

Sumitomo Drive Technologies
Always on the Move

ASTERO[®]

Gear Motors

6 ~ 90 w



No.E0201E-2.0



Gear Motors & Controllers



A Global Standard for Compact Gear Motors
from Sumitomo Heavy Industries

FEATURES AND BENEFITS

- Involute gear, Parallel shaft type
Grease lubricated units
(Maintenance free and universal mounting)
- Clear silver metallic color
- High quality materials are used throughout.
Sealed ball bearing, Steel gears, Aluminum housing
- CE Marking (with Thermal protect)
UL Standard (115V Single phase motor)
- Motor and Gearhead come apart for easy use.
(Motor and Gearhead are sold separately)

CAUTION

General

- The gear head and motor should be operated only within its name plate and catalogue; otherwise, electric shock, injury or damage to a system may occur.
- Keep hands and all foreign objects from the internal moving part of the gear unit and motor; otherwise, electric shock, injury, fire or damage to a system may occur.
- Damaged units should be taken off-line; otherwise injury or fire may occur.
- Do not remove the name plate.
- Any modifications or alterations of any kind, to the unit, will void the warranty and all subsequent claims.

Transport

- Exercise ample care not to drop the unit and fall during transport.

Installation

- Do not place any inflammables around the gear head and motor; otherwise , fire may result.
- Do not place any objects that will hinder ventilation around motor; otherwise, cooling effect is reduced, and may lead to a possible fire hazard and burn due to excessive heat built-up.
- Do not touch the key way at the shaft end or on the inside of the gear unit and motor; otherwise, injury may result.
- When the unit is used in food processing applications vulnerable to oil contamination, install an oil pan or other such device to cope with rate oil leaking. Otherwise, oil leakage may damage products.

Coupling with other machines

- Install appropriate guard devices around rotation parts; otherwise, injury may result.
- Confirm the direction of rotation before coupling the unit with its driven machine. Deference in the direction of rotation may cause injury or damage to the system.

Wiring

- Do not touch lead wire when measuring the insulation resistance. Electric shock may result.

DANGER

Wiring

- Connect a power cable to the motor according to the connection diagram or maintenance manual; otherwise, electric shock or fire may result. (Without terminal box, exercise insulation in the connecting part.)
- Do not forcibly curve, pull or clamp the power cable and lead wires otherwise, electric shock may result.
- Correctly ground the grounding bolt; otherwise, electric shock may result.
- Use power source stated in the nameplate; otherwise, motor's burning or fire may result.

Operation

- Never approach or touch any rotating parts (shaft, etc.) during operation; otherwise, loose clothing caught in these rotation parts may result in severe injury.
- When the power supply is interrupted, be sure to turn off the power switch. Unexpected resumption of power may cause injury or damage to the equipment.

Daily inspection and maintenance

- Never approach or touch any rotating parts (shaft, etc.) during maintenance; otherwise, loose clothing caught in these rotating parts may result in severe injury.

Inspection upon delivery

- Verify that the unit received is in fact the one ordered. When a different product is installed, injury or damage to the system may result.

Contents

The Sumitomo Heavy Industries Power Transmission & Control (PTC) Group has been a leader in the gear box and gear motor market for over 60 years.

Our mission is to work with customers worldwide to devise power transmission equipment solutions that provide the optimum technology and reliability.

We listen to the needs of our customers to develop cutting-edge technology and products, and manufacture the products that best meet the needs of world markets.

The Available Solution, Worldwide

A Global Presence

The PTC Group's 8 manufacturing plants, 35 assembly plants and 226 sales offices are located in over 50 countries worldwide. In each of the countries we do business in, our goal is to create the optimum partnership with our customers and their end users.

Sumitomo Heavy Industries, Ltd.

Sumitomo Heavy Industries, Ltd

Headquarters : Sumitomo Jukikai Bldg., 5-9-11 Kita-Shinagawa, shinagawa-ku, Tokyo, Japan
141-8686
Founded : November 20, 1888
Established : November 1, 1934
Capital : 30,871,6500,000yen (as at March 31, 2001) Number of employees
For all consolidated : 12,411 (as at March 31, 2001)
For Sumitomo Heavy Industries alone : 4,699 (as at March 31, 2001)

Power Transmission and Controls Group
Headquarters and manufacturing

: U.S.A., Canada, England,
Germany, Singapore, China,
Korea, Taiwan, Japan

Office : Over 50 countries worldwide

Overview									Page		
	Sumitomo Heavy Industries gear boxes and motors	Products in this catalog	Nomenclature	Products line up	Astero line up	6W	15W	25W		40W	60W
					10	14	16	18	20	22	24
					28	34	36	38	40	42	44
					48	50	52	54	56	58	60
					64	66	70	74	78	82	86
					96	100	102	104	106	108	110
					113	130	132	134	136	138	140
					113	144	146	148	150	—	—
					113	154	156	158	160	—	—

Gear motor Types									Page
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with Terminal boxes	64	66	70	74	78	82	86		
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Overview

Overview

Sumitomo Heavy Industries gear boxes and gear motors

Since the release of our first Cyclo speed reducer in 1939, Sumitomo Heavy Industries has been a leader in the gear box and gear motors market, continually working with customers to devise applications and solutions that incorporate the latest technology.

In addition to our gear motors and speed variators, we also make a wide range of electric motors, AC inverters and AC servo motors. Our extensive lineup of products ranges from ultra-compact models with capacities of a few watts, to large gear boxes with several hundred kW capacities.

The unique configurations and technology used in all our products are the result of our commitment to the ultimate performance and reliability, and of our expertise in speed reducers, motors and controllers.



Cydo disk used in the center of the Cyclo speed reducers.

The unique tooth shape creates powerful torque.

Caps	PTC products item	Parallel shaft	Right-angle shaft
6 90 W	Compact gear motors	 Astero gear motors 6W~90W <ul style="list-style-type: none"> Standard parallel shaft helical gear motors catalog products	 Hyponic® gear motors 15W~90W <ul style="list-style-type: none"> High-efficiency, high-strength gear motors using hypoid gears Water-resistant model (IP65) also available.
0.1 2.2 kW	Small gear motors	 Altax® gear motors 90W~2.2kW <ul style="list-style-type: none"> A compact gear motors using a powerful Cyclo speed reducer's mechanism 	 Hyponic® gear motor 0.1~5.5kW <ul style="list-style-type: none"> Hypoid gears combining high efficiency and low noise



■ A-motor
 Motors
 Speed controllers
 Brake Packs

Induction

Reversible

Electromagnetic
brakes

Terminal
boxes

Speed
controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)

Speed
controller
(Reversible)

Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

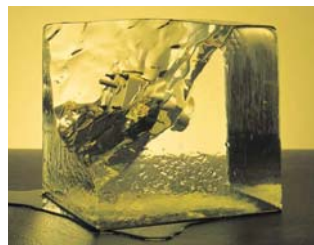
90W

Products in this catalog



The Astero™ Series is a lineup of compact gear motors with the lowest capacity range (6 to 90 W) of any of Sumitomo's products. The Series features highly reliable Astero gear heads (combining helical gears and spur gears), A-motors (special Astero motors), and a variety of options and control equipment (such as speed controllers).

A wide range of motors is available for several applications and operating environments. Gear heads and motors for all models are sold separately, and can be used in any combination.



Constant speed	ASTERO™ Motors A-motor	Power		Speed Change over tuning	Brake	Stored Torque	Lead wire type	Time ratings	Other	Page Overview	Page Ratings
		1ph	3ph								
	Induction motors	○	○	Constant speed	After stopping motor	Natural stop * 1	No	Lead wire	Continuous	10	14
	Reversible motors	○		Constant speed	Immediate stop & start	Simple built-in brake	No	Lead wire	30mim	28	34
	Motors with Electromagnetic brakes	○	○	Constant speed	Immediate stop & start	Electro-magnetic brake	Yes	Lead wire	1ph 30min 3ph Continuous	48	50
	Induction motors with Trminal boxes	○	○	Constant speed	After stopping motor	Natural stop * 1	No	W/ Terminal box	Continuous	64	66
	Reversible motor with Trminal boxes	○		Constant speed	Immediate stop & start	Simple built-in brake	No	W/ Terminal box	30mim	64	66

Variable speed	ASTERO™ Motors A-motor	Power		Speed Change over tuning	Brake	Stored Torque	Lead wire type	Time ratings	Other	Page Overview	Page Ratings	
		1ph	3ph									
	Unit type Induction motors	○		Variable speed	After stopping motor	Natural stop	No	Lead wire 300mm with special connector	Continuous	Easy connection	96	100
	Socket type Induction motors	○		Variable speed	After stopping motor	Immediate stop * 2	No	Lead wire 300mm	Continuous	Soft Start Soft Stop	115	129
	Socket type Reversible motors	○		Variable speed	Immediate stop and start	Immediate stop * 2	No	Lead wire 300mm	30mim	Soft Start Soft Stop	115	143
	Socket type Electromagnetic brakes	○		Variable speed	Immediate stop and start	Electro-magnetic brake	Yes	Lead wire 300mm	30mim	Soft Start Soft Stop	115	153

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Socket type Electromagnetic brakes overview wiring diagram	124

*1 : Immediate stop is possible with brake packs.

*2 : External resistor for braking should be installed outside

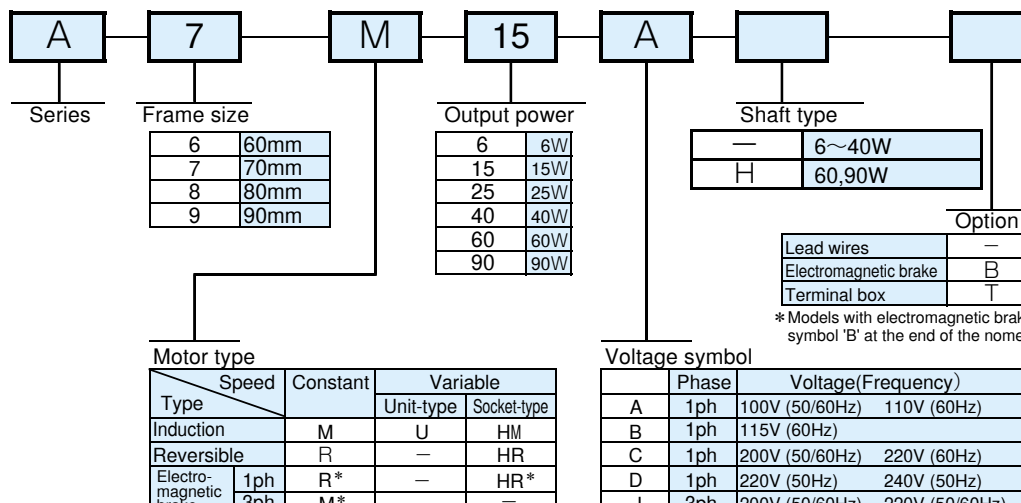
ASTERO™ Gear Heads	Gear heads				Intermediate Gear heads		
	Output shaft	Lubrication	Brg	Reduction ratio	Lubrication	Brg	Reduction ratio
60mm □ 6W	D-cut type			3, 3.6, 5, 6, 7.5, 9, 10 12.5, 15, 18, 20			
70mm □ 15W				25, 30, 36, 40			
80mm □ 25W				50, 60, 75, 90, 100			
90mm □ 40W				120, 150, 180, 200			
90mm □ 60W, 90W	Key type	Grease	Ball Brg		Grease	Ball Brg	10

Overview

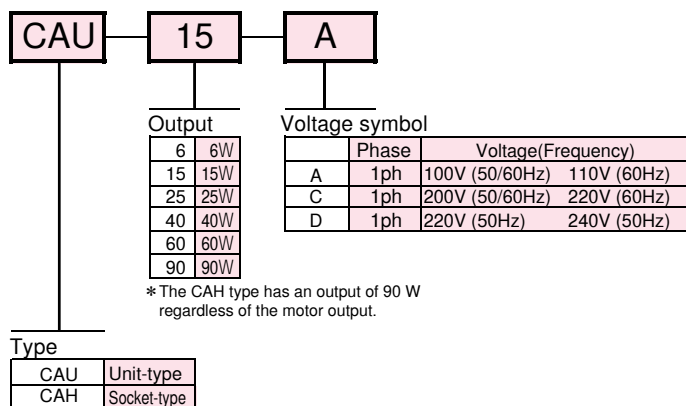
Nomenclature



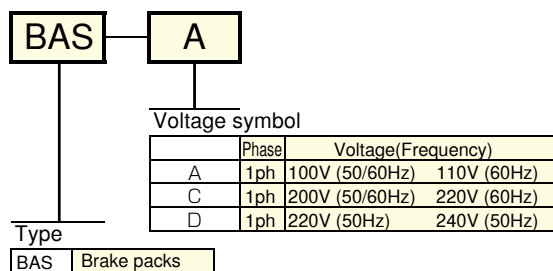
Astro gear motors(Output shaft is helical gear type)



Speed controllers



Brake packs



Speed controllers

- Can control the motor speed over a wide range.
- Each controller type must be used with its own motor type (with speed detector).

Unit-type speed controllers

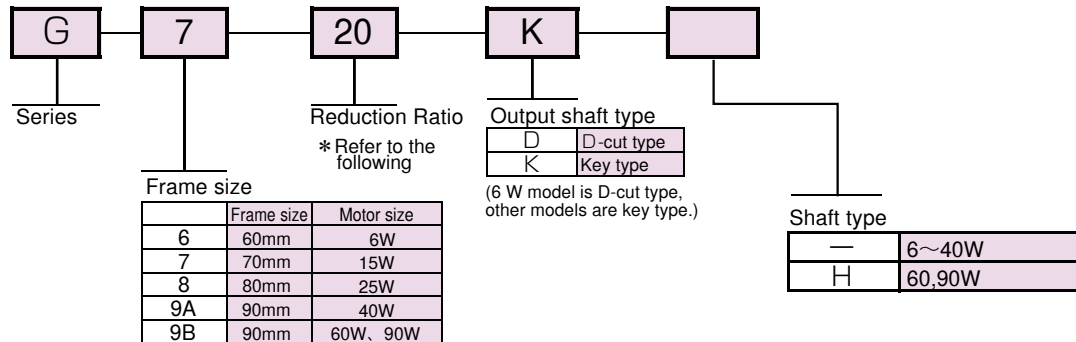
- Simple wiring and speed control switch built into panel enable use right away.
- For use with type 'U' induction motors.
- Controller dimensions: 60 x 100 x 98.5 mm (W x H x D)

Socket-type speed controllers

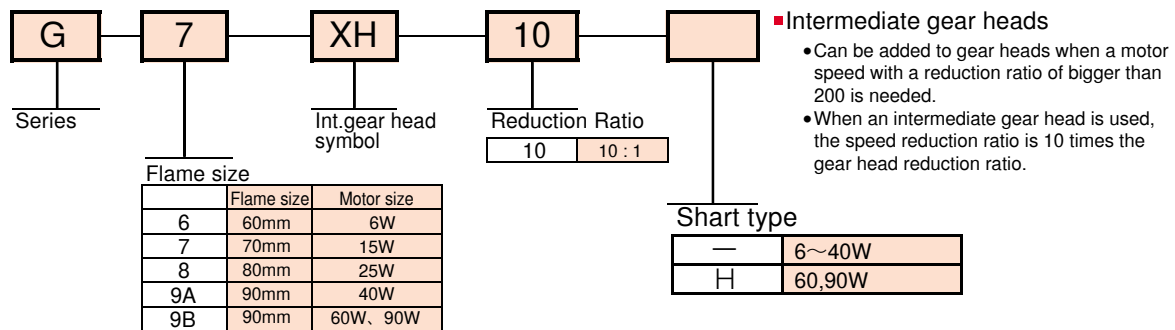
- Multi-functional speed controllers
- Built-in soft start, soft stop functions
- Built-in electronic brake
- Can be used with induction motors, reversible motors, or motors with electromagnetic brakes
- Controller dimensions (main unit): 50 x 80 x 92 mm (W x H x D)

Brake packs

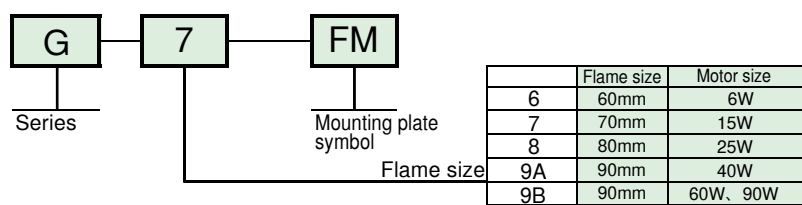
- Used to stop single-phase motors instantly.
- Non contact type
- Can be used with type 'M' induction motors and type 'R' reversible motors.
- Unlike electromagnetic brakes, brake packs don't store and hold braking torque (brake packs are electronic brakes).



Intermediate gear heads



Mounting plate



※ Reduction ratio

- Gear head output speed = motor output speed / reduction ratio
- The Astero gear head reduction ratios are listed below.

Reduction ratio							
3	3.6	5	6	7.5	9	10	12.5
15	18	20	25	30	36	40	50
60	75	90	100	120	150	180	200

Overview

Products line up



■Astero gear motors(Output shaft is helical gear type)

Induction	Flame size (mm)	Output power	Phase	Voltage(Frequency)	Constant speed									
					Induction		Reversible		Electromagnetic brake		Induction W/Terminal box		Reversible W/Terminal box	
P	P	P	P	P	P	P	P	P	P	P	P	P	P	
60	6W	1ph	100V(50/60Hz)	110V(60Hz)	A6M06A	14	A6R06A	34	A6R06AB	50	A6M06AT	66	A6R06AT	66
			115V(60Hz)		A6M06B		A6R06B		A6R06BB		A6M06BT		A6R06BT	
			200V(50/60Hz)	220V(60Hz)	A6M06C		A6R06C		A6R06CB		A6M06CT		A6R06CT	
			220V(50Hz)	240V(50Hz)	A6M06D		A6R06D		A6R06DB		A6M06DT		A6R06DT	
70	15W	1ph	100V(50/60Hz)	110V(60Hz)	A7M15A	16	A7R15A	36	A7R15AB	52	A7M15AT	70	A7R15AT	70
			115V(60Hz)		A7M15B		A7R15B		A7R15BB		A7M15CT		A7R15BT	
			200V(50/60Hz)	220V(60Hz)	A7M15C		A7R15C		A7R15CB		A7M15DT		A7R15CT	
			220V(50Hz)	240V(50Hz)	A7M15D		A7R15D		A7R15DB				A7R15DT	
80	25W	1ph	100V(50/60Hz)	110V(60Hz)	A8M25A	18	A8R25A	38	A8R25AB	54	A8M25AT	74	A8R25AT	74
			115V(60Hz)		A8M25B		A8R25B		A8R25BB		A8M25CT		A8R25CT	
			200V(50/60Hz)	220V(60Hz)	A8M25C		A8R25C		A8R25CB		A8M25DT		A8R25DT	
			220V(50Hz)	240V(50Hz)	A8M25D		A8R25D		A8R25DB		A8M25JB		A8M25JT	
90	40W	3ph	200V(50/60Hz)	220V(50/60Hz)	A8M25J	20		40	A8M25KB		A8M25KT			
			400V(50/60Hz)	440V(50/60Hz)										
			380V(50/60Hz)	415V(50/60Hz)	A8M25K									
			100V(50/60Hz)	110V(60Hz)	A9M40A	20	A9R40A	40	A9R40AB	56	A9M40AT	78	A9R40AT	78
90	40W	1ph	115V(60Hz)		A9M40B		A9R40B		A9R40BB		A9M40CT		A9R40CT	
			200V(50/60Hz)	220V(60Hz)	A9M40C		A9R40C		A9R40CB		A9M40DT		A9R40DT	
			220V(50Hz)	240V(50Hz)	A9M40D		A9R40D		A9R40DB		A9M40JB		A9M40JT	
			200V(50/60Hz)	220V(50/60Hz)	A9M40J						A9M40KB		A9M40KT	
90	60W	1ph	100V(50/60Hz)	110V(60Hz)	A9M60AH	22	A9R60AH	42	A9R60AHB	58	A9M60AHT	82	A9R60AHT	82
			115V(60Hz)		A9M60BH		A9R60BH		A9R60BHB		A9M60CHT		A9R60CHT	
			200V(50/60Hz)	220V(60Hz)	A9M60CH		A9R60CH		A9R60CHB		A9M60DHT		A9R60DHT	
			220V(50Hz)	240V(50Hz)	A9M60DH		A9R60DH		A9R60DHB		A9M60JHT		A9M60KHT	
90	90W	3ph	200V(50/60Hz)	220V(50/60Hz)	A9M60JH	24		44	A9M60JHB	60	A9M90AHT	86	A9R90AHT	86
			400V(50/60Hz)	440V(50/60Hz)					A9M60KHB		A9M90CHT		A9R90CHT	
			380V(50/60Hz)	415V(50/60Hz)	A9M60KH						A9M90DHT		A9R90DHT	
			100V(50/60Hz)	110V(60Hz)	A9M90AH		A9R90AH		A9R90AHB		A9M90JHT		A9M90KHT	
90	90W	1ph	115V(60Hz)		A9M90BH	24	A9R90BH	44	A9R90BHB	60	A9M90JHB		A9R90JHB	
			200V(50/60Hz)	220V(60Hz)	A9M90CH		A9R90CH		A9R90CHB		A9M90DHT		A9R90DHT	
			220V(50Hz)	240V(50Hz)	A9M90DH		A9R90DH		A9R90DHB		A9M90JHT		A9M90KHT	
			200V(50/60Hz)	220V(50/60Hz)	A9M90JH						A9M90KHB			
90	90W	3ph	400V(50/60Hz)	440V(50/60Hz)		24								
			380V(50/60Hz)	415V(50/60Hz)	A9M90KH									
			100V(50/60Hz)	110V(60Hz)	A9M90AH		A9R90AH		A9R90AHB		A9M90CHT		A9R90CHT	
			115V(60Hz)		A9M90BH		A9R90BH		A9R90BHB		A9M90DHT		A9R90DHT	
90	90W	1ph	200V(50/60Hz)	220V(60Hz)	A9M90CH	24	A9R90CH	44	A9R90CHB	60	A9M90JHT		A9R90JHT	
			220V(50Hz)	240V(50Hz)	A9M90DH		A9R90DH		A9R90DHB		A9M90KHT		A9R90KHT	
			200V(50/60Hz)	220V(50/60Hz)	A9M90JH									
			400V(50/60Hz)	440V(50/60Hz)										
90	90W	3ph	380V(50/60Hz)	415V(50/60Hz)	A9M90KH									
			100V(50/60Hz)	110V(60Hz)	A9M90AH	24	A9R90AH	44	A9R90AHB	60	A9M90CHT		A9R90CHT	
			115V(60Hz)		A9M90BH		A9R90BH		A9R90BHB		A9M90DHT		A9R90DHT	
			200V(50/60Hz)	220V(60Hz)	A9M90CH		A9R90CH		A9R90CHB		A9M90JHT		A9R90JHT	
90	90W	1ph	220V(50Hz)	240V(50Hz)	A9M90DH	24	A9R90DH	44	A9R90DHB	60	A9M90KHT		A9R90KHT	
			200V(50/60Hz)	220V(50/60Hz)	A9M90JH									
			400V(50/60Hz)	440V(50/60Hz)										
			380V(50/60Hz)	415V(50/60Hz)	A9M90KH									
90	90W	3ph	100V(50/60Hz)	110V(60Hz)	A9M90AH	24	A9R90AH	44	A9R90AHB	60	A9M90CHT		A9R90CHT	
			115V(60Hz)		A9M90BH		A9R90BH		A9R90BHB		A9M90DHT		A9R90DHT	
			200V(50/60Hz)	220V(60Hz)	A9M90CH		A9R90CH		A9R90CHB		A9M90JHT		A9R90JHT	
			220V(50Hz)	240V(50Hz)	A9M90DH		A9R90DH		A9R90DHB		A9M90KHT		A9R90KHT	
90	90W	1ph	200V(50/60Hz)	220V(60Hz)	A9M90JH	24								
			400V(50/60Hz)	440V(50/60Hz)										
			380V(50/60Hz)	415V(50/60Hz)	A9M90KH									
			100V(50/60Hz)	110V(60Hz)	A9M90AH		A9R90AH		A9R90AHB		A9M90CHT		A9R90CHT	
90	90W	3ph	115V(60Hz)		A9M90BH	24	A9R90BH	44	A9R90BHB	60	A9M90DHT		A9R90DHT	
			200V(50/60Hz)	220V(60Hz)	A9M90CH	24	A9R90CH	44	A9R90CHB	60	A9M90JHT		A9R90JHT	
			220V(50Hz)	240V(50Hz)	A9M90DH	24	A9R90DH	44	A9R90DHB	60	A9M90KHT		A9R90KHT	
			200V(50/60Hz)	220V(50/60Hz)	A9M90JH									
90	90W	1ph	400V(50/60Hz)	440V(50/60Hz)		24								
			380V(50/60Hz)	415V(50/60Hz)	A9M90KH									
			100V(50/60Hz)	110V(60Hz)	A9M90AH	24	A9R90AH	44	A9R90AHB	60	A9M90CHT		A9R90CHT	
			115V(60Hz)		A9M90BH		A9R90BH		A9R90BHB		A9M90DHT		A9R90DHT	
90	90W	3ph	200V(50/60Hz)	220V(60Hz)	A9M90CH	24	A9R90CH	44	A9R90CHB	60	A9M90JHT		A9R90JHT	
			220V(50Hz)	2										



■Astero gear motors(Output shaft is helical gear type)

Variable speed (Motor+Speed controllers)							Applicable gear heads	
Unit-type Induction motors	P	Socket-type Induction motors	P	Socket-type Reversible motors	P	Socket-type Reversible motor w/electromagnetic brake	P	
A6U06A +CAU06A	100	A6HM06A +CAH90A	130	A6HR06A +CAH90A	144	A6HR06AB +CAH90A	154	G6□D □: Reduction ratio Output shaft type: D-cut type Intermediate gear head: G6XH10
A6U06C +CAU06C		A6HM06C +CAH90C		A6HR06C +CAH90C		A6HR06CB +CAH90C		
A6U06D +CAU06D		A6HM06D +CAH90D		A6HR06D +CAH90D		A6HR06DB +CAH90D		
A7U15A +CAU15A		A7HM15A +CAH90A		A7HR15A +CAH90A		A7HR15AB +CAH90A		G7□K □: Reduction ratio Output shaft type: D-cut type Intermediate gear head: G7XH10
A7U15C +CAU15C	102	A7HM15C +CAH90C	132	A7HR15C +CAH90C	146	A7HR15CB +CAH90C	156	
A7U15D +CAU15D		A7HM15D +CAH90D		A7HR15D +CAH90D		A7HR15DB +CAH90D		
A8U25A +CAU25A	104	A8HM25A +CAH90A	134	A8HR25A +CAH90A	148	A8HR25AB +CAH90A	158	G8□K □: Reduction ratio Output shaft type: D-cut type Intermediate gear head: G8XH10
A8U25C +CAU25C		A8HM25C +CAH90C		A8HR25C +CAH90C		A8HR25CB +CAH90C		
A8U25D +CAU25D		A8HM25D +CAH90D		A8HR25D +CAH90D		A8HR25DB +CAH90D		
A9U40A +CAU40A	106	A9HM40A +CAH90A	136	A9HR 40A +CAH90A	150	A9HR40AB +CAH90A	160	G9A□K □: Reduction ratio Output shaft type: Key type Intermediate gear head: G9AXH10 Note: Gear heads for use with 40 W motor only. Can't be used with 60 or 90 W motors.
A9U40C +CAU40C		A9HM40C +CAH90C		A9HR 40C +CAH90C		A9HR40CB +CAH90C		
A9U40D +CAU40D		A9HM40D +CAH90D		A9HR 40D +CAH90D		A9HR40DB +CAH90D		
A9U60AH +CAU60A	108	A9HM60AH +CAH 90A	138					G9B□KH □: Reduction ratio Output shaft type: Key type Intermediate gear head: G9BXH10 Note: Gear heads for use with 60 or 90 W motors only. Can't be used with 40 W motors.
A9U60CH +CAU60C		A9HM60CH +CAH 90C						
A9U60DH +CAU60D		A9HM60DH +CAH 90D						
A9U90AH +CAU90A	110	A9HM90AH +CAH 90A	140					G9B□KH □: Reduction ratio Output shaft type: Key type Intermediate gear head: G9BXH10 Note: Gear heads for use with 60 or 90 W motors only. Can't be used with 40 W motors.
A9U90CH +CAU90C		A9HM90CH +CAH 90C						
A9U90DH +CAU90D		A9HM90DH +CAH 90D						

■ Brake packs

Voltage(Frequency)	Type
1ph 100V (50/60Hz) 110V(60Hz)	BASA
1ph 200V (50/60Hz) 220V(60Hz)	BASC
1ph 220V (50Hz) 240V(50Hz)	BASD

■ Mounting plate

Capacity	Size	Type
6W	60mm	G6FM
15W	70mm	G7FM
25W	80mm	G8FM
40W	90mm	G9AFM
60,90W	90mm	G9BFM

■ External speed control switches

Resistor(Ω)	Type
20kΩ	EAVER20

* Used with Socket-type speed controllers.

■ Extension cables

Length(m)	Type
0.5	EAWE05
1.0	EAWE10
1.5	EAWE15
2.0	EAWE20

* Used with unit-type speed controllers.

■ CR circuits for surge voltage absorber

Voltage symbol (V)	Type
250	EACR25
500	EACR50

* Used with Socket-type speed controllers.

■ External resistors for braking

Type	Resistor(Ω)	Rating power
EABR10H10	10kΩ	10W

* Used with Socket-type speed controllers.

Note: Motor and gear head are sold separately.
(Customers assemble them by themselves).

Astero,a gear motor pursuing quality & usability

Astero
Gear Motors
& Controllers



Gear Head



Very reliable gear head with the involute gear.
(selling separately)
Grease lubrication & ball bearing are applied to all models.
Reduction ratio : 3~200
(24 types)
Size : 60~90mm sg.
(5 types)

Intermediate Gear Head



Intermediate gear head with higher reduction ratio than 200. (Option)
Reduction ratio : 10
Size : 60~90mm sg.
(5 types)

Mounting Plate



The plate is used as an adopter when installing motor and gear motor to the parallel surface to the shaft direction.
(Option)
Size : 60~90mm sg.
(5 types)

When it comes to the right angle shaft, Hyponic!



High efficiency and strong with Hypoid gear.
Capacity : 15~90W
1-phase,
3-phase
Reduction ratio : 5~240
Induction
Reversible
With electromagnetic brake
Water-proof

A-Motor

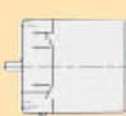
Induction Motors (1 phase, 3 phase)



Widely used general motor
The motor is suited for continuous driving at constant speed.

Power : 6W,15W,25W,40W,60W,90W
Voltage symbol : A,B,C,D,J,K

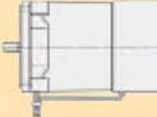
Reversible Motors (1 phase)



The rotating direction can be changed in an instant.
The motor is suited for frequent change of the rotating direction at constant speed.

Power : 6W,15W,25W,40W,60W,90W
Voltage symbol : A,B,C,D

Motors with Electromagnetic Brake (1 phase, 3 phase)



Motors with Electromagnetic Brake (1 phase, 3 phase) The motor has a built-in electromagnetic brake and can store after stopping

Power : 6W,15W,25W,40W,60W,90W
Voltage symbol : A,B,C,D,J,K

Motors with Terminal Box (1 phase, 3 phase)



The motor is equipped with terminal box.
There are induction and reversible motors.

Power : 6W,15W,25W,40W,60W,90W
Voltage symbol : A,B,C,D,J,K

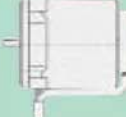
Induction Motors for Unit type Speed Controller (1 phase)



The rotating speed can be changed as you like.
The motor comes with a controller of the unit type as a set and features the simple wiring.

Power : 6W,15W,25W,40W,60W,90W
Voltage symbol : A,B,C,D,J,K

Induction Motors for Socket type Speed Controller (1 phase)



The rotating speed can be changed as you like. The motor comes with a controller of the socket type as a set and features high functions such as soft start, soft stop, electronics brake, and parallel driving.

Power : 6W,15W,25W,40W,60W,90W
Voltage symbol : A,C,D

Reversible Motor for Socket type Speed Controller (1 phase)



Not only the rotating speed can be changed as you like but the rotating direction can in an instant.
The motor comes with a controller of the socket type as a set.

Power : 6W,15W,25W,40W
Voltage symbol : A,C,D

Motors with Electromagnetic Brake for Socket type Speed Controller (1 phase)



Not only the rotation speed can be changed as you like but the rotating direction can in an instant.
Furthermore, it has a built-in electromagnetic brake and can store after stopping.

Capacity : 6W,15W,25W,40W
Power supply : A,C,D

Brake packs (1 phase)



Non contact type brake packs can bring the 1 phase induction motors and the reversible motors to a stop in an instance. A motor itself can come to a stop for below 0.1 second.
It can not store the braking power. Extra power supply (DC12~14V 0.1A) is needed.

Unit Type Speed Controller



The control panel has the operation switch and the volume for speed control.
The controller can wire with the touch of a key and bring variable speed driving to fruition easily.

Socket Type Speed Controller



High functions speed controller
• Soft start & soft stop
• Electronics brake
• Parallel driving
• Instant stop with

Voltage symbol	1-phase motor	Voltage symbol	3-phase motor
A 100V(50Hz,60Hz) 110V(60Hz)	B 115V(60Hz)	C 200V(50Hz,60Hz) 220V(60Hz)	D 220V(50Hz)
E 240V(50Hz)	F 240V(60Hz)	G 200V(50Hz,60Hz) 220V(60Hz)	H 200V(50Hz,60Hz) 220V(60Hz)

Induction motors



* Gear head and induction motor are sold separately.

Induction motors

- Most widely-used gear motors
- Used for constant-speed operation.
- Stop naturally using load torque (can be stopped quickly using separately-sold brake packs).
- Motor must be completely stopped before motor operation direction can be switched.
- Lead wires type.
- Time rating: Continuous



6W P.14

15W P.16

25W P.18

40W P.20

60W P.22

90W P.24

Overview of induction motors (Standard specifications)

Table 1. Induction motor standard specifications

	Item	Induction motor standard specifications	
		Single-phase motor	3-phase motor
Reversible	Capacity range	6 ~ 90 W 4 poles	25 ~ 90 W 4 poles
Electromagnetic brakes	Protection method	6 ~ 40 W: IP23 Totally enclosed non ventilated type 60 W~: IP23	25 ~ 40 W: IP23 Totally enclosed non ventilated type 60 W~: IP23
Terminal boxes	Enclosure	Totally enclosed fun cooled type	Totally enclosed fun cooled type
Speed controller (Overview)	Power source	100V 50/60Hz, 110V 60Hz 115V 60Hz 200V 50/60Hz, 220V 60Hz 220~240V 50Hz	200V 50/60Hz, 220V 50/60Hz 380V 50/60Hz, 400V 50/60Hz, 415V 50/60Hz, 440V 50/60Hz
Unit type	Insulation	CE Marking, Class E (120°C) UL Standard, Class A (105°C)	CE Marking, Class E (120°C) UL Standard, Class A (105°C)
Socket type	Time rating	Continuous	Continuous
Speed controller (Induction)	Starting method	Condenser running	Direct start
Speed controller (Reversible)	Lead wires (Number of lead wire)	6W : 4wires(220~240V/50Hz 3wires) 15~90W : 5wires(220~240V/50Hz 3wires) UL Style 3266 20AWG	3wires UL Style 3271 20 AWG
Speed controller (Electro-magnetic brake)	Standards	CE Mark (Low Voltage Directive), UL Standard	
Brake Packs	Insulation resistance	At least 100 MΩ when measured with a 500 VDC megger between the motor coil and case at normal temperature and humidity after motor has reached rated operation.	
Options	Insulation withstand voltage	No malfunction when a 1500 V, 50/60 Hz current is applied between the motor coil and case for 1 minute at normal temperature and humidity after the motor has reached rated operation.	
Technical Information	Temperature rise	The temperature rise value (ΔT) should be no more than 60°C (no more than 45°C for motors with fans) when measured by the prescribed method after the motor has reached the rated operation.	
Overview	Overheating protector (TP)	Built-in thermal protector (auto-restore type) Release: 120 \pm 5°C, Restore: 77 \pm 5°C	
6W	Gear	Lubrication method	Grease lubrication. Grease is loaded at shipment.
15W	Paint	Color	Astero silver
25W	Ambient conditions	Locations	Indoors (Minimal dust and humidity)
40W		Temperature	-10 to 40°C
60W		Humidity	Under 85%
90W		Elevation	Under 1,000 m
		Atmosphere	Well ventilated location, free of corrosive gases, explosive gases, vapors and dust.

Overview of induction motors (Selection procedure)

Determine equivalent transmitted torque (T_e)

Determine service factor (SF)

See service factor table (p. 12)

T_ℓ Actual torque transmitted by gear motor's output shaft (N · m)

Determine equivalent transmitted torque

$T_e = T_\ell \times S.F.$

T_e : Equivalent transmitted torque (N · m)

Make initial model selection.

Determine reduction ratio

$$i = \frac{\text{Power frequency} \times 30}{\text{Output motor speed}}$$

i : Reduction ratio

Check gear head allowable torque on relevant page

(P.14~P.24)

Make initial gear head selection

Select model for which $T_e \leq T_{out}$.

T_{out} : Allowable torque of gear head (N · m)

Make initial motor selection

Select motor with same gear head size

Select the motor one size larger

Check motor's starting torque

Convert equivalent transmitted torque to motor shaft torque

$$T_M = T_e / (i \times \eta / 100)$$

η : Gear head efficiency. See Table 5 on p. 180

$$T_{MS} = T_M / 0.8$$

T_M : T_e converted to motor shaft torque (N · m)

T_{MS} : Motor starting torque (N · m)

Check motor starting torque

T_{MS} must be no more than the starting torque value in the rating table

0.8 : Safety coefficient for ensuring starting torque

Check load inertia

Calculate load's moment of inertia

See p. 13 for how to make the calculation

J_L : Load's moment of inertia (kg · m²)

Convert it to motor shaft's moment of inertia

$J_M = J / i^2$ (when reduction ratio is less than 50)
 $J_M = J / 50^2$ (when reduction ratio is 50 or more)

J_M : Converted motor shaft's moment of inertia (kg · m²)

J_M must be no more than the allowable load's moment of inertia given on p. 12

Check radial load.

Calculate radial load

$$P_r = T_\ell \times C_f \times S.F. / R$$

P_r : Shaft radial load (N)

Cf

: Coupling factor

SF

: Service factor

R : Pitch (radius of circle) of sprocket, gear, pulley or other drive component (m)

P_o : Output shaft's allowable radial load (N)

P_r must be no more than the output shaft's allowable radial load given in Table 7 on p. 181

Select model, dimensions.

Select model

Model specifications are given in the 'Model' column on the relevant page

Check dimensions in diagram

Dimensions are shown in the diagram on the relevant page

Overview of induction motors (Service factor)



Service factor (S. F.)

- Service factors are designed for 8 hours of per day with a uniform load.

Table 2. Service factor (S. F.)

Load condition \ Operation time	Up to 8 hours/day	Applications
Uniform load	1	Continuous load in one direction
Moderate shock load	1.5	Frequent changes of motor direction
Shock load	2	Instant changes of motor direction/stops

Shaft radial load and thrust load

- Calculate the shaft radial load when attaching a chain sprocket or pulley.
- The shaft radial load is calculated by the formula below. It must be smaller than the allowable radial load of the output shaft given table 7 on p.181.

$$\text{Shaft radial load (Pr)} = \frac{P_\ell \times C_f \times S.F.}{R} [\text{N}]$$

P_ℓ : Actual torque transmitted by slow speed shaft ($\text{N}\cdot\text{m}$)

C_f : Load connection factor (see Table 3)

R : Pitch (radius of circle) of sprocket, gear, pulley or other drive component (m)

Table 3. Load connection factor (C_f)

Type of connection	C_f
Chain	1
Gear	1.25
Pulley	1.5

Load moment of inertia

- The converted motor shaft load moment of inertia is calculated by the following formula.

i : Reduction ratio

$J_M = J/i^2$ (when reduction ratio is less than 50)

$J_M = J/50^2$ (when reduction ratio is 50 or more)

J : Load moment of inertia ($\text{kg}\cdot\text{m}^2$)

J_M : Converted motor shaft load moment of inertia ($\text{kg}\cdot\text{m}^2$)

- Note that if the motor is used with a load moment of inertia exceeding the corresponding allowable value(given table4.), gears and bearings will quickly become damaged.

Table 4. Allowable values for converted motor shaft load moment of inertia ($10^{-4} \text{ kg}\cdot\text{m}^2$)

Motor size	Motor power(W)	1ph	3ph
A6M06	6	0.05	—
A7M15	15	0.15	—
A8M25	25	0.30	0.30
A9M40	40	0.75	0.75
A9M60	60	1.00	1.00
A9M90	90	1.00	1.00

Overview of induction motors (Moment of inertia)



Calculation of moment of inertia J

(1) Moment of inertia of rotating motion

Rotating center meets gravity center	Rotating center doesn't meet gravity center
	$J = \frac{1}{8}MD^2 \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{1}{8}M(D^2+d^2) \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{1}{12}M(a^2+b^2) \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{1}{12}M(4L^2+C^2) \text{ [kg}\cdot\text{m}^2]$

(2) Moment of inertia of rectilinear motion

General motion		$J = \frac{M}{4} \left(\frac{V}{\pi \cdot Ns} \right)^2 = \frac{M}{4} D^2 \text{ [kg}\cdot\text{m}^2]$
Horizontal motion by conveyor		$J = \frac{M}{4} \left(\frac{M_1+M_2}{2} + M_3+M_4 \right) \times D^2 \text{ [kg}\cdot\text{m}^2]$
Horizontal motion by screw		$J = \frac{M}{4} \left(\frac{V}{\pi \cdot Ns} \right)^2 = \frac{M}{4} \left(\frac{P}{\pi} \right)^2 \text{ [kg}\cdot\text{m}^2]$
Vertical motion by winch		$J = \frac{M \cdot D^2}{4} + \frac{1}{8} M_2 D^2 \text{ [kg}\cdot\text{m}^2]$

(3) Calculation of moment of inertia at different rotating speeds

J_{el}	$N_{s1} \text{ (r/min)}$	$N_{s2} \text{ (r/min)}$	Load moment of inertia	$J_{el} = \left(\frac{N_{s2}}{N_{s1}} \right)^2 J$
----------	--------------------------	--------------------------	------------------------	---

6W

□60mm

Induction motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μ F)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
60	A6M06A	4	6	1ph100	50	Cont.	0.21	1200	0.050	0.50	0.045	0.45	ZP	CE	2.5
					60		0.19	1500	0.042	0.42					
				1ph110	60		0.20	1550	0.040	0.40	0.055	0.55			
	A6M06B	4	6	1ph115	60	Cont.	0.19	1500	0.042	0.42	0.055	0.55	ZP	UL/CE	2.0
					50		0.10	1200	0.050	0.50					
				1ph200	60		0.10	1500	0.042	0.42	0.045	0.45			
	A6M06C	4	6	1ph220	60	Cont.	0.10	1550	0.040	0.40	0.055	0.55	ZP	CE	0.7
					50		0.08	1200	0.050	0.50					
				1ph220	60		0.09		0.053	0.53	0.055	0.55			
	A6M06D	4	6	1ph240	50	Cont.	0.08	1200	0.050	0.50	0.050	0.50	ZP	CE	0.6
					50										

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and impedance-protected (ZP) types.

Gear head rating torque table

Gear head type: G6□D

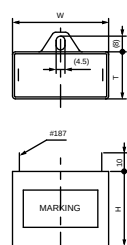
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque N·m	0.13	0.15	0.21	0.26	0.31	0.38	0.42	0.53	0.63	0.76	0.76	0.95
	Kgf·cm	1.3	1.5	2.1	2.6	3.2	3.9	4.3	5.4	6.4	7.7	7.7	9.7
60Hz	Ouput speed r/min	600	500	360	300	240	200	180	144	120	100	90	72
	N·m	0.10	0.13	0.17	0.21	0.26	0.30	0.34	0.43	0.51	0.62	0.62	0.76
	Kgf·cm	1.0	1.3	1.7	2.1	2.6	3.1	3.5	4.4	5.2	6.3	6.3	7.8

Gear head type: G6□D

Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	N·m	1.14	1.36	1.52	1.72	2.06	2.57	2.94	2.94	2.94	2.94	2.94	2.94
	Kgf·cm	11.6	13.9	15.5	17.5	21.0	26.2	30.0	30.0	30.0	30.0	30.0	30.0
60Hz	Ouput speed r/min	60	50	45	36	30	24	20	18	15	12	10	9
	N·m	0.92	1.11	1.24	1.39	1.67	2.09	2.50	2.78	2.94	2.94	2.94	2.94
	Kgf·cm	9.4	11.3	12.6	14.2	17.0	21.3	25.5	28.4	30.0	30.0	30.0	30.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

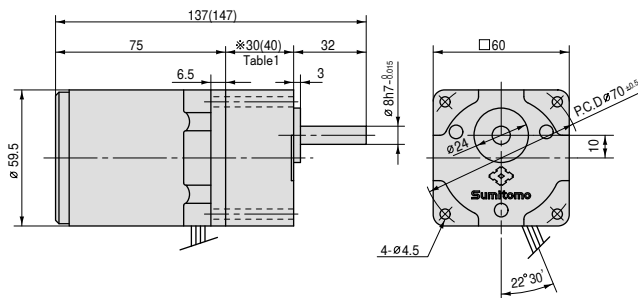
Condenser



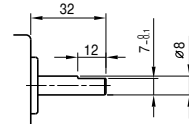
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A6M06A	1ph100 1ph110	2.5	DMF-25255	36	16	25
A6M06B	1ph115	2.0	DMF-25205	36	16	25
A6M06C	1ph200 1ph220	0.7	DMF-45704	36	16	25
A6M06D	1ph220 1ph240	0.6	DMF-45604	36	16	25

Dimensions

Gear motors

Motor type : A6M06 Gear head type : G6 D

Gear head output shaft detail



Motor

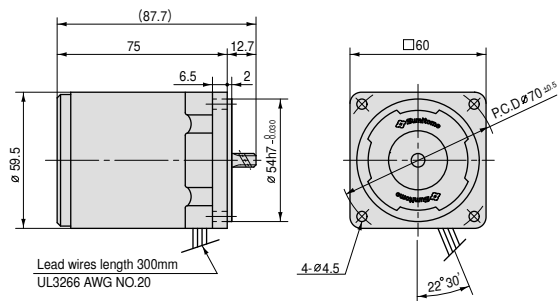
Type : A6M06 

Table1. Gear head length

Gear head size	Length(mm)
G63D～G618D	30
G620D～G6200D	40

Intermediate gear head

Type: G6XH10

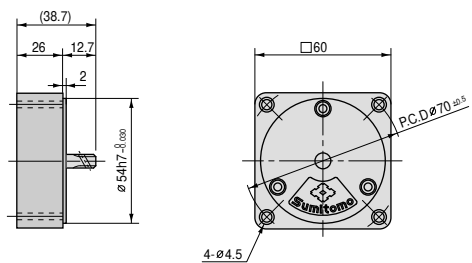
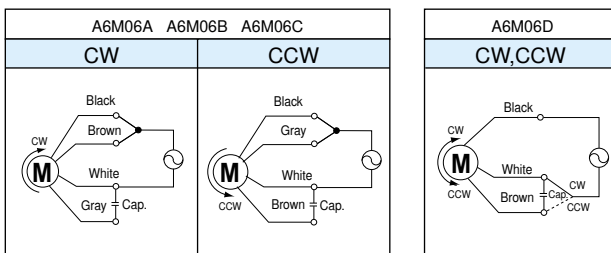


Table2. Weight

	Weight(kg)
Motor	0.70
G63D ～ G618D	0.24
G620D ～ G640D	0.30
G650D ～ G6200D	0.33
Intermediate gear head	0.18

Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

Related information

- Selection procedure: p.11
- Options: p.169
- Standard specifications: p.10
- Technical information: p.175

15W

70mm

Induction motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μ F)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
70	A7M15A	4	15	1ph100	50	Cont.	0.35	1250	0.120	1.20	0.090	0.90	TP	CE	5.0
					60		0.34	1550	0.100	1.00					
					60		0.34	1600	0.100	1.00	0.110	1.10			
	A7M15B	4	15	1ph115	60	Cont.	0.30	1600	0.100	1.00	0.090	0.90	TP	UL/CE	4.0
					50		0.19	1200	0.125	1.25	0.090	0.90	TP	CE	1.2
					60		0.18	1500	0.120	1.20					
	A7M15C	4	15	1ph200	60	Cont.	0.19	1550	0.110	1.10	0.110	1.10			
					50		0.16	1200	0.125	1.25	0.075	0.75	TP	CE	0.9
					60		0.18	1200	0.135	1.35	0.090	0.90			
	A7M15D	4	15	1ph220	50	Cont.									
				1ph240											

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

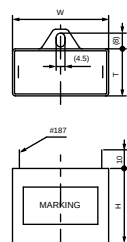
Gear head rating torque table

Gear head type: G7□K														
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	0.31	0.38	0.53	0.64	0.79	0.95	1.06	1.32	1.59	1.90	1.90	2.37
		Kgf·cm	3.2	3.9	5.4	6.5	8.1	9.7	10.8	13.5	16.2	19.4	19.4	24.2
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque	N·m	0.29	0.35	0.50	0.60	0.75	0.89	0.99	1.25	1.49	1.79	1.79	2.24
		Kgf·cm	3.0	3.6	5.1	6.1	7.6	9.1	10.1	12.7	15.2	18.2	18.2	22.8

Gear head type: G7□K														
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	2.85	3.42	3.81	4.28	4.90	4.90	4.90	4.90	4.90	4.90	4.90	4.90
		Kgf·cm	29.1	34.9	38.8	43.6	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque	N·m	2.68	3.22	3.58	4.02	4.83	4.90	4.90	4.90	4.90	4.90	4.90	4.90
		Kgf·cm	27.3	32.8	36.5	41.0	49.2	50.0	50.0	50.0	50.0	50.0	50.0	50.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 3.92 N·m (40 kgf·cm) for a reduction ratio between 25 and 40, and 4.90 N·m (50 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



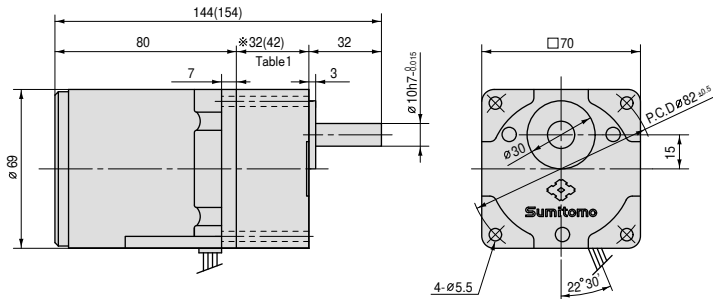
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A7M15A	1ph100 1ph110	5.0	DMF-25505	38	19	29
A7M15B	1ph115	4.0	DMF-25405	38	19	29
A7M15C	1ph200 1ph220	1.2	DMF-45125	36	16	25
A7M15D	1ph220 1ph240	0.9	DMF-45904	36	16	25

Dimensions

Gear motors

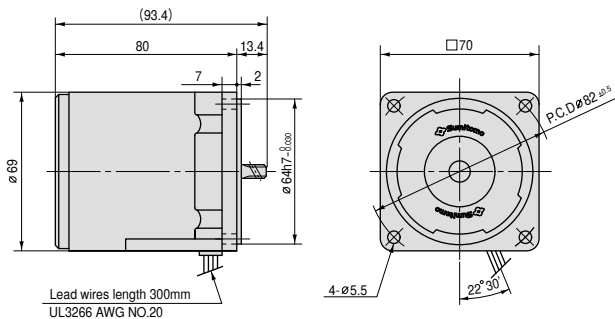
Motor type : A7M15 □

Gear head type : G7 □ K



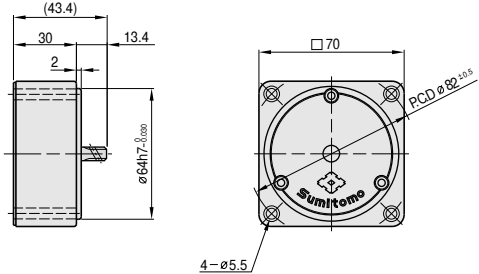
Motor

Type : A7M15 □

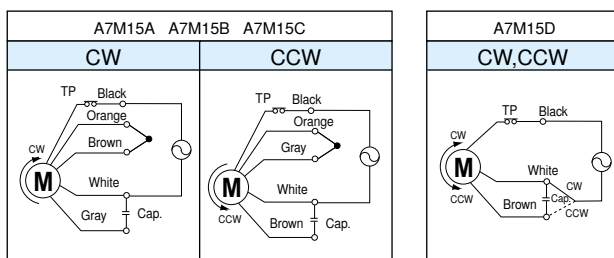


Intermediate gear head

Type: G7XH10

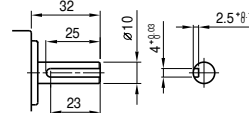


Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

Gear head output shaft detail



key size

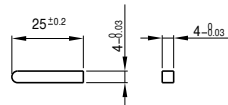


Table1. Gear head length

Gear head size	Length(mm)
G73K ~ G718K	32
G720K ~ G7200K	42

Table2. Weight

	Weight(kg)
Motor	1.04
Gear head	
G73K ~ G718K	0.38
G720K ~ G740K	0.47
G750K ~ G7200K	0.52
Intermediate gear head	0.32

Related information

- Selection procedure: p.11
- Options: p.169
- Standard specifications: p.10
- Technical information: p.175

