



Induction Motors

1 W	A-18
6 W	A-20
15 W	A-24
25 W	A-28
40 W	A-34
60 W	A-40
90 W	A-47
200 W	A-54
40~90 W (2-Pole).....	A-65

Additional Information

Technical Reference	F-1
General Information	G-1

Induction Motors



World **K** Series
(Lead Wire Type)



World **K** Series
(Conduit Box Type)



V Series
(Terminal Box Type)



BH Series
(Terminal Box Type)

* Gearheads shown in the photograph are sold separately. The **V** Series and the **BH** Series are Combination Type. (Pre-assembled Gearmotor)

Features

● Optimal for Uni-Directional Continuous Operation

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

● Wide Variety of Products

World **K** Series, **K** Series, **V** Series and **BH** Series motors are available. For the connection with the power supply, you can select from lead wire type, terminal box type and conduit box type.

● Conform to Safety Standards and Global Power Supply Voltages

Conforms to UL/CSA/EN standards and the CE Marking is being used in accordance with the low voltage directive. Also, our wide range of products includes those that meet the power supply voltages of North America, Asia and major countries in Europe.

* Some models are not certified by EN standards.

Combination Type (Pre-assembled Gearmotors) (**V** Series, **BH** Series)

The Combination type (pre-assembled gearmotors) come with the motor and its dedicated gearhead already assembled. This simplifies installation in equipment. Motors and gearheads are also available separately so they can be on hand to make changes or repair.

Safety Standards and CE Marking

● World **K** Series, **V** Series, **K** Series (Conduit Box Type)

Standards	Certification Body	Standards File No.	CE Marking
UL1004 UL2111	UL	E64199 (6 W) E64197 (15 W~90 W)	Low Voltage Directives
CSA C22.2 No.100 CSA C22.2 No.77			
EN60950 *1	VDE	114919 (6 W) 6751 (15 W~90 W)*3	
	DEMKO	138642 (Three-Phase 90 W)*3	
EN60034-1 EN60034-5 IEC60034-11 *2	Conform to EN/IEC Standards		

*1 Excluding conduit box types.

*2 15 W~90 W types.

*3 Except **V** Series 90 W.

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

● [Details of Safety Standard](#) → Page G-2

● [List of Safety Standard Approved Products](#) → Page G-10~G-13

K Series

Standards	Certification Body	Standards File No.	CE Marking
UL1004 UL519	UL	E64199	Low Voltage Directives
CSA C22.2 No.100*1 CSA C22.2 No.77*1	CSA	LR47296	
EN60950*2	VDE	5876ÜG	

*1 Only 1 W type.

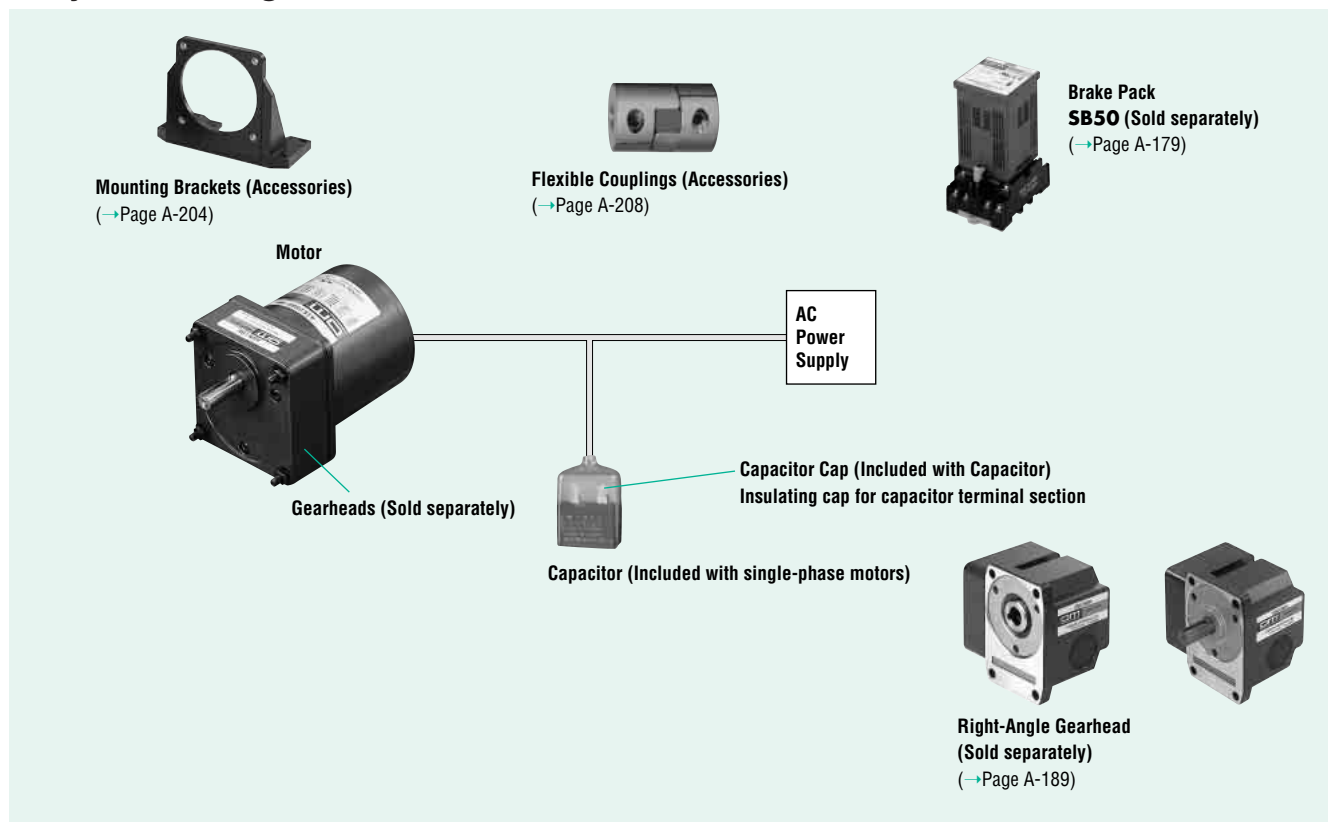
*2 Except **4IK40A-BA**.

● **Details of Safety Standard** →Page G-2

BH Series

Standards	Certification Body	Standards File No.	CE Marking
UL1004 UL2111	UL	E64197	Low Voltage Directives
CSA C22.2 No.100 CSA C22.2 No.77			
EN60950 EN60034-1 EN60034-5 IEC60034-11	Conform to EN/IEC Standards		

System Configuration

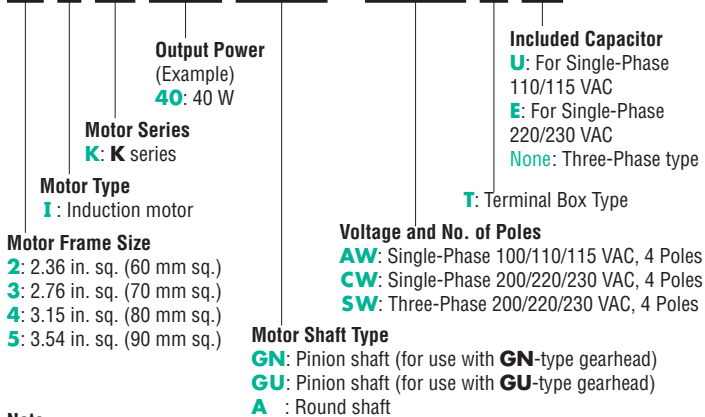


The system configuration shown is an example. Other configurations are available.

Product Number Codes

World K Series

5 I K 40 GN - A W T U



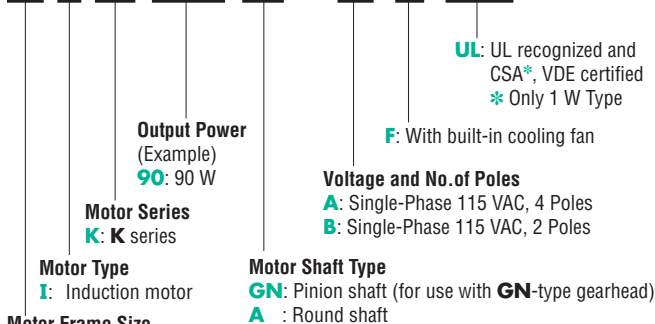
Note:

- The "U" and "E" at the end of the model number indicate that the unit includes a capacitor. These two letters are not listed on the motor nameplate.

K Series

1 W Type, 2-Pole Type

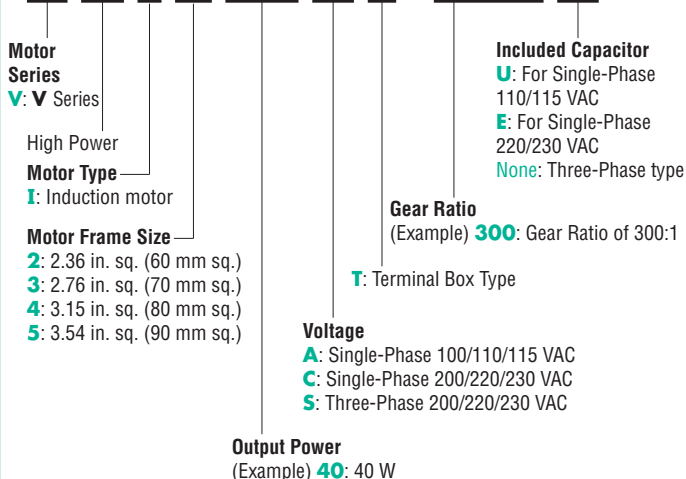
5 I K 90 A - B F U L



- If the product code number ends with "A", this indicates an inch size shaft motor.

V Series

V H I 5 40 A T - 300 U

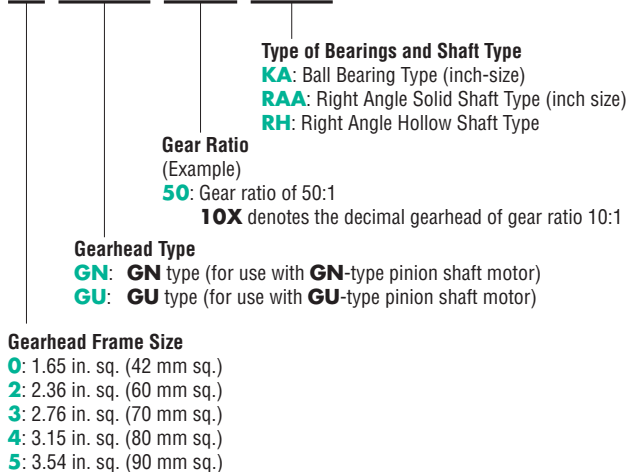


Note:

- The "U" and "E" at the end of the model number indicate that the unit includes a capacitor. These two letters are not listed on the motor nameplate.

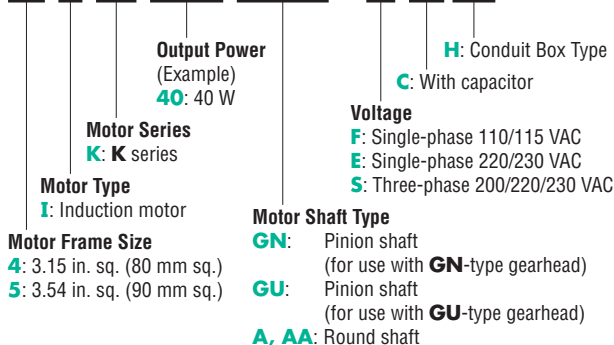
World K Series and K Series Gearheads

5 GN 50 KA



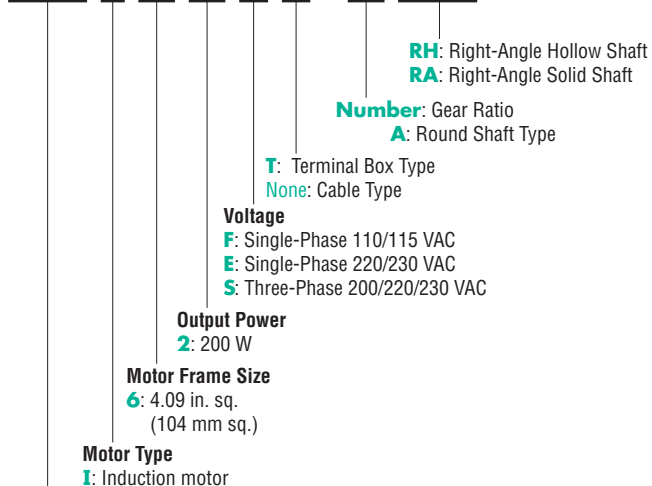
Conduit Box Type

5 I K 40 GN - F C H



BH Series

BH I 6 2 F T - 5 RH



BH Series

General Specifications

World K Series, V Series, K Series (Conduit Box Type)

Item	Specifications
Insulation Resistance	100 MΩ or more when 500 VDC 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 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 144°F (80°C) or less measured by the resistance change method after rated motor operation with connecting a gearhead or equivalent heat radiation plate*. [Three-Phase 6 W type : 126°F (70°C)]
Insulation Class	Class B (266°F [130°C])
Overheat Protection	6 W type have impedance protection. All others have built-in thermal protector (Automatic return type) Operating temperature, open : 266°F±9°F (130°C±5°C) close: 179.6°F±27°F (82°C±15°C)
Ambient Temperature Range	14°F~104°F (-10°C~+40°C) [Three-phase 200 VAC: 14°F~122°F (-10°C~+50°C)] (nonfreezing)
Ambient Humidity	85% maximum (noncondensing)
Degree of Protection	Lead wire type (World K Series, V Series) : IP 20 Terminal box type (World K Series, V Series) : 25 W, 40 W IP 54 60 W, 90 W IP 44

* Heat radiation plate (material: Aluminum)

Type (output)	Size: in. (mm)	Thickness: in. (mm)
2IK Type (6 W)	4.53×4.53 (115×115)	0.20 (5)
3IK Type (15 W)	4.92×4.92 (125×125)	
4IK Type (25 W)	5.31×5.31 (135×135)	
5IK40 Type (40 W)	6.50×6.50 (165×165)	
5IK60 Type (60 W)	7.87×7.87 (200×200)	
5IK90 Type (90 W)	7.87×7.87 (200×200)	

K Series

Item	Specifications
Insulation Resistance	100 MΩ or more when 500 VDC 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 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 135°F (75°C) or less measured by the resistance change method after rated motor operation.
Insulation Class	Class A (221°F [105°C]) (0IK1GN-AUL , 0IK1A-AUL , 5IK90A-BFUL : UL/CSA Standards...Class A, EN Standards...Class E)
Overheat Protection	1 W type is impedance protected. All others have built-in thermal protector (Automatic return type) Operating temperature, open: 248°F±9°F (120°C±5°C) close: 170.6°F±27°F (77°C±15°C)
Ambient Temperature Range	14°F~104°F (-10°C~+40°C) (nonfreezing)
Ambient Humidity	85% maximum (noncondensing)
Degree of Protection	IP20

BH Series

Item	Specifications
Insulation Resistance	100 MΩ or more when 500 VDC 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 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 144°F (80°C) or less measured by the resistance change method after rated motor operation with connecting a gearhead or equivalent heat radiation plate*. [Three-Phase type: 126°F (70°C)]
Insulation Class	Class B (266°F [130°C])
Overheat Protection	Built-in thermal protector (Automatic return type) Operating temperature, open : 302°F±9°F (150°C±5°C) close : 204.8°F±27°F (96°C±15°C)
Ambient Temperature Range	14°F~104°F (-10°C~+40°C) [Three-Phase 200 VAC: 14°F~122°F (-10°C~+50°C)] (nonfreezing)
Ambient Humidity	85% maximum (noncondensing)
Degree of Protection	Cable Type: IP40 Terminal Box Type: IP54

* Heat radiation plate: 9.06 inch×9.06 inch (230 mm×230 mm), 0.20 inch (5 mm) thickness (Material: Aluminum)

Induction Motors

1 W (1/750 HP)

Frame Size: □ 1.65 in. (□ 42 mm)



(Gearhead Sold Separately)

Specifications — Continuous Rating



Model	Output Power		Voltage	Frequency	Current	Starting Torque		Rated Torque		Rated Speed	Capacitor	
	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF	
Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type												
OIK1GN-AUL (OIK1A-AUL)	1/750	1	Single-Phase	115	60	0.08	1.13	8	1.13	8	1200	1.0

Ⓟ Impedance protected.

● Details of Safety Standard → Page G-2

Gearhead (Sold Separately)

● Parallel Shaft

Gearhead Model	Gear Ratio
OGN□KA	3~180

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

Gearmotor — Torque Table

Unit = Upper values: lb-in / Lower values: 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
	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
OIK1GN-AUL / OGN□KA	0.168	0.2	0.28	0.34	0.43	0.51	0.64	0.77	0.97	1.15	1.41	1.68	2.3	2.8	3	3.7	4.1	5	6.2	7.5	
	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	

● Gearheads are sold separately. Decimal gearheads are not available for 1W motors.

● 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; a white background indicates rotation in the opposite direction.

● The speed is calculated by dividing the motor's synchronous speed (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.

Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page A-11

Gearhead → Page A-11

Permissible Load Inertia J for Gearhead

→ Page A-12

Dimensions Scale 1/4, Unit = inch (mm)

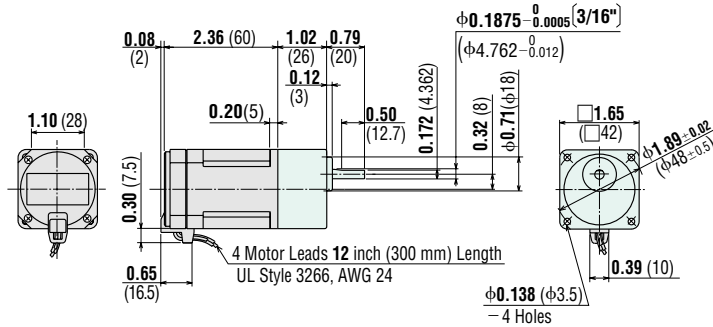
Mounting screws are included with gearheads. Dimensions for screws → A-223

Lead Wire Type

Motor
OIK1GN-AUL
 Weight: 0.66 lb. (0.3 kg)

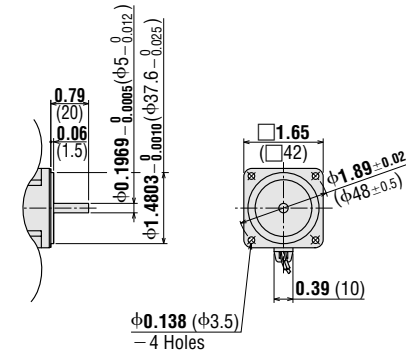
Gearhead
0GN□KA
 Weight: 0.44 lb. (0.2 kg)

DXF A001U (**0GN3KA** ~ **180KA**)

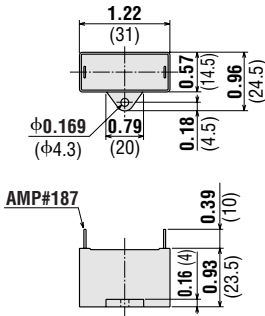


Round Shaft Type
OIK1A-AUL
 Weight: 0.66 lb. (0.3 kg)

DXF A372



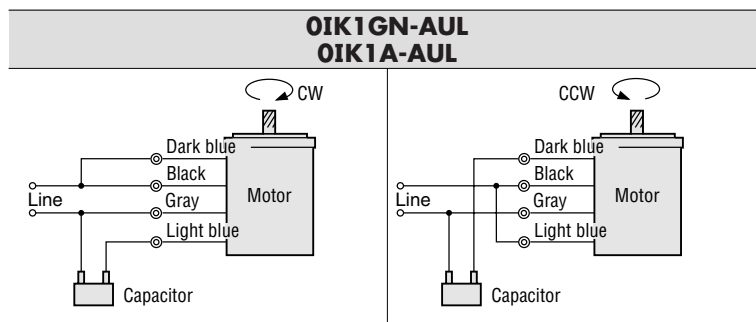
Capacitor (included with the motor)



Motor Model	Capacitor Model	Weight oz. (g)
OIK1GN-AUL	CH10UL	0.6 (17)
OIK1A-AUL		

- If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.

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.
- **How to connect a capacitor** → Page A-225

Note:

- Change the direction of 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, the motor may ignore reversing command or change its direction of rotation after some delay.

Induction Motors

6 W (1/125 HP)

Frame Size: □ 2.36 in. (□ 60 mm)

World **K** Series
(Gearhead Sold Separately)**V** Series/Combination Type
(Pre-assembled Gearmotor)

Specifications — Continuous Rating

World K Series (General Purpose)



Model		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor			
Upper Model Name: Pinion Shaft Type	Lower Model Name(): Round Shaft Type											
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
Ⓜ 2IK6GN-AWU (2IK6A-AWU)	2IK6GN-AWTU (2IK6A-AWTU)	1/125	6	Single-Phase 110	60	0.2	5.6	40	5.8	41	1450	2.5
				Single-Phase 115	60							
Ⓜ 2IK6GN-CWE (2IK6A-CWE)	2IK6GN-CWTE (2IK6A-CWTE)	1/125	6	Single-Phase 220	50	0.11	5.3	38	6.9	49	1200	0.6
				Single-Phase 220	60							
				Single-Phase 230	50							
				Single-Phase 230	60							
Ⓜ 2IK6GN-SW (2IK6A-SW)	2IK6GN-SWT (2IK6A-SWT)	1/125	6	Three-Phase 200	50	0.09	6.9	49	6.9	49	1200	—
				Three-Phase 200	60							
				Three-Phase 220	60							
				Three-Phase 230	60	0.09	5.8	41	5.8	41	1500	

Ⓜ Impedance protected.

- The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-10

- Details of Safety Standard →Page G-2

V Series (Quiet Operation, High Strength, Long Life)



Model		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor			
Combination Type												
Lead Wire Type Dimension ③	Terminal Box Type	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
Ⓜ VHI206A-□U	—	1/125	6	Single-Phase 110	60	0.2	5.6	40	5.8	41	1450	2.5
				Single-Phase 115	60							
Ⓜ VHI206C-□E	—	1/125	6	Single-Phase 220	50	0.11	5.3	38	6.9	49	1200	0.6
				Single-Phase 220	60							
				Single-Phase 230	50							
				Single-Phase 230	60							

Ⓜ Impedance protected.

- The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-11

- Details of Safety Standard →Page G-2

- Models above are provided as combination type with motor and gearhead pre-assembled.

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

- The values in the table are for the motor only.

Gearhead for World K Series (Sold Separately)

Parallel Shaft

Gearhead Model	Gear Ratio
2GN□KA	3~180
2GN10XK (Decimal Gearhead)	

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

■ Gearmotor — Torque Table

● World K Series (General Purpose)

The maximum permissible torque with a decimal gearhead with a gear ratio of 10:1 is 26 lb-in (3 N-m).

