-SW2M	Continuous	00	Three-Phase 220	60	0.45	500	380	1600	_
					Three-Phase 230	60	0.46	500	360	1600	

[●] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

Electromagnetic Brake (Power Off Activated Type)

Motor Model	Voltage VAC	Frequency Hz	Current A	Input W	Holding Brake Torque mN·m		
5RK60GE-AW2MJ	Single-Phase 100	50	0.13	10	500		
5RK60A-AW2MJ	Siligle-Filase 100	60	0.13	10	300		
5RK60GE-AW2MU	Single-Phase 110	60	0.13	10	500		
5RK60A-AW2MU	Single-Phase 115	00	0.13	10	300		
EDV (OCE CWOM I	Single-Phase 200	50					
5RK60GE-CW2MJ 5RK60A-CW2MJ	Siligle-Filase 200	60	0.07	10	500		
JKKOUA-CW ZMJ	Single-Phase 220	50					
5RK60GE-CW2ME	Single-Phase 220	60		10			
5RK60GE-CW2ME	Single-Phase 230	50	0.07		500		
SKROUA-CW ZML	Sillyle-Filase 230	60					
	Single-Phase 200	50					
5IK60GE-SW2M	Single-Filase 200	60	0.07	10	500		
5IK60A-SW2M	Single-Phase 220	60	0.07	10	300		
	Single-Phase 230	00					

Product Line

● Motor (RoHS)

Model								
Pinion Shaft Type	Round Shaft Type							
5RK60GE-AW2MJ	5RK60A-AW2MJ							
5RK60GE-AW2MU	5RK60A-AW2MU							
5RK60GE-CW2MJ	5RK60A-CW2MJ							
5RK60GE-CW2ME	5RK60A-CW2ME							
5IK60GE-SW2M	5IK60A-SW2M							

• Gearhead/Right-Angle Gearhead (Sold Separately) RoHS

Туре	Gearhead Model	Gear Ratio
Long Life/ Parallel Shaft	5GE□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE10XS (Decimal	gearhead)
Right-Angle/ Hollow Shaft	5GE□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GE□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

⁽The power supply to the electromagnetic brake is kept and the brake is released.)

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

■Gearmotor - Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ●Enter the gear ratio in the box (□) within the model name.
- •A colored background indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.

To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 20 N·m.

♦50 Hz																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK60GE-AW2MJ 5RK60GE-CW2MJ 5RK60GE-CW2ME	5GE □S	1.2	1.4	2.0	2.4	3.0	3.6	4.5	5.4	6.4	8.1	9.7	11.6	16.2	19.4	20	20	20	20	20	20
5IK60GE-SW2M	/ 5GE□S	1.1	1.3	1.8	2.2	2.7	3.3	4.1	4.9	5.9	7.4	8.9	10.7	14.9	17.8	19.9	20	20	20	20	20

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK60GE-AW2MJ 5RK60GE-AW2MU 5RK60GE-CW2MJ 5RK60GE-CW2ME	5GE □S	0.98	1.2	1.6	2.0	2.5	3.0	3.7	4.4	5.3	6.7	8.0	9.6	13.4	16.0	17.9	20	20	20	20	20
5IK60GE-SW2M	5GE□S	0.92	1.1	1.5	1.8	2.3	2.8	3.5	4.2	5.0	6.3	7.5	9.0	12.5	15.0	16.8	20	20	20	20	20

■Permissible Overhung Load and Permissible Thrust Load

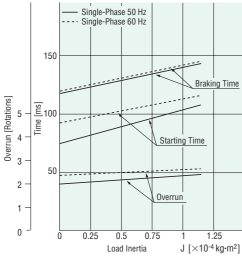
Motor (Round shaft type) → Page 107 Gearhead → Page 107

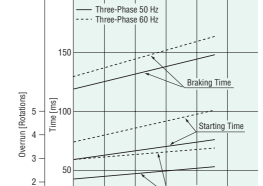
Permissible Load Inertia J for Gearhead

→ Page 107

Starting and Braking Characteristics (Reference Values)







Load Inertia

Overrun

 $J \times 10^{-4} \text{ kg} \cdot \text{m}^2$

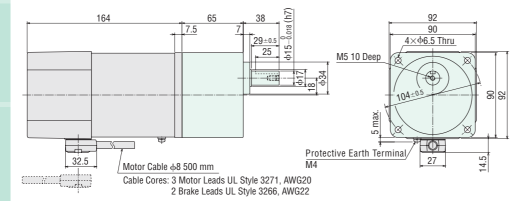
Three-Phase Motor

0

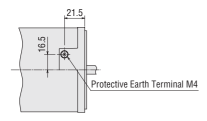
Dimensions (Unit = mm)

Mounting screws are included with gearheads.

Mass: Motor 3.4 kg Gearhead 1.5 kg

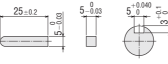


• Cable direction can be switched to the opposite direction.



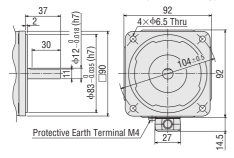
Detail Drawing of Protective Earth Terminal

\diamondsuit Key and Key Slot (The key is included with the gearhead)



♦ Shaft Section of Round Shaft Type

The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

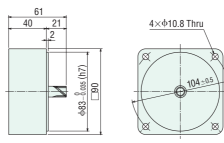


♦ Decimal Gearhead

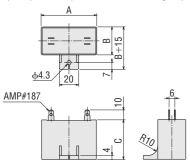
Can be connected to $\ensuremath{\mathbf{GE}}$ pinion shaft type.

5GE10XS

Mass: 0.6 kg



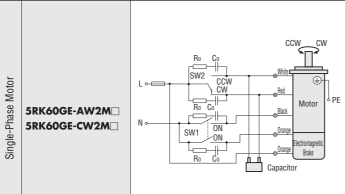
\diamondsuit Capacitor (Included with single-phase motors)



· ·	` '						
Mo	odel	Capacitor	A	В	۲	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	A .	ь	U	(g)	Сар
5RK60GE-AW2MJ	5RK60A-AW2MJ	CH250CFAUL2	58	35	50	140	
5RK60GE-AW2MU	5RK60A-AW2MU	CH200CFAUL2	58	29	41	95	Included
5RK60GE-CW2MJ	5RK60A-CW2MJ	CH60BFAUL	58	29	41	85	inciuded
5RK60GE-CW2ME	5RK60A-CW2ME	CH50BFAUL	58	29	41	85	

Connection Diagrams

- The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- ●Specify the type of the capacitor to be included by entering J, U or E in the box (□) within the model name.



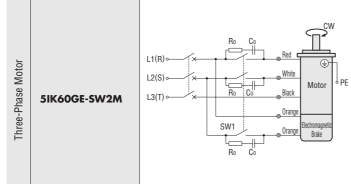
SW1 operates both motor and electromagnetic brake action. The motor will rotate when SW1 is switched simultaneously to ON. When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To rotate the motor in a clockwise (CW) direction, turn SW2 to CW. To rotate the motor in a counterclockwise (CCW) direction, turn SW2 to CCW.

0	Specifi	cations	
Switch	Single-Phase 100 VAC,	Single-Phase 200 VAC,	Note
No.	110/115 VAC Input	220/230 VAC Input	
SW1	125 VAC 5 A minimum	250 VAC 5 A minimum	Switched Simultaneously
SW2	(Inductive Load)	(Inductive Load)	_



SW1 operates both motor and electromagnetic brake action.
The motor will rotate when SW1 is switched simultaneously to ON.
When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To change the rotation direction, change any two connections between R, S and T.

Switch No.	Specifications	Note
SW1	250 VAC 5 A minimum (Inductive Load)	Switched Simultaneously

PE: Protective Earth

 \blacksquare Ro and Co indicate surge suppressor circuit. [Ro=5~200 $\Omega,$ Co=0.1~0.2 $\mu\text{F},$ 200 WV $\,$ (400 WV)]

EPCR1201-2 is available as an optional surge suppressor. → Page 123



Power Off Activated Type Electromagnetic Brake Motors

90 W

Frame Size: **□90** mm



Right-angle gearheads (hollow shaft or solid shaft) can be combined.

Right-Angle Gearheads → Page 108





Specifications

● Motor ® HS

This type of motor does not contain a built-in simple brake mechanism.

SU US ((E
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,									• - • •	
Model		Rating	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
Pinion Shaft Type	Round Shaft Type		W	VAC	Hz	Α	mN∙m	mN·m	r/min	μF
TP 5RK90GE-AW2MJ	5RK90A-AW2MJ	30	90	Single-Phase 100	50	1.78	630	700	1250	35
JP SKR90GE-AVVZIVIS	JKK70A-AVVZNIJ	minutes	30	onigie-i nase 100	60	2.10	590	585	1500	55
TP) 5RK90GE-AW2MU	5RK90A-AW2MU	30	90	Single-Phase 110	60	1.81	590	585	1500	30
JP SKR90GE-AVVZINO	JKK70A-AWZMO	minutes	30	Single-Phase 115	00	1.01	390	303	1300	30
		00		Single-Phase 200	50	0.88	600	730	1200	
TP 5RK90GE-CW2MJ	5RK90A-CW2MJ	30 minutes	90	Siligie-Filase 200	60	1.08	590	605	1450	8.0
		minutes		Single-Phase 220	50	0.83	600	730	1200	
		00		Single-Phase 220	60	0.96	590	605	1450	
TP 5RK90GE-CW2ME	5RK90A-CW2ME	30 minutes	90	Single-Phase 230	50	0.82	600	730	1200	7.0
		IIIIIIutes		Siligie-Pliase 230	60	0.96	590	605	1450	
				Three-Phase 200	50	0.64	850	680	1300	
TP) 5IK90GE-SW2M	5IK90A-SW2M	Continuous	90	111166-111086 200	60	0.59	700	570	1550	
TP 5IK90GE-SW2M	SINTUA-SW ZM	Continuous	90	Three-Phase 220	60	0.60	700	570	1600	_
				Three-Phase 230	00	0.61	700	370	1000	

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

Electromagnetic Brake (Power Off Activated Type)

Motor Model	Voltage VAC	Frequency Hz	Current A	Input W	Holding Brake Torque mN·m		
5RK90GE-AW2MJ	Single-Phase 100	50	0.13	10	500		
5RK90A-AW2MJ	Siligie-i liase 100	60	0.13	10	300		
5RK90GE-AW2MU	Single-Phase 110	60	0.13	10	F00		
5RK90A-AW2MU	Single-Phase 115	00	0.13	10	500		
EDICOGO CIMOMI	Single-Phase 200	50					
5RK90GE-CW2MJ 5RK90A-CW2MJ	Siligle-Pilase 200	60	0.07	10	500		
SKK7UA-CW ZMJ	Single-Phase 220	50					
5RK90GE-CW2ME	Single-Phase 220	60					
5RK90GE-CW2ME	Single-Phase 230	50	0.07	10	500		
JKK70A-CW ZME	Sillyle-Filase 230	60					
	Single-Phase 200	50					
5IK90GE-SW2M	Siligie-Filase 200	60	0.07	10	F00		
5IK90A-SW2M	Single-Phase 220	60	0.07	10	500		
	Single-Phase 230	60					

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

(The power supply to the electromagnetic brake is kept and the brake is released.)

