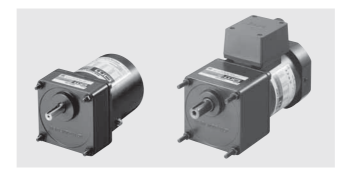
# RoHS RoHS-Compliant

# **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.

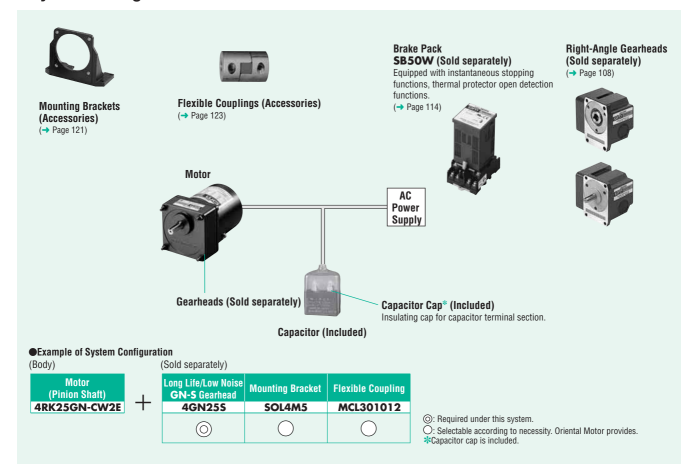
\*30 minutes rating: The motors may be operated continuously for 30 minutes, but depending on operating conditions (intermittent operation, etc), they can be operated for more than 30 minutes.

## Safety Standards and CE Marking

Standards	Certification Body	Standards File No.	CE Marking
UL 1004 UL 2111	· UL	E64199 (1 W∼6 W Type)	
CSA C22.2 No.100 CSA C22.2 No.77	UL	E64197 (15 W∼90 W Type)	
EN 60950-1 EN 60034-1 EN 60034-5 IEC 60664-1	Conform to EN/IEC Standards	Low Voltage Directives	
GB 12350	CQC		

<sup>•</sup> When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

## 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

_	Matau France Circ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
_①_	Motor Frame Size	<b>0</b> : 42 mm <b>2</b> : 60 mm <b>3</b> : 70 mm <b>4</b> : 80 mm <b>5</b> : 90 mm
2	Motor Type	R: Reversible Motor
3	Series	K: K Series
4	Output Power (W)	(Example) <b>40</b> : 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
	· · · · · · · · · · · · · · · · · · ·	and a new indicate that the unit includes a practice. These latters are not liked as the material angular which the material angular unit includes the material angular unit includes a practice.

<sup>•</sup> 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

·		
1	Gearhead Frame Size	<b>0</b> : 42 mm <b>2</b> : 60 mm <b>3</b> : 70 mm <b>4</b> : 80 mm <b>5</b> : 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
•	<b>GN</b> Type Pinion	S: Long Life/Low Noise <b>GN-S</b> Gearhead, RoHS-Compliant <b>RH</b> : Right-Angle/Hollow Shaft Gearhead, RoHS-Compliant <b>RA</b> : 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

<sup>\*</sup>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: $130^{\circ}C \pm 5^{\circ}C$ , close: $82^{\circ}C \pm 15^{\circ}C$
Ambient Temperature	Single-phase 100 VAC, Single-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	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)

<b>S</b> Us (	(M)	C	$\epsilon$
---------------	-----	---	------------

Model Lead Wire Type		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) ORK1GN-AW2J	ORK1A-AW2J	1	Single-Phase 100	50	0.120	0	10	1000	1.8	
ZP UKKIGN-AWZJ				60	0.125	0	8	1200		
(ZP) ORK1GN-AW3U	ORK1A-AW3U	4	Single-Phase 110	60	0.090	0	0	1200	1.2	
ZP ORK1GN-AW3U	OKK IA-AVV30	' '	Single-Phase 115	00	0.095	0	0	1200	1.2	
ZP ORK1GN-CW2J	ORK1A-CW2J	4	Single-Phase 200	50	0.066	0	10	1000	0.45	
	ORK IA-CW2J	' '	Sillyle-Filase 200	60	0.069	0	8	1200		

<sup>•</sup> Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

#### Product Line

## ● Motor (RoHS)

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

## 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

<sup>●</sup> 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

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

♦ 60 Hz Unit = N															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
ORK1GN-AW2J ORK1GN-AW3U ORK1GN-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

<sup>•</sup> 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

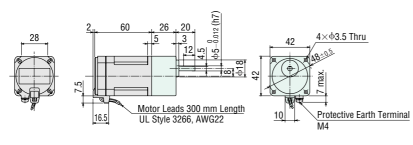
→ Page 107

## Dimensions (Unit = mm)

Mounting screws are included with gearheads.