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: 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
	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-AWU 2IK6GN-AWTU 2IK6GN-CWE 2IK6GN-CWTE 2IK6GN-SW 2IK6GN-SWT	2GN□KA	0.88	1.06	1.5	1.77	2.2	2.6	3.7	4.4	5.3	6.6	7.9	9.7	12.3	14.1	17.7	21	23	26	26	26
		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

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: 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
	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-CWE 2IK6GN-CWTE	2GN□KA	1.06	1.23	1.77	2.1	2.6	3.1	4.4	5.3	6.2	7.8	9.7	11.5	14.1	16.8	21	25	26	26	26	26
		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

● V Series (Quiet Operation, High Strength, Long Life)

◆ Single-Phase 115/230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: N-m

Model	Speed r/min	360	300	200	120	100	60	50	30	20	15	10	6	5
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300	360
VHI206A-□U VHI206C-□E		1.59	1.94	2.9	4.8	5.8	9.7	11.5	18.5	28	37	53	53	53
		0.18	0.22	0.33	0.55	0.66	1.1	1.3	2.1	3.2	4.2	6	6	6

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: N-m

Model	Speed r/min	300	250	166	100	83	50	41	25	16	12.5	8.3	5	4.2
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300	360
VHI206C-□E		1.94	2.3	3.5	5.8	6.9	11.5	13.2	22	33	45	53	53	53
		0.22	0.26	0.4	0.66	0.79	1.3	1.5	2.5	3.8	5.1	6	6	6

- Gearheads and decimal gearheads are sold separately. Decimal gearheads are not available for **V** Series.
- 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; a white background indicates rotation 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.

■ Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page A-11

Gearhead → Page A-11

■ Permissible Load Inertia J for Gearhead

→ Page A-12

Dimensions Scale 1/4, Unit = inch (mm)

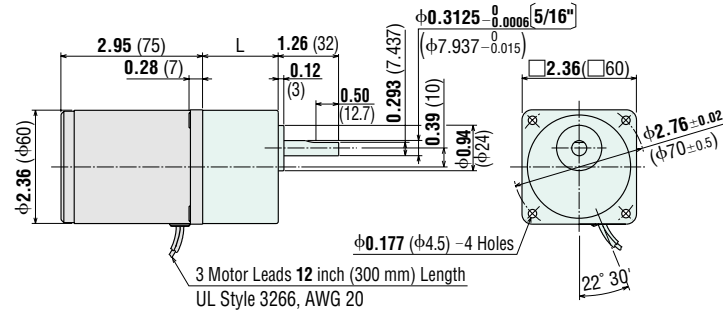
Mounting screws are included with gearheads. Dimensions for screws → A-223

World K Series

Lead Wire Type ①

Motor	Gearhead
2IK6GN-AWU	2GN□KA
2IK6GN-CWE	2GN□KA
2IK6GN-SW	2GN□KA
Weight: 1.5 lb. (0.7 kg)	Weight: 0.88 lb. (0.4 kg)

DXF A004AU (2GN3KA~18KA)
A004BU (2GN25KA~180KA)

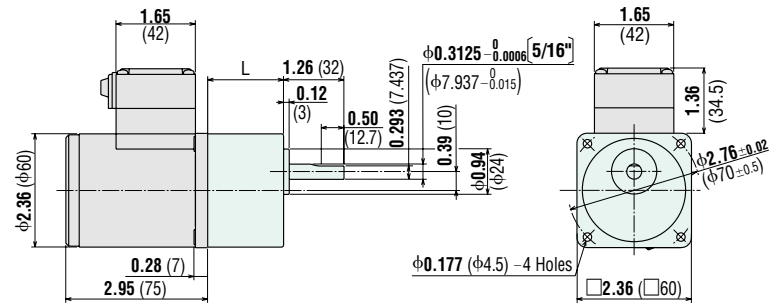


2GN3KA-18KA: L = 1.18 (30)
2GN25KA-180KA: L = 1.57 (40)

Terminal Box Type ②

Motor	Gearhead
2IK6GN-AWTU	2GN□KA
2IK6GN-CWTE	2GN□KA
2IK6GN-SWT	2GN□KA
Weight: 1.7 lb. (0.75 kg)	Weight: 0.88 lb. (0.4 kg)

DXF A005AU (2GN3KA~18KA)
A005BU (2GN25KA~180KA)



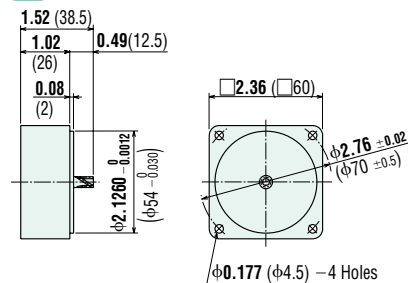
2GN3KA-18KA: L = 1.18 (30)
2GN25KA-180KA: L = 1.57 (40)

- Use cable (VCTF) with a diameter of $\phi 0.27$ inch ($\phi 6.8$ mm)~ $\phi 0.34$ inch ($\phi 8.6$ mm).
- Cable entry is possible at any of the four sides of the terminal box.
- Details of Terminal Box → Page A-224

Decimal Gearhead (for World K Series)

2GN10XK Weight: 0.44 lb. (0.2 kg)

DXF A003

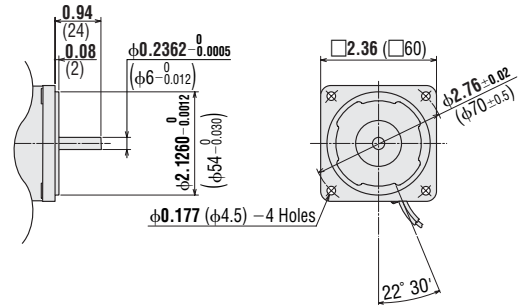


Round Shaft Type

2IK6A-AWU
2IK6A-CWE
2IK6A-SW
Weight: 1.5 lb. (0.7 kg)

DXF A324

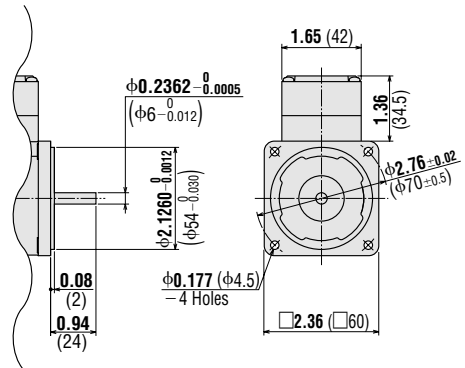
1/4 inch shaft motors are also available. Contact your Oriental Motor Representative for more information.



Round Shaft Type

2IK6A-AWTU
2IK6A-CWTE
2IK6A-SWT
Weight: 1.7 lb. (0.75 kg)

DXF A325



● **V Series**

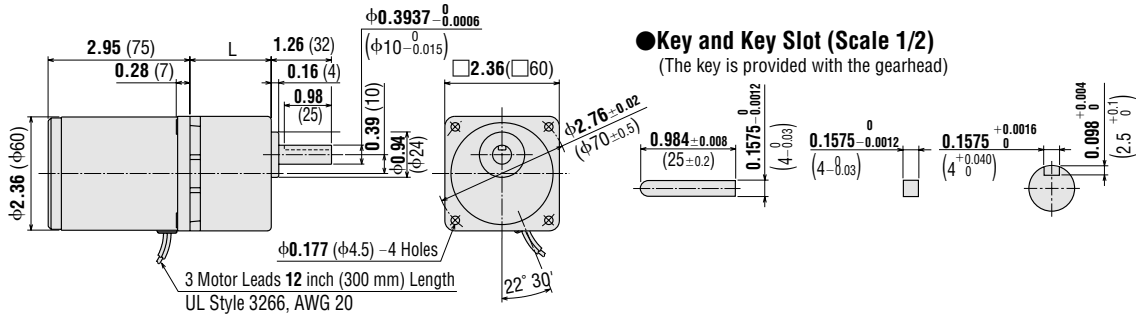
◆ **Lead Wire Type ③**

VHI206A-□U, VHI206C-□E

(Combination Type)
Weight: 2.6 lb. (1.2 kg)
including gearhead

Motor Model:
VHI206A-GV, VHI206C-GV
Gearhead Model: GV2G□

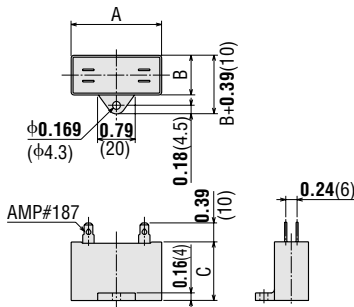
- DXF** A201A (GV2G5~18)
A201B (GV2G30~120)
A201C (GV2G180~360)



● **Key and Key Slot (Scale 1/2)**
(The key is provided with the gearhead)

GV2G5~GV2G18: L = **1.34** (34)
GV2G30~GV2G120: L = **1.5** (38)
GV2G180~GV2G360: L = **1.69** (43)

● **Capacitor (included with single-phase motors)**



Motor Model	Capacitor Model	Dimensions inch (mm)			Weight oz. (g)
		A	B	C	
2IK6GN-AW(T)U 2IK6A-AW(T)U VHI206A-□U	CH25FAUL	1.22 (31)	0.67 (17)	1.06 (27)	0.71 (20)
2IK6GN-CW(T)E 2IK6A-CW(T)E VHI206C-□E	CH06BFAUL	1.22 (31)	0.57 (14.5)	0.93 (23.5)	0.53 (15)

● If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.

■ **Connection Diagrams**

Lead Wire Type		Terminal Box Type	
<p>2IK6GN-AWU 2IK6GN-CWE VHI206A-□U VHI206C-□E</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>2IK6GN-SW</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>	<p>2IK6GN-AWTU 2IK6GN-CWTE</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>2IK6GN-SWT</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

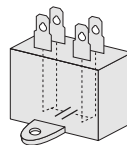
- The direction of motor rotation is as viewed from the shaft end of the motor.
- CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- **How to connect a capacitor** → Page A-225

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, the motor may ignore the reversing command or change its direction of rotation after some delay.

● **Inner Connection Diagram for 4-Terminal Capacitor**

Terminals of the capacitor are connected as shown in the figure. For lead wire connection, use one lead wire per terminal.



■ **List of Motor and Gearhead Combinations for V Series**

Model numbers for motor and gearhead combinations are shown below.

Model	Motor Model	Gearhead Model
VHI206A-□U	VHI206A-GV	GV2G□
VHI206C-□E	VHI206C-GV	

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

Induction Motors

15 W (1/50 HP)

Frame Size: □ 2.76 in. (□ 70 mm)

World **K** Series
(Gearhead Sold Separately)**V** Series/Combination Type
(Pre-assembled Gearmotor)

Specifications — Continuous Rating

● World **K** Series (General Purpose)

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
	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
^(TP) 3IK15GN-AWU (3IK15A-AWU)	1/50	15	Single-Phase 110	60	0.33	9.2	65	14.9	105	1450	4.5
			Single-Phase 115		0.34						
^(TP) 3IK15GN-CWE (3IK15A-CWE)	1/50	15	Single-Phase 220	50	0.19	9.9	70	17.7	125	1200	1
			Single-Phase 220	60	0.16	9.2	65	14.9	105	1450	
			Single-Phase 230	50	0.19	10.6	75	17.7	125	1200	
			Single-Phase 230	60	0.16	9.2	65	14.9	105	1450	

^(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.

● The "**U**" and "**E**" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-10

● **Details of Safety Standard** →Page G-2

● **V** Series (Quiet Operation, High Strength, Long Life)

Model Combination Type	Output Power		Voltage	Frequency	Current	Starting Torque		Rated Torque		Rated Speed	Capacitor
	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
^(TP) VHI315A-□U	1/50	15	Single-Phase 110	60	0.33	9.2	65	14.9	105	1450	4.5
			Single-Phase 115		0.34						
^(TP) VHI315C-□E	1/50	15	Single-Phase 220	50	0.19	9.9	70	17.7	125	1200	1
			Single-Phase 220	60	0.16	9.2	65	14.9	105	1450	
			Single-Phase 230	50	0.19	10.6	75	17.7	125	1200	
			Single-Phase 230	60	0.16	9.2	65	14.9	105	1450	

^(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.

● The "**U**" and "**E**" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-11

● **Details of Safety Standard** →Page G-2

● Models above are provided as combination type with motor and gearhead pre-assembled.

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

● The values in the table are for the motor only.

Gearheads for World **K** Series (Sold Separately)

● Parallel Shaft

Gearhead Model	Gear Ratio
3GN□KA	3~180
3GN10XK (Decimal Gearhead)	

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

■ Gearmotor — Torque Table

● World K Series (General Purpose)

The maximum permissible torque with a decimal gearhead with a gear ratio of 10:1 is 44 lb-in (5 N-m).

◆ Single-Phase 115/230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: 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
	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-AWU 3IK15GN-CWE / 3GN□KA		2.3 0.26	2.7 0.31	3.8 0.43	4.5 0.51	5.6 0.64	6.8 0.77	9.7 1.1	11.5 1.3	13.2 1.5	16.8 1.9	20 2.3	24 2.8	30 3.5	37 4.2	44 5	44 5	44 5	44 5	44 5	44 5

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: 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
	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-CWE / 3GN□KA		2.6 0.30	3.1 0.36	4.5 0.51	5.3 0.61	6.7 0.76	8 0.91	11.5 1.3	13.2 1.5	15.9 1.8	20 2.3	23 2.7	29 3.3	36 4.1	44 5	44 5	44 5	44 5	44 5	44 5	44 5

● V Series (Quiet Operation, High Strength, Long Life)

◆ Single-Phase 115/230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: N-m

Model	Speed r/min	360	300	200	120	100	60	50	30	20	15	10	6	5
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300	360
VHI315A-□U VHI315C-□E		4.1 0.47	5 0.57	7.5 0.85	12.3 1.4	15 1.7	23 2.7	29 3.3	47 5.4	71 8.1	88 10	88 10	88 10	88 10

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: N-m

Model	Speed r/min	300	250	166	100	83	50	41	25	16	12.5	8.3	5	4.2
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300	360
VHI315C-□E		4.9 0.56	6 0.68	8.8 1	15 1.7	17.7 2	28 3.2	34 3.9	57 6.5	85 9.7	88 10	88 10	88 10	88 10

- Gearheads and decimal gearheads are sold separately. Decimal gearheads are not available for **V** Series.
- 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; a white background indicates rotation 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.

■ Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) → Page A-11

Gearhead → Page A-11

■ Permissible Load Inertia J for Gearhead

→ Page A-12

Dimensions Scale 1/4, Unit = inch (mm)

Mounting screws are included with gearheads. Dimensions for screws → A-223

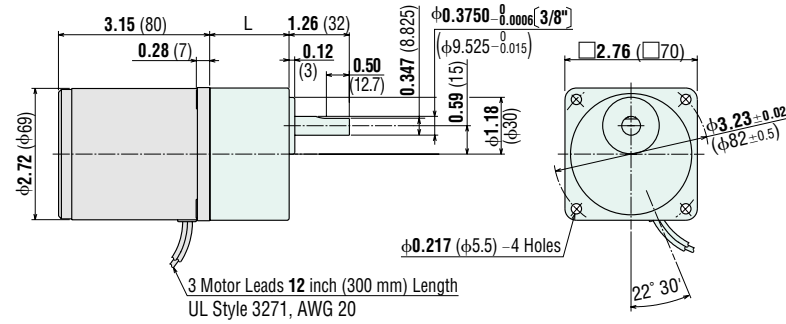
World K Series

Lead Wire Type ①

Motor
3IK15GN-AWU
3IK15GN-CWE
Weight: 2.4 lb. (1.1 kg)

Gearhead
3GN□KA
Weight: 1.2 lb. (0.55 kg)

DXF A010AU (3GN3KA~18KA)
A010BU (3GN25KA~180KA)

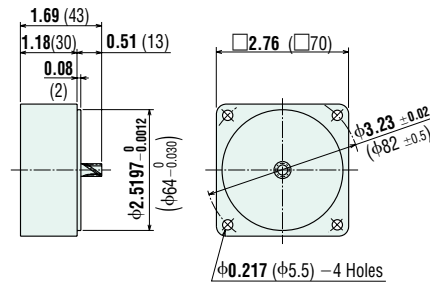


3GN3KA-18KA: L = 1.26 (32)
3GN25KA-180KA: L = 1.65 (42)

Decimal Gearhead (for World K Series)

3GN10XK Weight: 0.66 lb. (0.3 kg)

DXF A009

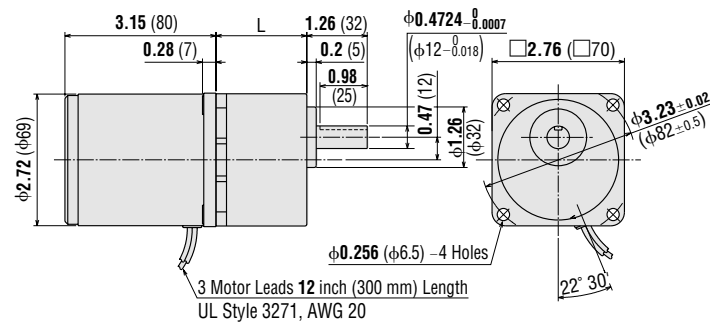


V Series

Lead Wire Type ②

VHI315A-□U, VHI315C-□E (Combination Type)
Weight: 3.7 lb. (1.7 kg) including gearhead
Motor Model: VHI315A-GV, VHI315C-GV
Gearhead Model: GV3G□

DXF A242A (GV3G5~18)
A242B (GV3G30~120)
A242C (GV3G180~360)



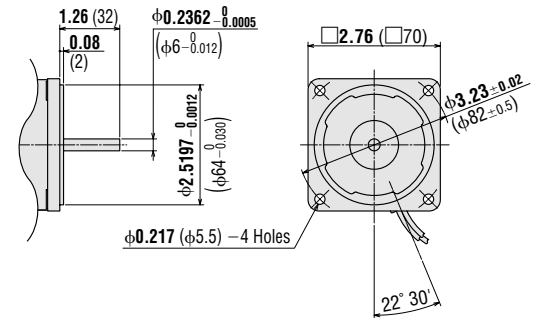
GV3G5-GV3G18: L = 1.5 (38)
GV3G30-GV3G120: L = 1.69 (43)
GV3G180-GV3G360: L = 1.89 (48)

Round Shaft Type

3IK15A-AWU
3IK15A-CWE
Weight: 2.4 lb. (1.1 kg)

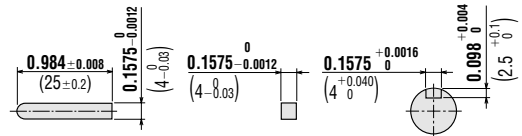
DXF A326

1/4 inch shaft motors are also available. Contact your Oriental Motor Representative for more information.

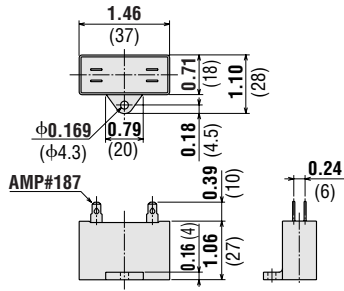


Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



● **Capacitor** (included with the motors)

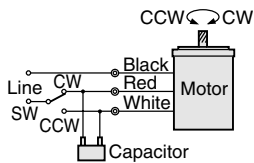


Motor Model	Capacitor Model	Weight oz. (g)
3IK15GN-AWU 3IK15A-AWU VHI315A-□U	CH45FAUL	1.1 (30)
3IK15GN-CWE 3IK15A-CWE VHI315C-□E	CH10BFAUL	1.1 (30)

- If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.
- Enter the gear ratio in the box (□) within the model name.

■ **Connection Diagrams**

Lead Wire Type
3IK15GN-AWU 3IK15GN-CWE VHI315A-□U VHI315C-□E



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

To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.

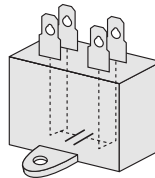
- The direction of motor rotation is as viewed from the shaft end of the motor.
- CW represents the clockwise direction, while CCW represents the counterclockwise direction.
- Connection diagrams are also valid for the equivalent round shaft type.
- **How to connect a capacitor** → Page A-225

Note:

- Change the direction of 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, the motor may ignore the reversing command or change its direction of rotation after some delay.

● **Inner Connection Diagram for 4-Terminal Capacitor**

Terminals of the capacitor are connected as shown in the figure. For lead wire connection, use one lead wire per terminal.



■ **List of Motor and Gearhead Combinations for V Series**

Model numbers for motor and gearhead combinations are shown below.

Model	Motor Model	Gearhead Model
VHI315A-□U	VHI315A-GV	GV3G□
VHI315C-□E	VHI315C-GV	

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

Induction Motors

25 W (1/30 HP)

Frame Size: □ 3.15 in. (□ 80 mm)



World **K** Series
(Gearhead Sold Separately)



V Series/Combination Type
(Pre-assembled Gearmotor)

Specifications — Continuous Rating

World K Series (General Purpose)



Model			Output Power		Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor			
Upper Model Name: Pinion Shaft Type Lower Model Name(): Round Shaft Type			HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF	
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	Conduit Box Type Dimension ③												
TP 4IK25GN-AWU (4IK25A-AWU)	4IK25GN-AWTU (4IK25A-AWTU)	4IK25GN-FCH (4IK25AA-FCH)	1/30	25	Single-Phase 110		60	0.46	17	120	24	170	1450	6.5
Single-Phase 115														
Single-Phase 220*		50			0.24	17	120	24	170	1450	1.5			
Single-Phase 220														
Single-Phase 230		50			0.24	17	120	24	170	1200	1.5			
Single-Phase 230														
Three-Phase 200		50	0.23	34	240	26	190	1300	—					
Three-Phase 200														
Three-Phase 220		60	0.21	22	160	22	160	1550	—					
Three-Phase 220														
Three-Phase 230		60	0.22	22	160	22	160	1600	—					
Three-Phase 230														

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.

The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-10

Details of Safety Standard →Page G-2

* The conduit box type motors are not VDE approved. The conduit box type does not have a specification for Single-Phase 220 VAC 50 Hz.



V Series (Quiet Operation, High Strength, Long Life)

Model			Output Power		Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor		
Combination Type			HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
Lead Wire Type Dimension ④	Terminal Box Type Dimension ⑤												
TP VH1425A-□U	VH1425AT-□U	1/30	25	Single-Phase 110		60	0.46	17	120	24	170	1450	6.5
Single-Phase 115													
Single-Phase 220				50	0.24	17	120	24	170	1450	1.5		
Single-Phase 220													
Single-Phase 230				50	0.24	17	120	24	170	1200	1.5		
Single-Phase 230													
Three-Phase 200		50	0.23	34	240	26	190	1300	—				
Three-Phase 200													
Three-Phase 220		60	0.21	22	160	22	160	1550	—				
Three-Phase 220													
Three-Phase 230		60	0.22	22	160	22	160	1600	—				
Three-Phase 230													

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.

The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-11

Details of Safety Standard →Page G-2

Models above are provided as combination type with motor and gearhead pre-assembled.

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

The values in the table are for the motor only.

Gearhead for World K Series (Sold Separately)

Parallel Shaft

Gearhead Model	Gear Ratio
4GN□KA	3~180
4GN10XK (Decimal Gearhead)	

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

Right-Angle

Type	Gearhead Model	Gear Ratio
Hollow Shaft	4GN□RH	3.6~180
Solid Shaft	4GN□RAA	3.6~180

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

Right-Angle Gearheads →Page A-189

■ Gearmotor — Torque Table

● World K Series (General Purpose)

The maximum permissible torque with a decimal gearhead with a gear ratio of 10:1 is 70 lb-in (8 N·m).

The value is 53 lb-in (6 N·m) when 25:1~36:1 gearheads are connected.