25W

□80mm

Induction motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output	Voltage	Frequency	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)		
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)				
							(W)	(V)	(Hz)							
80	A8M25A	4	25	1ph100	50	Cont.	0.57	1250	0.200	2.00	0.145	1.45	TP	CE	6.0	
					60		0.52	1550	0.165	1.65						
					60		0.51	1600	0.160	1.60	0.180	1.80				
	A8M25B	4	25	1ph115	60	Cont.	0.59	1500	0.170	1.70	0.120	1.20	TP	UL/CE	4.5	
	A8M25C	4	25	1ph200	50	Cont.	0.30	1250	0.200	2.00	0.145	1.45	TP	CE	1.5	
					60		0.29	1500	0.170	1.70						
					60		0.23	1550	0.165	1.65	0.180	1.80				
	A8M25D	4	25	1ph220	50	Cont.	0.23	1200	0.210	2.10	0.110	1.10	TP	CE	1.3	
					1ph240		0.25		0.220	2.20	0.130	1.30				
	A8M25J	4	25	3ph200	50	Cont.	0.25	1300	0.195	1.95	0.340	3.40	TP	CE	—	
					60		0.22	1550	0.165	1.65	0.270	2.70				
					50		0.26	1350	0.190	1.90	0.410	4.10				
					60		0.23	1600	0.160	1.60	0.320	3.20				
	A8M25K	4	25	3ph380	50	Cont.	0.14	1250	0.200	2.00	0.315	3.15	TP	CE	—	
					60		0.12	1500	0.170	1.70	0.250	2.50				
				3ph400	50	Cont.	0.14	1250	0.210	2.10	0.350	3.50	TP	CE		
					60		0.12	1500	0.180	1.80	0.275	2.75				
				3ph415	50	Cont.	0.15	1300	0.195	1.95	0.375	3.75	TP	CE		
					60		0.13	1550	0.165	1.65	0.300	3.00				
				3ph440	50	Cont.	0.15	1300	0.210	2.10	0.440	4.40	TP	CE		
					60		0.13	1550	0.180	1.80	0.340	3.40				

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

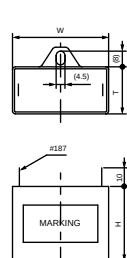
Gear head rating torque table

Gear head type: G8□K														
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	0.52	0.63	0.87	1.05	1.31	1.57	1.74	2.19	2.62	3.15	3.15	3.94
		Kgf·cm	5.3	6.4	8.9	10.7	13.4	16.0	17.8	22.3	26.7	32.1	32.1	40.2
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque	N·m	0.43	0.51	0.72	0.85	1.07	1.28	1.43	1.78	2.15	2.57	2.58	3.22
		Kgf·cm	4.4	5.2	7.3	8.7	10.9	13.1	14.6	18.2	21.9	26.2	26.3	32.9

Gear head type: G8□K														
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	4.72	5.66	6.29	7.12	7.84	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	48.2	57.8	64.2	72.6	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque	N·m	3.86	4.64	5.16	5.82	6.99	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	39.4	47.3	52.6	59.4	71.3	80.0	80.0	80.0	80.0	80.0	80.0	80.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 5.88 N·m (60 kgf·cm) for a reduction ratio between 25 and 40, and 7.84 N·m (80 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



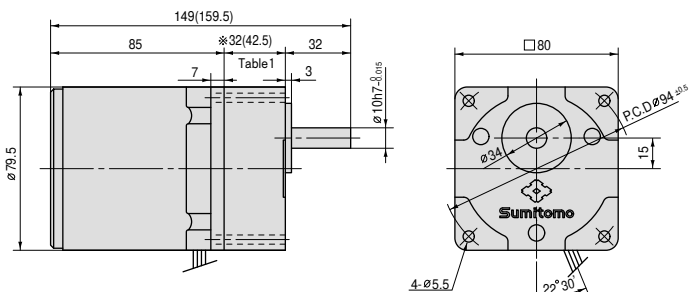
Motor type	Voltage (V)	Capacity (μV)	Condenser type	W (mm)	T (mm)	H (mm)
A8M25A	1ph100	6.0	DMF-25605	38	19	29
A8M25B	1ph110	4.5	DMF-25455	38	19	29
A8M25C	1ph115	1.5	DMF-45155	36	16	25
A8M25D	1ph220	1.3	DMF-45135	36	16	25
	1ph240					

Dimensions

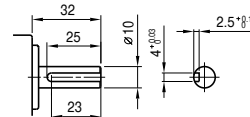
Gear motors

Motor type : A8M25

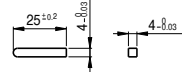
Gear head type : G8 K



Gear head output shaft detail



key size



Motor

Type : A8M25 □

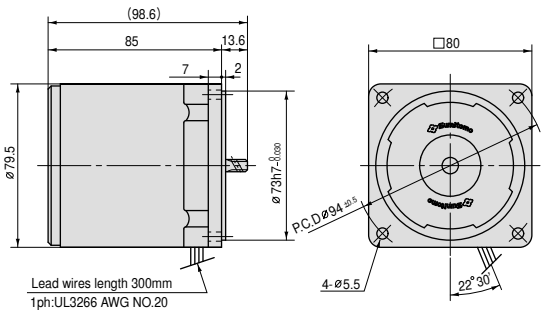


Table1. Gear head length

Gear head size	Length (mm)
G83K ~ G818K	32
G820K ~ G8200K	42.5

Intermediate gear head

Type: G8XH10

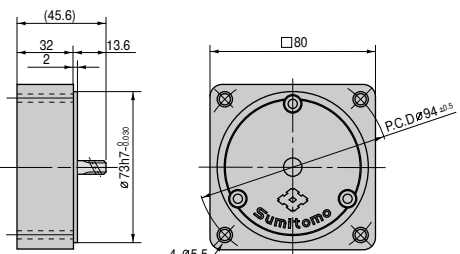
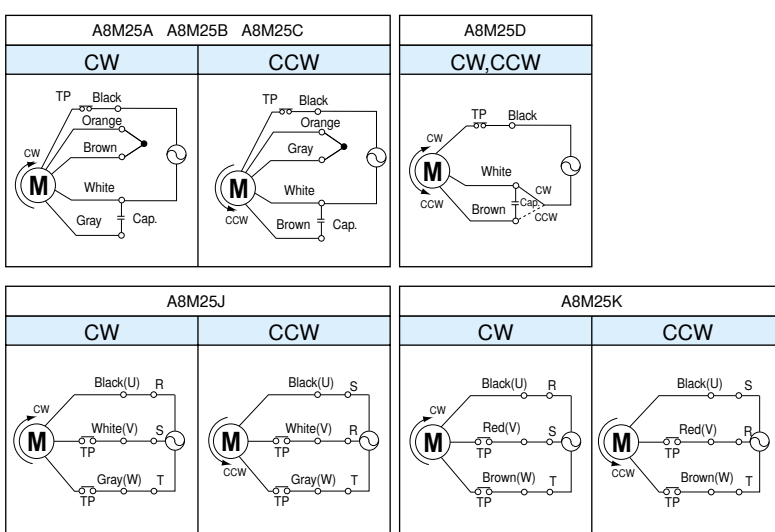


Table2. Weight

		Weight(kg)
Motor		1.46
Gear head	G83K ~ G818K	0.43
	G820K ~ G840K	0.57
	G850K ~ G8200K	0.61
	Intermediate gear head	0.43

Wiring diagram



Related information

- Selection procedure: p.11
- Options: p.169
- Standard specifications: p.10
- Technical information: p.175

- Rotation directions are the directions as viewed from the end of the motor shaft.
 - The motor must be completely stopped before its operation direction can be switched.
 - If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

40W

□90mm

Induction motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)		
							Current (A)	Output speed (r/min)	Torque (N·m)	(N·m)	(Kgf·cm)					
							Cont.	1ph100	50	0.80	1300	0.310	3.10	0.240		
90	A9M40A	4	40	1ph100	50	Cont.	0.85	1550	0.260	2.60				TP	CE	10.0
					60		0.82	1600	0.250	2.50						
				1ph110	60	Cont.	0.91	1550	0.260	2.60	0.240	2.40		TP	UL/CE	8.0
	A9M40B	4	40	1ph115	60	Cont.	0.41	1300	0.310	3.10				TP	CE	2.5
					50		0.43	1550	0.260	2.60						
				1ph200	60	Cont.	0.41	1600	0.250	2.50	0.290	2.90		TP	CE	—
	A9M40C	4	40	1ph220	60	Cont.	0.34	1250	0.315	3.15	0.180	1.80		TP	CE	2.0
					50		0.37		0.335	3.35	0.210	2.10				
				1ph240	50	Cont.	0.30	1300	0.310	3.10	0.490	4.90		TP	CE	—
	A9M40D	4	40	3ph200	50	Cont.	0.28	1550	0.260	2.60	0.370	3.70				
					60		0.30	1350	0.300	3.00	0.590	5.90				
				3ph220	50	Cont.	0.28	1600	0.250	2.50	0.450	4.50				
40	A9M40J	4	40	3ph380	50	Cont.	0.21	1300	0.320	3.20	0.630	6.30		TP	CE	—
					60		0.19	1550	0.270	2.70	0.485	4.85				
				3ph400	50	Cont.	0.21	1300	0.330	3.30	0.690	6.90				
	A9M40K	4	40	3ph415	50	Cont.	0.19	1550	0.280	2.80	0.525	5.25		TP	CE	—
					60		0.21	1350	0.310	3.10	0.730	7.30				
				3ph440	50	Cont.	0.19	1600	0.260	2.60	0.570	5.70				
					60	Cont.	0.21	1350	0.320	3.20	0.820	8.20				
					60	Cont.	0.19	1600	0.270	2.70	0.630	6.30				

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

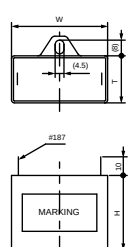
Gear head rating torque table

Gear head type: G9A□K		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Output speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	0.81	0.97	1.35	1.62	2.03	2.43	2.70	3.37	4.05	4.86	4.86	6.09
		Kgf·cm	8.3	9.9	13.8	16.5	20.7	24.8	27.5	34.4	41.3	49.6	49.6	62.1
60Hz	Output speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque	N·m	0.67	0.80	1.11	1.33	1.67	2.00	2.23	2.78	3.33	4.00	4.01	5.01
		Kgf·cm	6.8	8.2	11.3	13.6	17.0	20.4	22.7	28.4	34.0	40.8	40.9	51.1

Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Output speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	7.30	8.76	9.73	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
		Kgf·cm	74.5	89.4	99.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
60Hz	Output speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque	N·m	6.01	7.21	8.02	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
		Kgf·cm	61.3	73.6	81.8	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 9.80 N·m(100kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



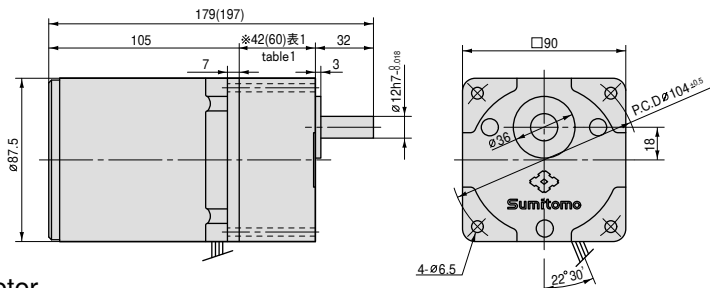
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A9M40A	1ph100	10.0	DMF-251006	47	19	28
A9M40B	1ph115	8.0	DMF-25805	48	21	33
A9M40C	1ph200	2.5	DMF-45255	47	19	28
A9M40D	1ph220	2.0	DMF-45205	38	19	29
	1ph240					

Dimensions

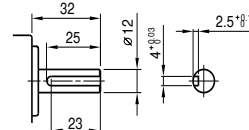
Gear motors

Motor type : A9M40

Gear head type : G9A K

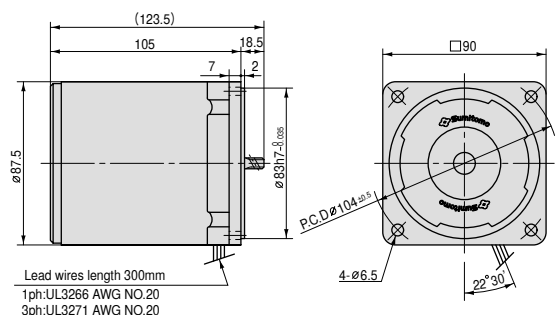


Gear head output shaft detail

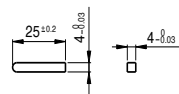


Motor

Type : A9M40



key size



Intermediate gear head

Type: G9AXH10

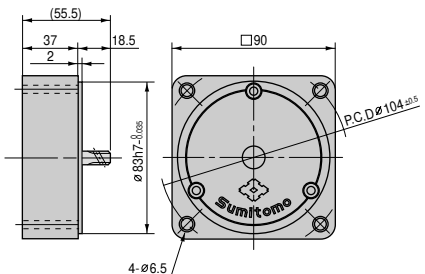


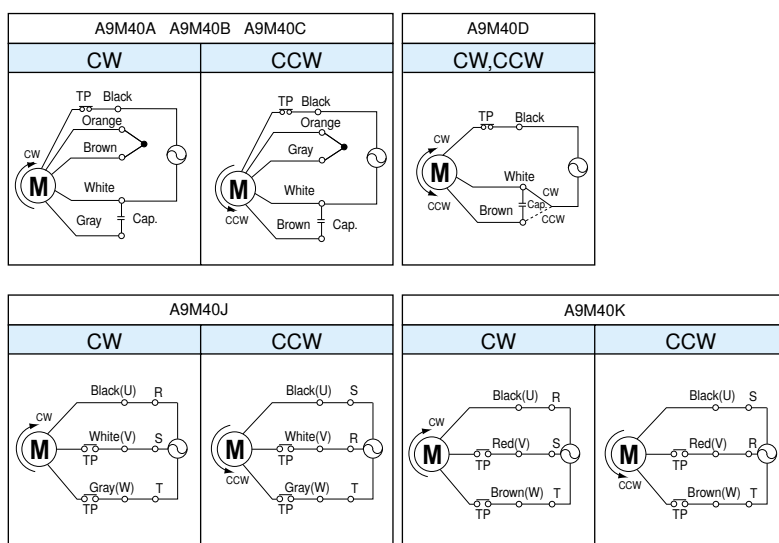
Table1. Gear head lenght

Gear head size	Length(mm)
G9A3K~G9A18K	42
G9A20K~G9A200K	60

Table2. Weight

	Weight(kg)
Motor	2.30
Gear head	G9A3K~G9A18K 0.73
	G9A20K~G9A40K 1.03
	G9A50K~G9A200K 1.13
	Intermediate gear head 0.60

Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

Selection procedure: p.31

Options: p.169

Standard specifications: p.28

Technical information: p.175

Related information

60W

90mm

Induction motors

Overview

Induction

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
90	A9M60AH	4	60	1ph100	50	Cont.	1.26	1300	0.460	4.60	0.340	3.40	TP	CE	15.0
					60		1.37	1550	0.390	3.90					
					60		1.35	1600	0.380	3.80	0.480	4.80			
	A9M60BH	4	60	1ph115	60	Cont.	1.20	1550	0.400	4.00	0.320	3.20	TP	UL/CE	12.0
	A9M60CH	4	60	1ph200	50	Cont.	0.65	1300	0.470	4.70			TP	CE	4.0
					60		0.70	1550	0.400	4.00					
					60		0.68	1600	0.390	3.90	0.480	4.80			
	A9M60DH	4	60	1ph220	50	Cont.	0.47	1300	0.460	4.60	0.320	3.20	TP	CE	3.5
							0.50		0.490	4.90	0.390	3.90			
	A9M60JH	4	60	3ph200	50	Cont.	0.46	1300	0.460	4.60	0.710	7.10	TP	CE	—
					60		0.42	1550	0.390	3.90	0.540	5.40			
				3ph220	50	Cont.	0.46	1350	0.440	4.40	0.860	8.60			
					60		0.41	1600	0.390	3.90	0.680	6.80			
	A9M60KH	4	60	3ph380	50	Cont.	0.27	1300	0.460	4.60	0.825	8.25	TP	CE	—
					60		0.24	1550	0.390	3.90	0.650	6.50			
				3ph400	50	Cont.	0.29	1300	0.470	4.70	0.930	9.30	TP	CE	—
					60		0.25	1550	0.400	4.00	0.735	7.35			
				3ph415	50	Cont.	0.27	1350	0.460	4.60	0.995	9.95	TP	CE	—
					60		0.23	1600	0.380	3.80	0.750	7.50			
				3ph440	50	Cont.	0.31	1350	0.470	4.70	1.075	10.75	TP	CE	—
					60		0.25	1600	0.390	3.90	0.840	8.40			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

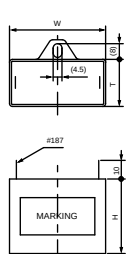
Gear head rating torque table

Gear head type: G 9 B □ K H		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	1.20	1.43	1.99	2.38	2.99	3.58	3.97	4.47	5.37	6.44	7.15	8.09
	Kgf·cm	12.2	14.6	20.3	24.3	30.4	36.5	40.5	45.6	54.8	65.7	73.0	82.5	
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	N·m	0.95	1.15	1.59	1.90	2.38	2.86	3.18	3.58	4.29	5.16	5.72	6.47	
	Kgf·cm	9.7	11.7	16.2	19.4	24.3	29.2	32.4	36.5	43.8	52.6	58.4	66.0	

Gear head type: G 9 B □ K H		30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	9.70	11.66	12.94	16.17	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60
	Kgf·cm	99.0	119.0	132.0	165.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	N·m	7.76	9.31	10.39	12.94	15.48	17.35	19.60	19.60	19.60	19.60	19.60	19.60	19.60
	Kgf·cm	79.2	95.0	106.0	132.0	158.0	177.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 19.60N·m(200kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser

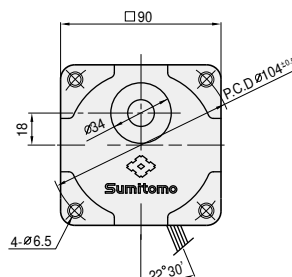
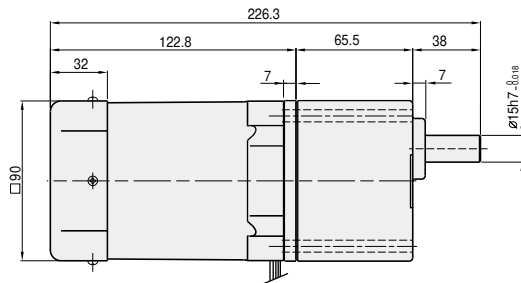


Motor type	Voltage (V)	Capacity (μF)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A9M60AH	1ph100	15.0	DMF-251506	50	25	40
A9M60BH	1ph115	12.0	DMF-251206	48	21	33
A9M60CH	1ph200	4.0	DMF-45405	48	21	33
A9M60DH	1ph220	3.5	DMF-45355	48	21	33
	1ph240					

Dimensions

Gear motors

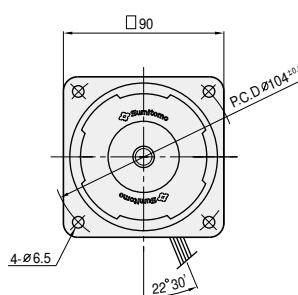
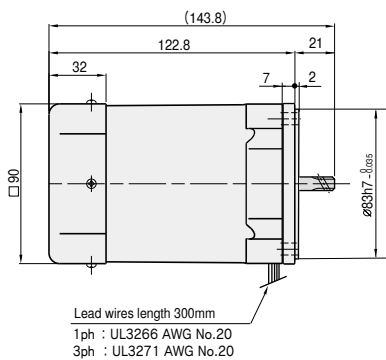
Motor type : A9M60 □ H
 Gear head type : G9B □ KH



Gear head output shaft detail

Motor

Type : A9M60 □ H



key size

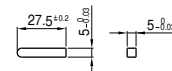
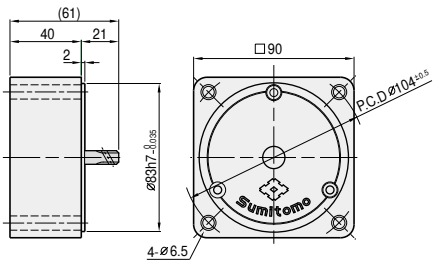


Table1. Weight

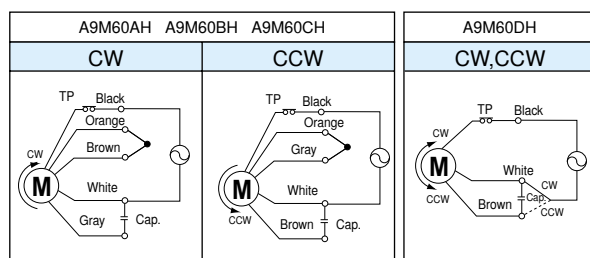
	Weight(kg)
Motor	2.44
G9B3KH ~ G9B10KH	1.21
G9B12.5KH ~ G9B20KH	1.30
G9B25KH ~ G9B60KH	1.40
G9B75KH ~ G9B200KH	1.45
Intermediate gear head	0.65

Intermediate gear head

Type: G9BXH10H

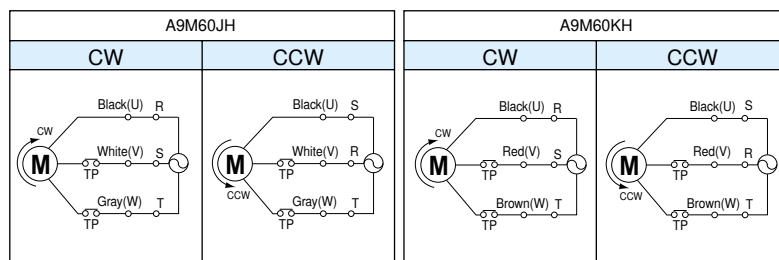


Wiring diagram



Related information

- Selection procedure: p.11
- Options: p.169
- Standard specifications: p.10
- Technical information: p.175



- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time.

90W

□90mm

Induction motors

Overview

Induction

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
90	A9M90AH	4	90	1ph100	50	Cont.	1.80	1300	0.690	6.90	0.500	5.00	TP	CE	25.0
					60		2.00	1550	0.580	5.80	0.500	5.00			
					60		2.00	1600	0.560	5.60	0.570	5.70			
	A9M90BH	4	90	1ph115	60	Cont.	1.80	1550	0.600	6.00	0.500	5.00	TP	UL/CE	20.0
					50		0.90	1300	0.690	6.90	0.500	5.00			
					60		1.00	1550	0.580	5.80	0.500	5.00			
	A9M90CH	4	90	1ph200	60	Cont.	1.00	1600	0.560	5.60	0.570	5.70	TP	CE	6.0
					60		0.68	1300	0.690	6.90	0.480	4.80			
					72		0.72	1300	0.720	7.20	0.520	5.20			
	A9M90DH	4	90	1ph220	50	Cont.	0.63	1300	0.690	6.90	1.010	10.10	TP	CE	5.0
					60		0.60	1550	0.600	6.00	0.760	7.60			
					60		0.63	1350	0.680	6.80	1.250	12.50			
	A9M90JH	4	90	3ph200	50	Cont.	0.60	1600	0.570	5.70	0.960	9.60	TP	CE	—
					60		0.63	1300	0.680	6.80	1.055	10.55			
					60		0.32	1550	0.570	5.70	0.820	8.20			
	A9M90KH	4	90	3ph220	50	Cont.	0.35	1300	0.690	6.90	1.170	11.70	TP	CE	—
					60		0.32	1550	0.580	5.80	0.890	8.90			
					60		0.33	1350	0.680	6.80	1.200	12.00			
	A9M90KH	4	90	3ph380	50	Cont.	0.29	1600	0.570	5.70	0.950	9.50	TP	CE	—
					60		0.35	1300	0.690	6.90	1.330	13.30			
					60		0.31	1600	0.580	5.80	1.050	10.50			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

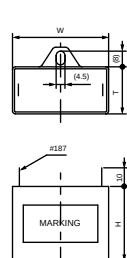
Gear head rating torque table

Gear head type: G9B□KH		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	1.78	2.15	2.98	3.58	4.47	5.36	5.96	6.70	8.05	9.66	10.78	12.15
		Kgf·cm	18.2	21.9	30.4	36.5	45.6	54.7	60.8	68.4	82.1	98.6	110.0	124.0
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque	N·m	1.43	1.72	2.38	2.86	3.58	4.68	4.76	5.37	6.44	7.72	8.59	9.70
		Kgf·cm	14.6	17.5	24.3	29.2	36.5	43.7	48.6	54.8	65.7	78.8	87.6	99.0

Gear head type: G9B□KH		30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	14.60	17.44	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60	19.60	19.60
		Kgf·cm	149.0	178.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque	N·m	11.66	14.01	15.48	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60	19.60
		Kgf·cm	119.0	143.0	158.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 19.60N·m(200kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



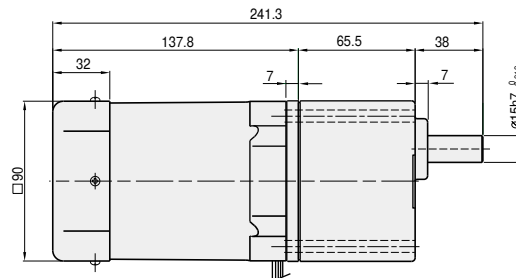
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A9M90AH	1ph100 1ph110	25.0	DMF-252506	58	36	39
A9M90BH	1ph115	20.0	DMF-252006	58	36	39
A9M90CH	1ph200 1ph220	6.0	DMF-45605	50	25	40
A9M90DH	1ph220 1ph240	5.0	DMF-45505	50	25	40

Dimensions

Gear motors

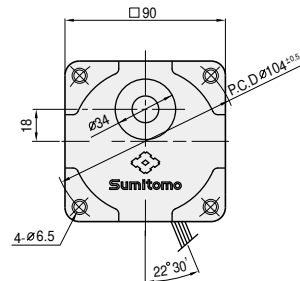
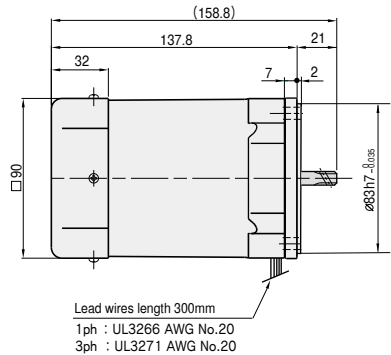
Motor type : A9M90 □ H

Gear head type : G9B □ KH

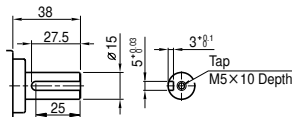


Motor

Type : A9M90 □



Gear head output shaft detail



key size

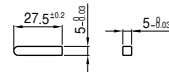
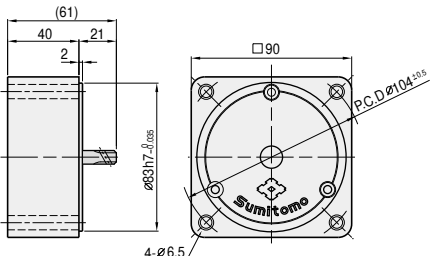


Table1. Weight

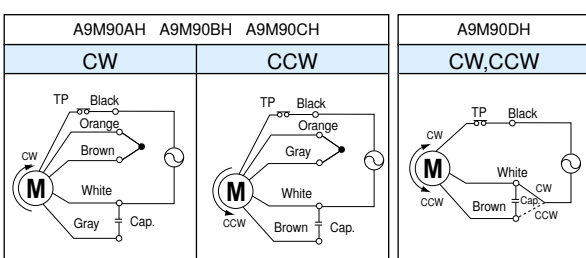
	Weight(kg)
Motor	2.93
G9B3KH ~ G9B10KH	1.21
G9B12.5KH ~ G9B20KH	1.30
G9B25KH ~ G9B60KH	1.40
G9B75KH ~ G9B200KH	1.45
Intermediate gear head	0.65

Intermediate gear head

Type: G9BXH10H

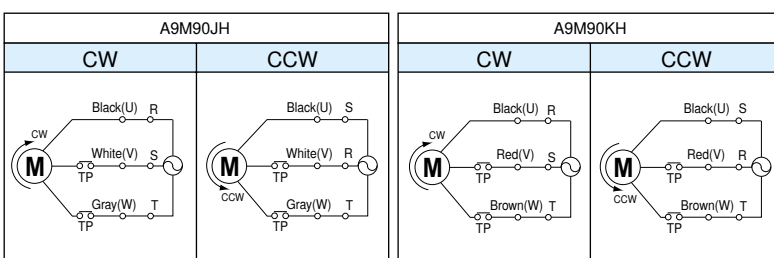


Wiring diagram



Related information

- Selection procedure: p.11
- Options: p.169
- Standard specifications: p.10
- Technical information: p.175



- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

MEMO

Reversible motors



* Gear head and reversible motor are sold separately.

Reversible motors

- Rotating direction of reversible motors can be changed immediately.
- Used for constant-speed operation.
- Simple built-in brake enables rapid stopping, but when large stored torque is required, model with electromagnetic brake should be used.
- Lead wires type.
- Time rating: Short-time (30 minutes)



6W P.34

15W P.36

25W P.38

40W P.40

60W P.42

90W P.44

Overview of reversible motors (Standard specifications)

Table 1. Reversible motors standard specifications

		Reversible motors standard specifications	
		Single-phase motor	
Motor	Item		
	Capacity range	6 ~ 90 W 4 poles	
	Protection method	6 ~ 40 W: IP23 Totally enclosed non ventilated type	
	Enclosure	60 W ~: IP23 Totally enclosed fan cooled type	
	Power source	100V 50/60Hz, 110V 60Hz 115V 60Hz 200V 50/60Hz, 220V 60Hz 220~240V 50Hz	
	Insulation	CE Marking, Class E (120°C) UL Standard, Class A (105°C)	
	Time rating	Short-time(30minutes)	
	Starting method	Condenser running	
	Lead wires	3wires UL Style 3266 20 AWG	
	Standards	CE Marking (Low Voltage Directive), UL Standard	
Ambient conditions	Insulation resistance	At least 100 MΩ when measured with a 500 VDC megger between the motor coil and case at normal temperature and humidity after motor has reached rated operation.	
	Insulation withstand voltage	No malfunction when a 1500 V, 50/60 Hz current is applied between the motor coil and case for 1 minute at normal temperature and humidity after the motor has reached rated operation.	
	Temperature rise	The temperature rise value (ΔT) should be no more than 60°C (no more than 45°C for motors with fans) when measured by the prescribed method after the motor has reached the rated operation.	
	Overheating protector (TP)	Built-in thermal protector (auto-restore type)Release: 120±5°C, Restore: 77±5°C	
	Gear	Lubrication method Grease lubrication. Grease is loaded at shipment.	
6W	Paint	Color Astero silver	
	Locations	Indoors (Minimal dust and humidity)	
	Temperature	-10 to 40°C	
	Humidity	Under 85%	
	Elevation	Under 1,000 m	
15W	Atmosphere	Well ventilated location, free of corrosive gases, explosive gases, vapors and dust.	
	Locations		
	Temperature		
	Humidity		
	Elevation		
25W	Atmosphere		
	Locations		
	Temperature		
	Humidity		
	Elevation		
40W	Atmosphere		
	Locations		
	Temperature		
	Humidity		
	Elevation		
60W	Atmosphere		
	Locations		
	Temperature		
	Humidity		
	Elevation		
90W	Atmosphere		
	Locations		
	Temperature		
	Humidity		
	Elevation		

Overview

Induction

Reversible

Electromagnetic brakes

Terminal boxes

Speed controller (Overview)

Unit type

Socket type

Speed controller (Induction)

Speed controller (Reversible)

Speed controller (Electro-magnetic brake)

Brake Packs

Options

Technical Information

Overview

6W

15W

25W

40W

60W

90W

Overview of reversible motors (Structure)



(1) Structure and operating principle

Reversible motors have a simple built-in braking into the rear of the motor shaft, making them ideal for applications requiring rapid and frequent changes in direction.

As shown in Fig1, the simple built-in braking structure uses a coil spring to slide a brake shoe on a brake plate while applying continual pressure. The simple built-in brakes of reversible motors have the following features:

- (1) Apply frictional load to improve instant reversibility characteristic.
- (2) Enable small overruns.
- (3) Can store torque to a limited degree (about 10% of rating torque).

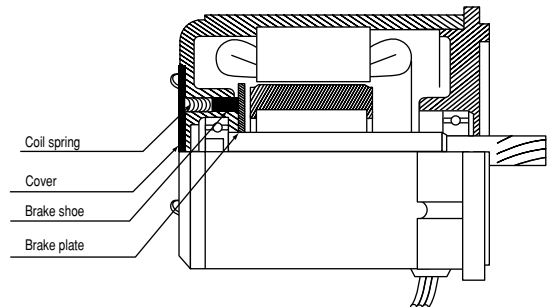


Table 2 lists the stored torque and overrun of simple built-in brakes. These values vary according to the operation time and temperature, so should be used as reference values.

Note that during initial use, stored torque may be lower than the values in Table 2.

Fig1. Structure of reversible motor

Table 2. Stored torque and overrun

No. of Phase	Frame size (mm · sq)	Output power (W)	Motor type	Stored torque (N · cm)	Over run (kgf · cm)	Over run (Rev.)
Single -phase	60	6	A6R06A	0.5	0.05	4
	70	15	A7R15A	1.3	0.13	5
	80	25	A8R25A	1.5	0.15	5
	90	40	A9R40A			
		60	A9R60AH	4.0	0.40	6
		90	A9R90AH			

Like induction motors, reversible motors are condenser run-type single-phase induction motors. Their motor speed/torque characteristic is the same as for induction motors.

However, as shown in Figure 2, reversible motors have a higher starting torque setting than induction motors, to improve their instant reversibility characteristic. As a result, they have high input losses and higher temperature rises than induction motors, so have a time rating of 30 minutes.

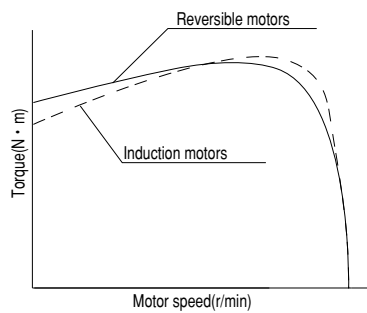


Fig 2. Motor speed-Torque characteristics

Values for characteristic table items such as rating torque, starting torque and current characteristic are valid when the brake shoe has been attached to the motor.

Overview of reversible motors

(2) Operation time and temperature rise

The temperature rise in a reversible motor depends on the operation cycle. Some operation cycles allow the motor to be used longer than the time rating (30 minutes).

Figures 4 to 9 show the temperature rise characteristic corresponding to each of the six operation cycles (A to F) shown in Fig 3. These characteristics are for no-load operation (creating the most extreme temperature rise).

When using the motor, select the pattern in Fig 3 that most closely matches the operation cycle you will use. Make sure the temperature doesn't rise to more than 60°C, as shown in the corresponding temperature rise characteristic graph in Figures 4 to 9.

Fig3. Running cycle of reversible motors

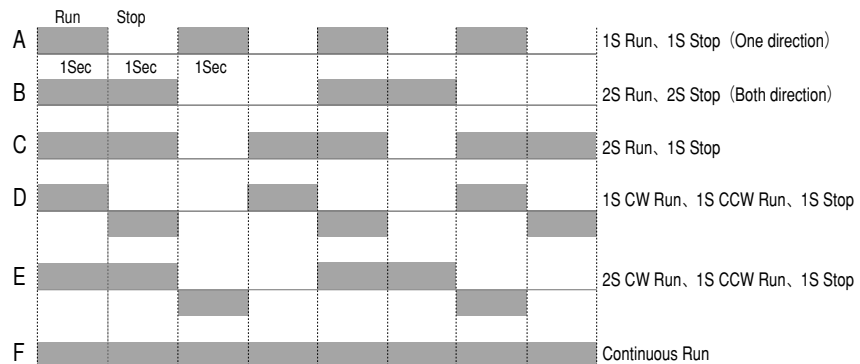


Fig 4

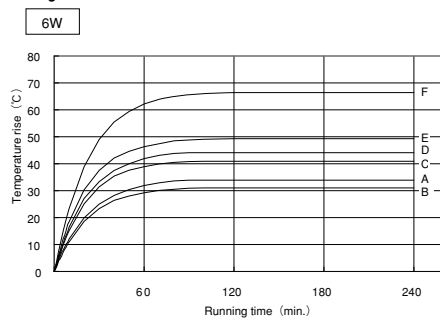


Fig 5

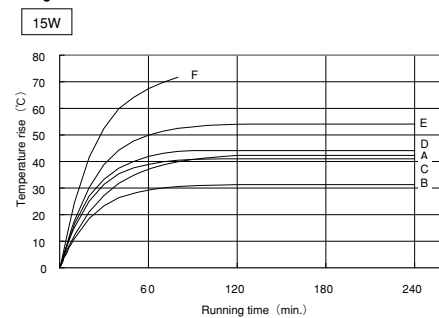


Fig 6

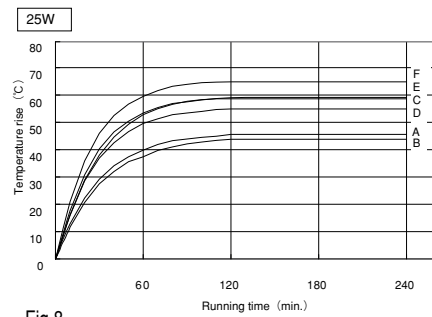


Fig 7

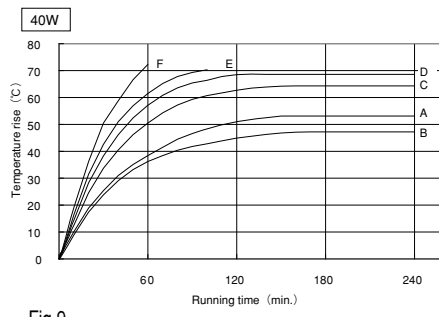


Fig 8

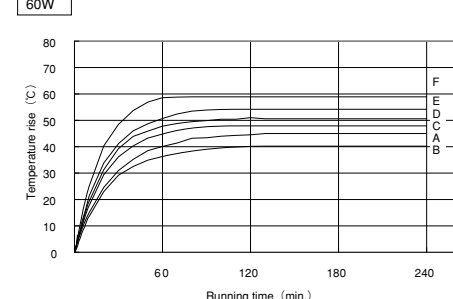
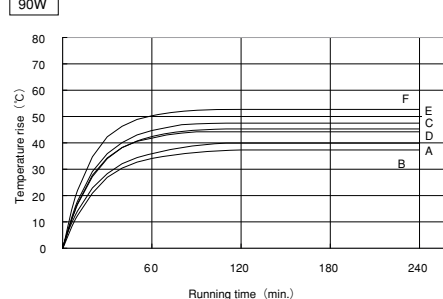


Fig 9



Overview of reversible motors (selection procedure)

Determine equivalent transmitted torque (T_e)

Determine service factor (SF)

See service factor table (p. 32)

T_ℓ : Actual torque transmitted by gear motor's output shaft [N·m]

Determine equivalent transmitted torque (T_e)

$T_e = T_\ell \times S.F.$

T_e : Equivalent transmitted torque [N·m]

Make initial model selection

Determine reduction ratio

$i = \frac{\text{Power frequency} \times 30}{\text{Gear head output shaft speed}}$

i : Reduction ratio

Check gear head rating torque on relevant page

(P.34~P.45)

T_{out} : Allowable torque of gear head [N·m]

Make initial gear head selection

Select model for which $T_e \leq T_{out}$

Select the motor one size larger.

Make initial motor selection

Select motor with same gear head size

Check operation time and temperature rise

Check temperature rise determined by motor size and operation cycle (see p. 30)

Check motor's starting torque

Convert equivalent transmitted torque to motor shaft torque

$T_M = T_e / (i \times \eta / 100)$

η : Gear head efficiency. See Table 5 on p. 180.

$T_{MS} = T_M / 0.8$

T_M : Te converted to motor shaft torque [N·m]

Check motor starting torque

T_{MS} must be no more than the starting torque in the rating table

T_{MS} : Motor starting torque [N·m]

0.8 : Safety coefficient for ensuring starting torque

Check load inertia

Calculate load's moment of inertia

See p. 32 for how to make the calculation

J : Load's moment of inertia [$\text{kg} \cdot \text{m}^2$]

Convert it to motor shaft's moment of inertia

$J_M = J/i^2$ (when reduction ratio is less than 50)

J_M : Converted motor shaft's moment of inertia [$\text{kg} \cdot \text{m}^2$]

$J_M = J/50^2$ (when reduction ratio is 50 or more)

Check allowable load inertia

J_M must be no more than the allowable value of the load's moment of inertia given on p.12

Check radial load

Calculate radial load

$P_r = T_\ell \times C_f \times S.F. / R$

P_r : Shaft radial load [N]

C_f : Load connection factor

S.F.: Service factor

R: Pitch (radius of circle) of sprocket, gear, pulley or other drive component [m]

P_r : Output shaft's allowable radial load [N]

Select model & dimensions

Select model

Model specifications are given in the 'Model' column on the relevant page

Check dimensions in diagram

Dimensions are shown in the diagram on the relevant page

Overview of reversible motors (Service factor)

Service factor (S. F.)

- Service factors are designed for 8 hours of per day with a uniform load.

Table 3. Service factor (S. F.)

Load condition \ Operation time	Up to 8 hours/day	Applications
Uniform load	1	Continuous load in one direction
Moderate shock load	1.5	Frequent changes of motor direction
Shock load	2	Instant changes of motor direction/stops

Shaft radial load and thrust load

- Calculate the shaft radial load when attaching a chain sprocket or pulley.
- The shaft radial load is calculated by the formula below. It must be smaller than the allowable radial load of the output shaft given table 7 on P.181.

$$\text{Shaft radial load (Pr)} = \frac{P_\ell \times Cf \times S.F.}{R} \quad [\text{N}]$$

P_ℓ : Actual torque transmitted by slow speed shaft (N·m)

Cf : Load connection factor (see Table 4)

R : Pitch (radius of circle) of sprocket, gear, pulley or other drive

Table 4. Load connection factor (Cf)

Type of connection	Cf
Chain	1
Gear	1.25
Pulley	1.5

Load moment of inertia

- The converted motor shaft load moment of inertia is calculated by the following formula:

i : Reduction ratio

$J_M = J/i^2$ (when reduction ratio is less than 50) J : Load moment of inertia ($\text{kg}\cdot\text{m}^2$)

$J_M = J/50^2$ (when reduction ratio is 50 or more) J_M : Converted motor shaft load moment of inertia ($\text{kg}\cdot\text{m}^2$)

- Note that if the motor is used with a load moment of inertia exceeding the corresponding allowable value(given table5.)gears and bearings will quickly become damaged.

Table 5. Allowable values for converted motor shaft load moment of inertia ($10^{-4} \text{ kg}\cdot\text{m}^2$)

Motor size	Motor power (W)	1ph	3ph
A6M06	6	0.05	—
A7M15	15	0.15	—
A8M25	25	0.30	0.30
A9M40	40	0.75	0.75
A9M60	60	1.00	1.00
A9M90	90	1.00	1.00

Overview of reversible motors (Moment of inertia)



Calculation of moment of inertia J

(1) Moment of inertia of rotating motion

Rotating center meets gravity center	Rotating center doesn't meet gravity center
	$J = \frac{1}{8}MD^2 \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{M}{4} \left(\frac{1}{2}D^2 + 4R^2 \right) \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{M}{4} \left(\frac{a^2+b^2}{3} + 4R^2 \right) \text{ [kg}\cdot\text{m}^2]$

(2) Moment of inertia of rectilinear motion

General motion		$J = \frac{M}{4} \left(\frac{V}{\pi \cdot Ns} \right)^2 = \frac{M}{4} D^2 \text{ [kg}\cdot\text{m}^2]$
Horizontal motion by conveyor		$J = \frac{M}{4} \left(\frac{M_1+M_2+M_3+M_4}{2} \right) \times D^2 \text{ [kg}\cdot\text{m}^2]$
Horizontal motion by screw		$J = \frac{M}{4} \left(\frac{V}{\pi \cdot Ns} \right)^2 = \frac{M}{4} \left(\frac{P}{\pi} \right)^2 \text{ [kg}\cdot\text{m}^2]$
Vertical motion by winch		$J = \frac{M_1 D^2}{4} + \frac{1}{8} M_2 D^2 \text{ [kg}\cdot\text{m}^2]$

(3) Calculation of moment of inertia at different rotating speeds

J_i	$N_{s1} \text{ (r/min)}$	$N_{s2} \text{ (r/min)}$	$\text{Load moment of inertia}$	$J_i = \left(\frac{N_{s2}}{N_{s1}} \right)^2 J$
-------	--------------------------	--------------------------	---------------------------------	--

6W

60mm

Reversible Motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
							Current (A)	Output speed (r/min)	Torque (N·m) (Kgf·cm)	(N·m)	(Kgf·cm)				
60	A6R06A	4	6	1ph100	50	30Min.	0.21	1200	0.050	0.50	0.045	0.45	ZP	CE	3.0
					60			1500	0.042	0.42					
				1ph110	60		0.22	1550	0.040	0.40	0.060	0.60			
	A6R06B	4	6	1ph115	60	30Min.	0.18	1500	0.042	0.42	0.050	0.50	ZP	UL/CE	2.3
								1200	0.045	0.45					
	A6R06C	4	6	1ph200	50	30Min.	0.10	1500	0.042	0.42	0.053	0.53	ZP	CE	0.8
					60			1550	0.040	0.40					
				1ph220	60		0.11	1200	0.047	0.47	0.050	0.50			
	A6R06D	4	5.8	1ph220	50	30Min.	0.09	1200	0.047	0.47	0.055	0.55	ZP	CE	0.7
					6			1500	0.050	0.50					

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and impedance-protected (ZP) types.

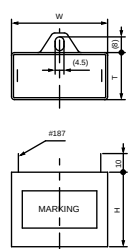
Gear head rating torque table

Gear head type: G6□D													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque N·m	0.13	0.15	0.21	0.26	0.31	0.38	0.42	0.53	0.63	0.76	0.76	0.95
	Kgf·cm	1.3	1.5	2.1	2.6	3.2	3.9	4.3	5.4	6.4	7.7	7.7	9.7
60Hz	Ouput speed r/min	600	500	360	300	240	200	180	144	120	100	90	72
	N·m	0.10	0.13	0.17	0.21	0.26	0.30	0.34	0.43	0.51	0.62	0.62	0.76
	Kgf·cm	1.0	1.3	1.7	2.1	2.6	3.1	3.5	4.4	5.2	6.3	6.3	7.8

Gear head type: G6□D													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	N·m	1.14	1.36	1.52	1.72	2.06	2.57	2.94	2.94	2.94	2.94	2.94	2.94
	Kgf·cm	11.6	13.9	15.5	17.5	21.0	26.2	30.0	30.0	30.0	30.0	30.0	30.0
60Hz	Ouput speed r/min	60	50	45	36	30	24	20	18	15	12	10	9
	N·m	0.92	1.11	1.24	1.39	1.67	2.09	2.50	2.78	2.94	2.94	2.94	2.94
	Kgf·cm	9.4	11.3	12.6	14.2	17.0	21.3	25.5	28.4	30.0	30.0	30.0	30.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



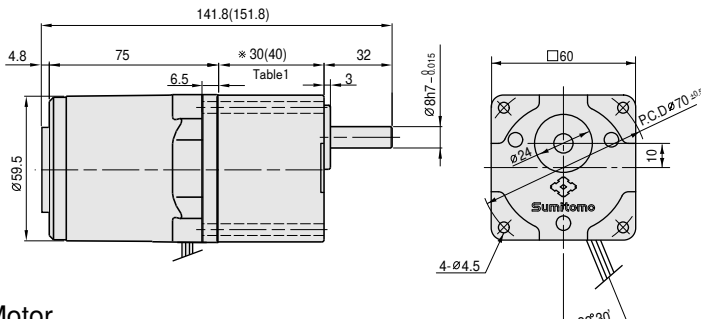
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A6R06A	1ph100	3.0	DMF-25305	36	16	25
	1ph110					
A6R06B	1ph115	2.3	DMF-25235	36	16	25
A6R06C	1ph200	0.8	DMF-45804	36	16	25
	1ph220					
A6R06D	1ph220	0.7	DMF-45704	36	16	25
	1ph240					

Dimensions

Gear motors

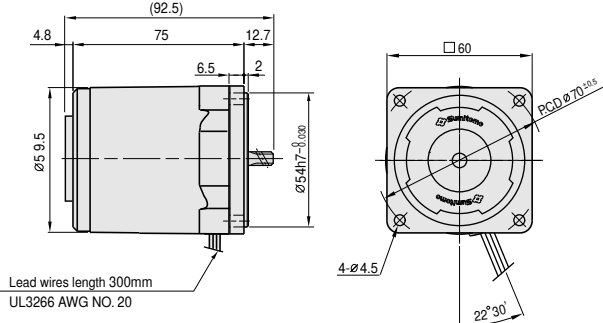
Motor type : A6R06 □

Gear head type : G6 □ D



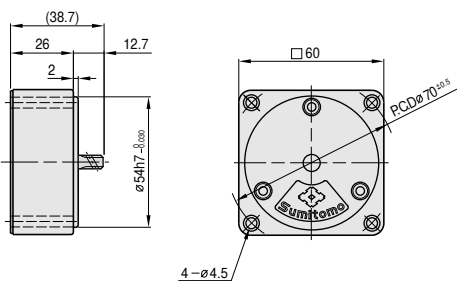
Motor

Type : A6R06 □

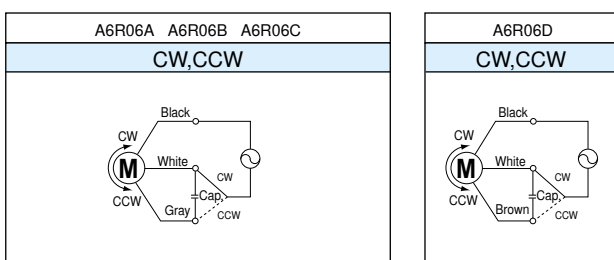


Intermediate gear head

Type: G6XH10



Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.

Gear head output shaft detail

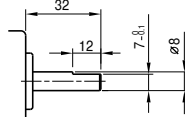


Table1. Gear head length

Gear head size	Length(mm)
G63D~G618D	30
G620D~G6200D	40

Table2. Weight

	Weight(kg)
Motor	0.70
Gear head	G63D 0.24
	~ G618D 0.24
	G620D 0.30
	~ G640D 0.30
~ G650D	0.33
	~ G6200D 0.33
Intermediate gear head	0.18

Related information

- Selection procedure: p.31
- Options: p.169
- Standard specifications: p.28
- Technical information: p.175

15W

70mm

Reversible Motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
							50	30Min.	0.42	1200	0.125	1.25	0.090	0.90	
70	A7R15A	4	15	1ph100	50	30Min.	0.42	1200	0.125	1.25	0.090	0.90	TP	CE	6.0
					60		0.42	1500	0.100	1.00	0.090	0.90			
					60		0.44	1550	0.100	1.00	0.110	1.10			
	A7R15B	4	15	1ph115	60	30Min.	0.35	1550	0.100	1.00	0.095	0.95	TP	UL/CE	4.5
	A7R15C	4	15	1ph200	50	30Min.	0.21	1200	0.125	1.25	0.090	0.90	TP	CE	1.5
					60		0.21	1500	0.100	1.00	0.090	0.90			
					60		0.22	1550	0.100	1.00	0.110	1.10			
	A7R15D	4	15	1ph220	50	30Min.	0.17	1200	0.125	1.25	0.090	0.90	TP	CE	1.2
				1ph240	50		0.18		0.145	1.45	0.110	1.10			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

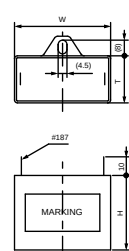
Gear head rating torque table

Gear head type: G7□K		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75
	Rating torque	N·m	0.31	0.38	0.53	0.64	0.79	0.95	1.06	1.32	1.59	1.90	1.90
		Kgf·cm	3.2	3.9	5.4	6.5	8.1	9.7	10.8	13.5	16.2	19.4	2.37
	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	72
		N·m	0.29	0.35	0.50	0.60	0.75	0.89	0.99	1.25	1.49	1.79	1.79
	Rating torque	Kgf·cm	3.0	3.6	5.1	6.1	7.6	9.1	10.1	12.7	15.2	18.2	22.8
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	72
	Rating torque	N·m	0.29	0.35	0.50	0.60	0.75	0.89	0.99	1.25	1.49	1.79	1.79
		Kgf·cm	3.0	3.6	5.1	6.1	7.6	9.1	10.1	12.7	15.2	18.2	22.8

Gear head type: G7□K		30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	2.85	3.42	3.81	4.28	4.90	4.90	4.90	4.90	4.90	4.90	4.90	4.90
		Kgf·cm	29.1	34.9	38.8	43.6	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
		N·m	2.68	3.22	3.58	4.02	4.83	4.90	4.90	4.90	4.90	4.90	4.90	4.90
	Rating torque	Kgf·cm	27.3	32.8	36.5	41.0	49.2	50.0	50.0	50.0	50.0	50.0	50.0	50.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 3.92 N·m (40 kgf·cm) for a reduction ratio between 25 and 40, and 4.90 N·m (50 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A7R15A 1ph100		6.0	DMF-25605	38	19	29
A7R15B 1ph115		4.5	DMF-25455	38	19	29
A7R15C 1ph200		1.5	DMF-45155	36	16	25
A7R15C 1ph220		1.2	DMF-45125	36	16	25
A7R15D 1ph220		1.2	DMF-45125	36	16	25
A7R15D 1ph240						

25W

80mm

Reversible Motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μ F)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
							1ph100	50	60	30Min.	0.63	1250	0.210	2.10	0.180
80	A8R25A	4	25	1ph110	60	30Min.	0.70	1500	0.170	1.70	0.180	1.80	TP	CE	10.0
							0.71	1550	0.170	1.70	0.230	2.30			
							1ph115	60	30Min.	0.63	1550	0.170	1.70	1.300	1.30
80	A8R25B	4	25	1ph200	50	30Min.	0.33	1250	0.210	2.10	0.180	1.80	TP	UL/CE	7.0
							0.33	1550	0.170	1.70	0.230	2.30			
							1ph220	60	30Min.	0.35	1600	0.165	1.65	0.230	2.30
80	A8R25C	4	25	1ph220	50	30Min.	0.26	1200	0.200	2.00	1.700	1.70	TP	CE	2.5
							1ph240	50	30Min.	0.28	1200	0.220	2.20	2.200	2.20
80	A8R25D	4	25	1ph220	50	30Min.	0.26	1200	0.200	2.00	1.700	1.70	TP	CE	2.0
							1ph240	50	30Min.	0.28	1200	0.220	2.20	2.200	2.20

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

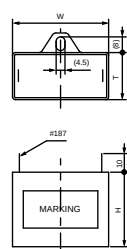
Gear head rating torque table

Gear head type: G8□K														
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	0.52	0.63	0.87	1.05	1.31	1.57	1.74	2.19	2.62	3.15	3.15	3.94
		Kgf·cm	5.3	6.4	8.9	10.7	13.4	16.0	17.8	22.3	26.7	32.1	32.1	40.2
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque	N·m	0.43	0.51	0.72	0.85	1.07	1.28	1.43	1.78	2.15	2.57	2.58	3.22
		Kgf·cm	4.4	5.2	7.3	8.7	10.9	13.1	14.6	18.2	21.9	26.2	26.3	32.9

Gear head type: G8□K														
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	4.72	5.66	6.29	7.12	7.84	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	48.2	57.8	64.2	72.6	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque	N·m	3.86	4.64	5.16	5.82	6.99	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	39.4	47.3	52.6	59.4	71.3	80.0	80.0	80.0	80.0	80.0	80.0	80.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 5.88 N·m (60 kgf·cm) for a reduction ratio between 25 and 40, and 7.84 N·m (80 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



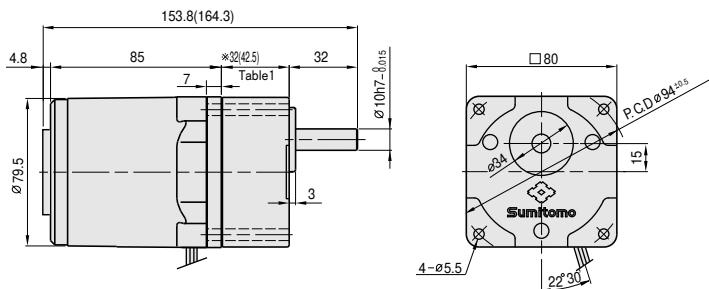
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W		
				(mm)	T	H
A8R25A	1ph100	10.0	DMF-251006	47	19	28
A8R25B	1ph115	7.0	DMF-25705	48	21	33
A8R25C	1ph200	2.5	DMF-45255	47	19	28
A8R25D	1ph220	2.0	DMF-45205	38	19	29
	1ph240					

Dimensions

Gear motors

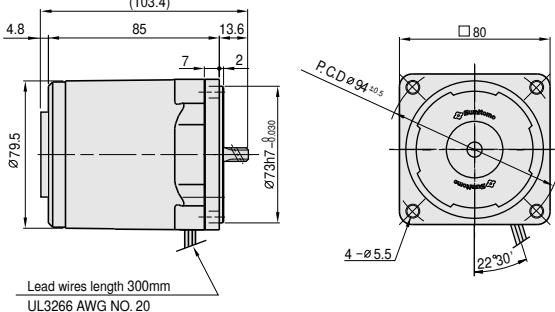
Motor type : A8R25 □

Gear head type : G8 □ K



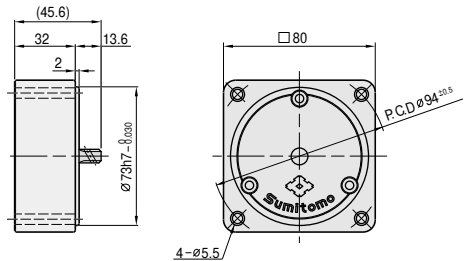
Motor

Type : A8R25 □

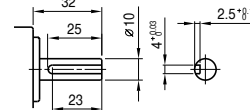


Intermediate gear head

Type: G8XH10



Gear head output shaft detail



key size

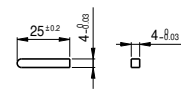


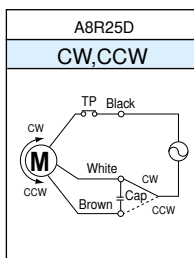
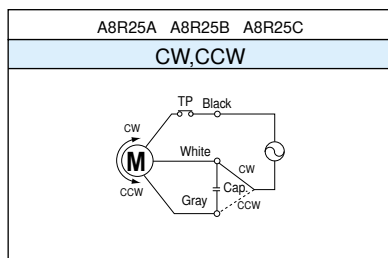
Table1. Gear head length

Gear head size	Length (mm)
G83K ~ G818K	32
G820K ~ G8200K	42.5

Table2. Weight

	Weight(kg)
Motor	1.46
Gear head	G83K ~ G818K 0.43
	G820K ~ G840K 0.57
	G850K ~ G8200K 0.61
Intermediate gear head	0.43

Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.