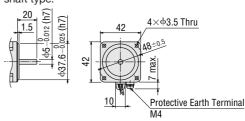
#### 

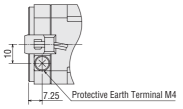
Mass: Motor 0.3 kg Gearhead 0.2 kg



## ♦ 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

#### 

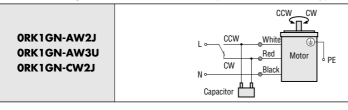
Mo	del	Capacitor	Α	В	C	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	А	В	U	(g)	Cap
ORK1GN-AW2J	ORK1A-AW2J	CH18FAUL	31	14.5	23.5	18	
ORK1GN-AW3U	ORK1A-AW3U	CH12FAUL	31	14.5	23.5	18	Included
ORK1GN-CW2J	ORK1A-CW2J	CH045BFAUL	31	17	27	24	

# Capacitor (Included with the motors)

## **■**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)

<b>C</b> us	(I)	(	$\epsilon$
	$\sim$	_	_

	-									
	Mode 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
ZP)	2RK6GN-AW2J	2RK6GN-AW2TJ	c	Cingle Phone 100	50	0.257	50	49	1150	4.5
ZP	(2RK6A-AW2J)	(2RK6A-AW2TJ)	6	Single-Phase 100	60	0.307	45	41	1400	4.5
ZP)	2RK6GN-AW2U	2RK6GN-AW2TU	6	Single-Phase 110	60	0.251	45	41	1450	3.5
ZP	(2RK6A-AW2U)	(2RK6A-AW2TU)	ь	Single-Phase 115	5 60	0.256	45	41	1450	3.5
ZP)	2RK6GN-CW2J	2RK6GN-CW2TJ	6	Single-Phase 200	50	0.120	50	49	1150	1.0
ZP	(2RK6A-CW2J)	(2RK6A-CW2TJ)	О	Single-Phase 200	60	0.138	45	41	1400	1.0
				Single-Phase 220	50	0.113	45	49	1150	
(ZP)	2RK6GN-CW2E	2RK6GN-CW2TE	6	Sillyle-rilase 220	60	0.117	45	41	1450	0.8
ZP	(2RK6A-CW2E)	(2RK6A-CW2TE)	0	Single-Phase 230	50	0.117	50	49	1200	0.6
				Sillyle-rifase 230	60	0.120	45	41	1450	

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

**ZP**: Impedance protected

## Product Line

## ● Motor (RoHS)

Tuno	Mo	odel
Type	Pinion Shaft Type	Round Shaft Type
	2RK6GN-AW2J	2RK6A-AW2J
Lead Wire	2RK6GN-AW2U	2RK6A-AW2U
Leau wire	2RK6GN-CW2J	2RK6A-CW2J
	2RK6GN-CW2E	2RK6A-CW2E
	2RK6GN-AW2TJ	2RK6A-AW2TJ
Taurainal Dav	2RK6GN-AW2TU	2RK6A-AW2TU
Terminal Box	2RK6GN-CW2TJ	2RK6A-CW2TJ
	2RK6GN-CW2TE	2RK6A-CW2TE

## ● 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 (Decim	al 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.

## 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																				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-AW2J 2RK6GN-CW2J 2RK6GN-CW2E	<b>2GN</b> □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

<b>♦60 Hz</b>																				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-AW2JJ 2RK6GN-AW2JU 2RK6GN-CW2J 2RK6GN-CW2JE	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

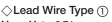
Motor (Round shaft type) → Page 107 Gearhead → Page 107

## Permissible Load Inertia J for Gearhead

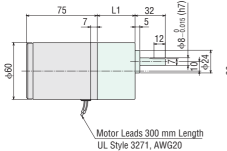
→ Page 107

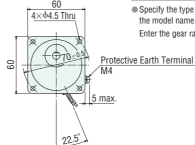
## **Dimensions** (Unit = mm)

Mounting screws are included with gearheads.



Mass: Motor 0.7 kg Gearhead 0.4 kg





Motor Model	Gearhead Model	Gear Ratio	L1
2RK6GN-AW2	2GN□S	3~18	30
2RK6GN-CW2■	ZGIN_3	<b>25~180</b>	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.