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: 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
	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-AWU 4IK25GN-AWTU 4IK25GN-CWE 4IK25GN-CWTE 4IK25GN-FCH 4IK25GN-ECH	4GN□KA	3.6	4.4	6.1	7.3	8.8	10.6	15	18.5	22	27	32	39	49	59	70	70	70	70	70	70
		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
		3.4	4.1	5.7	6.9	8.5	10.6	14.1	16.8	20	25	30	37	46	55	69	70	70	70	70	70
		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
		3.4	4.1	5.7	6.9	8.5	10.6	14.1	16.8	20	25	30	37	46	55	69	70	70	70	70	70
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	8	

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: 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
	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-CWE 4IK25GN-CWTE 4IK25GN-ECH	4GN□KA	4.4	5.3	7.3	8.8	10.6	13.2	18.5	22	26	32	39	47	60	70	70	70	70	70	70	70
		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
		4.4	5.3	7.3	8.8	10.6	13.2	18.5	22	26	32	39	47	60	70	70	70	70	70	70	70
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	8	

● V Series (Quiet Operation, High Strength, Long Life)

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min	360	300	200	120	100	60	50	30	20	15	10	6	5
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300	360
VHI425A-□U VHI425C-□E VHI425AT-□U VHI425CT-□E	□	6.8	8.1	12.3	20	24	38	46	77	116	141	141	141	141
		0.77	0.92	1.4	2.3	2.8	4.4	5.3	8.8	13.2	16	16	16	16
		6.3	7.6	11.5	19.4	23	36	44	73	109	141	141	141	141
VHI425S-□ VHI425ST-□	□	0.72	0.86	1.3	2.2	2.6	4.1	5	8.3	12.4	16	16	16	16

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min	300	250	166	100	83	50	41	25	16	12.5	8.3	5	4.2
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300	360
VHI425C-□E VHI425CT-□E	□	8.1	9.7	15	24	29	46	55	93	140	141	141	141	141
	□E	0.92	1.1	1.7	2.8	3.3	5.3	6.3	10.6	15.9	16	16	16	16

- Gearheads and decimal gearheads are sold separately. Decimal gearheads are not available for V Series.
- 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; a white background indicates rotation 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.

■ Gearmotor — Torque Table when Right-Angle Gearhead is Attached

Right-Angle Gearheads are available for the World K Series only.

→Page A-196

■ Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type)→Page A-11

Gearhead→Page A-11

■ Permissible Load Inertia J for Gearhead

→Page A-12

Dimensions Scale 1/4, Unit = inch (mm)

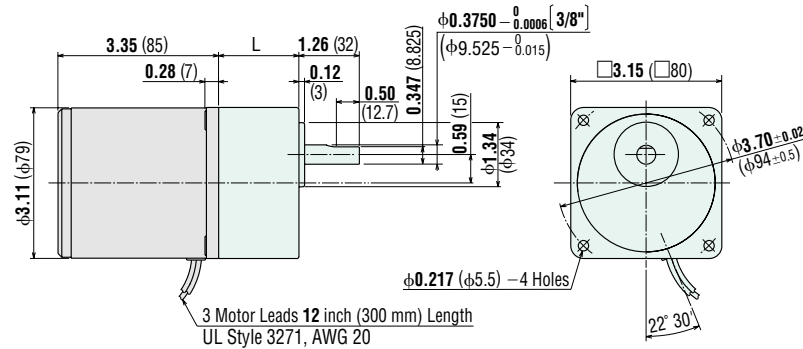
Mounting screws are included with gearheads. Dimensions for screws → A-223

World K Series

Lead Wire Type ①

Motor	Gearhead
41K25GN-AWU	4GN□KA
41K25GN-CWE	4GN□KA
41K25GN-SW	4GN□KA
Weight: 3.3 lb. (1.5 kg)	Weight: 1.4 lb. (0.65 kg)

DXF A014AU (4GN3KA~18KA)
A014BU (4GN25KA~180KA)

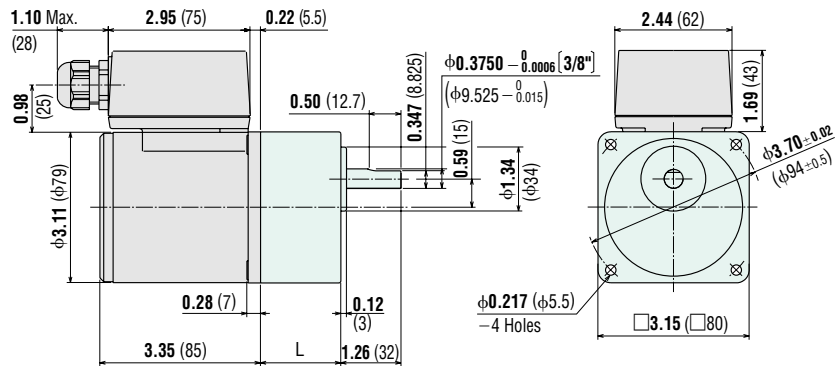


4GN3KA-18KA: L = 1.26 (32)
4GN25KA-180KA: L = 1.67 (42.5)

Terminal Box Type ②

Motor	Gearhead
41K25GN-AWTU	4GN□KA
41K25GN-CWTE	4GN□KA
41K25GN-SWT	4GN□KA
Weight: 3.7 lb. (1.7 kg)	Weight: 1.4 lb. (0.65 kg)

DXF A015AU (4GN3KA~18KA)
A015BU (4GN25KA~180KA)



4GN3KA-18KA: L = 1.26 (32)
4GN25KA-180KA: L = 1.67 (42.5)

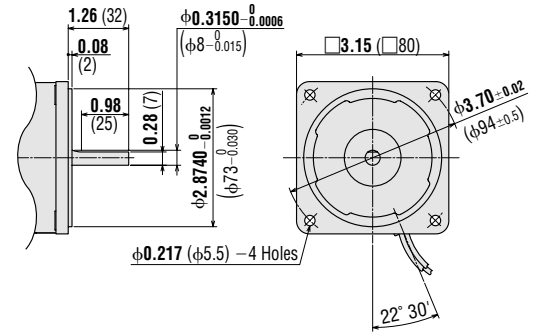
- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm)~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

Round Shaft Type

41K25A-AWU
41K25A-CWE
41K25A-SW
Weight: 3.3 lb. (1.5 kg)

DXF A327

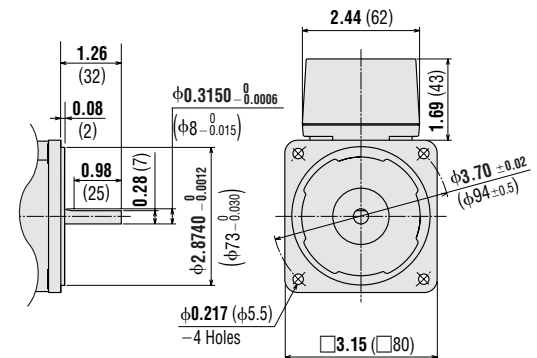
5/16 inch shaft motors are also available. Contact your Oriental Motor Representative for more information.



Round Shaft Type

41K25A-AWTU
41K25A-CWTE
41K25A-SWT
Weight: 3.7 lb. (1.7 kg)

DXF A328



◆ Conduit Box Type ③

Motor

41K25GN-FCH

41K25GN-ECH

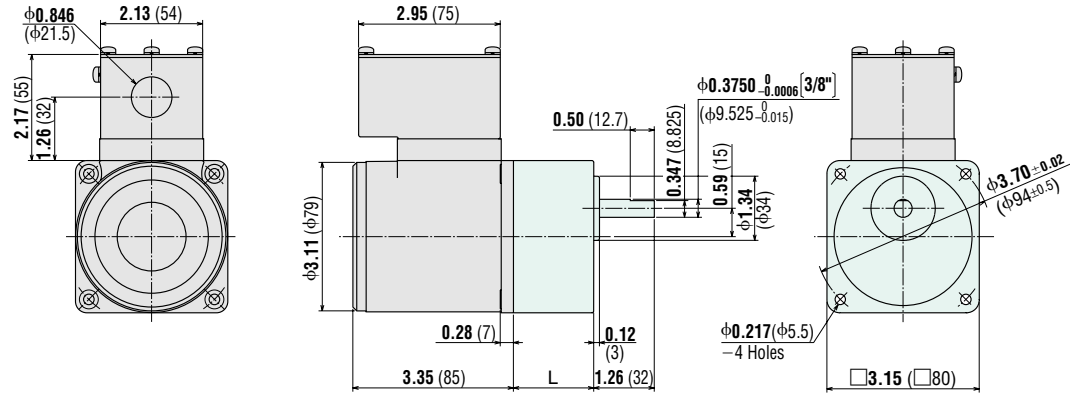
Weight: 4.2 lb. (1.9 kg)

Gearhead

4GN□KA

Weight: 1.4 lb. (0.65 kg)

DXF A800A (4GN3KA~18KA)
 A800B (4GN25KA~180KA)



4GN3KA-18KA: L = 1.26 (32)
 4GN25KA-180KA: L = 1.67 (42.5)

3 Motor Leads: UL Style 3266, AWG 20
 1 Ground Lead: UL Style 3266, AWG 18

●Details of Terminal Box → Page A-224

Motor

41K25GN-SH

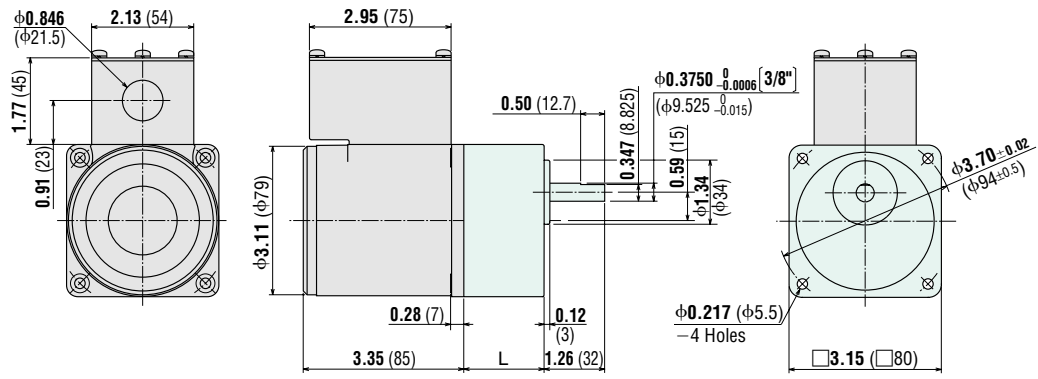
Weight: 3.7 lb. (1.7 kg)

Gearhead

4GN□KA

Weight: 1.4 lb. (0.65 kg)

DXF A801A (4GN3KA~18KA)
 A801B (4GN25KA~180KA)



4GN3KA~18KA: L = 1.26 (32)
 4GN25KA~180KA: L = 1.67 (42.5)

3 Motor Leads: UL Style 3266, AWG 20
 1 Ground Lead: UL Style 3266, AWG 18

●Details of Terminal Box → Page A-224

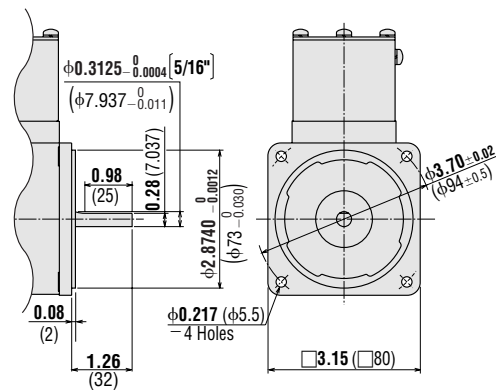
Round Shaft Type

41K25AA-FCH

41K25AA-ECH

Weight: 4.2 lb. (1.9 kg)

DXF A809

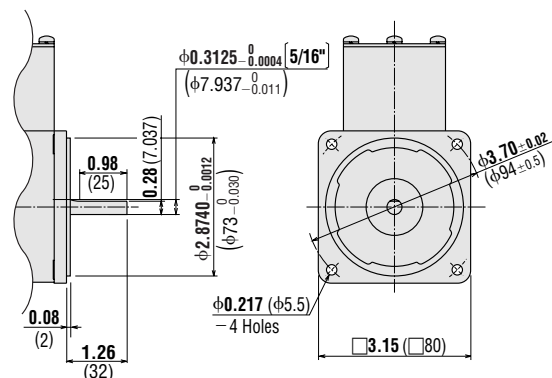


Round Shaft Type

41K25AA-SH

Weight: 3.7 lb. (1.7 kg)

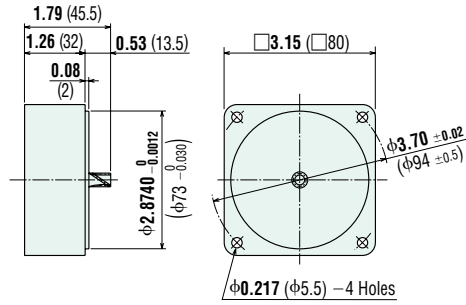
DXF A810



● **Decimal Gearhead (for World K Series)**

4GN10XK Weight: 0.88 lb. (0.4 kg)

DXF A013



● **V Series**

◆ **Lead Wire Type ④**

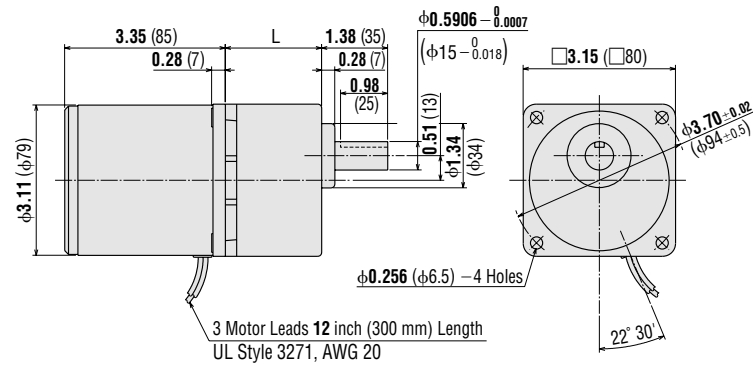
VHI425A-□U, VHI425C-□E, VHI425S-□ (Combination Type)

Weight: 5.5 lb. (2.5 kg) including gearhead

Motor Model: VHI425A-GV, VHI425C-GV, VHI425S-GV

Gearhead Model: GV4G□

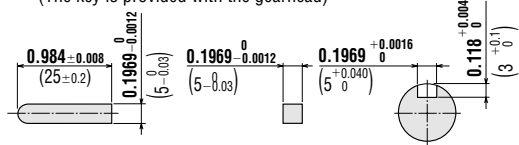
DXF A202A (GV4G5~18)
A202B (GV4G30~120)
A202C (GV4G180~360)



GV4G5-GV4G18: L = **1.61** (41)
GV4G30-GV4G120: L = **1.81** (46)
GV4G180-GV4G360: L = **2.01** (51)

● **Key and Key Slot (Scale 1/2)**

(The key is provided with the gearhead)



◆ **Terminal Box Type ⑤**

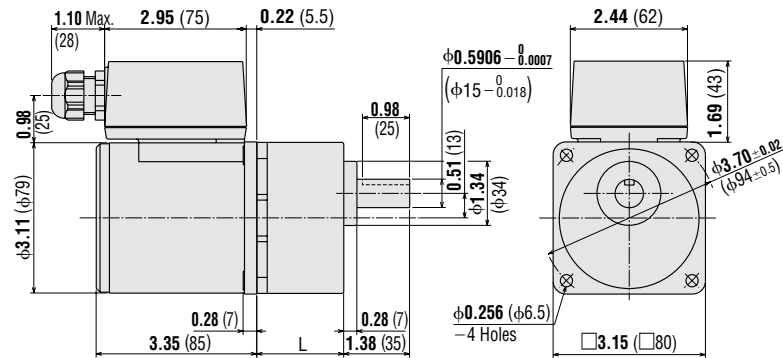
VHI425AT-□U, VHI425CT-□E, VHI425ST-□ (Combination Type)

Weight: 5.9 lb. (2.7 kg) including gearhead

Motor Model: VHI425AT-GV, VHI425CT-GV, VHI425ST-GV

Gearhead Model: GV4G□

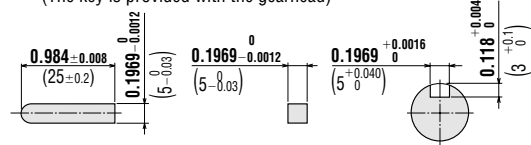
DXF A211A (GV4G5~18)
A211B (GV4G30~120)
A211C (GV4G180~360)



GV4G5-GV4G18: L = **1.61** (41)
GV4G30-GV4G120: L = **1.81** (46)
GV4G180-GV4G360: L = **2.01** (51)

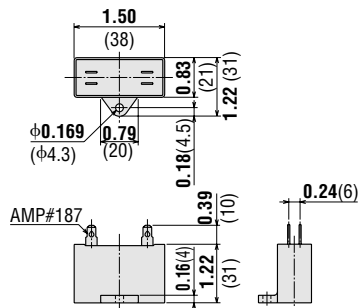
● **Key and Key Slot (Scale 1/2)**

(The key is provided with the gearhead)



- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm)~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

● **Capacitor** (included with single-phase motors)



Motor Model	Capacitor Model	Weight oz. (g)
4IK25GN-AW(T)U 4IK25A-AW(T)U VHI425A(T)-□U	CH65CFAUL	1.2 (35)
4IK25GN-CW(T)E 4IK25A-CW(T)E VHI425C(T)-□E	CH15BFAUL	

● If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.

■ **Connection Diagrams**

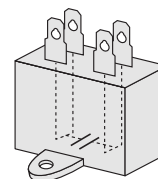
Lead Wire Type	
4IK25GN-AWU 4IK25GN-CWE VHI425A-□U VHI425C-□E	4IK25GN-SW VHI425S-□
<p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>To change the rotation direction, change any two connections between U, V and W.</p>

Terminal Box Type	
4IK25GN-AWTU 4IK25GN-CWTE VHI425AT-□U VHI425CT-□E	4IK25GN-SWT VHI425ST-□
<p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>To change the rotation direction, change any two connections between U, V and W.</p>

Conduit Box Type	
4IK25GN-FCH 4IK25GN-ECH	4IK25GN-SH
<p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>To change the rotation direction, change any two connections between U, V and W.</p>

● **Inner Connection Diagram for 4-Terminal Capacitor**

Terminals of the capacitor are connected as shown in the figure. For lead wire connection, use one lead wire per terminal.



- 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.
- **How to connect a capacitor** → Page A-225

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, the motor may ignore the reversing command or change its direction of rotation after some delay.

■ **List of Motor and Gearhead Combinations for V Series**

Model numbers for motor and gearhead combinations are shown below.

Model	Motor Model	Gearhead Model
VHI425A-□U	VHI425A-GV	GV4G□
VHI425C-□E	VHI425C-GV	
VHI425S-□	VHI425S-GV	
VHI425AT-□U	VHI425AT-GV	
VHI425CT-□E	VHI425CT-GV	
VHI425ST-□	VHI425ST-GV	

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

Induction Motors

40 W (1/19 HP)

Frame Size: □ 3.54 in. (□ 90 mm)



World **K** Series
(Gearhead Sold Separately)



V Series/Combination Type
(Pre-assembled Gearmotor)

Specifications — Continuous Rating

World K Series (General Purpose)



Model			Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor						
Upper Model Name: Pinion Shaft Type Lower Model Name(): Round Shaft Type			HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF			
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	Conduit Box Type Dimension ③														
(TP) 5IK40GN-AWU (5IK40A-AWU)	5IK40GN-AWTU (5IK40A-AWTU)	5IK40GN-FCH (5IK40AA-FCH)	1/19	40	Single-Phase 110		60	0.68	28	200	36	260	1500	9		
Single-Phase 115																
Single-Phase 220*		50			0.39	28	200	36	260	1500	2.3					
Single-Phase 220																
Single-Phase 230																
Single-Phase 230		50	0.32	56	400	42	300	1300	—							
Three-Phase 200																
Three-Phase 200										60	0.3	36	260	36	260	1550
Three-Phase 220																
Three-Phase 230		60	0.31	36	260	36	260	1600								
Three-Phase 230																

(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.

• The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-10

• Details of Safety Standard →Page G-2

* The conduit box type of the motors are not VDE approved. The conduit box type does not have a specification for Single-Phase 220 VAC 50 Hz.

V Series (Quiet Operation, High Strength, Long Life)



Model		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor							
Combination Type		HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF				
Lead Wire Type Dimension ④	Terminal Box Type Dimension ⑤															
(TP) VHI540A-□U	VHI540AT-□U	1/19	40	Single-Phase 110		60	0.68	28	200	36	260	1500	9			
Single-Phase 115																
Single-Phase 220				50	0.39	28	200	36	260	1500	2.3					
Single-Phase 220																
Single-Phase 230																
Single-Phase 230		50	0.32	56	400	42	300	1300	—							
Three-Phase 200																
Three-Phase 200										60	0.3	36	260	36	260	1550
Three-Phase 220																
Three-Phase 230		60	0.31	36	260	36	260	1600								
Three-Phase 230																

(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.

• The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-11

• Details of Safety Standard →Page G-2

• Models above are provided as combination type with motor and gearhead pre-assembled.

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

• The values in the table are for the motor only.

Gearheads for World K Series (Sold Separately)

Parallel Shaft

Gearhead Model	Gear Ratio
5GN□KA	3~180
5GN10XK (Decimal Gearhead)	

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

Right-Angle

Type	Gearhead Model	Gear Ratio
Hollow Shaft	5GN□RH	3.6~180
Solid Shaft	5GN□RAA	3~180

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

• Right-Angle Gearheads →Page A-189

■ Gearmotor — Torque Table

● World K Series (General Purpose)

The maximum permissible torque with a decimal gearhead with a gear ratio of 10:1 is 88 lb-in (10 N·m).

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: 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	
	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-AWU 5IK40GN-AWTU 5IK40GN-CWE 5IK40GN-CWTE 5IK40GN-SW 5IK40GN-SWT 5IK40GN-FCH 5IK40GN-ECH 5IK40GN-SH	5GN□KA	5.5	6.7	9.7	11.5	14.1	16.8	23	28	33	41	50	60	76	88	88	88	88	88	88	88	88
		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	10

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: 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	
	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-CWE 5IK40GN-CWTE 5IK40GN-ECH	5GN□KA	6.4	7.6	10.6	13.2	15.9	19.4	26	31	38	48	58	69	87	88	88	88	88	88	88	88	88
		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	10

● V Series (Quiet Operation, High Strength, Long Life)

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min	360	300	200	120	100	60	50	30	20	15	10	6
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300
VHI540A-□U VHI540AT-□U VHI540C-□E VHI540CT-□E VHI540S-□ VHI540ST-□		10.6	12.3	18.5	30	37	59	70	118	177	220	260	260
		1.2	1.4	2.1	3.5	4.2	6.7	8	13.4	20.1	25.3	30	30

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min	300	250	166	100	83	50	41	25	16	12.5	8.3	5
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300
VHI540C-□E VHI540CT-□E		12.3	14.1	21	36	43	68	82	137	200	250	260	260
		1.4	1.6	2.4	4.1	4.9	7.7	9.3	15.5	23.2	29.2	30	30

- Gearheads and decimal gearheads are sold separately. Decimal gearheads are not available for V Series.
- 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; a white background indicates rotation 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.