Related information

- Selection procedure: p.31
- Options: p.169
- Standard specifications: p.28
- Technical information: p.175

40W

□90mm

Reversible Motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
90	A9R40A	4	40	1ph100	50	30Min.	0.84	1300	0.300	3.00	0.280	2.80	TP	CE	15.0
					60		1.00	1550	0.260	2.60					
				1ph110	60		1.00	1600	0.250	2.50	0.350	3.50			
	A9R40B	4	40	1ph115	60	30Min.	1.00	1550	0.270	2.70	0.290	2.90	TP	UL/CE	12.0
					60		0.39	1300	0.310	3.10					
	A9R40C	4	40	1ph200	50	30Min.	0.47	1550	0.260	2.60	0.280	2.80	TP	CE	3.5
					60		0.47	1600	0.250	2.50	0.350	3.50			
				1ph220	60		0.46	1600	0.250	2.50	0.350	3.50			
	A9R40D	4	40	1ph220	50	30Min.	0.40	1250	0.320	3.20	0.300	3.00	TP	CE	3.0
					50		0.42		0.340	3.40	0.320	3.20			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

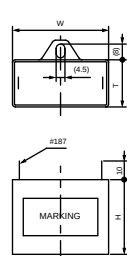
Gear head rating torque table

Gear head type: G9A□K													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque N·m	0.81	0.97	1.35	1.62	2.03	2.43	2.70	3.37	4.05	4.86	4.86	6.09
	Kgf·cm	8.3	9.9	13.8	16.5	20.7	24.8	27.5	34.4	41.3	49.6	49.6	62.1
60Hz	Ouput speed r/min	600	500	360	300	240	200	180	144	120	100	90	72
	N·m	0.67	0.80	1.11	1.33	1.67	2.00	2.23	2.78	3.33	4.00	4.01	5.01
	Kgf·cm	6.8	8.2	11.3	13.6	17.0	20.4	22.7	28.4	34.0	40.8	40.9	51.1

Gear head type: G9A□K													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	N·m	7.30	8.76	9.73	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
	Kgf·cm	74.5	89.4	99.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
60Hz	Ouput speed r/min	60	50	45	36	30	24	20	18	15	12	10	9
	N·m	6.01	7.21	8.02	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
	Kgf·cm	61.3	73.6	81.8	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 9.80N · m(100kgf · cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser

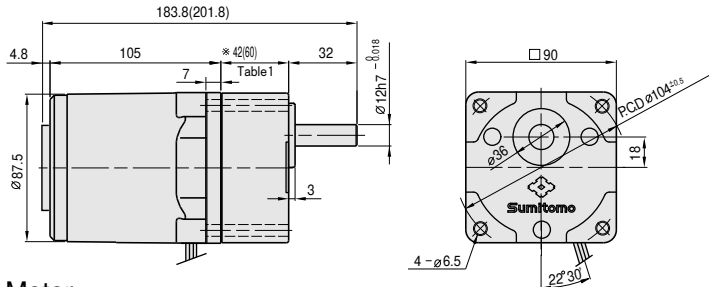


Motor type	Voltage (V)	Capacity (μF)	Condenser type	W T H (mm)		
				(mm)	(mm)	(mm)
A9R40A	1ph100	15.0	DMF-251506	50	25	40
	1ph110					
A9R40B	1ph115	12.0	DMF-251206	48	21	33
	1ph200					
A9R40C	1ph220	3.5	DMF-45355	48	21	33
	1ph240					
A9R40D	1ph220	3.0	DMF-45305	47	19	28
	1ph240					

Dimensions

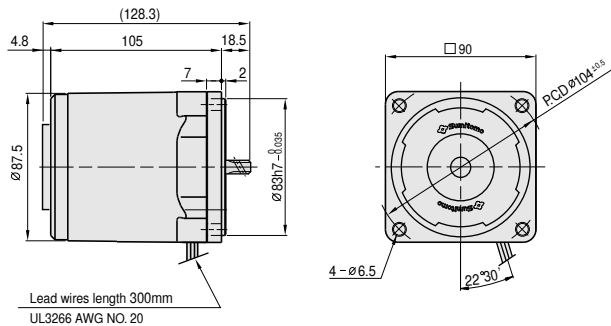
Gear motors

Motor type : A9R40 □
Gear head type : G9A □ K



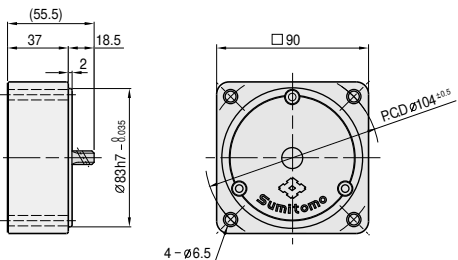
Motor

Type : A9R40 □

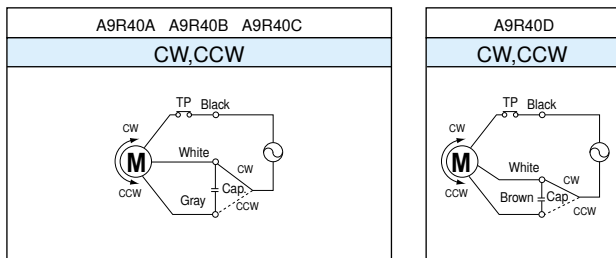


Intermediate gear head

Type: G9AXH10

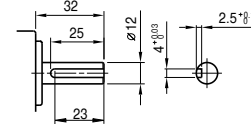


Wiring diagram



• Rotation directions are the directions as viewed from the end of the motor shaft.

Gear head output shaft detail



key size

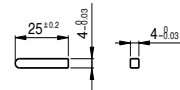


Table1. Gear head length

Gear head size	Length(mm)
G9A3K~G9A18K	42
G9A20K~G9A200K	60

Table2. Weight

	Weight(kg)
Motor	2.34
Gear head	G9A3K 0.73
	~ G9A18K
G9A20K	1.03
	~ G9A40K
G9A50K	1.13
	~ G9A200K
Intermediate gear head	0.60

Related information

- Selection procedure: p.31
- Options: p.169
- Standard specifications: p.28
- Technical information: p.175

60W

□90mm

Reversible Motors

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
							Current (A)	Output speed (r/min)	Torque (N·m) (Kgf·cm)	(N·m)	(Kgf·cm)				
90	A9R60AH	4	60	1ph100	50	30Min.	1.40	1250	0.480	4.80	0.600	6.00	TP	CE	25.0
					60		1.60	1550	0.390	3.90					
	A9R60BH	4	60	1ph115	60	30Min.	1.60	1600	0.380	3.80	0.700	7.00			
					60		1.30	1600	0.390	3.90		TP	UL/CE	20.0	
	A9R60CH	4	60	1ph200	50	30Min.	0.70	1250	0.480	4.80	0.550	5.50	TP	CE	6.0
					60		0.76	1550	0.390	3.90					
	A9R60DH	4	60	1ph220	60	30Min.	0.75	1600	0.380	3.80	0.700	7.00			
					50		0.63	1250	0.480	4.80	0.590	5.90	TP	CE	5.0
					60		0.67		0.500	5.00					

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

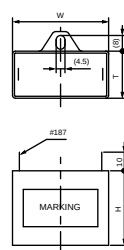
Gear head rating torque table

Gear head type: G 9 B □ K H		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	1.20 1.43 1.99 2.38 2.99 3.58 3.97 4.47 5.37 6.44 7.15 8.09
	Kgf·cm	12.2 14.6 20.3 24.3 30.4 36.5 40.5 45.6 54.8 65.7 73.0 82.5
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	N·m	0.95 1.15 1.59 1.90 2.38 2.86 3.18 3.58 4.29 5.16 5.72 6.47
	Kgf·cm	9.7 11.7 16.2 19.4 24.3 29.2 32.4 36.5 43.8 52.6 58.4 66.0

Gear head type: G 9 B □ K H		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	N·m	9.70 11.66 12.94 16.17 19.40 19.60 19.60 19.60 19.60 19.60 19.60 19.60
	Kgf·cm	99.0 119.0 132.0 165.0 198.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	N·m	7.76 9.31 10.39 12.94 15.48 17.35 19.60 19.60 19.60 19.60 19.60 19.60
	Kgf·cm	79.2 95.0 106.0 132.0 158.0 177.0 200.0 200.0 200.0 200.0 200.0 200.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 19.60N·m(200kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser

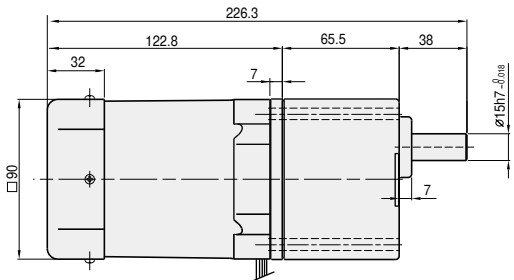


Motor type	Voltage (V)	Capacity (μF)	Condenser type	W T H		
				(mm)	(mm)	(mm)
A9R60AH 1ph100 1ph110	25.0	DMF-252506	58	36	39	
	20.0	DMF-252006	58	36	39	
A9R60CH 1ph200 1ph220	6.0	DMF-45605	50	25	40	
	5.0	DMF-45505	50	25	40	
A9R60DH 1ph220 1ph240						

Dimensions

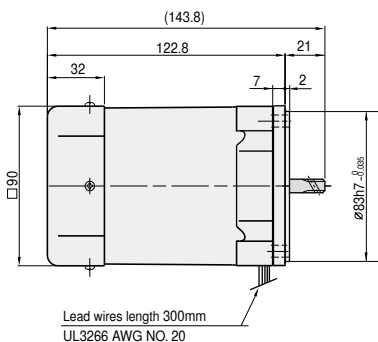
Gear motors

Motor type : A9R60 H
 Gear head type : G9B KH



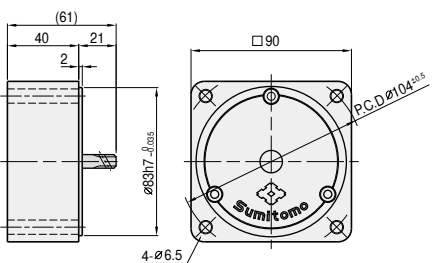
Motor

Type : A9R60 H

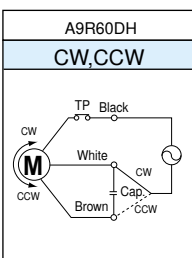
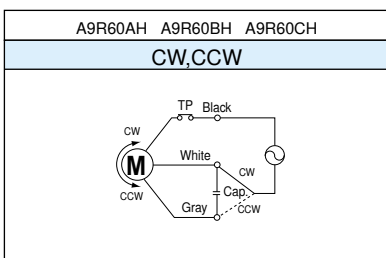


Intermediate gear head

Type: G9BXH10H

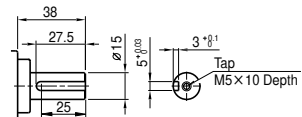


Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.

Gear head output shaft detail



key size

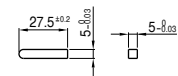


Table1. weight

	Weight(kg)
Motor	2.48
Gear head	
G9B3KH ~ G9B10KH	1.21
G9B12.5KH ~ G9B20KH	1.30
G9B25KH ~ G9B60KH	1.40
G9B75KH ~ G9B200KH	1.45
Intermediate gear head	0.65

Related information

- Selection procedure: p.31
- Options: p.169
- Standard specifications: p.28
- Technical information: p.175

90W

90mm

Reversible Motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
90	A9R90AH	4	90	1ph100	50	30Min.	2.10	1200	0.750	7.50	0.650	6.50	TP	CE	30.0
					60		2.25	1500	0.600	6.00	0.850	8.50			
					60		2.25	1550	0.580	5.80	0.850	8.50			
	A9R90BH	4	90	1ph115	60	30Min.	1.80	1550	0.600	6.00	0.800	8.00	TP	UL/CE	25.0
	A9R90CH	4	90	1ph200	50	30Min.	0.90	1200	0.750	7.50	0.650	6.50	TP	CE	7.0
					60		1.00	1500	0.600	6.00	0.850	8.50			
					60		1.00	1550	0.580	5.80	0.850	8.50			
	A9R90DH	4	90	1ph220	50	30Min.	0.82	1250	0.720	7.20	0.650	6.50	TP	CE	6.0
					50		0.86		0.740	7.40	0.800	8.00			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

Gear head rating torque table

Gear head type: G9B□KH		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Frequency	Reduction ratio											
	Output speed	r/min	500	417	300	250	200	166	150	120	100	83	75
		N·m	1.78	2.15	2.98	3.58	4.47	5.36	5.96	6.70	8.05	9.66	10.78
		Kgf·cm	18.2	21.9	30.4	36.5	45.6	54.7	60.8	68.4	82.1	98.6	121.5
	60Hz	Output speed	r/min	600	500	360	300	240	200	180	144	120	100
		N·m	1.43	1.72	2.38	2.86	3.58	4.68	4.76	5.37	6.44	7.72	8.59
		Kgf·cm	14.6	17.5	24.3	29.2	36.5	43.7	48.6	54.8	65.7	78.8	99.0

Gear head type: G9B□KH		30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Frequency	Reduction ratio											
	Output speed	r/min	50	41	37	30	25	20	16	15	12	10	8
		N·m	14.60	17.44	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60	19.60
		Kgf·cm	149.0	178.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0
	60Hz	Output speed	r/min	60	50	45	36	30	24	20	18	15	12
		N·m	11.66	14.01	15.48	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60
		Kgf·cm	119.0	143.0	158.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 19.60N·m(200kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser

Fig.1

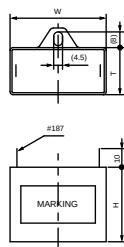


Fig.2

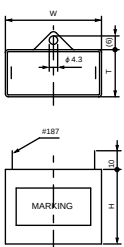
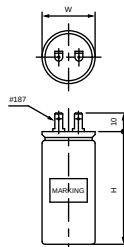


Fig.3



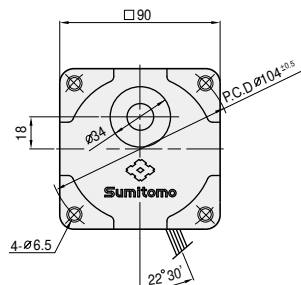
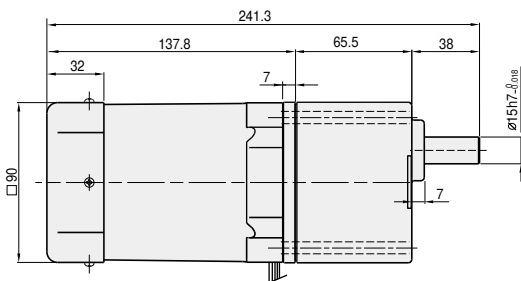
Motor type	Voltage (V)	Capacity (μF)	Condenser type			Fig.
			W (mm)	T (mm)	H (mm)	
A9R90AH	1ph100	30.0	DAL-253006	ϕ 40	—	65 3
	1ph110					
A9R90BH	1ph115	25.0	DMF-252506	58	36	39 1
A9R90CH	1ph200	7.0	DMF-45705	50	25	40 1
	1ph220					
A9R90DH	1ph220	6.0	DMF-45605	50	25	40 1
	1ph240					

Dimensions

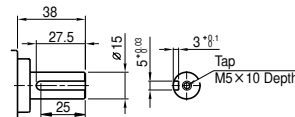
Gear motors

Motor type : A9R90 □ H

Gear head type : G9B □ KH

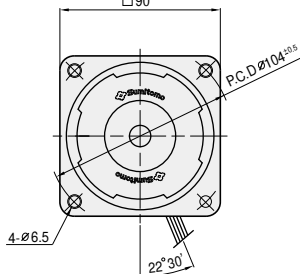
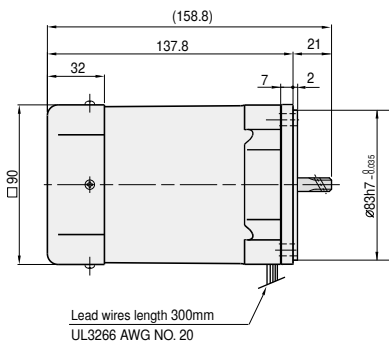


Gear head output shaft detail



Motor

Type : A9R90 □ H



key size

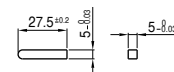
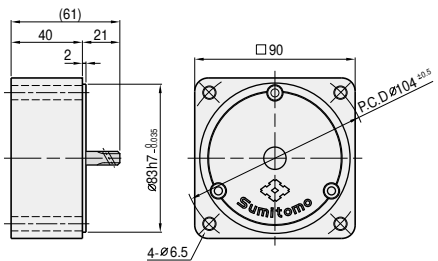


Table1. Weight

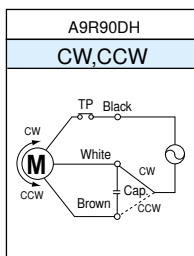
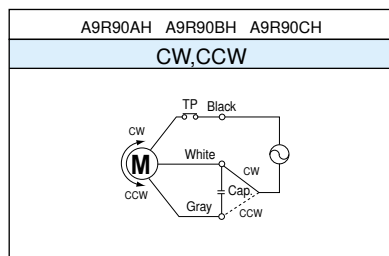
	Weight(kg)
Motor	2.93
G9B3KH ~ G9B10KH	1.21
G9B12.5KH ~ G9B20KH	1.30
G9B25KH ~ G9B60KH	1.40
G9B75KH ~ G9B200KH	1.45
Intermediate gear head	0.65

Intermediate gear head

Type: G9BXH10H



Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.

Related information

- Selection procedure: p.31
- Options: p.169
- Standard specifications: p.28
- Technical information: p.175

MEMO

Motors with electromagnetic brakes



* Gear head and Motor with electromagnetic brake are sold separately.

Motors with electromagnetic brakes

- Motors with electromagnetic brakes
- Motor can store load after stopping.
- Used for constant-speed operation.
- Electromagnetic brake stops motor instantly.
- Motor must be stopped by electromagnetic brake before the motor operation direction can be switched.
- Lead wires type.
- Time rating: Short-time (30 minutes)



6W P.50

15W P.52

25W P.54

40W P.56

60W P.58

90W P.60

Overview

Motors with electromagnetic brakes

Overview

Induction

Reversible

Electromagnetic brakes

Terminal boxes

Speed controller (Overview)

Unit type

Socket type

Speed controller (Induction)

Speed controller (Reversible)

Speed controller (Electro-magnetic brake)

Brake Packs

Options

Technical Information

Overview

6W

15W

25W

40W

60W

90W

Overview of motors with electromagnetic brakes (Standard specifications)

Table 1. Induction motors with electromagnetic brakes standard specifications

	Item	Induction motors with electromagnetic brake	
		Single-phase motor	3-phase motor
	Capacity range	6 ~ 90 W 4 poles	25 ~ 90 W 4 poles
	Protection method Enclosure	6 ~ 40 W: IP23 Totally enclosed, non ventilated type 60 W~: IP23 Totally enclosed fan cooled type	25 ~ 40 W: IP23 Totally enclosed, non ventilated type 60 W~: IP23 Totally-enclosed fan cooled type
	Power source	100V 50/60HZ, 110V 60HZ 115V 60HZ 200V 50/60HZ, 220V 60HZ 220~240V 50HZ	200V 50/60Hz, 220V 50/60Hz 380V 50/60Hz, 400V 50/60Hz, 415V 50/60Hz, 440V 50/60Hz
Motor	Insulation	CE Marking, Class E (120°C) UL Standard, Class A (105°C)	CE Marking, Class E (120°C) UL Standard, Class A (105°C)
	Time rating	Short-time(30minutes)	Continuous
	Starting method	Condenser running	Direct start
	Lead wires	5wires UL Style 3266 20AWG	5wires UL Style 3271 20AWG
	Standards	CE Marking (Low Voltage Directive), UL Standard	
	Insulation resistance	At least 100 MΩ when measured with a 500 VDC megger between the motor coil and case at normal temperature and humidity after motor has reached rated operation.	
	Insulation withstand voltage	No malfunction when a 1500 V, 50/60 Hz current is applied between the motor coil and case for 1 minute at normal temperature and humidity after the motor has reached rated operation.	
	Temperature rise	The temperature rise value (ΔT) should be no more than 60°C (no more than 45°C for motors with fans) when measured by the prescribed method after the motor has reached the rated operation.	
	Overheating protector (TP)	Built-in thermal protector (auto-restore type) Release: 120 ±5°C, Restore: 77 ±5°C	
	Gear	Lubrication method Grease lubrication. Grease is loaded at shipment.	
	Paint	Color Astero silver	
Ambient conditions	Locations	Indoors (in minimal dust and humidity)	
	Temperature	-10 to 40°C	
	Humidity	Under 85%	
	Elevation	Under 1,000 m	
	Atmosphere	Well ventilated location, free of corrosive gases, explosive gases, vapors and dust.	

Overview of motors with electromagnetic brakes (Standard specifications)

1. Structure and operating principle

Figure 1 shows the structure of a motor with an electromagnetic brake. Sumitomo's motors with electromagnetic brakes are a de-energizing type. When voltage is applied to the electromagnetic coil, the armature plate held down by the spring is immediately attracted to it, creating a gap between the armature plate and brake lining, and readying the motor for operation. When the coil voltage is shut off, the armature plate applies the spring pressure to the brake lining, generating a braking force and stopping the motor.

2. Features of electromagnetic brakes

The brakes are AC de-energizing electromagnetic brakes, and are coupled directly to the motor. When the power is turned OFF, the motor stops instantly and the load is stored. The stored torque is between 0.05 and 0.5 N · m (see Table 1). When the power is turned OFF, the stored power operates, making the brake ideal for use as a safety brake when the power is accidentally shut off. Electromagnetic brake motors have an overrun of 1 to 4 revolutions after the power is turned off with no load.

They can be operated with frequent instant direction switching. A simple switching operation enables 6 stops per minute, but each stop should be at least 3 seconds. The motor and brake units can be operated on the same power supply. A rectifying circuit is built into the brake unit, and it uses the same AC power supply as the motor.

Table2. Electromagnetic brake specifications

Phase	Frame size (mm)	Output power (W)	Voltage (V)	Frequency (Hz)	Current (A)	Input (W)	Stored torque (N · m) (kgf · cm)	Over run (Rev.)			
Single phase	60	6	100 110 115 200 220 240	50/60	0.031	3.1	0.05 0.10	0.5 1.0			
	70	15			0.054	5.4	0.20 0.30	2.0 3.0			
	80	25			0.100	10.0	0.50	5.0			
	90	40			0.054 0.031 0.100	5.4 6.3 10.0	0.20 0.30	3.5			
		60									
		90									
Three phase	80	25	200~220 380~440	50/60			0.20 0.30				
	90	40									
		60									
		90					0.50	5.0			
		90									

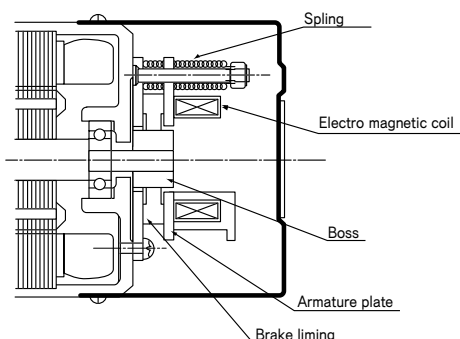


Fig 1. Structure of a motor with an electromagnetic brake.

3. Connection method and braking time

Fig. 2 shows the standard connection method. The simple connection method shown in Fig. 3 is also possible. However, this method has a 50 ms longer braking time than the standard method, and a correspondingly longer overrun.

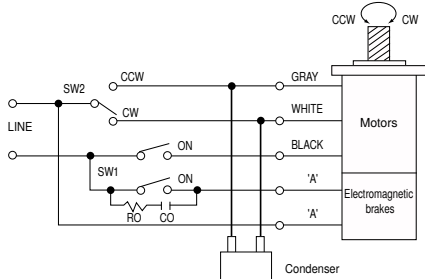


Fig2. Standard connection of motors with electromagnetic brakes

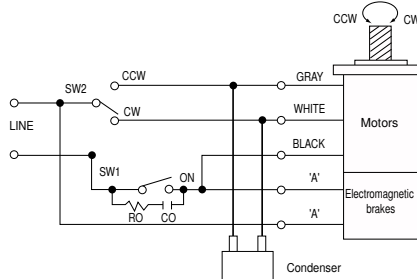


Fig3. Simple connection of motors with electromagnetic brakes

4. Starting time/braking time characteristic

The starting time for motors with electromagnetic brakes consists of the electromagnetic brake's release time added to the starting time of the motor itself. The braking time is the amount of time required for the motor to completely stop after the power is shut off. Brake motor overruns, starting times and braking times vary depending on the combination of equipment in use. Contact us for more information.

6W

60mm

Motors with electromagnetic brakes

Motor specification table

Frame size mm ²	Motor Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μF)			
							Current (A)	Output speed (r/min)	Torque	(N·m)	(Kgf·cm)						
									1200	0.050	0.50						
60	A6R06AB	4	6	1ph100	50	30Min.	0.21	1200	0.050	0.50	0.050	0.50	ZP	CE	3.0		
					60			1450	0.042	0.42							
				1ph110	60		0.23	1500	0.040	0.40	0.065	0.65					
	A6R06BB	4	6	1ph115	60	30Min.	0.17	1550	0.040	0.40	0.058	0.58	ZP	UL/CE	2.3		
	A6R06CB	4	6	1ph200	50	30Min.	0.11	1200	0.050	0.50	0.055	0.55	ZP	CE	0.8		
					60		0.12	1500	0.042	0.42							
	A6R06DB	4	6	1ph220	60	30Min.	0.09	1550	0.040	0.40	0.070	0.70	ZP	CE	0.7		
				1ph240	50		0.10	1200	0.050	0.50	0.055	0.55					

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

Gear head rating torque table

Gear head type: G6□D

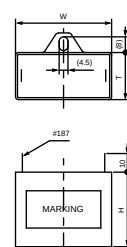
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque N·m	0.13	0.15	0.21	0.26	0.31	0.38	0.42	0.53	0.63	0.76	0.76	0.95
	Kgf·cm	1.3	1.5	2.1	2.6	3.2	3.9	4.3	5.4	6.4	7.7	7.7	9.7
60Hz	Ouput speed r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque N·m	0.10	0.13	0.17	0.21	0.26	0.30	0.34	0.43	0.51	0.62	0.62	0.76
	Kgf·cm	1.0	1.3	1.7	2.1	2.6	3.1	3.5	4.4	5.2	6.3	6.3	7.8

Gear head type: G6□D

Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque N·m	1.14	1.36	1.52	1.72	2.06	2.57	2.94	2.94	2.94	2.94	2.94	2.94
	Kgf·cm	11.6	13.9	15.5	17.5	21.0	26.2	30.0	30.0	30.0	30.0	30.0	30.0
60Hz	Ouput speed r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque N·m	0.92	1.11	1.24	1.39	1.67	2.09	2.50	2.78	2.94	2.94	2.94	2.94
	Kgf·cm	9.4	11.3	12.6	14.2	17.0	21.3	25.5	28.4	30.0	30.0	30.0	30.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



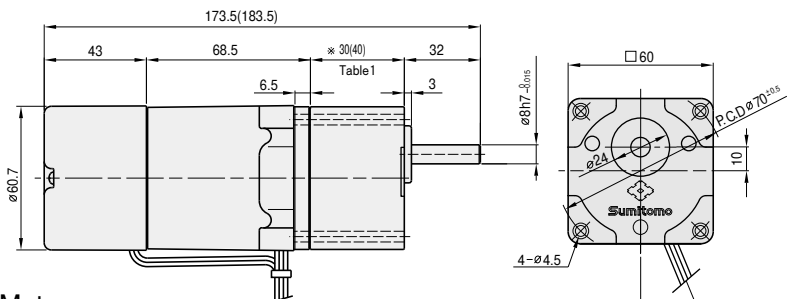
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A6R06A B	1ph100	3.0	DMF-25305	36	16	25
A6R06B B	1ph110	2.3	DMF-25235	36	16	25
A6R06C B	1ph115	2.3	DMF-45804	36	16	25
A6R06D B	1ph220	0.7	DMF-45704	36	16	25
	1ph240					

Dimensions

Gear motors

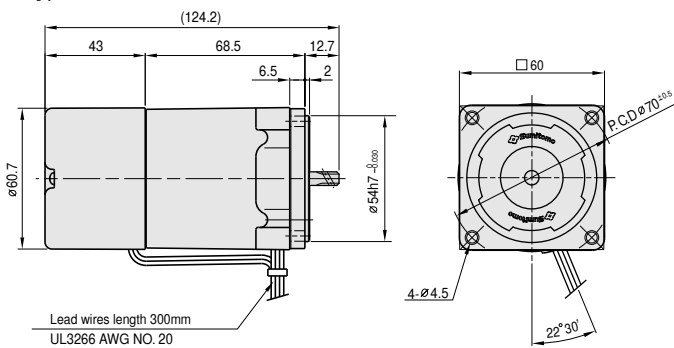
Motor type : A6R06 □ B

Gear head type : G6 □ D



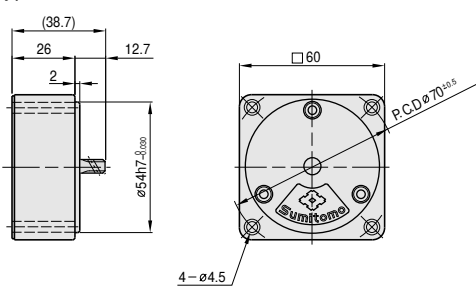
Motor

Type : A6R06 □ B

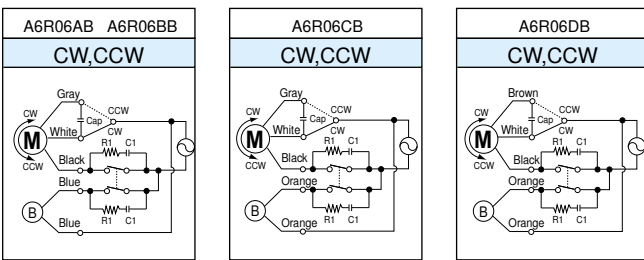


Intermediate gear head

Type: G6XH10



Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.
- $R_1 = 10 \text{ to } 200 \Omega$ (1/4W or larger)
- $C_1 = 0.1 \text{ to } 0.33 \mu\text{F}$ (125VAC or 250VAC)

Gear head output shaft detail

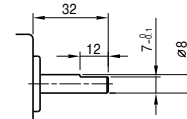


Table1. Gear head length

Gear head size	Length(mm)
G63D～G618D	30
G620D～G6200D	40

Table2. Weight

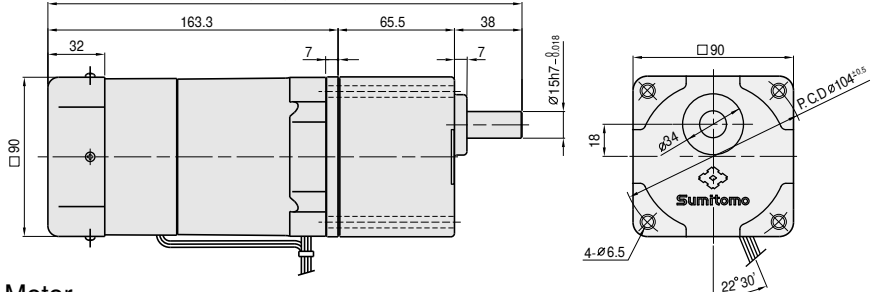
	Weight(kg)
Motor	0.95
G63D	0.24
～ G618D	
G620D	0.30
～ G640D	
G650D	0.33
～ G6200D	
Intermediate gear head	0.18

Related information

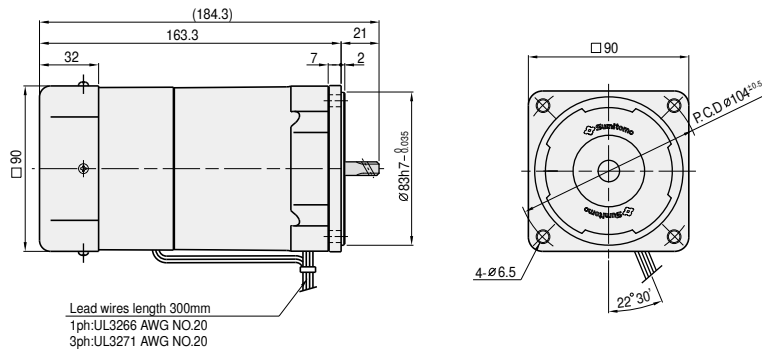
- Selection procedure: p. 11
- Options: p. 169
- Standard specifications: p. 48
- Technical information: p. 175

Dimensions

Gear motors

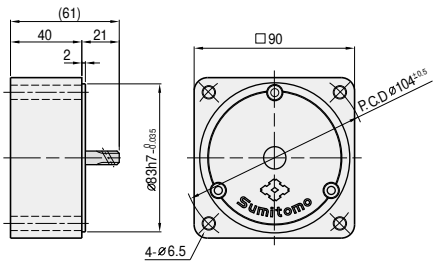
Motor type : A9^M 60 □ HBGear head type : G9B □ KH
(266.8)

Motor

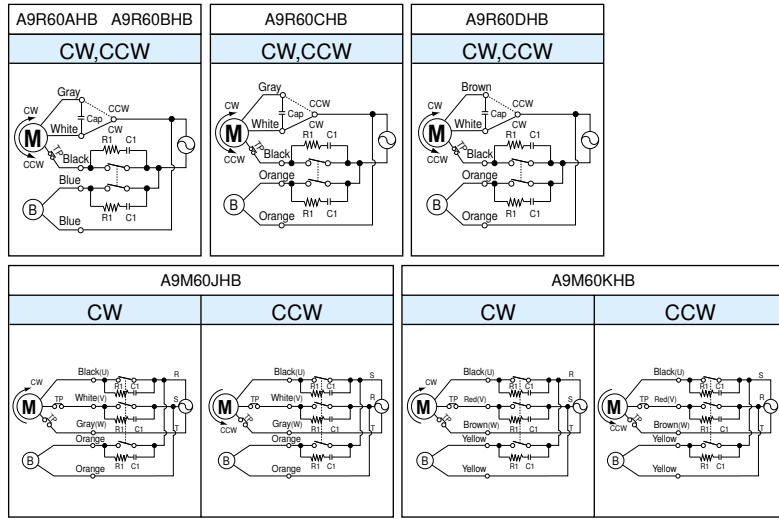
Type : A9^M 60 □ HB

Intermediate gear head

Type: G9BXH10H

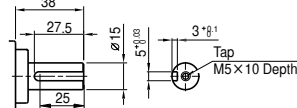


Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.
- $R_i = 10$ to 200 Ω (1/4W or larger)
- $C_i = 0.1$ to 0.33 μF (125VAC or 250VAC)

Gear head output shaft detail



key size

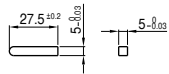


Table 1. Weight

	Weight(kg)
Motor	2.90
G9B3KH	1.21
~ G9B10KH	
G9B12.5KH	1.30
~ G9B20KH	
G9B25KH	1.40
~ G9B60KH	
G9B75KH	1.45
~ G9B200KH	
Intermediate gear head	0.65

Related information

Selection procedure: p. 11

Options: p. 169

Standard specifications: p. 48

Technical information: p. 175

Single phase

Three phase

Lead wire

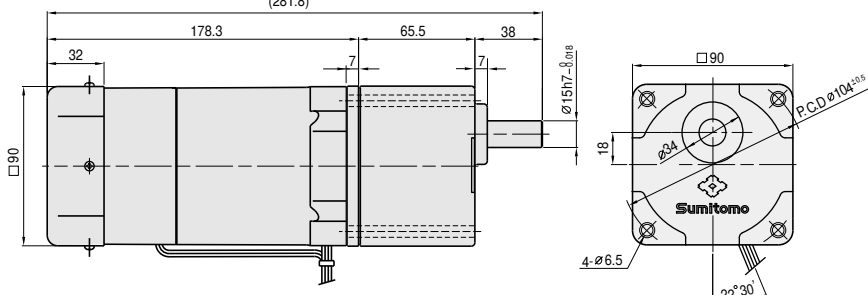
Terminal box

Dimensions

Gear motors

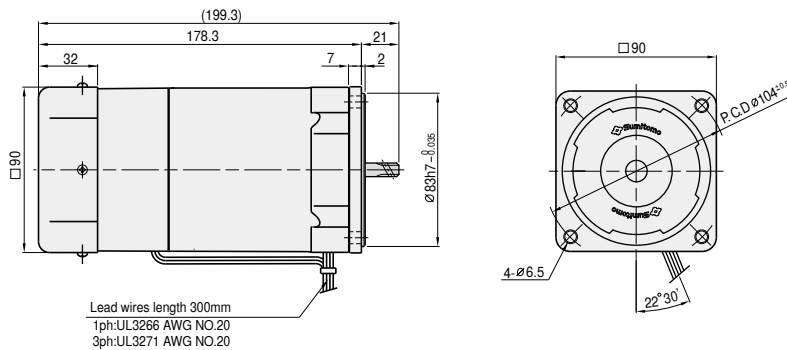
Motor type : A9_R^M 90 □ HB

Gear head type : G9B □ KH
(281.8)



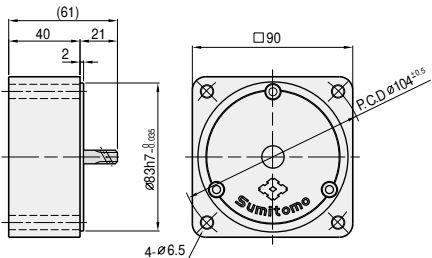
Motor

Type : A9_R^M 90 □ HB

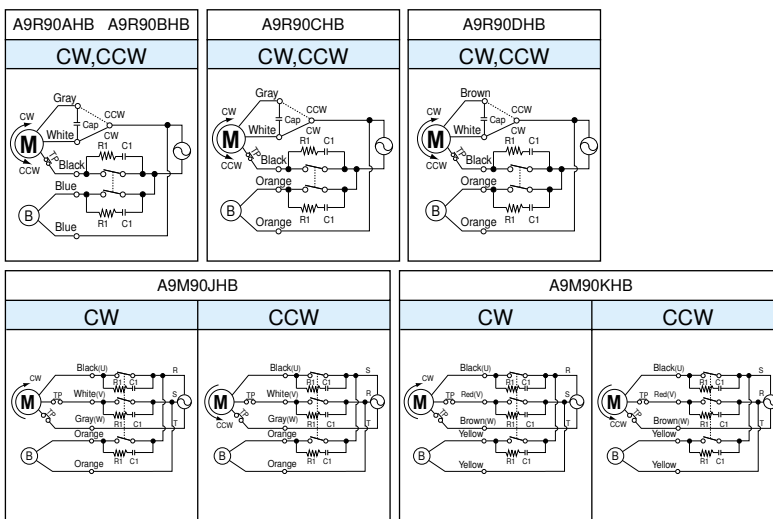


Intermediate gear head

Type: G9BXH10H

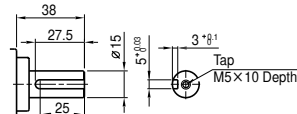


Wiring diagram



- Rotation directions are the directions as viewed from the end of the motor shaft.
- $R_i=10$ to 200Ω (1/4W or larger)
- $C_i=0.1$ to $0.33 \mu F$ (125VAC or 250VAC)

Gear head output shaft detail



key size

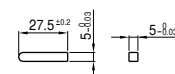


Table1. Weight

	Weight(kg)
Motor	3.41
G9B3KH ~ G9B10KH	1.21
G9B12.5KH ~ G9B20KH	1.30
G9B25KH ~ G9B60KH	1.40
G9B75KH ~ G9B200KH	1.45
Intermediate gear head	0.65

Related information

Selection procedure: p. 11

Options: p. 169

Standard specifications: p. 48

Technical information: p. 175

MEMO

Motors with terminal boxes



Motors with terminal boxes

- Induction motors and reversible motors are available.
- Used for constant-speed operation.

* Gear head and motor with terminal box are sold separately.



6W P.66

15W P.70

25W P.74

40W P.78

60W P.82

90W P.86

Overview

Induction

Reversible

Electromagnetic
brakesTerminal boxes
(Overview)Speed controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Overview of Motors with terminal boxes(Standard specifications)

Table 1. Motor with terminal boxes specifications

Item	Motor type	Motors with terminal boxes				
		Induction motors		Reversible motors		
		Single-phase motor	3-phase motor	Single-phase motor		
Motor	Capacity range	6W~90W 4poles	25W~90W 4poles	6W~90W 4poles		
	Protection method enclosure	6W~40W : IP54 Totally enclosed non ventilated 60W~ : IP23 Totally enclosed fan cooled type	25~40W : IP54 Totally enclosed non ventilated 60W~ : IP23 Totally enclosed fan cooled type	6~40W : IP23 Totally enclosed non ventilated 60W~ : IP23 Totally enclosed fan cooled type		
	Power source	100V 50/60Hz, 110V 60Hz, 115V 60Hz 200V 50/60Hz, 220V 60Hz 220~240V 50Hz	200V 50/60Hz, 220V 50/60Hz 380V 50/60Hz, 400V 50/60Hz 415V 50/60Hz, 440V 50/60Hz	100V 50/60Hz, 110V 60Hz, 115V 60Hz 200V 50/60Hz, 220V 60Hz 220~240V 50Hz		
	Insulation class	Class E (120°C)	CE Marking : Class E (120°C) UL Standard : Class A (105°C)	CE Marking : Class E (120°C) UL Standard : Class A (105°C)		
	Time rating	Continuous	Continuous	Short-time (30minutes)		
	Starting method	Condenser running	Direct start	Condenser running		
	Lead wires	4 wires (3 wires 220~240V 50Hz) UL Style 3266 20AWG	3 wires UL Style 3271 20AWG	3 wires UL Style 3266 20AWG		
	Terminal box	4 terminals Use 24AWG~10AWG (0.25 m ² ~4.0 m ²) lead wires with a length of about 8m m stripped. The ground isn't connected inside the terminal box. The ground connection should be installed in the motor case as described in making ground connections in the technical information.				
	Standards	220~240V 50Hz CE Marking (Low voltage direction)	CE Marking (Low voltage directive) ,UL standard	CE Marking (Low voltage directive) ,UL standard		
	Insulation resistance	At least 100MΩ when measured with a 500V DC meager between the motor coil and case at normal temperature and humidity after motor has reached rated torque.				
Ambient conditions	Insulation withstand voltage	Normal function when a 1500V,50/60Hz current is applied between the motor coil and case for 1 minute at normal temperature and humidity after the motor has reached rated torque.				
	Temperature rise	The temperature rise value (ΔT) should be no more than 60°C (no more than 45°C for motors with fans) when measured by the prescribed method after the motor has reached rated torque.		The temperature rise value (ΔT) should be no more than 60°C when measured by the prescribed method after the motor has reached rated torque.		
	Overheating protector(TP)	Built in thermal protector (auto restore type) Release:120±5°C , Restore:77±5°C				
	Gear	Lubrication method	Grease lubrication. Grease is loaded at shipment.			
	Paint	Color	Astero silver			
	Locations	Indoors (Minimal dust and humidity)				
	Temperature	-10~40°C				
	Humidity	Under 85%				
	Elevation	Under 1,000 m				
	Atmosphere	Well ventilated location, free of corrosive gases, explosive gases, vapors and dust.				

Overview of Motors with terminal boxes(Standard specifications)



6 W~15 W

Single-phase Reversible motor	Single-phase Induction motor
<p>Terminal box cover</p>	<p>Terminal block</p> <p>Code bush</p>

25 W~90 W

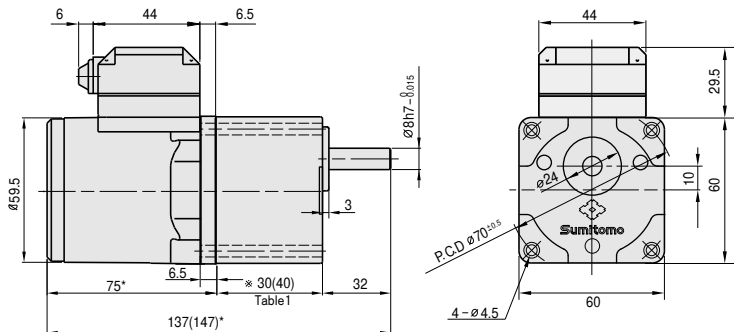
Single-phase Reversible motor	Single-phase Induction motor
3-phase Induction motor	
<p>Level</p> <p>Terminal box cover</p>	<p>Terminal block</p> <p>Code bush</p>

Dimensions

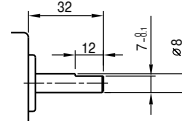
Gear motors

Motor type : A6_M 06 □ T

Gear head type : G6 □ D

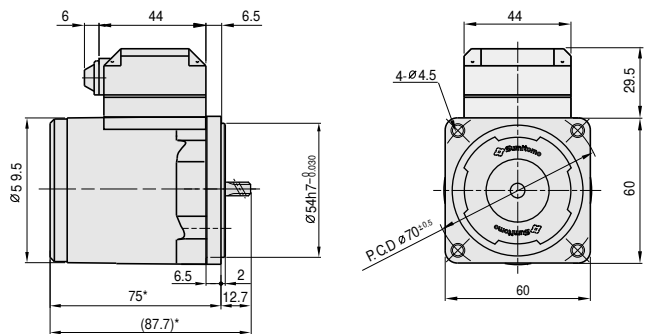


Gear head output shaft detail



Length of reversible motor is longer than one of induction motor

Motor

Type : A6_M 06 □ T

Length of reversible motor is longer than one of induction motor

Intermediate gear head

Type: G6XH10

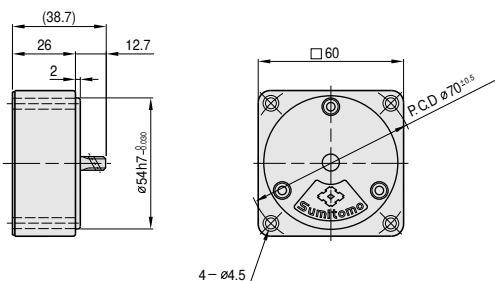


Table1. Gear head length

Gear head size	Length(mm)
G63D~G618D	30
G620D~G6200D	40

Table2. Weight

	Weight(kg)
Induction motor	0.76
Reversible motor	0.77
Gear head	
G63D	0.24
G618D	
G620D	0.30
G640D	
G650D	0.33
G6200D	
Intermediate gear head	0.18

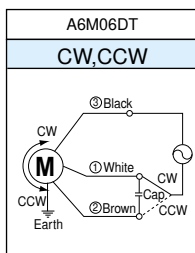
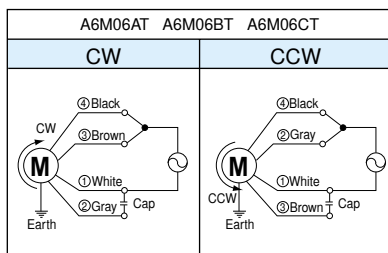
6W

□ 60mm

Motors with terminal boxes

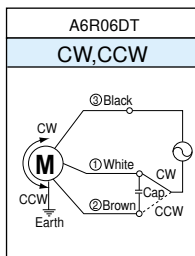
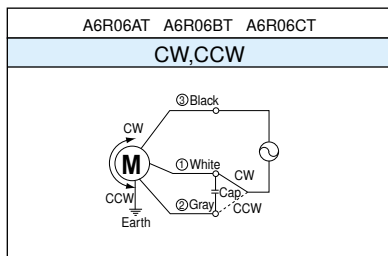
Wiring diagram

Induction motor



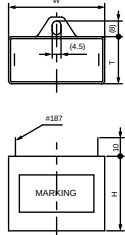
- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

Reversible motor



- Rotation directions are the directions as viewed from the end of the motor shaft.

Condenser



Induction motor

Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A6M06AT	1ph100 1ph110	2.5	DMF-25255	36	16	25
A6M06BT	1ph115	2.0	DMF-25205	36	16	25
A6M06CT	1ph200 1ph220	0.7	DMF-45704	36	16	25
A6M06DT	1ph220 1ph240	0.6	DMF-45604	36	16	25

Reversible motor

Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A6R06AT	1ph100 1ph110	3.0	DMF-25305	36	16	25
A6R06BT	1ph115	2.3	DMF-25235	36	16	25
A6R06CT	1ph200 1ph220	0.8	DMF-45804	36	16	25
A6R06DT	1ph220 1ph240	0.7	DMF-45704	36	16	25

Related information

Selection procedure: Induction. p. 11, Reversible. p. 31

Options: Induction. p. 169, Reversible. p. 169

Standard specifications: Induction. p. 10, Reversible. p. 28

Technical information: Induction. p. 175, Reversible. p. 175

MEMO

15W

70mm

Motors with terminal boxes

Overview

Induction

Reversible

Electromagnetic
brakesTerminal boxes
(Overview)Speed
controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Motor specification table

Induction motor

Frame size mm sq	Motor Type	Poles	Output	Voltage	Frequency	Time rating	Rating torque			Starting torque	Over-heating protection	Standard	Condenser (μ F)
							Current		Output speed	Torque			
				(W)	(V)	(Hz)	(A)	(r/min)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)	
70	A7M15AT	4	15	1ph100	50	Cont.	0.35	1250	0.120	1.20	0.090	0.90	—
							0.34	1550	0.100	1.00			
							0.34	1600	0.100	1.00	0.110	1.10	
	A7M15CT	4	15	1ph200	50	Cont.	0.19	1200	0.125	1.25	0.090	0.90	—
							0.18	1500	0.120	1.20			
							0.19	1550	0.110	1.10	0.110	1.10	
	A7M15DT	4	15	1ph220	50	Cont.	0.16	1200	0.125	1.25	0.075	0.75	TP
							0.18		0.135	1.35	0.090	0.90	

Reversible motor

Frame size mm sq	Motor Type	Poles	Output	Voltage	Frequency	Time rating	Rating torque			Starting torque	Over-heating protection	Standard	Condenser (μ F)
							Current		Output speed	Torque			
				(W)	(V)	(Hz)	(A)	(r/min)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)	
70	A7R15AT	4	15	1ph100	50	30Min.	0.42	1200	0.125	1.25	0.090	0.90	TP
								1500	0.100	1.00			
								1550	0.100	1.00	0.110	1.10	
	A7R15BT	4	15	1ph115	60	30Min.	0.35	1550	0.100	1.00	0.095	0.95	TP
								1200	0.125	1.25			
	A7R15CT	4	15	1ph200	50	30Min.	0.21	1500	0.100	1.00	0.090	0.90	TP
								1550	0.100	1.00			
								1200	0.125	1.25			
	A7R15DT	4	15	1ph220	60	30Min.	0.22	1550	0.100	1.00	0.110	1.10	TP
								1200	0.125	1.25			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.

