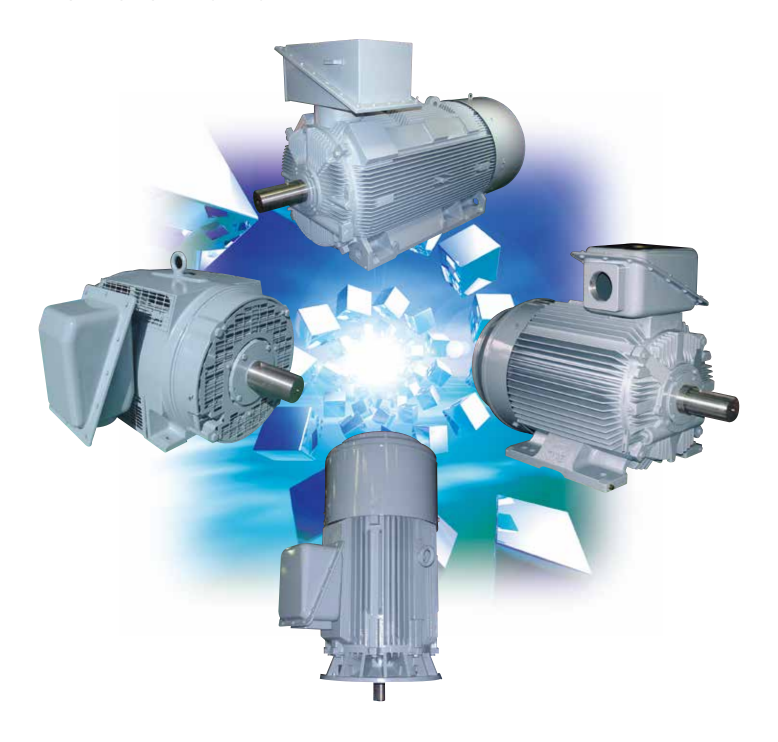
Medium-sized Squirrel-cage 3-phase Induction Motor

TM21-F/DII/HF_{Series}

250 to 630 Frame Totally Enclosed Fan-cooled Type 250 to 355 Drip Proof Type

Instruction Manual



TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS CORPORATION

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1. INTRODUCTION

Congratulations on your purchase of TMEIC's 3-Phase Induction Motor. TMEIC has created this instruction manual to serve as a guide for important information including installation, operation, inspection, maintenance, and troubleshooting this Induction Motor. Please read and understand the information contained in this manual before operating the motor. An utmost effort has been made to include all of the components and their relevant explanations.

TMEIC: TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS CORPORATION

■ Cautions when adopting a Premium Efficiency (IE3) Motor.

Generally, the rotational speed of Premium Efficiency (IE3) Motor accelerates because of its refrained generation loss. Motor output increases due to the acceleration of the rotational speed when the standard motors is replaced with the high-efficient motor due to the reason for the load of pump or fan. In this case, the motor efficiency is high. However, the power consumption may increase along with the increase of the output.

In addition, because the (primary and secondary) resistances are lowered in order to reduce copper loss inrush current is higher to the standard motor resulting in the need of changing breaker, etc.

NOTE

- · Read the instruction manual before operating the motor.
- · Save this manual for future reference.
- · Deliver this instruction manual to the motor's end user.
- · Include this manual when the motor is used in combination with a drive unit.
- This manual may not be reproduced by any means other than the purchaser's personal use without prior written consent of TMEIC.

2. SAFETY

SAFETY PRECAUTIONS

This instruction manual and the labels on the motor itself contain important safety information designed to prevent equipment damage and injury to the work personnel who transport, install, maintain, inspect and use the equipment and other persons. Make sure that you have read and thoroughly understood the following information (regarding the types of warning labels and the safety symbols) before reading the rest of the manual.

NOTE

- Please make sure this manual is delivered to the personnel who will actually use the equipment.
- Be sure to include this manual when installing the motor on a driver and delivering it to the end user or other user.
- Be sure to read the instruction manual before use.
- Store this manual nearby where it can be referred to when needed.
- Reproduction of the information in this manual, in whole or in part, is prohibited without the written consent of Toshiba Mitsubishi Electric Industrial Systems Corporation.

QUALIFIED PERSONS ONLY

Only qualified persons are to install, operate, or service this motor according to all applicable codes and established safety practices.

A qualified person must:

- 1. Carefully read and comprehend the entire instruction manual.
- 2. Be skilled in the installation, construction or operation of the motor and be aware of the hazards involved.
- 3. Be trained and authorized to safely energize, deenergize, clear, ground, lock out and tag circuits in accordance with established safety practices.
- 4. Be trained and authorized to perform the service, maintenance or repair of the motor.
- 5. Be trained in the proper care and use of protective equipment such as rubber gloves, hard hat, safety glasses, face shield, flash clothing, etc. in accordance with established practices.
- 6. Be trained in rendering first aid.

IMPORTANT MESSAGES

Signal words such as DANGER, WARNING and CAUTION will be followed by important safety information that must be carefully reviewed.

DANGER: Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

WARNING: Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury. **CAUTION**: Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

Safety signs



indicates Warning



indicates a Prohibited action (one that must not be done)



indicates a Mandatory action (one that must be done)

[Exemptions]

- TMEIC will not be held liable for any damage that occurs due to fires, earthquakes, intentional or careless use, third party actions, other accidents, or use under any abnormal conditions.
- TMEIC will not be held liable for any secondary damage (business profit losses, operation stops, etc.) caused by the use or disabled use of the motor.
- TMEIC will not be held liable for any damage caused by installation, handling, operation, or modification not described in this instruction manual.
- TMEIC will not be held liable for any damage that occurs due to incorrect operation when combined with any connected devices.

GENERAL





The use of electrical equipment in hazardous locations is restricted. Customers must read, understand and apply local rules for installation and use of all equipment in such locations and consult local code inspection and enforcement agencies as necessary to insure compliance.

Failure to do this may result in explosion or fire.



Before any work is started on the machines, particularly before covers are removed from live parts, make sure that the machine has been correctly disconnected from the supply.

Conducting operations with live wires may result in electric shock.



If a water cooler is used to cool the equipment, the cooling water shall be flow by specified temperature and flow rate.

Failure to do this may result in overheating and lead to fire.

WARNING Only qualified persons are to install, operate, or service this motor according to all applicable codes and established safety practices. Failure to do this may result in electric shock, injury or fire. Do not touch high-voltage electrical circuits and rotating parts. This may result in electric shock or injury. Be sure to operate within the output, current, line voltage, frequency, speed of rotation and operation time ranges designated in specifications, standards, rating plate, etc. Failure to operate the unit within these ranges may result in fire, injury, in burnout or other damage. Do not allow all personnel other than those handling the equipment to go close to the motor. This may result in injury or electric shock. Do not put fingers or objects in the openings on the electric motor. This may result in electric shock, injury or fire. Do not install or energize motor that has been damaged. This may result in fire or injury. Do not open to the door and the lid of the collector except the maintenance. This may result in injury or electric shock.

It doesn't assume the responsibility because it is outside the guarantee range of our company.

Do not attempt to modify the motor.

	⚠ CAUTION	
0	When using a source of flame with the bearing section dismantled, be careful of the following: • Wipe away any lubricant from the bearings. • Be sure to protect the bearing section from being heated. • Use sources of flame only in places where there is no danger of fire. • Do not use heaters, cigarettes or other general sources of flame near the bearing section.	
0	During installation and maintenance, always wear long-sleeved work clothes, safety belts, protective goggles and other designated protective gear. If you fail to wear protective gear, you may suffer electric shock or become caught in the machinery.	
0	Wear gloves, etc. when touching machined or pressed components. As these parts often have sharp edges, touching them with unprotected hands may result in injury.	
0	Be sure to perform daily and periodic maintenance and inspections. Failure to perform maintenance and inspections may prevent discovery of failures and errors and result in fire or electric shock.	
0	Use the motor specifically designed for converter supply when you drive the electric motor with the inverter. Failure to do this may result in overheating, damage of insulation or fire.	
0	Always run the motor at the output, current, power voltage, frequency, rotating speed and operation time noted in the specifications, standards and rating plate, etc. Failure to observe this could lead to injuries or fires from motor damage or burning.	
0	Keep to seeing the nameplate.	
0	Do not detach the nameplate.	