Product Line

■ Motor (RoHS)

Model								
Pinion Shaft Type	Round Shaft Type							
5RK90GE-AW2MJ	5RK90A-AW2MJ							
5RK90GE-AW2MU	5RK90A-AW2MU							
5RK90GE-CW2MJ	5RK90A-CW2MJ							
5RK90GE-CW2ME	5RK90A-CW2ME							
5IK90GE-SW2M	5IK90A-SW2M							

Gearhead/Right-Angle Gearhead (Sold Separately) RoHS

Туре	Gearhead Model	Gear Ratio
Long Life/ Parallel Shaft	5GE□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE10XS (Decimal	gearhead)
Right-Angle/ Hollow Shaft	5GE□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Right-Angle/ Solid Shaft	5GE□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

[•] Enter the gear ratio in the box (□) within the model name.

Gearmotor – Torque Table

- •Gearheads and decimal gearheads are sold separately.
- ■Enter the gear ratio in the box (□) within the model name.
- A colored background _____ indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.
- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 - 20% less than the displayed value, depending on the size of the load.
- To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead (gear ratio: 10) between the gearhead and the motor. In that case, the permissible torque is 20 N·m.

♦50 Hz										Unit	: =

♦ 50 Hz																				Uni	t = N·m
Model	Speed r/min	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK90GE-AW2MJ	5GE□S	1.7	2.0	2.8	3.4	4.3	5.1	6.4	7.7	9.2	11.6	13.9	16.6	20	20	20	20	20	20	20	20
5RK90GE-CW2MJ 5RK90GE-CW2ME	5GE□S	1.8	2.1	3.0	3.5	4.4	5.3	6.7	8.0	9.6	12.0	14.5	17.3	20	20	20	20	20	20	20	20
5IK90GE-SW2M	5GE□S	1.7	2.0	2.8	3.3	4.1	5.0	6.2	7.4	8.9	11.2	13.5	16.2	20	20	20	20	20	20	20	20

♦60 Hz																				Uni	t = N·m
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5RK90GE-AW2MJ 5RK90GE-AW2MU	5GE□S	1.4	1.7	2.4	2.8	3.6	4.3	5.3	6.4	7.7	9.7	11.6	13.9	19.3	20	20	20	20	20	20	20
5RK90GE-CW2MJ 5RK90GE-CW2ME	/ 5GE□S	1.5	1.8	2.5	2.9	3.7	4.4	5.5	6.6	7.9	10.0	12.0	14.4	20	20	20	20	20	20	20	20
5IK90GE-SW2M	/ 5GE□S	1.4	1.7	2.3	2.8	3.5	4.2	5.2	6.2	7.5	9.4	11.3	13.5	18.8	20	20	20	20	20	20	20

Permissible Overhung Load and Permissible Thrust Load

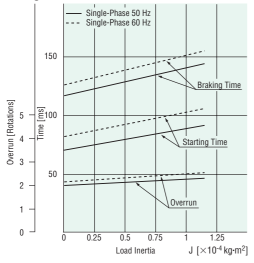
Motor (Round shaft type) → Page 107 Gearhead → Page 107

Permissible Load Inertia J for Gearhead

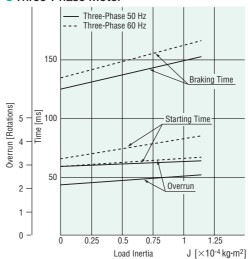
→ Page 107

■Starting and Braking Characteristics (Reference Values)

Single-Phase Motor



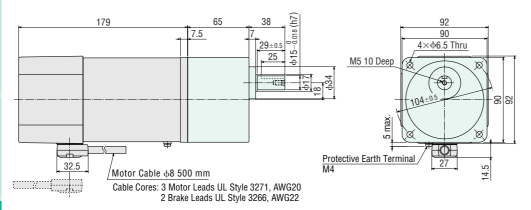
Three-Phase Motor



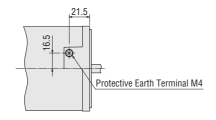
Dimensions (Unit = mm)

Mounting screws are included with gearheads.

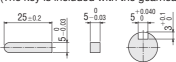
Mass: Motor 3.9 kg Gearhead 1.5 kg



• Cable direction can be switched to the opposite direction.



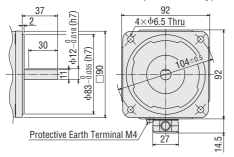
(The key is included with the gearhead)



Detail Drawing of Protective Earth Terminal

♦ Shaft Section of Round Shaft Type

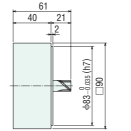
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

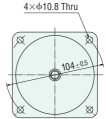


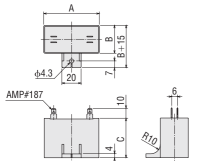
Can be connected to **GE** pinion shaft type.

5GE10XS

Mass: 0.6 kg







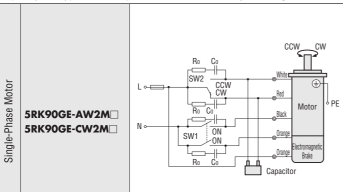
v •	` '						
Mo	del	Capacitor	Α	В	С	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	_ A	Ь	U	(g)	Cap
5RK90GE-AW2MJ	5RK90A-AW2MJ	CH350CFAUL2	58	41	58	180	
5RK90GE-AW2MU	5RK90A-AW2MU	CH300CFAUL2	58	35	50	140	Included
5RK90GE-CW2MJ	5RK90A-CW2MJ	CH80BFAUL	58	35	50	130	IIIciuueu
5RK90GE-CW2ME	5RK90A-CW2ME	CH70BFAUL	58	35	50	130	

Connection Diagrams

•The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.

Connection diagrams are also valid for the equivalent round shaft type.

●Specify the type of the capacitor to be included by entering **J**, **U** or **E** in the box (□) within the model name.



SW1 operates both motor and electromagnetic brake action. The motor will rotate when SW1 is switched simultaneously to ON. When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To rotate the motor in a clockwise (CW) direction, turn SW2 to CW. To rotate the motor in a counterclockwise (CCW) direction, turn SW2 to CCW.

	Specifi	cations	
Switch	Single-Phase 100 VAC,	Single-Phase 200 VAC,	Note
No.	110/115 VAC Input	220/230 VAC Input	
SW1	125 VAC 5 A minimum	250 VAC 5 A minimum	Switched Simultaneously
SW2	(Inductive Load)	(Inductive Load)	_

5IK90GE-SW2M

L1(R)

L2(S)

R0

R0

C0

White

Motor

For Co

Slack

Orange

Bisch

Ro

Co

Orange

Bisch

Ro

Co

Orange

Bisch

Ro

Co

Orange

Ro

SW1 operates both motor and electromagnetic brake action.
The motor will rotate when SW1 is switched simultaneously to ON.
When SW1 is switched simultaneously to OFF, the motor stops immediately with the electromagnetic brake and holds the load.

If you wish to release the brake while the motor is stopped, apply voltage between the two brake lead wires (orange).

Direction of Rotation

To change the rotation direction, change any two connections between R, S and T $\,$

Switch No.	Specifications	Note
SW1	250 VAC 5 A minimum (Inductive Load)	Switched Simultaneously

RoHS RoHS-Compliant

Torque Motors



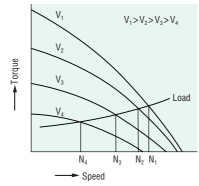


Features

The Speed Can Vary Widely, Depending on the Sloping

Characteristics.

Torque motors have a high starting torque and sloping characteristics, allowing easy speed control simply by changing the voltage of the power supply. (The motor torque changes approximately proportion to the square of the voltage.)



Suitable for Winding Applications

In an application where an object is released continuously at a constant speed and wound up with constant tension, the torque must be doubled and the speed must be halved if the diameter of the winding spool is doubled.

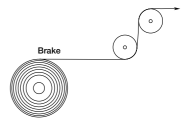
Use as a Brake

By using the motor in the braking region of the speed-torque characteristics, it can serve as a brake.

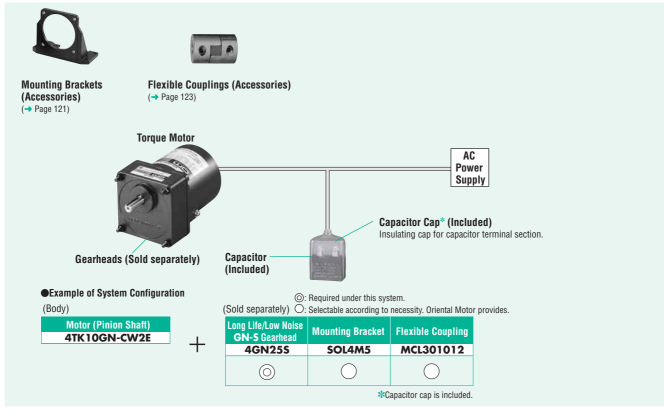
Constant tension operation can be achieved by applying a DC voltage.



Constant Tension Wind Up



System Configuration



[•] The system configuration shown above is an example. Other configurations are available. Decimal gearheads are also available.

Product Number Code

Motor

5 T K 20 GN - CW 2 E 6 7 8

1	Motor Frame Size	2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm
2	Motor Type	T: Torque Motors
3	Series	K: K Series
4	Output Power (W)	(Example) 20 : 20 W
(5)	Motor Shaft Type	GN: GN Type Pinion Shaft A: Round Shaft
6	Power Supply Voltage	AW: Single-Phase 100 VAC, 110/115 VAC CW: Single-Phase 200 VAC, 220/230 VAC
7	2: RoHS-Compliant	
8	Included Capacitor	J: For Single-Phase 100 VAC, 200 VAC U: For Single-Phase 110/115 VAC E: For Single-Phase 220/230 VAC

ullet The $oldsymbol{J}$, $oldsymbol{U}$ and $oldsymbol{E}$ at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

(Example) Model: 5TK20GN-CW2E

 $\buildrel \rightarrow$ Motor nameplate and product approved under various safety standards:

5TK20GN-CW2

Gearhead

5 GN 50 S

1	Gearhead Frame Size	2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm
2	Type of Pinion	GN: GN Type Pinion
3	Gear Ratio	(Example) 50 : Gear Ratio of 1:50 10X denotes the decimal gearhead of gear ratio 1:10
4	GN Type Pinion	S: Long Life/Low Noise GN-S Gearhead, RoHS-Compliant

A right-angle gearhead cannot be combined.