Gear head rating torque table

Gear head type: G7□K

Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
		Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83
50Hz	Rating torque	N·m		0.31	0.38	0.53	0.64	0.79	0.95	1.06	1.32	1.59	1.90
		Kgf·cm		3.2	3.9	5.4	6.5	8.1	9.7	10.8	13.5	16.2	19.4
		Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100
60Hz	Rating torque	N·m		0.29	0.35	0.50	0.60	0.75	0.89	0.99	1.25	1.49	1.79
		Kgf·cm		3.0	3.6	5.1	6.1	7.6	9.1	10.1	12.7	15.2	18.2

Gear head type: G7□K

Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
		Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10
50Hz	Rating torque	N·m		2.85	3.42	3.81	4.28	4.90	4.90	4.90	4.90	4.90	4.90
		Kgf·cm		29.1	34.9	38.8	43.6	50.0	50.0	50.0	50.0	50.0	50.0
		Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12
60Hz	Rating torque	N·m		2.68	3.22	3.58	4.02	4.83	4.90	4.90	4.90	4.90	4.90
		Kgf·cm		27.3	32.8	36.5	41.0	49.2	50.0	50.0	50.0	50.0	50.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 3.92 N·m (40 kgf·cm) for a reduction ratio between 25 and 40, and 4.90 N·m (50 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Single phase

Three phase

Lead wire

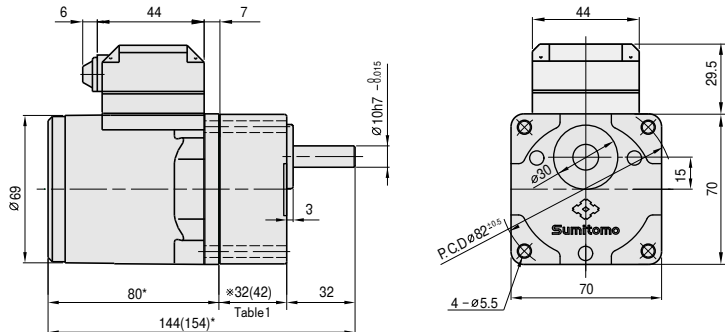
Terminal box

Dimensions

Gear motors

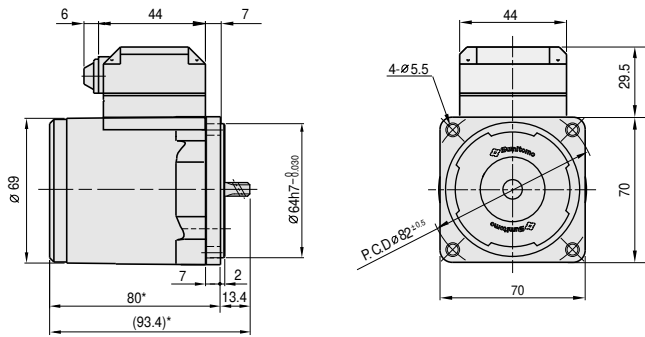
Motor type : A7^M 15 □ T

Gear head type : G7 □ K



Length of reversible motor is longer than one of induction motor

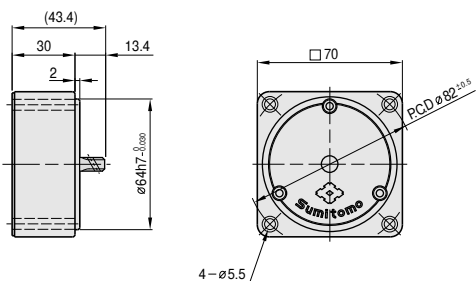
Motor

Type : A7^M 15 □ T

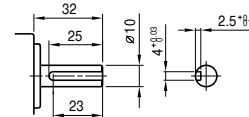
Length of reversible motor is longer than one of induction motor

Intermediate gear head

Type: G7XH10



Gear head output shaft detail



key size

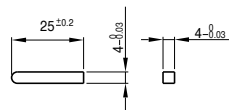


Table1. Gear head length

Gear head size	Length(mm)
G73K~G718K	32
G720K~G7200K	42

Table2. Weight

	Weight(kg)
Induction motor	1.10
Reversible motor	1.11
Gear head	
~ G73K	0.38
~ G718K	
~ G720K	0.47
~ G740K	
~ G750K	0.52
~ G7200K	
Intermediate gear head	0.32

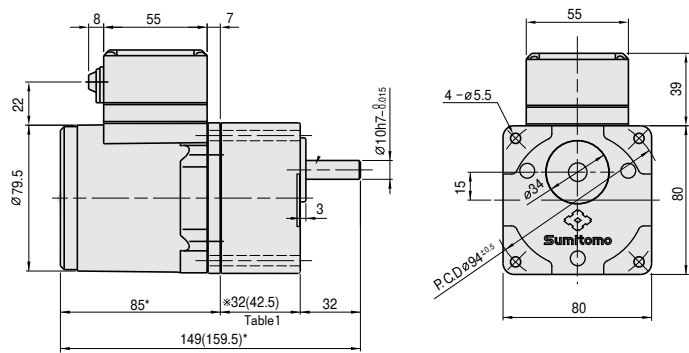
MEMO

Dimensions

Gear motors

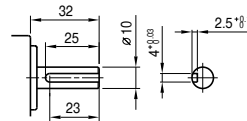
Motor type : A8_M 25 □ T

Gear head type : G8 □ K

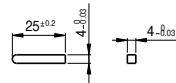


Length of reversible motor is longer than one of induction motor

Gear head output shaft detail

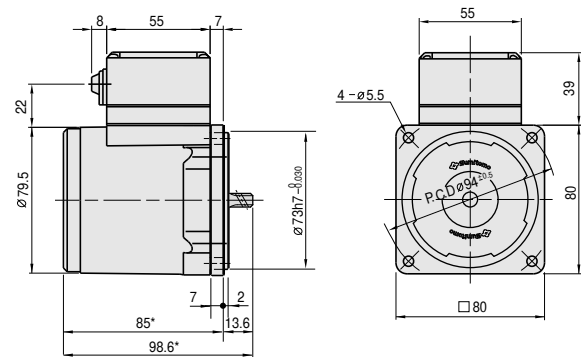


key size



Motor

Type : A8_M 25 □ T



Length of reversible motor is longer than one of induction motor

Table1. Gear head length

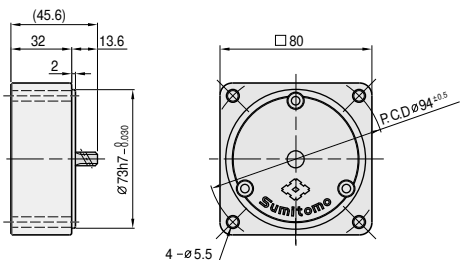
Gear head size	Length (mm)
G83K ~ G818K	32
G820K ~ G8200K	42.5

Table2. Weight

	Weight(kg)
Induction motor	1.55
Reversible motor	1.60
Gearhead	
G83K ~ G818K	0.43
G820K ~ G840K	0.57
G850K ~ G8200K	0.61
Intermediate gear head	0.43

Intermediate gear head

Type: G8XH10



25W

80mm

Motors with terminal boxes

Overview

Induction

Reversible

Electromagnetic
brakesTerminal boxes
(Overview)Speed controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

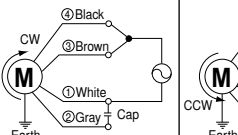
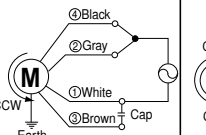
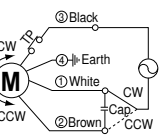
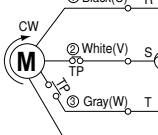
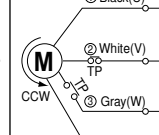
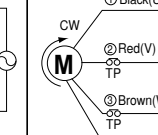
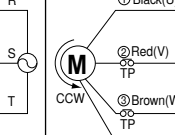
40W

60W

90W

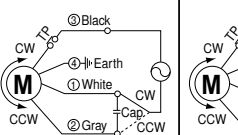
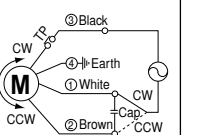
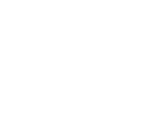
Wiring diagram

Induction motor

A8M25AT	A8M25CT	A8M25DT	A8M25JT		A8M25KT	
CW	CCW	CW,CCW	CW	CCW	CW	CCW
						

- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

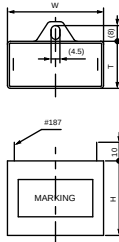
Reversible motor

A8R25AT	A8R25BT	A8R25CT	A8R25DT
CW,CCW	CW,CCW	CW,CCW	CW,CCW
			

- Rotation directions are the directions as viewed from the end of the motor shaft.

Condenser

Induction motor



Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A8M25AT	1ph100	6.0	DMF-25605	38	19	29
	1ph110					
A8M25CT	1ph200	1.5	DMF-45155	36	16	25
	1ph220					
A8M25DT	1ph220	1.3	DMF-45135	36	16	25
	1ph240					

Reversible motor

Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A8R25AT	1ph100	10.0	DMF-251006	47	19	28
	1ph110					
A8R25BT	1ph115	7.0	DMF-25705	48	21	33
A8R25CT	1ph200	2.5	DMF-45255	47	19	28
	1ph220					
A8R25DT	1ph220	2.0	DMF-45205	38	19	29
	1ph240					

Related information

Selection procedure: Induction. p. 11, Reversible. p. 31

Options: Induction. p. 169, Reversible. p. 169

Standard specifications: Induction. p. 10, Reversible. p. 28

Technical information: Induction. p. 175, Reversible. p. 175

MEMO

40W

90mm

Motors with terminal boxes

Overview

Induction

Reversible

Electromagnetic
brakesTerminal boxes
(Overview)Speed
controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Induction motor

Frame size mm sq	Motor Type	Poles	Output	Voltage	Frequency	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μ F)	
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
			(W)	(V)	(Hz)		(A)	(r/min)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)			
90	A9M40AT	4	40	1ph100	50	Cont.	0.80	1300	0.310	3.10	0.240	2.40	—	—	10.0
					60		0.85	1550	0.260	2.60					
				1ph110	60		0.82	1600	0.250	2.50					
	A9M40CT	4	40	1ph200	50	Cont.	0.41	1300	0.310	3.10	0.240	2.40	—	—	2.5
					60		0.43	1550	0.260	2.60					
				1ph220	60		0.41	1600	0.250	2.50					
	A9M40DT	4	40	1ph220	50	Cont.	0.34	1250	0.315	3.15	0.180	1.80	TP	CE	2.0
					1ph240		0.37		0.335	3.35	0.210	2.10			
	A9M40JT	4	40	3ph200	50	Cont.	0.30	1300	0.310	3.10	0.490	4.90	TP	CE	—
					60		0.28	1550	0.260	2.60	0.370	3.70			
				3ph220	50		0.30	1350	0.300	3.00	0.590	5.90			
					60		0.28	1600	0.250	2.50	0.450	4.50			
	A9M40KT	4	40	3ph380	50	Cont.	0.21	1300	0.320	3.20	0.630	6.30	TP	CE	—
					60		0.19	1550	0.270	2.70	0.485	4.85			
				3ph400	50		0.21	1300	0.330	3.30	0.690	6.90			
					60		0.19	1550	0.280	2.80	0.525	5.25			
				3ph415	50	Cont.	0.21	1350	0.310	3.10	0.730	7.30			
					60		0.19	1600	0.260	2.60	0.570	5.70			
				3ph440	50	Cont.	0.21	1350	0.320	3.20	0.820	8.20			
					60		0.19	1600	0.270	2.70	0.630	6.30			

Reversible motor

Frame size mm sq	Motor Type	Poles	Output	Voltage	Frequency	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μ F)				
							Current (A)	Output speed (r/min)	Torque (N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
			(W)	(V)	(Hz)		(A)	(r/min)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
90	A9R40AT	4	40	1ph100	50	30Min.	0.84	1300	0.300	3.00	0.280	2.80	TP	CE	15.0			
					60		1.00	1550	0.260	2.60								
				1ph110	60		1.00	1600	0.250	2.50	0.350	3.50						
	A9R40BT	4	40	1ph115	60		1.00	1550	0.270	2.70	0.290	2.90		UL/CE	12.0			
				1ph200	50	30Min.	0.39	1300	0.310	3.10	0.280	2.80						
				60	60		0.47	1550	0.260	2.60								
	A9R40CT	4	40	1ph220	60		0.46	1600	0.250	2.50	0.350	3.50						
				240	50	30Min.	0.40	1250	0.320	3.20	0.300	3.00	TP	CE	3.5			
				50	50		0.42	1350	0.340	3.40	0.320	3.20						

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.

Gear head rating torque table

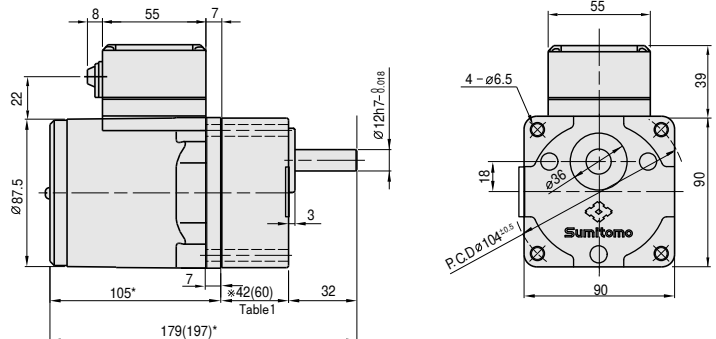
Gear head type: G9A□K		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
		N·m	0.81	0.97	1.35	1.62	2.03	2.43	2.70	3.37	4.05	4.86	4.86	6.09
		Kgf·cm	8.3	9.9	13.8	16.5	20.7	24.8	27.5	34.4	41.3	49.6	49.6	62.1
	Rating torque	r/min	600	500	360	300	240	200	180	144	120	100	90	72
		N·m	0.67	0.80	1.11	1.33	1.67	2.00	2.23	2.78	3.33	4.00	4.01	5.01
		Kgf·cm	6.8	8.2	11.3	13.6	17.0	20.4	22.7	28.4	34.0	40.8	40.9	51.1
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
		N·m	6.01	7.21	8.02	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
		Kgf·cm	61.3	73.6	81.8	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	Rating torque	r/min	60	50	45	36	30	24	20	18	15	12	10	9
		N·m	6.01	7.21	8.02	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
		Kgf·cm	61.3	73.6	81.8	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 9.80N·m(100kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Dimensions

Gear motors

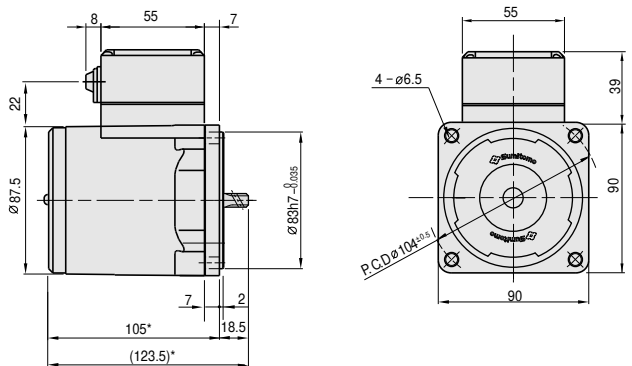
Motor type : A9^M 40 □ T
Gear head type : G9A □ K



Length of reversible motor is longer than one of induction motor

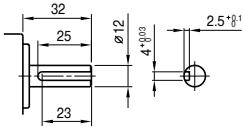
Motors

Type : A9^M 40 □ T



Length of reversible motor is longer than one of induction motor

Gear head output shaft detail



key size

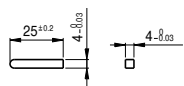


Table1. Gear head length

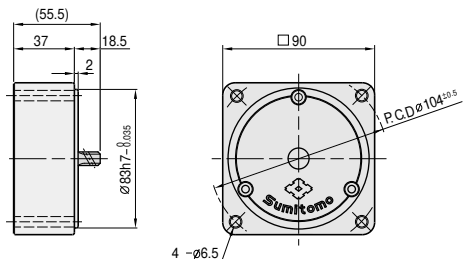
Gear head size	Length(mm)
G9A3K～G9A18K	42
G9A20K～G9A200K	60

Table2. Weight

	Weight(kg)
Induction Motor	2.40
Reversible Motor	2.45
Gear head	G9A3K ~ G9A18K
	0.73
	G9A20K ~ G9A40K
~ G9A50K ~ G9A200K	1.03
	1.13
Intermediate gear head	0.60

Intermediate gear head

Type : G9AXH10



40W

90mm

Motors with terminal boxes

Overview

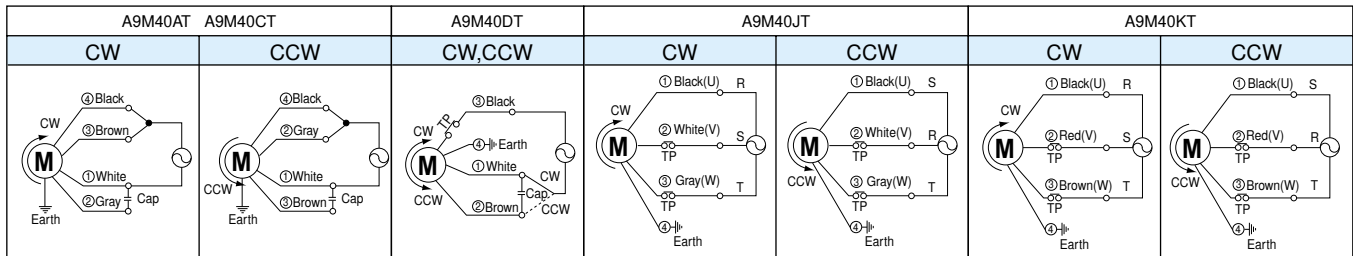
Induction

Reversible

Electromagnetic
brakes

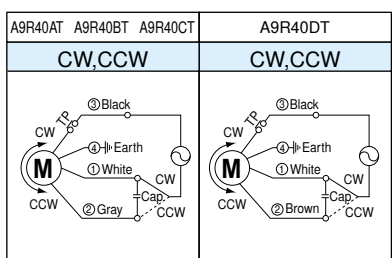
Wiring diagram

Induction motor



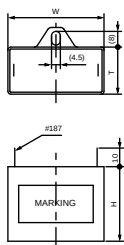
- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

Reversible motor



- Rotation directions are the directions as viewed from the end of the motor shaft.

Condenser



Induction motor

Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W		
				T (mm)	H (mm)	W (mm)
A9M40AT	1ph100 1ph110	10.0	DMF-251006	47	19	28
A9M40CT	1ph200 1ph220	2.5	DMF-45255	47	19	28
A9M40DT	1ph220 1ph240	2.0	DMF-45205	38	19	29

Reversible motor

Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W		
				T (mm)	H (mm)	W (mm)
A9R40AT	1ph100 1ph110	15.0	DMF-251506	50	25	40
A9R40BT	1ph115	12.0	DMF-251206	48	21	33
A9R40CT	1ph200 1ph220	3.5	DMF-45355	48	21	33
A9R40DT	1ph220 1ph240	3.0	DMF-45305	47	19	28

Related information

Selection procedure: Induction. p. 11, Reversible. p. 31

Options: Induction. p. 169, Reversible. p. 169

Standard specifications: Induction. p. 10, Reversible. p. 28

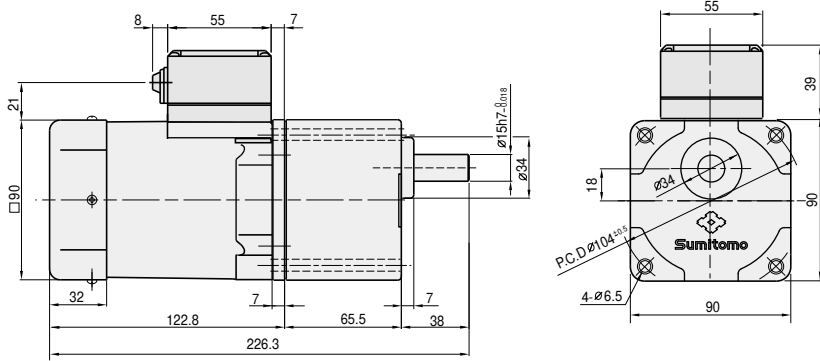
Technical information: Induction. p. 175, Reversible. p. 175

MEMO

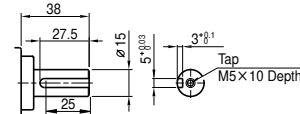
Dimensions

Gear motors

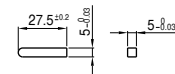
Motor type : A9_M 60 □ T
 Gear head type : G9B □ KH



Gear head output shaft detail



key size



Motors

Type : A9_M 60 □ T

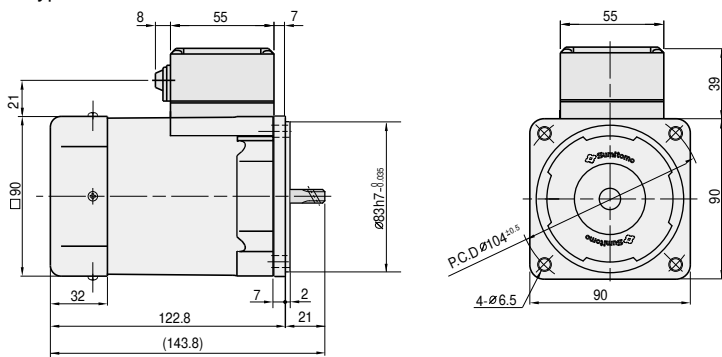
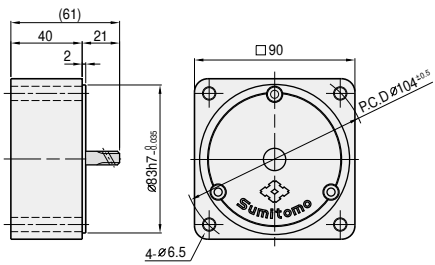


Table 1. Weight

	Weight(kg)
Induction Motor	2.55
Reversible Motor	2.60
Gear head	G9B3KH ~ G9B10KH 1.21
	G9B12.5KH ~ G9B20KH 1.30
	G9B25KH ~ G9B60KH 1.40
	G9B75KH ~ G9B200KH 1.45
	Intermediate gear head 0.65

Intermediate gear head

Type : G9AXH10



60W

□90mm

Motors with terminal boxes

Overview

Induction

Reversible

Electromagnetic
brakesTerminal boxes
(Overview)Speed controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Wiring diagram

Induction motor

A9M60AHT	A9M60CHT	A9M60DHT	A9M60JHT		A9M60KHT	
CW	CCW	CW,CCW	CW	CCW	CW	CCW

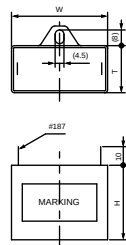
- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time

Reversible motor

A9R60AHT	A9R60BHT	A9R60CHT	A9R60DHT
CW,CCW	CW,CCW	CW,CCW	CW,CCW

- Rotation directions are the directions as viewed from the end of the motor shaft.

Condenser



Induction motor

モータ形式	電圧 (V)	静電容量 (μ F)	コンデンサ形式	W	T	H
				(mm)	(mm)	(mm)
A9M60AHT 1ph100 1ph110	15.0	DMF-251506		50	25	40
A9M60CHT 1ph200 1ph220	4.0	DMF-45405		48	21	33
A9M60DHT 1ph220 1ph240	3.5	DMF-45355		48	21	33

Reversible motor

Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A9R60AHT 1ph100 1ph110	25.0	DMF-252506		58	36	39
A9R60BHT 1ph115	20.0	DMF-252006		58	36	39
A9R60CHT 1ph200 1ph220	6.0	DMF-45605		50	25	40
A9R60DHT 1ph220 1ph240	5.0	DMF-45505		50	25	40

Related information

Selection procedure: Induction. p. 11, Reversible. p. 31

Options: Induction. p. 169, Reversible. p. 169

Standard specifications: Induction. p. 10, Reversible. p. 28

Technical information: Induction. p. 175, Reversible. p. 175

MEMO

90W

90mm

Motors with terminal boxes

Overview

Induction

Reversible

Electromagnetic
brakesTerminal boxes
(Overview)Speed controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Induction motor

Frame size mm sq	Motor Type	Poles	Output	Voltage	Frequency	Time rating	Rating torque				Starting torque		Over-heating protection	Standard	Condenser (μ F)
							Current (A)	Output speed (r/min)	Torque (N·m) (Kgf·cm)		(N·m)	(Kgf·cm)			
90	A9M90AHT	4	90	1ph100	50	Cont.	1.80	1300	0.690	6.90	0.500	5.00	—	—	25.0
					60		2.00	1550	0.580	5.80		0.570	5.70		
				1ph110	60		2.00	1600	0.560	5.60	0.570	5.70			
	A9M90CHT	4	90	1ph200	50	Cont.	0.90	1300	0.690	6.90	0.500	5.00	—	—	6.0
					60		1.00	1550	0.580	5.80		0.570	5.70		
				1ph220	60		1.00	1600	0.560	5.60	0.570	5.70			
	A9M90DHT	4	90	1ph220	50	Cont.	0.68	1300	0.690	6.90	0.480	4.80	TP	CE	5.0
							0.72		0.720	7.20		0.520	5.20		
				1ph240											
	A9M90JHT	4	90	3ph200	50	Cont.	0.63	1300	0.690	6.90	1.010	10.10	TP	CE	—
					60		0.60	1550	0.600	6.00		0.760	7.60		
				3ph220	50	Cont.	0.63	1350	0.680	6.80	1.250	12.50			
					60		0.60	1600	0.570	5.70	0.960	9.60			
	A9M90KHT	4	90	3ph380	50	Cont.	0.32	1300	0.680	6.80	1.055	10.55	TP	CE	—
					60		0.30	1550	0.570	5.70		0.820	8.20		
				3ph400	50	Cont.	0.35	1300	0.690	6.90	1.170	11.70			
					60		0.32	1550	0.580	5.80	0.890	8.90			
				3ph415	50	Cont.	0.33	1350	0.680	6.80	1.200	12.00			
					60		0.29	1600	0.570	5.70	0.950	9.50			
				3ph440	50	Cont.	0.35	1350	0.690	6.90	1.330	13.30			
					60		0.31	1600	0.580	5.80	1.050	10.50			

Reversible motor

Frame size mm sq	Motor Type	Poles	Output	Voltage	Frequency	Time rating	Rating torque			Starting torque		Over-heating protection	Standard	Condenser (μ F)		
							Current (A)	Output speed (r/min)	Torque (N·m) (Kgf·cm)		(N·m)	(Kgf·cm)				
90	A9R90AHT	4	90	1ph100	50	30Min.	2.10	1200	0.750	7.50	0.650	6.50	TP	CE	30.0	
					60		2.25	1500	0.600	6.00	0.650	6.50				
				1ph110	60		2.25	1550	0.580	5.80	0.850	8.50				
	A9R90BHT	4	90	1ph115	60	30Min.	1.80	1550	0.600	6.00	0.800	8.00	TP	UL/CE	25.0	
				1ph200	50	30Min.	0.90	1200	0.750	7.50	0.650	6.50				
					60		1.00	1500	0.600	6.00	0.650	6.50				
	A9R90CHT	4	90	1ph220	50	30Min.	1.00	1550	0.580	5.80	0.850	8.50				
					60		1.00	1600	0.570	5.70	0.950	9.50				
	A9R90DHT	4	90	1ph220	50	30Min.	0.82	1250	0.720		7.20	0.650	6.50	TP	CE	6.0
					60		0.86	1250	0.740		7.40	0.800	8.00			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.

- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.

Gear head rating torque table

Gear head type: G9B□KH			Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60		
	Rating torque	N·m	1.78	2.15	2.98	3.58	4.47	5.36	5.96	6.70	8.05	9.66	10.78	12.15		
		Kgf·cm	18.2	21.9	30.4	36.5	45.6	54.7	60.8	68.4	82.1	98.6	110.0	124.0		
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72		
	Rating torque	N·m	1.43	1.72	2.38	2.86	3.58	4.68	4.76	5.37	6.44	7.72	8.59	9.70		
		Kgf·cm	14.6	17.5	24.3	29.2	36.5	43.7	48.6	54.8	65.7	78.8	87.6	99.0		
60W	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9		
	Rating torque	N·m	11.66	14.01	15.48	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60	19.60		
		Kgf·cm	119.0	143.0	158.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0		

- in gear head type names indicates the reduction ratio.

- When an intermediate gear head is used, the rating torque is 19.60N·m(200kgf·cm)

- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.

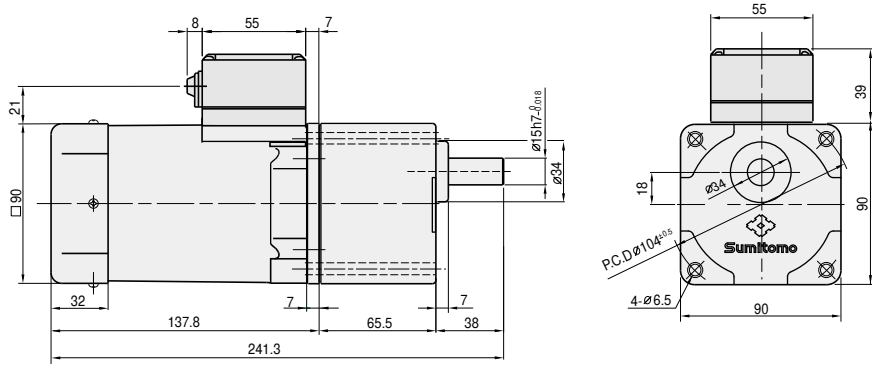
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Dimensions

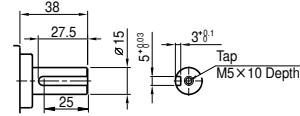
Gear motors

Motor type : A9^M 90 □ HT

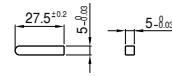
Gear head type : G9B □ KH



Gear head output shaft detail



key size



Motor

Type : A9^M 90 □ HT

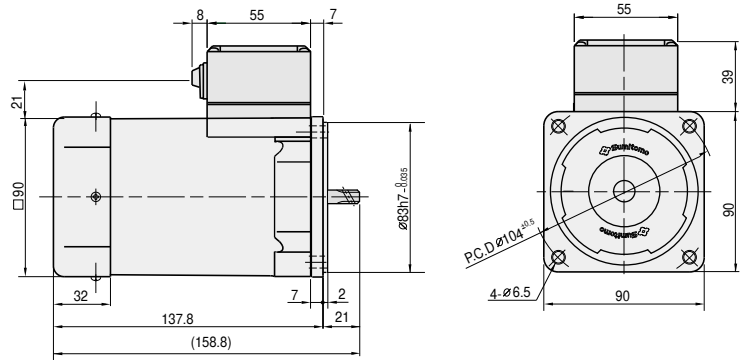
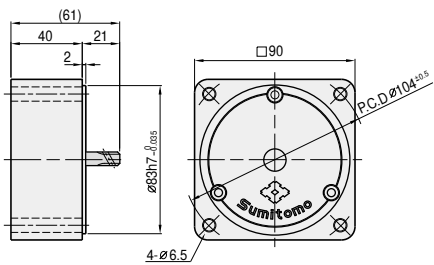


Table1. Weight

	Weight(kg)
Induction motor	3.05
Reversible motor	3.10
G9B3KH ~ G9B10KH	1.21
G9B12.5KH ~ G9B20KH	1.30
G9B25KH ~ G9B60KH	1.40
G9B75KH ~ G9B200KH	1.45
Intermediate gear head	0.65

Intermediate gear head

Type: G9BXH10H



90W

□90mm

Motors with terminal boxes

Overview

Induction

Reversible

Electromagnetic
brakesTerminal boxes
(Overview)Speed controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Wiring diagram

Induction motor

A9M90AHT	A9M90CHT	A9M90DHT	A9M90JHT		A9M90KHT	
CW	CCW	CW,CCW	CW	CCW	CW	CCW

- Rotation directions are the directions as viewed from the end of the motor shaft.
- The motor must be completely stopped before its operation direction can be switched.
- If you try to switch the rotation direction while the motor is operating, the attempt may be unsuccessful, or may take some time.

Reversible motor

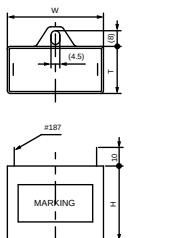
A9R90AHT	A9R90BHT	A9R90CHT	A9R90DHT
CW,CCW	CW,CCW	CW,CCW	CW,CCW

- Rotation directions are the directions as viewed from the end of the motor shaft.

Condenser

Fig1

Induction motor



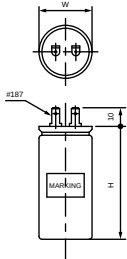
Motor type	Voltage	Capacity	Condenser type	W	T	H
	(V)	(μ F)		(mm)	(mm)	(mm)
A9M90AHT	1ph100 1ph110	25.0	DMF-252506	58	36	39
A9M90CHT	1ph200 1ph220	6.0	DMF-45605	50	25	40
A9M90DHT	1ph220 1ph240	5.0	DMF-45505	50	25	40

Reversible motor

Motor type	Voltage	Capacity	Condenser type	W	T	H
	(V)	(μ F)		(mm)	(mm)	(mm)
A9R90AHT	1ph100 1ph110	30.0	DAL-253006 *	ϕ 40	—	65
A9R90BHT	1ph115	25.0	DMF-252506	58	36	39
A9R90CHT	1ph200 1ph220	7.0	DMF-45705	50	25	40
A9R90DHT	1ph220 1ph240	6.0	DMF-45605	50	25	40

* Refer to Fig2

Fig2



Related information

Selection procedure: Induction. p. 11, Reversible. p. 31

Options: Induction. p. 169, Reversible. p. 169

Standard specifications: Induction. p. 10, Reversible. p. 28

Technical information: Induction. p. 175, Reversible. p. 175

Speed controllers



Overview of speed controllers P.90

Unit-type speed controllers P.95

Socket-type speed control motors P.113

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Overview of speed controllers(Characteristic)



1. Speed controllers characteristics

Speed control switch makes it easy to regulate wide range of speeds (50 Hz: 90 to 1,400 r/min, 60 Hz: 90 to 1,700 r/min).

Speed controllers come with a built-in TG (tachogenerator), and are designed to enable feedback control. The motor speed won't change even if the power frequency changes.

On speed control motors with electromagnetic brakes, the instant stop function and electromagnetic brake are both driven by the controller, enabling a powerful braking force. Since the brakes are de-energizing electromagnetic brakes, the load is stored when the power is shut off.

2. Operation characteristics

Don't let the motor casing surface temperature of a speed control motor exceed 90°C during operation.

Fig1. shows the N-T characteristic of a speed control motor, with operation limit lines. The operation limit lines indicate the torque limit (operation limit torque) for continuous operation (30-minute operation for reversible motors). This limit has been set to keep the motor casing temperature below 90°C. The formula below provides a rough estimate of temperature.

$$T_M \leq (T_{1200} - T_{90}) \times (N_L - 90) / 1,110 + T_{90}$$

T_M : Equivalent transmitted torque converted to motor shaft torque (N·m)

N_L : Motor's minimum speed (r/min)

T_{1200} : Operation limit torque at 1,200 RPM (N·m)

T_{90} : Operation limit torque at 90 RPM (N·m)

Note that when the motor is operated at speed settings, the motor speed decreases slightly when the load increases.

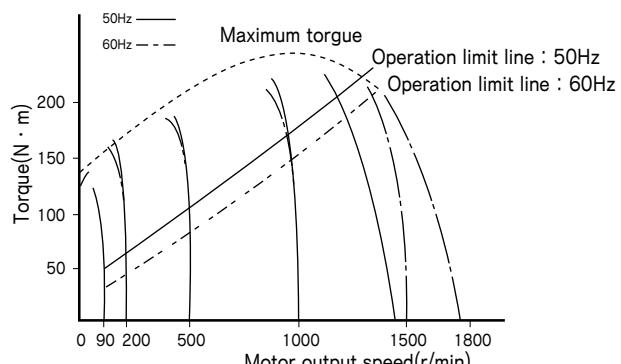


Fig 1 . N-T characteristic of a speed control motors

3. Principle of speed controllers

Speed control motors are comprised of the closed loop shown in Fig2. Voltage ① set by the speed control switch is compared to voltage ② detected by the tachogenerator, and the power voltage ③ is controlled (primary voltage control) to eliminate the voltage difference, maintaining the motor speed ④ at the set value.

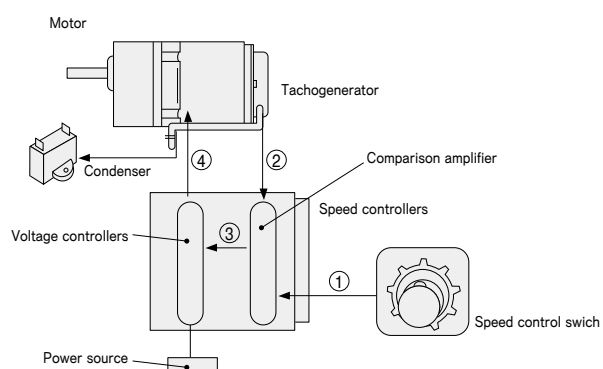
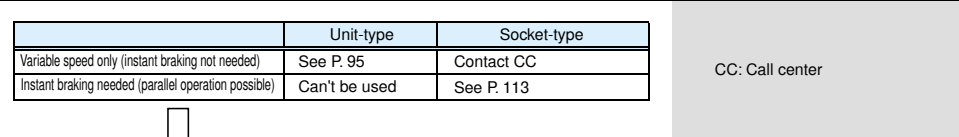


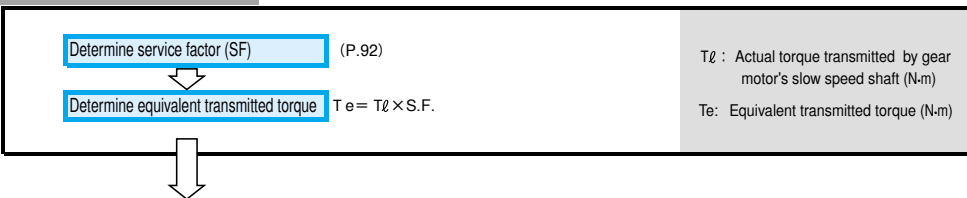
Fig2. Principle of speed controllers

Overview of speed controllers(Selection procedure)

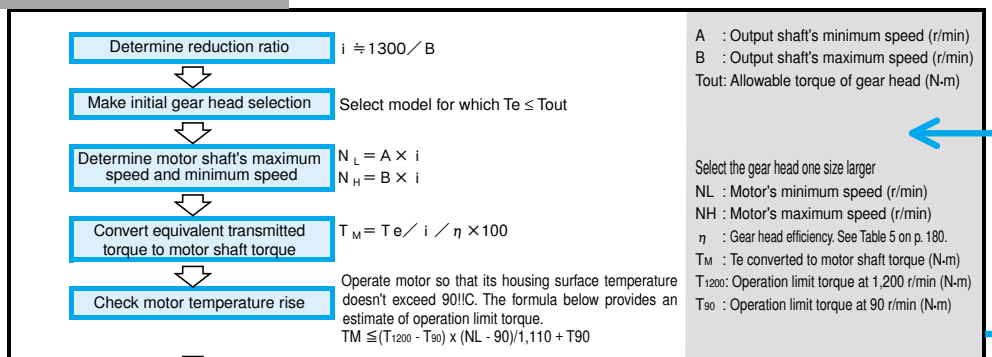
Select type of speed controllers



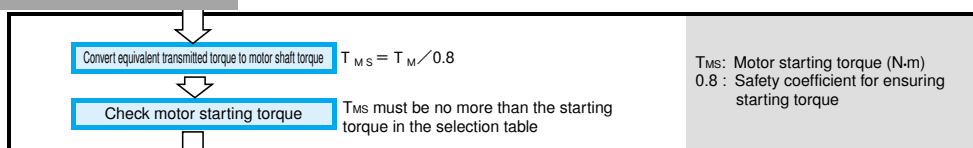
Determine equivalent transmitted torque



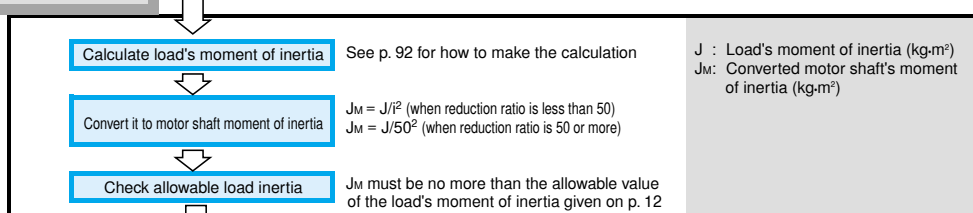
Make initial model selection



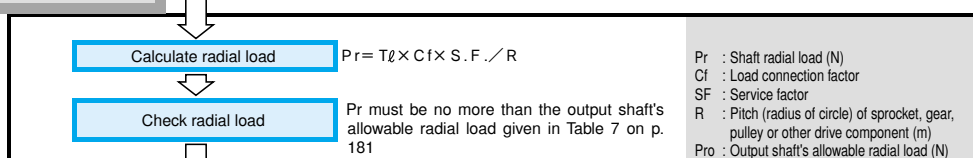
Check motor's starting torque



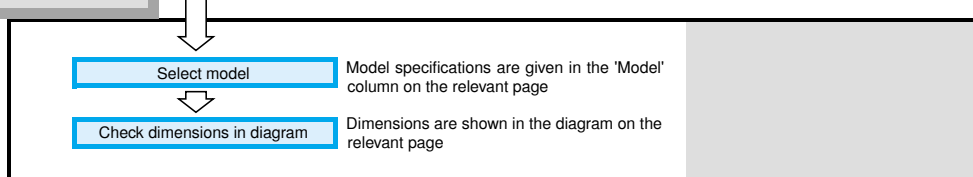
Check load inertia



Check radial load



Select model, dimensions



Overview of speed controllers (Service factor)



Service factor (S. F.)

- Service factors are designed for 8 hours of per day with a uniform load.

Table 2. Service factor (S. F.)

Load condition \ Operation time	Up to 8 hours/day	Applications
Uniform load	1	Continuous load in one direction
Moderate shock load	1.5	Frequent changes of motor direction
Shock load	2	Instant changes of motor direction/stops

Shaft radial load and thrust load

- Calculate the shaft radial load when attaching a chain sprocket or pulley.
- The shaft radial load is calculated by the formula below. It must be smaller than the allowable radial load of the output shaft given table 7 on P.181.

$$\text{Shaft radial load } (Pr) = \frac{P_\ell \times C_f \times S.F.}{R} [N]$$

P_ℓ : Actual torque transmitted by slow speed shaft (N·m)

C_f : Load connection factor (see Table 3)

R : Pitch (radius of circle) of sprocket, gear, pulley or other drive component (m)

Table 3. Load connection factor (Cf)

Type of connection	Cf
Chain	1
Gear	1.25
Pulley	1.5

Load moment of inertia

- The converted motor shaft load moment of inertia is calculated by the following formula:

i : Reduction ratio

$J_M = J/i^2$ (when reduction ratio is less than 50) J : Load moment of inertia ($\text{kg}\cdot\text{m}^2$)

$J_M = J/50^2$ (when reduction ratio is 50 or more) J_M : Converted motor shaft load moment of inertia ($\text{kg}\cdot\text{m}^2$)

- Note that if the motor is used with a load moment of inertia exceeding the corresponding allowable value(given table4.)gears and bearings will quickly become damaged.

Table 4. Allowable values for converted motor shaft load moment of inertia ($10^{-4} \text{ kg}\cdot\text{m}^2$)

Motor size	Motor power (W)	1ph
A6□06	6	0.05
A7□15	15	0.15
A8□25	25	0.30
A9□40	40	0.75
A9□60	60	1.00
A9□90	90	1.00

□ in motor size indicates motor type

U : Unit type

HM : Socket type Induction

HR : Socket type Reversible

HR : Socket type W/Electromagnetic brake

Overview of speed controllers (Moment of inertia)



Calculation of moment of inertia J

(1) Moment of inertia of rotating motion

Rotating center meets gravity center	Rotating center doesn't meet gravity center
	$J = \frac{1}{8}MD^2 \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{1}{8}M(D^2 + d^2) \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{1}{12}M(a^2 + b^2) \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{1}{4}(\frac{a^2 + b^2}{3} + 4R^2) \text{ [kg}\cdot\text{m}^2]$
	$J = \frac{1}{12}M(4L^2 + C^2) \text{ [kg}\cdot\text{m}^2]$

(2) Moment of inertia of rectilinear motion

General motion		$J = \frac{M}{4} \left(\frac{V}{\pi \cdot N_s} \right)^2 = \frac{M}{4} D^2 \text{ [kg}\cdot\text{m}^2]$
Horizontal motion by conveyor		$J = \frac{M}{4} \left(\frac{M_1 + M_2 + M_3 + M_4}{2} \right) \times D^2 \text{ [kg}\cdot\text{m}^2]$
Horizontal motion by screw		$J = \frac{M}{4} \left(\frac{V}{\pi \cdot N_s} \right)^2 = \frac{M}{4} \left(\frac{P}{\pi} \right)^2 \text{ [kg}\cdot\text{m}^2]$
Vertical motion by winch		$J = \frac{M_1 D^2}{4} + \frac{1}{8} M_2 D^2 \text{ [kg}\cdot\text{m}^2]$

(3) Calculation of moment of inertia at different rotating speeds

	$J_e = \left(\frac{N_{s2}}{N_{s1}} \right)^2 J$
--	--

MEMO

Unit-type speed control motors



* Gear head and induction motor are sold separately.

Unit-type speed control motors

- Product sets consisting of special motors, and unit-type speed controllers that can adjust the motor speed
- Controllers and special motors can be easily wired using special wiring.
- Speed range:
50 Hz: 90 to 1,400 r/min
60 Hz: 90 to 1,700 r/min
- Motors are induction motors with built-in tachogenerators (TG).
- Motors stop naturally using load torque. Motors can't be stopped instantly.
- Motor must be completely stopped before motor operation direction can be switched.
- Time rating: Continuous
- Built-in condenser (except for than 60/90 W, 100 V class products).

AsteroTM

6W P.100

15W P.102

25W P.104

40W P.106

60W P.108

90W P.110

Overview of unit-type speed control motors (Specifications) 

Table 1. Unit-type speed control motors standard specifications

	Item	Induction motors
		Single-phase motor
Capacity range	6W~90W 4poles	
Protection method	6W~40W : IP23 Totally enclosed non ventilated	
Enclosure	60W~ : IP20 Totally enclosed fan cooled type	
Power source	100V 50/60Hz、110V 60Hz 200V 50/60Hz、220V 60Hz 220~240V 50Hz	
Insulation	CE Marking, Class E (120°C)	
Time rating	Continuous	
Starting method	Condenser running	
Lead wires (with connector)	6W~40W : Motor 3 wires UL Style 3266 20AWG, TG 2 wires UL Style 1007 22AWG 60W~ : Motor 3 wires UL Style 3266 20AWG, TG 2 wires UL Style 1007 22AWG, Fan 2 wires UL Style 3266 20AWG	
Standard	CE Marking (Low voltage direction)	
Insulation resistance	At least 100MΩ when measured with a 500V DC meager between the motor coil and case at normal temperature and humidity after motor has reached rated torque.	
Insulation withstand voltage	Normal function when a 1500V,50/60Hz current is applied between the motor coil and case for 1 minute at normal temperature and humidity after the motor has reached rated torque.	
Temperature rise	The temperature of motor surface should be no more than 90°C when measured by the pre scribed method after the motor has reached rated torque.	
Overheating protector (TP)	Built in thermal protect (auto restore type) Release:120±5°C , Restore:77±5°C	
Controller	Insulation resistance	At least 100MΩ when measured with a 500V DC meager between Input and FG terminals.
	Withstand voltage	1500V,50/60Hz current is applied between Input and FG terminals for 1 minute.
Gear	Lubrication method	Grease lubrication. Grease is loaded at shipment.
Paint	Color	Astero silver
Ambient conditions	Locations	Indoors (Minimal dust and humidity)
	Temperature	-10~40°C
	Humidity	Under 85%
	Elevation	Under 1,000m
	Atmosphere	Well ventilated location, free of corrosive gases, explosive gases, vapors and dust.

Overview of unit-type speed control motors (Characteristics)



1. Characteristics of unit-type speed controllers

Unit-type speed controllers are a unit product containing a controller and motor. The controller and motor can be connected in a single operation, without the need for separate connections. The motor speed is easily adjusted using the externally attached speed volume. Components such as the speed control circuit, motor condenser and speed volume are attached to the controller (some models have built-in condenser). Unit-type speed controllers have no instant stop function. The separately-sold extension cords can be used to control motor speed with the motor and controller up to 2.0 meters apart.

2. How to use

1) Operation

The controller and motor lead wires are connected by connectors. The plug cord connects to the AC power supply. At the time of factory shipment, the controller is connected so that the motor shaft turns clockwise (as seen from the motor's output shaft) when the controller's RUN/STOP switch is set to RUN.

2) Speed adjustment

The speed is adjusted using the speed volume on the controller. The motor speed can be adjusted between 90 and 1,400 RPM for 50 Hz operation, and between 90 and 1,700 RPM for 60 Hz operation.

3) Stop

Setting the controller's RUN/STOP switch to STOP stops the motor. Since this switch doesn't turn the power ON/OFF, a separate power switch should be installed and turned OFF to stop the motor for extended periods.

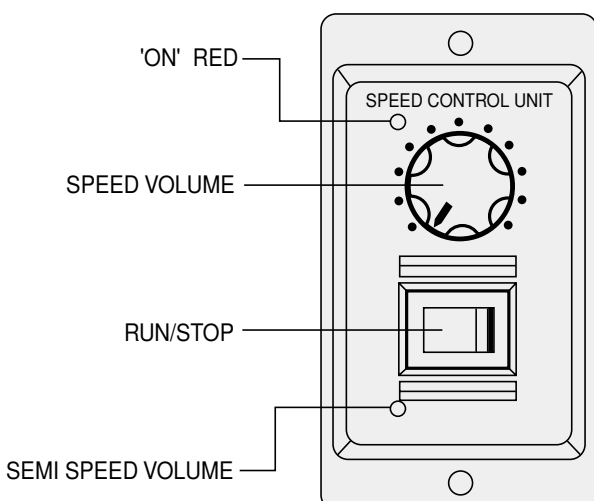


Fig 1. Front view of unit-type speed controllers

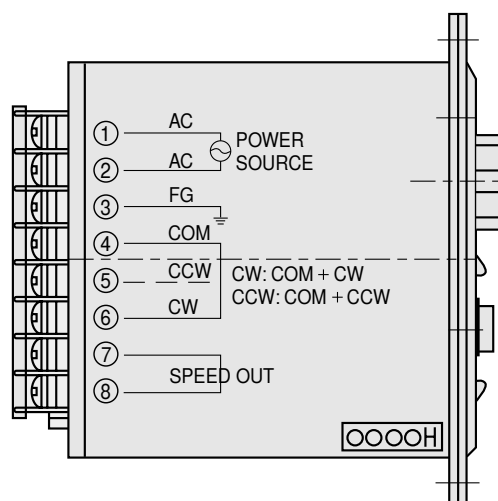


Fig 2. Side view of unit-type speed controllers

Overview of unit-type speed control motors (Characteristics)

4) Switching the operation direction (Fig 3)
Connect the power supply to AC ① and AC ②. Always turn the power OFF before making the connections.

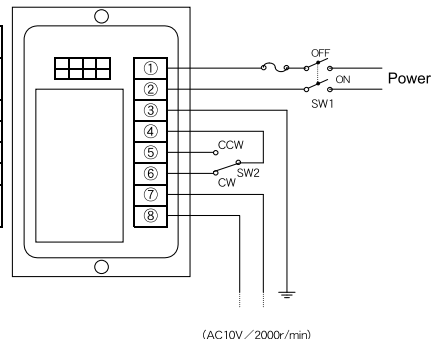
- Continuous single-direction operation
Clockwise operation: Short the COM ④ and CW ⑥ terminals.
Counterclockwise operation: Short the COM ④ and CCW ⑤ terminals.
- Switching the operation direction
To switch the operation direction, install the power switch (SW1) and forward/reverse operation switch (SW2) as shown in Fig3. You can't switch between forward and reverse operation instantly. Turn off the power switch (SW1), then operate the forward/reverse operation switch (SW2) after the motor has stopped completely.

5) External speed display
⑦ and ⑧ are the motor speed output terminals. Connect them to a 10 VAC display with a 2,000 r/min display capacity.

