Sumitomo Drive Technologies

ASTERO[®] Motor with Terminal box Maintenance Manual

The gear head and motor should be handled, installed and maintained by trained technicians. Carefully read this manual and all accompanying documents before use.

the connecting part.)

Daily inspection and maintenance

or damage to the system may result

Inspection upon delivery

result

Operation

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

· Do not forcibly curve, pull or clamp the power cable and lead wires; otherwise, electric shock may

Never approach or touch any rotating parts (shaft, etc.) during operation; otherwise, loose

•When the power supply is interrupted, be sure to turn off the power switch. Unexpected

· Never approach or touch any rotating parts (shaft, etc.) during maintenance ; otherwise, loose

Verify that the unit received is in fact the one ordered. When a different product is installed, injury

G9B 🗌

: Reduction ratio

A9 M 60 A HT

Fig.1 Combination example of motor and gearhead

Use power source stated in the nameplate; otherwise, motor's burning or fire may result.

Correctly ground the grounding bolt; otherwise, electric shock may result

clothing caught in these rotation parts may result in severe injury

resumption of power may cause injury or damage to the equipment

clothing caught in these rotating parts may result in severe injury.

- A copy of this manual should be sent to the actual user of the gear unit.
- This manual should be maintained by the user.

1. Safety and other precautions

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 nameplate.

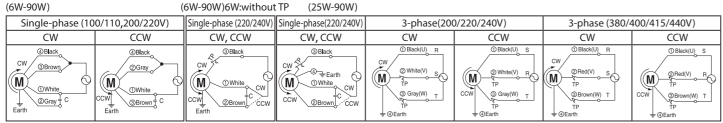
· Any modifications or alterations of any kind, to the unit, will void the warranty and all subsequent claim Transport

- 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 a burn due to excessive heat built-up. · Do not touch the key way at the shaft end or on the inside of the dear 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 rare 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. Difference in the direction
 of rotation may cause injury or damage to the system.
- Do not touch lead wire when measuring the insulation resistance. Electric shock may result.

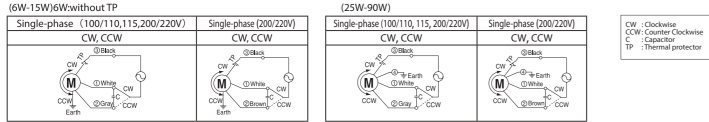
2. Wiring diagram

· Rotating direction viewed from the shaft end of motor.

Induction



Reversible



3. Inspection upon deliver

Confirm the contents of nameplates for motor type and condenser.

• Gearhead and motor which have same model No.s and same heat treatment 1) symbols can be combined.

· Change the rotating direction of motor after motor stops completely.

• When changing rotating direction during motor's running, it may take some time or it may be impossible to change it.

Table 1 Combination table of motor type and conder

Table 1. com			.)pe una co	macriser														
Condenser	DMF-25205	DMF-25235	DMF-25255	5 DMF-2530	05 DMF-254	55 DMF-25	505 DMF-	25605	DMF-2	5705	DMF-251006	DMF-25120	6 DM	IF-251506	DMF-252006	DMF-2	52506	DAL-253006
Induction	A6M06BT	-	A6M06AT	-	-	A7M1	SAT A8M	25AT	-		A9M40AT	-	A9	M60AHT	-	A9M9	DAHT	-
Reversible	-	A6R06BT	-	A6R06A1	A7R15B	т –	A7R	15AT	A8R2	5BT	A8R25AT	A9R40BT	A	9R40AT	A9R60BHT	A9R60AHT	A9R90BHT	A9R90AHT
Condenser	DME 45604								45205				5255			DME	45605	DMF-45705
Condenser	DIVIF-45004	DIVIF-45704	DIVIF-45804	DIVIF-45904	DIVIF-45125	DIVIF-45135	DIVIF-45155	DIVIF-4	45205 1	DIVIF-43	255 DIVIF-4	5505 DIVIF-4	2222	DIVIF-4540	5 DIVIF-45503	DIVIF-	43003	DIVIF-45/05
Induction	A6M06DT	A6M06CT	-	A7M15DT	A7M15CT	A8M25DT	A8M25CT	A9M4	40DT	A9M40)CT –	A9M6	DHT	A9M60CH	T A9M90DHT	A9M	90CHT	-
Reversible	-	A6R06DT	A6R06CT	-	A7R15DT	-	A7R15CT	A8R2	25DT	A8R25	CT A9R4	ODT A9R4	0CT	-	A9R60DHT	A9R60CHT	A9R90DHT	A9R90CHT

A8 M 25 AT

G8 ∏ K

4. Overheat protection device

1) Thermal protect type

• When motor is run with overload or is stopped and overheated, in order to protect motor coil, overheat protection device, TP (Thermal protector), is built in the coil.

- This TP has an automatic reset system
- So, if temperature in the coil returns to the normal level, this motor runs automatically

2) Impedance protect type

• Impedance protect motor is designed to enlarge impedance of coil winding, reduce the input current at motor restriction, and not to exceed the allowable max temperature. "ZP" as impedance protect is displayed in the nameplate.