Product Line

● Motor (RoHS)

Output Power	Mo	del
Output Fower	Pinion Shaft Type	Round Shaft Type
	2TK3GN-AW2J	2TK3A-AW2J
3 W	2TK3GN-AW2U	2TK3A-AW2U
3 W	2TK3GN-CW2J	2TK3A-CW2J
	2TK3GN-CW2E	2TK3A-CW2E
	3TK6GN-AW2J	3TK6A-AW2J
6 W	3TK6GN-AW2U	3TK6A-AW2U
O W	3TK6GN-CW2J	3TK6A-CW2J
	3TK6GN-CW2E	3TK6A-CW2E
	4TK10GN-AW2J	4TK10A-AW2J
10 W	4TK10GN-AW2U	4TK10A-AW2U
I U W	4TK10GN-CW2J	4TK10A-CW2J
	4TK10GN-CW2E	4TK10A-CW2E
	5TK20GN-AW2J	5TK20A-AW2J
20 W	5TK20GN-AW2U	5TK20A-AW2U
∠∪ W	5TK20GN-CW2J	5TK20A-CW2J
	5TK20GN-CW2E	5TK20A-CW2E

● Gearhead (Sold Separately) (RoHS)

Applicable Motor Output Power (Pinion Shaft Type)	Gearhead Model	Gear Ratio
3 W	2GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	2GN10XS (Decima	al gearhead)
6 W	3GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	3GN 10XS (Decima	al gearhead)
10 W	4GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	4GN 10XS (Decima	al gearhead)
20 W	5GN□S	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GN10XS (Decima	al gearhead)

lacksquare Enter the gear ratio in the box (\Box) within the model name.

80

20

25

Specifications

•3 W, 6 W, 10 W RoHS

TP 4TK10GN-CW2E

Model		Rating at Locked Rotor	Voltage	Frequency	Starting Torque	Max. Output Power	Speed at Max. Output Power	Torque at Max. Output Power	Current at Max. Output Power	Input Power at Max. Output Power	Capacito				
Pinion Shaft Type	Round Shaft Type	110101	VAC	Hz	mN∙m	W	r/min	mN·m	A	W	μF				
		F animates	100	50	70	3	750	39	0.42	40					
OTIVACNI ANNOI	OTIVO A AVAGO	5 minutes	100	60	70	3.5	900	38	0.48	45	7.0				
P 2TK3GN-AW2J	2TK3A-AW2J	Continuous	E0.	50	18	0.8	750	10	0.21	10	7.0				
		Continuous	50	60	20	1	900	11	0.30	14					
		5 minutes	110	60	70	3.5	900	38	0.42	45					
2TK3GN-AW2U	2TK3A-AW2U	O IIIIII datoo	115	00	7.0	0.0			0.45	50	6.0				
		Continuous	60	60	25	1.2	900	13	0.26	15					
		5 minutes	200	50	70	3	750	39	0.210	40					
2TK3GN-CW2J	2TK3A-CW2J	-		60	70	3.5	900	38	0.230	45	1.8				
,		Continuous	100	50	18	0.8	750	10	0.105	10					
				60	20	1	900	11	0.150	15					
			220	50	70	3	750	39	0.220	45					
		5 minutes	230						0.240	50					
2TK3GN-CW2E	2TK3A-CW2E		220	60	70	3.5	900	38	0.215	45	1.5				
			230		10	0.0	750	10	0.230	50					
		Continuous	115	50 60	18	0.8	750	10	0.095	10					
				50	25 140	1.2 6	900 750	13 78	0.130 0.64	60					
		5 minutes	100	60		7.5	900	82		60					
3TK6GN-AW2J	3TK6A-AW2J			50	140 40	1.6	750	21	0.63	15	11				
		Continuous	50	60	45	2	900	23	0.45	20					
			110	00	40		900	23	0.45	65					
3TK6GN-AW2U 3TK6A-A	3TK6A-AW2U	5 minutes	115	60	150	8	900	87	0.65	70	9.0				
JIROON-AW20	JIKOA-AW20	Continuous	60	60	55	2.6	900	28	0.37	20	5.0				
		Continuous		50	140	6	750	78	0.340	60					
	071// 0 01//01	OTIVE A CIMIO	071// 4 614/01	3TK64-CW21		5 minutes	200	60	140	7.5	900	82	0.340	65	
3TK6GN-CW2J	3TK6A-CW2J	0		50	40	1.6	750	21	0.165	15	3.0				
		Continuous	100	60	45	2	900	23	0.245	25					
			220		1.10				0.390	70					
		F	230	50	140	6	750	78	0.440	80					
071// 01/ 01/05	071// 4 614/05	5 minutes	220	-00	450		222	07	0.320	70	0.5				
3TK6GN-CW2E	3TK6A-CW2E		230	60	150	8	900	87	0.350	75	2.5				
		Continuous	115	50	45	1.8	750	24	0.145	15					
		Continuous	115	60	55	2.6	900	28	0.210	24					
		5 minutes	100	50	220	10	750	130	0.76	70					
4TK10GN-AW2J	4TK10A-AW2J	3 IIIIIIules	100	60	210	12	900	130	0.88	85	14				
4IKIOOH AWZJ	TIKIOA-AW23	Continuous	50	50	60	2.3	750	30	0.40	20	14				
		Continuous	30	60	65	2.8	900	30	0.54	25					
_		5 minutes	110	60	210	12	900	130	0.74	80					
P 4TK10GN-AW2U	4TK10A-AW2U		115						0.76	85	11				
		Continuous	60	60	70	3.3	900	35	0.45	25					
9 4TK10GN-CW2J 4TK		5 minutes	200	50	220	10	750	130	0.38	70					
	4TK10A-CW2J			60	210	12	900	130	0.43	85	3.5				
		Continuous	100	50	60	2.3	750	30	0.19	19					
				60	65	2.8	900	30	0.27	25					
			220	50	220	10	750	130	0.41	80					
	10GN-CW2E 4TK10A-CW2E	5 minutes	230				-		0.45	90					
_			220	60	210	12	900	130	0.39	80	3.0				

[●] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

Continuous

230

115

50

60

65

2.8

3.3

750

35

0.40

0.18

0.24

P: Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops. When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

●20 W (RoHS)





Model		Rating at Locked Rotor	Voltage	Frequency	Starting Torque	Max. Output Power	Speed at Max. Output Power	Torque at Max. Output Power	Current at Max. Output Power	Input Power at Max. Output Power	Capacitor		
Pinion Shaft Type	Round Shaft Type		VAC	Hz	mN∙m	W	r/min	mN·m	Α	W	μF		
		E minutos	100	50	350	20	750	260	1.00	90			
TP) 5TK20GN-AW2J	5TK20A-AW2J	5 minutes	100	60	300	20	900	220	1.18	115	18		
IP SIKZUGIN-AWZJ	SIKZUA-AWZJ	Continuous	50	50	80	4	750	50	0.50	25	10		
		Continuous	50	60	85	4	900	45	0.69	34			
		5 minutes	110	60	350	23	900	250	1.00	110			
TP 5TK20GN-AW2U	W2U 5TK20A-AW2U	2U 5 11111111111111111111111111111111111	115	115] 60	330	23	900	230	1.02	115	14	
		Continuous	60	60	100	5.5	900	60	0.58	34			
			5 minutos	5 minutes	200	50	350	20	750	260	0.57	105	
TP) 5TK20GN-CW2J	5TK20A-CW2J	Jillillutes	200	60	300	20	900	220	0.55	105	4.5		
IP SIKZUGIN-CWZJ		Continuous	-		100	50	80	4	750	50	0.24	24	4.3
			100	60	85	4	900	45	0.31	30			
			220	50	350	20	750	260	0.63	120			
① 5TK20GN-CW2E 5TK20A-CW		5 minutes	230	30	330	20	730	200	0.68	130			
	ETV20A_CW2E	5 minutes	220		350	20	900	220	0.53	115	4.0		
	SIRZUA-CWZE		230	60	330	20	900	220	0.54	120	4.0		
		Continuous	115	50	85	4.5	750	60	0.26	29			
		Continuous	115	60	100	5.5	900	60	0.30	34			

[•] The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate.

 $When the \ motor \ is \ approved \ under \ various \ safety \ standards, the \ model \ name \ on \ the \ name plate \ is \ the \ approved \ model \ name.$

■General Specifications

3 W, 6 W, 10 W, 20 W

Item	Specifications					
Insulation Resistance	100 M Ω or more when 500 VDC megger is applied between the windings and the frame after rated motor operation under normal ambient temperature and humidity.					
Dielectric Strength	ufficient to withstand 1.5 kV at 50 Hz or 60 Hz applied between the windings and the frame for 1 minute after rated motor operation under normal ambient mperature and humidity.					
Temperature Rise	mperature rise of windings are 80°C or less measured by the resistance change method after rated motor operation under normal ambient temperature and humidity, th connecting a gearhead or equivalent heat radiation plate*.					
Insulation Class	Class B (130°C)					
Overheat Protection	Built-in thermal protector (automatic return type) 3W type open: 130°C±5°C, close: 90°C±15°C Other type open: 130°C±5°C, close: 82°C±15°C					
Ambient Temperature	Single-Phase 50 VAC, Single-Phase 100 VAC, Single-Phase 200 VAC:—10°C~+50°C (nonfreezing) Single-Phase 60 VAC, Single-Phase 110 VAC, Single-Phase 115 VAC, Single-Phase 220 VAC, Single-Phase 230 VAC:—10°C~+40°C (nonfreezing)					
Ambient Humidity	85% or less (noncondensing)					
Degree of Protection	IP20					

*Heat radiation plate (Material: Aluminum)

Motor Type	Size (mm)	Thickness (mm)
3 W Type	115×115	
6 W Type	125×125	5
10 W Type	135×135) 5
20 W Type	165×165	

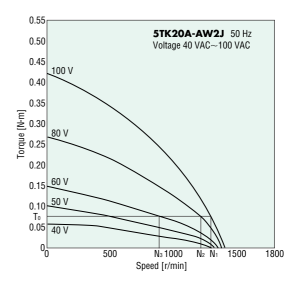
P: Contains a built-in thermal protector. If a motor overheats for any reason, the thermal protector is opened and the motor stops. When the motor temperature drops, the thermal protector closes and the motor restarts. Be sure to turn the motor off before inspecting.