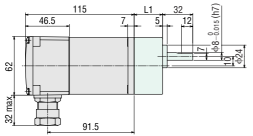
Enter the gear ratio in the box  $(\Box)$  within the model name.

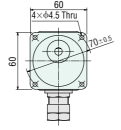


Detail Drawing of Protective Earth Terminal

#### 

Mass: Motor 0.9 kg Gearhead 0.4 kg





Motor Model	Gearhead Model	Gear Ratio	L1
2RK6GN-AW2T	2GN□S	3~18	30
2RK6GN-CW2T	ZGIN_3	25~180	40

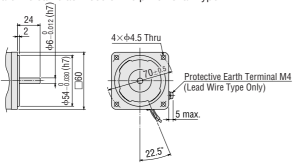
Specify the type of the capacitor to be included by entering J, U or E in the box
 within the model name.

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

 $\bullet$  Use cable with a diameter of  $\varphi 8 \sim \varphi 12$  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.

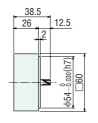


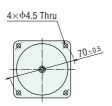
#### 

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

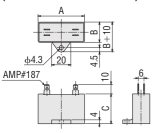
## 2GN10XS

Mass: 0.2 kg





## 



## 

Upper Model Name Lower 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						
2RK6GN-AW2J (2RK6A-AW2J)	2RK6GN-AW2TJ (2RK6A-AW2TJ)	CH45FAUL2	37	18	27	30	
2RK6GN-AW2U (2RK6A-AW2U)	2RK6GN-AW2TU (2RK6A-AW2TU)	CH35FAUL2	31	17	27	25	Included
2RK6GN-CW2J (2RK6A-CW2J)	2RK6GN-CW2TJ (2RK6A-CW2TJ)	CH10BFAUL	37	18	27	30	iliciuded
2RK6GN-CW2E (2RK6A-CW2E)	2RK6GN-CW2TE (2RK6A-CW2TE)	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.

Lead Wire Type	Terminal Box Type
2RK6GN-AW2□ 2RK6GN-CW2□	2RK6GN-AW2T□ 2RK6GN-CW2T□
CCW White Motor PE	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.	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

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	
JP SKITSON-AW23	JKK I JA-AVV 2J	13	Single-Fliase 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	
JP SKK156N-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	
JP 3RR13014-CW23	JKK I JA-CW 2J	13	Sillyle-Filase 200	60	0.24	100	105	1450	1.0	
			Single-Phase 220	50	0.20		125	1200		
TD 2DV15GN-CW25	3RK15A-CW2E	15	Sillyic-Filase 220	60	0.21	100	105	1450	1.5	
TP 3RK15GN-CW2E	JKK I JA-CWZE	13	Single-Phase 230	50	0.20	] 100	125	1200	1.5	
			Sillyic-Filase 230	60	0.21		105	1450		

<sup>•</sup> 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)

Mo	del
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 (Decimal gearhead)									

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

<sup>●</sup> 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.

<sup>(</sup>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.

<b>♦50 Hz</b>																				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-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	>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
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.

#### 

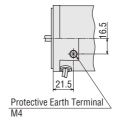
Mass: Motor 1.1 kg Gearhead 0.55 kg

	80	L1	32 (h)	70	the model name.
69ф	7 T	otor Leads	300 mm Length 71, AWG20	4×Φ5.5 Thru	Enter the gear ratio  Protective Earth Terminal M4  nax.

Motor Model	Gearhead Model	Gear Ratio	L1
3RK15GN-AW2	3GN□S	3~18	32
3RK15GN-CW2	3GN_3	<b>25~180</b>	42

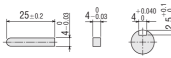
Specify the type of the capacitor to be included by entering J, U or E in the box ( ) within the model name.

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



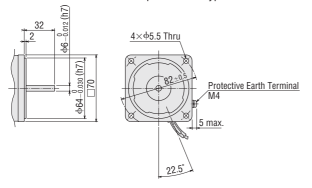
Detail Drawing of Protective Earth Terminal

#### ⟨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.

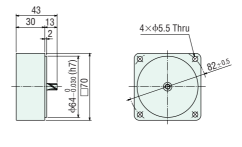


#### 

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

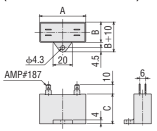
## **3GN10XS**

Mass: 0.3 kg



# ♦ Capacitor

(Included with the motors)