5. Rating

• Motor is designed to be suited to the usage conditions , and its usage limitation to fit to the usage conditions is called rating. • There are some ratings, like continuous, short-time, and repetition rating. SHI's induction motor is continuous rating and reversible motor is short-time rating (30min.).

6. How to install motor and gearhead

- Install motor and gearhead, putting both contact surfaces together like fig.1 while rotating them little by little. Forcing into motor shaft and bumping into the inside of gearhead, at assembly, may cause abnormal noise by broken gearand shorten the operating life. • When holding down transfer systems, such as chain, pulley, and sprocket, to the gearhead shaft with keyway, process keyway in the system side as
- well and hold them down by attached key. When holding transfer fittings down to gearhead shaft, giving impacts may cause damages or shortening operation life of gearhead. Please do not hit the gearhead shaft

lotor capacity	
6W	
15, 25W	
40 60 90W	

7. Standard specifications

	Motor type	Reversible motor							
	Item	Single-phase motor	on motor 3-phase motor	Single-phase motor					
Motor		6W-90W 4P	25W-90W 4P	6W-90W 4P					
	Capacity range								
	Protection method enclosure	6-40W : IP54 Totally enclosed non ventilated 60W, 90W : IP23 Totally enclosed fan cooled type	25, 40W : IP54 Totally enclosed non ventilated 60W, 90W : IP23 Totally enclosed fan cooled type	6-40W : IP23 Totally enclosed non ventilated type 60W, 90W : 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	130(B)	130(B)	130(B)					
	Time rating	30 minutes rating	Continuous rating	30 minutes rating					
	Starting method	Capacitor start	Direct start	Capacitor start					
	Lead wires	4 wires (3 wires 220-240V 50Hz) UL Style 3266 20AWG	3 wires UL Style 3271 20AWG	3 wires UL Style 3271 20AWG					
	Terminal box	4 terminals Use 24AWG ~ 10AWG (0.25 mm²~ 4.0 mm²) lead wires with a length of about 8 mm stripped. The grand isn't connected inside the terminal box without 3-phase motor. The grand connection should be installed in the motor case as described in making ground connections in the technical information.							
	Standards	CE marking (Low voltage direction), UL standard, CCC standard (Safety standard depends on the motor specification)							
	Insulation resistance	At least 100M Ω 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 (\triangle T) 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.							
	Overheating protector	6W: Impedance protect (ZP), 15W-90W: Built in thermal protector (TP) (auto restart type) Release:120±5°C Release: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) •When you install the equipment under the above condition, it is regarded as the special specification. Make inquiries to us. •Install the equipment where it is easy to carry out inspection and maintenance. •Install the equipment on a mount having sufficient rigidity.							
	Temperature	-10-40°C							
∀ O	Humidity	Under 85%RH with no condensation							
	Elevation	Under 1,000m							
	Atmosphere	Well ventilated location, free of corrosive gases, explosive gases, vapors and dust.							

8. Warranty

The scope of warranty of our delivered products is limited only to what we manufactured. Warranty (period and description)

Warranty period	The warranty period applies only to new products and represents 18 months after
Description	If the product failed within the warranty period, during which despite a proper me the maintenance manual, and the product is properly run based on the specificati an alternative product at our discretion for free of charge, except the exclusions be However, as far as the product is connected with customers' other devices, we will and other associated construction expenses, transportation expenses and opportu- ages.
Exclusion from the warranty	 The following items will be excluded from the warranty: A breakdown resulting from defects in the installation of the product and coupl A breakdown resulting from insufficient maintenance & administration and imp cording to our defined storage manual. A breakdown resulting from operation which does not fall within our specificati A breakdown resulting from defects, special specification, etc. of device prepare A breakdown resulting from disassembly, parts replacement, and modification of A breakdown resulting from defects in parts supplied or specified by customers A breakdown caused by inevitable force including earthquake, fire, flood disaste Natural wear and tear, abrasion, and deterioration of such relevant consumable A breakdown caused for reasons not attributable to each of the above item.

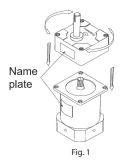
■ Specifications, dimensions, and other items are subject to change without prior notice.

Sumitomo Heavy Industries, Ltd.

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Gearhead size	Screw size	Tightening torque			
G6	M4	2N • m			
G7, G8	M5	2.5N • m			
G9	M6	3N • m			



r the shipment or 12 months after the actual operation, whichever is shorter.

nounting, connection and maintenance & administration are followed according to tion on the catalog or under conditions agreed separately, we will repair or provide

I not indemnify those expenses on dismounting from/mounting on the devices, etc. rtunity loss and operation loss the customers suffered from, and other indirect dam-

pling with other devices, etc.

nproper handling of the product, including a case that the product is not stored ac-

ation and other operation conditions and use status we hardly can know.

ared and connected by customer

n conducted by the customer

ster, salt damage, gas damage, and lightning strike, etc. le parts as a bearing and oil seal, etc. under normal usage.