RECEIVING, STORAGE AND HANDLING

⚠ WARNING	
	NEVER enter the area directly beneath the motor while it is being hoisted. You may be seriously injured if the motor should fall.
	Do not lift the motor using the auxiliary lifting lugs, e.g. on terminal box, top-mounted heat exchangers etc., which are not designed for carrying the machine weight. This may result in injury.
0	Do not attach wire ropes for hoisting to the locations other than the hoist lugs on the sides of the stator frame, and do not attempt to hoist more than one motor at a time. Failure to observe these precautions may cause the motor to fall, resulting in injury.
0	Put wood or thick cloth between the housing or covers and the ropes to protect the housing of the motor and wire ropes. Failure to this may damage the motor or the wire ropes.
0	Do not use materials handling equipment that is not suited to the weight(*). This may cause the motor to fall, resulting in injury. * Noted in specifications (outline drawing) or on nameplates attached to the motor itself.



Do not apply any load to the cover hoisting the motor.

This may result in falling the motor or damage the cover.



Make sure the load is applied vertically to wire ropes and that it is balanced during hoisting. If the load is hoisted improperly, it may fall and resulting in injury.

INSTALLATION





Be sure to remove the protective gear attached for transport before attempting to operate the unit. Failure to do this may result in breakage or overheating and subsequent burnout and injury.

	⚠ CAUTION	
	Do not place flammable materials near the motor. They may ignite and burn out.	
0	Rope off the work area to prevent people other than work personnel from entering. Failure to do this may result in people suffering electric shock or becoming caught in the machinery.	
0	When working at elevations of more than 1.5 meters, be sure to wear a safety belt. If you fail to do this, you may fall and be injured.	
	Do not touch the key groove of the electric motor shaft end by bare-handed. This may result in injury.	
0	Install the motor in a proper location that matches the operating conditions (temperature, humidity etc.) noted in specifications. Failure to do this may result in fire or electric shock.	
0	Prevent vibration more than specified condition generated by other machines from being transmitted to the motor through the foundation and floor. Failure to do this may result in injury because of damage and loosening of parts etc.	
關	Install the protection cover so as not to touch the rotation parts. Failure to do this may result in injury.	
0	Make sure the direction of motor rotation matches that shown in outline drawing and nameplates. Improper motor connecting may cause it to suffer overheating and damage.	
0	Always remove the key temporarily fixed to the spindle before starting trial operation. Failure to observe this could lead to injuries of electric shock.	



Do not put the obstacle that disturbs ventilation of the motor.

This may result in the explosion, a fire or the burn because of an abnormal overheating.



In the case of the motor with a fan cover, set distance from a fan cover to a wall to 200mm or more and don't bar an exhaust air.

If distance is short, cooling will become insufficient, the motor could overheat and lead to burning.

PIPING AND WIRING





Connect the earthing conductor to the earthing terminal of the motor.

Without grounding may result in electric shock.

⚠ WARNING	
0	Connect the power cable according to the connection wiring diagram in the terminal box or the manual. Failure to do this may result in electric shock.
0	Install a suitable protective relay, such as an earth (grounding) relay, on the power supply side, and ground the earth (grounding) terminal enclosed with the motor. Failure to ground these windings could lead to electric shock.
0	Accurately wire each cable so that single-phase operation does not take place. Incorrect wiring could lead to fire from overheating.
	Do not excessively bend, pull or kink power cables and motor lead wires. This may result in electric shock.
0	Use the tightening torque specified when tightening bolts. (Table 2.1 page 11) If bolts are not tightened to the proper torque, they may break or may result in overheat and fire.

⚠ CAUTION	
0	Use cables of the proper size. Failure to do this may result in overheating and fire.
0	Wire according to the specification, standards and regulations. Failure to do this may result in burnout or fire.
0	Attach a ground relay or other suitable protective relay to the power source side and be sure to attach a ground line to the earthing terminal on the motor. Failure to ground the motor may result in electric shock in the event of current leakage.

PRECAUTIONS FOR TRIAL OPERATION

⚠ CAUTION	
	During and immediately after measuring, the terminals may in part carry dangerous voltages and must not be touched. This may result in electric shock.
0	Attach a ground relay or other suitable protective relay to the power source side and be sure to attach a ground line to the ground terminal on the motor. Failure to ground the motor may result in electric shock in the event of current leakage.
0	During the withstand voltage test, ground all coils to which voltage is not applied. Failure to ground these coils may cause current leakage, resulting in electric shock.
0	Use a voltage changeable device for the withstand voltage test. Failure to do this may result in electric shock.
0	After insulation measurement, never touch with hands before discharge. This may result in electric shock.
0	Before starting operation, be sure to remove the key attached to the shaft. Failure to do this may result in injury.

TRIAL OPERATION

	⚠ DANGER	
A	Do not operate with the cover of the terminal box detached. This may result in electric shock.	
	If a water cooler is used to cool the equipment, the cooling water shall be flow by specified temperature and flow rate. Failure to do this may result in overheating and lead to fire.	
	During operation, never touch or come near rotating parts. You may be caught in the mechanism and injured.	

⚠ WARNING	
Do not operate after removing or disabling protective fixtures and safety equipment (including lids and covers). This may result in electric shock or injury.	
Do not allow anyone other than those handling the equipment to go close to the motor during operating. This may result in electric shock or injury.	



If a separate power source is used for ventilation and cooling equipment, that power has to be turned on before the motor operation.

Failure to do this may result in overheating and lead to fire.

⚠ CAUTION	
0	If in doubt, switch off the drive immediately. Failure to do this may result in electric shock, injury, fire.
	Do not touch the external surface of the motor directly during operation. This may lead to the burn.
	Do not place flammable materials near the motor. They may ignite and burn out.
	Do not operate the motor without being short-circuited of the current transformer's secondary terminals. This may arise a high voltage between the terminals and damage the CT.

OPERATION AND MAINTENANCE

⚠ DANGER	
A	Do not operate with the cover of the terminal box detached. This may result in electric shock.
	If a water cooler is used to cool the equipment, the cooling water shall be flow by specified temperature and flow rate. Failure to do this may result in overheating and lead to fire.
	During operation, never touch or come near rotating parts. You may be caught in the mechanism and injured.

	⚠ WARNING		
	Do not operate after removing or disabling protective fixtures and safety equipment (including lids and covers). This may result in electric shock or injury.		
	Do not allow anyone other than those handling the equipment to go close to the motor during operating. This may result in electric shock or injury.		
0	If a separate power source is used for ventilation and cooling equipment, that power has to be turned on before the motor operation. Failure to do this may result in overheating and lead to fire.		



In the event of a power outage, be sure to set the power switch to the OFF position. Failure to do this may result in unforeseen accidents.

	⚠ CAUTION		
0	If in doubt, switch off the drive immediately. Failure to do this may result in electric shock, injury, fire.		
	Do not touch the external surface of the motor directly during operation. This may lead to the burn.		
	Do not place flammable materials near the motor. They may ignite and burn out.		
\bigcirc	Do not operate the motor without being short-circuited of the current transformer's secondary terminals. This may arise a high voltage between the terminals and damage the CT.		
0	It is performing dispose of the unwanted grease as much as possible at the time of the motor stop. When you process unavoidably at the time of operation, be careful of a solid of revolution and grease scattering. Failure to observe this could lead to entanglement or injuries.		
0	Do not ride on the motor. There is a risk of falling.		
0	Be careful not to stumble over the projection thing of the motor. Failure to observe this could lead to damage or injuries.		
0	For motors equipped with filters, clean the filter periodically. Filter clogging may result in overheating and burnout.		