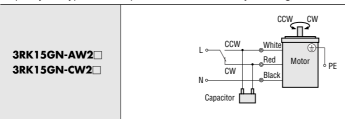


#### 

• •	` '						
Mo	del	Capacitor	Α	В	C	Mass	Capacitor
Pinion Shaft Type	Round Shaft Type	Model	A	В	٥	(g)	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.
- 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:

 $\label{lem:connect} \textbf{Connect a CR circuit to the forward/reverse select switch to protect the contact.}$ 

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

RoHS

## **Reversible Motors**

# 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





# **, 71** ∪s @ €€

## ■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	W VAC		А	mN-m	mN·m	r/min	μF
4RK25GN-AW2J	4RK25GN-AW2TJ	0.5	25 Single-Phase 100		0.59	160	205 1200		10
1P (4RK25A-AW2J)	(4RK25A-AW2TJ)	25	Single-Phase 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)	25	Single-Phase 115	60	0.56	140	170	1450	8.0
4RK25GN-CW2J	4RK25GN-CW2TJ	0.5	Cinala Dhana 000	50	0.32	160	205	1200	0.0
1P (4RK25A-CW2J)	(4RK25A-CW2TJ)	25	Single-Phase 200	60	0.40	140	170	1450	3.0
			Single-Phase 220	50	0.29	140	205	1200	
4RK25GN-CW2E	4RK25GN-CW2TE	25	Sillyle-rilase 220	60	0.35	140	170	1450	2.5
(4RK25A-CW2E)	(4RK25A-CW2E) (4RK25A-CW2TE)	20	25 Circle Phase 000		0.30	160	205	1200	2.3
			Single-Phase 230	60	0.35	140	170	1450	

 $<sup>\</sup>blacksquare \ \, \text{Values shown for rated torque and starting torque are measured for operation without the friction brake installed}.$ 

#### 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
Taurainal Davi	4RK25GN-AW2TU	4RK25A-AW2TU
Terminal Box	4RK25GN-CW2TJ	4RK25A-CW2TJ
	4RK25GN-CW2TE	4RK25A-CW2TE

#### • 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

 $<sup>\</sup>bullet$  Enter the gear ratio in the box (  $\square$  ) within the model name.

<sup>•</sup> 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.

<sup>(</sup>IP): 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.

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## 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
- 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 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_J 4RK25GN-CW2_J 4RK25GN-CW2_E	<b>4GN</b> □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
<b>♦60 Hz</b>	♦ 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_J 4RK25GN-AW2_U 4RK25GN-CW2_J 4RK25GN-CW2_E	<b>4GN</b> □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

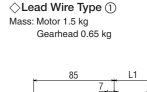
## Permissible Load Inertia J for Gearhead

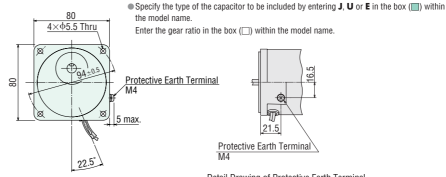
Motor Leads 300 mm Length UL Style 3271, AWG20

→ Page 107

## Dimensions (Unit = mm)

Mounting screws are included with gearheads.





Motor Model

4RK25GN-AW2

4RK25GN-CW2

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

Gearhead Model

4GN□S

Gear Ratio

3~18

**25~180** 42.5

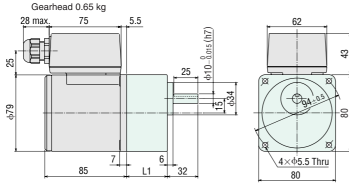
L1

32

Detail Drawing of Protective Earth Terminal

#### 

Mass: Motor 1.7 kg



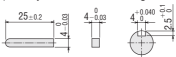
Motor Model	Gearhead Model	Gear Ratio	L1
4RK25GN-AW2T■	4GN□S	3~18	32
4RK25GN-CW2T■	46N_3	<b>25~180</b>	42.5

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.

#### 

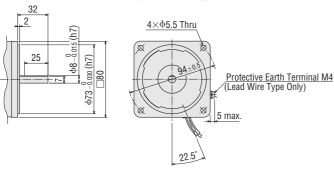
(The key is included with the gearhead)



• 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.