How to Read Speed – Torque Characteristics

The motor torque changes approximately proportion to the square of the voltage. When the voltage supplied to the motor is changed, speed – torque curves with a sloping characteristics (torque is highest at zero speed and decreases steadily with increasing speed) shifts to that of the corresponding voltage.

When the voltage is changed to 100 VAC, 80 VAC and 60 VAC while the load torque is T_0 , the motor rotates at the speeds N_1 , N_2 and N_3 respectively. Thus, the speed can be changed easily by varying the voltage.

When choosing a torque motor, first determine the required torque and speed. Then select a motor using the speed – torque characteristics curves to determine whether the motor should be operated under continuous duty or limited duty. When used under locked rotor conditions, only the torque factor is considered. The temperature rise of the motor may cause a problem during continuous operation. In this case, choose a motor with an output power large enough for continuous operation and adjust the voltage to control the torque and speed.



■Voltage Control of Torque Motors

The method most commonly used to control voltage is by phase control using a triac. As shown in Fig. 1, by changing the phase angle " α " at which the triac switches, the input voltage is controlled as represented by the phase angle areas of the graph.

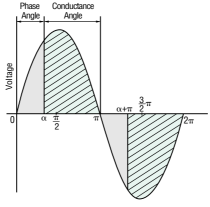


Fig. 1 Phase Control

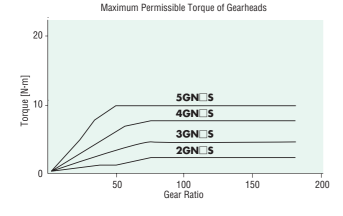
■Gearmotor – Torque Table

Due to the sloping characteristics, torque motors can be operated over a wide speed range, from locked rotor condition to the maximum speed. The permissible torque when a gearhead and a decimal gearhead are directly connected can be calculated according to the following formula, using the speed and torque determined from the speed – torque characteristics.

Speed of gearhead output shaft N_G =Motor speed×1/gearhead gear ratio

Output torque of gearhead $T_G=$ Motor torque \times Gearhead gear ratio \times Gearhead efficiency

The output torque of the gearhead must be lower than the maximum permissible torque.



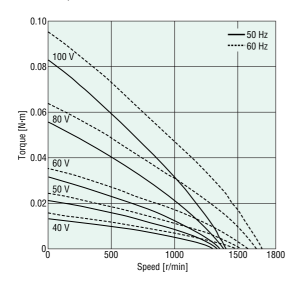
Gearhead Model	Gearhead Gear Ratio	Gearhead Efficiency
2GN□S	3~18	81%
3GN⊡S 4GN⊡S	25∼36	73%
5GN□S	50~180	66%

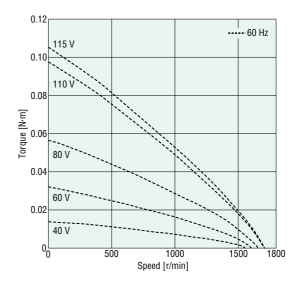
- Gearheads and decimal gearheads are sold separately.
- Enter the gear ratio in the box (□) within the model name.

■ Speed – Torque Characteristics (Reference Values)

2TK3GN-AW2J, 2TK3A-AW2J

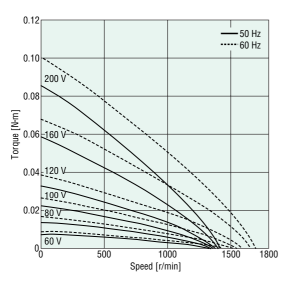
2TK3GN-AW2U, 2TK3A-AW2U

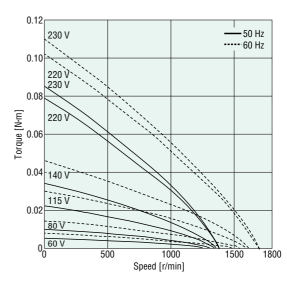




2TK3GN-CW2J, 2TK3A-CW2J

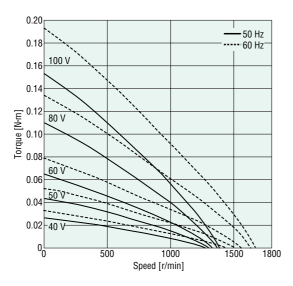
2TK3GN-CW2E, 2TK3A-CW2E

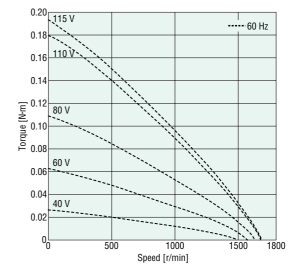




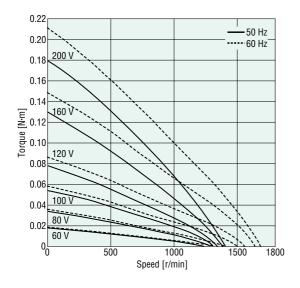
3TK6GN-AW2J, 3TK6A-AW2J

3TK6GN-AW2U, 3TK6A-AW2U

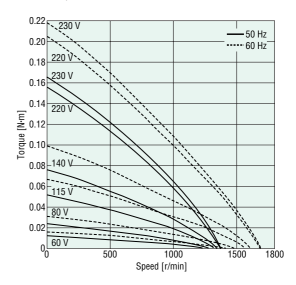




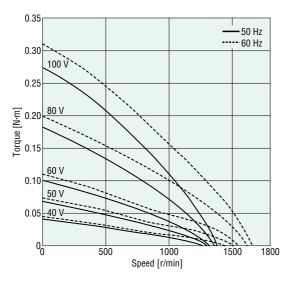
3TK6GN-CW2J, 3TK6A-CW2J



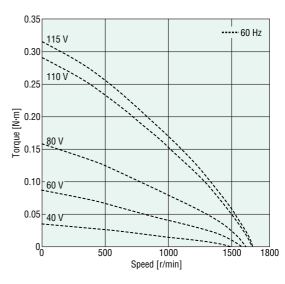
3TK6GN-CW2E, 3TK6A-CW2E



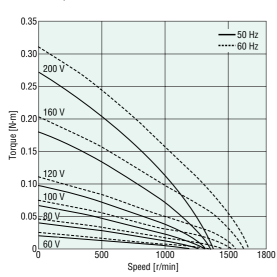
4TK10GN-AW2J, 4TK10A-AW2J



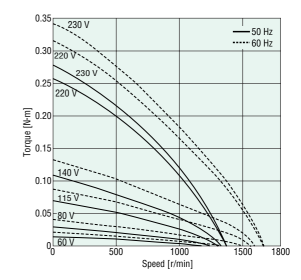
4TK10GN-AW2U, 4TK10A-AW2U



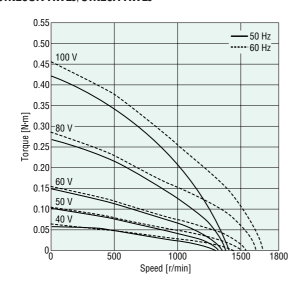
4TK10GN-CW2J, 4TK10A-CW2J



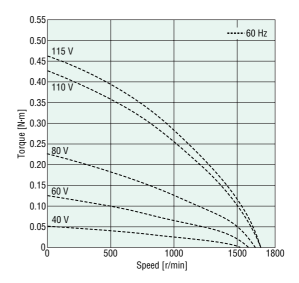
4TK10GN-CW2E, 4TK10A-CW2E



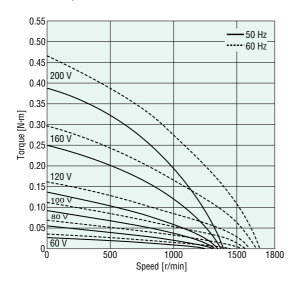
5TK20GN-AW2J, 5TK20A-AW2J



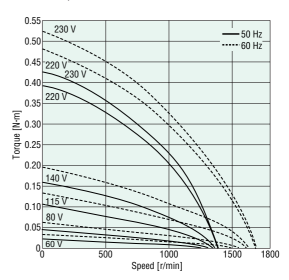
5TK20GN-AW2U, 5TK20A-AW2U



5TK20GN-CW2J, 5TK20A-CW2J



5TK20GN-CW2E, 5TK20A-CW2E

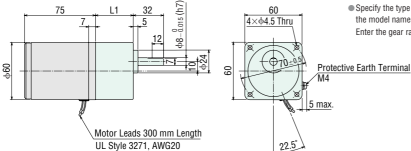


Dimensions (Unit = mm)

Mounting screws are included with gearheads.

3 W

Mass: Motor 0.7 kg Gearhead 0.4 kg



Motor Model	Gearhead Model	Gear Ratio	L1
2TK3GN-AW2	2GN□S	3~18	30
2TK3GN-CW2■	ZGN_5	25~180	40

Specify the type of the capacitor to be included by entering J, U or E in the box () within
the model name.

Enter the gear ratio in the box (

) within the model name

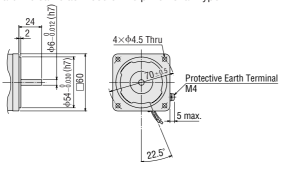


Detail Drawing of Protective Earth Terminal

♦ Shaft Section of Round Shaft Type

2TK3A-AW2 2TK3A-CW2

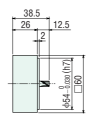
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

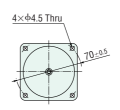


Can be connected to **2TK3GN** type.

2GN10XS

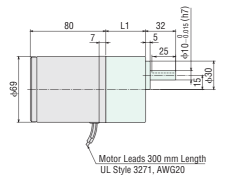
Mass: 0.2 kg

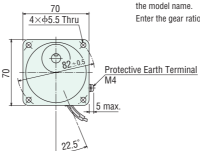




6 W

Mass: Motor 1.1 kg Gearhead 0.55 kg

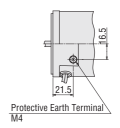




Motor Model	Gearhead Model	Gear Ratio	L1
3TK6GN-AW2■	3GN□S	3~18	32
3TK6GN-CW2	3GN_3	25~180	42

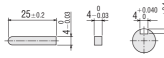
Specify the type of the capacitor to be included by entering J, U or E in the box ([]) within
the model name

Enter the gear ratio in the box (\square) within the model name.