PERIODICAL INSPECTION





Turn off the power before touching the motor surface or terminals. Conducting operations with live wires may result in electric shock.

WARNING



Connect the power cable according to the connection wiring diagram in the terminal box or the manual. Failure to do this may result in electric shock.



Only qualified persons inspect around the brush mounted on the motor according to the manual. Failure to do this may result in electric shock or the mechanism.

⚠ CAUTION		
0	Please contact our company when you maintain the explosion-proof motor. It becomes impossible to keep the explosion-proof performance.	
0	The specified repair, maintenance, and overhaul must be carried out regularly by trained service person. Failure to do this may result in electric shock, injury and fire.	
0	Rope off the work area to prevent people other than work personnel from entering. Failure to do this may result in electric shock or becoming caught in the machinery.	
0	When working at elevations of more than 1.5 meters, be sure to wear a safety belt. If you fail to do this, you may fall and be injured.	
0	Do not place flammable materials near the motor. They may ignite and burn out.	
8	During and immediately after measuring, the terminals may in part carry dangerous voltages and must not be touched. This may result in electric shock.	
0	After measuring the insulation, always discharge the motor before touching it. Failure to observe this could lead to electric shock.	
	Do the regreasing or discharging in accordance with manual not to touch the rotating parts. Failure to do this may result in injured.	
0	Check the main terminal box periodically and check that there are not corrosion, deterioration of packing, etc. There is fears of the earth fault, the short-circuit, and the terminal box dispersion, etc.	

DISPOSAL

When the motor must be discarded, have this done by a specialist disposal firm, or contact a Toshiba Mitsubishi - Electric Industrial Systems Corporation customer service representative. Failure to do this may result in damage to the environment. Before rewinding coils, contact a Toshiba Mitsubishi - Electric Industrial Systems Corporation customer service representative and follow his or her instructions. The insulation used on coils, etc. may generate toxic fumes during heating.

[Confirmation of main body warning display label]

Confirm that the main body, warning label is attached at the designated position.

Contact your TMEIC representative if the label has been lost or if it is contaminated and/or hard to read. (Including the designated labels.)

(1) Standard

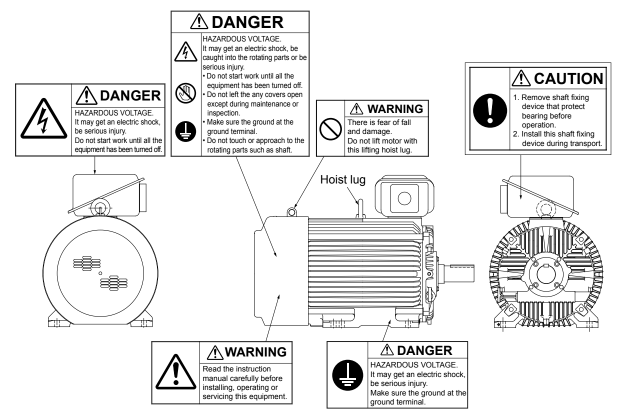
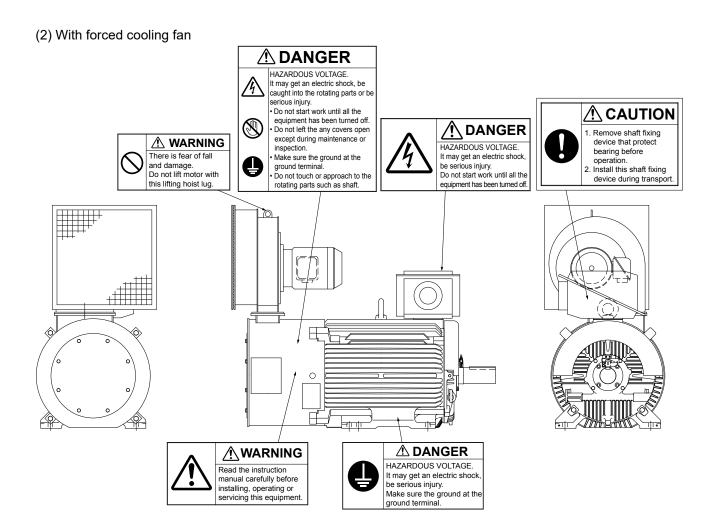


Table 2.1 Specified torques for bolt tightening

Screw nominal	Reference value [N • m]	Tolerable range [N • m]		
M2	0.206	0.177	~	0.235
M2.5	0.422	0.353	~	0.401
M3 x 0.5	0.716	0.608	~	0.824
(M3.5)	1.10	0.932	~	1.27
M4 x 0.7	1.65	1.39	~	1.89
M5 x 0.8	3.24	2.75	~	3.63
M6	5.49	4.71	~	6.37
M8	13.2	11.3	~	15.3
M10	26.5	22.6	~	30.4
M12	46.1	39.2	~	53.0
M16	110	93.2	~	127
M20	216	181	~	245
(M22)	284	245	~	333
M24	363	314	~	422
M30	735	628	~	843
M36	1285	1089	~	1471
M42	2059	1746	~	2354

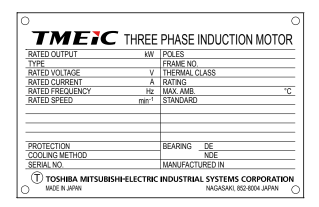
Attention: The above regulated torque is a standard for iron bolts (strength division 4.6 and 4.8)and stainless steel bolts, which are used in the connection of frame and bracket, the bearing housing structure and rotor part.

However, for the bolts (strength division 8.8) used in a flameproof enclosure motor, and copper bolts used in conductive parts , the regulated values are different, please consult our factory.



3. NAME PLATE

The motor should conform to the specified standards along with the information on the rating nameplate. An example of a nameplate is shown in Figure 3.1.



Along with the rated nameplate other nameplates may be included on the motor. The connection diagram nameplate may be included inside of the terminal box. The following is an explanation of how to read the rating nameplate.

3.1 Form, Frame Number

The external characteristics are identified here.

3.2 Poles, Rated Speed, Rated Frequency

The (P) is the number of N, S poles in the stator coil. The f (Hz) is the line frequency. The N (min-1) is the synchronous speed of the motor.

$$N = \frac{120 \text{ x f}}{P}$$
 (min⁻¹)

Figure 3.1 Typical Main Nameplate

The line frequency should correspond to the nameplate frequency. When using the motor at the rated load, the rotor should rotate at the rotational speed indicated on the nameplate.

3.3 Rated Output, Rated Voltage, Rated Current

The rated output of the motor is the largest continuous output (P) at the shaft end. The rated voltage on the nameplate is the line voltage of the motor. The rated current (A) shown on the nameplate is the current value when the motor is running at the rated voltage, current and load. The following is the formula used to calculate the shaft output, where pf is the motor power factor and η is the efficiency.

$$P = \frac{\sqrt{3} \cdot V \cdot I \times \eta \times pf}{10^7}$$
 (kW)

When using the motor, make sure the line voltage matches the rated voltage on the nameplate. Do not use the motor at the maximum output and current indicated on the nameplate.

3.4 Rating

The motor is guaranteed to have the rating shown on the nameplate. If this area is blank or "CONT" is written, then the motor is continuous. If a time is specified in this area, then the motor can only be used for the specified time. The motor will be able to restart after it has cooled down.

3.5 Maximum Ambient Temperature

If this area is blank the ambient temperature is 40°C or less and the altitude is 1000 m or less. If a value is written, then use these values as the maximum allowable value.