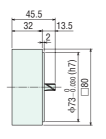


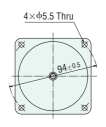
#### 

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

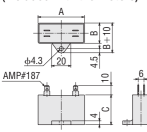
#### 4GN10XS

Mass: 0.4 kg





## 

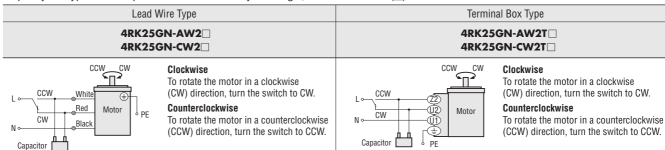


## 

Upper Model Name	Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type			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	leadered and
4RK25GN-CW2J (4RK25A-CW2J)	4RK25GN-CW2TJ (4RK25A-CW2TJ)	CH30BFAUL	58	21	31	50	Included
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.



PE: Protective Earth

Note:

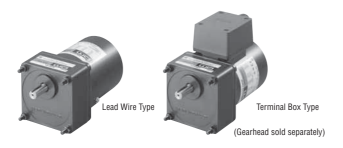
Connect a CR circuit to the forward/reverse select switch to protect the contact.



## **Reversible Motors**

# 40 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	
	5RK40GN-AW2J	5RK40GN-AW2TJ	40	Cingle Phase 100	50	0.91	300	315	1250	16	
TP	(5RK40A-AW2J)	(5RK40A-AW2TJ)	40	Single-Phase 100	60	1.09	260	270	1450	16	
(TP)	5RK40GN-AW2U	5RK40GN-AW2TU	40	Single-Phase 110	60	0.88	260	270	1450	12	
(IP)	(5RK40A-AW2U)	(5RK40A-AW2TU)	40	Single-Phase 115	00	0.87	200	270	1450	12	
<b>T</b>	5RK40GN-CW2J	5RK40GN-CW2TJ	40	Cingle Phase 200	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	
				Cingle Phase 220	50	0.43	270	315	1250		
(TP)	5RK40GN-CW2E	5RK40GN-CW2TE	40	Single-Phase 220	60	0.48	260	260	1500	2.5	
(IP)	(5RK40A-CW2E)		40	Cingle Phone 220	50	0.43	270	315	1250	3.5	
				Single-Phase 230	60	0.48	260	260	1500		

<sup>•</sup> Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

## Product Line

## ● Motor (RoHS)

Type	Mo	del				
Type	Pinion Shaft Type	Round Shaft Type				
	5RK40GN-AW2J	5RK40A-AW2J				
Lead Wire	5RK40GN-AW2U	5RK40A-AW2U				
	5RK40GN-CW2J	5RK40A-CW2J				
	5RK40GN-CW2E	5RK40A-CW2E				
	5RK40GN-AW2TJ	5RK40A-AW2TJ				
Terminal Box	5RK40GN-AW2TU	5RK40A-AW2TU				
reminal Box	5RK40GN-CW2TJ	5RK40A-CW2TJ				
	5RK40GN-CW2TE	5RK40A-CW2TE				

## • 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

 $<sup>\</sup>bullet$  Enter the gear ratio in the box (  $\square$  ) within the model name.

<sup>•</sup> 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.

<sup>(</sup>IP): 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.

High-Speed Type

## ■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.

<b>♦50 Hz</b>																				Unif	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-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

<b>♦60 Hz</b>																				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
5RK40GN-AW2IIJ 5RK40GN-AW2IIU	/ 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.

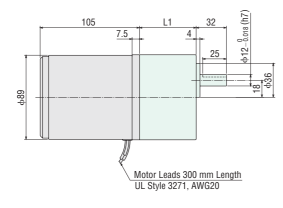
♦ Lead Wire Type ①
Mass: Motor 2.5 kg

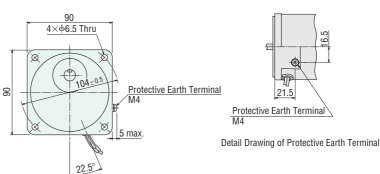
Gearhead 1.5 kg

Motor Model	Gearhead Model	Gear Ratio	L1
5RK40GN-AW2	5GN□S	3~18	42
5RK40GN-CW2	JGN_3	<b>25</b> ~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.





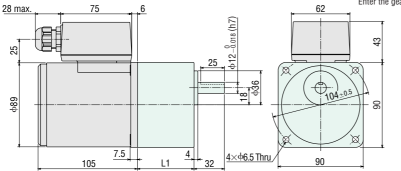
## $\lozenge$ Terminal Box Type @

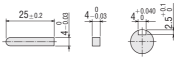
Mass: Motor 2.6 kg Gearhead 1.5 kg

Motor Model	Gearhead Model	Gear Ratio	L1
5RK40GN-AW2T	5GN□S	3~18	42
5RK40GN-CW2T■	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  $(\Box)$  within the model name.