■ Gearmotor — Torque Table when Right-Angle Gearhead is Attached

Right-Angle Gearheads are available for the World K Series only.

→Page A-196

■ Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) →Page A-11

Gearhead →Page A-11

■ Permissible Load Inertia J for Gearhead

→Page A-12

Dimensions Scale 1/4, Unit = inch (mm)

Mounting screws are included with gearheads. Dimensions for screws → A-223

World K Series

Lead Wire Type ①

Motor Gearhead

5K40GN-AWU

5GN□KA

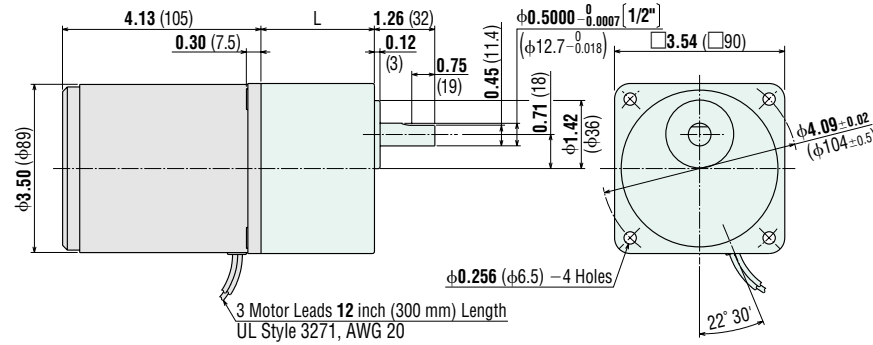
5K40GN-CWE

5K40GN-SW

Weight: 5.5 lb. (2.5 kg)

Weight: 3.3 lb. (1.5 kg)

DXF A019AU (5GN3KA~18KA)
A019BU (5GN25KA~180KA)



5GN3KA~18KA: L = 1.65 (42)

5GN25KA~180KA: L = 2.36 (60)

Terminal Box Type ②

Motor Gearhead

5K40GN-AWTU

5GN□KA

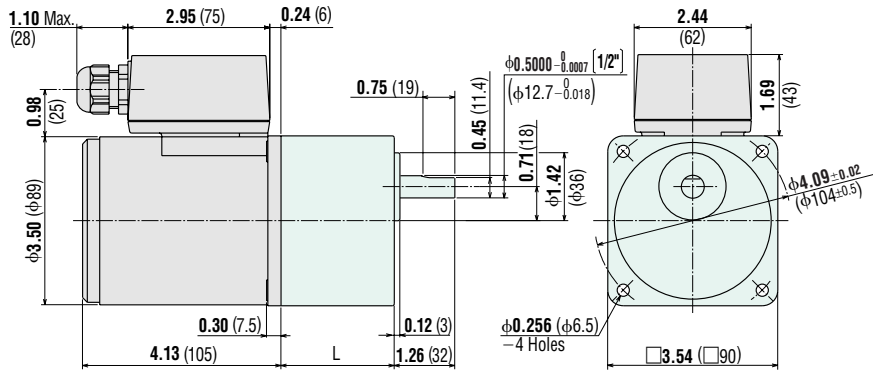
5K40GN-CWTE

5K40GN-SWT

Weight: 5.7 lb. (2.6 kg)

Weight: 3.3 lb. (1.5 kg)

DXF A021AU (5GN3KA~18KA)
A021BU (5GN25KA~180KA)



5GN3KA~18KA: L = 1.65 (42)

5GN25KA~180KA: L = 2.36 (60)

- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm)~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

Round Shaft Type

5IK40A-AWU

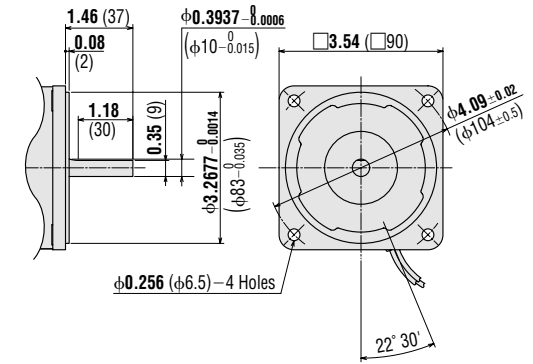
5IK40A-CWE

5IK40A-SW

Weight: 5.5 lb. (2.5 kg)

DXF A329

3/8 inch shaft motors are also available. Contact your Oriental Motor Representative for more information.



Round Shaft Type

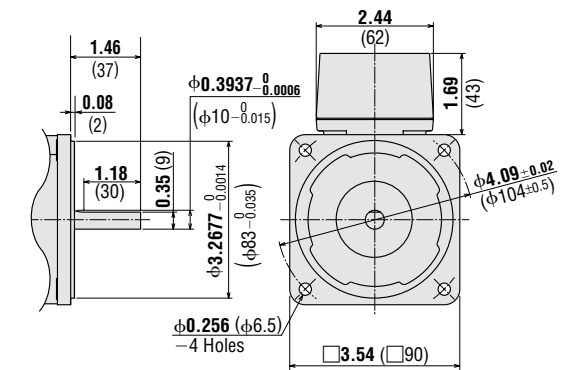
5IK40A-AWTU

5IK40A-CWTE

5IK40A-SWT

Weight: 5.7 lb. (2.6 kg)

DXF A330



◆ Conduit Box Type ③

Motor
5IK40GN-FCH
5IK40GN-ECH

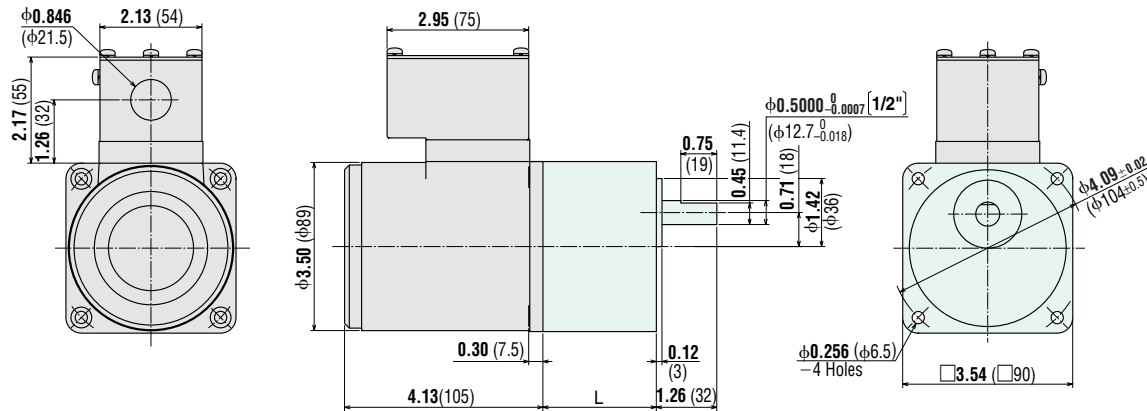
Weight: 5.9 lb. (2.7 kg)

Gearhead

5GN□KA

Weight: 3.3 lb. (1.5 kg)

DXF A802A (**5GN3KA~18KA**)
 A802B (**5GN25KA~180KA**)



5GN3KA~18KA: L = 1.65 (42)
5GN25KA~180KA: L = 2.36 (60)

3 Motor Leads: UL Style 3266, AWG 20
 1 Ground Lead: UL Style 3266, AWG 18

●Details of Terminal Box → Page A-224

Motor
5IK40GN-SH

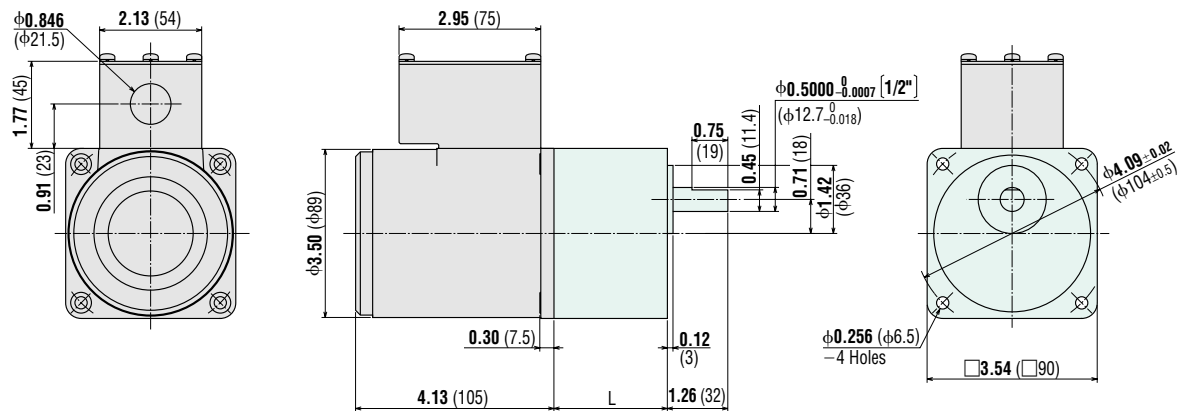
Weight: 5.5 lb. (2.5 kg)

Gearhead

5GN□KA

Weight: 3.3 lb. (1.5 kg)

DXF A803A (**5GN3KA~18KA**)
 A803B (**5GN25KA~180KA**)



5GN3KA~18KA: L = 1.65 (42)
5GN25KA~180KA: L = 2.36 (60)

3 Motor Leads: UL Style 3266, AWG 20
 1 Ground Lead: UL Style 3266, AWG 18

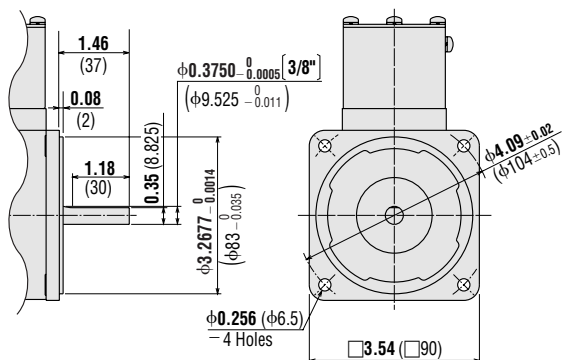
●Details of Terminal Box → Page A-224

Round Shaft Type

5IK40AA-FCH
5IK40AA-ECH

Weight: 5.9 lb. (2.7 kg)

DXF A811

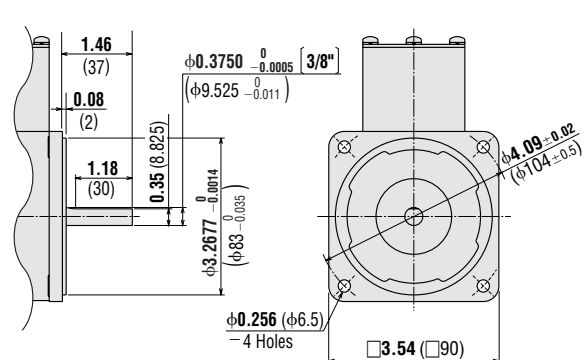


Round Shaft Type

5IK40AA-SH

Weight: 5.5 lb. (2.5 kg)

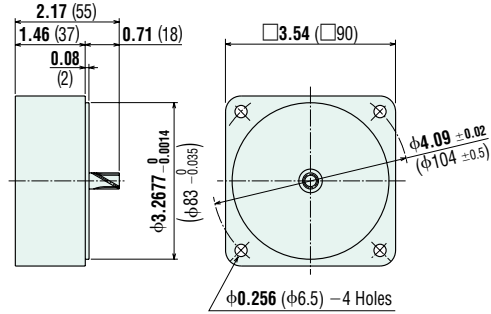
DXF A812



● **Decimal Gearhead (for World K Series)**

5GN10XK Weight: 1.3 lb. (0.6 kg)

DXF A022



● **V Series**

◆ **Lead Wire Type ④**

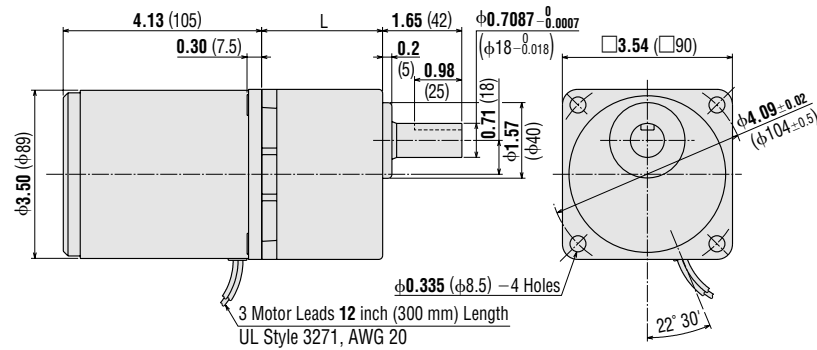
VHI540A-□U, VHI540C-□E, VHI540S-□

Weight: 8.8 lb. (4.0 kg) including gearhead

Motor Model: VHI540A-GVH, VHI540C-GVH, VHI540S-GVH

Gearhead Model: GVH5G□

DXF A203A (GVH5G5~18)
A203B (GVH5G30~90)
A203C (GVH5G120~300)



GVH5G5-GVH5G18: L = 1.77 (45)
GVH5G30-GVH5G90: L = 2.28 (58)
GVH5G120-GVH5G300: L = 2.52 (64)

◆ **Terminal Box Type ⑤**

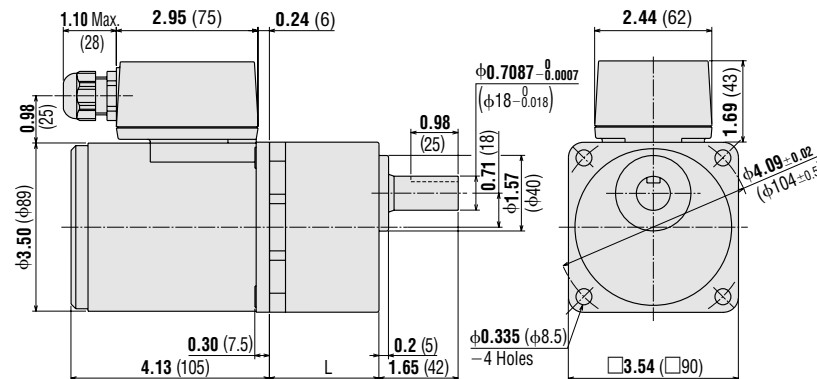
VHI540AT-□U, VHI540CT-□E, VHI540ST-□

Weight: 9.0 lb. (4.1 kg) including gearhead

Motor Model: VHI540AT-GVH, VHI540CT-GVH, VHI540ST-GVH

Gearhead Model: GVH5G□

DXF A212A (GVH5G5~18)
A212B (GVH5G30~90)
A212C (GVH5G120~300)

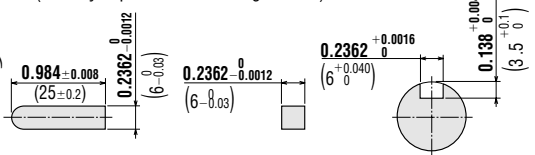


GVH5G5-GVH5G18: L = 1.77 (45)
GVH5G30-GVH5G90: L = 2.28 (58)
GVH5G120-GVH5G300: L = 2.52 (64)

- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm)~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

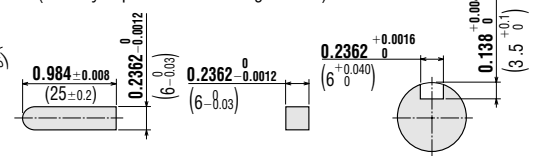
● **Key and Key Slot (Scale 1/2)**

(The key is provided with the gearhead)

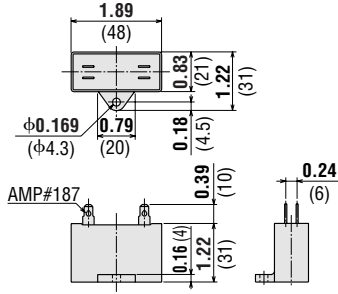


● **Key and Key Slot (Scale 1/2)**

(The key is provided with the gearhead)



● **Capacitor** (included with single-phase motors)



Motor Model	Capacitor Model	Weight oz. (g)
51K40GN-AW(T)U 51K40A-AW(T)U VH1540A-□U VH1540AT-□U	CH90CFAUL	1.4 (40)
51K40GN-CW(T)E 51K40A-CW(T)E VH1540C-□E VH1540CT-□E	CH23BFAUL	

● If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.

■ **Connection Diagrams**

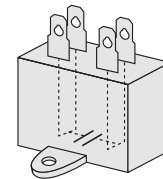
Lead Wire Type	
<p>51K40GN-AWU 51K40GN-CWE VH1540A-□U VH1540C-□E</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>51K40GN-SW VH1540S-□</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

Terminal Box Type	
<p>51K40GN-AWTU 51K40GN-CWTE VH1540AT-□U VH1540CT-□E</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>51K40GN-SWT VH1540ST-□</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

Conduit Box Type	
<p>51K40GN-FCH 51K40GN-ECH</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>51K40GN-SH</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

● **Inner Connection Diagram for 4-Terminal Capacitor**

Terminals of the capacitor are connected as shown in the figure. For lead wire connection, use one lead wire per terminal.



- 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.
- **How to connect a capacitor** → Page A-225

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, the motor may ignore the reversing command or change its direction of rotation after some delay.

■ **List of Motor and Gearhead Combinations for V Series**

Model numbers for motor and gearhead combinations are shown below.

Model	Motor Model	Gearhead Model
VH1540A-□U	VH1540A-GVH	GVH5G□
VH1540C-□E	VH1540C-GVH	
VH1540S-□	VH1540S-GVH	
VH1540AT-□U	VH1540AT-GVH	
VH1540CT-□E	VH1540CT-GVH	
VH1540ST-□	VH1540ST-GVH	

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

Induction Motors

60 W (1/12 HP)

Frame Size: □ 3.54 in. (□ 90 mm)



World **K** Series
(Gearhead Sold Separately)



V Series/Combination Type
(Pre-assembled Gearmotor)

Specifications — Continuous Rating

World K Series (General Purpose)



Model			Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor				
Upper Model Name: Pinion Shaft Type Lower Model Name(): Round Shaft Type														
Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	Conduit Box Type Dimension ③	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF	
ⓉP	5IK60GU-AWU (5IK60A-AWU)	5IK60GU-AWTU (5IK60A-AWTU)	5IK60GU-FCH (5IK60A-FCH)	1/12	60	Single-Phase 110	60	1.09	45	320	57	405	1450	18
						Single-Phase 115	60	1.10						
ⓉP	5IK60GU-CWE (5IK60A-CWE)	5IK60GU-CWTE (5IK60A-CWTE)	5IK60GU-ECH* (5IK60A-ECH)*	1/12	60	Single-Phase 220*	50	0.55	45	320	57	405	1450	4
						Single-Phase 220	60	0.54						
						Single-Phase 230	50	0.57						
						Single-Phase 230	60	0.54						
						Three-Phase 200	50	0.50						
ⓉP	5IK60GU-SW (5IK60A-SW)	5IK60GU-SWT (5IK60A-SWT)	5IK60GU-SH (5IK60A-SH)	1/12	60	Three-Phase 200	60	0.43	71	500	53	380	1550	—
						Three-Phase 220	60	0.45						
						Three-Phase 230	60	0.46						

Ⓣ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.

• The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-10

• Details of Safety Standard →Page G-2

* The conduit box type motors are not VDE approved. The conduit box type does not have a specification for Single-Phase 220 VAC 50 Hz.

V Series (Quiet Operation, High Strength, Long Life)



Model		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor				
Combination Type													
Lead Wire Type Dimension ④	Terminal Box Type Dimension ⑤	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF	
ⓉP	VHI560A-□U	VHI560AT-□U	1/12	60	Single-Phase 110	60	1.09	45	320	57	405	1450	18
					Single-Phase 115	60	1.10						
ⓉP	VHI560C-□E	VHI560CT-□E	1/12	60	Single-Phase 220	50	0.55	45	320	57	405	1450	4
					Single-Phase 220	60	0.54						
					Single-Phase 230	50	0.57						
					Single-Phase 230	60	0.54						
					Three-Phase 200	50	0.50						
ⓉP	VHI560S-□	VHI560ST-□	1/12	60	Three-Phase 200	60	0.43	71	500	53	380	1550	—
					Three-Phase 220	60	0.45						
					Three-Phase 230	60	0.46						

Ⓣ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.

• The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-11

• Details of Safety Standard →Page G-2

• Models above are provided as combination type with motor and gearhead pre-assembled.

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

• The values in the table are for the motor only.

Gearheads for World K Series (Sold Separately)

Parallel Shaft

Gearhead Model	Gear Ratio
5GU□KA	3~180
5GU10XKB (Decimal Gearhead)	

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

Right-Angle

Type	Gearhead Model	Gear Ratio
Hollow Shaft	5GU□RH	3.6~180
Solid Shaft	5GU□RAA	3~180

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

• Right-Angle Gearheads →Page A-189

■ Gearmotor — Torque Table

● World K Series (General Purpose)

The maximum permissible torque with a decimal gearhead with a gear ratio of 10:1 is 177 lb-in (20 N·m).

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: 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	
	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	
5IK60GU-AWU 5IK60GU-AWTU 5IK60GU-CWE 5IK60GU-CWTE 5IK60GU-FCH 5IK60GU-ECH	5GU□KA	8.6 0.98	10.6 1.2	14.1 1.6	17.7 2.0	22 2.5	26 3.0	32 3.7	38 4.4	46 5.3	59 6.7	70 8.0	84 9.6	118 13.4	141 16.0	158 17.9	177 20	177 20	177 20	177 20	177 20	177 20
	5IK60GU-SW 5IK60GU-SWT 5IK60GU-SH	5GU□KA	8.1 0.92	9.7 1.1	13.2 1.5	15.9 1.8	20 2.3	24 2.8	30 3.5	37 4.2	44 5.0	55 6.3	66 7.5	79 9.0	110 12.5	132 15.0	148 16.8	177 20	177 20	177 20	177 20	177 20

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: 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
	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
5IK60GU-CWE 5IK60GU-CWTE 5IK60GU-ECH	5GU□KA	10.6 1.2	12.3 1.4	17.7 2.0	21 2.4	26 3.0	31 3.6	39 4.5	47 5.4	56 6.4	71 8.1	85 9.7	102 12	143 16	171 19	177 20	177 20	177 20	177 20	177 20	177 20

● V Series (Quiet Operation, High Strength, Long Life)

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min	360	300	200	120	100	60	50	30	20	15	10	6
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300
VHI560A-□U VHI560AT-□U VHI560C-□E VHI560CT-□E		15.9 1.8	19.4 2.2	29 3.3	48 5.5	58 6.6	92 10.4	110 12.5	184 20.9	260 30	260 30	260 30	260 30
VHI560S-□ VHI560ST-□		15 1.7	18.5 2.1	27 3.1	45 5.1	54 6.2	86 9.8	104 11.8	173 19.6	260 29.4	260 30	260 30	260 30

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min	300	250	166	100	83	50	41	25	16	12.5	8.3	5
	Gear Ratio	5	6	9	15	18	30	36	60	90	120	180	300
VHI560C-□E VHI560CT-□E		19.4 2.2	23 2.6	35 4	58 6.6	69 7.9	111 12.6	134 15.2	230 26.3	260 30	260 30	260 30	260 30

● Gearheads and decimal gearheads are sold separately. Decimal gearheads are not available for V Series.