Detail Drawing of Protective Earth Terminal

(The key is included with the gearhead)

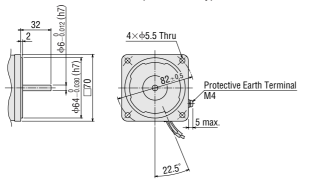


♦ Shaft Section of Round Shaft Type

3TK6A-AW2

3TK6A-CW2

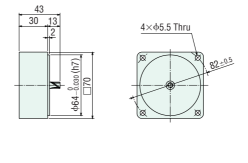
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.



Can be connected to **3TK6GN** type.

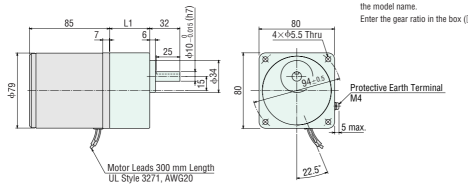
3GN10XS

Mass: 0.3 kg



●10 W

Mass: Motor 1.5 kg Gearhead 0.65 kg



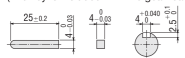


● Specify the type of the capacitor to be included by entering **J**, **U** or **E** in the box (□) within the model name.

Enter the gear ratio in the box (\square) within the model name.



(The key is included with the gearhead)

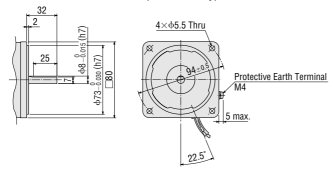


♦ Shaft Section of Round Shaft Type

4TK10A-AW2

4TK10A-CW2

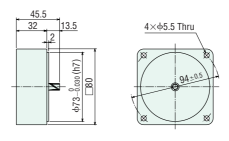
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.



Can be connected to **4TK10GN** type.

4GN10XS

Mass: 0.4 kg



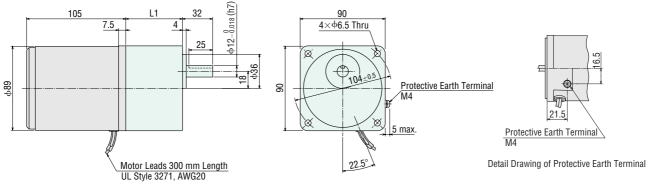
●20 W

Mass: Motor 2.5 kg Gearhead 1.5 kg

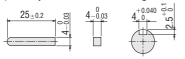
Motor Model	Gearhead Model	Gear Ratio	L1
5TK20GN-AW2	5GN□S	3~18	42
5TK20GN-CW2■	JGN_3	25~180	60

ullet Specify the type of the capacitor to be included by entering ${f J}, {f U}$ or ${f E}$ in the box (${lue l}$) within the model name.

Enter the gear ratio in the box (\square) within the model name.



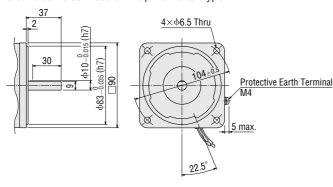
(The key is included with the gearhead)



♦ Shaft Section of Round Shaft Type

5TK20A-AW2 5TK20A-CW2

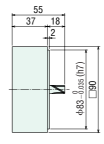
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.

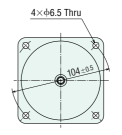


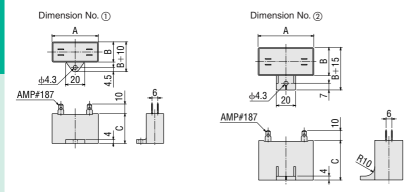
Can be connected to **5TK20GN** type.

5GN10XS

Mass: 0.6 kg



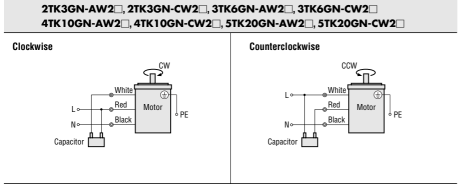




Mod	Model		A	В	ВС	Mass	Dimension	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	A	В		(g)	No.	Cap
2TK3GN-AW2J	2TK3A-AW2J	CH70CFAUL2	48	19	29	36	1)	
2TK3GN-AW2U	2TK3A-AW2U	CH60CFAUL2	38	21	31	40	1)	
2TK3GN-CW2J	2TK3A-CW2J	CH18BFAUL	38	21	31	35	1)	
2TK3GN-CW2E	2TK3A-CW2E	CH15BFAUL	38	21	31	35	1)	
3TK6GN-AW2J	3TK6A-AW2J	CH110CFAUL2	58	21	31	50	1)	
3TK6GN-AW2U	3TK6A-AW2U	CH90CFAUL2	48	22.5	31.5	45	1)	
3TK6GN-CW2J	3TK6A-CW2J	CH30BFAUL	58	21	31	50	1	
3TK6GN-CW2E	3TK6A-CW2E	CH25BFAUL	48	21	31	45	1)	Included
4TK10GN-AW2J	4TK10A-AW2J	CH140CFAUL2	58	22	35	61	1	IIIciuueu
4TK10GN-AW2U	4TK10A-AW2U	CH110CFAUL2	58	21	31	50	1)	
4TK10GN-CW2J	4TK10A-CW2J	CH35BFAUL	58	22	35	55	1)	
4TK10GN-CW2E	4TK10A-CW2E	CH30BFAUL	58	21	31	50	1)	
5TK20GN-AW2J	5TK20A-AW2J	CH180CFAUL2	58	29	41	95	2	
5TK20GN-AW2U	5TK20A-AW2U	CH140CFAUL2	58	22	35	61	1)	
5TK20GN-CW2J	5TK20A-CW2J	CH45BFAUL	58	23.5	37	73	2	
5TK20GN-CW2E	5TK20A-CW2E	CH40BFAUL	58	23.5	37	70	2	

■Connection Diagrams

- •The direction of motor rotation is as viewed from the shaft end of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- lacktriangleSpecify the type of the capacitor to be included by entering lacktriangleJ, lacktriangleU or lacktriangleE in the box (\Box) within the model name.



PE: Protective Earth

Common Specifications

Permissible Overhung Load and Permissible Thrust Load of Motor

Permissible Overhung Load

Mo	otor	Permissible Ov	erhung Load N		
Motor Frame Size	Output Shaft Diameter	Distance from Shaft End			
☐ (mm)	ф (mm)	10 mm	20 mm		
42	5	40	_		
60	6	50	110		
70	6	40	60		
00	8	90	140		
80	10	110	120		
90	10	140	200		
	12	240	270		

Permissible Thrust Load

Avoid thrust loads as much as possible. If thrust load is unavoidable, keep it to half or less of the motor mass.

Permissible Overhung Load and Permissible Thrust Load of Gearheads

Model	Gear Ratio	Maximum Permissible Torque	Permissible 0v	erhung Load N	Permissible Thrust Load	
Wodel	deal hallo	N∙m	10 mm from Shaft End	20 mm from Shaft End	N	
0GN□K	3~180	1.0	20	_	15	
2GN□S	3~18	3~18		80	30	
ZGN_3	25~180	3.0	120	180	30	
3GN□S	3~18	5.0	80	120	40	
3GN_3	25~180	5.0	150	250	40	
4GN□S	3~18	8.0	100	150	50	
4GN_5	25~180	0.0	200	300] 50	
5GN□S	3~18	10	250	350	100	
3GN□3	25~180	10	300	450	100	
	3~9		400	500		
5GE□S	12.5~18	20	450	600	150	
	25~180]	500	700	1	

Permissible Load Inertia for Gearhead J

When a high load inertia (J) is connected to a gearhead, high torque is exerted instantaneously on the gearhead when starting up in frequent, discontinuous operations (or when stopped by an electromagnetic brake, or when stopped instantaneously by a brake pack). Excessive impact loads can cause the gearhead or motor damage.

The table below gives values for permissible load inertia on the motor shaft. Use the motor and gearhead within these parameters. The permissible inertial load value shown for three-phase motors is the value when reversing after a stop.

The permissible load inertia (J) on the gearhead output shaft is calculated with the following equation.

The life of the gearhead when operating at the permissible inertial load with instantaneous stops of the motors with electromagnetic brakes, brake packs or speed control motors is at least 2 million cycles.

Permissible Load Inertia for Gearhead Output Shaft

Gear ratio $1/3 \sim 1/50$ $J_G = J_M \times i^2$ J_G : Permissible load inertia for gearhead output shaft $J \times i^2$ ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)

Gear ratio 1/60 or higher $JG=JM\times2500$ JM: Pemissible load inertia at the motor shaft J ($\times10^4$ kg·m²)

i: Gear ratio (Example: i=3 means the gear ratio of 1/3)

Permissible Load Inertia at the Motor Shaft

No. of Phase	Motor Frame Size	Output Power	Permissible Load Inertia at the Motor Shaft J (×10 ⁻⁴ kg·m²)
	☐ 42 mm	1 W, 3 W	0.016
	□ 60 mm	3 W*, 6 W	0.062
	□ 70 mm	6 W*, 15 W	0.14
Single-Phase	□ 80 mm	10 W*, 25 W	0.31
		20 W*, 40 W	0.75
	□ 90 mm	60 W	1.1
		90 W	1.1
	□ 60 mm	6 W	0.062
	□ 80 mm	25 W	0.31
Three-Phase		40 W	0.75
	□ 90 mm	60 W	1.1
		90 W	1.1

^{*}Output power for torque motors

RoHS RoHS-Compliant

Right-Angle Gearheads

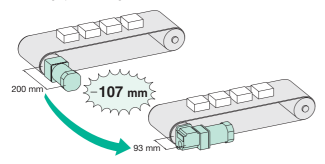
Right-angle gearheads are flange-mounted gearheads that use worm gears and special helical gears. They allow motors to be installed at right angles to the axis of equipment such as belt conveyors. They are available in hollow shaft **RH** and solid shaft **RA** models and are ideal for keeping equipment compact.



Features

Space-Saving

•The output shaft is perpendicular to the motor shaft, so the motor can be installed perpendicularly to the axis being driven, enabling space-saving.



Comparison between 5IK90GE-AW2J and gearhead with a gear ratio of 1:18

•Hollow shaft gearheads allow additional space savings and simpler mechanism designs due to the removal of some parts of mechanism as they do not require couplings for mounting. When mounted with a torque arm*, no centering is needed, so it is faster to mount the gearhead on the device.

*Mounting Using Torque Arm

Usually, hollow shaft gearheads are locked with a torque arm when mounted so the gearhead does not rotate from the reactive force of the load. The torque arm is available as an accessory for the **5GE**□**RH**. Torque Arm → Page 113

Wide Variation

A wide variety of gear ratio (20 types, from **3** to **180**) is available. The optimum gear ratio can be selected as the same with ordinary gearheads. The maximum permissible torques are also the same as for ordinary gearheads.