3.6 Thermal Class

The temperature rise limit is dependent on the measuring method used. Refer to the motor standard for the temperature rise limit.

3.7 Standard, Protection

The standard is based on the IEC Standard. The protection is written as IPXX, where the first "X" is the protection of body parts or foreign objects. The second "X" is the protection against water. For more details, refer to the IEC Standard.

3.8 Serial Number, Manufacture in

Each motor has its own individual manufacture number. The information regarding this motor is documented under this number. The manufacture year is the year the motor was manufactured.

4. CONSTRUCTION

Totally enclosed fan-cooled type

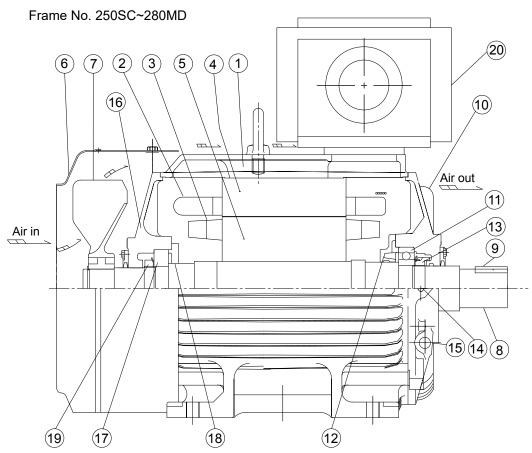


Figure 4.1 Section Drawing of Horizontal foot mount (Frame size 250SC~280MD)

Frame
Stator coil
End ring
Stator core
Rotor core
Fan cover
External fan
Shaft
Shaft end key
Bearing bracket
Bearing
Bearing cover
Grease runner
Grease inlet
Grease outlet
Bearing bracket
Bearing
Bearing cover
Grease runner or bearing nut
Terminal box

Note: Parts number 18 and 19 are not attached when drive end is open bearing and non-drive end is shield bearing.

Frame No. 280L

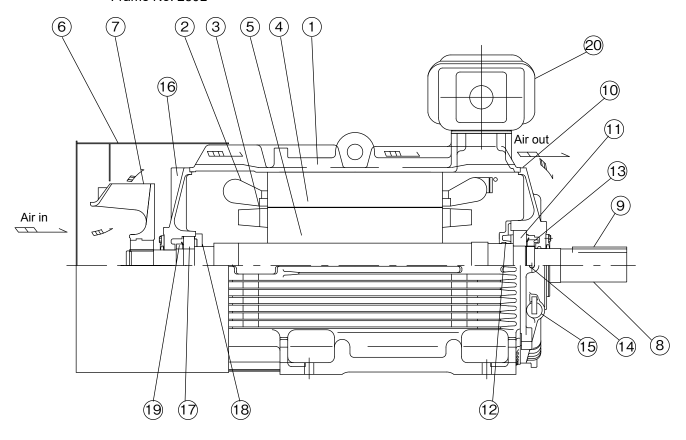


Figure 4.2 Section Drawing of Horizontal foot mount (Frame size 280L)

Frame
Stator coil
End ring
Stator core
Rotor core
Fan cover
External fan
Shaft
Shaft end key
Bearing bracket
Bearing
Bearing cover
Grease runner
Grease inlet
Grease outlet
Bearing bracket
Bearing
Bearing cover
Grease runner or bearing nut
Terminal box

Note: Parts number 18 and 19 are not attached when drive end is open bearing and non-drive end is shield bearing.

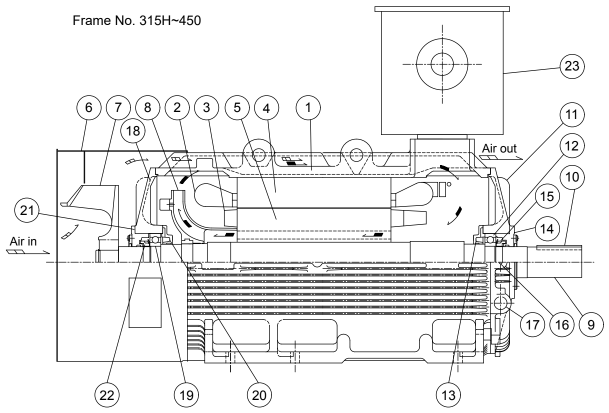


Figure 4.3 Section Drawing of Horizontal foot mount (Frame size 315H~450)

1	Frame	
2	Stator coil	
3	End ring	
4	Stator core	
5	Rotor core	
6	Fan cover	
7	External fan	
8	Internal fan	
9	Shaft	
10	Shaft end key	
11	Bearing bracket	
12	Bearing	
13	Internal bearing cover	
14	External beating cover	
15	Grease runner	
16	Grease inlet	
17	Grease outlet	
18	Bearing bracket	
19	Bearing	
20	Internal bearing cover	
21	External beating cover	
22	Grease runner	
23	Terminal box	

Note: Parts number 11 and 14, 18 and 21 are the one part at frame size 315H, 355H, 400H.

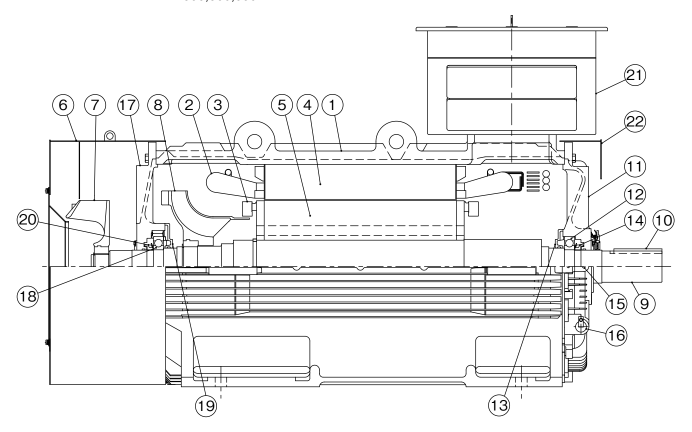


Figure 4.4 Section Drawing of Horizontal foot mount (Frame size 500~630)

	·
1	Frame
2	Stator coil
3	End ring
4	Stator core
5	Rotor core
6	Fan cover
7	External fan
8	Internal fan
9	Shaft
10	Shaft end key
11	Bearing bracket
12	Bearing
13	Internal bearing cover
14	Grease runner
15	Grease inlet
16	Grease outlet
17	Bearing bracket
18	Bearing
19	Internal bearing cover
20	Grease runner
21	Terminal box
22	Bearing bracket cover
	t e e e e e e e e e e e e e e e e e e e

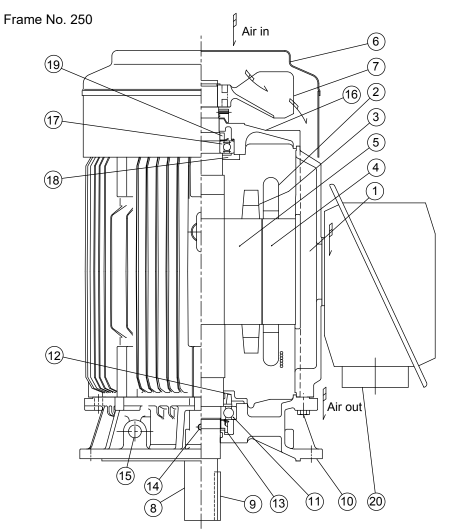


Figure 4.5 Section Drawing of Vertical flange mount (Frame size 250)

	-
1	Frame
2	Stator coil
3	End ring
4	Stator core
5	Rotor core
6	Fan cover
7	External fan
8	Shaft
9	Shaft end key
10	Bearing bracket
11	Bearing
12	Bearing cover
13	Grease runner
14	Grease inlet
15	Grease outlet
16	Bearing bracket
17	Bearing
18	Bearing cover
19	Bearing nut
20	Terminal box

Note: Parts number 18 and 19 are not attached when drive end is open bearing and non-drive end is shield bearing.