● 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; a white background indicates rotation 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.

■ Gearmotor — Torque Table when Right-Angle Gearhead is Attached

Right-Angle Gearheads are available for the World K Series only.

→Page A-196

■ Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type)→Page A-11

Gearhead→Page A-11

■ Permissible Load Inertia J for Gearhead

→Page A-12

Dimensions Scale 1/4, Unit = inch (mm)

Mounting screws are included with gearheads. Dimensions for screws → A-223

World K Series

Lead Wire Type ①

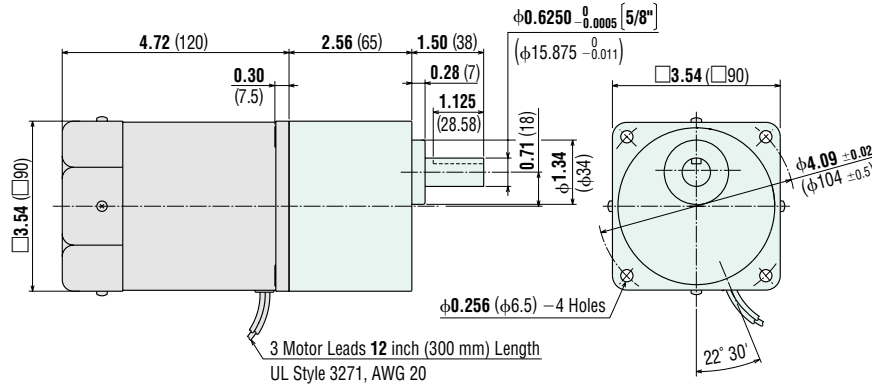
Motor / **Gearhead**

51K60GU-AWU
51K60GU-CWE
51K60GU-SW

5GU□KA

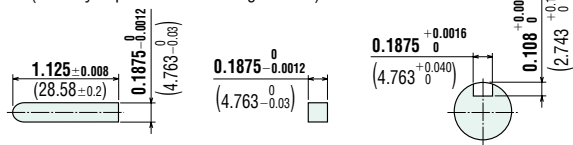
Weight: 5.9 lb. (2.7 kg) / Weight: 3.3 lb. (1.5 kg)

DXF A026U (5GU3KA~180KA)



Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



Terminal Box Type ②

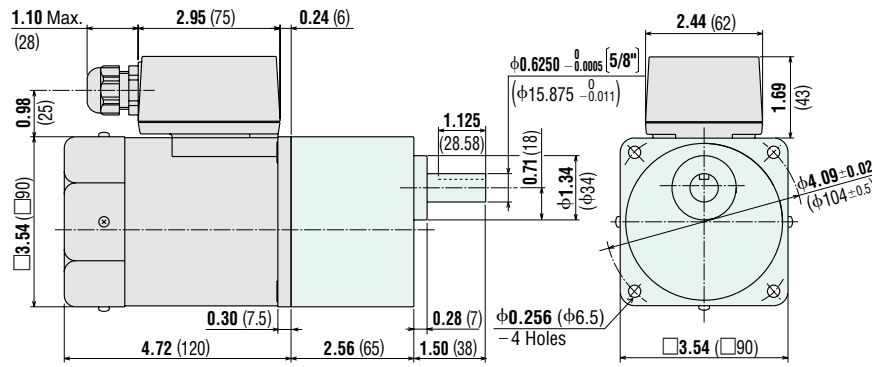
Motor / **Gearhead**

51K60GU-AWTU
51K60GU-CWTE
51K60GU-SWT

5GU□KA

Weight: 6.2 lb. (2.8 kg) / Weight: 3.3 lb. (1.5 kg)

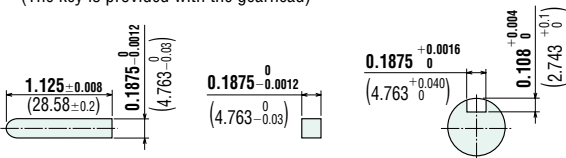
DXF A027U (5GU3KA~180KA)



- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm) ~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)

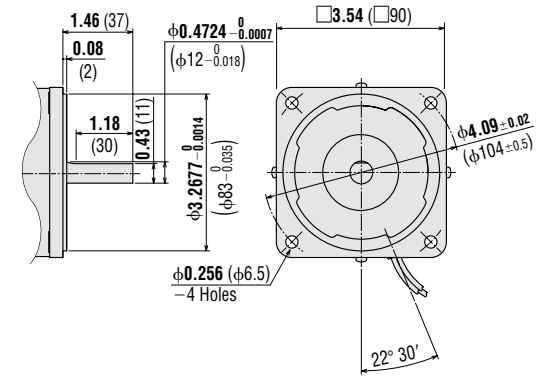


Round Shaft Type

51K60A-AWU
51K60A-CWE
51K60A-SW

Weight: 5.9 lb. (2.7 kg)

DXF A331

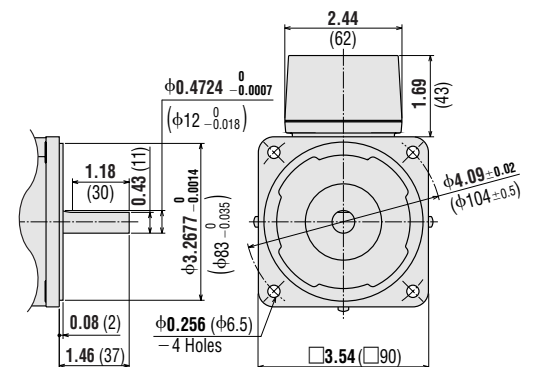


Round Shaft Type

51K60A-AWTU
51K60A-CWTE
51K60A-SWT

Weight: 6.2 lb. (2.8 kg)

DXF A332



◆ Conduit Box Type ③

Motor
5IK60GU-FCH
5IK60GU-ECH

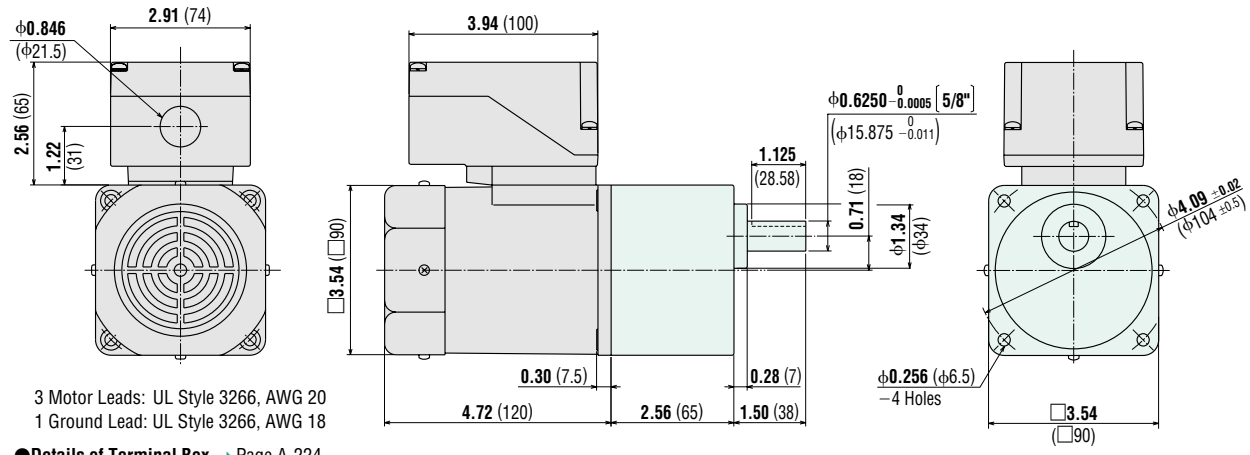
Weight: 7.0 lb. (3.2 kg)

Gearhead

5GU□KA

Weight: 3.3 lb. (1.5 kg)

DXF A804 (5GU3KA~180KA)

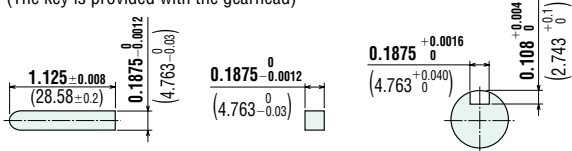


3 Motor Leads: UL Style 3266, AWG 20
 1 Ground Lead: UL Style 3266, AWG 18

●Details of Terminal Box → Page A-224

●Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



Motor
5IK60GU-SH

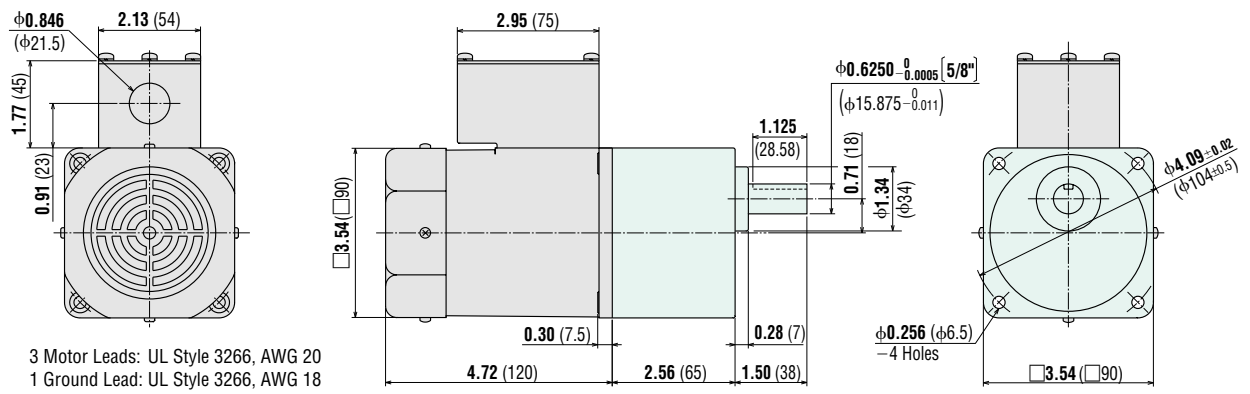
Weight: 6.2 lb. (2.8 kg)

Gearhead

5GU□KA

Weight: 3.3 lb. (1.5 kg)

DXF A805 (5GU3KA~180KA)

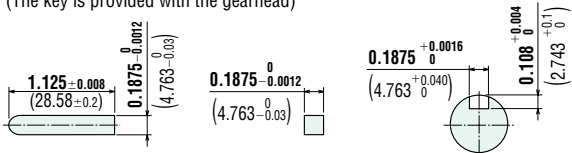


3 Motor Leads: UL Style 3266, AWG 20
 1 Ground Lead: UL Style 3266, AWG 18

●Details of Terminal Box → Page A-224

●Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)

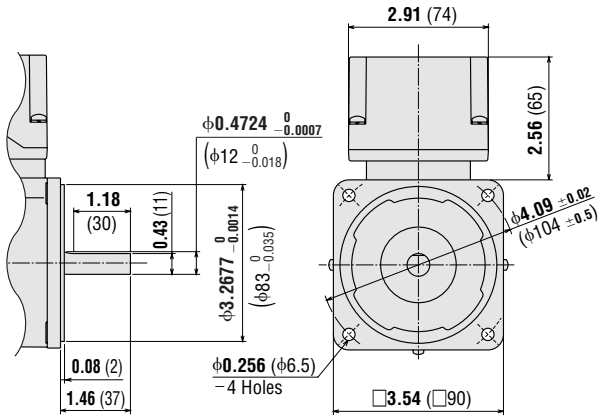


Round Shaft Type

51K60A-FCH
51K60A-ECH

Weight: 7.0 lb. (3.2 kg)

DXF A813



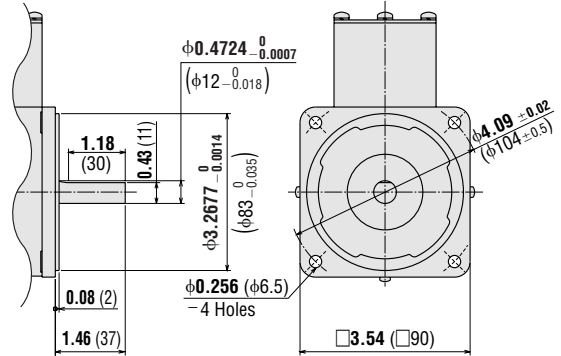
● Details of Terminal Box → Page A-224

Round Shaft Type

51K60A-SH

Weight: 6.2 lb. (2.8 kg)

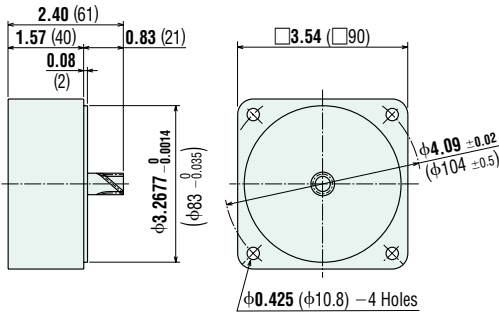
DXF A814



Decimal Gearhead (for World K Series)

5GU10XKB Weight: 1.3 lb. (0.6 kg)

DXF A029



V Series

◆ Lead Wire Type ④

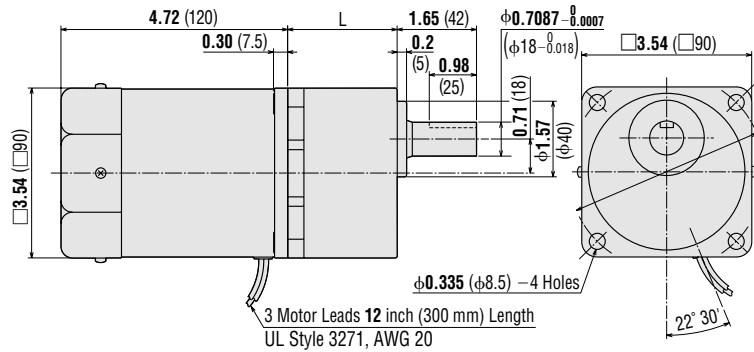
VH1560A-□U, VH1560C-□E, VH1560S-□ (Combination Type)

Weight: 9.2 lb. (4.2 kg) including gearhead

Motor Model: VH1560A-GVH, VH1560C-GVH, VH1560S-GVH

Gearhead Model: GVH5G□

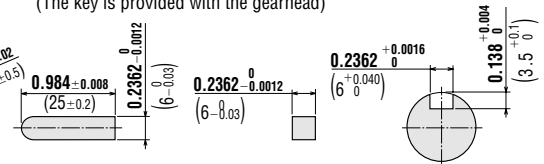
DXF A244A (GVH5G5~18)
A244B (GVH5G30~90)
A244C (GVH5G120~300)



GVH5G5-GVH5G18: L = 1.77 (45)
GVH5G30-GVH5G90: L = 2.28 (58)
GVH5G120-GVH5G300: L = 2.52 (64)

● Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



◆ Terminal Box Type ⑤

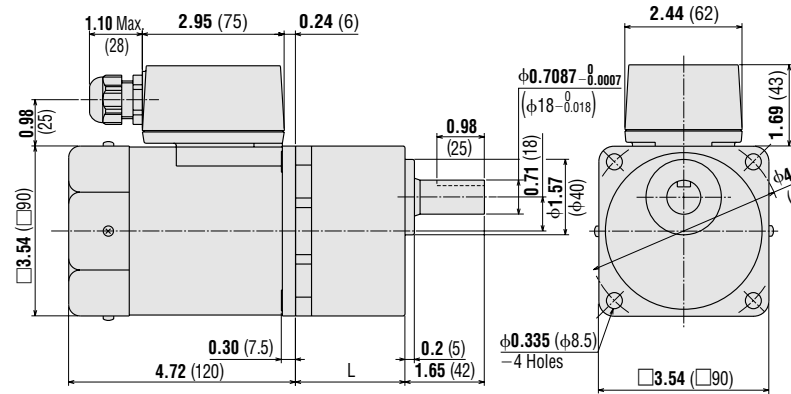
VH1560AT-□U, VH1560CT-□E, VHI560ST-□ (Combination Type)

Weight: 9.5 lb. (4.3 kg) including gearhead

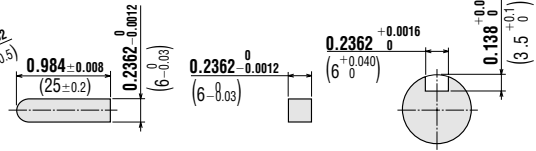
Motor Model: VH1560AT-GVH, VH1560CT-GVH, VHI560ST-GVH

Gearhead Model: GVH5G□

- DXF A245A (GVH5G5~18)
- A245B (GVH5G30~90)
- A245C (GVH5G120~300)



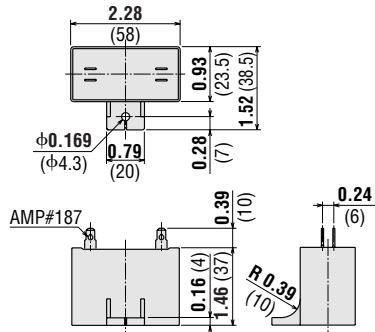
● Key and Key Slot (Scale 1/2)
(The key is provided with the gearhead)



- GVH5G5-GVH5G18: L = 1.77 (45)
- GVH5G30-GVH5G90: L = 2.28 (58)
- GVH5G120-GVH5G300: L = 2.52 (64)

- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm)~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

● Capacitor (included with single-phase motors)



Motor Model	Capacitor Model	Weight oz. (g)
5IK60GU-AW(T)U 5IK60A-AW(T)U VHI560A-□U VHI560AT-□U	CH180CFAUL	2.5 (70)
5IK60GU-CW(T)E 5IK60A-CW(T)E VHI560C-□E VHI560CT-□E	CH40BFAUL	

- If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.

Connection Diagrams

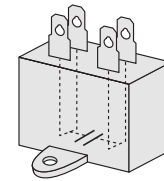
Lead Wire Type	
<p>51K60GU-AWU 51K60GU-CWE VH1560A-□U VH1560C-□E</p> <p>CCW → CW</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>51K60GU-SW VH1560S-□</p> <p>Line R (U) Red S (V) White T (W) Black</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

Terminal Box Type	
<p>51K60GU-AWTU 51K60GU-CWTE VH1560AT-□U VH1560CT-□E</p> <p>CCW → CW</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>51K60GU-SWT VH1560ST-□</p> <p>Line R (U) Red S (V) White T (W) Black</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

Conduit Box Type	
<p>51K60GU-FCH 51K60GU-ECH</p> <p>CCW → CW</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>51K60GU-SH</p> <p>Line R (U) Red S (V) White T (W) Black</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

Inner Connection Diagram for 4-Terminal Capacitor

Terminals of the capacitor are connected as shown in the figure. For lead wire connection, use one lead wire per terminal.



- 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.
- **How to connect a capacitor** → Page A-225

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, the motor may ignore the reversing command or change its direction of rotation after some delay.

List of Motor and Gearhead Combinations for V Series

Model numbers for motor and gearhead combinations are shown below.

Model	Motor Model	Gearhead Model
VH1560A-□U	VH1560A-GVH	GVH5G□
VH1560C-□E	VH1560C-GVH	
VH1560S-□	VH1560S-GVH	
VH1560AT-□U	VH1560AT-GVH	
VH1560CT-□E	VH1560CT-GVH	
VH1560ST-□	VH1560ST-GVH	

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

Induction Motors

90 W (1/8 HP)

Frame Size: □ 3.54 in. (□ 90 mm)



World **K** Series
(Gearhead Sold Separately)



V Series/Combination Type
(Pre-assembled Gearmotor)



Specifications — Continuous Rating

World K Series (General Purpose)

Model			Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor			
Upper Model Name: Pinion Shaft Type	Lower Model Name(): Round Shaft Type												
Lead Wire Type	Terminal Box Type	Conduit Box Type	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
Dimension ①	Dimension ②	Dimension ③											
TP 51K90GU-AWU (51K90A-AWU)	51K90GU-AWTU (51K90A-AWTU)	51K90GU-FCH (51K90A-FCH)	1/8	90	Single-Phase 110	60	1.45	63	450	83	585	1500	20
					Single-Phase 115	60	1.44						
TP 51K90GU-CWE (51K90A-CWE)	51K90GU-CWTE (51K90A-CWTE)	51K90GU-ECH* (51K90A-ECH)*	1/8	90	Single-Phase 220*	50	0.74	63	450	103	730	1200	6
					Single-Phase 220	60	0.82						
					Single-Phase 230	50	0.76						
					Single-Phase 230	60	0.81						
TP 51K90GU-SW (51K90A-SW)	51K90GU-SWT (51K90A-SWT)	51K90GU-SH (51K90A-SH)	1/8	90	Three-Phase 200	50	0.64	99	700	80	570	1300	—
					Three-Phase 200	60	0.59						
					Three-Phase 220	60	0.60						
					Three-Phase 230	60	0.61	99	700	80	570	1600	

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.

The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-10

Details of Safety Standard →Page G-2

* The conduit box type of the motors are not VDE approved. The conduit box type does not have a specification for Single-Phase 220 VAC 50 Hz.

V Series (Quiet Operation, High Strength, Long Life)



Model			Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor			
Combination Type													
Lead Wire Type	Terminal Box Type		HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
Dimension ④	Dimension ⑤												
TP VH1590A-□U	VH1590AT-□U		1/8	90	Single-Phase 110	60	1.56	63	450	83	585	1500	25
					Single-Phase 115	60	1.55						
TP VH1590C-□E	VH1590CT-□E		1/8	90	Single-Phase 220	50	0.74	63	450	103	730	1200	6
					Single-Phase 220	60	0.82						
					Single-Phase 230	50	0.76						
					Single-Phase 230	60	0.81						
TP VH1590S-□	VH1590ST-□		1/8	90	Three-Phase 200	50	0.64	99	700	80	570	1300	—
					Three-Phase 200	60	0.59						
					Three-Phase 220	60	0.60						
					Three-Phase 230	60	0.61	99	700	80	570	1600	

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.

The "U" and "E" at the end of the model name indicate that the unit includes a capacitor. These two 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. →Page G-11

Details of Safety Standard →Page G-2

Models above are provided as combination type with motor and gearhead pre-assembled.

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

The values in the table are for the motor only.

Gearheads for World K Series (Sold Separately)

Parallel Shaft

Gearhead Model	Gear Ratio
5GU□KA	3~180
5GU□KHA (High Power Type)	50~180
5GU10XKB (Decimal Gearhead) [for 5GU□KA]	
5GU10XK (Decimal Gearhead) [for 5GU□KHA]	

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

Right-Angle

Type	Gearhead Model	Gear Ratio
Hollow Shaft	5GU□RH	3.6~180
Solid Shaft	5GU□RAA	3~180

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

Right-Angle Gearheads →Page A-189

■ Gearmotor — Torque Table

● World K Series (General Purpose)

The maximum permissible torque when a decimal gearhead with a gear ratio of 10:1 is:

5GU□KA: 177 lb-in (20 N·m)

5GU□KHA: 260 lb-in (30 N·m)

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min Gear Ratio	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
		3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK90GU-AWU 5IK90GU-AWTU 5IK90GU-FCH	5GU□KA	12.3 1.4	15 1.7	21 2.4	24 2.8	31 3.6	38 4.3	46 5.3	56 6.4	68 7.7	85 9.7	102 11.6	123 13.9	170 19.3	177 20	177 20	177 20	177 20	177 20	177 20	177 20
	5GU□KHA	—	—	—	—	—	—	—	—	—	—	—	—	170 19.3	200 23.2	220 25.9	260 30	260 30	260 30	260 30	260 30
5IK90GU-CWE 5IK90GU-CWTE 5IK90GU-ECH	5GU□KA	13.2 1.5	15.9 1.8	22 2.5	25 2.9	32 3.7	38 4.4	48 5.5	58 6.6	69 7.9	88 10.0	106 12.0	127 14.4	177 20	177 20	177 20	177 20	177 20	177 20	177 20	177 20
	5GU□KHA	—	—	—	—	—	—	—	—	—	—	—	—	177 20	210 24	230 26.8	260 30	260 30	260 30	260 30	260 30
5IK90GU-SW 5IK90GU-SWT 5IK90GU-SH	5GU□KA	12.3 1.4	15 1.7	20 2.3	24 2.8	30 3.5	37 4.2	46 5.2	54 6.2	66 7.5	83 9.4	100 11.3	119 13.5	166 18.8	177 20	177 20	177 20	177 20	177 20	177 20	177 20
	5GU□KHA	—	—	—	—	—	—	—	—	—	—	—	—	166 18.8	200 22.6	220 25.2	260 30	260 30	260 30	260 30	260 30

● KA type is standard gearhead. KHA type is high-powered gearhead.