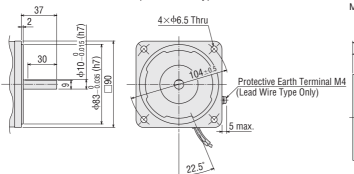




 $lue{}$  Use cable with a diameter of  $\phi 6 \sim \phi 12$  mm.

## ♦ 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.

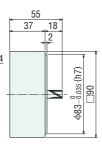


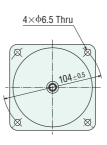
## 

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

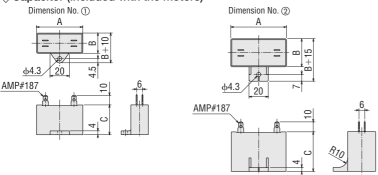
## 5GN10XS

Mass: 0.6 kg





## 



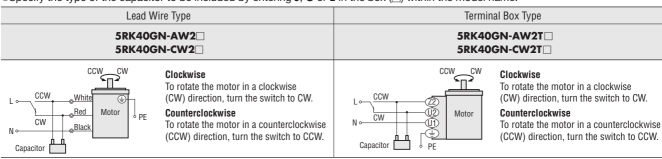
#### 

Oupdoitor Billion								
Upper Model Name	Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type		А	В	С	Mass (g)	Dimension No.	Capacitor Cap
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	iliciuded
5RK40GN-CW2E (5RK40A-CW2E)	5RK40GN-CW2TE (5RK40A-CW2TE)	CH35BFAUL	58	22	35	55	①	

High-Speed Type

## 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:

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**

# 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: 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	
	5RK60GE-AW2J	5RK60GE-AW2TJ	60	Cingle Phase 100	50	1.35	470	490	1200	25	
TP	(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)	00	Single-Phase 115	00	1.27	300	405	1450	20	
	5RK60GE-CW2J	5RK60GE-CW2TJ	60	Cinala Dhaga 200	50	0.66	450	490	1200	6.0	
TP	(5RK60A-CW2J)	(5RK60A-CW2TJ)	60	Single-Phase 200	60	0.79	380	405	1450	6.0	
				Cingle Phone 220	50	0.61	420	490	1200		
	5RK60GE-CW2E	5RK60GE-CW2TE	00	Single-Phase 220	60	0.67	380	405	1450	F 0	
TP)	(5RK60A-CW2E) (5RK60A-CW2TE)	60	Cinala Dhaga 220	50	0.63	470	490	1200	5.0		
		(Sittle St. 1972)		Single-Phase 230	60	0.66	380	405	1450	1	

<sup>•</sup> Values shown for rated torque and starting torque are measured for operation without the friction brake installed.

## Product Line

## ● Motor (RoHS)

Tuno	Mo	odel			
Type	Pinion Shaft Type	Round Shaft Type			
	5RK60GE-AW2J	5RK60A-AW2J			
Lead Wire	5RK60GE-AW2U	5RK60A-AW2U			
	5RK60GE-CW2J	5RK60A-CW2J			
	5RK60GE-CW2E	5RK60A-CW2E			
	5RK60GE-AW2TJ	5RK60A-AW2TJ			
Tarminal Day	5RK60GE-AW2TU	5RK60A-AW2TU			
Terminal Box	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.

<sup>•</sup> 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.

<sup>(</sup>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																				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
	5RK60GE-AW2_J 5RK60GE-CW2_J 5RK60GE-CW2_E	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

<b>♦60 Hz</b>																				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	<b>5GE</b> □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

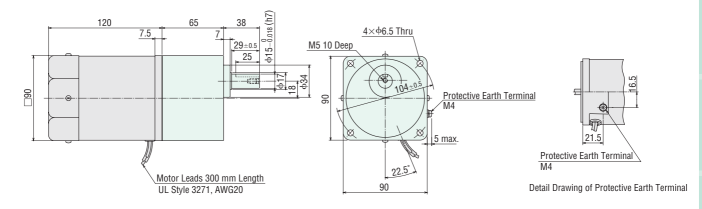
Motor (Round shaft type) → Page 107 Gearhead → Page 107

## Permissible Load Inertia J for Gearhead

→ Page 107

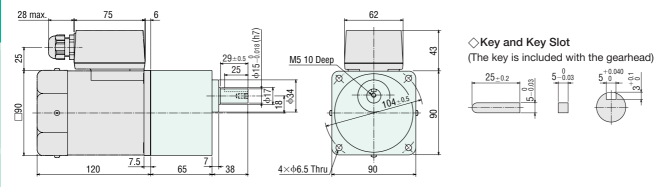
## **Dimensions** (Unit = mm)

Mounting screws are included with gearheads.