1.6~40W Class100 & 200V
60~90W Class 200V

Switch	Capacity of switch
SW1	AC 125V or
SW2	AC 250V/5A or larger

Ter. No.	
①	AC Single phase input
②	Earth
③	Switch direction : COM
④	Switch direction : CCW
⑤	Switch direction : CW
⑥	Motor speed output
⑦	Condenser
⑧	Motor speed output



2.60~90W Class100V

Switch	Capacity of switch
SW1	AC 125V or
SW2	AC 250V/5A or larger

Ter. No.	
①	AC Single phase input
②	Earth
③	Switch direction : COM
④	Switch direction : CCW
⑤	Switch direction : CW
⑥	Motor speed output
⑦	Condenser
⑧	Motor speed output

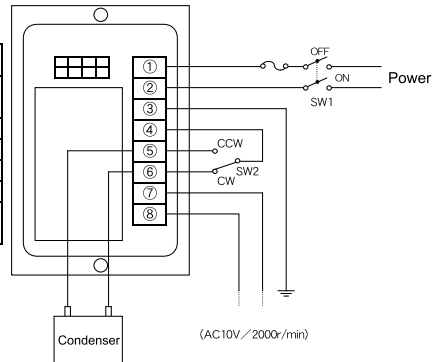
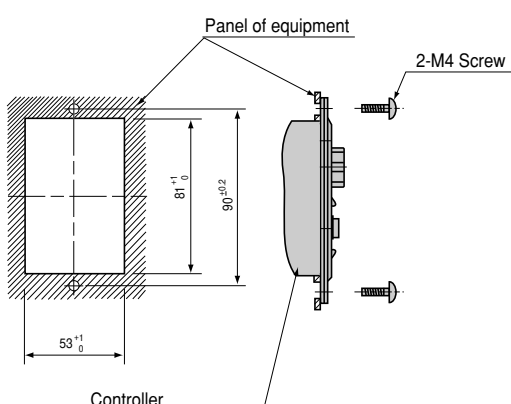


Fig 3. Rear view of unit-type speed controllers

3. Attaching the unit



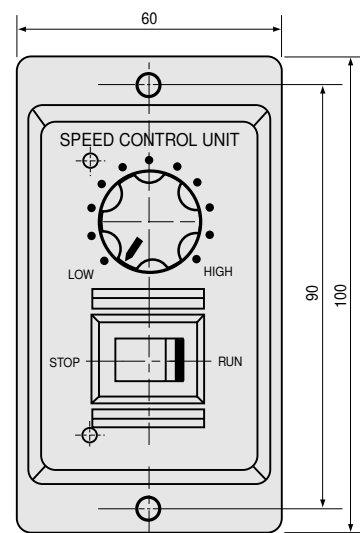
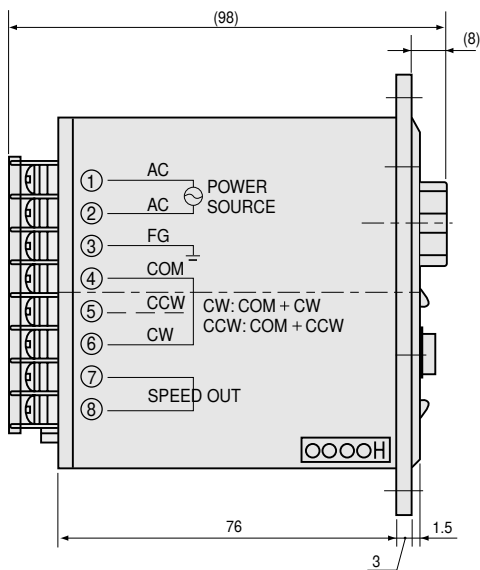
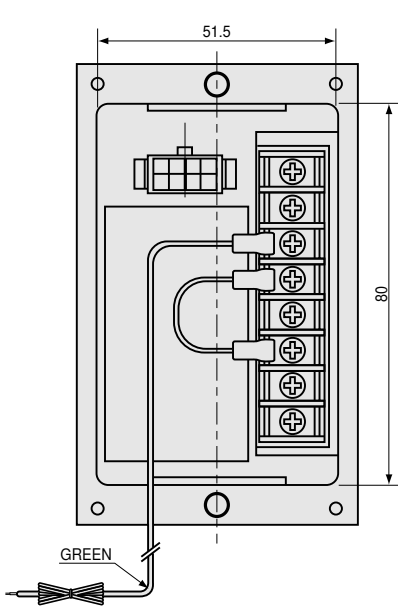
Overview of unit-type speed control motors (Dimensions)

4. Dimensions

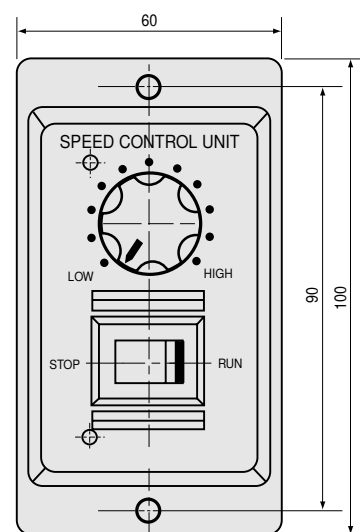
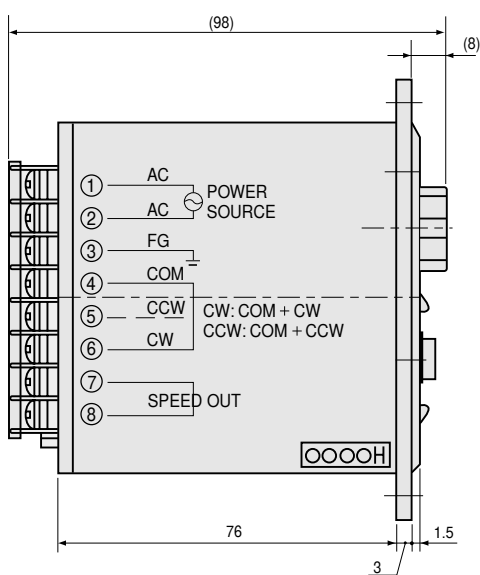
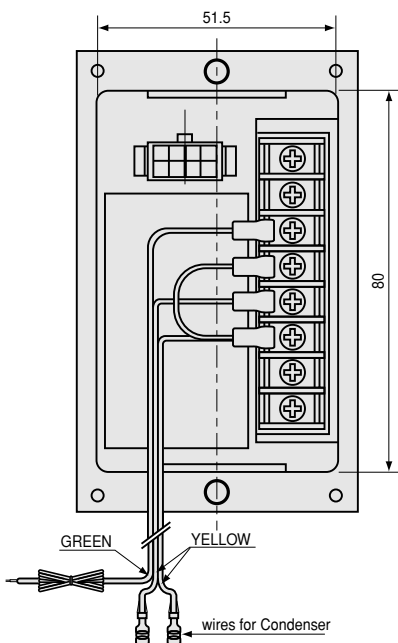
6~40W Class 100 & 200V

60~90W Class 200V

(International condenser type)



60~90W Class 200V
(External condenser type)



6W

□60mm

Unit-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)Unit type
(Overview)

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque		Over-heating protection	Standard	Condenser (μ F)			
									At 1200r/min		At 90r/min		Starting torque							
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
60	A6U06A	CAU06A	4	6	1ph100	50	Cont.	90-1400	0.045	0.45	0.028	0.28	0.040	0.40	ZP	CE	2.5			
					60	60		90-1700	0.050	0.50	0.030	0.30	0.050	0.50						
					1ph110	60		90-1700	0.050	0.50	0.030	0.30	0.050	0.50						
	A6U06C	CAU06C	4	6	1ph200	50	Cont.	90-1400	0.045	0.45	0.028	0.28	0.040	0.40	ZP	CE	0.7			
					1ph220	60		90-1700	0.050	0.50	0.030	0.30	0.050	0.50						
	A6U06D	CAU06D	4	6	1ph220	50	Cont.	90-1400	0.055	0.55	0.029	0.29	0.045	0.45	ZP	CE	0.7			
<ul style="list-style-type: none"> To ensure that you order the correct model, check the voltage in use before ordering. All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil. 																				

Gear head rating torque table

Gear head type: G6□D														
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	0.13	0.15	0.21	0.26	0.31	0.38	0.42	0.53	0.63	0.76	0.76	0.95
		Kgf·cm	1.3	1.5	2.1	2.6	3.2	3.9	4.3	5.4	6.4	7.7	7.7	9.7
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque	N·m	0.10	0.13	0.17	0.21	0.26	0.30	0.34	0.43	0.51	0.62	0.62	0.76
		Kgf·cm	1.0	1.3	1.7	2.1	2.6	3.1	3.5	4.4	5.2	6.3	6.3	7.8

Gear head type: G6□D														
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	1.14	1.36	1.52	1.72	2.06	2.57	2.94	2.94	2.94	2.94	2.94	2.94
		Kgf·cm	11.6	13.9	15.5	17.5	21.0	26.2	30.0	30.0	30.0	30.0	30.0	30.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque	N·m	0.92	1.11	1.24	1.39	1.67	2.09	2.50	2.78	2.94	2.94	2.94	2.94
		Kgf·cm	9.4	11.3	12.6	14.2	17.0	21.3	25.5	28.4	30.0	30.0	30.0	30.0

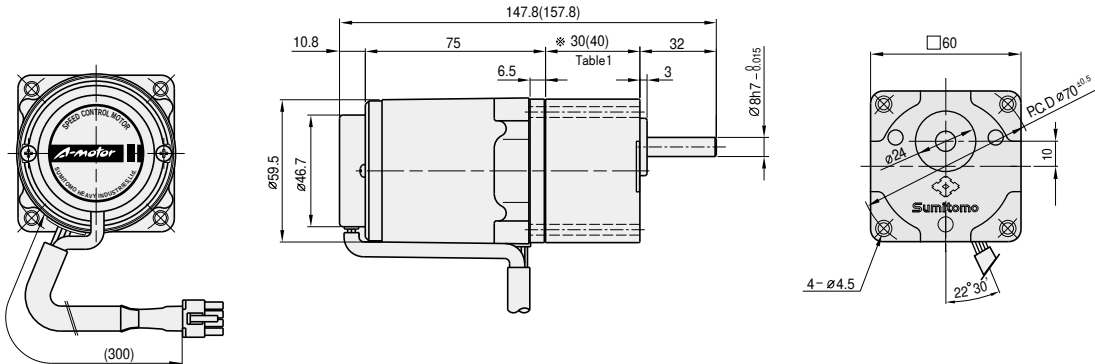
- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Dimensions

Gear motors

Motor type : A6U06

Gear head type : G6 D



Gear head output shaft detail

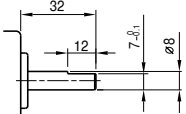


Table1. Gear head length

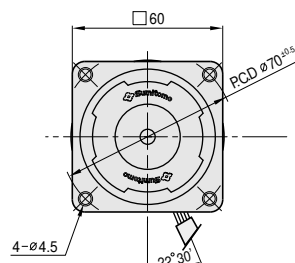
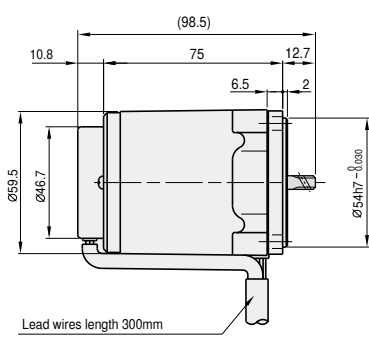
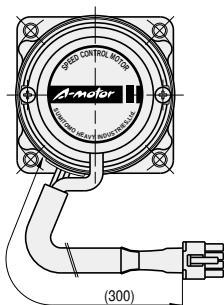
Gear head size	Length(mm)
G63D~G618D	30
G620D~G6200D	40

Table2. Weight

	Weight(kg)
Motor	0.76
G63D	0.24
~ G618D	
G620D	0.30
~ G640D	
G650D	0.33
~ G6200D	
Intermediate gear head	0.18

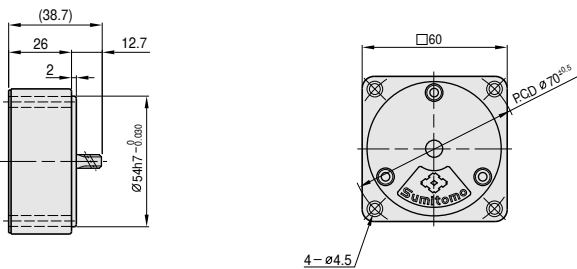
Motor

Type : G6XH10



Intermediate gear head

Type: G6XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 96

Technical information: p. 175

15W

□70mm

Unit-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)Unit type
(Overview)

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque		Starting torque		Over-heating protection	Standard	Condenser (μF)			
									At 1200r/min		At 90r/min							
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
70	A7U15A	CAU15A	4	15	1ph100	50	Cont.	90-1400	0.100	1.00	0.030	0.30	0.079	0.79	TP	CE	5.0	
					60	60		90-1700	0.080	0.80	0.045	0.45	0.095	0.95				
					1ph110	60		90-1700	0.125	1.25	0.045	0.45	0.095	0.95				
	A7U15C	CAU15C	4	15	1ph200	50	Cont.	90-1400	0.100	1.00	0.030	0.30	0.080	0.80	TP	CE	1.2	
					60	60		90-1700	0.080	0.80	0.079	0.79	0.079	0.79				
					1ph220	60		90-1700	0.125	1.25	0.045	0.45	0.095	0.95				
	A7U15D	CAU15D	4	15	1ph220	50	Cont.	90-1400	0.100	1.00	0.035	0.35	0.070	0.70	TP	CE	0.9	
					1ph240			90-1400	0.120	1.20	0.085	0.85	0.085	0.85				

- To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

Gear head rating torque table

Gear head type: G7□K		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	0.31 0.38 0.53 0.64 0.79 0.95 1.06 1.32 1.59 1.90 1.90 2.37
	Kgf·cm	3.2 3.9 5.4 6.5 8.1 9.7 10.8 13.5 16.2 19.4 19.4 24.2
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	N·m	0.29 0.35 0.50 0.60 0.75 0.89 0.99 1.25 1.49 1.79 1.79 2.24
	Kgf·cm	3.0 3.6 5.1 6.1 7.6 9.1 10.1 12.7 15.2 18.2 18.2 22.8

Gear head type: G7□K		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	Rating torque N·m	2.85 3.42 3.81 4.28 4.90 4.90 4.90 4.90 4.90 4.90 4.90 4.90
	Kgf·cm	29.1 34.9 38.8 43.6 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	N·m	2.68 3.22 3.58 4.02 4.83 4.90 4.90 4.90 4.90 4.90 4.90 4.90
	Kgf·cm	27.3 32.8 36.5 41.0 49.2 50.0 50.0 50.0 50.0 50.0 50.0 50.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 3.92 N·m (40 kgf·cm) for a reduction ratio between 25 and 40, and 4.90 N·m (50 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Single phase

Three phase

Lead wire

Terminal box

Astero™

□ 70mm

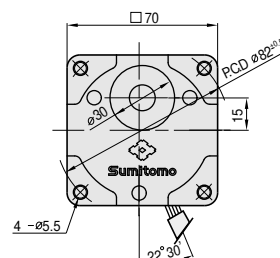
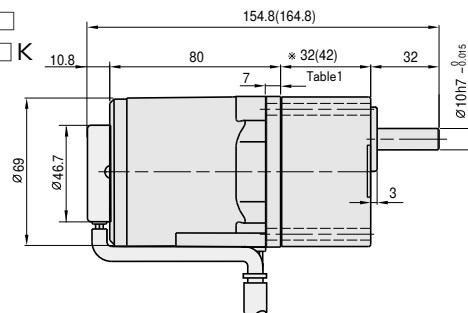
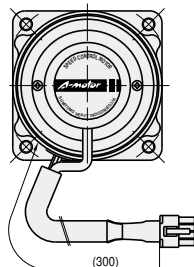
15W

Dimensions

Gear motors

Motor type : A7U15 □

Gear head type : G7 □ K



Gear head output shaft detail key size

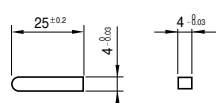
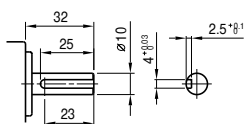


Table1. Gear head length

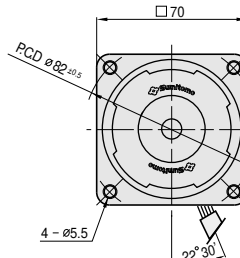
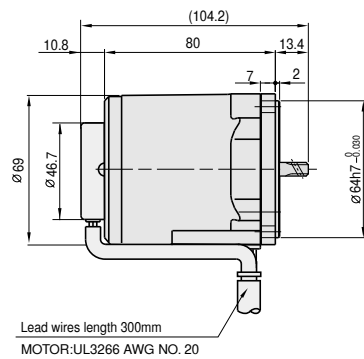
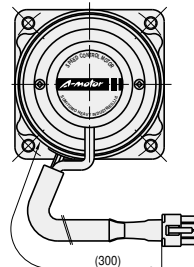
Gear head size	Length(mm)
G73K~G718K	32
G720K~G7200K	42

Table2. Weight

	Weight(kg)
Motor	1.12
G73K ~ G718K	0.38
G720K ~ G740K	0.47
G750K ~ G7200K	0.52
Intermediate gear head	0.32

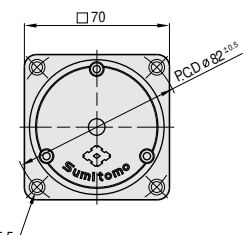
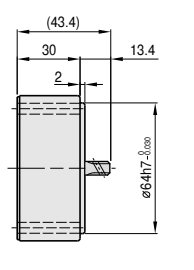
Motor

Type : A7U15 □



Intermediate gear head

Type: G7XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 96

Technical information: p. 175

25W

□80mm

Unit-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)Unit type
(Overview)

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque		Over-heating protection	Standard	Condenser (μ F)	
									At 1200r/min		At 90r/min		(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)		
								50	90-1400	0.160	1.60	0.055	0.55	0.100	1.00			
80	A8U25A	CAU25A	4	25	1ph100	50	Cont.	60	90-1700	0.150	1.50	0.055	0.55	0.104	1.04	TP	CE	6.0
								60	90-1700	0.200	2.00	0.050	0.50	0.122	1.22			
								1ph110	90-1400	0.160	1.60	0.055	0.55	0.100	1.00			
	A8U25C	CAU25C	4	25	1ph200	50	Cont.	60	90-1700	0.150	1.50	0.055	0.55	0.104	1.04	TP	CE	1.5
								60	90-1700	0.200	2.00	0.050	0.50	0.122	1.22			
								1ph220	90-1400	0.190	1.90	0.047	0.47	0.135	1.35			
	A8U25D	CAU25D	4	25	1ph220	50	Cont.	1ph240	90-1400	0.200	2.00	0.047	0.47	0.162	1.62	TP	CE	1.5

- To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

Gear head rating torque table

Gear head type: G8□K													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75
	Rating torque	N·m	0.52	0.63	0.87	1.05	1.31	1.57	1.74	2.19	2.62	3.15	3.15
		Kgf·cm	5.3	6.4	8.9	10.7	13.4	16.0	17.8	22.3	26.7	32.1	40.2
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90
	Rating torque	N·m	0.43	0.51	0.72	0.85	1.07	1.28	1.43	1.78	2.15	2.57	2.58
		Kgf·cm	4.4	5.2	7.3	8.7	10.9	13.1	14.6	18.2	21.9	26.2	32.9

Gear head type: G8□K													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8
	Rating torque	N·m	4.72	5.66	6.29	7.12	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	48.2	57.8	64.2	72.6	80.0	80.0	80.0	80.0	80.0	80.0	80.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10
	Rating torque	N·m	3.86	4.64	5.16	5.82	6.99	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	39.4	47.3	52.6	59.4	71.3	80.0	80.0	80.0	80.0	80.0	80.0

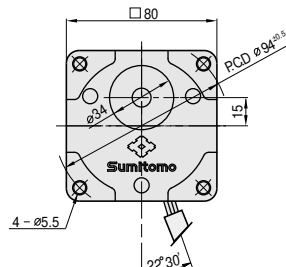
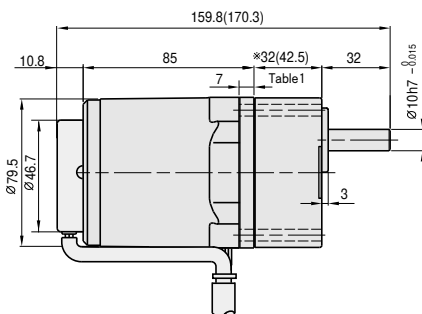
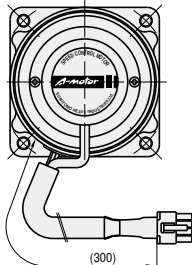
- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 5.88 N·m (60 kgf·cm) for a reduction ratio between 25 and 40, and 7.84 N·m (80 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Dimensions

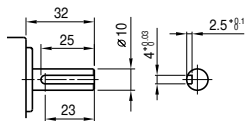
Gear motors

Motor type : A8U25 □

Gear head type : G8 □ K



Gear head output shaft detail



Key size

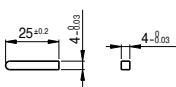


Table1. Gear head length

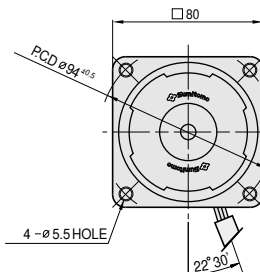
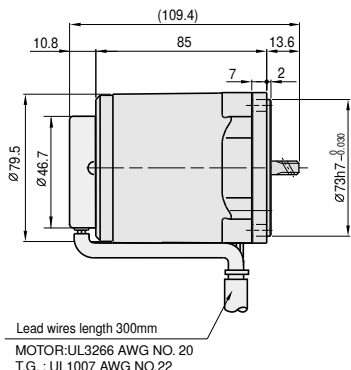
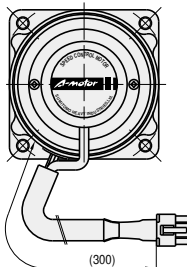
Gear head size	Length (mm)
G83K ~ G818K	32
G820K ~ G8200K	42.5

Table2. Weight

	Weight(kg)
Motor	1.60
Gear head	G83K
	~ G818K
~	G820K
	~ G840K
~	G850K
	~ G8200K
Intermediate gear head	0.43

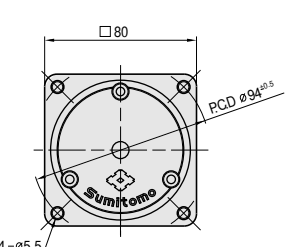
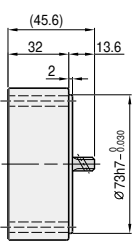
Motor

Type : A8U25 □



Intermediate gear head

Type: GBXH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 96

Technical information: p. 175

40W

□90mm

Unit-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)Unit type
(Overview)

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque		Over-heating protection	Standard	Condenser (μ F)			
									At 1200r/min		At 90r/min		Starting torque							
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
90	A9U40A	CAU40A	4	40	1ph100	50	Cont.	90-1400	0.270	2.70	0.057	0.57	0.200	2.00	TP	CE	10.0			
					60	60		90-1700	0.240	2.40										
					1ph110	60		90-1700	0.300	3.00	0.070	0.70	0.241	2.41						
	A9U40C	CAU40C	4	40	1ph200	50	Cont.	90-1400	0.270	2.70	0.057	0.57	0.200	2.00	TP	CE	2.5			
					60	60		90-1700	0.240	2.40										
					1ph220	60		90-1700	0.300	3.00	0.070	0.70	0.241	2.41						
	A9U40D	CAU40D	4	40	1ph220	50	Cont.	90-1400	0.300	3.00	0.063	0.63	0.181	1.81	TP	CE	2.0			
					1ph240	50		90-1400	0.320	3.20										

- To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

Gear head rating torque table

Gear head type: G9A□K		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed	r/min 500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque	N·m 0.81 0.97 1.35 1.62 2.03 2.43 2.70 3.37 4.05 4.86 4.86 6.09
		Kgf·cm 8.3 9.9 13.8 16.5 20.7 24.8 27.5 34.4 41.3 49.6 49.6 62.1
	60Hz	Ouput speed r/min 600 500 360 300 240 200 180 144 120 100 90 72
		N·m 0.67 0.80 1.11 1.33 1.67 2.00 2.23 2.78 3.33 4.00 4.01 5.01
		Kgf·cm 6.8 8.2 11.3 13.6 17.0 20.4 22.7 28.4 34.0 40.8 40.9 51.1

Gear head type: G9A□K		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed	r/min 50 41 37 30 25 20 16 15 12 10 8 7.5
	Rating torque	N·m 7.30 8.76 9.73 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80
		Kgf·cm 74.5 89.4 99.3 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
	60Hz	Ouput speed r/min 60 50 45 36 30 24 20 18 15 12 10 9
		N·m 6.01 7.21 8.02 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80
		Kgf·cm 61.3 73.6 81.8 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 9.80N·m(100kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

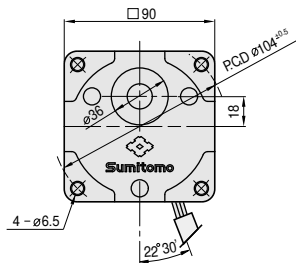
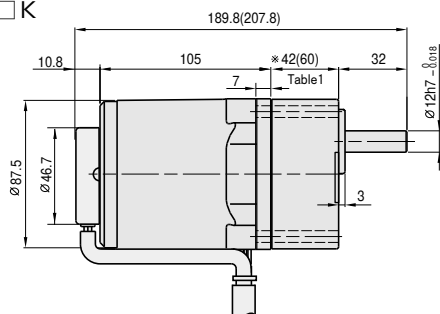
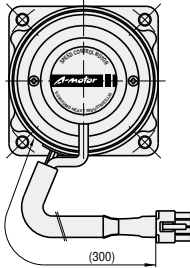
Condenser

Dimensions

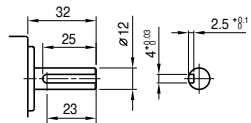
Gear motors

Motor type : A9U40 □

Gear head type : G9A □ K



Gear head output shaft detail



Key size

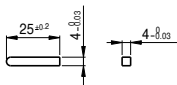


Table1. Gear head length

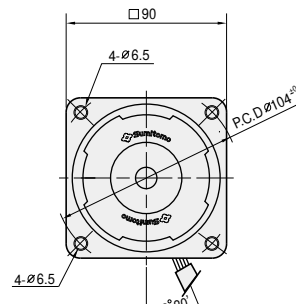
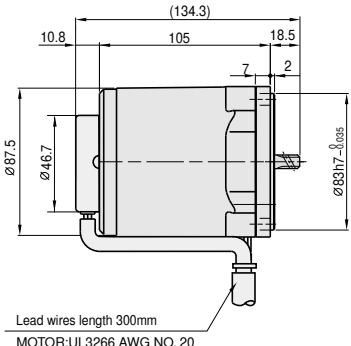
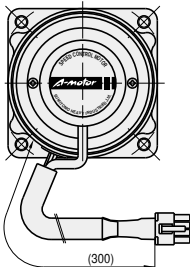
Gear head size	Length(mm)
G9A3K~G9A18K	42
G9A20K~G9A200K	60

Table2. Weight

	Weight(kg)
Motor	2.42
G9A3K	0.73
~ G9A18K	0.73
G9A20K	1.03
~ G9A40K	1.03
G9A50K	1.13
~ G9A200K	1.13
Intermediate gear head	0.60

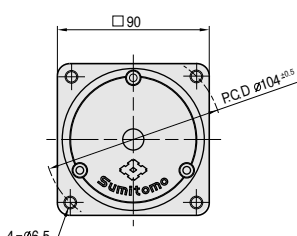
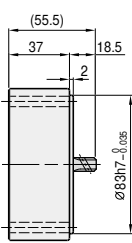
Motor

Type : A9U40 □



Intermediate gear head

Type: G9AXH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 96

Technical information: p. 175

60W

□90mm

Unit-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)Unit type
(Overview)

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque (N·m)	Over-heating protection	Standard	Condenser (μ F)				
									At 1200r/min		At 90r/min									
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)								
90	A9U60AH	CAU60A	4	60	1ph100	50	Cont.	90-1400	0.550	5.50	0.140	1.40	0.422	4.22	TP	CE	20.0			
					1ph110	60		90-1700	0.490	4.90	0.200	2.00	0.531	5.31						
					1ph200	50	Cont.	90-1400	0.550	5.50	0.140	1.40	0.422	4.22	TP	CE	5.0			
	A9U60CH	CAU60C	4	60	1ph200	60		90-1700	0.490	4.90	0.200	2.00	0.531	5.31						
					1ph220	60		90-1700	0.490	4.90	0.200	2.00	0.531	5.31						
	A9U60DH	CAU60D	4	60	1ph220	50	Cont.	90-1400	0.490	4.90	0.140	1.40	0.323	3.23	TP	CE	3.5			
					1ph240				0.500	5.00			0.386	3.86						

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

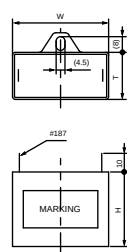
Gear head rating torque table

Gear head type: G 9 B □ K H		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20
	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75
		N·m	1.20	1.43	1.99	2.38	2.99	3.58	3.97	4.47	5.37	6.44	7.15
		Kgf·cm	12.2	14.6	20.3	24.3	30.4	36.5	40.5	45.6	54.8	65.7	73.0
	60Hz	Ouput speed	600	500	360	300	240	200	180	144	120	100	90
		N·m	0.95	1.15	1.59	1.90	2.38	2.86	3.18	3.58	4.29	5.16	5.72
		Kgf·cm	9.7	11.7	16.2	19.4	24.3	29.2	32.4	36.5	43.8	52.6	58.4

Gear head type: G 9 B □ K H		30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180
	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8
		N·m	9.70	11.66	12.94	16.17	19.40	19.60	19.60	19.60	19.60	19.60	19.60
		Kgf·cm	99.0	119.0	132.0	165.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0
	60Hz	Ouput speed	60	50	45	36	30	24	20	18	15	12	10
		N·m	7.76	9.31	10.39	12.94	15.48	17.35	19.60	19.60	19.60	19.60	19.60
		Kgf·cm	79.2	95.0	106.0	132.0	158.0	177.0	200.0	200.0	200.0	200.0	200.0

- !! in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A9U60AH	1ph100 1ph110	20.0	DMF-252006	58	36	39

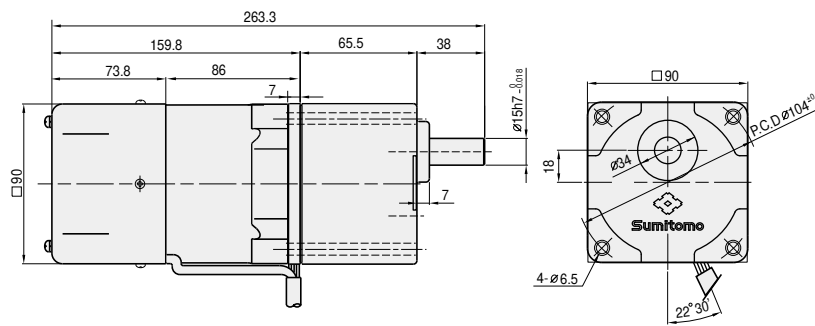
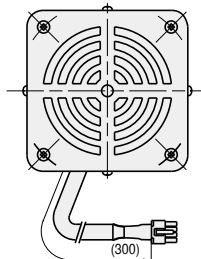
※Condensers are built in the controllers CAU60C and CAU60D

Dimensions

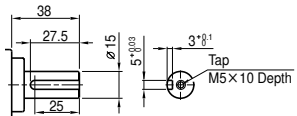
Gear motors

Motor type : A9U 60 □ H

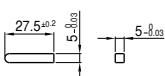
Gear head type : G9B □ KH



Gear head output shaft detail

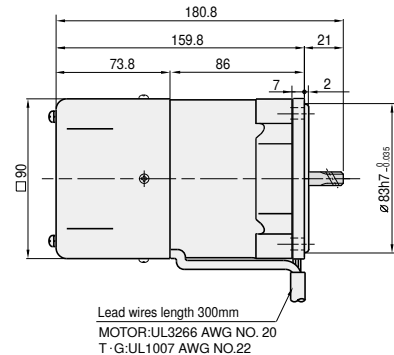
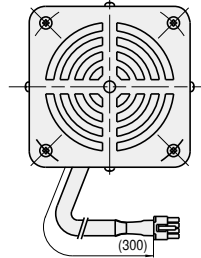


Key size



Motor

Type : A9U 60 □ H



Intermediate gear head

Type: G9BXH10H

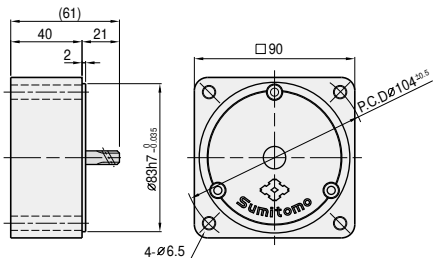
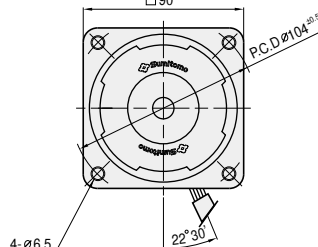


Table1. Weight

	Weight(kg)
Motor	2.93
G9B3KH	1.21
~ G9B10KH	
G9B12.5KH	1.30
~ G9B20KH	
G9B25KH	1.40
~ G9B60KH	
G9B75KH	1.45
~ G9B200KH	
Intermediate gear head	0.65



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 96

Technical information: p. 175

90W

□90mm

Unit-type speed control motors Induction motors

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Brake Packs

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6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque			Starting torque (N·m)	Over-heating protection	Standard	Condenser (μF)			
									At 1200r/min		At 90r/min							
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
90	A9U90AH	CAU90A	4	90	1φ 100	50	Cont.	90-1400	0.600	6.00	0.250	2.50	0.517	5.17	TP	CE	24.0	
								90-1700	0.550	5.50	0.493	4.93						
								90-1700	0.730	7.30	0.260	2.60	0.620	6.20				
	A9U90CH	CAU90C	4	90	1φ 200	50	Cont.	90-1400	0.600	6.00	0.250	2.50	0.517	5.17	TP	CE	7.0	
								90-1700	0.550	5.50	0.493	4.93						
								90-1700	0.730	7.30	0.260	2.60	0.620	6.20				
	A9U90DH	CAU90D	4	90	1φ 220	50	Cont.	90-1400	0.730	7.30	0.230	2.30	0.476	4.76	TP	CE	5.0	
								90-1400	0.740	7.40	0.568	5.68						

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

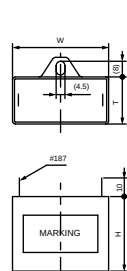
Gear head rating torque table

Gear head type: G9B□KH		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20
	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75
		N·m	1.78	2.15	2.98	3.58	4.47	5.36	5.96	6.70	8.05	9.66	10.78
	Rating torque	Kgf·cm	18.2	21.9	30.4	36.5	45.6	54.7	60.8	68.4	82.1	98.6	110.0
		Kgf·cm	18.2	21.9	30.4	36.5	45.6	54.7	60.8	68.4	82.1	98.6	110.0
	60Hz	Ouput speed	600	500	360	300	240	200	180	144	120	100	90
		N·m	1.43	1.72	2.38	2.86	3.58	4.68	4.76	5.37	6.44	7.72	8.59
		Kgf·cm	14.6	17.5	24.3	29.2	36.5	43.7	48.6	54.8	65.7	78.8	87.6
		Kgf·cm	14.6	17.5	24.3	29.2	36.5	43.7	48.6	54.8	65.7	78.8	87.6

Gear head type: G9B□KH		30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180
	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8
		N·m	14.60	17.44	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60	19.60
	Rating torque	Kgf·cm	149.0	178.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0
		Kgf·cm	149.0	178.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0
	60Hz	Ouput speed	60	50	45	36	30	24	20	18	15	12	10
		N·m	11.66	14.01	15.48	19.40	19.60	19.60	19.60	19.60	19.60	19.60	19.60
		Kgf·cm	119.0	143.0	158.0	198.0	200.0	200.0	200.0	200.0	200.0	200.0	200.0

- !! in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



Motor type	Voltage (V)	Capacity (μF)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A9U90AH	1ph100	24.0	DMF-252406	58	36	39
	1ph110					

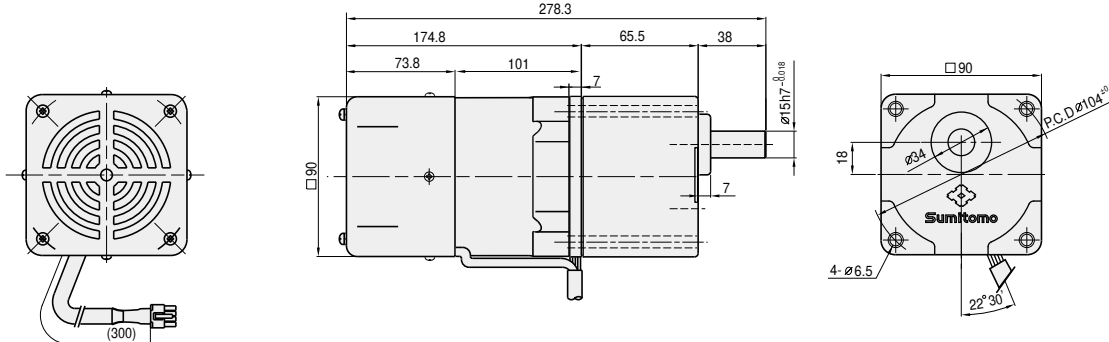
※Condensers are built in the controllers CAU90C and CAU90D

Dimensions

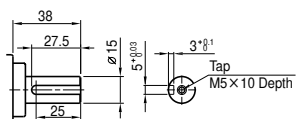
Gear motors

Motor type : A9 U90 □ H

Gear head type : G9B □ KH



Gear head output shaft detail



Key size

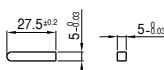
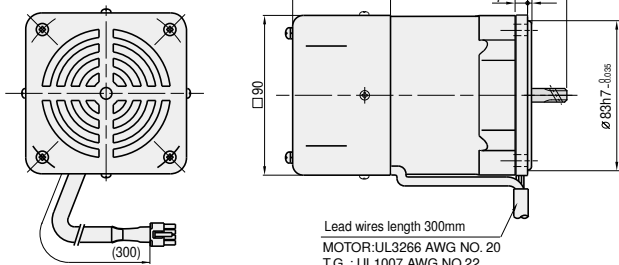


Table1. Weight

	Weight(kg)
Motor	3.53
~	G9B3KH 1.21
	G9B10KH
~	G9B12.5KH 1.30
	G9B20KH
~	G9B25KH 1.40
	G9B60KH
~	G9B75KH 1.45
	G9B200KH
Intermediate gear head	0.65

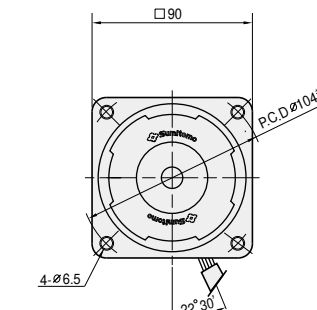
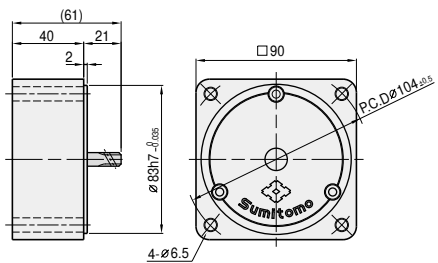
Motor

Motor type : A9 U90 □ H



Intermediate gear head

Type: G9BXH10H



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 96

Technical information: p. 175

MEMO

Soket type speed controllers



Specification of socket type speeg coutrollers

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Specification of socket type speeg coutrol moters

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Wiring diagram (Induction)

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Wiring diagram (Reversible)

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Wiring diagram (with Electromagnetic brake)

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6W

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90W

Overview of Socket-type speed controllers (Standard Specifications) 

Table 1. Socket-type speed controller standard specifications

Item	Socket type speed controller				
	CAH90A	CAH90C	CAH90D		
Rating voltage	Single-phase AC100V	Single-phase AC200V	Single-phase AC220~240V		
Voltage range	± 10%				
Rating frequency	50/60Hz		50Hz		
Rating electric current	3.0A				
Applicable motor output	Induction	6W~90W			
	Reversible	6W~40W			
	W/Brake	6W~40W			
Speed range	50Hz : 90~1400r/min	60Hz : 90~1700r/min	90~1400r/min		
Speed regulation	5% (Average)				
Speed setting instrument	It is possible to adjust it with External speed control switch				
Brake	It is possible to stop in a instant with electric brake.				
※2	Electric brake work time	0.5sec (Average)			
	Parallel operation	Having the function			
Soft start & Soft stop function	Having the function (0.5sec~15sec/1200rpm)				
Insulation resistance	At least 100MΩ when measured with a 500V DC meager between case and pin at normal temperature and humidity after motor has reached rated torque.				
Insulation withstand voltage	Normal function when a 1500V, 50/60Hz current is applied between case and pin for 1 minute at normal temperature and humidity after the motor has reached rated torque.				

※1 : Applicable motor is SOCKET TYPE SPEED CONTROL MOTORS produced by SHI
 (Please use motor whose T.G voltage is 24V)

※2 : Electric brake doesn't have stored torque.

Overview of Socket-type speed controllers (Standard Specifications)

Table 2. Socket-type speed control motor standard specifications

	Item	Induction motor	Reversible motor	Motor with electromagnetic brake
		Single-phase motor		
	Capacity range	6W~90W 4poles	6W~40W 4poles	6W~40W 4poles
	Protection method Enclosure	6~40W: IP23 Totally enclosed non ventilated 60W~ : IP20 Totally enclosed fan cooled type		6~40W: IP23 Totally enclosed non ventilated
Motor	Power source	100V 50/60Hz 200V 50/60Hz 220~240V 50Hz	100V 50/60Hz 200V 50/60Hz 220~240V 50Hz	100V 50/60Hz 200V 50/60Hz 220~240V 50Hz
	Insulation	CE Marking, Class E (120°C)	CE Marking, Class E 120°C	CE Marking, Class E 120°C
	Time rating	Continuous	Short-time (30 minutes)	Short-time (30 minutes)
	Starting method	Condenser running	Condenser running	Condenser running
	Lead wires	6~40W : Motor 3 wires UL Style 3266 20AWG, TG 2 wires UL Style 1007 22AWG 6~40W : Motor 3 wires UL Style 3266 20AWG, Fan 2 wires UL Style 3266 20AWG, TG 2 wires UL Style 1007 22AWG	6~40W : Motor 3 wires UL Style 3266 20AWG, TG 2 wires UL Style 1007 22AWG	6~40W : Motor 3 wires UL Style 3266 20AWG, Brake 2 wires UL Style 3266 20AWG, TG 2 wires UL Style 1007 22AWG
	Standards	CE marking (Low voltage direction)		
	Insulation resistance	At least 100MΩ when measured with a 500V DC meager between the motor coil and case at normal temperature and humidity after motor has reached rated torque.		
	Insulation withstand voltage	Normal function when a 1500V, 50/60Hz current is applied between the motor coil and case for 1 minute at normal temperature and humidity after the motor has reached rated torque.		
	Temperature rise	The temperature rise value (DT) should be no more than 90°C when measured by the prescribed method after the motor has reached rated torque.		
	Overheating protector (TP)	Built in thermal protect (auto restore type) Release:120±5°C Restore:77±5°C		
Gear	Lubrication method	Grease lubrication. Grease is loaded at shipment.		
Paint	Color	Astero silver		
Ambient conditions	Location	Indoors (Minimal dust and humidity)		
	Temperature	-10~40°C		
	Humidity	Under 85%		
	Elevation	Under 1,000m		
	Atmosphere	Well ventilated location, free of corrosive gases, explosive gases, vapors and dust.		

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Brake Packs

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6W

15W

25W

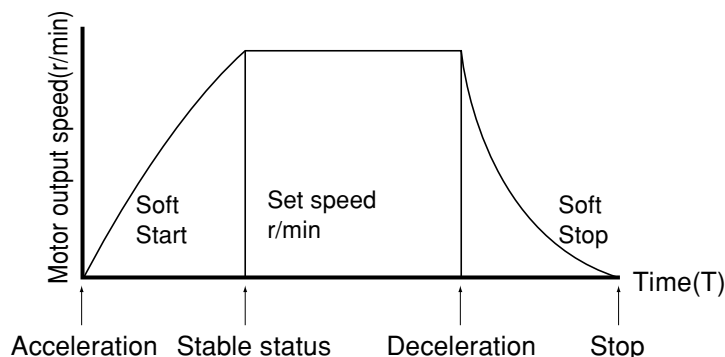
40W

60W

90W

Overview of socket-type speed control motors (Characteristics) ☰

1. Characteristics of socket-type speed controllers



Socket-type speed controllers use an external speed volume to adjust and set the motor speed.

The motor can be stopped instantly using an electronic brake.

The compact 11-pin plug-in socket-type speed controller offers simple operation and installation.

Socket-type speed controllers have soft start and soft stop functions, enabling gradual operation without sudden starts and stops.

Time setting functions for soft start and soft stop are built-in, and the time settings can be adjusted easily.

Socket-type speed controllers enable parallel operation.*

*Parallel operation: A single speed control switch is used to operate multiple speed control packs simultaneously at the same speed setting.

2. Soft start, soft stop characteristics

Soft start gradually increases the speed up to the set speed. Soft stop gradually decreases the speed down to the set speed. Each time setting for these functions can be set using the variable resistors in the controller, in a range of about 0.5 to 15seconds (1,200 RPM). The soft stop function can't be used to stop the motor faster than a natural stop. If slow operation isn't needed, turn the dial on the inside all the way to the left (counterclockwise).

3. Instant stop characteristics

Socket-type speed controllers have an electronic brake function that enables the motor to be stopped in just 0.1 second. A braking current operates for about 0.5 second, and then is automatically released. The electronic brake function doesn't store load torque. If stored torque is required (such as when stopping objects being moved up and down), use a control motor with an electromagnetic brake.

Note

- To operate the motor again after the instant stop operation, turn the braking switch in the operation direction. The motor starts in about 0.5 second. Don't perform the instant stop operation when the controller's speed control switch is set to 0, or the RUN/STOP switch is set to STOP.

- When increasing the speed on the speed control switch or setting the RUN/STOP switch to RUN, the motor may operate for about 1 revolution even if the RUN/BRAKE switch is set to BRAKE. If the power switch is used to repeat RUN/STOP operations less than 0.5 second apart, the motor may start operating instantly, so don't use the power switch in this manner.

Overview of socket-type speed control motors (Characteristics)

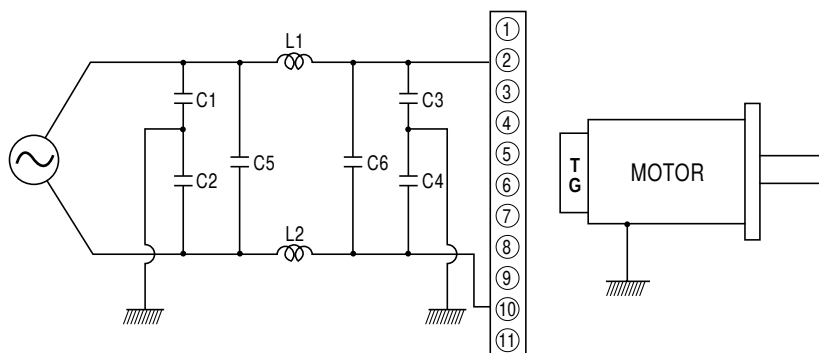
4. Cautions for use

1) Wiring cautions

- Use the sockets for wiring. Don't solder anything to the main unit's pins directly.
- When connecting sockets, check the terminal numbers.
- Before inserting the controller into the socket's groove, turn off the power and check the pin numbers.
- Equipment such as high-power motors, solenoids, high-frequency power supplies and electric welding equipment may cause the controller to malfunction. Use separate circuits for wiring the controller and main circuit cables of other equipment.
- Install a noise filter to prevent noise and malfunctions.
- Install the motor and controller as close together as possible, using short wiring.
- When another component requires a noise filter, configure the circuit as shown in the diagram below.

2) Operation cautions

- Don't let the motor's surface temperature exceed 90°C during operation with an actual load. Repeated instant RUN/STOP operations make the motor temperature rise.
- Turn the power OFF when the motor is not in use for extended periods.
- Don't start or stop the motor by turning the AC power supply ON/OFF, as surge voltage from the switch may cause product damage.



C1~C4 : 1000pF(2000VDC)

C5~C6 : 0.1 μ F~0.2 μ F(125VAC or 250VAC)

L1~L2 : About 10 μ H

Note

- L1 and L2 must not be magnetically saturated by the motor current.
- Install in the same location as the capacitor ground.
- Use short wiring, and thick ground wires.

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Brake Packs

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6W

15W

25W

40W

60W

90W

Overview of socket-type speed control motors (Troubleshooting) ☰

5. Troubleshooting

Table 3. Troubleshooting

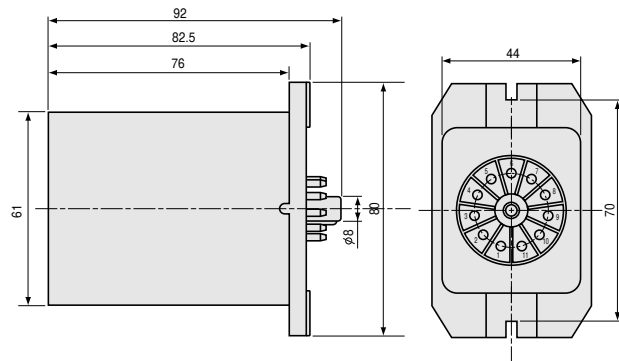
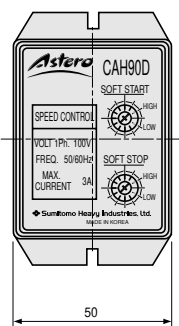
Problem	Check point	Problem location	Solution
Motor doesn't operate.	Disconnect the controller from the socket, connect socket terminals ④and⑪.	<ul style="list-style-type: none"> If the motor operates, the speed controller or control unit 	<ul style="list-style-type: none"> Check the connection of the speed control variable resistor.
		<ul style="list-style-type: none"> If the motor doesn't operate, the motor unit 	<ul style="list-style-type: none"> Check the motor connection. Check the motor condenser connection.
	Disconnect the controller from the socket, disconnect socket terminals ⑧and⑨.	<ul style="list-style-type: none"> If the motor operates, the speed controller 	<ul style="list-style-type: none"> Check the connection of the speed control variable resistor. Check the RUN/STOP switch connection.
		<ul style="list-style-type: none"> If the motor doesn't operate, the motor unit 	<ul style="list-style-type: none"> Check the motor connection.
Motor operates at maximum speed.	Disconnect the controller from the socket, and apply the AC power.	<ul style="list-style-type: none"> If the motor operates, the speed controller or control unit If the motor doesn't operate, the motor unit 	<ul style="list-style-type: none"> Check the connection of the speed control variable resistor. Check the motor connection.
	Disconnect the controller from the socket, connect socket terminals ⑧and⑨.	<ul style="list-style-type: none"> If the motor stops, the speed controller 	<ul style="list-style-type: none"> Check the connection of the speed control variable resistor. Check the RUN/STOP switch connection, and the connections of terminals ①and⑪.
		<ul style="list-style-type: none"> If the motor doesn't operate, the control unit 	
Can't change motor speed.	Set the speed control variable resistor to the maximum setting, then check the voltage of socket terminals ①and⑪.	<ul style="list-style-type: none"> If the voltage is AC 20 V or more, the speed controller or control unit 	<ul style="list-style-type: none"> Check the connection of the speed control variable resistor.
		<ul style="list-style-type: none"> If the voltage is less than AC 20 V, the tachogenerator unit 	<ul style="list-style-type: none"> Check the connections of terminals ①and⑪. Check whether the resistance value of the tachogenerator alone is $1.5\text{k}\Omega$.
	Check the voltage between terminals ⑧and⑨ when the setting of the speed control variable resistor is varied.	<ul style="list-style-type: none"> If the voltage can be varied between 0 and DC 6 V, the speed control unit 	<ul style="list-style-type: none"> Check the connection of the speed control variable resistor. Check the RUN/STOP switch connection.
Motor doesn't stop right away.		<ul style="list-style-type: none"> If the voltage can't be varied between 0 and DC 6 V, the control unit 	<ul style="list-style-type: none"> Check that the resistance of the speed control variable resistor varies between 0 and $2.0\text{k}\Omega$.
			<ul style="list-style-type: none"> Check the external resistance connection($10\Omega, 10\text{W}$). Check the RUN/STOP switch connection.

Overview of socket-type speed controllers (Dimensions)

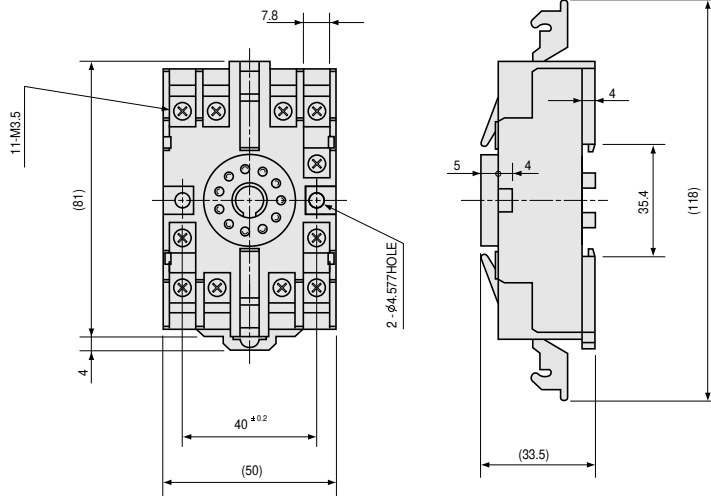


Socket-type speed controller dimensions

Controller



Socket (11pins)



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Socket type
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controller
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controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
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6W

15W

25W

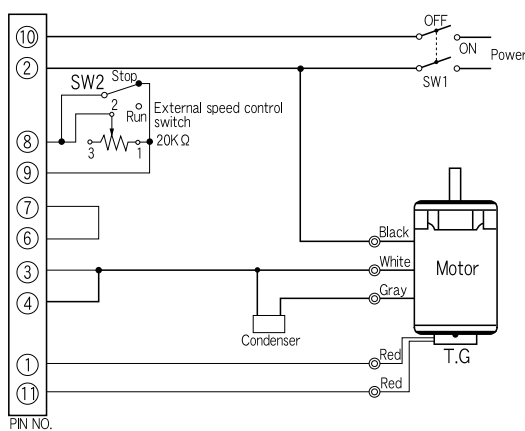
40W

60W

90W

Wiring diagram (Induction motors)

1-1. One-way running+Variable speed (6W ~ 40 W)

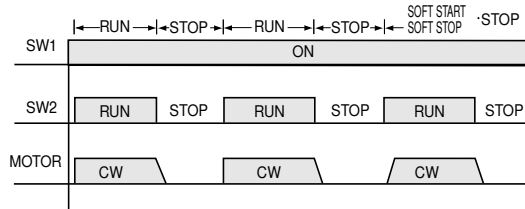


For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

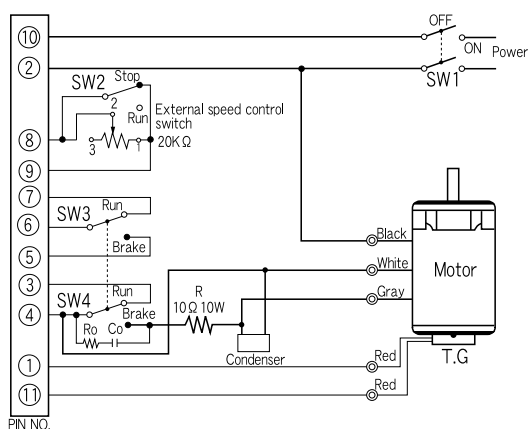
SW1	AC125V or AC250V 5A or large
SW2	DC20V 10mA

Note: The motor operation direction is clockwise (CW) as seen from the shaft end.
For counterclockwise (CCW) operation, switch the white and gray motor lead wires.