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min Gear Ratio	500	416	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3
		3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK90GU-CWE 5IK90GU-CWTE 5IK90GU-ECH	5GU□KA	15.9 1.8	18.5 2.1	26 3.0	30 3.5	38 4.4	46 5.3	59 6.7	70 8.0	84 9.6	106 12.0	128 14.5	153 17.3	177 20	177 20	177 20	177 20	177 20	177 20	177 20	177 20
	5GU□KHA	—	—	—	—	—	—	—	—	—	—	—	—	210 24.1	250 28.9	260 30	260 30	260 30	260 30	260 30	260 30

● KA type is standard gearhead. KHA type is high-powered gearhead.

● V Series (Quiet Operation, High Strength, Long Life)

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min Gear Ratio	360	300	200	120	100	60	50	30	20	15	10
		5	6	9	15	18	30	36	60	90	120	180
VHI590A-□U VHI590AT-□U	23	28	41	69	80	133	160	260	350	350	350	
	2.6	3.2	4.7	7.9	9.1	15.1	18.1	30.2	40	40	40	
VHI590C-□E VHI590CT-□E	23	29	43	72	83	138	165	270	350	350	350	
	2.7	3.3	4.9	8.2	9.4	15.6	18.7	31.2	40	40	40	
VHI590S-□ VHI590ST-□	23	27	40	68	77	130	155	260	350	350	350	
	2.6	3.1	4.6	7.7	8.8	14.7	17.6	29.4	40	40	40	

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper values: lb-in/Lower values: N·m

Model	Speed r/min Gear Ratio	300	250	166	100	83	50	41	25	16	12.5	8.3
		5	6	9	15	18	30	36	60	90	120	180
VHI590C-□E VHI590CT-□E	29	34	52	87	100	166	200	330	350	350	350	
	3.3	3.9	5.9	9.9	11.3	18.8	22.6	37.7	40	40	40	

● Gearheads and decimal gearheads are sold separately. Decimal gearheads are not available for V Series.

● 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; a white background indicates rotation 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.

■ Gearmotor — Torque Table when Right-Angle Gearhead is Attached

Right-Angle Gearheads are available for the World K Series only.

→Page A-196

■ Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) →Page A-11

Gearhead →Page A-11

■ Permissible Load Inertia J for Gearhead

→Page A-12

Dimensions Scale 1/4, Unit = inch (mm)

Mounting screws are included with gearheads. Dimensions for screws → A-223

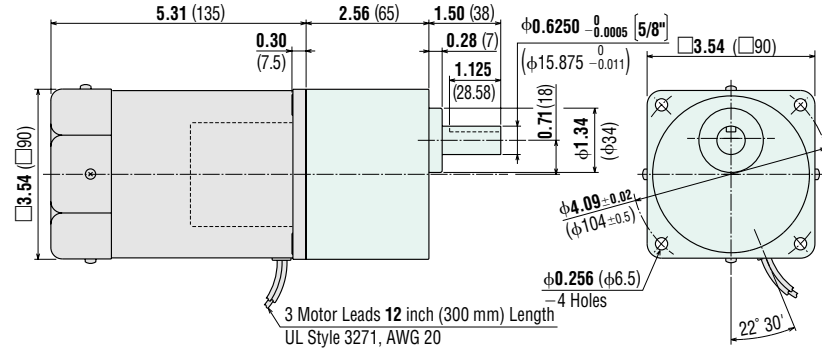
● **World K Series**

◆ **Lead Wire Type ①**

Motor
51K90GU-AWU
51K90GU-CWE
51K90GU-SW
Weight: 7.0 lb. (3.2 kg)

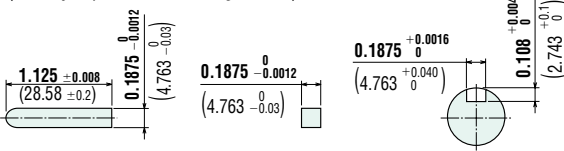
Gearhead
5GU□KA
Weight: 3.3 lb. (1.5 kg)

DXF A035U (5GU3KA~180KA)



● **Key and Key Slot (Scale 1/2)**

(The key is provided with the gearhead)

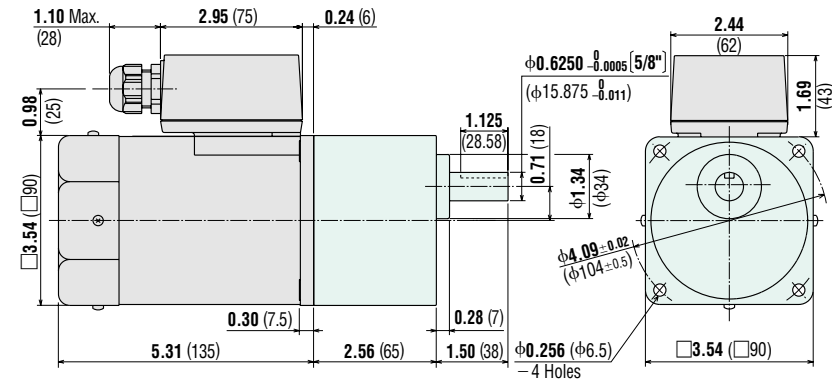


◆ **Terminal Box Type ②**

Motor
51K90GU-AWTU
51K90GU-CWTE
51K90GU-SWT
Weight: 7.3 lb. (3.3 kg)

Gearhead
5GU□KA
Weight: 3.3 lb. (1.5 kg)

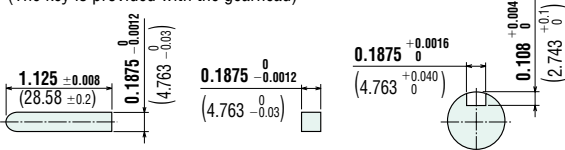
DXF A036U (5GU3KA~180KA)



- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm)~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

● **Key and Key Slot (Scale 1/2)**

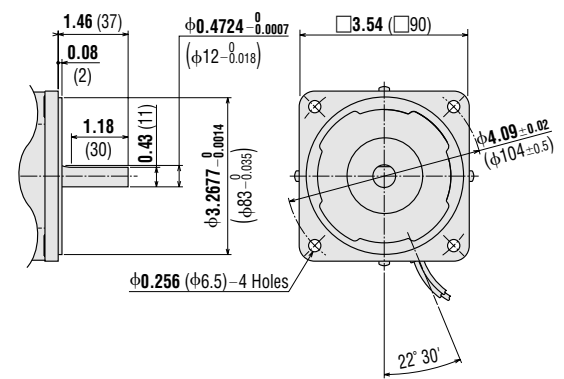
(The key is provided with the gearhead)



Round Shaft Type

51K90A-AWU
51K90A-CWE
51K90A-SW
Weight: 7.0 lb. (3.2 kg)

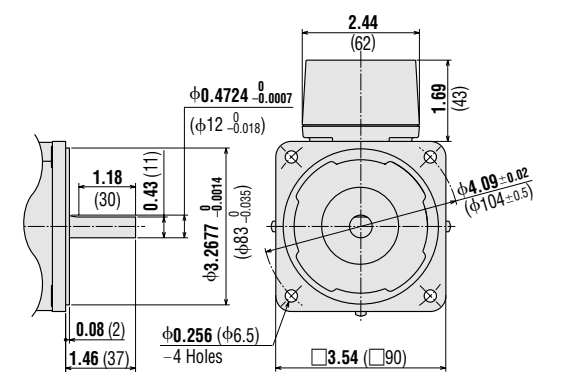
DXF A333



Round Shaft Type

51K90A-AWTU
51K90A-CWTE
51K90A-SWT
Weight: 7.3 lb. (3.3 kg)

DXF A334



1/750 HP
1 W

1/125 HP
6 W

1/50 HP
15 W

1/30 HP
25 W

1/19 HP
40 W

1/12 HP
60 W

1/8 HP
90 W

1/4 HP
200 W

1/1.9-1/8 HP
40-90 W
(2-Pole)

◆ Conduit Box Type ③

Motor
51K90GU-FCH
51K90GU-ECH

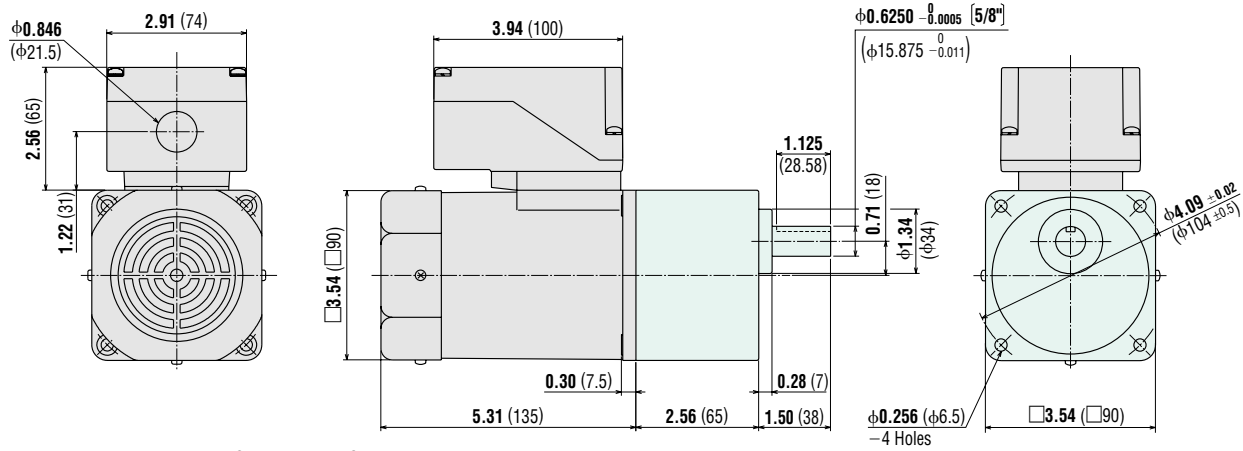
Weight: 8.1 lb. (3.7 kg)

Gearhead

5GU□KA

Weight: 3.3 lb. (1.5 kg)

DXF A806 (5GU3KA~180KA)

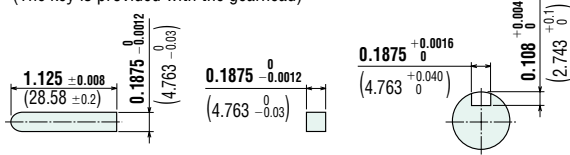


3 Motor Leads: UL Style 3266, AWG 20
1 Ground Lead: UL Style 3266, AWG 18

●Details of Terminal Box → Page A-224

●Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



Motor
51K90GU-SH

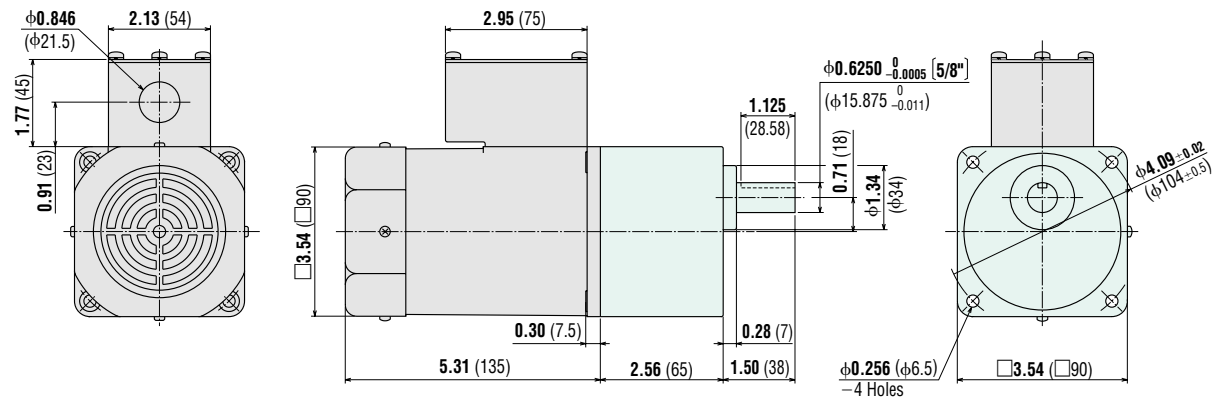
Weight: 7.3 lb. (3.3 kg)

Gearhead

5GU□KA

Weight: 3.3 lb. (1.5 kg)

DXF A807 (5GU3KA~180KA)

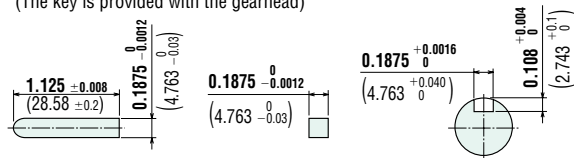


3 Motor Leads: UL Style 3266, AWG 20
1 Ground Lead: UL Style 3266, AWG 18

●Details of Terminal Box → Page A-224

●Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)

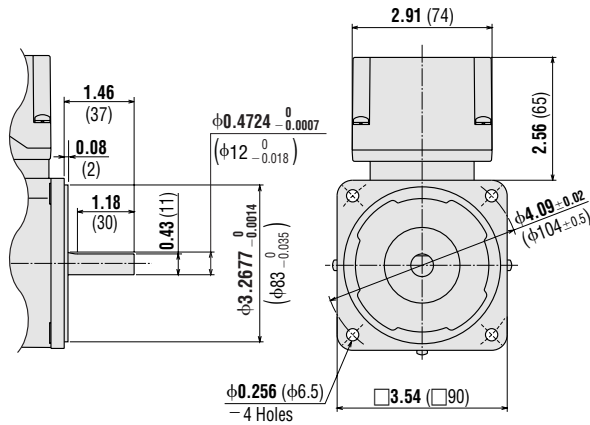


Round Shaft Type

5IK90A-FCH
5IK90A-ECH

Weight: 8.1 lb. (3.7 kg)

DXF A815



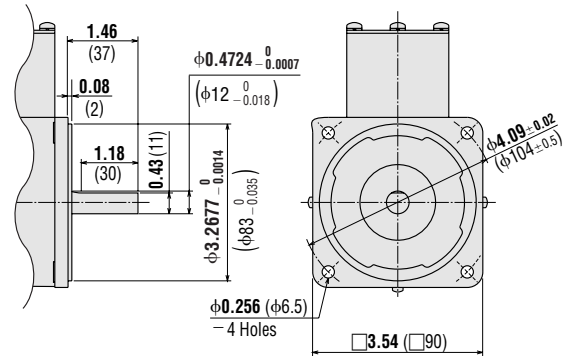
●Details of Terminal Box → Page A-224

Round Shaft Type

5IK90A-SH

Weight: 7.3 lb. (3.3 kg)

DXF A816

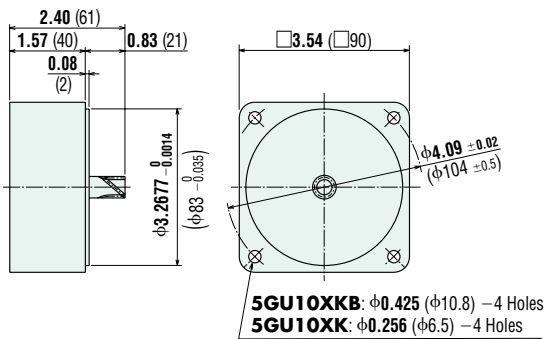


Decimal Gearheads (for World K Series)

5GU10XKB (for **5GU□KA**)
5GU10XK (for **5GU□KHA**)

Weight: 1.3 lb. (0.6 kg)

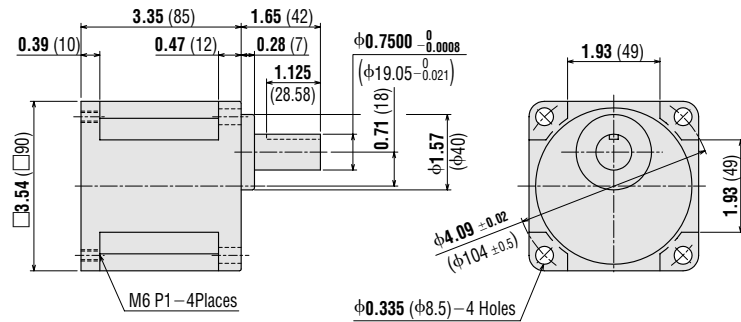
DXF A029



High-Power Type Gearhead (for World K Series)

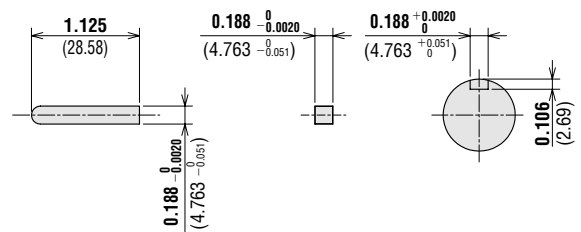
5GU□KHA Weight: 4.2 lb. (1.9 kg)

DXF A038U



Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



Introduction

Induction Motors

Reversible Motors

Synchronous Motors

Torque Motors

Waterright Motors

Magnetic Brake

Clutch & Brake

Brake Pack

Right-Angle Gearheads

Accessories

Before Using a Standard AC Motor

● V Series

◆ Lead Wire Type ④

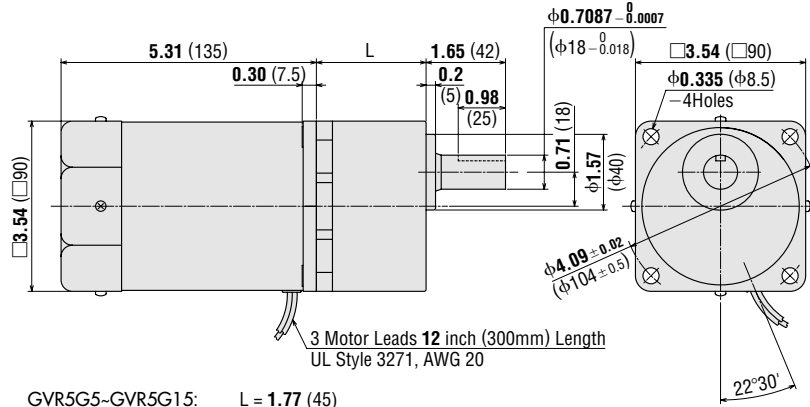
VH1590A-□U, VH1590C-□E, VH1590S-□ (Combination Type)

Weight: 10 lb. (4.7 kg) including gearhead

Motor Model: VH1590A-GVR, VH1590C-GVR, VH1590S-GVR

Gearhead Model: GVR5G□

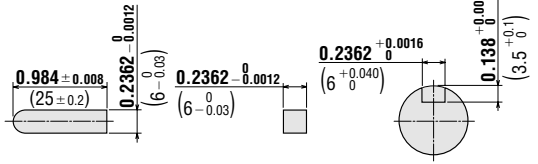
- DXF A397A (GVR5G5~15)
 A397B (GVR5G18~36)
 A397C (GVR5G60~180)



- GVR5G5-GVR5G15: L = 1.77 (45)
 GVR5G18-GVR5G36: L = 2.28 (58)
 GVR5G60-GVR5G180: L = 2.76 (70)

● Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



◆ Terminal Box Type ⑤

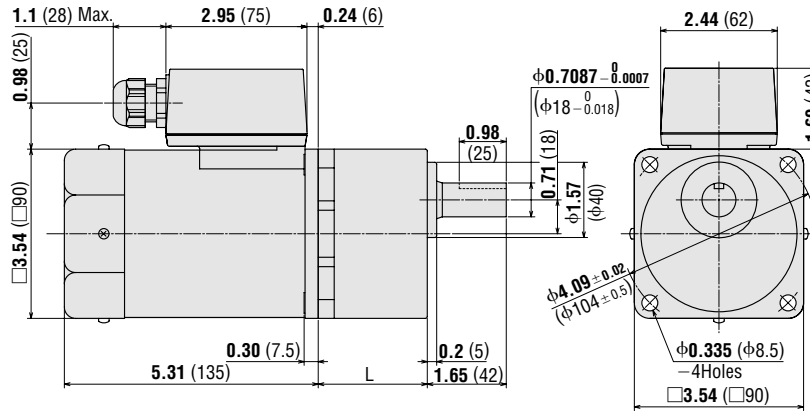
VH1590AT-□U, VH1590CT-□E, VH1590ST-□ (Combination Type)

Weight: 11 lb. (4.8 kg) including gearhead

Motor Model: VH1590AT-GVR, VH1590CT-GVR, VH1590ST-GVR

Gearhead Model: GVR5G□

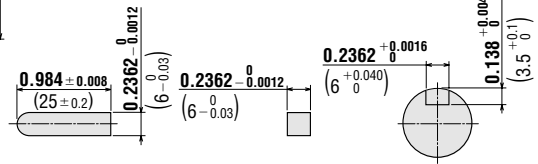
- DXF A398A (GVR5G5~15)
 A398B (GVR5G18~36)
 A398C (GVR5G60~180)



- GVR5G5-GVR5G15: L = 1.77 (45)
 GVR5G18-GVR5G36: L = 2.28 (58)
 GVR5G60-GVR5G180: L = 2.76 (70)

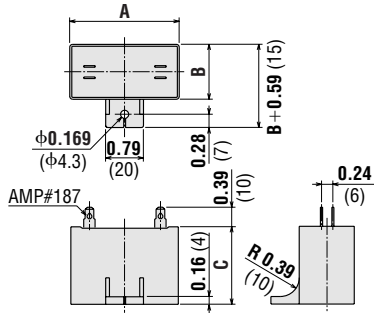
● Key and Key Slot (Scale 1/2)

(The key is provided with the gearhead)



- Use cable (VCTF) with a diameter of 0.24 inch (6 mm) ~ 0.47 inch (12 mm).
- Details of Terminal Box → Page A-224

● **Capacitor** (included with single-phase motors)



Motor Model	Capacitor Model	Dimensions in. (mm)			Weight oz. (g)
		A	B	C	
5IK90GU-AW(T)U 5IK90A-AW(T)U	CH200CFAUL	2.28 (58)	1.14 (29)	1.61 (41)	3.4 (95)
5IK90GU-CW(T)E 5IK90A-CW(T)E VHI590C-□E VHI590CT-□E	CH60BFAUL	2.28 (58)	1.14 (29)	1.61 (41)	3.0 (85)
VHI590A-(T)U VHI590AT-□U	CH250CFAUL	2.28 (58)	1.38 (35)	1.97 (50)	4.9 (140)

● If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.