Applicable Products

GN and **GE** pinion motors with matching mounting frame sizes can be installed.

Example) $\underline{4}$ IK25GN-CW2E $\rightarrow \underline{4}$ GN \square RH (or $\underline{4}$ GN \square RA) 5IK60GE-CW2E \rightarrow 5GE \square RH (or $\underline{5}$ GE \square RA)

Gearheads can be used with pinion shaft type motors listed below.

Motor	Output Power
Induction Motors	25 W, 40 W, 60 W, 90 W
Reversible Motors	25 W, 40 W, 60 W, 90 W
Electromagnetic Brake Motors	25 W, 40 W, 60 W, 90 W

[•] The right-angle gearheads cannot be used with torque motors.

Product Number Code

5 GE 25 R H

1 2 3 4 5

1	Gearhead Frame Size	4 : 80 mm 5 : 90 mm					
_	Tuno	GN: GN Pinion Gear					
(2)	Type	GE: GE Pinion Gear					
3	Gear Ratio	(Example) 25: Gear Ratio of 1:25					
4	R: Right-Angle Gearhead						
(5)	Shaft Type	H: Hollow Shaft Type A: Solid Shaft Type					

■Product Line (RoHS)

Shaft Type	Gearhead Model	Gear Ratio
	4GN⊟RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Hollow Shaft	5GN□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE□RH	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	4GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
Solid Shaft	5GN□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180
	5GE□RA	3, 3.6, 5, 6, 7.5, 9, 12.5, 15, 18, 25, 30, 36, 50, 60, 75, 90, 100, 120, 150, 180

[●] Enter the gear ratio in the box (□) within the model name.

Specifications

Gearhead Model	Gear Ratio	Maximum Permissible Torque	Permissible Ov	Permissible Thrust Load	
Gearriead Woder	Gear Railo	N∙m	10 mm from Shaft End	20 mm from Shaft End	N
4GN□RH	3~180	8.0	250*	220*	100
5GN□RH	3~180	10	350*	310*	200
5GE□RH	3~180	20	560*	500*	250
4GN□RA	3~18	8.0	100	150	100
4GN_RA	4GN□RA 25~180	0.0	200	300	100
5GN□RA	3~18	10	250	350	200
JGN_KA	25~180	10	300	450	200
	3∼9		400	500	
5GE□RA	12.5~25	20	450	600	250
	30~180		500	700	

^{*} With the hollow shaft type, the permissible overhung load is measured from the flange-mounting surface.

• Enter the gear ratio in the box (

) within the model name.

Motor

The right-angle gearhead does not have self-locking capabilities.

■Gearmotor – Torque Table

Use the efficiency value in the table below for your calculations. When making a selection, remember that the transfer efficiency at startup is lower than at the rated speed.

Permissible torque $\cdots TG = TM \times i \times \eta$

 $T_{\rm G}$: Permissible torque of gearhead

TM: Motor torquei: Gearhead gear ratioη: Gearhead efficiency

Gearhead Efficiency

	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	190
Gearhead Model		3	3.0	,	0	7.5	7	12.5		10	23	30	30	30	00	/3	90	100	120	130	100
4GN□RH	Rating		40	1%		50	%							60	1%						
4GNUKH	Startup		40	1%		50	%							54	%						
5GN□RH	Rating		50	1%				68%								60%					
SGN□KH	Startup	50%				60%				54%											
5GE□RH	Rating	50%		68%			60%					50%									
3GE _K⊓	Startup		50	1%				60%			54%					45%					
4GN□RA	Rating			50	%			60%													
4GN⊔RA	Startup			50	%			54%													
5GN□RA	Rating					68%		60%													
SGN⊔KA	Startup	60%			54%																
FOT DA	Rating					68	%								60%				50%		
5GE□RA	Startup					60	%		54% 45%												

 $[\]bullet$ Enter the gear ratio in the box (\square) within the model name.

Calculating Permissible Overhung Load for Hollow Shaft Models

When the end of the shaft being driven is not supported by a bearing as in the figure shown below, calculate the permissible overhung load using the following equations.

(This mechanism is the most demanding in terms of overhung load.)

●4GN□RH

Permissible overhung load W[N] =59.5+Lp

> *295 [N]: Permissible overhung load at the flange mounting surface

●5GN□RH

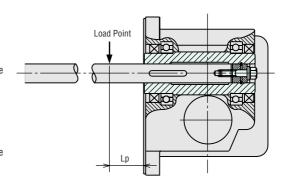
Permissible overhung load W[N] =

Permissible overhung load *****400 [N]: at the flange mounting surface



Permissible overhung load W[N] = \times 645 [N]* 68.5 + Lp

> Permissible overhung load *645 [N]: at the flange mounting surface



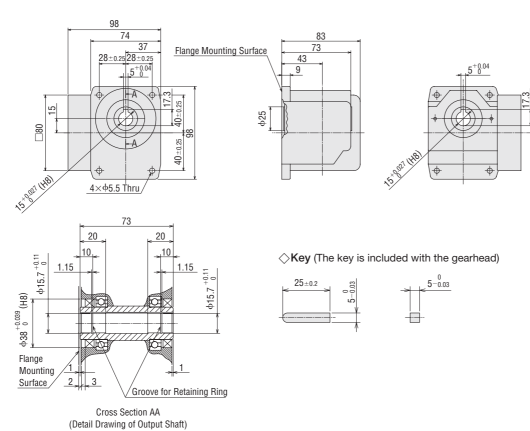
Lp (mm): Distance from flange mounting surface to overhung load point

Dimensions (Unit = mm)

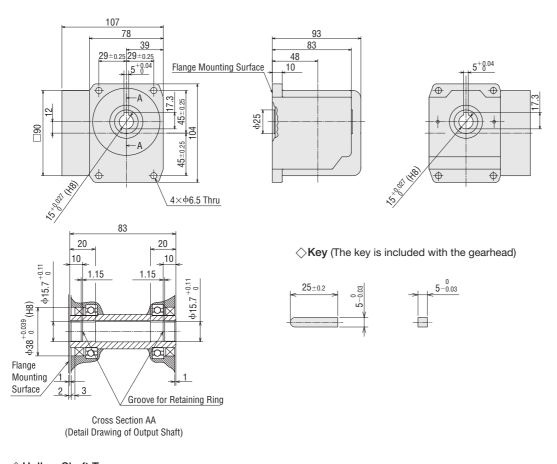
- •Mounting screws are included with gearheads.
- ■Enter the gear ratio in the box (□) within the model name.

4GN□RH

Mass: 1.6 kg

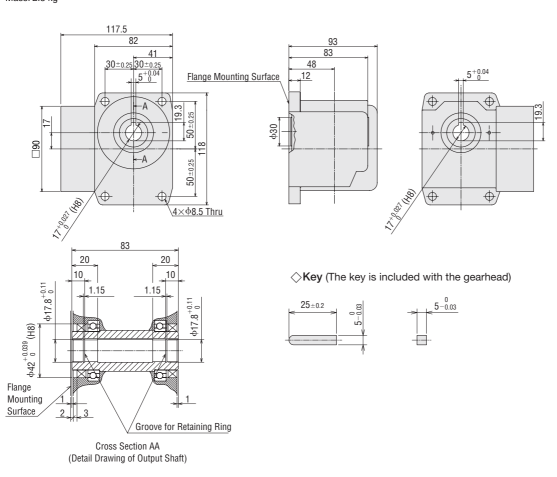


♦ Hollow Shaft Type **5GN**□**RH**Mass: 2.0 kg



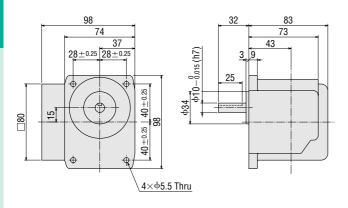
♦ Hollow Shaft Type

5GE□**RH** Mass: 2.5 kg

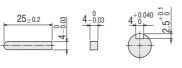


Solid Shaft Type 4GN□RA

Mass: 1.6 kg



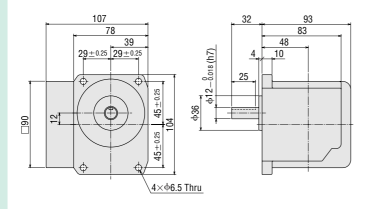
(The key is included with the gearhead)



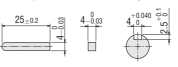
\diamondsuit Solid Shaft Type

5GN□RA

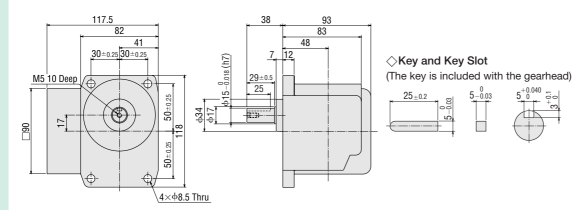
Mass: 2.0 kg



(The key is included with the gearhead)



5GE□**RA** Mass: 2.5 kg

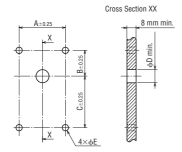


(Unit = mm)

(Unit = mm)

♦ Dimensions of the Gearhead Mounting Surface

Allow at least 8 mm for the thickness of the mounting plate and use screws of the appropriate length.



Shaft Type	Model	Α	В	С	φD	φЕ
	4GN□RH	56	25	55	φ15	ф5.5
Hollow Shaft	5GN□RH	58	33	57	φ15	ф6.5
	5GE□RH	60	33	67	ф17	ф8.5
	4GN□RA	56	25	55	ф35	ф5.5
Solid Shaft	5GN□RA	58	33	57	ф37	ф6.5
	5GE□RA	60	33	67	ф35	ф8.5

Enter the gear ratio in the box (
) within the model name.

■Mounting Method for Hollow Shaft Type Gearhead

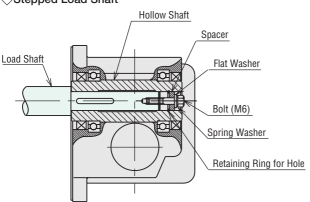
Example of Mounting the Load

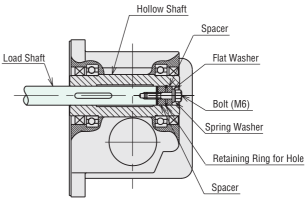
These diagrams show how to mount loads depending on the shape of the shaft.