Example of running operation



1-2. One-way running+Variable speed + Brake (6W~25W)

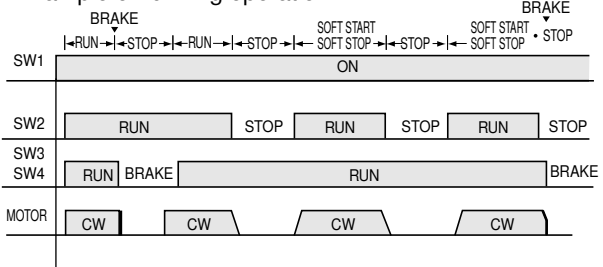


For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

SW1,4	AC125V or AC250V 5A以上
SW2,3	DC20V 10mA
Ro,Co	$R_o=10\sim200\Omega$ (1/4W以上) $C_o=0.1\sim0.2\mu F$ (AC125WV, AC250WV)
R:External resistance	10Ω, 10W以上

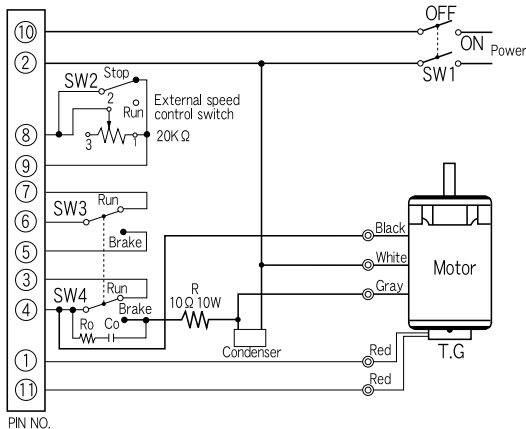
Note: The motor operation direction is clockwise (CW) as seen from the shaft end.
For counterclockwise (CCW) operation, switch the white and gray motor lead wires.

Example of running operation



Wiring diagram (Induction motors)

1-3. One-way running+Variable speed + Brake (40W)

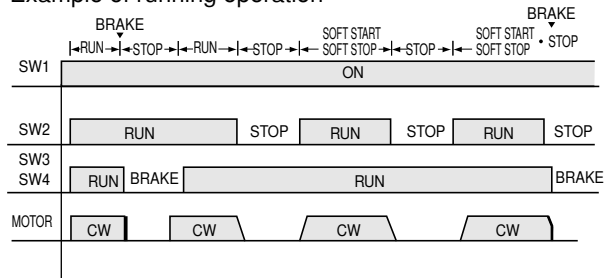


For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

SW1,4	AC125V or AC250V 5A以上
SW2,3	DC20V 10mA
Ro,Co	$Ro=10\sim200\Omega$ (1/4W以上) $Co=0.1\sim0.2\mu F$ (AC125WV, AC250WV)
R:External resistance	10Ω, 10W or large

Note: The motor operation direction is clockwise (CW) as seen from the shaft end.
For counterclockwise (CCW) operation, switch the white and gray motor lead wires.

Example of running operation



Functions

Run/Stop function (1-1, 1-2, 1-3)

When SW2 in the wiring diagram is set to the RUN position, the motor operates at the speed set by the external speed controller.

When SW2 is set to the STOP position, the motor stops naturally after losing its inertia.

Run/Brake function (1-2, 1-3)

When SW3 and SW4 are switched from the RUN to the BRAKE position with SW2 in the RUN position, the brake operates for about 0.5 second, stopping the motor instantly.

Soft start/Soft stop functions (1-1, 1-2, 1-3)

- When the controller's SOFT START or SOFT STOP dial has been set, and SW2 is set to the RUN or STOP position, the motor gradually slows or speeds up for the set amount of time, to the speed set by the speed control switch.

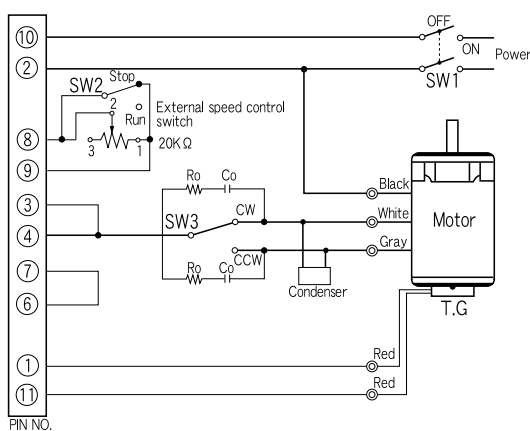
- The soft stop and soft start functions change the motor speed in a straight-line manner for the set amount of time. The time can be set in a range of 0.5 to 15 seconds (1,200 r/min).

- The soft stop function can't be used to stop the motor faster than a natural stop.

Note: When not using the equipment for an extended period, turn SW1 off to prevent the controller from heating up.

Wiring diagram (Reversible motors)

2-1 Both-way running+Variable speed(6W~40W)

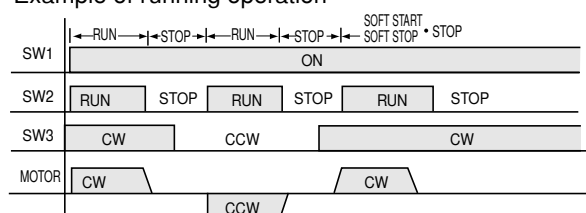


For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

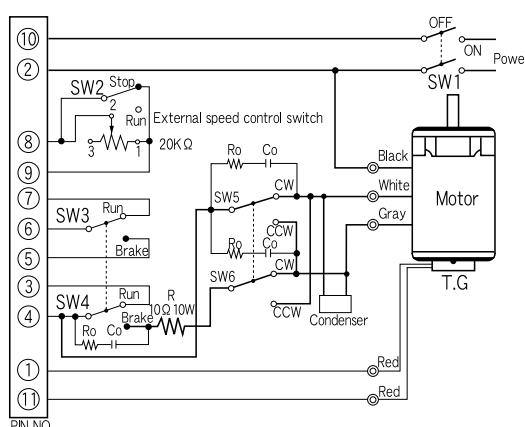
SW1,3	AC125V or AC250V 5A or large
SW2	DC20V 10mA
Ro,Co	Ro=10~200Ω (1/4W or large) Co=0.1~0.2μF (AC125WV, AC250WV)

Note: The motor operation direction is clockwise (CW) as seen from the shaft end.
For counterclockwise (CCW) operation, switch the white and gray motor lead wires.

Example of running operation



2-2 Both-way running+Variable speed + Brake(6W~25W)

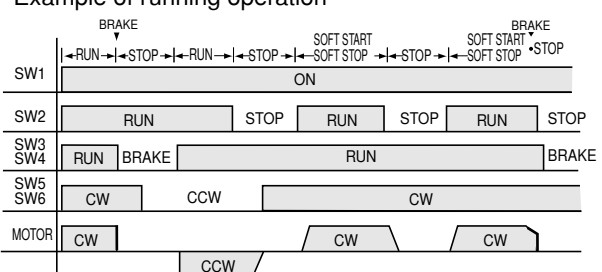


For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

SW1,4,5,6	AC125V or AC250V 5A or large
SW2,3	DC20V 10mA
Ro,Co	Ro=10~200Ω (1/4W or large) Co=0.1~0.2μF (AC125WV, AC250WV)
R:External resistance	10Ω, 10W or large

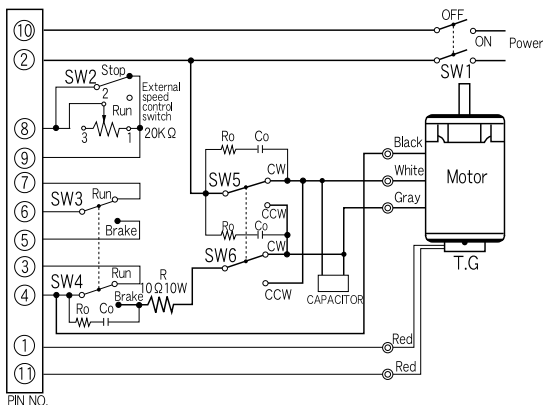
Note: The motor operation direction is clockwise (CW) as seen from the shaft end.
For counterclockwise (CCW) operation, switch the white and gray motor lead wires.

Example of running operation



Wiring diagram (Reversible motors)

2-3 Both-way running+Variable speed + Brake(40W)

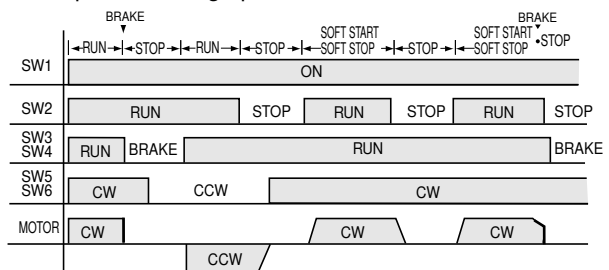


For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

SW1,4,5,6	AC125V or AC250V 5A以上
SW2,3	DC20V 10mA
Ro,Co	Ro=10~200 Ω (1/4W以上) Co=0.1~0.2 μF (AC125WV, AC250WV)
R:External resistance	10 Ω, 10W以上

Note: The motor operation direction is clockwise (CW) as seen from the shaft end.
For counterclockwise (CCW) operation, switch the white and gray motor lead wires.

Example of running operation



Functions

• Run/Stop function (2-1, 2-2, 2-3)

When SW2 in the wiring diagram is set to the RUN position, the motor operates at the speed set by the external speed controller.

When SW2 is set to the STOP position, the motor stops naturally after losing its inertia.

• Run/Brake function (2-2,2-3)

When SW3 and SW4 are switched from the RUN to the BRAKE position with SW2 in the RUN position, the brake operates for about 0.5 second, stopping the motor instantly.

• Soft Start/soft stop functions (2-1, 2-2,2-3)

- When the controller's SOFT START or SOFT STOP dial has been set, and SW2 is set to the RUN or STOP position, the motor gradually slows or speeds up for the set amount of time, to the speed set by the speed control switch.
- The soft stop and soft start functions change the motor speed in a straight-line manner for the set amount of time. The time can be set in a range of 0.5 to 15 seconds (1,200 r/min).
- The soft stop function can't be used to stop the motor faster than a natural stop.

Note: When not using the equipment for an extended period, turn SW1 off to prevent the controller from heating up.

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type
OverviewSpeed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

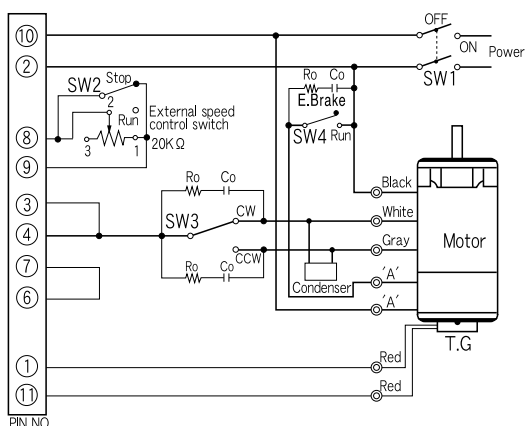
40W

60W

90W

Wiring diagram (Motors with electromagnetic brakes)

3-1 Both-way running+Variable speed(6W~40W)



For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

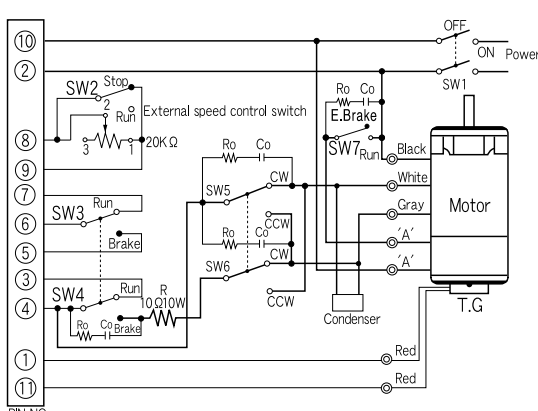
SW1,3,4	AC125V or AC250V 5A or large
SW2	DC20V 10mA
Ro,Co	Ro=10~200Ω (1/4W or large) Co=0.1~0.2 μF (AC125WV, AC250WV)

Voltage	Color of lead wire "A"
Single-phase 100 ~ 110 VAC	Blue
Single-phase 100 ~ 240 VAC	Orange

Example of running operation

SW1	BRAKE	RUN	HOLDING	RUN	BRAKE	SOFT START	BRAKE	MOTOR
ON								
SW2	RUN	STOP	RUN	STOP	RUN	STOP		
SW3	CW	CCW			CW			
SW4	RUN	ELECTRO BRAKE	RUN	ELECTRO BRAKE	RUN	ELECTRO BRAKE		
MOTOR	CW				CW			
					CCW			

3-2 Both-way running+Variable speed + Brake(6W~25W)



For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

SW1,4,5,6,7	AC125V or AC250V 5A or large
SW2,3	DC20V 10mA
Ro,Co	Ro=10~200Ω (1/4W or large) Co=0.1~0.2 μF (AC125WV, AC250WV)
R: For braking	10Ω, 10W or large
External resistance	

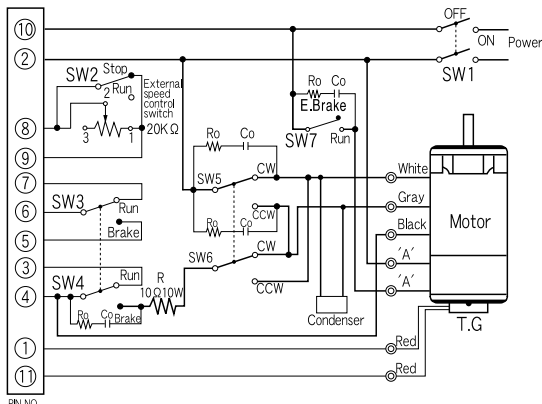
Voltage	Color of lead wire "A"
Single-phase 100 ~ 110 VAC	Blue
Single-phase 100 ~ 240 VAC	Orange

Example of running operation

SW1	BRAKE	RUN	HOLDING	RUN	BRAKE	SOFT START	BRAKE	SOFT START	BRAKE
ON									
SW2	RUN	STOP	RUN	STOP	RUN	STOP	RUN	STOP	
SW3	RUN	BRAKE			RUN		BRAKE		
SW4	CW	CCW			CW		CCW		
SW5	RUN	RUN			RUN		RUN		
SW6	CCW	CW			CCW		CW		
SW7	RUN	RUN			RUN		RUN		
MOTOR	CW				CW		CW		
					CCW		CCW		

Electrical wiring diagram (Motors with electromagnetic brakes) ■■

3-3 Both-way running+Variable speed + brake(40W)

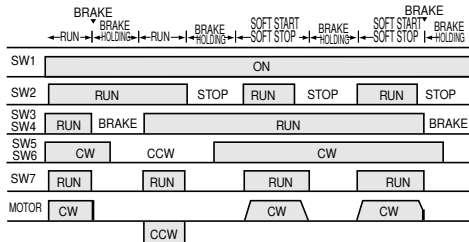


For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

SW1,4,5,6,7	AC125V or AC250V 5A or large
SW2,3	DC20V 10mA
Ro,Co	Ro=10~200Ω (1/4W or large) Co=0.1~0.2μF (AC125WV, AC250WV)
R:External resistance	10Ω, 10W or large

Voltage	Color of lead wire "A"
Single-phase 100 ~ 110 VAC	Blue
Single-phase 100 ~ 240 VAC	Orange

Example of running operation



Functions

• Run/Stop function (3-1, 3-2, 3-3)

When SW2 in the wiring diagram is set to the RUN position, the motor operates at the speed set by the external speed controller.

When SW2 is set to the STOP position, the motor stops naturally after losing its inertia.

• Run/Brake function (3-2,3-3)

When SW3 and SW4 are switched from the RUN to the BRAKE position with SW2 in the RUN position, the brake operates for about 0.5 second, stopping the motor instantly.

• Soft Start/soft stop functions (3-1, 3-2,3-3)

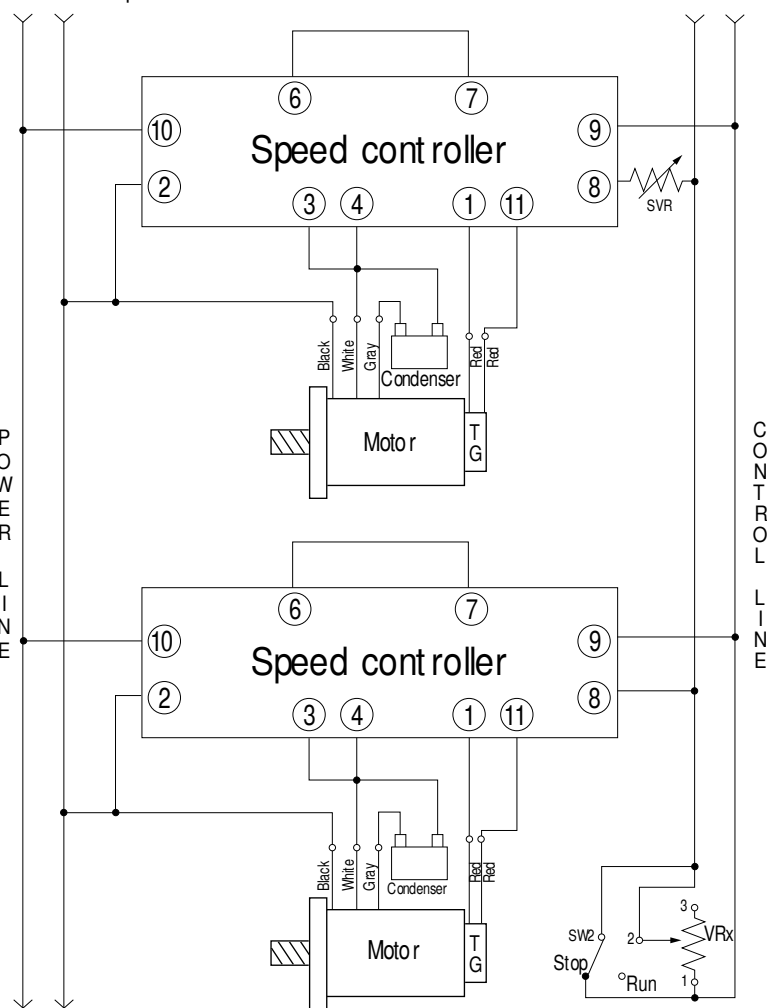
- When the controller's SOFT START or SOFT STOP dial has been set, and SW2 is set to the RUN or STOP position, the motor gradually slows or speeds up for the set amount of time, to the speed set by the speed control switch.
- The soft stop and soft start functions change the motor speed in a straight-line manner for the set amount of time. The time can be set in a range of 0.5 to 15 seconds (1,200 r/min).
- The soft stop function can't be used to stop the motor faster than a natural stop.

Note: When not using the equipment for an extended period, turn SW1 off to prevent the controller from heating up.

Wiring diagram

■ Parallel operation

Parallel operation is possible, enabling multiple motors to be controlled to the same speed simultaneously using a single external speed control switch.



As shown in the wiring diagram on the left, the power unit (terminal Nos.② and ⑩) and control unit (terminal Nos.⑧ and ⑨) should each be wired to the same wires.

Parallel operation is also possible with other motor and controller combinations if the power unit and control unit are wired in the same way.

Caution

- Wire power units and control units using the same numbers for each pin.
- The capacity of the speed control variable resistor is given by the formula below.

$$VR_x = 20/N \text{ k}\Omega, N/4 \text{ W} \quad (N: \text{number of motors})$$

Example: For 2 motors, the capacity is $10 \text{ k}\Omega, 1/2 \text{ W}$.

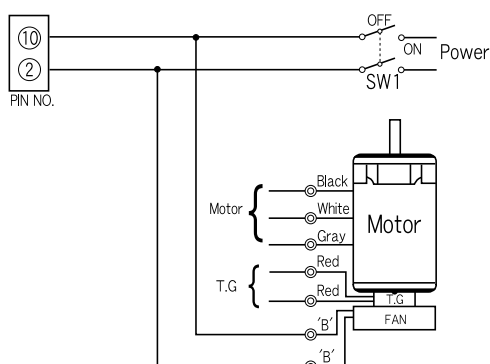
- Each motor will operate at almost the same speed, but load differences may sometimes create slight deviations.

To prevent this problem, connect a fine-tuning variable resistor (SVR) to terminal No.⑧.

Set the resistance value to between 5 and 10% of the value for the speed control variable resistor (VR_x), with a capacity of $1/4 \text{ W}$.

For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

■ Wiring for motors with fans (60 W, 90 W)



Voltage	Color of lead wire 'B'
Single-phase 100 to 110 VAC	Brown
Single-phase 200 to 240 VAC	Yellow

Note: For the connections of components other than the fan, see the relevant wiring diagrams.

Wiring diagram

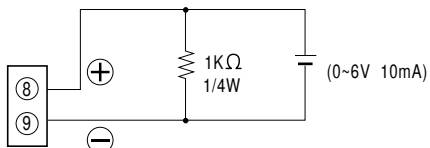
■ Operation panel



VR1	SOFT START Various speed resistance for time setting
VR2	SOFT STOP Various speed resistance for time setting

■ Controlling the motor speed using an external DC voltage

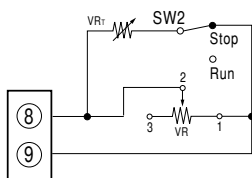
To set the motor speed using an external DC voltage instead of an external speed control switch, connect the DC power supply and controller as shown below. (Be sure that the DC power supply output uses an AC input and is insulated, and the polarity doesn't change.)



(0~6V 10mA)

■ Decreasing the starting time

When the set motor speed is low, a greater amount of time elapses from when the RUN/STOP switch is set to RUN, until the motor starts operating. If the amount of time the motor takes to start during low-speed operation is a problem, connect variable resistor VRT (used to adjust the starting time) as shown below.



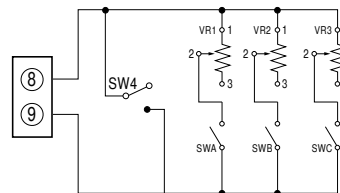
VRT	2KΩ 1/4W B type
SW2	DC20V 10mA

Caution

To stop the motor instantly, use the RUN/BRAKE switch and the circuit's RUN/STOP switch together. With the RUN/STOP switch in the STOP position, adjust the VRT until just before the motor starts.

■ Switching the motor speed among multiple settings

If the motor speed must be adjusted to multiple settings, you can connect VR1, VR2 and VR3 and use SWA, SWB, SWC, (etc.) to switch the speed. The switching timing of the switches should be made roughly equal to the time for opening/closing the relay contact (SW4).

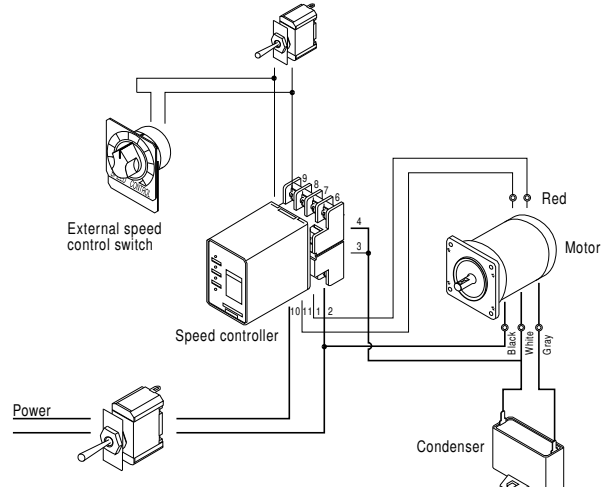


VR1,2,3	20kΩ 1/4W B type
SW1,2,3,4	DC20V 10mA

Caution

Socket-type controllers have one external control switch. Purchase Sumitomo's external speed control switch (EAVR20) separately if needed.

■ Wiring diagram of unit



An external speed control switch can be used to adjust the motor speed continuously. When the switch is set to HIGH, the motor operates at high speed.

When set to LOW, the motor operates at low speed (or stops). The heavy line in the diagram above carries the motor's operation current.

The heavy unbroken lines in the diagram indicate wires with a cross-sectional area of about 0.75 mm². The thin lines indicate wires with a cross-sectional area of about 0.5 mm². For single-phase 220 to 240 VAC/50 Hz motor connections, use the brown wire instead of the gray wire in the diagram.

MEMO

Socket-type speed control motors. Induction moters



* Gear head and induction motor are sold separately.

Socket-type speed control motors Induction moters

- Product sets consisting of special induction motors, and socket-type speed controllers that can adjust the motor speed
- Speed controllers are compact and multifunctional.
- Controller, special motor and condenser must be wired externally.
- Speed range:
50 Hz: 90 to 1,400 r/min
60 Hz: 90 to 1,700 r/min
- Motors have built-in tachogenerators (TG).
- Motors can be stopped instantly using a built-in electronic brake function. (Optional external braking resistor must be attached.)
- Motor must be completely stopped before motor operation direction can be switched.
- Acceleration/deceleration time can be set, so motor can be accelerated/decelerated gradually (soft start, soft stop).
- Time rating: Continuous
- A single speed control switch can be used to operate multiple controllers simultaneously at the same speed setting.

AsteroTM

6W P.130

15W P.132

25W P.134

40W P.136

60W P.138

90W P.140

6W

□60mm

Socket-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque (N·m)	Over-heating protection Standard	Condenser (μF)			
									At 1200r/min		At 90r/min							
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
60	A6HM06A	CAH90A	4	6	1ph100	50	Cont.	90-1400	0.045	0.45	0.030	0.30	0.032	0.32	ZP	CE	2.5	
								90-1700	0.036	0.36	0.025	0.25	0.033	0.33				
								90-1700	0.045	0.45			0.039	0.39				
	A6HM06C	CAH90C	4	6	1ph200	50	Cont.	90-1400	0.045	0.45	0.030	0.30	0.032	0.32	ZP	CE	0.7	
								90-1700	0.036	0.36	0.025	0.25	0.033	0.33				
								90-1700	0.045	0.45			0.039	0.39				
	A6HM06D	CAH90D	4	6	1ph220	50	Cont.	90-1400	0.045	0.45	0.028	0.28	0.045	0.45	ZP	CE	0.7	
								1ph240	0.056	0.56			0.049	0.49				

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and impedance-protected (ZP) types.

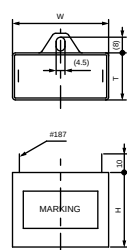
Gear head rating torque table

Gear head type: G6□D													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75
	Rating torque	N·m	0.13	0.15	0.21	0.26	0.31	0.38	0.42	0.53	0.63	0.76	0.76
		Kgf·cm	1.3	1.5	2.1	2.6	3.2	3.9	4.3	5.4	6.4	7.7	9.7
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90
	Rating torque	N·m	0.10	0.13	0.17	0.21	0.26	0.30	0.34	0.43	0.51	0.62	0.62
		Kgf·cm	1.0	1.3	1.7	2.1	2.6	3.1	3.5	4.4	5.2	6.3	7.8

Gear head type: G6□D													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8
	Rating torque	N·m	1.14	1.36	1.52	1.72	2.06	2.57	2.94	2.94	2.94	2.94	2.94
		Kgf·cm	11.6	13.9	15.5	17.5	21.0	26.2	30.0	30.0	30.0	30.0	30.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10
	Rating torque	N·m	0.92	1.11	1.24	1.39	1.67	2.09	2.50	2.78	2.94	2.94	2.94
		Kgf·cm	9.4	11.3	12.6	14.2	17.0	21.3	25.5	28.4	30.0	30.0	30.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



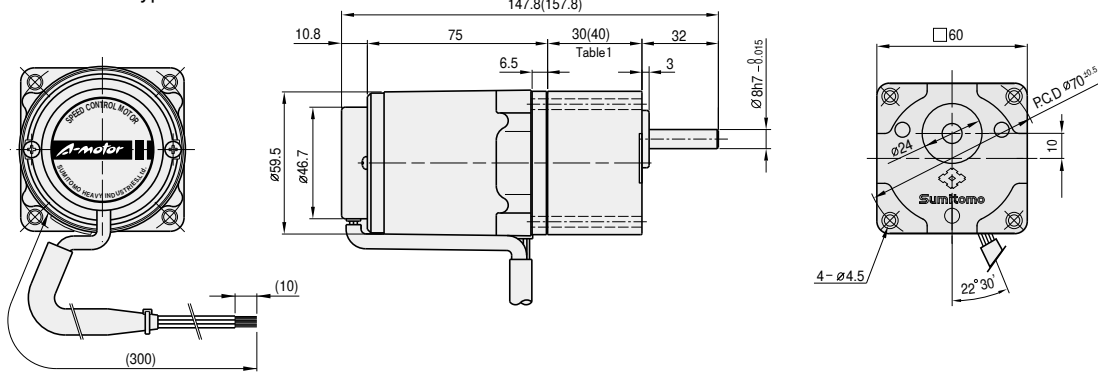
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A6HM06A 1ph100 1ph110	2.5	DMF-25255	36	16	25	
A6HM06C 1ph200 1ph220	0.7	DMF-45704	36	16	25	
A6HM06D 1ph220 1ph240	0.7	DMF-45704	36	16	25	

Dimensions

Gear motors

Motor type : A6HM06

Gear head type : G6 D



Gear head output shaft detail

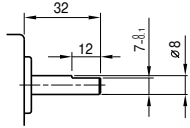


Table1. Gear head length

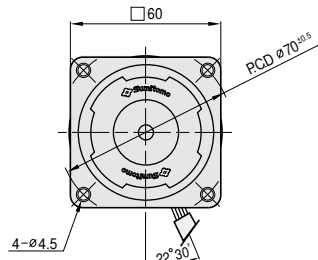
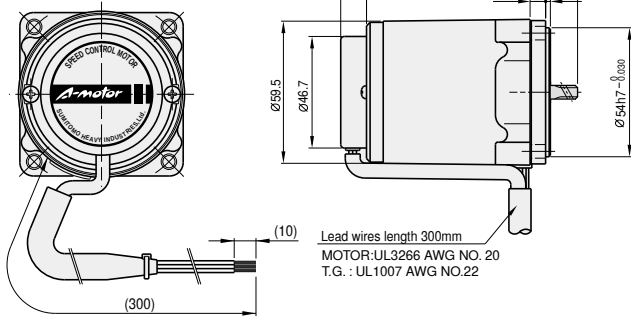
Gear head size	Length(mm)
G63D~G618D	30
G620D~G6200D	40

Table2. Weight

	Weight(kg)
Motor	0.76
Gear head	G63D 0.24
	G618D 0.30
~	G620D 0.33
	G640D 0.33
~	G650D 0.33
	G6200D 0.18
Intermediate gear head	0.18

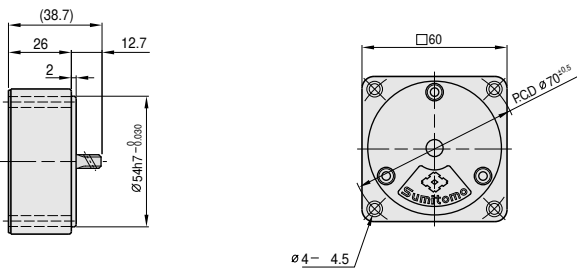
Motor

Type : A6HM06



Intermediate gear head

Type: G6XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

15W

□70mm

Socket-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
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6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque			Starting torque		Over-heating protection	Standard	Condenser (μF)	
									At 1200r/min		At 90r/min		(N·m)	(Kgf·cm)			
70	A7HM15A	CAH90A	4	15	1ph100	50	Cont.	90-1400	0.100	1.00	0.030	0.30	0.062	0.62	TP	CE	5.0
						60		90-1700	0.075	0.75			0.055	0.55			
						60		90-1700	0.085	0.85			0.066	0.66			
	A7HM15C	CAH90C	4	15	1ph200	50	Cont.	90-1400	0.100	1.00	0.030	0.30	0.062	0.62	TP	CE	1.2
						60		90-1700	0.075	0.75			0.055	0.55			
	A7HM15D	CAH90D	4	15	1ph220	50	Cont.	90-1400	0.090	0.90	0.035	0.35	0.065	0.65	TP	CE	0.9
					1ph240	50	Cont.	90-1400	0.110	1.10			0.078	0.78			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

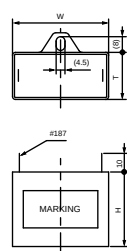
Gear head rating torque table

Gear head type: G7□K		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	0.31 0.38 0.53 0.64 0.79 0.95 1.06 1.32 1.59 1.90 1.90 2.37
	Kgf·cm	3.2 3.9 5.4 6.5 8.1 9.7 10.8 13.5 16.2 19.4 19.4 24.2
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	N·m	0.29 0.35 0.50 0.60 0.75 0.89 0.99 1.25 1.49 1.79 1.79 2.24
	Kgf·cm	3.0 3.6 5.1 6.1 7.6 9.1 10.1 12.7 15.2 18.2 18.2 22.8

Gear head type: G7□K		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	Rating torque N·m	2.85 3.42 3.81 4.28 4.90 4.90 4.90 4.90 4.90 4.90 4.90 4.90
	Kgf·cm	29.1 34.9 38.8 43.6 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	N·m	2.68 3.22 3.58 4.02 4.83 4.90 4.90 4.90 4.90 4.90 4.90 4.90
	Kgf·cm	27.3 32.8 36.5 41.0 49.2 50.0 50.0 50.0 50.0 50.0 50.0 50.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 3.92 N·m (40 kgf·cm) for a reduction ratio between 25 and 40, and 4.90 N·m (50 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



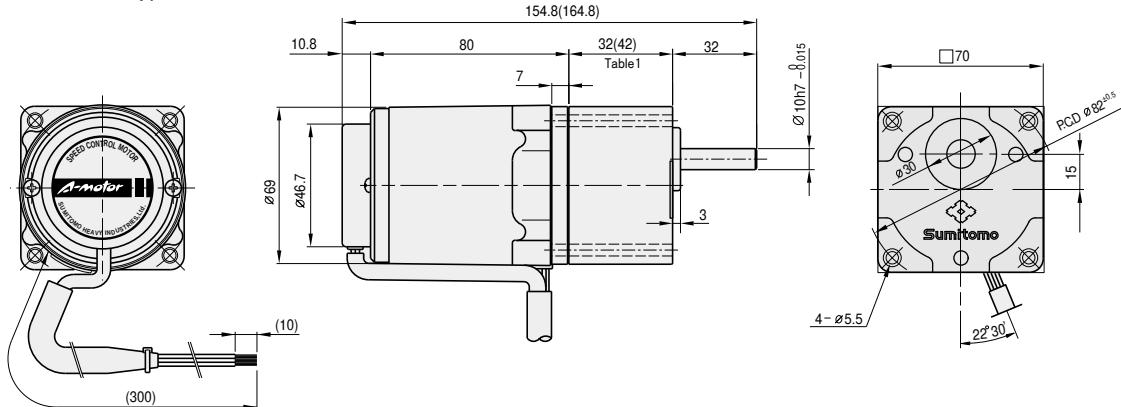
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A7HM15A	1φ 100 1φ 110	5.0	DMF-25505	38	19	29
A7HM15C	1φ 200 1φ 220	1.2	DMF-45125	36	16	25
A7HM15D	1φ 220 1φ 240	0.9	DMF-45904	36	16	25

Dimensions

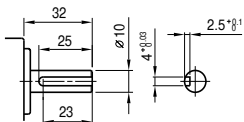
Gear motors

Motor type : A7HM15

Gear head type : G7 K



Gear head output shaft detail



Key size

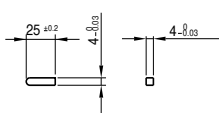


Table1. Gear head length

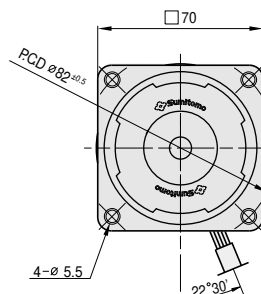
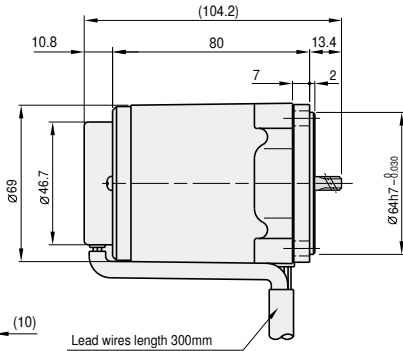
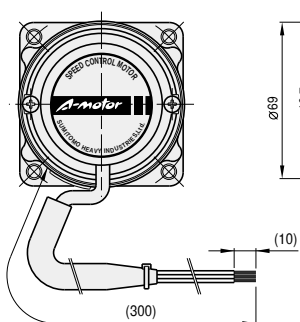
Gear head size	Length(mm)
G73K~G718K	32
G720K~G7200K	42

Table2. Weight

	Weight(kg)
Motor	1.12
G73K	0.38
G718K	
G720K	0.47
G740K	
G750K	0.52
G7200K	
Intermediate gear head	0.32

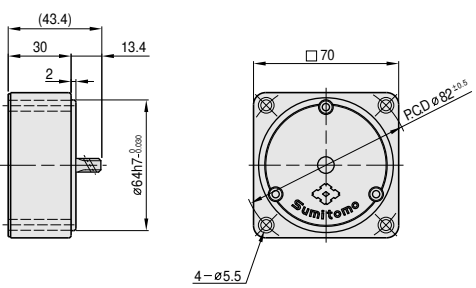
Motor

Type : A7HM15



Intermediate gear head

Type: G7XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

25W

□80mm

Socket-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque		Over-heating protection Standard	Condenser (μF)	
									At 1200r/min		At 90r/min		(N·m)		(Kgf·cm)		
80	A8HM25A	CAH90A	4	25	1ph100	50	連続	90-1400	0.170	1.70	0.050	0.50	0.085	0.85	TP	CE	6.0
								90-1700	0.140	1.40			0.075	0.75			
								90-1700	0.170	1.70			0.093	0.93			
	A8HM25C	CAH90C	4	25	1ph200	50	連続	90-1400	0.170	1.70	0.050	0.50	0.085	0.85	TP	CE	1.5
								90-1700	0.140	1.40			0.075	0.75			
								90-1700	0.170	1.70			0.093	0.93			
	A8HM25D	CAH90D	4	25	1ph220	50	連続	90-1400	0.170	1.70	0.050	0.50	0.100	1.00	TP	CE	1.5
					1ph240				0.200	2.00			0.130	1.30			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

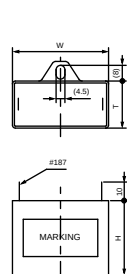
Gear head rating torque table

Gear head type: G8□K		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque	N·m	0.52	0.63	0.87	1.05	1.31	1.57	1.74	2.19	2.62	3.15	3.15	3.94
		Kgf·cm	5.3	6.4	8.9	10.7	13.4	16.0	17.8	22.3	26.7	32.1	32.1	40.2
	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
		N·m	0.43	0.51	0.72	0.85	1.07	1.28	1.43	1.78	2.15	2.57	2.58	3.22
		Kgf·cm	4.4	5.2	7.3	8.7	10.9	13.1	14.6	18.2	21.9	26.2	26.3	32.9
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
	Rating torque	N·m	0.43	0.51	0.72	0.85	1.07	1.28	1.43	1.78	2.15	2.57	2.58	3.22
		Kgf·cm	4.4	5.2	7.3	8.7	10.9	13.1	14.6	18.2	21.9	26.2	26.3	32.9

Gear head type: G8□K		30	36	40	50	60	75	90	100	120	150	180	200	
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	Rating torque	N·m	4.72	5.66	6.29	7.12	7.84	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	48.2	57.8	64.2	72.6	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0
	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
		N·m	3.86	4.64	5.16	5.82	6.99	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	39.4	47.3	52.6	59.4	71.3	80.0	80.0	80.0	80.0	80.0	80.0	80.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
	Rating torque	N·m	3.86	4.64	5.16	5.82	6.99	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	39.4	47.3	52.6	59.4	71.3	80.0	80.0	80.0	80.0	80.0	80.0	80.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 5.88 N·m (60 kgf·cm) for a reduction ratio between 25 and 40, and 7.84 N·m (80 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



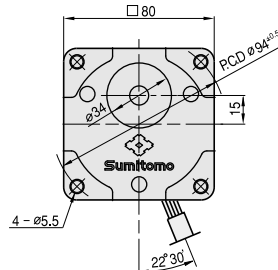
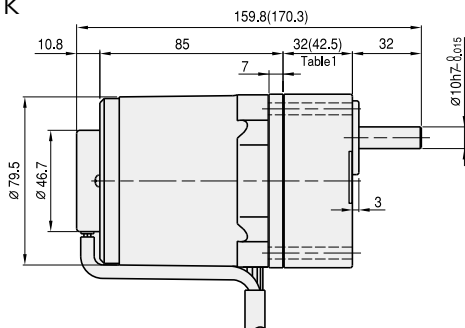
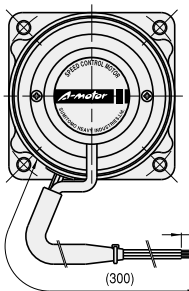
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A8HM25A	1ph100 1ph110	6.0	DMF-25605	38	19	29
A8HM25C	1ph200 1ph220	1.5	DMF-45155	36	16	25
A8HM25D	1ph220 1ph240	1.5	DMF-45155	36	16	25

Dimensions

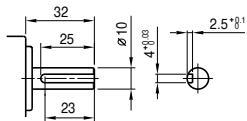
Gear motors

Motor type : A8HM25

Gear head type : G8 K



Gear head output shaft detail



Key size

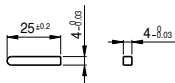


Table1. Gear head length

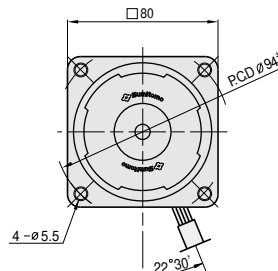
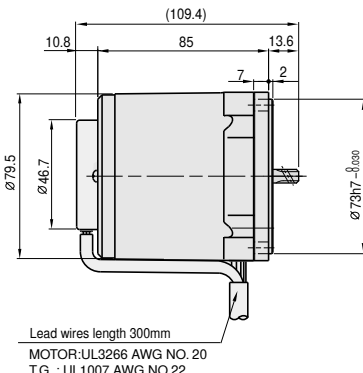
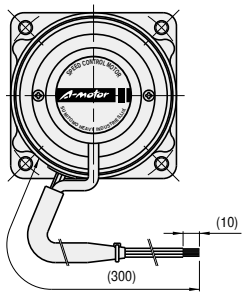
Gear head size	Length (mm)
G83K ~ G818K	32
G820K ~ G8200K	42.5

Table2. Weight

	Weight(kg)
Motor	1.60
G83K	0.43
G818K	
G820K	0.57
G840K	
G850K	0.61
G8200K	
Intermediate gear head	0.43

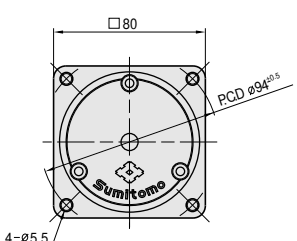
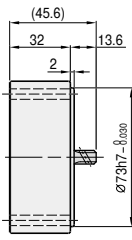
Motor

Type : A8HM25



Intermediate gear head

Type: G8XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

40W

□90mm

Socket-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque (N·m)	Over-heating protection	Standard	Condenser (μ F)	
									At 1200r/min		At 90r/min						
90	A9HM40A	CAH90A	4	40	1ph100	50	Cont.	90-1400	0.280	2.80	0.055	0.55	0.173	1.73	TP	CE	10.0
						60		90-1700	0.240	2.40			0.145	1.45			
			4	40	1ph200	50		90-1400	0.280	2.80	0.055	0.55	0.173	1.73	TP	CE	2.5
						60		90-1700	0.240	2.40			0.145	1.45			
	A9HM40C	CAH90C	4	40	1ph220	60	Cont.	90-1700	0.300	3.00	0.063	0.63	0.177	1.77			
						50		90-1400	0.270	2.70			0.158	1.58			
	A9HM40D	CAH90D	4	40	1ph240	50		90-1400	0.320	3.20	0.063	0.63	0.190	1.90	TP	CE	2.0

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

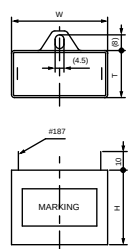
Gear head rating torque table

Gear head type: G9A□K		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	0.81 0.97 1.35 1.62 2.03 2.43 2.70 3.37 4.05 4.86 4.86 6.09
	Kgf·cm	8.3 9.9 13.8 16.5 20.7 24.8 27.5 34.4 41.3 49.6 49.6 62.1
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	N·m	0.67 0.80 1.11 1.33 1.67 2.00 2.23 2.78 3.33 4.00 4.01 5.01
	Kgf·cm	6.8 8.2 11.3 13.6 17.0 20.4 22.7 28.4 34.0 40.8 40.9 51.1

Gear head type: G9A□K		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	N·m	7.30 8.76 9.73 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80
	Kgf·cm	74.5 89.4 99.3 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	N·m	6.01 7.21 8.02 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80
	Kgf·cm	61.3 73.6 81.8 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 9.80N · m(100kgf · cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser

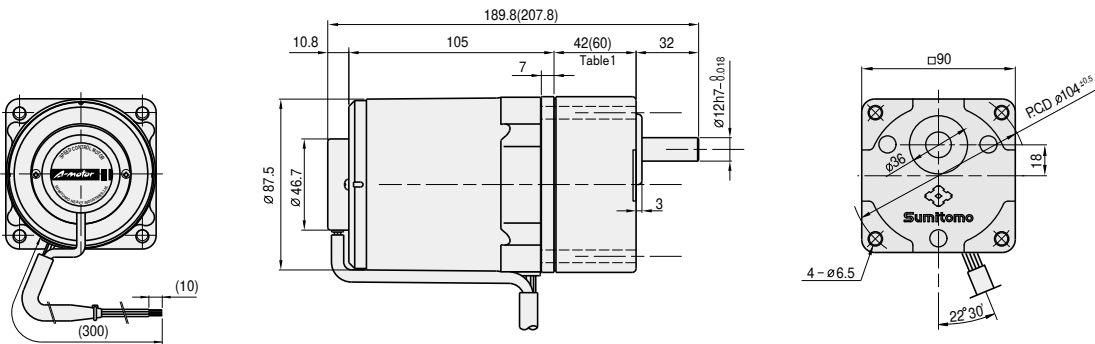


Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A9HM40A	1φ 100 1φ 110	10.0	DMF-251006	47	19	28
A9HM40C	1φ 200 1φ 220	2.5	DMF-45255	47	19	28
A9HM40D	1φ 220 1φ 240	2.0	DMF-45205	38	19	29

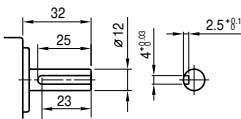
Dimensions

Gear motors

Motor type : A9HM40 □
Gear head type : G9A □ K



Gear head output shaft detail



Key size

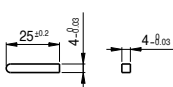


Table1. Gear head length

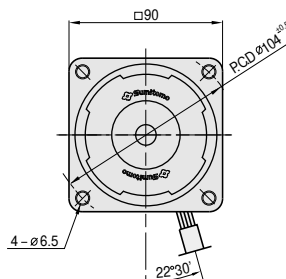
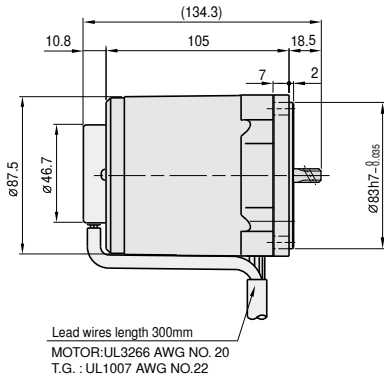
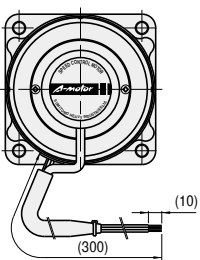
Gear head size	Length(mm)
G9A3K~G9A18K	42
G9A20K~G9A200K	60

Table2. Weight

	Weight(kg)
Motor	2.42
G9A3K	0.73
~ G9A18K	
G9A20K	1.03
~ G9A40K	
G9A50K	1.13
~ G9A200K	
Intermediate gear head	0.60

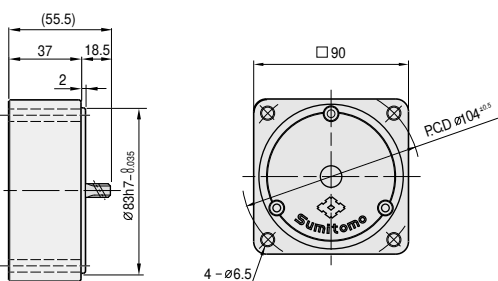
Motor

Type : A9HM40 □



Intermediate gear head

Type: G9AXH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

60W

□90mm

Socket-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
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controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque			Starting torque (N·m)	Over-heating protection	Standard	Condenser (μF)		
									At 1200r/min		At 90r/min						
90	A9HM60AH	CAH90A	4	60	1ph100	50	Cont.	90-1400	0.540	5.40	0.120	1.20	0.367	3.67	TP	CE	20.0
						60		90-1700	0.440	4.40			0.318	3.18			
						60		90-1700	0.530	5.30			0.385	3.85			
	A9HM60CH	CAH90C	4	60	1ph200	50	Cont.	90-1400	0.540	5.40	0.120	1.20	0.367	3.67	TP	CE	5.0
						60		90-1700	0.440	4.40			0.318	3.18			
	A9HM60DH	CAH90D	4	60	1ph220	60	Cont.	90-1700	0.530	5.30	0.160	1.60	0.385	3.85	TP	CE	3.5
						50		90-1400	0.440	4.40			0.090	0.90			
						50		90-1400	0.530	5.30			0.331	3.31			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

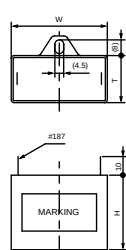
Gear head rating torque table

Gear head type: G 9 B □ K H		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	1.20 1.43 1.99 2.38 2.99 3.58 3.97 4.47 5.37 6.44 7.15 8.09
	Kgf·cm	12.2 14.6 20.3 24.3 30.4 36.5 40.5 45.6 54.8 65.7 73.0 82.5
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	N·m	0.95 1.15 1.59 1.90 2.38 2.86 3.18 3.58 4.29 5.16 5.72 6.47
	Kgf·cm	9.7 11.7 16.2 19.4 24.3 29.2 32.4 36.5 43.8 52.6 58.4 66.0

Gear head type: G 9 B □ K H		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	Rating torque N·m	9.70 11.66 12.94 16.17 19.40 19.60 19.60 19.60 19.60 19.60 19.60 19.60
	Kgf·cm	99.0 119.0 132.0 165.0 198.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	N·m	7.76 9.31 10.39 12.94 15.48 17.35 19.60 19.60 19.60 19.60 19.60 19.60
	Kgf·cm	79.2 95.0 106.0 132.0 158.0 177.0 200.0 200.0 200.0 200.0 200.0 200.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 19.60N · m(200kgf · cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



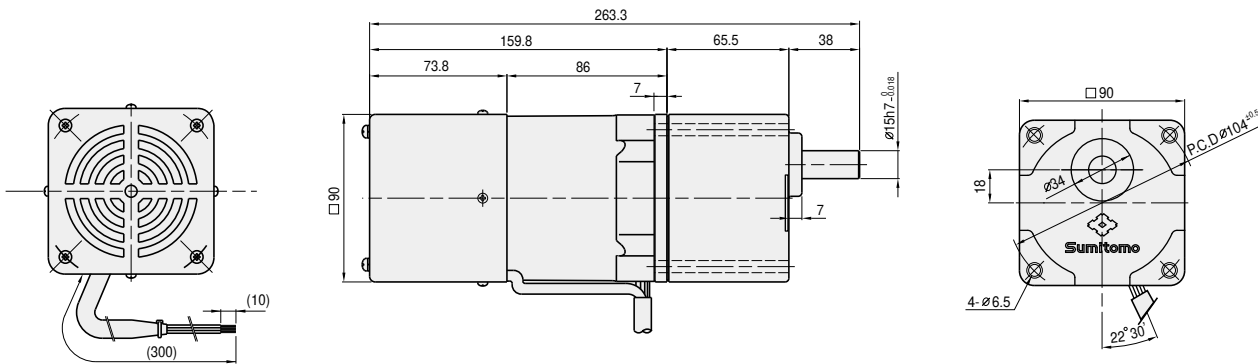
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A9HM60AH	1ph100 1ph110	20.0	DMF-252006	58	36	39
A9HM60CH	1ph200 1ph220	5.0	DMF-45505	50	25	40
A9HM60DH	1ph220 1ph240	3.5	DMF-45355	48	21	33

Dimensions

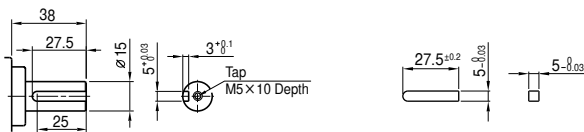
Gear motors

Motor type : A9 HM60 □ H

Gear head type : G9B □ KH



Gear head output shaft detail



Key size

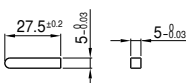
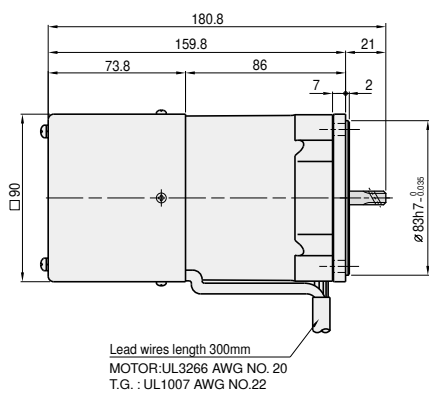
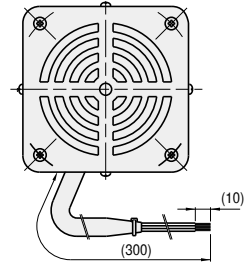


Table1. Weight

	Weight(kg)
Motor	2.93
G9B3KH	1.21
~ G9B10KH	1.21
G9B12.5KH	1.30
~ G9B20KH	1.30
G9B25KH	1.40
~ G9B60KH	1.40
G9B75KH	1.45
~ G9B200KH	1.45
Intermediate gear head	0.65

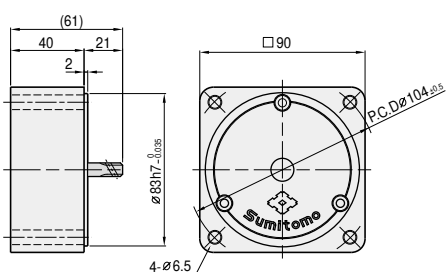
Motor

Type : A9 HM60 □ H



Intermediate gear head

Type: G9BXH10H



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

90W

□90mm

Socket-type speed control motors Induction motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque			Starting torque (N·m)	Over-heating protection (Kgf·cm)	Standard TP	Condenser (μ F)		
									At 1200r/min (N·m)	At 90r/min (N·m)	(Kgf·cm)						
90	A9HM90AH	CAH90A	4	90	1ph100	50	Cont.	90-1400	0.720	7.20	0.150	1.50	0.431	4.31	TP	CE	24.0
						60		90-1700	0.540	5.40			0.371	3.71			
					1ph110	60		90-1700	0.520	5.20			0.438	4.38			
	A9HM90CH	CAH90C	4	90	1ph200	50	Cont.	90-1400	0.720	7.20	0.150	1.50	0.431	4.31	TP	CE	7.0
						60		90-1700	0.540	5.40			0.371	3.71			
	A9HM90DH	CAH90D	4	90	1ph220	60		90-1700	0.520	5.20			0.438	4.38			
					1ph220	50	Cont.	90-1400	0.650	6.50	0.180	1.80	0.395	3.95	TP	CE	5.0
					1ph240	50	90-1400	0.820	8.20	0.489			4.89				

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

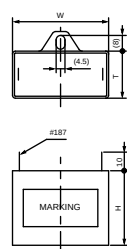
Gear head rating torque table

Gear head type: G9B□KH		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	N·m	1.78 2.15 2.98 3.58 4.47 5.36 5.96 6.70 8.05 9.66 10.78 12.15
	Kgf·cm	18.2 21.9 30.4 36.5 45.6 54.7 60.8 68.4 82.1 98.6 110.0 124.0
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	N·m	1.43 1.72 2.38 2.86 3.58 4.68 4.76 5.37 6.44 7.72 8.59 9.70
	Kgf·cm	14.6 17.5 24.3 29.2 36.5 43.7 48.6 54.8 65.7 78.8 87.6 99.0

Gear head type: G9B□KH		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	N·m	14.60 17.44 19.40 19.60 19.60 19.60 19.60 19.60 19.60 19.60 19.60 19.60
	Kgf·cm	149.0 178.0 198.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	N·m	11.66 14.01 15.48 19.40 19.60 19.60 19.60 19.60 19.60 19.60 19.60 19.60
	Kgf·cm	119.0 143.0 158.0 198.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0 200.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 19.60N · m(200kgf · cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



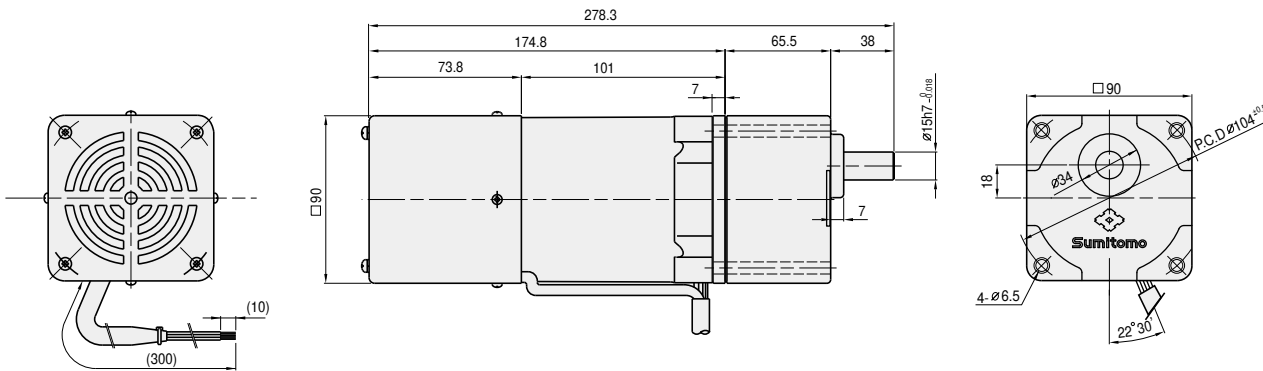
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A9HM90AH	1ph100	24.0	DMF-252406	58	36	39
	1ph110	24.0		58	36	39
A9HM90CH	1ph200	7.0	DMF-45705	50	25	40
	1ph220	7.0		50	25	40
A9HM90DH	1ph220	5.0	DMF-45505	50	25	40
	1ph240	5.0		50	25	40

Dimensions

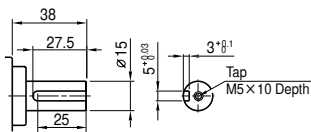
Gear motors

Motor type : A9HM90 □ H

Gear head type : G9B □ KH



Gear head output shaft detail



Key size

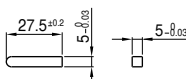
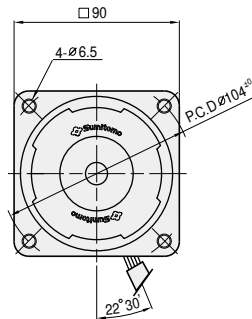
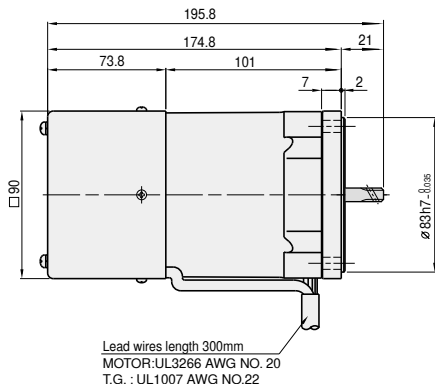
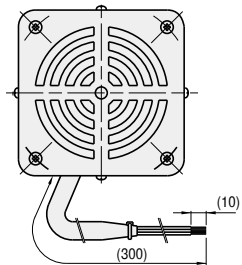


Table 1. Weight

	Weight(kg)
Motor	3.53
G9B3KH	1.21
~	
G9B10KH	1.21
~	
G9B12.5KH	1.30
~	
G9B20KH	1.30
~	
G9B25KH	1.40
~	
G9B60KH	1.40
~	
G9B75KH	1.45
~	
G9B200KH	1.45
Intermediate gear head	0.65

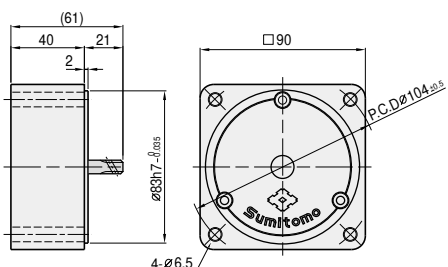
Motor

Type : A9HM90 □ H



Intermediate gear head

Type: G9BXH10H



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

MEMO

Soket-type speed controllers (Reversible moters)



* Gear head and reversible motor motor are sold separately.