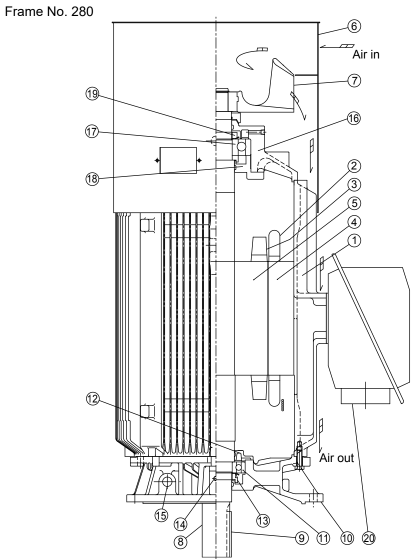


Figure 4.6 Section Drawing of Vertical flange mount (Frame size 280)

1	Frame
2	Stator coil
3	End ring
4	Stator core
5	Rotor core
6	Fan cover
7	External fan
8	Shaft
9	Shaft end key
10	Bearing bracket
11	Bearing
12	Bearing cover
13	Grease runner
14	Grease inlet
15	Grease outlet
16	Bearing bracket
17	Bearing
18	Bearing cover
19	Bearing nut
20	Terminal box

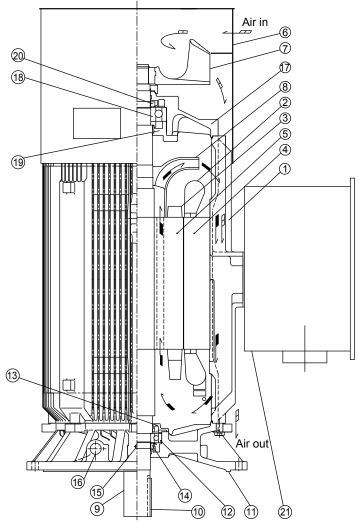


Figure 4.7 Section Drawing of Vertical flange mount (Frame size 315~450)

Frame
Stator coil
End ring
Stator core
Rotor core
Fan cover
External fan
Internal fan
Shaft
Shaft end key
Bearing bracket
Bearing
Bearing cover
Grease runner
Grease inlet
Grease outlet
Bearing bracket
Bearing
Bearing cover
Bearing nut
Terminal box

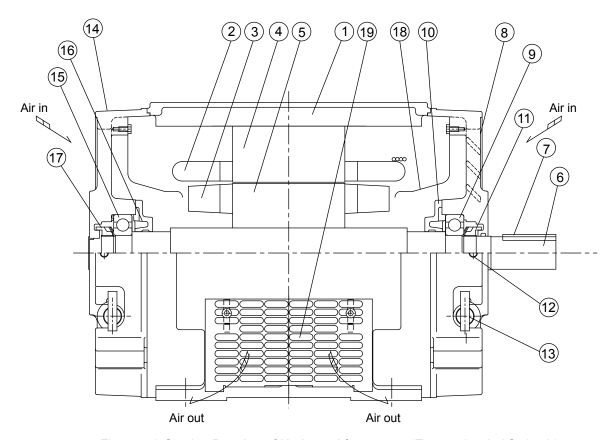


Figure 4.8 Section Drawing of Horizontal foot mount (Frame size 250S~355L)

Frame
Stator coil
End ring
Stator core
Rotor core
Shaft
Shaft end key
Bearing bracket
Bearing
Bearing cover
Grease runner
Grease inlet
Grease outlet
Bearing bracket
Bearing
Bearing cover
Grease runner or bearing nut
Fan guide
Cover

Note: Parts number 16 and 17 are not attached when drive end is open bearing and non-drive end is shield bearing. Parts number 19 is attached also on the frame upper part and bearing bracket.

5. TRANSPORT

The packaging has been designed to prevent damage to the motor during transportation. However, the packaging as well as the motor could have been damaged during transport. Use the following precautions when handling the motor.

- (1) Always keep the worker's safety in mind when transporting the product. Handle the package carefully so that the product will not be damaged. The product is usually moved with equipment such as a crane, hoist or lifting wire. If the product must be handled by hand, do not allow any strong impacts to be applied.
- (2) Suspend the product from the hoisting lug of the wood crate when provided. Avoid suspending the product from the wood crate. If the wood crate does not have any hoisting lug, suspend the product by place the lifting wire near the center of gravity.
- (3) When suspending the product from a crane, attach the lifting wire to the hoisting lug on the side or the top of the motor. Always lift the motor slowly. If the motor has a specific suspension instruction plate, follow the given instructions.
- (4) Do not apply any load to the cover hoisting the motor.
- (5) The motor must be stored inside during transportation. If the motor must be stored outside, protect the product from rain. Refer to section 7 (Storage) for prolonged storage instructions.
- (6) If any damage is observed on the package, open the package immediately. Carefully check for any abnormalities on the product. If there are any abnormalities, contact your TMEIC Representative.
- (7) The shaft is locked to prevent the bearings from being damaged during transportation. Do not remove this locking plate until the motor has been installed, connected to the load and the trial operation preparations are completed.
- (8) When repackaging and transporting the finished product after the motor has been connected to the machine, observe the following:

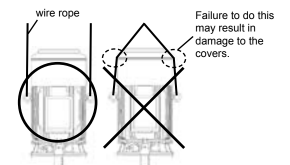


Figure 5.1 Hoisting procedures for vertical flange mount

- 1) NEVER suspend the entire machine by the motor's hoisting lug. The strength of the motor's hoisting lug are determined according to only the motor weight. If the entire machine weight is applied, the bolts or fittings could fail and cause serious injury or even death.
- 2) Lock the shaft on motors to prevent damage during transportation.
- 3) If the motor is disassembled from the unit and transported as a single part, apply rust-preventing oil or grease to the shaft, feet soles and flange surfaces to prevent rusting.

5.1 Hoisting procedures for motor

Be sure to pay sufficient attention to safety when hoisting the motor by the crane at installing.

Normally, when hoisting the motor by the crane, it is designed to be able to work with a standard hoisting lug, but it is necessary to hoist by different method for some motors.

In this case, refer to the example as below.

(1) Case of hoisting the motor at 3 points

If the one of upper hoisting lug of the motor cannot be used due to interference with the main terminal box as shown in Fig. 5.2, use two diagonally hoisting lugs installed on the load side of frame and lift the motor in a stable state.

Also, use thick cloth to prevent the terminal box from being damaged, when the terminal box interferes with wire rope.

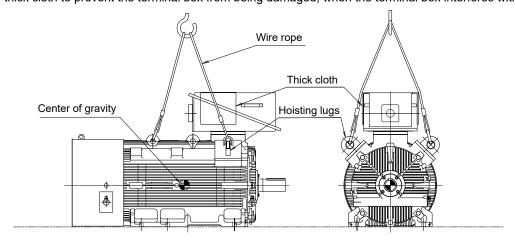


Fig. 5.2 Case of hoisting the motor at 3 points

(2) Case of hoisting the motor at 4 points

If the one of upper hoisting lug of the motor cannot be used due to interference with the main terminal box as shown in Fig. 5.3, use the four foot parts on the motor and hoisting the motor in a stable state at 4 points. In this case, use four wires. At this time, if the motor is tilted, use a chain hoist wire or the like so that the motor can hoist in a stable state. Also, use thick cloth to prevent from being damaged, when the frame and terminal box interferes with wire rope.