■ **Connection Diagrams**

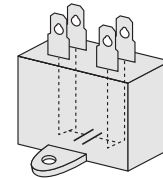
Lead Wire Type	
<p>5IK90GU-AWU 5IK90GU-CWE VHI590A-□U VHI590C-□E</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>5IK90GU-SW VHI590S-□</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

Terminal Box Type	
<p>5IK90GU-AWTU 5IK90GU-CWTE VHI590AT-□U VHI590CT-□E</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>5IK90GU-SWT VHI590ST-□</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

Conduit Box Type	
<p>5IK90GU-FCH 5IK90GU-ECH</p> <p>To rotate the motor in a clockwise (CW) direction, flip switch SW to CW. To rotate it in a counterclockwise (CCW) direction, flip switch SW to CCW.</p>	<p>5IK90GU-SH</p> <p>To change the rotation direction, change any two connections between U, V and W.</p>

● **Inner Connection Diagram for 4-Terminal Capacitor**

Terminals of the capacitor are connected as shown in the figure. For lead wire connection, use one lead wire per terminal.



- 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.
- **How to connect a capacitor** → Page A-225

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, the motor may ignore the reversing command or change its direction of rotation after some delay.

■ **List of Motor and Gearhead Combinations for V Series**

Model numbers for motor and gearhead combinations are shown below.

Model	Motor Model	Gearhead Model
VHI590A-□U	VHI590A-GVR	GVR5G□
VHI590C-□E	VHI590C-GVR	
VHI590S-□	VHI590S-GVR	
VHI590AT-□U	VHI590AT-GVR	
VHI590CT-□E	VHI590CT-GVR	
VHI590ST-□	VHI590ST-GVR	

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

Induction Motors **BH Series****200 W (1/4 HP)**Frame Size: 4.09 in. (104 mm sq.)(Cable Type,
Right-Angle Hollow Shaft)(Terminal Box Type,
Parallel Shaft)(Terminal Box Type,
Right-Angle Solid Shaft)

Features

- **BH Series** motors provide 200W output power and up to 530 lb-in (60 N·m) of torque in a compact 4.09 in. sq. (104 mm sq.) mounting configuration.
 - Right-angle gearheads are available.
 - For easy installation, the **BH Series** motor and gearhead come pre-assembled.
- * Motors and gearheads are also available separately.

Specifications — Continuous Rating



Model		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	
Upper Model Name: Combination Type Lower Model Name(): Round Shaft Type		HP	W	VAC	Hz	A	oz-in N·m	oz-in N·m	r/min	μF
Cable Type Dimension ①	Terminal Box Type Dimension ②									
BHI62F-<input type="checkbox"/>RH BHI62F-<input type="checkbox"/>RA BHI62F-<input type="checkbox"/> (BHI62F-A)	BHI62FT-<input type="checkbox"/>RH BHI62FT-<input type="checkbox"/>RA BHI62FT-<input type="checkbox"/> (BHI62FT-A)	1/4	200	Single-Phase 110	60	3	124 0.88	180 1.27	1500	40
BHI62E-<input type="checkbox"/>RH BHI62E-<input type="checkbox"/>RA BHI62E-<input type="checkbox"/> (BHI62E-A)	BHI62ET-<input type="checkbox"/>RH BHI62ET-<input type="checkbox"/>RA BHI62ET-<input type="checkbox"/> (BHI62ET-A)	1/4	200	Single-Phase 220	60		180 1.27	1500		
				Single-Phase 230	50	1.5	139 0.98	210 1.52	1250	10
				Single-Phase 230	60		180 1.27	1500		
BHI62ST-<input type="checkbox"/>RH BHI62ST-<input type="checkbox"/>RA BHI62ST-<input type="checkbox"/> (BHI62ST-A)				Three-Phase 200	50	1.1	210 1.49	210 1.49	1250	
				Three-Phase 200	60	1.1	177 1.25	177 1.25	1500	
				Three-Phase 220	60	0.95	174 1.23	174 1.23	1550	
				Three-Phase 230	60	0.95	167 1.18	167 1.18	1600	

(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.

- **Details of Safety Standard** → Page G-2
- Enter the gear ratio in the box () within the model name.
- The values in the table are for the motor only.

Product Line

- **Combination Type**
- ◆ **Right-Angle Shaft**

Type	Power Supply Voltage	Model	Gear Ratio
Hollow Shaft Cable Type	Single-Phase 110/115 VAC	BHI62F-<input type="checkbox"/>RH	6~180
	Single-Phase 220/230 VAC	BHI62E-<input type="checkbox"/>RH	6~180
Hollow Shaft Terminal Box Type	Single-Phase 110/115 VAC	BHI62FT-<input type="checkbox"/>RH	6~180
	Single-Phase 220/230 VAC	BHI62ET-<input type="checkbox"/>RH	6~180
	Three-Phase 200/220/230 VAC	BHI62ST-<input type="checkbox"/>RH	6~180
Solid Shaft Cable Type	Single-Phase 110/115 VAC	BHI62F-<input type="checkbox"/>RA	6~180
	Single-Phase 220/230 VAC	BHI62E-<input type="checkbox"/>RA	6~180
Solid Shaft Terminal Box Type	Single-Phase 110/115 VAC	BHI62FT-<input type="checkbox"/>RA	6~180
	Single-Phase 220/230 VAC	BHI62ET-<input type="checkbox"/>RA	6~180
	Three-Phase 200/220/230 VAC	BHI62ST-<input type="checkbox"/>RA	6~180

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

◆ Parallel Shaft

Type	Power Supply Voltage	Model	Gear Ratio
Cable Type	Single-Phase 110/115 VAC	BHI62F-<input type="checkbox"/>	3.6~180
	Single-Phase 220/230 VAC	BHI62E-<input type="checkbox"/>	3.6~180
Terminal Box Type	Single-Phase 110/115 VAC	BHI62FT-<input type="checkbox"/>	3.6~180
	Single-Phase 220/230 VAC	BHI62ET-<input type="checkbox"/>	3.6~180
	Three-Phase 200/220/230 VAC	BHI62ST-<input type="checkbox"/>	3.6~180

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

● Round Shaft Type

Type	Power Supply Voltage	Model
Cable Type	Single-Phase 110/115 VAC	BHI62F-A
	Single-Phase 220/230 VAC	BHI62E-A
Terminal Box Type	Single-Phase 110/115 VAC	BHI62FT-A
	Single-Phase 220/230 VAC	BHI62ET-A
	Three-Phase 200/220/230 VAC	BHI62ST-A

■ Gearmotor — Torque Table

● Right-Angle Shaft

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper Values: lb-in/Lower Values: N·m

Model	Speed r/min	300	200	120	100	60	50	30	20	15	10
	Gear Ratio	6	9	15	18	30	36	60	90	120	180
BHI62F-□RH, BHI62F-□RA, BHI62FT-□RH BHI62FT-□RA, BHI62E-□RH, BHI62E-□RA BHI62ET-□RH, BHI62ET-□RA	49	73	123	147	240	290	380	450	530	530	
	5.6	8.3	13.9	16.7	27.8	33.4	43	51.5	60	60	
BHI62ST-□RH, BHI62ST-□RA (230 VAC)	46	69	114	137	220	270	380	450	530	530	
	5.2	7.8	12.9	15.5	25.8	31	43	51.5	60	60	

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper Values: lb-in/Lower Values: N·m

Model	Speed r/min	250	167	100	83	50	42	25	17	12.5	8.3
	Gear Ratio	6	9	15	18	30	36	60	90	120	180
BHI62E-□RH, BHI62E-□RA BHI62ET-□RH, BHI62ET-□RA	59	88	146	177	290	310	380	450	530	530	
	6.7	10	16.6	20	33.3	36	43	51.5	60	60	

● Parallel Shaft

◆ Single-Phase 115/230 VAC 60 Hz, Three-Phase 230 VAC 60 Hz

Unit = Upper Values: lb-in/Lower Values: N·m

Model	Speed r/min	500	300	200	120	100	60	50	30	20	15	10
	Gear Ratio	3.6	6	9	15	18	30	36	60	90	120	180
BHI62F-□, BHI62FT-□ BHI62E-□, BHI62ET-□	36	61	91	145	174	290	340	350	350	350	350	
	4.1	6.9	10.3	16.4	19.7	32.8	39.3	40	40	40	40	
BHI62ST-□ (230 VAC)	33	56	84	134	161	260	320	350	350	350	350	
	3.8	6.4	9.6	15.2	18.3	30.4	36.5	40	40	40	40	

◆ Single-Phase 230 VAC 50 Hz

Unit = Upper Values: lb-in/Lower Values: N·m

Model	Speed r/min	417	250	167	100	83	50	42	25	17	12.5	8.3
	Gear Ratio	3.6	6	9	15	18	30	36	60	90	120	180
BHI62E-□, BHI62ET-□	43	72	108	173	200	340	350	350	350	350	350	
	4.9	8.2	12.3	19.6	23.5	39.2	40	40	40	40	40	

- Enter the gear ration in the box (□) within the model name. A colored background indicates gear shaft ration in the same direction as the motor shaft; a white background indicates rotation in the opposite direction.
- Decimal gearheads are not available for the **BH** Series.
- 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.

■ Permissible Overhung Load and Permissible Thrust Load

Motor (Round shaft type) →Page A-11

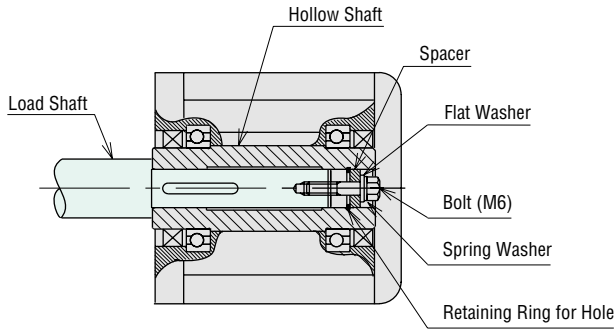
Gearhead →Page A-11

■ Permissible Load Inertia J for Gearhead

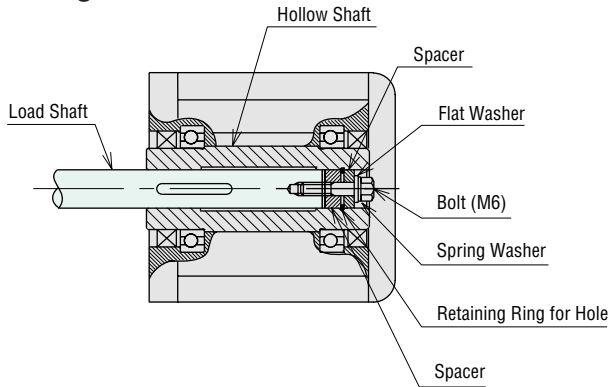
→Page A-12

Mounting Method for Hollow Shaft Gearheads

Stepped-Down Shaft



Straight Load Shaft



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. 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 below.

Recommended size of inner diameter for the hollow shaft and load shaft

Unit = inch (mm)

Model	BH6G2-□RH
Inner diameter of hollow shaft H8	$\phi 0.9843^{+0.0013}_0$ ($\phi 25^{+0.033}_0$)
Recommended load shaft diameter h7	$\phi 0.9843^{0}_{-0.0008}$ ($\phi 25^{0}_{-0.021}$)

- Replace the safety cover after installing the load shaft.

Note:

- Be careful not to apply a shock to the hollow shaft when mounting a load. It may damage the bearing inside the gearhead.

Dimensions Scale 1/4, Unit = inch (mm)

Mounting screws are included with the combination type parallel shaft. →Page A-223

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

◆ Combination Type Right-Angle, Hollow Shaft Cable Type

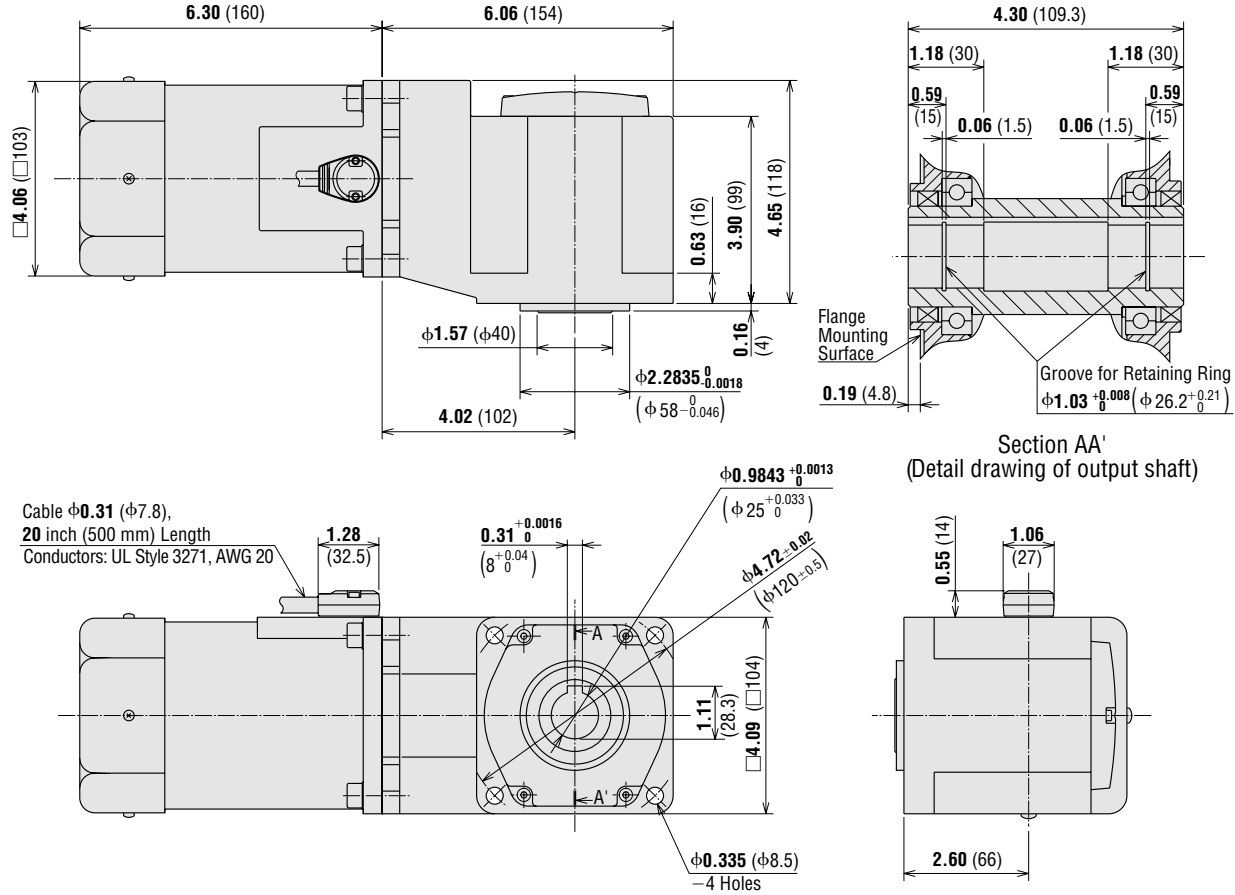
BHI62F-□RH, BHI62E-□RH

Weight: 22 lb. (10.0 kg) including gearhead

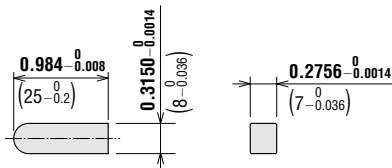
Motor Model: BHI62F-G2, BHI62E-G2

Gearhead Model: BH6G2-□RH

DXF A299



● Key (Included) (Scale 1/2)



◆ Combination Type Right-Angle, Solid Shaft Cable Type

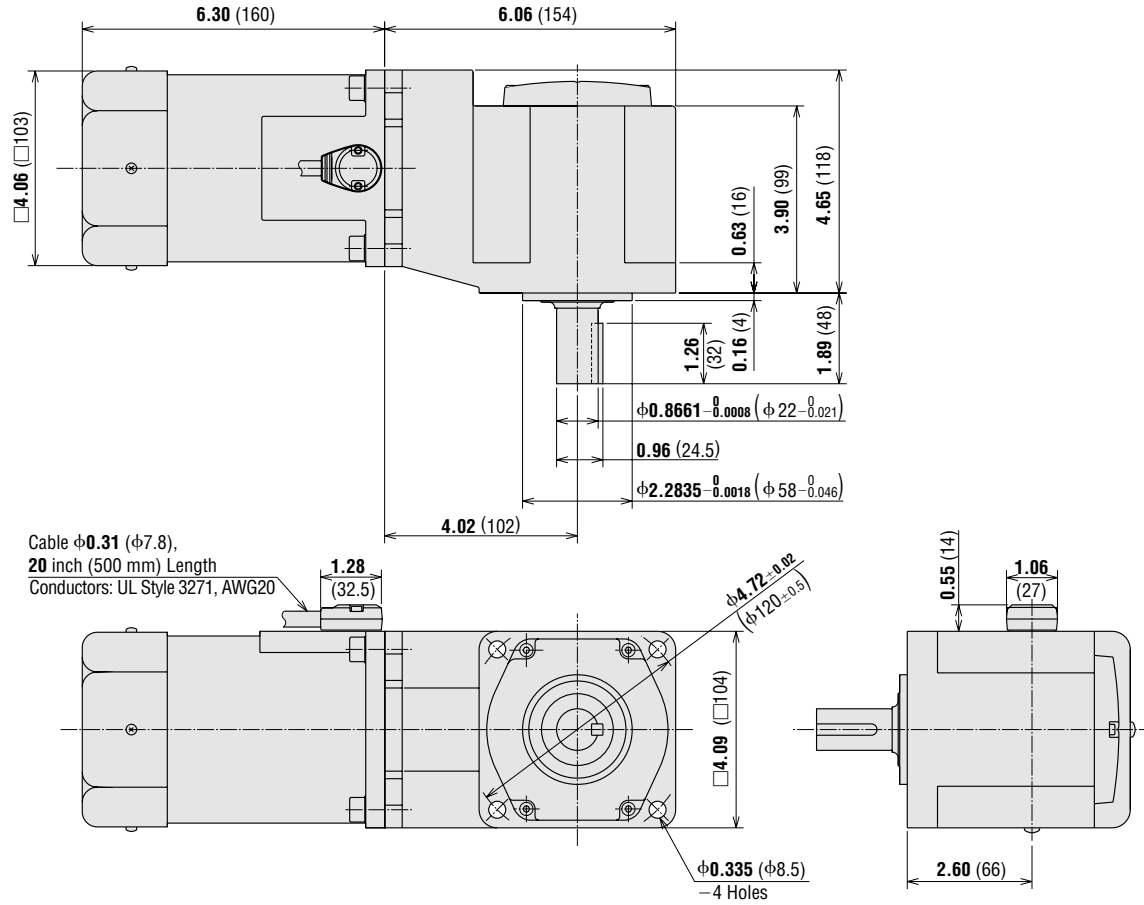
BHI62F-□RA, BHI62E-□RA

Weight: 22 lb. (10.0 kg) including gearhead

Motor Model: BHI62F-G2, BHI62E-G2

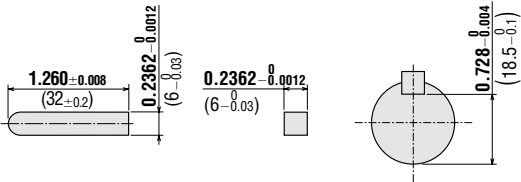
Gearhead Model: BH6G2-□RA

DXF A300



● Key and Key Slot (Included) (Scale 1/2)

*At the time of shipment, a parallel key is inserted on the gearhead's shaft.



◆ Combination Type Right-Angle, Hollow Shaft with Terminal Box

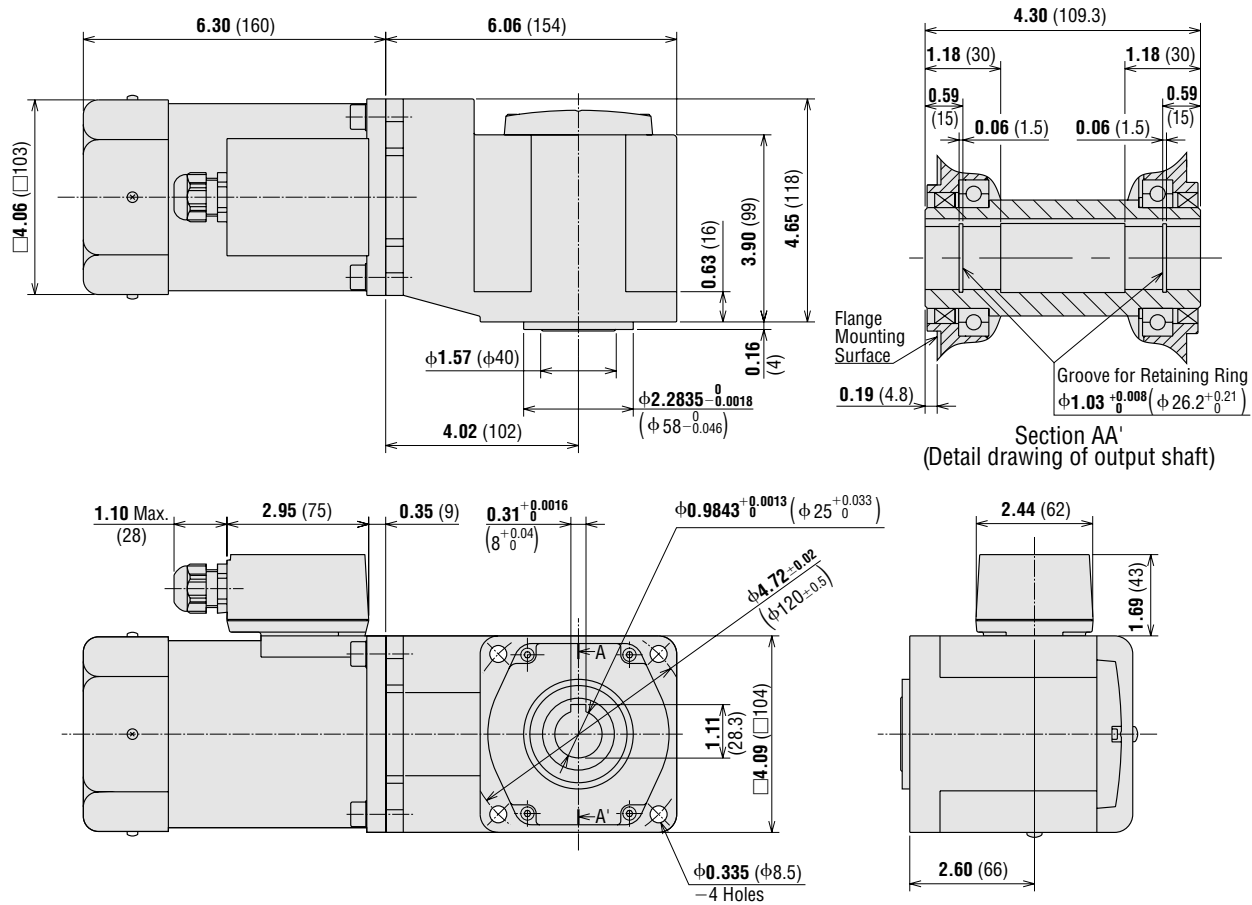
BHI62FT-□RH, BHI62ET-□RH, BHI62ST-□RH

Weight: 22 lb. (10.0 kg) including gearhead

Motor Model: BHI62FT-G2, BHI62ET-G2, BHI62ST-G2

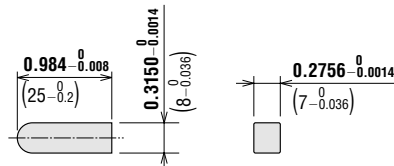
Gearhead Model: BH6G2-□RH

DXF A301



- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm) ~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