The tolerance of the inner diameter for the hollow shaft is finished as H8, and "key slot" processing is given to mount the load shaft. The recommended tolerance of the load shaft is h7. Use the key provided with the product by fastening it to the shaft. Apply a coating of molybdenum disulfide or similar grease to the inner diameter of the load shaft to prevent binding. Recommended load shaft dimensions are shown on the right.

Inner Diameter of Hollow Shaft Recommended Load Shaft Diameter Model H8 h7 +0.027 $\phi^{15} \begin{array}{c} 0 \\ -0.018 \end{array}$ 4GN□RH ф15 0 5GN□RH ф15 ф15 0.018 ф17 5GE□RH φ17 -0.018

■ Enter the gear ratio in the box (□) within the model name.





Note

If the bolt extends out more than 4 mm from the end of the hollow shaft, a safety cover can not be installed. (Hollow shaft type gearheads include safety covers.)

RoHS RoHS-Compliant

Brake Pack for Standard AC Motors

SB50W



The **\$B50W** provides instantaneous stop, forward/reverse operation, electromagnetic brake control and thermal protector open detection functions integrated into one unit. These brake packs can sense when the thermal protector is opened, further ensuring the safety of your equipment.



Features

Four Functions in One Integrated Unit

The **\$B50W** provides instantaneous stop, forward/reverse operation, electromagnetic brake control and thermal protector open detection functions*.

*Thermal protector open detection function

(Available only when combined with a motor having a built-in thermal protector) When the motor's thermal protector (overheat protection device) is activated, the **SB50W** outputs an alarm signal and automatically cuts the power supply to the motor. The motor will not restart by itself, even after the temperature drops and the thermal protector recovers, until the power is cycled. Possible to reset the alarm through external signals.

Wide Voltage Range of 100 to 230 VAC

The **\$B50W** covers a single-phase voltage range of 100 to 230 VAC $\pm 10\%$, 50/60 Hz, accommodating all of the world's key voltage specifications.

Conforms to Safety Standards

This is the world first brake pack which conforms to safety standards. The CE marking is used in accordance with the EMC directives and low voltage directives.

■Safety Standards and CE Marking

Standards	Certification Body	Standards File No.	CE Marking	
UL 508	UL	E91291	Low Voltage Directives	
CSA C22.2 No.14	UL	E91291		
EN 50178 EN 60950-1	Conform to E	EN Standards	EMC Directives	

[•] The EMC value changes according to the wiring and layout. Therefore, the final EMC level must be checked with the brake pack incorporated in the user's equipment.

Supports Motors with 1 to 90 W Output

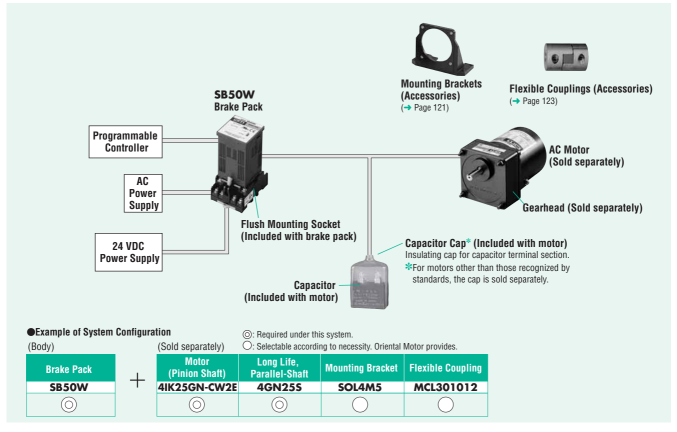
The **\$B50W** can be used with induction, reversible, electromagnetic brake and watertight, dust-resistant motors with an output range of 1 to 90 W.

Switchable Sink/Source Logic

Select the sink mode or source mode for the input/output circuit. You can change the setting at any time.

Mus **66**

System Configuration



[•] The system configuration shown above is an example. Other configurations are available.

Specifications (RoHS)

Model	Power Supply Voltage	Frequency	Applicable Motor Output Voltage	Functions	Power Source for Control	Input Signals	Output Signals	Braking Current Duration
SB50W	Single-phase 100-230 VAC ±10%	50/60 Hz		Instantaneous stop Forward/reverse operation Electromagnetic brake control (Electromagnetic brake motors) Thermal protector open detection (Alarm output) Sink/Source logic switch	24 VDC ±10%	CW, CCW, FREE/ALARM-RESET Input specifications Photocoupler input Input impedance 4.7 k Ω 24 VDC $\pm 10\%$	ALARM Output specifications Open collector output External use conditions 26.4 VDC max. 10 mA min.	Approximately 0.2~0.4 seconds

General Specifications

Item	Specifications
Insulation Resistance	$100~\mathrm{M}\Omega$ or more when measured by a 500 VDC megger between the power supply input terminal and the signal input terminal after rated motor operation under normal ambient temperature and humidity.
Dielectric Strength	Sufficient to withstand 3.0 kV at 50 Hz or 60 Hz applied between the power supply input terminal and the signal input terminal for 1 minute after rated motor operation under normal ambient temperature and humidity.
Ambient Temperature	$0^{\circ}C \sim +40^{\circ}C$ (nonfreezing)
Ambient Humidity	85% or less (noncondensing)
Degree of Protection	IP10

Applicable Products

^{*}Except for 2-pole type

Braking Current

When a motor is stopped suddenly, a large half-wave rectified current flows through the motor for approximately 0.2 to 0.4 seconds. When connecting a circuit breaker, fuse or transformer, refer to the table below for the braking current (peak value) and select its current capacity.

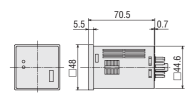
Motor Output Power	Braking Current [A] (Peak Value)				
wotor output rower	100/110/115 VAC	200/220/230 VAC			
1 W	1.0	0.3*			
6 W	1.5	1.0			
15 W	4.5	2.5			
25 W	7.5	4.0			
40 W	12	7.0			
60 W	18	8.5			
90 W	26	17			

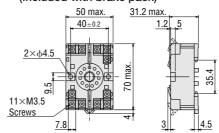
^{*}Can be used only for 200 VAC.

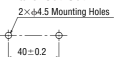
Dimensions (Unit = mm)

\diamondsuit SB50W

Mass: 0.1 kg

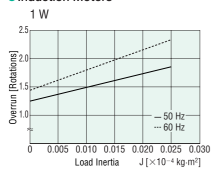


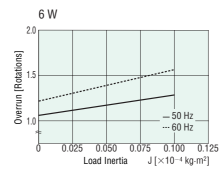


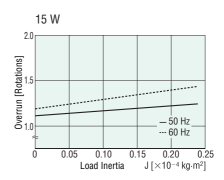


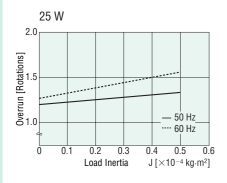
■ Braking Characteristics (Reference Values)

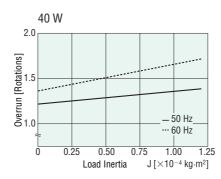
Induction Motors

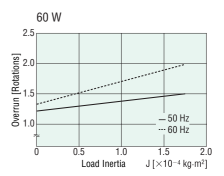


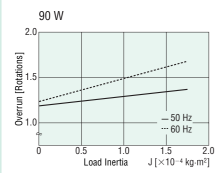




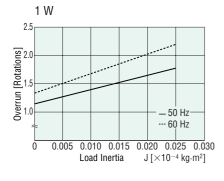


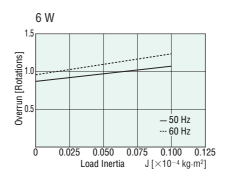


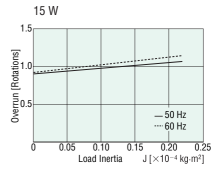


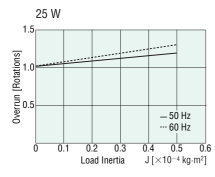


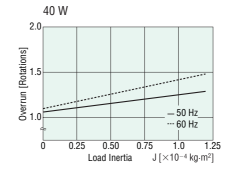
Reversible Motors

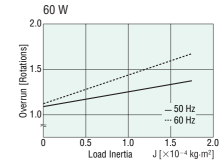


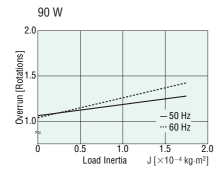




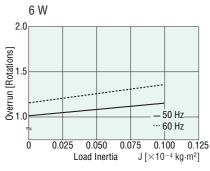


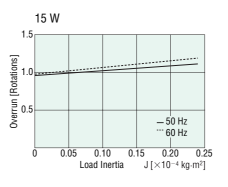


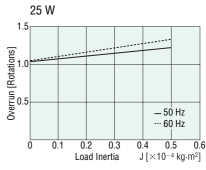


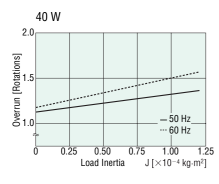


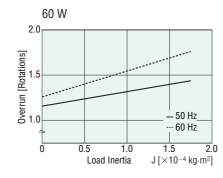
Electromagnetic Brake Motors

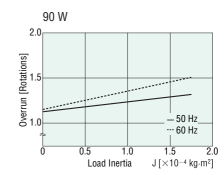












■Connection and Operation

Names and Functions of Brake Pack Parts

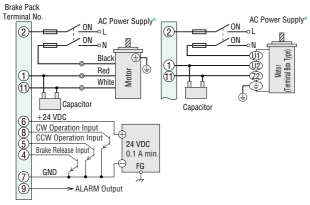


No.	Name	Factory Setting	Functions
1)	POWER Indicator (Green)	_	Lit when 24 VDC is supplied.
2	ALARM Indicator (Red)	_	Lit when the ALARM output is "OFF."
3	Motor Output Select Switch	60-90 W	Used to set the motor output.
4	SINK/SOURCE Select Switch	SINK	Used to switch between Sink/Source for the control signal output.

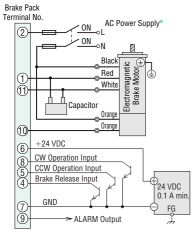
Connection Diagrams

The wiring diagram is for when the SINK/SOURCE select switch is set to the "SINK" side.