Socket-type speed controllers Rebersible motors

- Product sets consisting of special induction motors, and socket-type speed controllers that can adjust the motor speed
- Speed controllers are compact and multifunctional.
- Controller, special motor and condenser must be wired externally.
- Speed range:
50 Hz: 90 to 1,400 r/min
60 Hz: 90 to 1,700 r/min
- Motors have built-in tachogenerators (TG).
- Motors can be stopped instantly using a built-in electronic brake function. (Optional external braking resistor must be attached.)
- Motor must be completely stopped before motor operation direction can be switched.
- Acceleration/deceleration time can be set, so motor can be accelerated/decelerated gradually (soft start, soft stop).
- Time rating: Short-time (30minutes)
- A single speed control switch can be used to operate multiple controllers simultaneously at the same speed setting.

Astero™

6W P.144

15W P.146

25W P.148

40W P.150

6W

□60mm

Socket-type speed control motors Reversible motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque		Over-heating protection	Standard	Condenser (μ F)
									At 1200r/min		At 90r/min		(N·m)		(Kgf·cm)		
60	A6HR06A	CAH90A	4	6	1ph100	50	30Min.	90-1400	0.036	0.36	0.032	0.32	0.030	0.30	ZP	CE	3.0
						60		90-1700	0.028	0.28	0.025	0.25	0.023	0.23			
						60		90-1700	0.036	0.36	0.032	0.32	0.026	0.26			
	A6HR06C	CAH90C	4	6	1ph200	50	30Min.	90-1400	0.036	0.36	0.032	0.32	0.030	0.30	ZP	CE	0.8
						60		90-1700	0.028	0.28	0.025	0.25	0.023	0.23			
						60		90-1700	0.036	0.36	0.032	0.32	0.026	0.26			
	A6HR06D	CAH90D	4	6	1ph220	50	30Min.	90-1400	0.030	0.30	0.030	0.30	0.028	0.28	ZP	CE	0.7
					1ph240				0.045	0.45	0.033	0.33	0.040	0.40			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and impedance-protected (ZP) types.

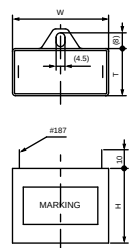
Gear head rating torque table

Gear head type: G6□D		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	0.13 0.15 0.21 0.26 0.31 0.38 0.42 0.53 0.63 0.76 0.76 0.95
	Kgf·cm	1.3 1.5 2.1 2.6 3.2 3.9 4.3 5.4 6.4 7.7 7.7 9.7
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	Rating torque N·m	0.10 0.13 0.17 0.21 0.26 0.30 0.34 0.43 0.51 0.62 0.62 0.76
	Kgf·cm	1.0 1.3 1.7 2.1 2.6 3.1 3.5 4.4 5.2 6.3 6.3 7.8

Gear head type: G6□D		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	Rating torque N·m	1.14 1.36 1.52 1.72 2.06 2.57 2.94 2.94 2.94 2.94 2.94 2.94
	Kgf·cm	11.6 13.9 15.5 17.5 21.0 26.2 30.0 30.0 30.0 30.0 30.0 30.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	Rating torque N·m	0.92 1.11 1.24 1.39 1.67 2.09 2.50 2.78 2.94 2.94 2.94 2.94
	Kgf·cm	9.4 11.3 12.6 14.2 17.0 21.3 25.5 28.4 30.0 30.0 30.0 30.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



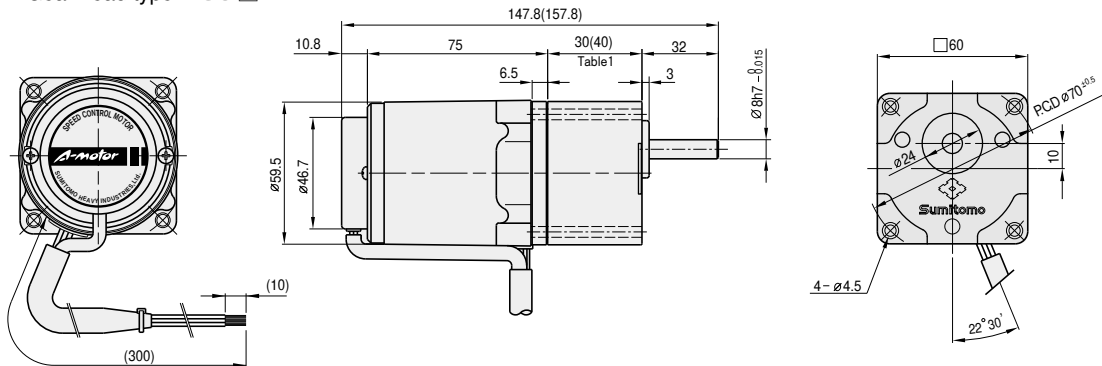
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A6HR06A	1ph100	3.0	DMF-25305	36	16	25
	1ph110					
A6HR06C	1ph200	0.8	DMF-45804	36	16	25
	1ph220					
A6HR06D	1ph220	0.7	DMF-45704	36	16	25
	1ph240					

Dimensions

Gear motors

Motor type : A6HR06 □

Gear head type : G6 □ D



Gear head output shaft detail

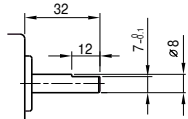


Table1. Gear head length

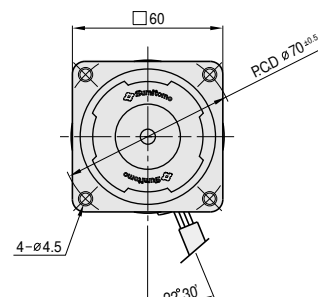
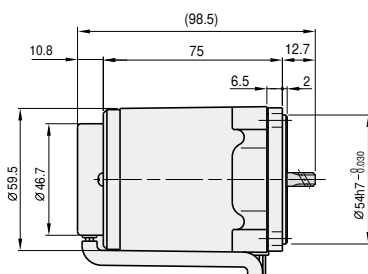
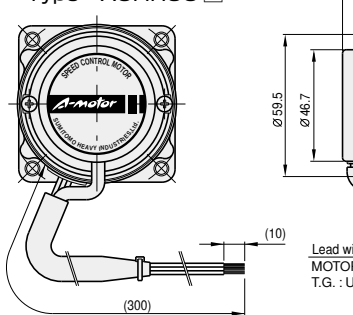
Gear head size	Length(mm)
G63D~G618D	30
G620D~G6200D	40

Table2. Weight

	Weight(kg)
Motor	0.76
Gear head	G63D
	~ G618D
~ G620D	0.24
	~ G640D
~ G650D	0.30
	~ G6200D
Intermediate gear head	0.33
Intermediate gear head	0.18

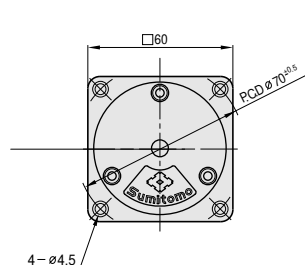
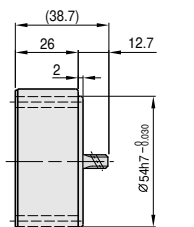
Motor

Type : A6HR06 □



Intermediate gear head

Type: G6XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

15W

□70mm

Socket-type speed control motors Reversible motors

Overview

Induction

Reversible

Electromagnetic
brakes

Terminal boxes

Speed controller
(Overview)

Unit type

Socket type

Speed controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time ratio	Speed range (r/min)	Allowable torque				Starting torque (N·m)	(Kgf·cm)	Over-heating protection	Standard	Condenser (μ F)
									At 1200r/min		At 90r/min						
70	A7HR15A	CAH90A	4	15	1ph100	50	30Min.	90-1400	0.100	1.00	0.045	0.45	0.080	0.80	TP	CE	6.0
								90-1700	0.090	0.90			0.057	0.57			
								90-1700	0.120	1.20	0.048	0.48	0.075	0.75			
	A7HR15C	CAH90C	4	15	1ph200	50	30Min.	90-1400	0.100	1.00	0.045	0.45	0.080	0.80	TP	CE	1.5
								90-1700	0.090	0.90			0.057	0.57			
	A7HR15D	CAH90D	4	15	1ph220	50	30Min.	90-1400	0.090	0.90	0.046	0.46	0.075	0.75	TP	CE	1.2
<ul style="list-style-type: none"> The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage. The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering. All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil. 																	

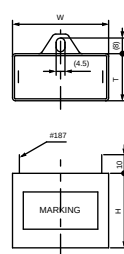
Gear head rating torque table

Gear head type: G7□K		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	0.31 0.38 0.53 0.64 0.79 0.95 1.06 1.32 1.59 1.90 1.90 2.37
	Kgf·cm	3.2 3.9 5.4 6.5 8.1 9.7 10.8 13.5 16.2 19.4 19.4 24.2
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	Rating torque N·m	0.29 0.35 0.50 0.60 0.75 0.89 0.99 1.25 1.49 1.79 1.79 2.24
	Kgf·cm	3.0 3.6 5.1 6.1 7.6 9.1 10.1 12.7 15.2 18.2 18.2 22.8

Gear head type: G7□K		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	Rating torque N·m	2.85 3.42 3.81 4.28 4.90 4.90 4.90 4.90 4.90 4.90 4.90 4.90
	Kgf·cm	29.1 34.9 38.8 43.6 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	Rating torque N·m	2.68 3.22 3.58 4.02 4.83 4.90 4.90 4.90 4.90 4.90 4.90 4.90
	Kgf·cm	27.3 32.8 36.5 41.0 49.2 50.0 50.0 50.0 50.0 50.0 50.0 50.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 3.92 N·m (40 kgf·cm) for a reduction ratio between 25 and 40, and 4.90 N·m (50 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



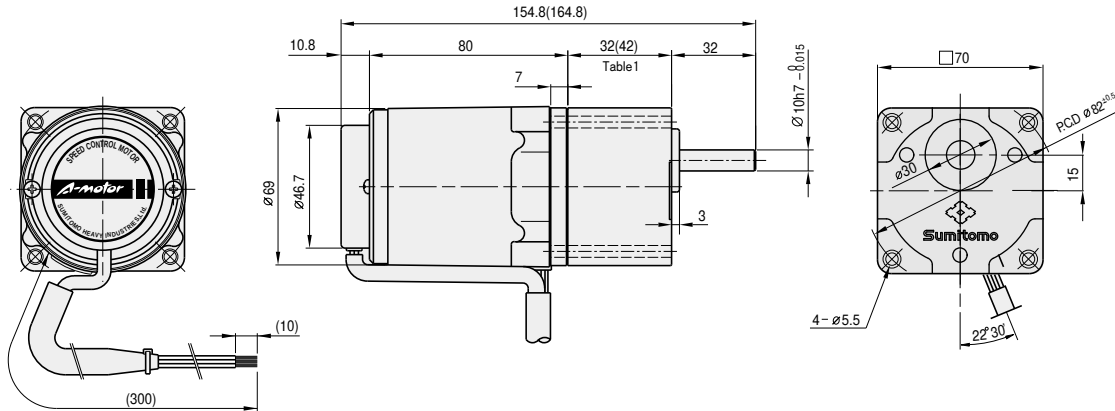
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A7HR15A	1ph100 1ph110	6.0	DMF-25605	38	19	29
A7HR15C	1ph200 1ph220	1.5	DMF-45155	36	16	25
A7HR15D	1ph220 1ph240	1.2	DMF-45125	36	16	25

Dimensions

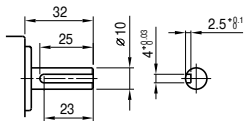
Gear motors

Motor type : A7HR15 □

Gear head type : G7 □ K



Gear head output shaft detail



Key size

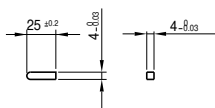


Table1. Gear head length

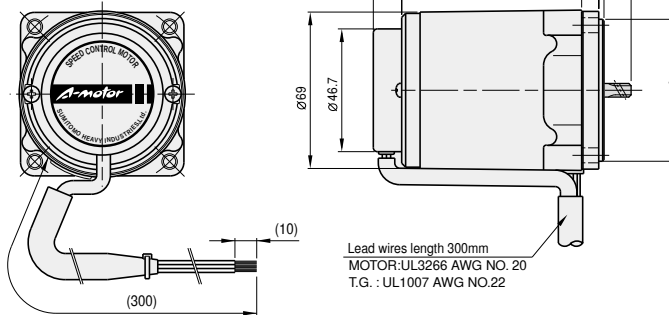
Gear head size	Length(mm)
G73K～G718K	32
G720K～G7200K	42

Table2. Weight

	Weight(kg)
Motor	1.12
Gear head	
G73K	0.38
G718K	
G720K	0.47
G740K	
G750K	0.52
G7200K	
Intermediate gear head	0.32

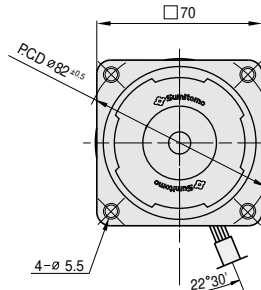
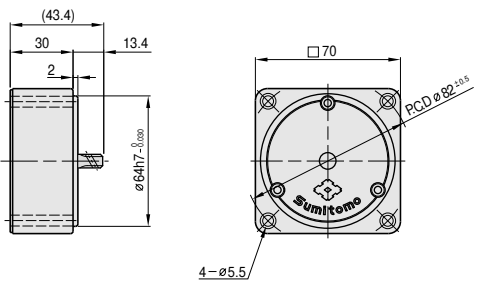
Motor

Type : A7HR15 □



Intermediate gear head

Type: G7XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

25W

□80mm

Socket-type speed control motors Reversible motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm ²	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque			Starting torque (N·m)	Over-heating protection	Standard	Condenser (μF)		
									At 1200r/min		At 90r/min						
80	A8HR25A	CAH90A	4	25	1ph100	50	30Min.	90-1400	0.230	2.30	0.070	0.70	0.135	1.35	TP	CE	10.0
						60		90-1700	0.200	2.00	0.076	0.76	0.110	1.10			
						60		90-1700	0.230	2.30	0.076	0.76	0.140	1.40			
	A8HR25C	CAH90C	4	25	1ph200	50	30Min.	90-1400	0.230	2.30	0.070	0.70	0.135	1.35	TP	CE	2.5
						60		90-1700	0.200	2.00	0.076	0.76	0.110	1.10			
	A8HR25D	CAH90D	4	25	1ph220	50	30Min.	90-1400	0.220	2.20	0.072	0.72	0.135	1.35	TP	CE	2.0
<ul style="list-style-type: none"> The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage. The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering. All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil. 																	

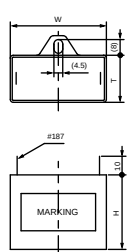
Gear head rating torque table

Gear head type: G8□K		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25		
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75	60	
	Rating torque	N·m	0.52	0.63	0.87	1.05	1.31	1.57	1.74	2.19	2.62	3.15	3.15	3.94	
		Kgf·cm	5.3	6.4	8.9	10.7	13.4	16.0	17.8	22.3	26.7	32.1	32.1	40.2	
	60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90	72
		N·m	0.43	0.51	0.72	0.85	1.07	1.28	1.43	1.78	2.15	2.57	2.58	3.22	
		Kgf·cm	4.4	5.2	7.3	8.7	10.9	13.1	14.6	18.2	21.9	26.2	26.3	32.9	

Gear head type: G8□K		30	36	40	50	60	75	90	100	120	150	180	200		
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8	7.5	
	Rating torque	N·m	4.72	5.66	6.29	7.12	7.84	7.84	7.84	7.84	7.84	7.84	7.84	7.84	
		Kgf·cm	48.2	57.8	64.2	72.6	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
	60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10	9
		N·m	3.86	4.64	5.16	5.82	6.99	7.84	7.84	7.84	7.84	7.84	7.84	7.84	
		Kgf·cm	39.4	47.3	52.6	59.4	71.3	80.0	80.0	80.0	80.0	80.0	80.0	80.0	

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 5.88 N·m (60 kgf·cm) for a reduction ratio between 25 and 40, and 7.84 N·m (80 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



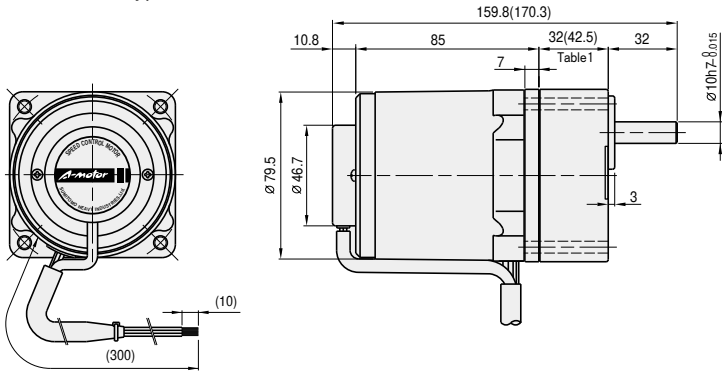
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A8HR25A	1ph100	10.0	DMF-251006	47	19	28
	1ph110	10.0		47	19	28
A8HR25C	1ph200	2.5	DMF-45255	47	19	28
	1ph220	2.5		47	19	28
A8HR25D	1ph220	2.0	DMF-45205	38	19	29
	1ph240	2.0		38	19	29

Dimensions

Gear motors

Motor type : A8HR25 □

Gear head type : G8 □ K



Gear head output shaft detail

Key size

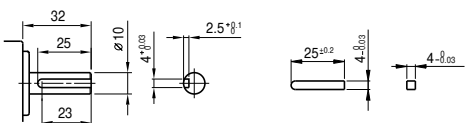


Table1. Gear head length

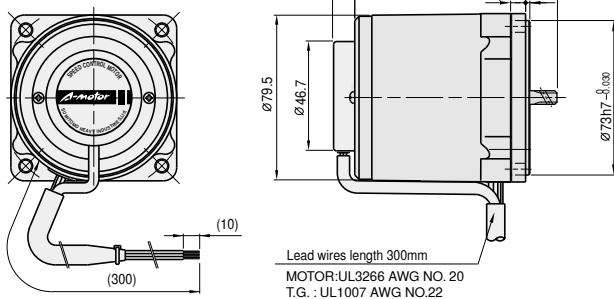
Gear head size	Length (mm)
G83K ~ G818K	32
G820K ~ G8200K	42.5

Table2. Weight

	Weight(kg)
Motor	1.60
G83K	0.43
G818K	0.43
G820K	0.57
G840K	0.57
G850K	0.61
G8200K	0.61
Intermediate gear head	0.43

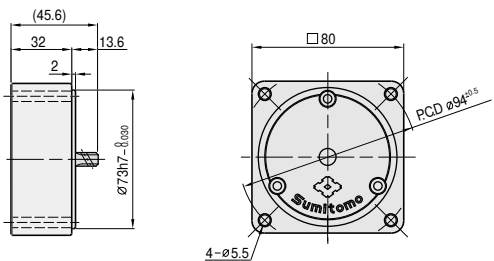
Motor

Type : A8HR25 □



Intermediate gear head

Type: G8XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

40W

□90mm

Socket-type speed control motors Reversible motors

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque (N·m)	Over-heating protection Standard	Condenser (μ F)
									At 1200r/min		At 90r/min				
90	A9HR40A	CAH90A	4	40	1ph100	50	30Min.	90-1400	0.360	3.60	0.080	0.80	0.235	2.35	TP CE 15.0
						60		90-1700	0.300	3.00	0.080	0.80	0.200	2.00	
						60		90-1700	0.360	3.60	0.084	0.84	0.270	2.70	
	A9HR40C	CAH90C	4	40	1ph200	50	30Min.	90-1400	0.360	3.60	0.080	0.80	0.235	2.35	TP CE 4.0
						60		90-1700	0.300	3.00	0.084	0.84	0.200	2.00	
						60		90-1700	0.300	3.00	0.084	0.84	0.270	2.70	
	A9HR40D	CAH90D	4	40	1ph220	50	30Min.	90-1400	0.340	3.40	0.083	0.83	0.200	2.00	TP CE 3.0
						1ph240		0.400	4.00			0.280	2.80		

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

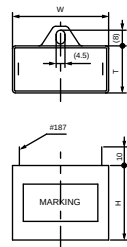
Gear head rating torque table

Gear head type: G9A□K													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed r/min	500	417	300	250	200	166	150	120	100	83	75	60
	Rating torque N·m	0.81	0.97	1.35	1.62	2.03	2.43	2.70	3.37	4.05	4.86	4.86	6.09
	Kgf·cm	8.3	9.9	13.8	16.5	20.7	24.8	27.5	34.4	41.3	49.6	49.6	62.1
60Hz	Ouput speed r/min	600	500	360	300	240	200	180	144	120	100	90	72
	N·m	0.67	0.80	1.11	1.33	1.67	2.00	2.23	2.78	3.33	4.00	4.01	5.01
	Kgf·cm	6.8	8.2	11.3	13.6	17.0	20.4	22.7	28.4	34.0	40.8	40.9	51.1

Gear head type: G9A□K													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed r/min	50	41	37	30	25	20	16	15	12	10	8	7.5
	N·m	7.30	8.76	9.73	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
	Kgf·cm	74.5	89.4	99.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
60Hz	Ouput speed r/min	60	50	45	36	30	24	20	18	15	12	10	9
	N·m	6.01	7.21	8.02	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
	Kgf·cm	61.3	73.6	81.8	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 9.80N·m(100kgf·cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



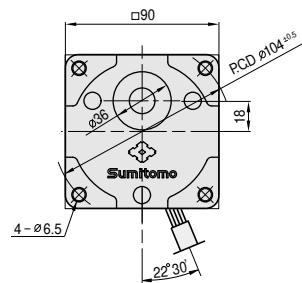
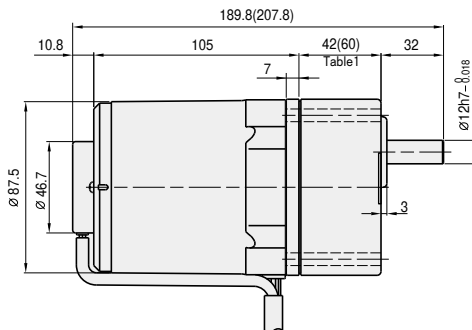
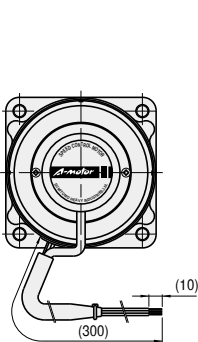
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W	T	H
				(mm)	(mm)	(mm)
A9HR40A 1ph100 1ph110	15.0	DMF-251506		50	25	40
A9HR40C 1ph200 1ph220	4.0	DMF-45405		48	21	33
A9HR40D 1ph220 1ph240	3.0	DMF-45305		47	19	28

Dimensions

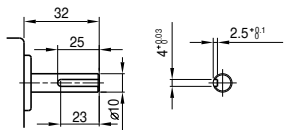
Gear motors

Motor type : A9 HR40

Gear head type : G9A K



Gear head output shaft detail



Key size

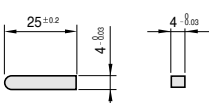


Table1. Gear head length

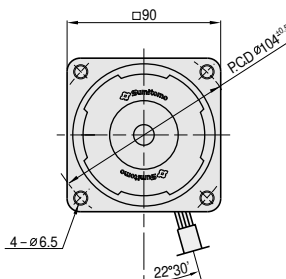
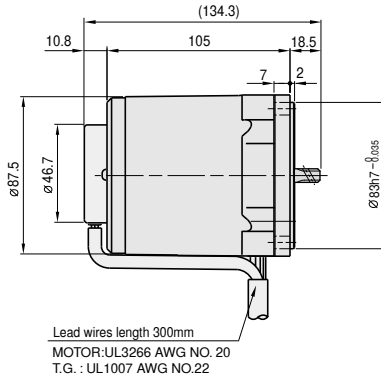
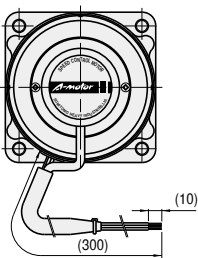
Gear head size	Length(mm)
G9A3K~G9A18K	42
G9A20K~G9A200K	60

Table2. Weight

	Weight(kg)
Motor	2.42
G9A3K	0.73
~ G9A18K	
G9A20K	1.03
~ G9A40K	
G9A50K	1.13
~ G9A200K	
Intermediate gear head	0.60

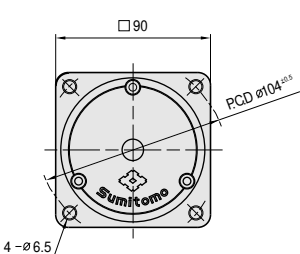
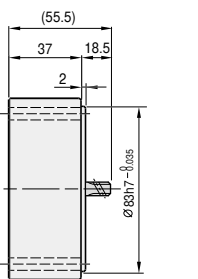
Motor

Type : A9 HR40



Intermediate gear head

Type: G9XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

MEMO

Socket-type speed controllers(W/Electromagnetic brake motors)



W/Electromagnetic brake motors

- Product sets consisting of special motor with electromagnetic brake and socket-type speed controllers that can adjust the motor speed.
- Speed controllers are compact and multifunctional.
- Controller, special motor and condenser must be wired externally.
- Speed range:
50 Hz: 90 to 1,400 r/min
60 Hz: 90 to 1,700 r/min
- Motors have built-in tachogenerators (TG).
- Motors can be stopped instantly using a built-in electronic brake function. (Optional external braking resistor must be attached.)
- Motor must be completely stopped before motor operation direction can be switched.
- Acceleration/deceleration time can be set, so motor can be accelerated/decelerated gradually (soft start, soft stop).
- Time rating: Short-time (30minutes)
- External wiring is required for condenser attachment and electromagnetic brake connection.
- A single speed control switch can be used to operate multiple controllers simultaneously at the same speed setting.

Astero™

6W P.154

15W P.156

25W P.158

40W P.160

6W

□60mm

Socket-type speed control motors Electromagnetic brakes motors

Overview

Induction

Reversible

Electromagnetic
brakesTerminal
boxesSpeed
controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque			Starting torque (N·m)	Over-heating protection	Standard	Condenser (μF)			
									At 1200r/min		At 90r/min							
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)						
60	A6HR06AB	CAH90A	4	6	1ph100	50	30min.	90-1400	0.050	0.50	0.030	0.30	0.039	0.39	ZP	CE	3.0	
								90-1700	0.038	0.38			0.036	0.36				
								90-1700	0.050	0.50			0.044	0.44				
	A6HR06CB	CAH90C	4	6	1ph200	50	30min.	90-1400	0.050	0.50	0.030	0.30	0.039	0.39	ZP	CE	0.8	
								90-1700	0.038	0.38			0.036	0.36				
								90-1700	0.050	0.50			0.044	0.44				
	A6HR06DB	CAH90D	4	6	1ph220	50	30min.	90-1400	0.045	0.45	0.030	0.30	0.045	0.45	ZP	CE	0.7	
								1ph240	0.056	0.56			0.049	0.49				

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and impedance-protected (ZP) types.

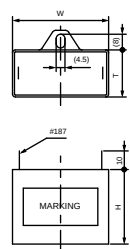
Gear head rating torque table

Gear head type: G6□D		
Frequency	Reduction ratio	3 3.6 5 6 7.5 9 10 12.5 15 18 20 25
50Hz	Ouput speed r/min	500 417 300 250 200 166 150 120 100 83 75 60
	Rating torque N·m	0.13 0.15 0.21 0.26 0.31 0.38 0.42 0.53 0.63 0.76 0.76 0.95
	Kgf·cm	1.3 1.5 2.1 2.6 3.2 3.9 4.3 5.4 6.4 7.7 7.7 9.7
60Hz	Ouput speed r/min	600 500 360 300 240 200 180 144 120 100 90 72
	N·m	0.10 0.13 0.17 0.21 0.26 0.30 0.34 0.43 0.51 0.62 0.62 0.76
	Kgf·cm	1.0 1.3 1.7 2.1 2.6 3.1 3.5 4.4 5.2 6.3 6.3 7.8

Gear head type: G6□D		
Frequency	Reduction ratio	30 36 40 50 60 75 90 100 120 150 180 200
50Hz	Ouput speed r/min	50 41 37 30 25 20 16 15 12 10 8 7.5
	N·m	1.14 1.36 1.52 1.72 2.06 2.57 2.94 2.94 2.94 2.94 2.94 2.94
	Kgf·cm	11.6 13.9 15.5 17.5 21.0 26.2 30.0 30.0 30.0 30.0 30.0 30.0
60Hz	Ouput speed r/min	60 50 45 36 30 24 20 18 15 12 10 9
	N·m	0.92 1.11 1.24 1.39 1.67 2.09 2.50 2.78 2.94 2.94 2.94 2.94
	Kgf·cm	9.4 11.3 12.6 14.2 17.0 21.3 25.5 28.4 30.0 30.0 30.0 30.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 30 or more. When an intermediate gear head is used, the rating torque is 1.96 N·m (20 kgf·cm) for a reduction ratio between 30 and 40, and 2.94 N·m (30 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



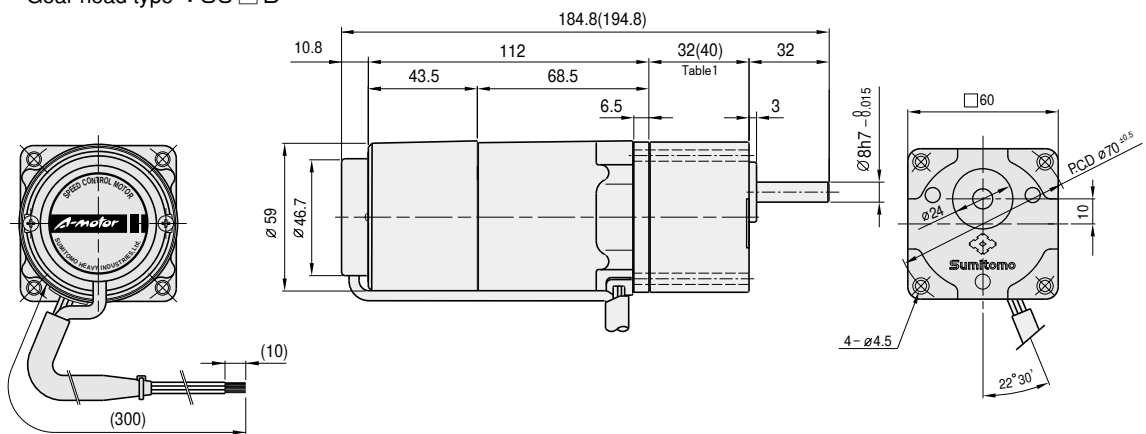
Motor type	Voltage (V)	Capacity (μF)	Condenser type	W (mm)	T (mm)	H (mm)
A6HR06AB	1ph100	3.0	DMF-25305	36	16	25
	1ph110					
A6HR06CB	1ph200	0.8	DMF-45804	36	16	25
	1ph220					
A6HR06DB	1ph220	0.7	DMF-45704	36	16	25
	1ph240					

Dimensions

Gear motors

Motor type : A6HR06 □ B

Gear head type : G6 □ D



Gear head output shaft detail

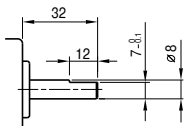


Table1. Gear head length

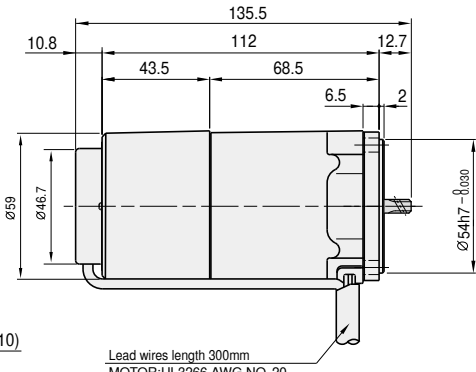
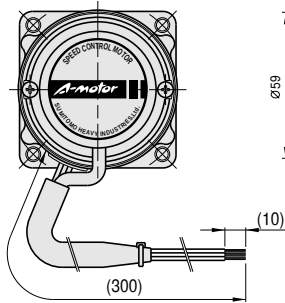
Gear head size	Length(mm)
G63D～G618D	30
G620D～G6200D	40

Table2. Weight

	Weight(kg)
Motor	1.00
G63D	0.24
~ G618D	
G620D	0.30
~ G640D	
G650D	0.33
~ G6200D	
Intermediate gear head	0.18

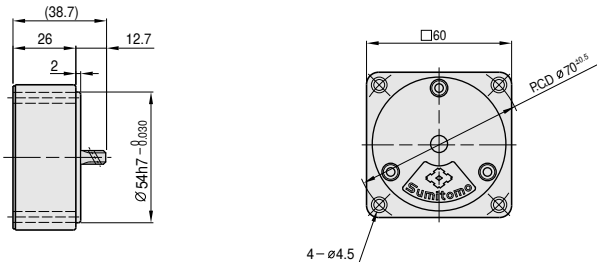
Motor

Type : A6HR06 □ B



Intermediate gear head

Type: G6XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

15W

□70mm

Socket-type speed control motors
Electromagnetic brakes motors

Overview

Induction

Reversible

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controller
(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical
Information

Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque				Starting torque		Over-heating protection	Standard	Condenser (μ F)	
									At 1200r/min		At 90r/min		(N·m)		(Kgf·cm)			
									(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)	(N·m)	(Kgf·cm)		
70	A7HR15AB	CAH90A	4	15	1ph100	50	30min.	90-1400	0.110	1.10	0.045	0.45	0.078	0.78	TP	CE	6.0	
								90-1700	0.085	0.85			0.068	0.68				
								90-1700	0.110	1.10			0.080	0.80				
	A7HR15CB	CAH90C	4	15	1ph200	50	30min.	90-1400	0.110	1.10	0.045	0.45	0.078	0.78	TP	CE	1.5	
								90-1700	0.085	0.85			0.068	0.68				
	A7HR15DB	CAH90D	4	15	1ph220	50	30min.	90-1400	0.100	1.00	0.045	0.45	0.077	0.77	TP	CE	1.2	
					1ph240			90-1400	0.120	1.20			0.099	0.99				

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

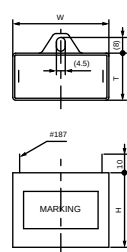
Gear head rating torque table

Gear head type: G7□K													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Output speed	r/min	500	417	300	250	200	166	150	120	100	83	75
	Rating torque	N·m	0.31	0.38	0.53	0.64	0.79	0.95	1.06	1.32	1.59	1.90	1.90
		Kgf·cm	3.2	3.9	5.4	6.5	8.1	9.7	10.8	13.5	16.2	19.4	19.4
60Hz	Output speed	r/min	600	500	360	300	240	200	180	144	120	100	90
	Rating torque	N·m	0.29	0.35	0.50	0.60	0.75	0.89	0.99	1.25	1.49	1.79	1.79
		Kgf·cm	3.0	3.6	5.1	6.1	7.6	9.1	10.1	12.7	15.2	18.2	22.8

Gear head type: G7□K													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Output speed	r/min	50	41	37	30	25	20	16	15	12	10	8
	Rating torque	N·m	2.85	3.42	3.81	4.28	4.90	4.90	4.90	4.90	4.90	4.90	4.90
		Kgf·cm	29.1	34.9	38.8	43.6	50.0	50.0	50.0	50.0	50.0	50.0	50.0
60Hz	Output speed	r/min	60	50	45	36	30	24	20	18	15	12	10
	Rating torque	N·m	2.68	3.22	3.58	4.02	4.83	4.90	4.90	4.90	4.90	4.90	4.90
		Kgf·cm	27.3	32.8	36.5	41.0	49.2	50.0	50.0	50.0	50.0	50.0	50.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 3.92 N·m (40 kgf·cm) for a reduction ratio between 25 and 40, and 4.90 N·m (50 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



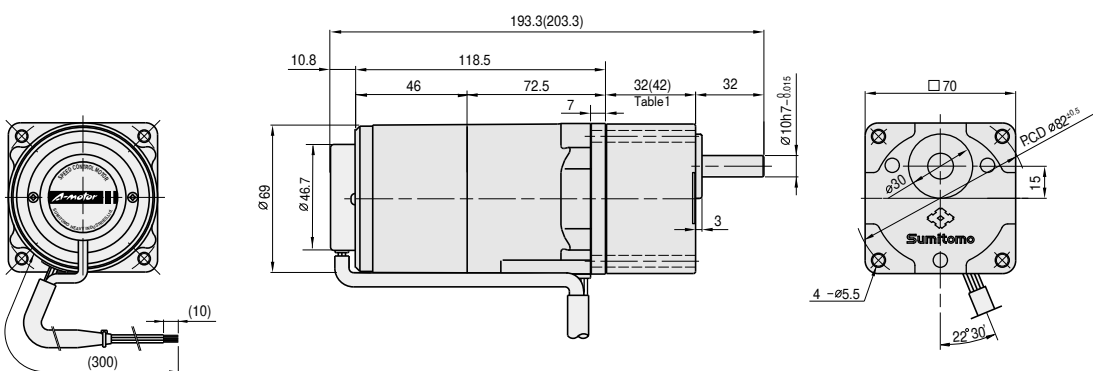
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A7HR15AB	1ph100	6.0	DMF-25605	38	19	29
	1ph110	6.0				
A7HR15CB	1ph200	1.5	DMF-45155	36	16	25
	1ph220	1.5				
A7HR15DB	1ph220	1.2	DMF-45125	36	16	25
	1ph240	1.2				

Dimensions

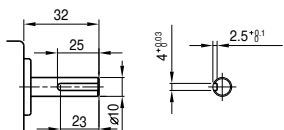
Gear motors

Motor type : A7HR15 □ B

Gear head type : G7 □ K



Gear head output shaft detail



Key size

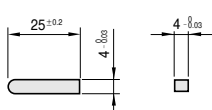


Table1. Gear head length

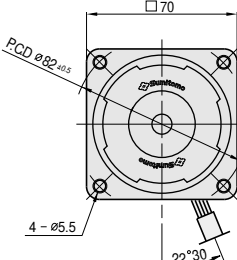
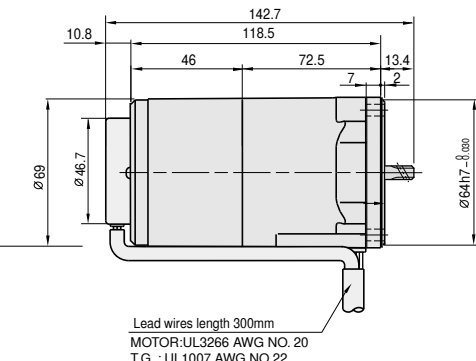
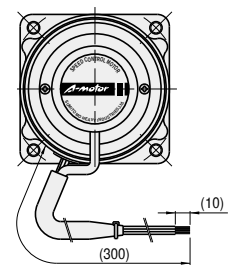
Gear head size	Length(mm)
G73K~G718K	32
G720K~G7200K	42

Table2. Weight

	Weight(kg)
Motor	1.35
Gear head	G73K ~ G718K
	0.38
	G720K ~ G740K
	0.47
Intermediate gear head	G750K ~ G7200K
	0.52
Intermediate gear head	0.32

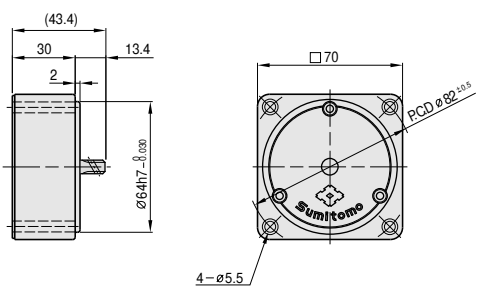
Motor

Type : A7HR15 □ B



Intermediate gear head

Type: G7XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

25W

□80mm

Socket-type speed control motors
Electromagnetic brakes motors

Overview

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Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

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Overview

6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output ¹ (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque			Starting torque		Over-heating protection	Standard	Condenser (μ F)			
									At 1200r/min		At 90r/min		(N·m)	(Kgf·cm)					
80	A8HR25AB	CAH90A	4	25	1ph100	50	30min.	90-1400	0.220	2.20	0.070	0.70	0.141	1.41	TP	CE	10.0		
						60		90-1700	0.160	1.60			0.119	1.19					
			4	25	1ph110	60		90-1700	0.200	2.00			0.144	1.44					
	A8HR25CB	CAH90C			1ph200	50	30min.	90-1400	0.220	2.20	0.070	0.70	0.141	1.41	TP	CE	2.5		
						60		90-1700	0.160	1.60			0.119	1.19					
		4	25	1ph220	60	90-1700		0.200	2.00	0.144			1.44						
					50	90-1400		0.210	2.10	0.060	0.60	0.150	1.50	TP	CE	2.0			
					1ph240	0.250		2.50	0.194	1.94									

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

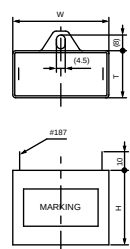
Gear head rating torque table

Gear head type: G8□K													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75
	Rating torque	N·m	0.52	0.63	0.87	1.05	1.31	1.57	1.74	2.19	2.62	3.15	3.15
		Kgf·cm	5.3	6.4	8.9	10.7	13.4	16.0	17.8	22.3	26.7	32.1	32.1
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90
	Rating torque	N·m	0.43	0.51	0.72	0.85	1.07	1.28	1.43	1.78	2.15	2.57	2.58
		Kgf·cm	4.4	5.2	7.3	8.7	10.9	13.1	14.6	18.2	21.9	26.2	26.3

Gear head type: G8□K													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8
	Rating torque	N·m	4.72	5.66	6.29	7.12	7.84	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	48.2	57.8	64.2	72.6	80.0	80.0	80.0	80.0	80.0	80.0	80.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10
	Rating torque	N·m	3.86	4.64	5.16	5.82	6.99	7.84	7.84	7.84	7.84	7.84	7.84
		Kgf·cm	39.4	47.3	52.6	59.4	71.3	80.0	80.0	80.0	80.0	80.0	80.0

- in gear head type names indicates the reduction ratio.
- Intermediate gear heads are for use with gear heads having a reduction ratio of 25 or more. When an intermediate gear head is used, the rating torque is 5.88 N·m (60 kgf·cm) for a reduction ratio between 25 and 40, and 7.84 N·m (80 kgf·cm) for a reduction ratio of 50 or more.
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



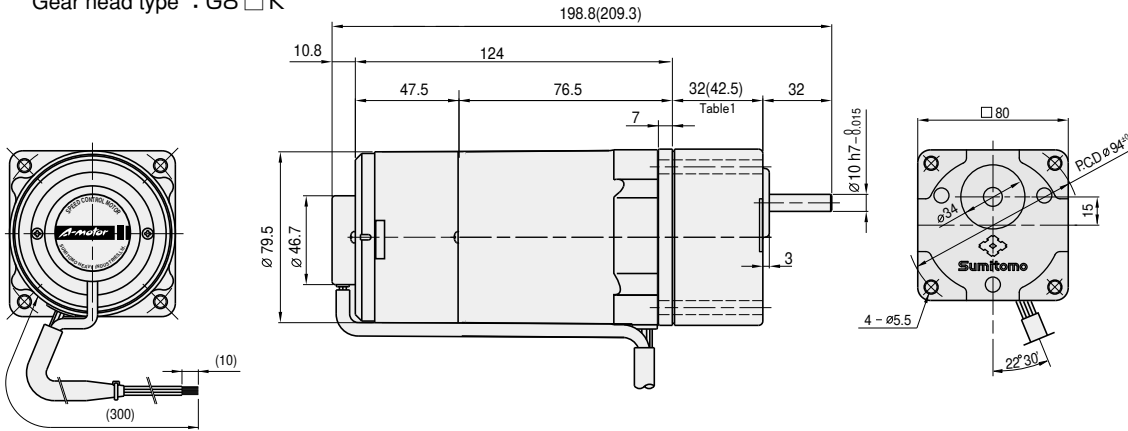
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)	T (mm)	H (mm)
A8HR25AB	1ph100 1ph110	10.0	DMF-251006	47	19	28
A8HR25CB	1ph200 1ph220	2.5	DMF-45255	47	19	28
A8HR25DB	1ph220 1ph240	2.0	DMF-45205	38	19	29

Dimensions

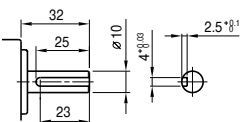
Gear motors

Motor type : A8HR25 □ B

Gear head type : G8 □ K



Gear head output shaft detail



Key size

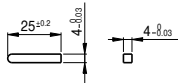


Table1. Gear head length

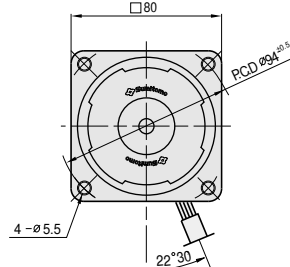
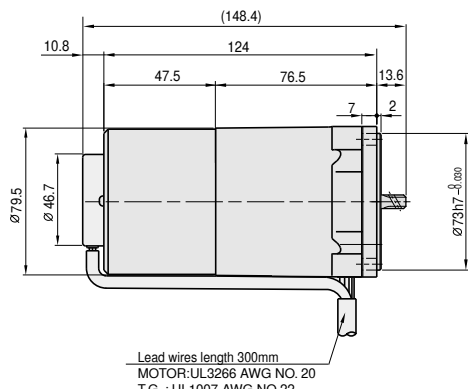
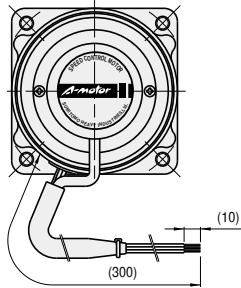
Gear head size	Length (mm)
G83K ~ G818K	32
G820K ~ G8200K	42.5

Table2. Weight

	Weight(kg)
Motor	2.00
Gear head	
~ G83K	0.43
~ G818K	
~ G820K	0.57
~ G840K	
~ G850K	0.61
~ G8200K	
Intermediate gear head	0.43

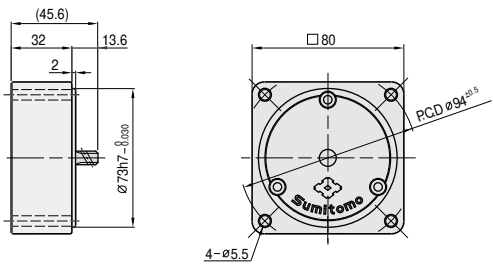
Motor

Type : A8HR25 □ B



Intermediate gear head

Type: G8XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

40W

□90mm

Socket-type speed control motors
Electromagnetic brakes motors

Overview

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(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

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6W

15W

25W

40W

60W

90W

Motor specification table

Frame size mm sq	Motor Type	Controller Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Time rating	Speed range (r/min)	Allowable torque		Starting torque		Over-heating protection	Standard	Condenser (μ F)		
									At 1200r/min (N·m)	At 90r/min (Kgf·cm)	(N·m)	(Kgf·cm)					
								90-1400	0.380	3.80	0.090	0.90					
90	A9HR40AB	CAH90A	4	40	1ph100	50	30min.	90-1700	0.290	2.90	0.090	0.90	0.274	2.74	TP	CE	15.0
						60		90-1700	0.360	3.60			0.242	2.42			
						60		90-1400	0.380	3.80			0.297	2.97			
	A9HR40CB	CAH90C	4	40	1ph200	50	30min.	90-1700	0.290	2.90	0.090	0.90	0.274	2.74	TP	CE	4.0
						60		90-1700	0.360	3.60			0.242	2.42			
						60		90-1400	0.350	3.50			0.297	2.97			
	A9HR40DB	CAH90D	4	40	1ph220	50	30min.	90-1400	0.420	4.20	0.090	0.90	0.249	2.49	TP	CE	3.0
						1ph240		90-1400	0.420	4.20			0.310	3.10			

- The capacitor condenser depends on the voltage in use. Be sure to use the correct capacity for the voltage.
- The use of an incorrect condenser capacity can cause malfunctions. To ensure that you order the correct model, check the voltage in use before ordering.
- All the motor types in the table above are CE Mark and thermal protected (TP) is built in the coil.