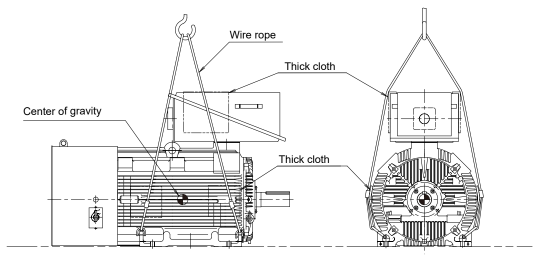


Fig.5.3 Case of hoisting the motor at 4 points

(3) Case of hoisting the motor at 4 points (Motor with common base)

Use each wire rope for each hoisting hole as shown in Fig. 5.4 when hoisting the motor with common base. In this case, use four wires.

At this time, make sure that the chain hoist wire can suspend the motor in a stable state.

Also, since the motor's hoisting lug is used to suspend the motor itself, do not hoist the entire machine, including the common base, with the motor's hoisting lug.

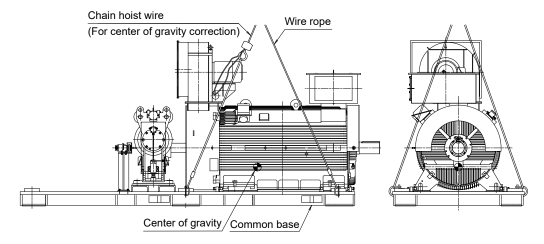


Fig.5.4 Case of hoisting the motor at 4 points (Motor with common base)

(4) Case of rotating the motor by 90 $^{\circ}$ (wall-mounted motor with shaft upward)

Case of wall-mounted motor (shaft upward), refer to Fig. 5.5 for hoisting method.

And, refer to the procedure in Fig. 5.6 when installing motor.

*Pay attention to safety when hoisting the motor by the crane or installing the motor.

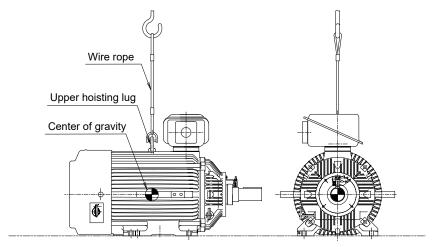


Fig. 5.5 Hoisting method of motor (shaft upward)

Use the upper standard hoisting lug as shown in Fig. 5.5 when hoisting the motor.

*We are hoisting by the same method at the time of factory shipment and transportation.

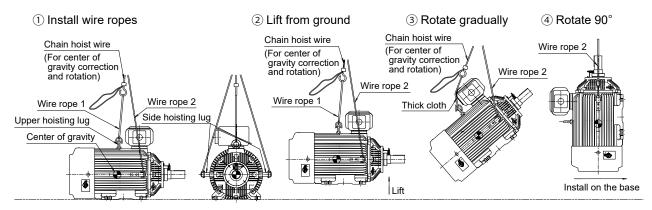


Fig. 5.6 Installation method of motor (shaft upward)

- ① Install the chain hoist wire and wire rope 1 to the motor upper hoisting lug and the wire rope 2 to the sides hoisting lugs. In this case, use three each wires.
- ② Lift the motor with three-point and check that it is lifted in a stable state.
- ③ Rotate the motor gradually.
 - At this time, while adjusting the position of the center of gravity with the chain hoist wire, work carefully so that the motor does not rotate suddenly. Also, be careful not to damage the main terminal box due to interference with wire ropes.
- 4 After rotating 90 °, install the motor.

(5) Case of rotating the motor by 90 $^{\circ}$ (wall-mounted motor with shaft downward) Case of wall-mounted motor (shaft downward), refer to Fig. 5.7 for lifting method. And, refer to the procedure in Fig. 5.8 when installing motor.

*Pay attention to safety when hoisting the motor by the crane or installing the motor.

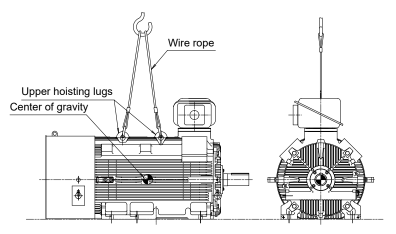


Fig. 5.7 Hoisting method of motor (shaft downward)

Use the upper standard hoisting lug as shown in Fig. 5.7 when hoisting the motor.

*We are hoisting by the same method at the time of factory shipment and transportation.

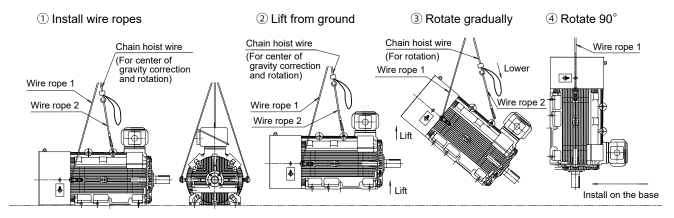


Fig. 5.8 Installation method of motor (shaft downward)

- ① Install the chain hoist wire and the wire rope 2 to the top hoisting lugs of the motor, and the wire rope 1 to the sides hoisting lugs. In this case, use three each wires.
- ② Lift the motor with three-point and check that it is lifted in a stable state.
- ③ Rotate the motor gradually.
 At this time, while adjusting the position of the center of gravity with the chain hoist wire, work carefully so that the motor does not rotate suddenly.
- 4 After rotating 90 °, install the motor.

6. RECEIVING

This motor undergoes numerous electrical and mechanical tests and inspections before being shipped from the facility. When accepting the motor, confirm that the package and product have not been damaged during transportation. If any damage is observed, open the product immediately. Carefully check for any abnormalities on the motor and accessories. If there is anything suspicious, contact your nearest TMEIC Representative. When making any inquiries regarding the motor, always indicate the serial number located on the nameplate. Do not remove the locking plate on motors that have a locked shaft (motors using cylindrical roller bearing, etc.) until the motor has been installed, connected to the load or the trial operation preparations are completed.

7. STORAGE

Long term storage (more than 3 months) may be required between the following periods.

(1)Machine Manufacturer	Shipping Date
(2)Arrival at Site	Installation
(3)Installation	Trial Operation
(4)Trial Operation	Actual Operation

(Includes halted operation due to adjustments at the plant)

For long term storage of a motor during these periods, special storage methods must be made to maintain the motor's quality and functions. The windings and bearings of the motor are especially susceptible to dust. Moreover, the machined surfaces must be protected against rust. The following three points should be taken into consideration when preparing for long term storage.

- (1)Prevent rain, dust, foreign matter, etc from entering the motor
- (2) Prevent water, condensation, etc on the winding insulation which will decrease the resistance drop
- (3)Prevent rust from forming inside and outside the motor.

7.1 Storage period from the machine manufacturer delivery date to shipping date.

- (1) Conduct the following items from the time the machine is delivered to when it is assembled to the machine. Inspect the motor's appearance when it is delivered. Check for any abnormalities including motor damage and contamination. Repair any damage to the protective sheets.
 - (a)Store the motor inside. Avoid places with high humidity levels. Raise the motor off the ground by placing the motor on blocks.
 - (b)Protect the motor from rainwater, water puddles and external damage.
 - (c) If the motor must be stored near work being conducted, use appropriate protection. Select a place where the motor will not be subject to welding sparks, tools or materials falling on the motor. Never place objects on the motor or use the motor as a footstep for other work.
 - (d)When the motor is stored for a long period, the winding could absorb moisture causing the insulation resistance to decrease. Measure and record the winding insulation resistance when the motor is delivered and periodically measure the winding insulation resistance while it is being stored (approximately once a month). Confirm that the resistance is 1/10 or more than the previous measurement and that the resistance is greater than [rated voltage (kV)+1] (MO). If the insulation resistance falls below the given values, follow the steps in section 19.2(3) to dry the winding. Once completed, protect the motor from further moisture absorption.
- (2) After the motor is attached to the driven machine and the trial operation is conducted, protect the motor against humidity and dust.
- (3) Once the trial operation is completed, cover the cable openings on the terminal box by attaching covers, applying tape, etc.
- (4) If the motor is removed from the driven machine and stored, cover and seal the entire motor with a protective sheets. Place desiccate packages inside the protective sheets. (Use approximately 500g of desiccate packages for every 1-m3.)