● Key (Included) (Scale 1/2)



Introduction

Induction Motors

Reversible Motors

Synchronous Motors

Torque Motors

Waterlight Motors

Magnetic Brake

Clutch & Brake

Brake Pack

Right-Angle Gearheads

Accessories

Before Using a Standard AC Motor

◆ Combination Type Right-Angle, Solid Shaft with Terminal Box

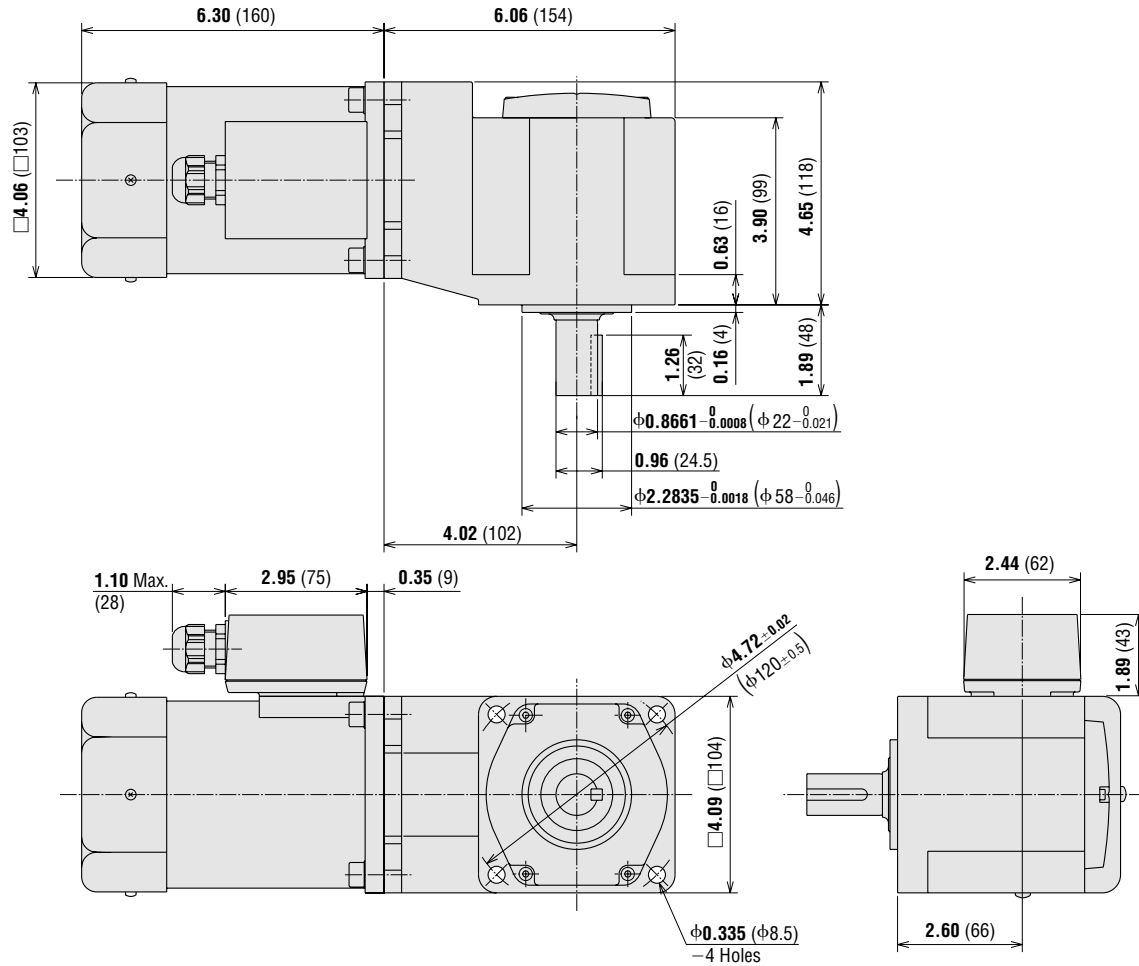
BHI62FT-□RA, BHI62ET-□RA, BHI62ST-□RA

Weight: 22 lb. (10.0 kg) including gearhead

Motor Model: BHI62FT-G2, BHI62ET-G2, BHI62ST-G2

Gearhead Model: BH6G2-□RA

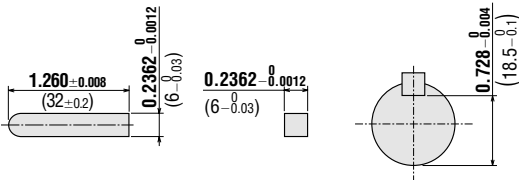
DXF A302



- Use cable (VCTF) with a diameter of $\phi 0.24$ inch ($\phi 6$ mm)~ $\phi 0.47$ inch ($\phi 12$ mm).
- Details of Terminal Box → Page A-224

● Key and Key Slot (Included) (Scale 1/2)

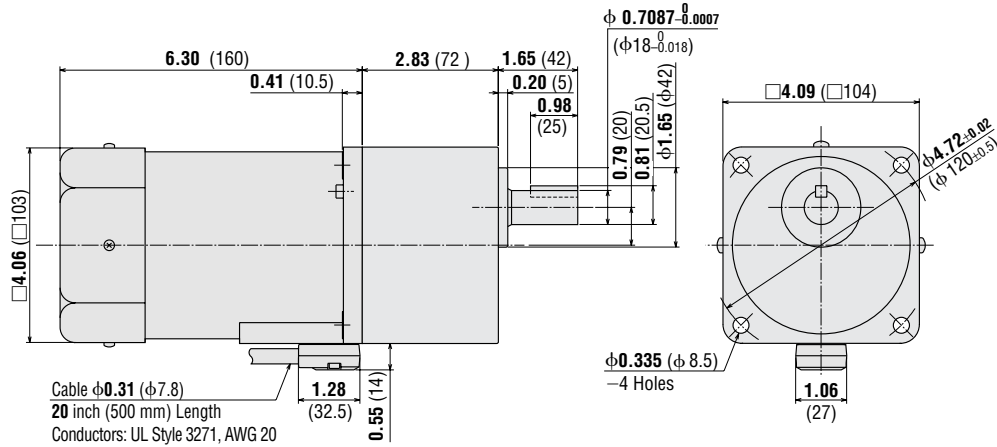
*At the time of shipment, a parallel key is inserted on the gearhead's shaft.



◆ Combination Type, Parallel Shaft Type Cable Type

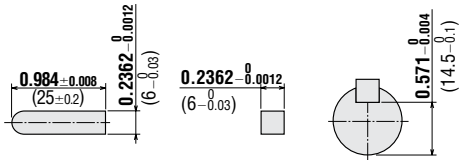
BHI62F-□, BHI62E-□
 Weight: 18 lb. (8.0 kg) including gearhead
 Motor Model: BHI62F-G2, BHI62E-G2
 Gearhead Model: BH6G2-□

DXF A303



●Key and Key Slot (Included) (Scale 1/2)

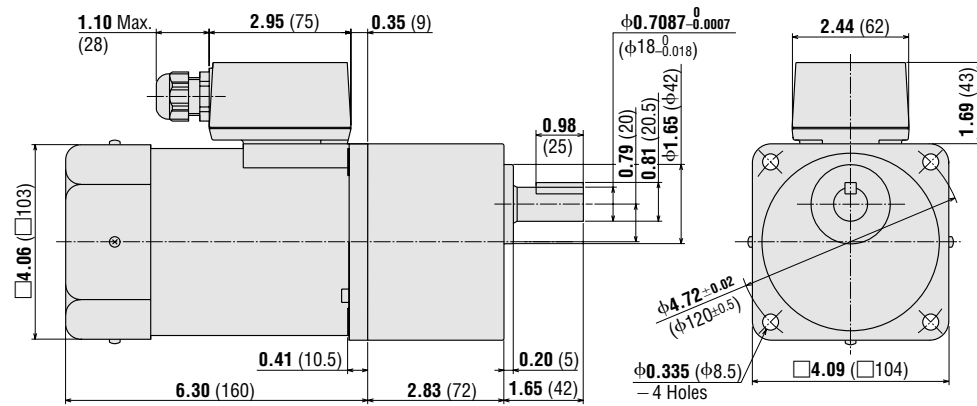
*At the time of shipment, a parallel key is inserted on the gearhead's shaft.



◆ Combination Type, Parallel Shaft Type with Terminal Box

BHI62FT-□, BHI62ET-□, BHI62ST-□
 Weight: 18 lb. (8.0 kg) including gearhead
 Motor Model: BHI62FT-G2, BHI62ET-G2, BHI62ST-G2
 Gearhead Model: BH6G2-□

DXF A304

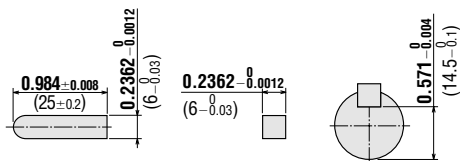


●Use cable (VCTF) with a diameter of φ 0.24 inch (φ6 mm)~φ0.47 inch (φ12 mm).

●Details of Terminal Box → Page A-224

●Key and Key Slot (Included) (Scale 1/2)

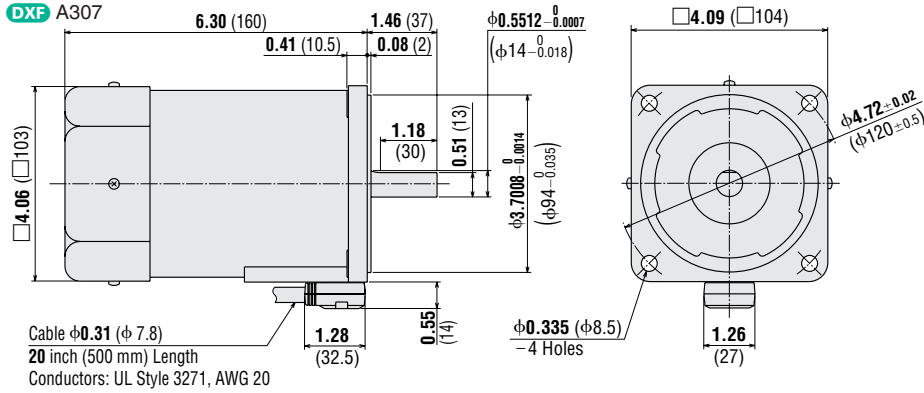
*At the time of shipment, a parallel key is inserted on the gearhead's shaft.



◆ Round Shaft Type Cable Type

BHI62F-A, BHI62E-A

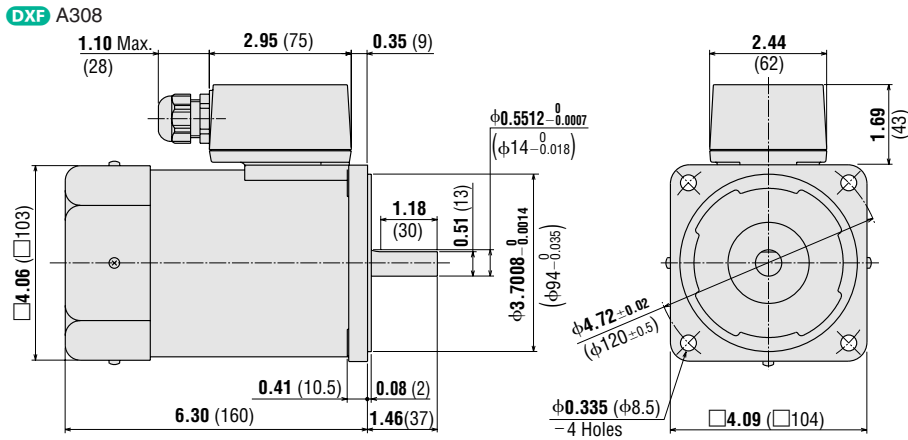
Weight: 11 lb. (5 kg)



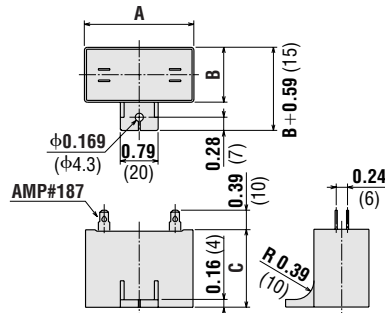
◆ Round Shaft Type with Terminal Box

BHI62FT-A, BHI62ET-A, BHI62ST-A

Weight: 11 lb. (5 kg)



● Capacitor (Included with single-phase motors)



◆ Capacitor Dimensions Unit = inch (mm)

Model		Capacitor Model	A	B	C	Weight oz. (g)
Cable Type	Terminal Box Type					
BHI62F-□RH	BHI62FT-□RH	CH400CFAUL2	2.28 (58)	1.61 (41)	2.28 (58)	6.18 (175)
BHI62F-□RA	BHI62FT-□RA					
BHI62F-□	BHI62FT-□					
BHI62F-A	BHI62FT-A					
BHI62E-□RH	BHI62ET-□RH	CH100BFAUL	2.28 (58)	1.38 (35)	1.97 (50)	4.66 (132)
BHI62E-□RA	BHI62ET-□RA					
BHI62E-□	BHI62ET-□					
BHI62E-A	BHI62ET-A					

- If you need to order a capacitor without a motor, add "-C" to the capacitor model name shown. A capacitor cap is included with a capacitor.
- Enter the gear ratio in the box (□) within the model name.

Connection Diagrams

Motor Type	Single-Phase Induction Motor *1		Three-Phase Induction Motor
	Cable Type	Terminal Box Type *2	Terminal Box Type *2
	Clockwise: To rotate the motor in a clockwise(CW) direction, flip SW to CW. Counterclockwise: To rotate the motor in a counterclockwise(CCW) direction, flip SW to CCW.		To rotate the motor in a counterclockwise direction, change any two connections between U, V and W.
Parallel Shaft Combination Type	BHI62□-3.6~9 BHI62□-60~180	BHI62□T-3.6~9 BHI62□T-60~180	BHI62ST-3.6~9 BHI62ST-60~180
Right-Angle Shaft Combination Type	BHI62□-15~36	BHI62□T-15~36	BHI62ST-15~36
Round Shaft Type	BHI62□-6RH~180RH BHI62□-6RA~180RA	BHI62□T-6RH~180RH BHI62□T-6RA~180RA	BHI62ST-6RH~180RH BHI62ST-6RA~180RA
Round Shaft Type	BHI62□-A	BHI62□T-A	BHI62ST-A

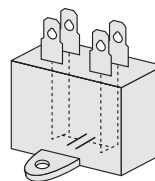
- *1 Enter **F** or **E** (power supply voltage) in the box (□) within the model name.
- *2 Connecting to the terminal block for terminal box type
Applicable lead wire: AWG 24~12 (0.2 mm² ~4.0 mm²)
Strip length: 0.31 inch (8 mm)

- 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, the motor may ignore the reversing command or change its direction of rotation after some delay.
 - To protect the contact point of switches, connect a CR circuit. Connecting CR circuit, contact capacity → Page A-226
 - For increased safety, provide a breaker or fuse on the power-supply input.
 - **How to Connect a Capacitor**
→ Page A-225

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

Inner Connection Diagram for 4-Terminal Capacitor

Terminals of the capacitor are connected as shown in the figure. For lead wire connection, use one lead wire per terminal.



List of Motor and Gearhead Combinations

Combination Type Right-Angle Shaft

Model	Motor Model	Gearhead Model
BHI62F-□RH	BHI62F-G2	BH6G2-□RH
BHI62F-□RA		BH6G2-□RA
BHI62FT-□RH	BHI62FT-G2	BH6G2-□RH
BHI62FT-□RA		BH6G2-□RA
BHI62E-□RH	BHI62E-G2	BH6G2-□RH
BHI62E-□RA		BH6G2-□RA
BHI62ET-□RH	BHI62ET-G2	BH6G2-□RH
BHI62ET-□RA		BH6G2-□RA
BHI62ST-□RH	BHI62ST-G2	BH6G2-□RH
BHI62ST-□RA		BH6G2-□RA

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

Combination Type Parallel Shaft

Model	Motor Model	Gearhead Model
BHI62F-□	BHI62F-G2	BH6G2-□
BHI62FT-□	BHI62FT-G2	
BHI62E-□	BHI62E-G2	
BHI62ET-□	BHI62ET-G2	
BHI62ST-□	BHI62ST-G2	

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

1/750 HP
1 W1/125 HP
6 W1/50 HP
15 W1/30 HP
25 W1/19 HP
40 W1/12 HP
60 W1/8 HP
90 W1/4 HP
200 W1/19-1/8 HP
40-90 W
(2-Pole)

2-Pole, High Speed Type Induction Motors

40 W (1/19 HP) • 60 W (1/12 HP) • 90 W (1/8 HP)

Frame Size: □ 3.15 in. (□ 80 mm), □ 3.54 in. (□ 90 mm)

Specifications — Continuous Rating

Model	Output Power		Voltage	Frequency	Current	Starting Torque		Rated Torque		Rated Speed	Capacitor
	HP	W	VAC	Hz	A	oz-in	mN·m	oz-in	mN·m	r/min	μF
41K40A-BA	1/19	40	Single-Phase 115	60	0.8	13.4	95	18.4	130	3000	8.0
51K60A-BA	1/12	60	Single-Phase 115	60	1.2	17	120	26	185	3200	12.0
51K90A-BFUL	1/8	90	Single-Phase 115	60	2.0	31	220	39	280	3200	20.0

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.

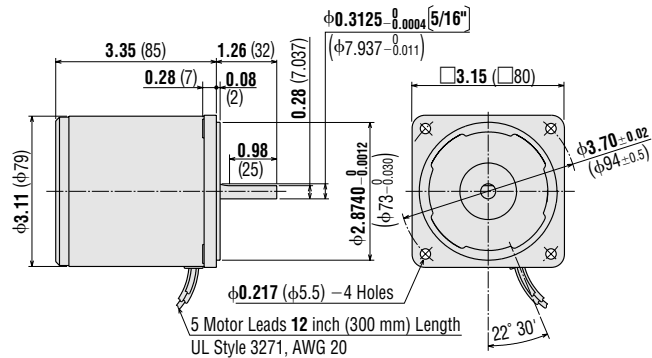
• Details of Safety Standard → Page G-2

Dimensions Scale 1/4, Unit = inch (mm)

41K40A-BA

Weight: 3.3 lb. (1.5 kg)

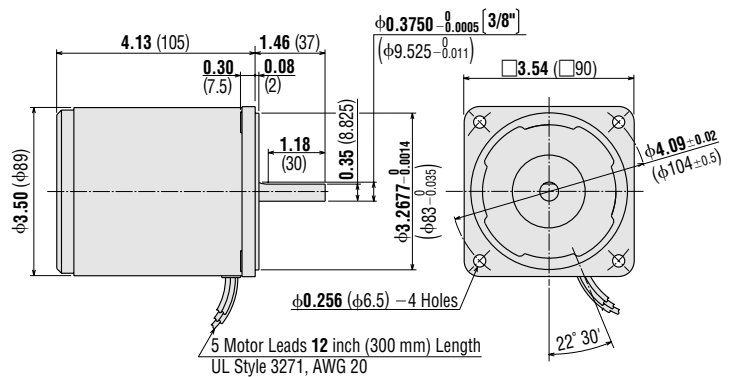
A327U



51K60A-BA

Weight: 5.5 lb. (2.5 kg)

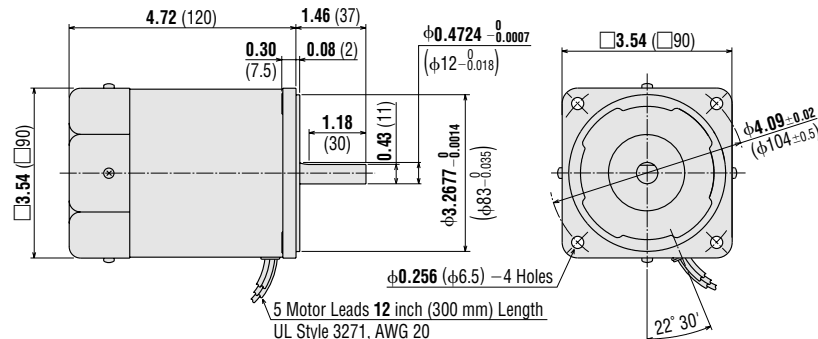
A329U



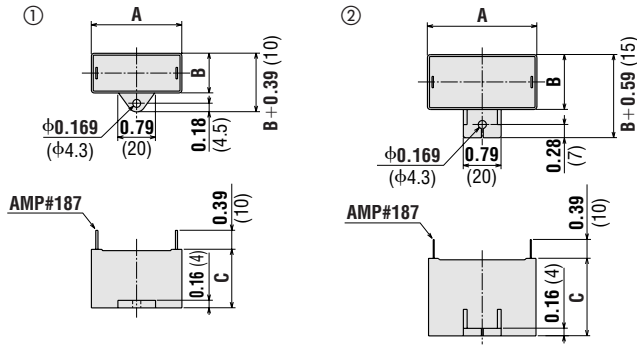
51K90A-BFUL

Weight: 5.9 lb. (2.7 kg)

A331



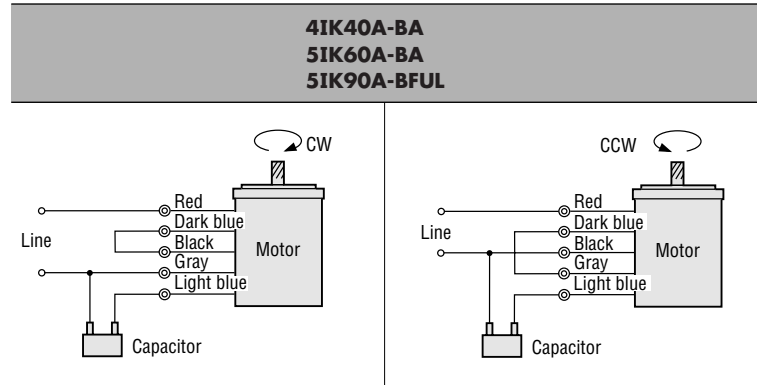
● **Capacitor** (included with the motors)



Motor Model	Capacitor Model	Dimensions in. (mm)			Weight oz. (g)	Dimensions Number
		A	B	C		
4IK40A-BA	CH80UL	1.50 (38)	0.83 (21)	1.22 (31)	1.2 (35)	①
5IK60A-BA	CH120UL	1.89 (48)	0.83 (21)	1.22 (31)	1.6 (44)	①
5IK90A-BFUL	CH200UL	2.28 (58)	0.91 (23)	1.46 (37)	2.3 (65)	②

● If you need to order a capacitor without a motor, add "-C" to the capacitor model number shown. A capacitor cap is included with a capacitor.

■ **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.

Note:

- Change the direction of a 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, the motor may ignore the reversing command or change its direction of rotation after some delay.