♦ Induction Motors/Reversible Motors



*Single-phase 100/110/115 VAC, single-phase 200/220/230 VAC



*Single-phase 100/110/115 VAC, single-phase 200/220/230 VAC

Terminal Arrangement for Flush Mounting Socket

Terminal No.	Signal Name	Description		
1	Motor/Capacitor	Connect the motor and capacitor.		
2	AC Power Input (L)	Single-phase 100-115 VAC Single-phase 200-230 VAC		
3	NC	Not used. Leave this terminal unconnected.		
4 *1	Brake Release Input*2	Not an instantaneous stop but a natural stop		
(4)	ALARM-RESET Input	Reset ALARM Output.		
(5)	CCW Operation Input*3	Motor runs in the CCW direction during "ON."		
6	DC Power Input	+24 VDC input		
7	GND	GND		
8	CW Operation Input	Motor runs in the CCW direction during "ON."		
9	ALARM Output	Turns "OFF" when the motor's thermal protector is "open."		
10	Electromagnetic Brake*4	Connect to the electromagnetic brake.		
11)	Motor/Capacitor	Connect the motor and capacitor.		

- *1 Functions as a brake release input during normal operation, and as an ALARM-RESET input when the ALARM output is OFF.
- *3 Not used with an induction motor with four lead wires.
- *4 Only for electromagnetic brake motors.

Notes:

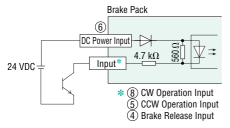
- The input-signal voltage is 24 VDC±10% and 0.1 A or more.
- $\blacksquare \ \, \text{Minimize the length of the motor cable and the input/output signal cable to reduce EMI.}$
- Use a cable of AWG18 (0.75 mm²) or more in diameter for the motor cable and power cable.
- Be sure to connect the GND terminal to GND (negative side) of the external controller, or the unit will not operate.

●I/O Signal Circuit

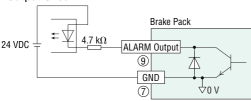
The I/O signal circuit can be switched between the sink mode and source mode using the sink/source select switch on the brake pack. The factory setting is the sink mode.

Sink Logic

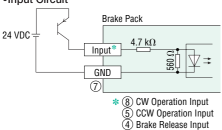
•Input Circuit



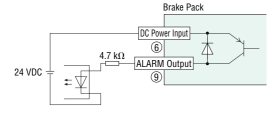
Output Circuit



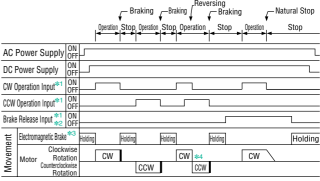




Output Circuit



Timing Chart



- *1 Turn on CW operation input, CCW operation input, and brake release input after turning on AC power.
 - The motor does not operate if they are input ahead of AC power.
 - The ALARM indicator will light and ALARM output will switch to "OFF."
- *2 The brake release input becomes ALARM-RESET input when the ALARM output is OFF.
- *3 Only for electromagnetic brake motors.
- *4 The induction motor will not accommodate instantaneous forward/reverse switching.

Turning the CW operation signal to "ON" causes the motor's output shaft to turn in the CW direction. Turning it to "OFF" triggers an instantaneous stop.

Turning the CCW operation signal to "ON" causes the motor's output shaft to turn in the CCW direction. Turning it to "OFF" triggers an instantaneous stop.

If both the CW and CCW operation signals are simultaneously turned to "ON," the CW operation signal will take priority. Therefore, the wiring must be changed with an induction motor having four lead wires.

◇Brake Release Input [ALARM-RESET Input]

Functions as a brake release input during normal operation, and as an ALARM-RESET input when the ALARM output is OFF.

•When normal: [Brake Release Input]

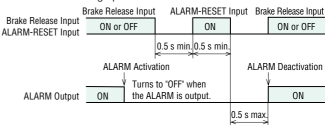
Turning the brake release signal to "ON" disables both the electronic brake and electromagnetic brake. When the CW and CCW operation signals are turned to "OFF," the motor operates via inertial force before coming to a natural stop. When the motor is stationary, the electromagnetic brake is not activated, so the motor's output shaft can be moved freely.

Turning the brake release signal to "OFF" (or leaving the signal unconnected) and turning both CW and CCW operation signals to "OFF" will activate the electronic brake and electromagnetic brake, bringing the motor to an instantaneous stop. Once the motor stops, the electronic brake will release automatically. However, the electromagnetic brake will continue to operate and hold the load.

•When ALARM output is OFF: [ALARM-RESET Input]

When ALARM output is turned OFF, turn all input signals "OFF" and input 0.5 seconds or more for ALARM-RESET input.

Wait at least 0.5 seconds after turning the ALARM-RESET input OFF before restarting operation.



It is also possible to deactivate the alarm by turning off the power and turning it on again. Turn off the DC or AC power, and turn all input signals "OFF" before turning on the power again.

♦ ALARM Output (Thermal Protector Open Detection)

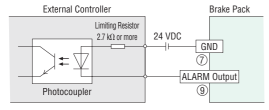
Since the **SB50W** ALARM output function detects the operations of the thermal protector, the current flowing in the motor is monitored. Operation occurs under the following conditions:

- •When the thermal protector built-in to the motor is opened
- •When there is improper connection/disconnection of the power supply cable and motor cable
- •When the input signal is turned "ON" before the AC power is turned on
- •When the AC power is turned off while the motor is in operation or while it is stopped

In the above conditions, state of the **\$B50W** ALARM output is "OFF," the ALARM indicator lamp (red) on the panel lights up, and power supply to the motor is stopped.

With electromagnetic brake motors, the brake is activated in order to hold the load in position.

* When the DC power is turned on, the alarm indication lamp lights up instantaneously, but this is not an abnormality.



Use a power source of 26.4 VDC or less, and limit the output current to 10 mA or less.

Operating/Braking Repetition Cycle

The repeated operation and braking of a motor will cause about a temperature increase in the motor and brake pack, thereby limiting the continuous operating time.

Observe the repetition cycle given in the table below for the operation and braking of the motor. The motor may generate heat depending on the conditions in which it is driven. Ensure that the temperature of the motor case does not exceed 90°C.

Motor Output Power	Repetition Cycle
1 W~25 W	2 seconds or more
40 W~90 W	4 seconds or more

(A repetition cycle of two seconds represents operation for one second and stopping for one second.)

Accessories

■ Motor/Gearhead Mounting Brackets (RoHS)

Mounting Brackets for attaching and securing a motor and gearhead. They are high-strength type, which can be used with high power motors/gearheads. These brackets come with tapped holes. To mount the motor and gearhead, simply fasten with the screws provided to the gearhead. To mount the motor alone, mounting screws must be provided separately.

Please note that these mounting brackets cannot be used with the following products.

Right-angle gearheads (RH type, RA type)



For Motor Frame Size: ☐42 mm

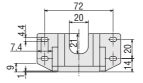
Model: SOLOM3

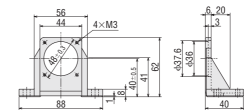
Mass: 85 g Material: Aluminum

OGN Gearhead

Motor with the flame size of □42 mm

Dimensions (Unit = mm)





For Motor Frame Size: ☐60 mm

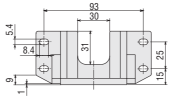
Model: SOL2M4

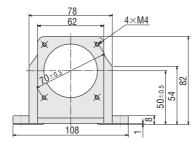
Mass: 135 g Material: Aluminum

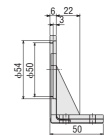
2GN Gearhead

Motor with the flame size of $\square 60 \text{ mm}$

Dimensions (Unit = mm)







For Motor Frame Size: ☐70 mm

Model: SOL3M5

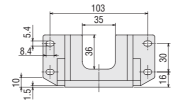
Mass: 175 g Material: Aluminum

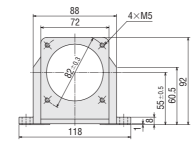
 \Diamond Applicable Products

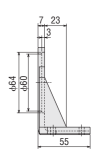
3GN Gearhead

Motor with the flame size of \Box 70 mm

Dimensions (Unit = mm)







For Motor Frame Size: ■80 mm

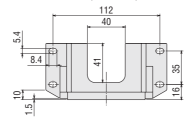
Model: SOL4M5

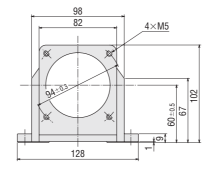
Mass: 210 g Material: Aluminum

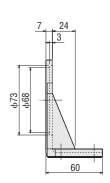
4GN Gearhead

Motor with the flame size of $\square 80 \text{ mm}$

Dimensions (Unit = mm)







• Model: SOL5M6

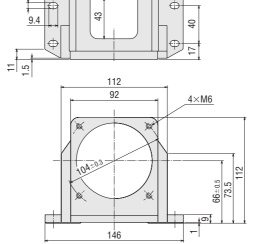
Mass: 270 g Material: Aluminum

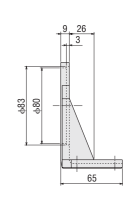
5GN Gearhead

5GE Gearhead

Motor with the flame size of $\square 90 \text{ mm}$

● Dimensions (Unit = mm)





■Capacitor Cap RoHS

Insulating cap for capacitor terminal section.

(Example of use)



Use a capacitor cap suitable for the external dimensions (A \times B) of the capacitor.

Material: Polyvinyl chloride

Our capacitor caps are recognized by UL.

UL File No. E56078

■Flexible Couplings (RoHS)

These products are the clamping type couplings to connect between the shaft of motor/gearhead and the shaft of the equipment to be connected.

Once the motor and gearhead are determined, the coupling can be done.



External Dimensions

 $A{\times}B$

(Unit = mm)

58×35

Model

CHC5835AUL

Ten capacitor caps are included in one bag. Order capacitor caps in a multiple of one bag. Applicable Capacitor

Model

CH400300A

Features

- Couplings come with shaft holes and have standardized combinations for different diameter shaft holes.
- Characteristics are the same for clockwise and counterclockwise rotation.
- Oil-resistant and electrically insulated.
- Aluminum alloy construction.
- •The shaft being driven is not damaged, since shafts are joined by clamping.
- Easy installation due to a separated hub and sleeve design.

Gearhead Model	Coupling Type
0GN□K	MCL20
2GN□S	MCL20 MCL30
3GN□S	MCL30
4GN□S	MCL30
4GN□RA	MCL40
5GN□S	MCL30
5GN□RA	MCL40
5GE□S	MCL40
5GE□RA	MCL55

 $[\]ensuremath{\bigstar}$ Type of coupling varies depending on condition of the load.

■CR Circuit for Surge Suppression (RoHS)

This product is used to protect the contacts of the relay and/ or switch used for controlling the reversal of direction and the electromagnetic brake.

• Model: **EPCR 1 20 1 - 2** 250 VAC (120 Ω, 0.1 μF)



Dimensions (Unit = mm)

Mass: 5 g