7.2 Storage period after arriving at the field until installation

There are many different cases such as machine and facility type to take into consideration. Therefore this section as well as section 7.3 (Storage period after field installation until trial operation) should be conducted in the same manner.

- (1) Follow section 7.1 (1).
- (2) The motor must be stored in the transportation package until installed. If the motor will be stored for an extended period of time before installation, implement section 7.3 (Storage period after installation until trial operation).

7.3 Storage period after field installation until trial operation

- (1) Install the motor after any welding, grinding, concrete pouring and so forth has been conducted in the installation area. Protect the motor from these conditions.
- (2) After installing the motor, cover the motor with protective sheets to protect the motor from contaminates.
- (3) Use rust-preventing measures on the bearings and shaft end. About once a month manually rotate the shaft. Always reinstall the removed transportation fittings after rotating the shaft.
- (4) Apply rust-preventing oil or grease on the exposed-machined surfaces of the motor including the shaft end, shaft coupling, flange surface and feet soles.
- (5) If the motor has a space heater, we recommend turning ON the space heater during storage. If the motor does not have a space heater, place desiccate packages inside the protective sheets.
- (6) After connecting the cables, seal the cable openings on the terminal box by using a sealing agent, tape, etc to prevent outside air into the terminal box.
- (7) Protect the motor from any welding sparks or damage that may occur from falling objects, etc.
- (8) Measure and record the winding insulation resistance about once a month to confirm that the resistance has not dropped. Follow the steps in section 19.2(3) to dry the winding if one of the following occurs: the insulation resistance value of the winding is 1/10 or more than the previous measurement value and that the insulation resistance is greater than or equal to [rated voltage (kV)+1] (MΩ). Once completed, prevent the motor from further moisture absorption.
- (9) Cover the entire motor with protective sheets, and seal the ventilation ports and bearing areas.

7.4 Confirmation Before Trial Operation

- (1) Remove all of the protective sheets used to protect the motor against rust, dust and damage. Also remove all of the transportation fittings or other parts. Before operating the motor, make sure the motor is in operating condition.
- (2) Measure the insulation resistance of the winding to confirm that it has not dropped.
- (3) Before starting the trial operation, supply the required amount of grease according to the grease nameplate.

7.5 Storage Period After Trial Operation Until Actual Operation (Including Halts Due to Operation Adjustments)

Store the motor in the following manner after it has been prepared for operation, including the solo run.

- (1) Operate the motor more than once a month to prevent rust from forming.
- (2) Periodically supply or replace the required amount of grease according to the grease nameplate.
- (3) When the motor is not in use or has intermittently stopped, store the motor in the same manner as explained in section 7.3 (Storage period after field installation until trial operation).
- (4) Service and inspect the motor when the motor is running continuously by following the instruction manual. Periodically check the motor for abnormalities such as vibration, noise and temperature.

8. UNPACKING

Carefully handle the product during unpacking and subsequent work by observing the following.

- (1) Do NOT drop any nails, bolts or small metal chips into the motor while unpacking.
- (2) Do NOT remove the rust-preventing agent from the coupling or shaft end until initial use.
- (3) After unpacking the product, inspect the coupling and shaft end for any abnormalities.

9. INSTALLATION

9.1 Installation Area

Observe the following maintenance conditions when installing the motor.

9.1.1 Environment Precautions

(1) Select a dry area

The motor should not be subjected to water from leaking pipes, humid air or other sources of moisture.

(2) Select a well-ventilated area

Avoid installing the motor in poorly ventilated areas or where there are many machines in a confined area. The temperature could rise in these areas thus adversely affecting the motor.

(3) Select a cool area

The motor is greatly influenced by the ambient temperature. Operate the motor in an ambient temperature between -20°C and +40°C. The motor cannot be used when the ambient temperature is lower than -20°C or higher than 40°C.

(4) Select a clean area with a low dust level and the demand of cleaning

The cooling of the motor will decrease in areas where there is a high dust level thus causing the bearing or shaft to wear. Do not allow dust to build up on the motor. Clean so that dust do not pile up the motor.

In the case of the motor with a air filter, clean the filter periodically. If a filter is got blocked, cooling will become insufficient, failure to observe this could lead to burning.

If dust enters a protection-type motor, the winding insulation resistance could drop causing overheating. And in the case of the motor with a space heater, failure to observe this could lead to burning.

(5) Select distance from a fan cover to a wall

In the case of the motor with a fan cover, set distance from a fan cover to a wall to 200mm or more and don't bar an exhaust air. If distance is short, cooling will become insufficient, the motor could overheat and lead to burning.

(6) Select an area with no toxic gases

Protect the motor from any rust or corrosion. Acidic gases, such as chlorine and sulfur dioxide, can corrode iron and also damage the winding. Protect the motor from the exhaust of neighboring machines. If iron fragments, coal dust, cement or ground dust can enter the cooling air, make improvements by mounting a filter or changing the air intake direction. If any adjustments are made, make sure to maintain the same cooling air volume.

(7) Select an area where maintenance and inspections can easily be made

Select an area where the motor can be pulled out easily for inspections and disassembly.

(8) Select an area with no toxic or corrosive gases

Avoid installing the motor near storage areas for explosive gasses or fluids.

(9) Select an area that is not subjected to external vibration

The motor should not have external vibrations conveyed from the foundations of other machines.

(10) Select an area with little power voltage fluctuation

- Select an area where the voltage fluctuations during operation or voltage drop during startup is within the values in the specifications or standards.
- Install a protective device against external surges caused by lightning or switching surges caused by breaker operation.

9.1.2 Maintenance Precautions

Install the motor in an area where it can be approached easily for daily maintenance including inspections, grease replenishment and cleaning. The motor should also be able to be removed for period inspections, maintenance and repairs.

9.1.3 Outdoor Installation

Only use an outdoor-type motor when installing a motor outside. The outdoor-type motor is designed for a set installation direction (for example, the shaft end facing downward). If the motor will be installed in a different direction contact your nearest TMEIC Representative. The motor must be designed and manufactured to match the required installation direction. For example, motors with the drain hole located on the bearing bracket must be installed with the drain hole facing downward. If this is not observed, water will enter the motor.

9.2 Installation Foundation

If the installation method is done incorrectly, abnormal vibrations or noise could occur, leading to fires or motor damage. If the foundation is not solid, the machine or motor vibration could increase and could cause the installation position to move or the foundation could shift leading to bearing or shaft damage. The installation methods must be carefully considered and implemented.

- (1) Installation on the foundation
 - The foundation should be made of solid concrete with the foundation bolts directly embedded into the concrete.
- (2) Installation on driven machine
 - When installing the motor directly on the driven machine, confirm the machine's structure and strength. The machine structure must be able to withstand the load. If the structure can withstand the load, attach the motor securely to the structure so that the bolts will not loosen.
- (3) Installation on wall or column
 - If the motor must be installed on a wall or support column, the structure, strength and other characteristics must be carefully investigated. Securely fix the motor by using angles, channels, and other suitable equipment. Install the motor so that there will be no problems during maintenance or inspection.

9.3 Precautions for Installation

Install a protective cover over the shaft extension and coupling. This will prevent objects or people from coming in contact with the shaft, coupling, belt or pulley of the motor and driven machine.

9.4 Coupling with driven machine

(1) Direct Couple

It is important to correctly align the motor to prevent unnecessary shaft stress, vibration, bearing wear, coupling wear, and so forth. Follow the coupling manufacturer alignment instructions if they are provided.