#### 

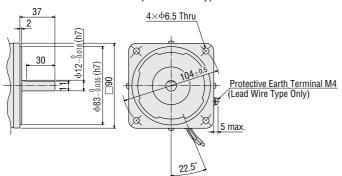
Mass: Motor 2.8 kg Gearhead 1.5 kg



• 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.

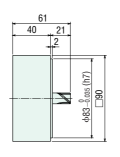


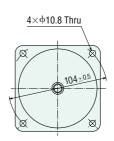
#### 

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

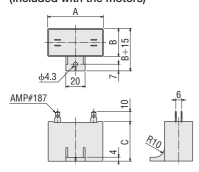
#### 5GE10XS

Mass: 0.6 kg





#### 



## $\diamondsuit$ Capacitor Dimensions (mm)

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	Included		
5RK60GE-CW2E (5RK60A-CW2E)					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□								
Clockwise To rotate the motor in a clockwise (CW) direction, turn the switch to CW.  Capacitor  CCCW White  (CW) direction, turn the switch to CW.  Counterclockwise To rotate the motor in a counterclockwise (CCW) direction, turn the switch to CCW.	Clockwise To rotate the motor in a clockwise (CW) direction, turn the switch to CW.  Counterclockwise To rotate the motor in a counterclockwise (CW) 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: 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)	5RK90GE-AW2J	5RK90GE-AW2TJ	90	Single-Phase 100	50	1.85	630	700	1250	35
(IP)	(5RK90A-AW2J)	(5RK90A-AW2TJ)	90	Sillyle-Filase 100	60	2.16	590	585	1500	33
(TP)	5RK90GE-AW2U			Single-Phase 110	60	1.87	590	585	1500	30
(IP)	(5RK90A-AW2U)			Single-Phase 115	00	1.86	590	363	1500	30
(TP)	5RK90GE-CW2J	5RK90GE-CW2TJ	90	Cinala Dhaga 200	50	0.91	600 730		1200	0.0
(IP)	(5RK90A-CW2J)	(5RK90A-CW2TJ)	90	Single-Phase 200	60	1.09	590	605	1450	8.0
				Single-Phase 220	50	0.83	600	730	1200	
(TP)	5RK90GE-CW3E	5RK90GE-CW3TE	90	Siligie-Pliase 220	60	0.96	590	605	1450	7.0
(IP)	(5RK90A-CW3E)	(5RK90A-CW3TE)	90	Cingle Phone 220	50	0.83	600	730	1200	/.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.

#### Product Line

#### ● Motor (RoHS)

•c.c.	_									
Type	Model									
туре	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								
Terminal Box	5RK90GE-AW2TU	5RK90A-AW2TU								
Terrilliai box	5RK90GE-CW2TJ	5RK90A-CW2TJ								
	5RK90GE-CW3TE	5RK90A-CW3TE								

## 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								

<sup>■</sup> Enter the gear ratio in the box (□) within the model name.

<sup>•</sup> 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.

<sup>(</sup>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
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
<b>♦60 Hz</b>																				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-AW2DJ	/ 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

4.4

7.9 | 10.0 | 12.0 | 14.4 | 20

6.6

20 20

20

## Permissible Overhung Load and Permissible Thrust Load

1.8 2.5 2.9

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

## Permissible Load Inertia J for Gearhead

5GE□S

→ Page 107

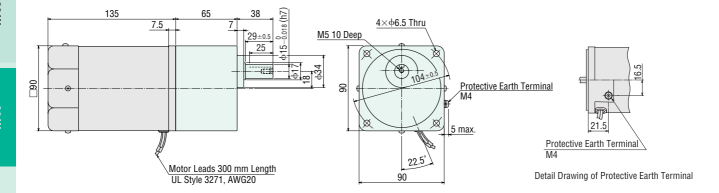
### Dimensions (Unit = mm)

Mounting screws are included with gearheads.