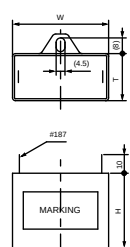
Gear head rating torque table

Gear head type: G9A□K													
Frequency	Reduction ratio	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25
50Hz	Ouput speed	r/min	500	417	300	250	200	166	150	120	100	83	75
	Rating torque	N·m	0.81	0.97	1.35	1.62	2.03	2.43	2.70	3.37	4.05	4.86	4.86
		Kgf·cm	8.3	9.9	13.8	16.5	20.7	24.8	27.5	34.4	41.3	49.6	62.1
60Hz	Ouput speed	r/min	600	500	360	300	240	200	180	144	120	100	90
	Rating torque	N·m	0.67	0.80	1.11	1.33	1.67	2.00	2.23	2.78	3.33	4.00	5.01
		Kgf·cm	6.8	8.2	11.3	13.6	17.0	20.4	22.7	28.4	34.0	40.8	51.1

Gear head type: G9A□K													
Frequency	Reduction ratio	30	36	40	50	60	75	90	100	120	150	180	200
50Hz	Ouput speed	r/min	50	41	37	30	25	20	16	15	12	10	8
	Rating torque	N·m	7.30	8.76	9.73	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
		Kgf·cm	74.5	89.4	99.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
60Hz	Ouput speed	r/min	60	50	45	36	30	24	20	18	15	12	10
	Rating torque	N·m	6.01	7.21	8.02	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
		Kgf·cm	61.3	73.6	81.8	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

- in gear head type names indicates the reduction ratio.
- When an intermediate gear head is used, the rating torque is 9.80N · m(100kgf · cm).
- Rotation direction in shaded boxes are in the same direction as the motor rotation. Direction in unshaded boxes are in the opposite direction as the motor rotation.
- Rotation speed don't include motor slippage. The actual values will be between 2 and 20% lower, depending on the load.

Condenser



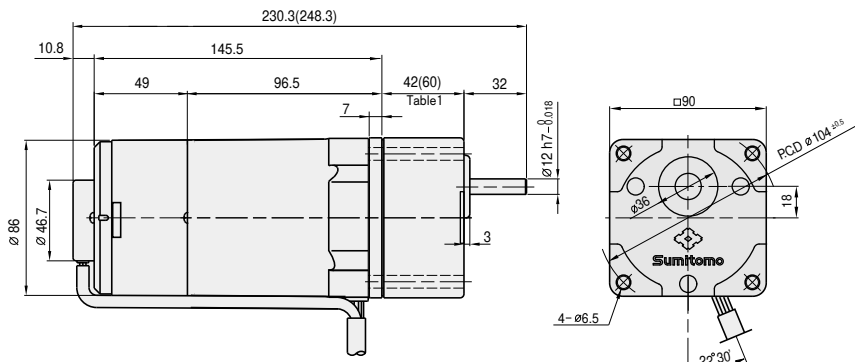
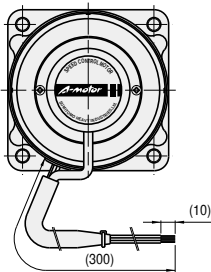
Motor type	Voltage (V)	Capacity (μ F)	Condenser type	W (mm)		
				T (mm)	H (mm)	W (mm)
A9HR40A B 1ph100 1ph110	15.0	DMF-251506	50	25	40	
A9HR40C B 1ph200 1ph220	4.0	DMF-45405	48	21	33	
A9HR40D B 1ph220 1ph240	3.0	DMF-45305	47	19	28	

Dimensions

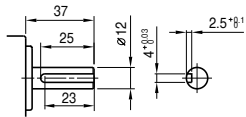
Gear motors

Motor type : A9HR40 □ B

Gear head type : G9A □ K



Gear head output shaft detail



Key size

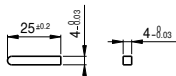


Table1. Gear head length

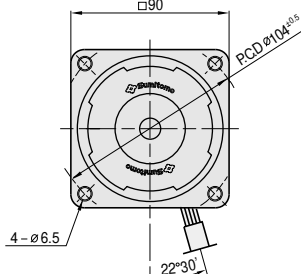
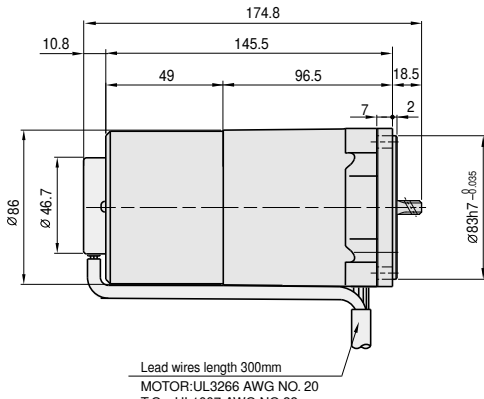
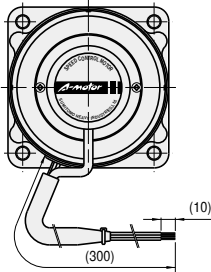
Gear head size	Length(mm)
G9A3K~G9A18K	42
G9A20K~G9A200K	60

Table2. Weight

	Weight(kg)
Motor	2.87
Gear head	
~ G9A3K	0.73
~ G9A18K	1.03
~ G9A20K	1.13
~ G9A40K	
~ G9A50K	
~ G9A200K	
Intermediate gear head	0.60

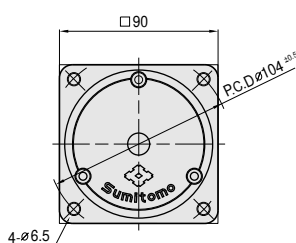
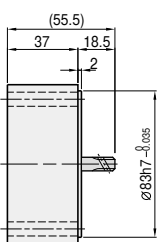
Motor

Type : A9HR40 □ B



Intermediate gear head

Type: G9XH10



Related information

Selection procedure: p. 91

Options: Induction. p. 169

Standard specifications: p. 115

Technical information: p. 175

MEMO

Brake packs



Brake packs

- Sumitomo's brake packs are non contact types that can instantly stop induction motors or reversible motors by electronic braking.
- To control a motor using brake packs, a DC power supply for the signal is required (12~14DVDC, 0.1A or larger).



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Specification, Dimensions

P.165

Panel display and switches, Motors, System configurations

P.166

Input signal and motor operation, Cautions

P.167

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(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic
brake)

Brake packs

Options

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Information

Overview

Dimensions

Panel display

Wiring diagram

Overview of brake pack (Characteristics)

1. Brake pack characteristics

Sumitomo's brake packs are non contact types that can instantly stop induction motors or reversible motors by electronic braking. The motor alone can be stopped in less than about 0.1 second. A braking current is applied to the motor for about 0.4 second, then the motor's input power supply is automatically shut off. Unlike electromagnetic brakes, brake packs don't store torque. Since they have no parts to generate mechanical friction, they have long lives. To control a motor using brake packs, a DC power supply for the signal is required (12~14DVDC, 0.1A or larger).

2. Using brake packs

1) Switching the motor's operation direction

Before switching the motor's operation direction, always check that the motor has completely stopped. For an instant stop, the braking current is applied for about 0.4 second. If you try to switch the motor's operation direction during this time interval, the relay contacts generate a large spark, shortening the product life. Don't try to switch the motor's operation direction in the 0.5-second interval after an instant motor stop.

2) Fuses

When connecting a fuse to the power unit, check the motor's braking current value to select the proper fuse capacity. The motor's braking current value is given in the specifications table.

3) Motor temperature rise and continuous operation time

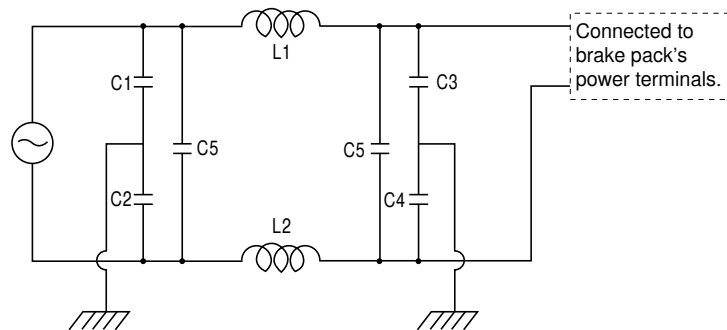
The motor's instant stop operation works properly when the brake pack is used with a short motor operation cycle. However, the shorter the operation cycle is made, the more the motor temperature rises, and the shorter the amount of continuous operation time possible. This problem occurs because the current applied when the motor brakes or starts is several times the amount during rated operation, increasing the temperature rise.

When using a short motor operation cycle, be sure the surface temperature of the motor case doesn't exceed 90 C.

4) Preventing noise

Brake packs come with a noise filter built into the power line. Components such as thyristors may malfunction when the equipment is used in areas of loud external noise. Vibrations may also be generated when the motor stops. Noise sources include equipment such as high-power motors, solenoids and electric welding equipment. To counteract external noise, attach a noise filter to the brake pack's power line as shown below.

When using a brake pack to stop the motor instantly, the braking current is phase-controlled, so some radio noise is generated. This noise won't significantly affect other equipment, but it can be effectively eliminated by connecting a noise filter as shown below.



3. Cautions for use of brake packs

1) Wiring cautions

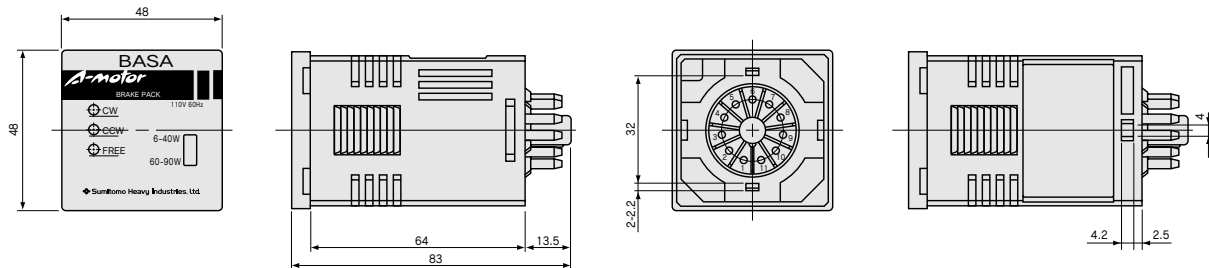
Use the sockets for connections. Don't solder anything to the main unit's pins directly. When connecting sockets, check the terminal numbers. Before inserting the controller into the socket's groove, turn off the power and check the pin numbers. When connecting a noise filter, install the brake pack as close as possible to it, and be sure to connect it to the ground terminal. The RUN/BRAKE signal line should be short, and kept as far from motor lead lines and other power lines as possible.

2) Operation cautions

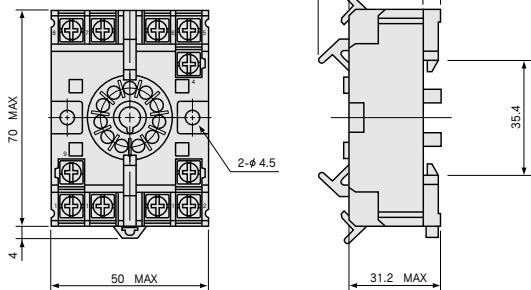
Don't let the surface temperature of the motor case exceed 90 C during operation with a load. Turn the power OFF when the motor is not in use for extended periods. Don't start or stop the motor by turning the AC power supply ON/OFF, as surge voltage from the switch may cause product damage.

Brake packs (Standard specifications, wiring diagram)

Brake pack main unit



Socket



BASA, BASC and BASD are non contact brake packs for use with induction motors or reversible motors.

Item	BASA	BASC	BASD
Voltage	Signal-phase 100V	Signal-phase 110V	Signal-phase 200V
Frequency	50/60Hz	60Hz	50/60Hz
Applicable motors	Induction motors, Reversible motors (6 ~ 90W)		
Input signals	Photocoupler input 12~24VDC ($\pm 10\%$), CW/CCW/FREE		
Ambient temperature	-10 to +40 C		
Ambient humidity	85% max. (no condensation)		
Insulation resistance	At least 100MΩ when measured with a DC500V megger between the brake pack's power terminal and signal input terminal, at normal temperature and humidity when the brake pack has reached its rated operation.		
Insulation with stand voltage	No malfunction when a 1500V, 50/60Hz current is applied between the brake pack's power terminal and signal input terminal for 1 minute at normal temperature and humidity when the brake pack has reached its rated operation.		

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Unit type

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Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-
magnetic brake)

Brake packs

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Information

Overview

Dimensions

Panel display

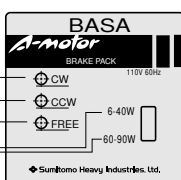
Wiring diagram

Overview of brake packs (Panel display, wiring diagram)

■ Panel display and switches

Input signal display

CW	Lights when CW signal is input.
CCW	Lights when CCW signal is input.
FREE	Lights when FREE signal is input.



Motor output switches

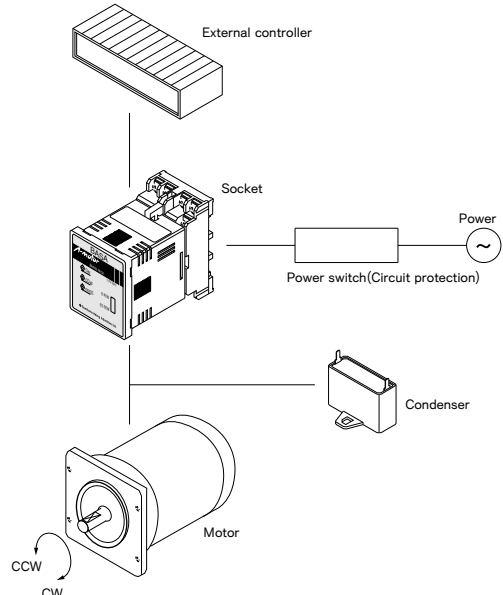
6~40W	Set to the 6~40W position when a 6, 15, 25 or 40W motor is connected.
6~40W	Set to the 60~90W position when a 60 or 90W motor is connected.

The switch is set to the 60~90W position at shipment.

Type	Voltage	Applicable motors
BASA	1ph 100V	Induction motors 6W~90W Reversible motors 6W~90W
BASC	1ph 200V	Induction motors 6W~90W Reversible motors 6W~90W
BASD	1ph 220V~240V	Induction motors 6W~90W Reversible motors 6W~90W

System configuration

The non contact brake packs control the motor's RUN/STOP status in response to signals input from the external controller.



■ Cautions for use

Frequent instant motor stops and starts will increase the temperature rise of the brake pack and motor. Use the operation cycle figures below. keep the surface temperature of the motor case exceed 90°C during operation.

Motor output	Operation cycle
6 ~ 25W	At least 2 seconds
40 ~ 90W	At least 4 seconds

A 2-second cycle means the motor runs for 1 second and stops for 1 second.
A 4-second cycle means the motor runs for 2 seconds and stops for 2 seconds.

■ Capacity of protective equipment

When the motor is stopped instantly, a large half-wave rectification current is output for between roughly 0.2 and 0.4 second. When connecting a protective element (circuit protector) to the line that carries this braking current, refer to the table below to select the proper circuit protector capacity.

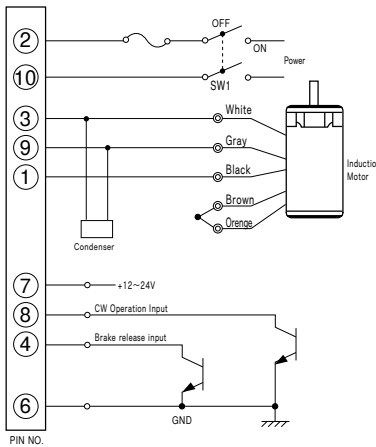
Brake current (Peak)

Motor output	100V 50Hz	100V 60Hz	200V 50Hz	200V 60Hz	220/240V 50Hz
6W	1.2	1.2	0.5	0.4	0.6
15W	3.1	3.1	1.7	1.5	1.7
25W	7.4	7.4	3.4	3.2	3.5
40W	12.2	12.2	5.4	4.2	6.6
60W	14.2	11.6	8.1	6.2	8.4
90W	17.4	16.4	10.4	8.0	10.6

Overview of brake packs (Wiring diagram)

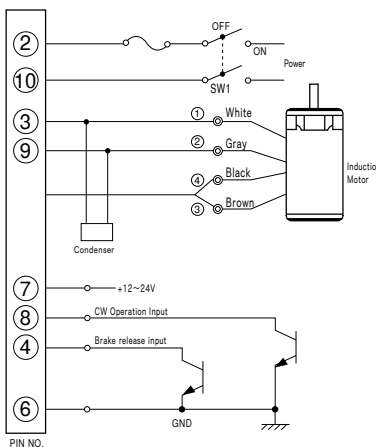
■ Brake packs BASA, BASC

- 15~90W Induction motor with lead wire (except 220~240V/50Hz)



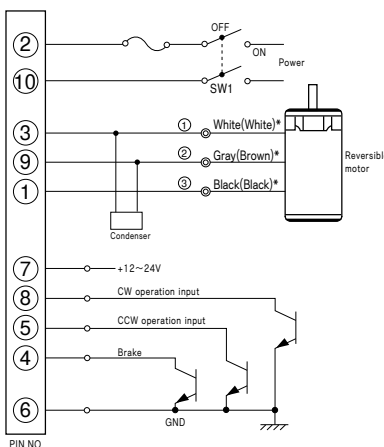
■ Brake packs BASA, BASC

- 6W Induction motor with lead wire (except 220~240V/50Hz)
- 6~90W Induction motor with terminal box (except 220~240V/50Hz)



■ Brake pack BASA, BASC

- 6~90W Reversible motor



*()in case of BASD 1ph 220~240V

■ Input signal and motor operation

1) Clockwise (CW) operation input (induction motors)

When the CW operation input is turned ON, the motor shaft rotates clockwise. When turned OFF, the motor stops instantly. Induction motors operate using the CW operation input. When connected as shown in the diagram, the motor operates in the clockwise direction. To operate the motor counterclockwise, switch the gray and brown motor lead wires (the white and brown wires for a 220 to 240V/50Hz motor).

2) Counterclockwise (CCW) operation input (reversible motors)

When the CCW operation input is turned ON, the motor shaft rotates counterclockwise. When turned OFF, the motor stops instantly. If the CW and CCW operation inputs are both turned ON at the same time, CW is given priority.

3) Brake release input (induction motors, reversible motors)

When the brake release input is turned ON, the electronic brake won't operate. If the CW or CCW input is turned OFF in this condition, the motor stops naturally after losing its inertia. If the brake release input is turned OFF, the electronic brake will operate. If the CW or CCW input is turned OFF in this condition, the motor stops instantly.

■ Wiring connection cautions

- Use the shortest possible distance when wiring the motor and brake pack, and brake pack and external controller.
- Use wires with a cross-sectional area of at least 0.75mm² for the motor wiring and AC power wiring.
- Don't bundle the motor wiring/AC power wiring (terminal Nos. 1, 2, 3, 9 and 10) with the signal wiring (terminal Nos. 4, 5, 6, 7, and 8). Install the two sets of wiring at least 10cm apart.
- Don't solder anything to the brake pack's terminal pins directly.
- Turn the power OFF before inserting the brake pack into the socket. Insert the brake pack securely.
- Always ground the terminal of pin No. 6. if motor operation will include instant stops.

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Speed
controller
(Induction)Speed
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(Electromagnetic brake)

Brake packs

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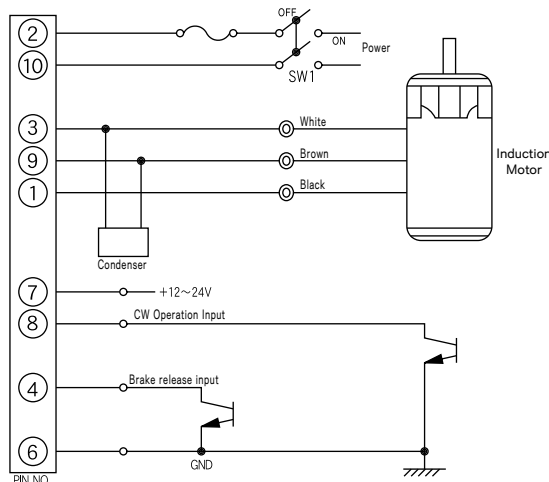
Panel display

Wiring diagram

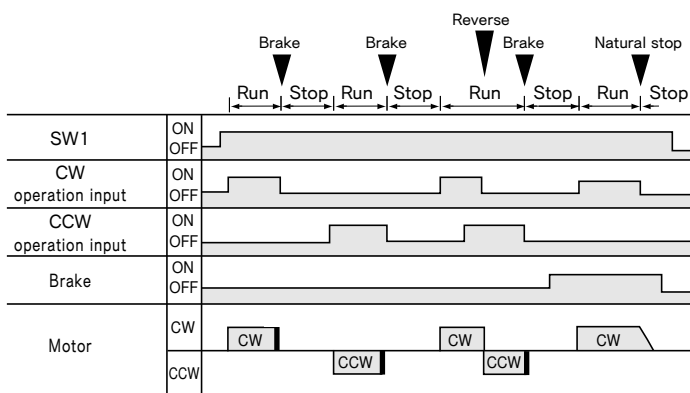
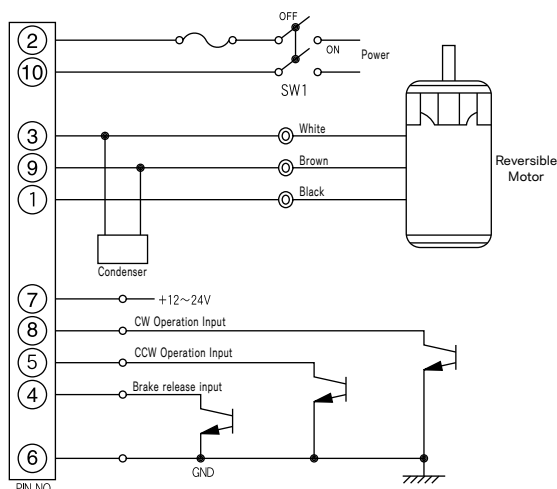
Overview of brake packs (Wiring diagram)

■ Brake packs BASD

- 6~90W Induction motor(220~240V/50HZ) with lead wire & terminal box



- 6~90W Reversible motor(220~240V/50HZ) with lead wire & terminal box



Options



Mounting plate for motors & gear heads	P.170
Extension cable	P.172
CR circuits for surge voltage absorber	P.172
External speed control switch	P.173
External resistor for braking	P.173

Option

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Speed
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(Reversible)

Speed controller
(Electro-magnetic brake)

Brake Packs

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Mounting
plate

Others

Options. Mounting plate for motor & gear head

The mounting plate is the adapter used to secure the Astero gear motor to the floor or other surface parallel to the output shaft.

To attach the mounting plate and gear motor, use the bolts, nuts and washers provided with the gear head. No screws are provided for attaching the plate to your machinery, so should be obtained separately.

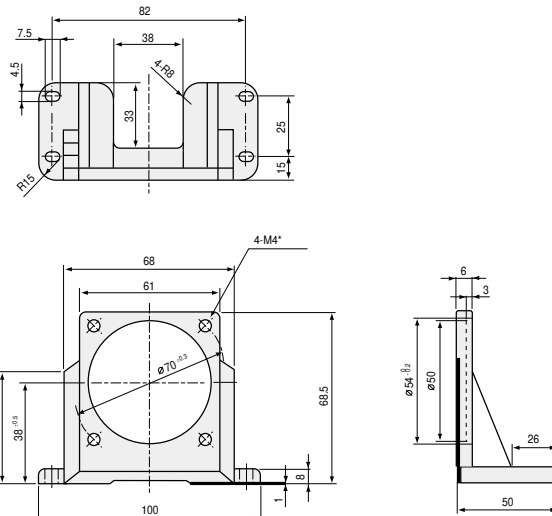


60mm sq. flange motor(6w) & gear head

Type G 6 F M

Weight 4 5 g

Material Aluminum

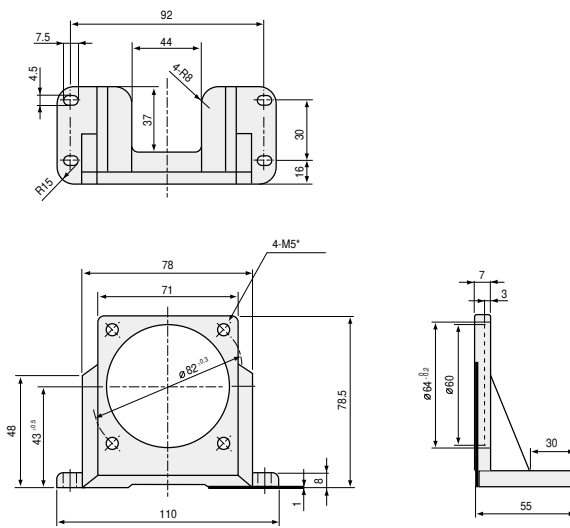


70mm sq. flange motor(15w) & gear head

Type G 7 F M

Weight 7 5 g

Material Aluminum



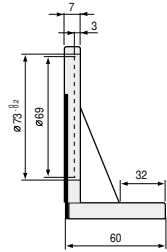
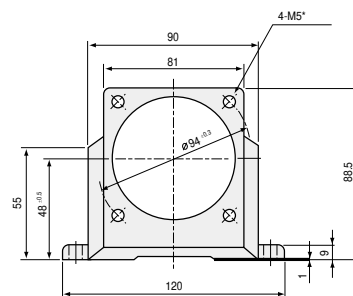
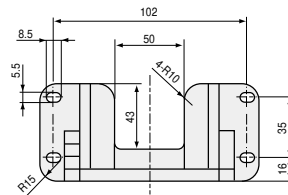
Options. Mounting plate for motor & gear head

80mm sq. flange motor(25w) & gear head

Type G 8 F M

Weight 1 2 0 g

Material Aluminum

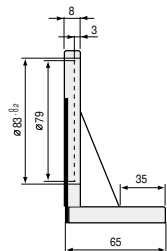
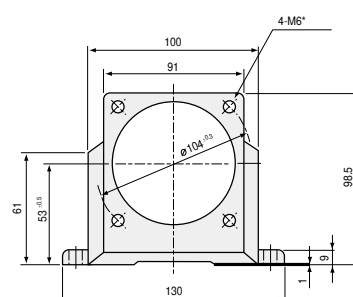
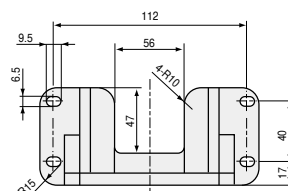


90mm sq. flange motor(40w) & gear head

Type G 9 A F M

Weight 1 4 0 g

Material Aluminum

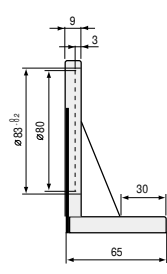
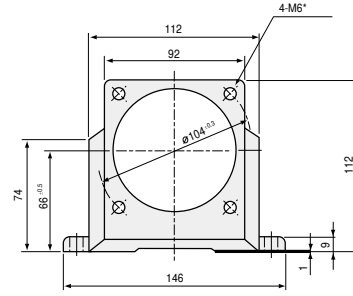
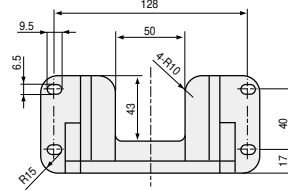


90mm sq. flange motor(60w,90w) & gear head

Type G 9 B F M

Weight 2 7 0 g

Material Aluminum

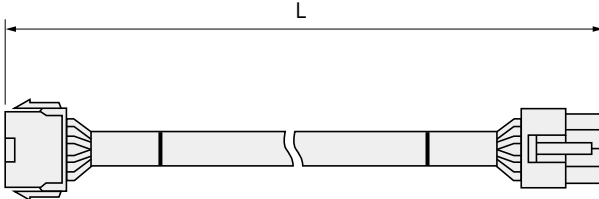


Options. Extension cable

Special extension cable used to connect unit-type speed controllers to the induction motors used with them. The special 0.5 m wire that comes with the controller main unit can also be used to extend the range.



■ Dimensions



Type	L (Length)
E A W E 0 5	0 . 5 m
E A W E 1 0	1 . 0 m
E A W E 1 5	1 . 5 m
E A W E 2 0	2 . 0 m

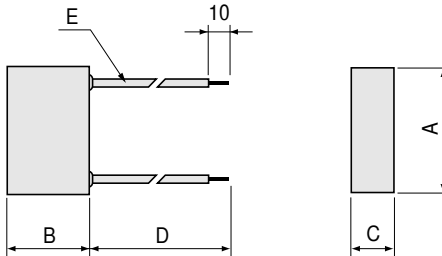
Options. CR Circuits for surge voltage absorber

Options for socket-type speed controllers. Used to protect relay and switch contacts when using a speed controller for motor braking or operation direction switching.

See the socket-type speed controller wiring diagram for more information.



■ Dimensions



Type	Voltage	Resistance	Condenser	Dimension (m m)				E Lead wires
				A	B	C	D	
E A C R 2 5	AC250V	1 2 0 Ω	0 . 2 μ F	26	16.5	8.5	200	UL 1 0 0 7 AWG # 2 2
E A C R 5 0	AC500V	1 2 0 Ω	0 . 2 μ F	36	25	16	200	UL 1 0 0 7 AWG # 2 2

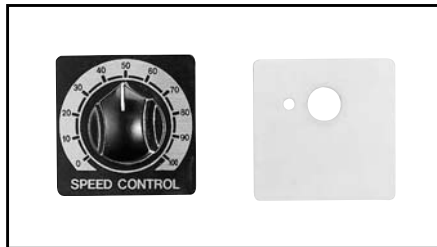
Options. External speed control switch



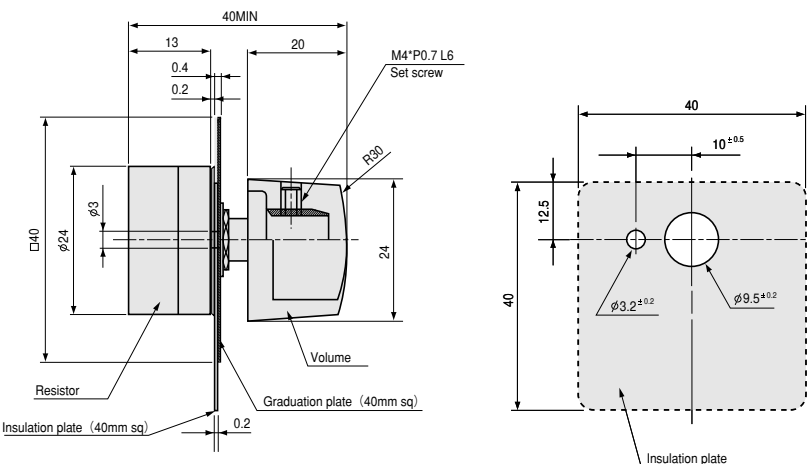
An option for socket-type speed controllers.

Since socket-type speed controllers come with an external speed control switch, this option is only needed for applications requiring more than one speed control switch, such as multiple-speed operation.

Dimensions



Type	Specification
E A V R 2 0	20kΩ, 1/4W, B type

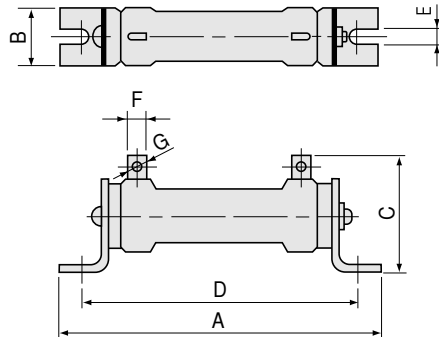
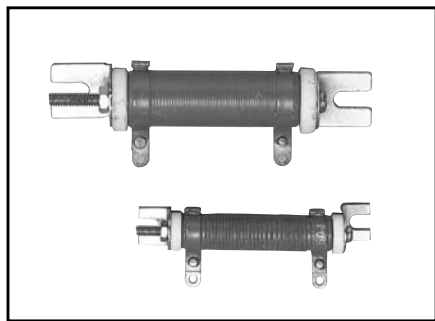


Options. External resistor for braking



An option for socket-type speed controllers.

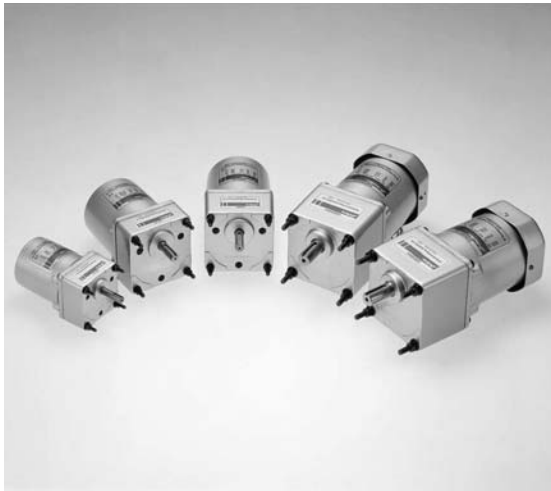
Used for controller-driven instant braking. See the socket-type speed controller wiring diagram for more information.



Type	Resistance (Ω)	Rating power (W)	Dimension (mm)							Controller type	Time to use
			A	B	C	D	E	F	G		
E A B R 1 0 H 1 0	10	10	77	14	26	67	3.5	5	2.2	C A H 9 0	Braking

MEMO

Technical Information



* Gear head and motor are sold separately.



Technical Information: Motors

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2. Torque and motor speed	P. 176
3. Ambient temperature	P. 177
4. Measuring the motor temperature rise	P. 177
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Technical Information: Gear Heads

9. Gear head size	P. 180
10. Reduction ratio	P. 180
11. Maximum allowable torque	P. 180
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14. Shaft radial load and thrust load	P. 181
15. Combining motors and gear heads	P. 181
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18. Attaching a motor and gear head	P. 182
19. Affixing a load transmission mechanism	P. 182

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Unit type

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Speed
controller
(Induction)Speed
controller
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(Electro-magnetic brake)

Brake Packs

Options

Technical Information: Motors

1. Ratings

Motors are designed for a pre-determined temperature rise range. The operation limit guaranteed within this range is called the rating. Ratings are either continuous ratings or short-time ratings. Ratings determine the operation limit for a given torque, as well as values such as voltage, current, motor speed and frequency. (These values are known as the rating torque, rated voltage, rated current, rated motor speed, and rated frequency.)

1) Continuous rating

A continuous rating specifies that the motor can operate continuously without problems, at the rating torque and within the specified temperature rise range.

2) Short-time rating

A short-time rating specifies that the motor can operate without problems for a specified amount of time at the rating torque and within the specified temperature rise range.

2. Torque and motor speed

A motor's torque is the rotational force needed to turn its load. Torque is expressed in units of N·m or kgf·cm.

1) Starting torque (Fig.1-①)

The rotational force the motor generates at the instant it starts. Also called startup torque. If a load larger than this rotational force is applied to the motor, the motor can't operate.

2) Stopping torque (Fig.1-②)

The maximum rotational force the motor can generate. If a load larger than the stopping torque is applied to the motor during operation, the motor stops.

3) Rating torque (Fig.1-③)

The torque generated when a current of the rating voltage and frequency is applied to the motor, and the motor continually generates the rating output. The torque generated when the motor operates at the rating motor speed.

4) Synchronous motor speed (Fig.1-④)

The motor speed when the motor's slippage is 0. The synchronous motor speed, number of motor poles, and power frequency are related by the formula below.

$$N_s = \frac{120f}{P} \text{ [r/min]}$$

N_s : Synchronous motor speed (r/min)
 P : Number of motor poles
 f : Power frequency (Hz)
 120 : Constant

Example: When the power frequency is 60 Hz, and the number of motor poles is 4

$$N_s = \frac{120 \times 60}{4} = 1800 \text{ [r/min]}$$

5) No-load motor speed (Fig.1-⑤)

The motor speed when no load is applied. For induction motors and reversible motors, this value is about 20 to 80 r/min less than the synchronous motor speed.

6) Rated motor speed (Fig.1 -⑥)

The motor speed when the rated torque is applied to the motor and it generates the rated output. The optimum speed for operation.

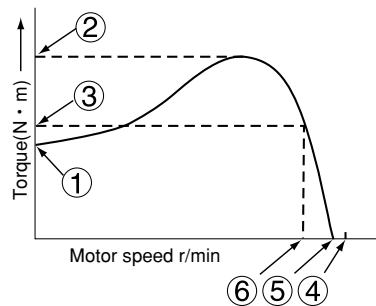
7) Slippage

When a load is applied to the motor, the motor speed becomes lower than the synchronous motor speed. The slippage indicates how much the motor speed has dropped from the synchronous motor speed, relative to the value of the synchronous motor speed. It is expressed by the formula below.

Table 1. Time ratings

Motor type	Time rating
Constant-speed	
Induction motor	Continuous
Reversible motor	Short-time (30 minutes)
Motor with electromagnetic brake	Single-phase: Short-time (30 minutes) 3-phase: Continuous
Variable-speed	
Induction motor	Continuous
Reversible motor	Short-time (30 minutes)
Motor with electromagnetic brake	Short-time (30 minutes)

Fig1. Motor speed-Torque characteristics



Technical Information: Motors



$$S = \frac{N_s - N}{N_s} \quad [\text{r/min}] \quad \text{or} \quad N = N_s \times (1 - S) \quad [\text{r/min}]$$

Ns : Synchronous motor speed (r/min)
 N : Motor speed with load (r/min)
 S : Slippage

Example: When slippage (S) is 0.1 for a 4-pole, 60 Hz induction motor

$$N = \frac{120 \times 60}{4} (1 - S) = 1800 \times (1 - 0.1) = 1620 \quad [\text{r/min}]$$

8) Stored torque

The torque generated when an electromagnetic brake or simple built-in brake operates (engages) and the load is stored. Also known as static friction torque.

9) Allowable torque

The maximum torque that can be used when the motor operates. Determined by the rated torque of the motor itself, the temperature rise, and the torque of the combined gear heads.

10) Overrun

The amount of motor shaft rotation from the instant the motor's power is shut off until the motor comes to a complete stop. Expressed as an angle (number of rotations).

3. Ambient temperature

Motors should be used in an ambient temperature of -10 to +40°C. If the motor is used above the upper-limit ambient temperature, the temperature rise generated by motor operation will add to the ambient temperature, causing coil insulation deterioration and significantly reducing the life of the ball bearings. If used below the lower-limit ambient temperature, the viscosity of the gear head lubrication grease and ball bearing grease will increase, causing greater frictional torque and making the motor difficult or impossible to start.

4. Measuring the motor temperature rise

Attach a thermocouple to the center of the motor case, operate the motor and measure the temperature when it has become stable. The difference between this value and the ambient temperature is known as the temperature rise. Generally, the coil is the highest-temperature motor part. The coil's maximum allowable temperature is specified according to the type of insulation material used. The formula for calculating the coil temperature rise is given below.

$$\Delta T = \frac{R_2 - R_1}{R_1} \times (234.5 - T_1) - (T_a - T_1)$$

R₁: Coil resistance before temperature rise was measured
 R₂: Coil resistance when temperature has become stable
 T₁: Ambient temperature when R₁ was measured
 T_a: Ambient temperature when R₂ was measured
 234.5: Temperature coefficient of copper wire

Cautions

- The motor's temperature rise will increase if the motor is often started/stopped, its operation direction is often changed, or it is often stopped instantly using a brake pack or similar component.
- During motor operation, the surface temperature of the motor case becomes quite high, and in some cases it can reach nearly 90!C. This temperature rise is normal. To avoid accidents,

Overview

Induction

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(Overview)

Unit type

Socket type

Speed
controller
(Induction)Speed
controller
(Reversible)Speed controller
(Electro-magnetic brake)

Brake Packs

Options

Technical Information

Technical Information: Motors



5. Overheating protectors

Motors with UL or CE-mark certification come with equipment to protect against overheating when the motor becomes overloaded or stops unexpectedly during operation. Motors of □70, □80 and □90 mm attachment sizes come with thermal protectors. □60 mm motors come with impedance protection.

1) Motors with thermal protectors

A thermal protector (TP: a device to protect against excessive temperatures) is built into the motor's coil unit. Thermal protectors use a bimetallic strip to detect heat. If the coil reaches an abnormally high temperature, the circuit is released. The thermal protectors used in Sumitomo's motors are the auto-restore type that restore the circuit if the temperature subsequently drops back to within the normal range. Motors with built-in thermal protectors display 'TP' on the name plate. (Thermal protector operation temperatures: Release $120 \pm 5^\circ\text{C}$, Restore $77 \pm 5^\circ\text{C}$)

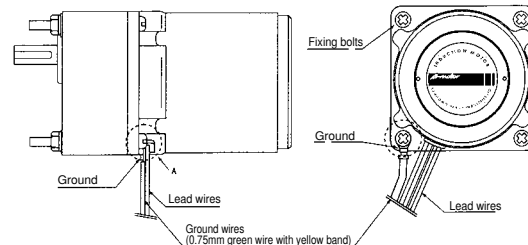
2) Motors with impedance protectors

Motors with impedance protection have larger coil resistances and are designed so that if the motor becomes immobilized, the current (input) is limited to a low value so that the coil temperature doesn't rise above the maximum allowable value. The allowable temperature for an immobilized UL type A motor is 150°C (Sumitomo's UL-certified motors are type A). Motors with impedance protectors display 'ZP' on the name plate.

6. Making ground connections

For motors with lead wires or terminal boxes, connect the ground terminal and fixing bolt in the attachment hole near the ground display. When connecting the ground terminal, remove the paint on the housing surface under the fixing bolt. Note that the ground will be less effective if not enough paint is removed.

Fig 2. Ground connections



7. Compliance of Sumitomo products with standards in each country

EC directives, CE Marking

The CE Mark is placed on products that comply with EC directives. It certifies the product's quality and safety, to guarantee that the product can be freely distributed to any country in the EU (European Union).

Directives for mechanical products (EC directives)

There are three directives applying to normal mechanical products.

Table 2. EC directives

Description EC directive	Applies to	Description of directive
Machinery Directive	Items assembled from parts and containing moving parts (mainly industrial machinery)	Specifies essential conditions for machinery safety. Machinery incorporating mainly electrical hazards must also comply with requirements for low voltage.
Low Voltage Directive	Products driven by a 50 to 1,000 VAC or 75 to 1,500 VDC power supply	Only products in compliance with standards may be sold.
Electromagnetic Compatibility Directive	All types of products that could generate signal interference (electromagnetic radiation), or with functions that could be interfered with ambient signals.	EMI: Must not generate electromagnetic interference to outside. EMS: Must be able to withstand electromagnetic interference from outside.

Technical Information: Motors



Compliance of Astero gear motors with EC directives and CE Marking

Astero gear motors are CE Mark-compliant, and comply with the EC directives pertaining to induction motors: The Machinery Directive (issued January 1995), and Low Voltage Directive (issued January 1997, CE Mark added). The Electromagnetic Compatibility Directive (issued January 1996) doesn't apply to induction motors.

CE Marking displayed on name plate



UL (Underwriters Laboratories) standard

Underwriters Laboratories is a private US testing institute that conducts scientific studies, research and experimentation in the areas of safety, fires and disasters, and has created an institutional safety standard for hazard prevention. While UL certification is not required throughout the US, some states and cities do require it, and UL-standard products are more trusted by US consumers.

Differences of UL-standard products

- Terminal symbols
- UL mark on name plate
- Motors can only be manufactured or altered in certified plants.

8. Power requirements in each countries

Table 3 . Power requirements in different countries

Country/Area		Frequency	Voltage(1-phase)	Voltage(3-phase)
North America	Japam	50Hz/60Hz	100V/200V	200V/400V
	America	60Hz	115V/230V	230V
	Canada	60Hz	120V/347V	208V/240V/600V
Asia	Korea	60Hz	110V/220V	220V/380V
	Taiwan	60Hz	110V/220V	200V/220V/380V
	Houg Kong	50Hz	200V/220V	346V/380V
	China	50Hz	220V	220V/380V
	Philippines	60Hz	220V	380V
	Thailand	50Hz	220V	220V/380V
	Singapore	50Hz	230V	415V
	Malaysia	50Hz	240V	415V
	Indonesia	50Hz	220V	380V
	India	50Hz	240V	240V/415V
Oceania	Bangladesh	50Hz	230V	400V
	Australia	50Hz	240V	415V
	Guam	60Hz	120V	240V/480V
Europe	New Zealand	50Hz	230V	230V/415V
	Austria	50Hz	230V	400V
	Belgium	50Hz	230V	400V
	Bulgaria	50Hz	220V	380V
	Denmark	50Hz	230V	400V
	Finland	50Hz	230V	400V
	France	50Hz	230V	400V
	Germany	50Hz	230V	400V
	Greece	50Hz	230V	400V
	Hungary	50Hz	220V	380V
	Italy	50Hz	220V	380V
	Luxembourg	50Hz	230V	400V
	Netherlands	50Hz	230V	400V
	Norway	50Hz	220V/230V	380V
	Portugal	50Hz	230V	400V/480V
	Romania	50Hz	220V	380V
	Spain	50Hz	127V/220V	220V/380V
	Sweden	50Hz	230V/400V	400V/690V
	Switzerland	50Hz	230V	400V
	United Kingdom	50Hz	230V	400V

Note:

The voltages above may vary in different regions or cities within the same country.

Single-phase 115 V is the standard voltage in the US and Canada, but 120 V is generally displayed.

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Brake Packs

Options

Technical Information: Gear heads

9. Gear head size

Gear heads come in four sizes: □60, 70, 80 and 90 mm.

10. Reduction ratio

The ratio by which the gear head reduces the motor speed.

Example: If the motor's output speed (Nm) is 1,500 r/min, and the gear head's output speed (Ng) is 50 r/min, the speed reduction ratio (i) is $1,500/50 = 30$. For compatibility with 50 and 60 Hz areas, two sets of gear head reduction ratios are available: 3, 5, 7.5, 12.5, 15... and 3.6, 6, 9, 15, 18... (1.2 times larger than the first set). The reason the second set of ratios are 1.2 times the first set is that a synchronous motor speed of 1,500 RPM in a 50 Hz area would be 1,800 RPM in a 60 Hz area, a ratio of 1.2.

Example: If a gear head output speed of 500 r/min is required, the following speed reduction ratio should be used:

In 50 Hz area: 3

In 60 Hz area: 3.6

Naturally, all gear heads can be used in both 50 and 60 Hz areas.

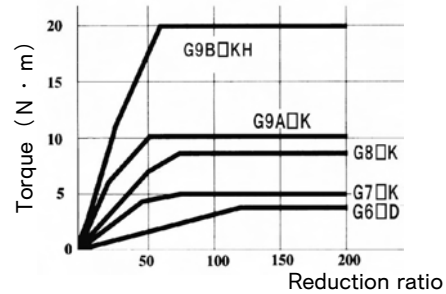
There are 24 reduction ratios (ranging from 3 to 200) for gear heads attached to motors. If you need a reduction ratio over 200, use an intermediate gear head with a speed reduction ratio of 10.

11. Maximum allowable torque

The maximum load torque that can be applied to the gear head.

Determined by the mechanical strength of the gears, shaft, casing, bearings and other components used in the gear head, so varies according to the gear head size, reduction ratio and type. Fig.3 shows the relationship between the gear head's reduction ratio and maximum allowable torque.

Fig3. Maximum allowable torque of gear heads



12. Service factor

Used when determining the gear head's life and radial load. See Table 4 for more information.

For example, with a uniform load for 8 hours a day, the service factor is 1.0, and the gear head's life is 5,000 hours.
Note: All Astero gear head models use ball bearings.

Table 4. Example service factors and loads

Load type	Load example	Service factor
Uniform load	Continuous load in one direction	1.0
Moderate shock load	Frequent starts/stops	1.5
Shock load	Instant changes of motor direction	2.0

13. Gear head transmission efficiency

When a gear head is connected to a motor, losses are generated by factors such as the heat, noise, vibrations and lubricant agitation generated by the gear head. The loss ratio subtracted from 100% is the gear head transmission efficiency. The transmission efficiency varies depending on the number of speed reduction gears in the gear head. In case of single reduction, the transmission efficiency is 90%, in case double reduction, it's 81%, and in case of triple reduction it's 73%. Table 5 shows the relationship between the speed reduction ratio and transmission efficiency.

Table 5. Gear head transmission efficiency

	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	Int. Gear heads
G6□D																									59%
G7□K																									
G8□K																									
G9A□K																									
G9B□KH																									

Technical Information: Gear heads



14. Shaft radial load and thrust load

The shaft radial load is the load that operates orthogonally to the direction of the gear head's output shaft. The allowable shaft radial load is the maximum shaft radial load that can be applied to the gear head. The shaft radial load is expressed by the formula below.

$$Pr = P_t \times Cf \times S.F. / R \text{ [N]}$$

Table 6. Load connection factor(Cf)

Drive method	Cf
Chain, sprocket	1.0
Gear	1.25
Pulley	1.5

Pr : Shaft radial load (N)

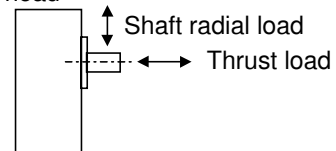
Pt : Actual torque transmitted by gear head's output shaft (N!m)

Cf : Load connection factor (see Table 6)

S.F. : Service factor (see Table 4)

R : Radius of gear, pulley or other drive component (m)

Fig.4 Gear head



Note that if the gear head is used in excess of the shaft radial load allowable value shown in Table 7, the bearings could quickly become damaged, the output shaft could bend, and fatigue damage could result from repeated loads. When attaching gears that create thrust load (such as helical gears) on gear head output shaft, make sure the shaft radial load and thrust load don't exceed their allowable values. Table 7 shows the allowable values for radial and thrust loads.

Table 7. Allowable radial loads, allowable thrust loads

Model	Reduction ratio	Max allowable torque(N · m)	Allowable radial load(N)	Allowable thrust load(N)	
G6□D	3~18	0.10~0.60	60	30	
	20~200	0.60~2.90	150		
G7□K	3~18	0.30~1.80	100	40	
	20~200	2.00~4.90	200		
G8□K	3~18	0.20~2.50	120	50	
	20~200	2.90~7.80	240		
G9A□K	3~18	0.40~3.90	290	100	
	20~200	3.90~9.80	360		
G9B□KH	3~10	0.80~3.90	440	150	
	12.5~20	3.90~7.80	510		
	25~60	4.90~19.60	590		
	75~200				

15. Combining motors and gear heads

The number after the first letter of the model name indicates the size. Only motors and gear heads for which this number is the same can be combined. The last letter of the model name indicates the heat treatment. Only motors and gear heads for which this letter is the same

Example: Motor and gear head combination

a) Motor A8M25A Gear head G8□K
 Size

b) Motor A9M60AH Gear head G9B□KH
 Size

□ indicates the reduction ratio.

Heat treatment symbol

16. Combining motors and intermediate gear heads

By using an intermediate gear head between the motor and gear head, the gear head's reduction ratio is increased by a factor of 10. However, even though the speed reduction ratio is increased, the gear head's allowable torque is a constant value that can't be exceeded.

Technical Information: Gear Heads

17. Gear head shaft rotation speed and direction

The rotation speed when a motor and gear head are combined without an intermediate gear head is expressed by the formula below.

$$N_g = N_m / i \quad [\text{r/min}]$$

N_g : Gear head's rotation speed (r/min)

N_m : Motor speed (r/min)

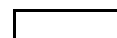
i : Reduction ratio

The rotation direction of the gear head's output shaft can be the same direction as the motor shaft, or the opposite direction, depending on the reduction ratio. See Table 8 for more information. For an intermediate gear head, the rotation direction is the same as the motor shaft's rotation direction.

Table 8 . Rotation direction of the gear head's output

	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
G6□D																								
G7□K																								
G8□K																								
G9A□K																								
G9B□KH																								

 : Same direction as motor shaft

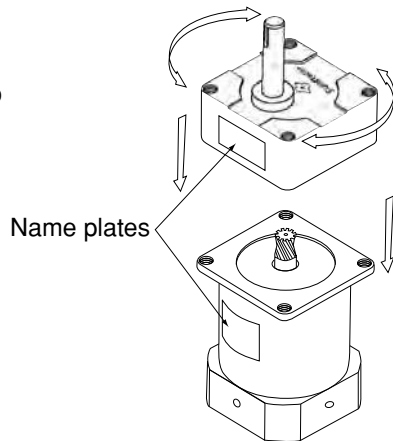
 : Opposite direction of motor shaft

18. Attaching a motor and gear head

To attach a motor and gear head, align the contact surface as shown in Fig5, and turn the gear head gradually.

When making the attachment, don't apply excessive force to the motor shaft, or knock the motor shaft on the inside of the gear head. The gears could be damaged, causing abnormal noise and lowering the product life.

Fig 5. Attaching a motor and gear head



19. Set screw

Model	Reduction ratio	Set screw size
G6□D	3~ 18	M4 (P0.7) Length 50mm
	20~200	M4 (P0.7) Length 60mm
G6×H10	10	M4 (P0.7) Length 90mm
	3~ 18	M5 (P0.8) Length 55mm
G7□K	20~200	M5 (P0.8) Length 65mm
	10	M5 (P0.8) Length100mm
G7×H10	3~ 18	M5 (P0.8) Length 55mm
	20~200	M5 (P0.8) Length 65mm
G8×H10	10	M5 (P0.8) Length100mm
	3~ 18	M6 (P1.0) Length 75mm
G9 A□K	20~200	M6 (P1.0) Length 85mm
	10	M6 (P1.0) Length122mm
G9A×H10	10	M6 (P1.0) Length122mm
G9 B□K H	3~200	M6 (P1.0) Length 95mm
G9B×H10H	10	M6 (P1.0) Length130mm

20. Affixing a load transmission mechanism

To affix a load transmission mechanism onto the gear head output shaft, a D-cut has been provided for □60 mm flange sizes, and a key way has been provided for other sizes. For a D-cut shaft, affix the load transmission mechanism using bolts.

For a key way shaft, cut another key way on the load transmission mechanism, and use the key provided to affix the mechanism. Avoid knocking the components when affixing the transmission mechanism to the gear head shaft. The gear head could get damaged, shortening the product life.

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