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

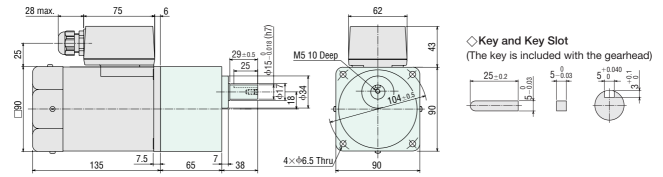
5RK90GE-AW2UU 5RK90GE-CW2UJ

5RK90GE-CW3



High-Speed Type

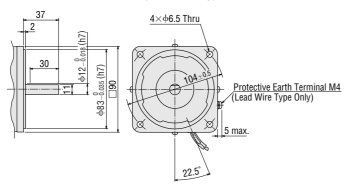
Mass: Motor 3.3 kg Gearhead 1.5 kg



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

#### ♦ Shaft Section of Round Shaft Type

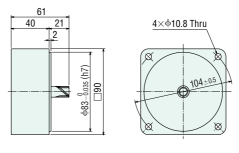
The mass and motor's dimensions (excluding the shaft section) are the same as those of the pinion shaft type.



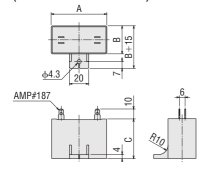
#### 

Can be connected to **GE** pinion shaft type. 5GE10XS

Mass: 0.6 kg



## ♦Capacitor (Included with the motors)

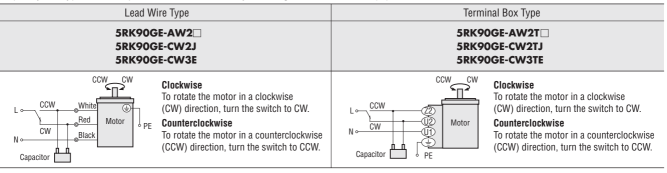


## 

del :: Pinion Shaft Type (): Round Shaft Type	Capacitor Model	А	В	С	Mass (g)	Capacitor Cap		
Terminal Box Type								
5RK90GE-AW2TJ (5RK90A-AW2TJ)	CH350CFAUL2	58	41	58	180			
5RK90GE-AW2TU (5RK90A-AW2TU)	CH300CFAUL2	58	35	50	140	Included		
5RK90GE-CW2TJ (5RK90A-CW2TJ)	CH80BFAUL	58	35	50	130	iliciuded		
5RK90GE-CW3TE (5RK90A-CW3TE)	CH70BFAUL	58	35	50	130			
	: Pinion Shaft Type ): Round Shaft Type Terminal Box Type  5RK90GE-AW2TJ (5RK90A-AW2TJ)  5RK90GE-AW2TU (5RK90A-AW2TU)  5RK90GE-CW2TJ (5RK90A-CW2TJ)  5RK90GE-CW3TE	: Pinion Shaft Type         Capacitor           ): Round Shaft Type         Model           Terminal Box Type         CH350CFAUL2           5RK90GE-AW2TJ (5RK90A-AW2TU)         CH300CFAUL2           5RK90GE-AW2TU (5RK90A-AW2TU)         CH80BFAUL           5RK90GE-CW2TJ (5RK90A-CW2TJ)         CH70RFAUL	Pinion Shaft Type         Capacitor Model         A           1 Ferminal Box Type         CH350CFAUL2         58           2 FK90GE-AW2TJ (5RK90A-AW2TJ)         CH300CFAUL2         58           3 FK90GE-AW2TU (5RK90A-AW2TU)         CH300CFAUL2         58           3 FK90GE-CW2TJ (5RK90A-CW2TJ)         CH80BFAUL         58           3 FK90GE-CW3TE (H70RFALII         58	Pinion Shaft Type         Capacitor Model         A         B           Terminal Box Type         CH350CFAUL2         58         41           SRK90GE-AW2TJ (SRK90A-AW2TU)         CH300CFAUL2         58         35           SRK90GE-CW2TJ (SRK90A-CW2TJ)         CH80BFAUL         58         35           SRK90GE-CW3TE         CH70RFAUII         58         35	Pinion Shaft Type       Capacitor Model       A       B       C         Terminal Box Type       CH350CFAUL2       58       41       58         SRK90GE-AW2TJ (SRK90A-AW2TU)       CH300CFAUL2       58       35       50         SRK90GE-CW2TJ (SRK90A-CW2TJ)       CH80BFAUL       58       35       50         SRK90GE-CW3TE       CH70BFAUL       58       35       50	Pinion Shaft Type         Capacitor Model         A         B         C         Mass (g)           Terminal Box Type         CH350CFAUL2         58         41         58         180           SRK90GE-AW2TJ (5RK90A-AW2TU)         CH300CFAUL2         58         35         50         140           SRK90GE-CW2TJ (5RK90A-CW2TJ)         CH80BFAUL         58         35         50         130           SRK90GE-CW3TE         CH70RFAUI         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