Using the driven machine as reference, the driven machine and motor are aligned by adjusting the motor. However the driven machine can also by adjusted using the motor as reference if the motor cannot be adjusted. The unit is considered aligned when the center of the motor shaft and the driven machine's coupling are aligned. Parallelism and eccentricity is measured at the coupling of the driven machine. A thickness gauge or taper gauge is used to measure the parallelism. To measure the eccentricity, a dial gauge is placed on one coupling and the dial gauge is read when both shafts are rotated to 0°, 90°, 180° and 270° (refer to Figure 9.1). The alignment accuracy must be 0.025mm or less for both parallel and eccentricity.

The tolerance for the coupling alignment is as follows: if the motor has a large radial load, keep the coupling alignment value less than 0.025mm of the target coupling tolerance.

Note: Verify that the motor or foundation bolts are tightened when measuring the alignment and determining the correction.

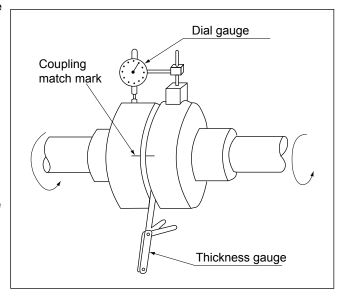


Fig. 9.1 Alignment procedures

(A) Measuring eccentricity

Rotate both shafts while measuring and recording the dial gauge reading at four places shown below. Use the following expressions to obtain the correction.

Figure 9.2 Measure the eccentricity

Note: For Figure 9.2 measurement values, the difference of the left/right total (A+C) and the top/bottom to tal (B+D) must be within 0.025mm. If this difference is larger than 0.025 mm, either the dial gauge is improperly fixed or the dial gauge arm is too weak.

(B) Measuring parallel

At the same positions for the parallel measurement, measure and record the E1, F1, G1 and H1 values with a thickness gauge or other measuring device. Next, rotate both shafts 180°. Measure and record the E2, F2, G2 and H2 values. Use the following expressions to obtain the correction.

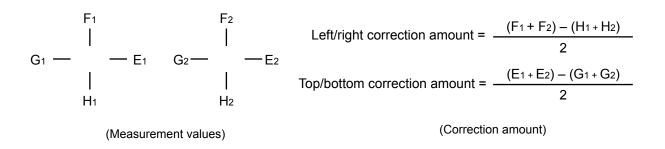


Figure 9.3 Measure parallelism

(C) Correcting alignment

After calculating the correction amounts for both the eccentricity and parallelism, adjust the motor position.

(D) Special notes for alignment

(a) Aligning machines that have different operating temperatures

Generally, the driven machine and motor are aligned at cold state. The driven machine temperature could rise during operation causing a temperature difference with the coupled motor bearing. Thus leading to vibrations or fluctuations in the bearing. The best method to resolve this problem is to align the driven machine and motor at running temperature. First couple and run the motor after it is initially aligned at cold state. Once at steady state temperature, stop the machine and check the alignment. We recommend using the steady state alignment method.

(b)Aligning a sleeve bearing machine to a rolling bearing machine

If one machine uses sleeve bearings and the other machine uses rolling bearings, the center position of the shaft supported by the sleeve bearings will be offset due to the oil layer formed during rotation. Therefore this offset must be taken into consideration during when aligning the machines without the formed oil layer.

(2) V-Belt Drive

When a belt drive is used for connecting the motor to the driven machine, the belt selection and tension can cause excessive force on the shaft end and bearings if done incorrectly. This can lead to a shorter bearing life or even damage to the bearing. Therefore, observe the following points.

The motor V-Pulley and V-belt applications are shown in Table 9.1. If the pulley diameter is small, the belt conveyance capacity will drop causing an excessive shaft load. This may lead to shaft or bearing damage. Contact your nearest TME-IC representative if the pulley diameter is smaller than the values given in Table 9.1, if the number of belts has increased or if the distance from the motor shaft to the load point has increased.

1) Installing the V-Pulley

Use an arm-type V-pulley to prevent the motor's cooling air from being obstructed. If a flat-type V-pulley is used, create a large ventilation hole. When installing the V-pulley on the motor, align the V-pulley rim edge with the motor shaft step, as shown in Figure 9.4. This will allow the applied load to be reduced.

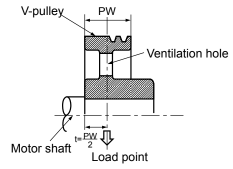


Fig. 9.4 Installing method of the V-Pulley

2) V-belt tensioning method

(A) The load points (pulley center) for the motor belt are shown in Table 9.1. Adjust the motor pulley and driven pulley positions as shown in Figure 9.5. The shaft, bearings and belts could all be damaged if the belt or pulleys are inclined.

4-pole 6-pole 8-pole V-pulley dimension V-pulley dimensions Belt slack weight Td Belt slack weight Td Belt slack weight Td point point point (alne) belt diameter value) belt value) value) ı when ching be belt of belts of belts (Minimum value of belts load load load for ρ Type eattachingype eattaching-Type width Belt (Minimum width Maximum Belt width Belt Tension 1 belt eattach ģ Š ģ mm mm 80.8 40~46 6 80.8 45~52 46~53 224 161.5 С 6 31~40 265 161.5 C 35~45 280 187 С 93.5 36~46 44~51 187 196 D 8 106.3 46~53 36~46 300 212.5 36~46 355 5 187 46~53 81~93 63~81 8 106.3 39~51 D 6 116.5 233 D 6 116.5 84~97 66~84 90 400 | 233 | D | 6 | 116.5 | 86~100 68~86 450 233 D 6 116.5 92~106 72~92 475 270 D 7 135 99~114 77~99 450 344 D 9 172 90~104 71~90 250 95.4 5V 250 112.9 5V 4 39 39 74~84 72~82 224 77.9 5 58~67 45~58 70~80 55~70 63~73 49~63 95.4 56~72 56.5 5 47.7 62~71 67~76 280 112.9 5V 224 95.4 5V 48~62 250 112.9 5V 6 56.5 52~67 6 56.5 77~88 60~77 73~83 78~89 355 112.9 5V 6 355 123.8 8V 4 V-belt 280 | 112.9 | 5V | 6 | 56.5 | 70~79 54~70 | 355 | 112 9 | 5V | 6 | 56.5 | 61~78 62 154~176 120~154 355 61.9 115~147 400 123.8 8V 62 168~192 400 123 8 8V 4 61 9 159~182

Table 9.1

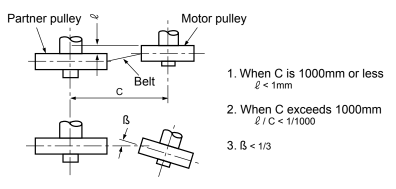


Figure 9.5 V-belt adjust method

- (B) The belt and pulley contact angle F should be larger than 140°.
- (C) When attaching a new belt, always shorten the distance between the pulleys. Attach the belt onto the pulley before reapplying the tension. If the belt has too much tension, the bearings could get damaged. If the belt has too little tension, the belt could slip and be dislocated or damaged. Adjust the belt to where it does not slip. When using a V-belt type pulley, adjust the distance between the shafts using the following method: The slack load (Td) given in Table 9.1 should create a slack amount (d) of 1.6mm per 100mm of the distance (t) between the V-pulley contacts. (For example, = 1.6 x 1000/100 = 16mm for t = 1000mm.) Always adjust the tension when the belt is replaced. A new belt could stretch within the first two to eight hours. Always apply tension to the belt at the slack load (Td) when reattaching a belt given in Table 9.1. When using an old belt, apply tension to the belt at the slack load (Td). When using two or more V-belts, always use the same type belt from the same company to maintain matched sets.

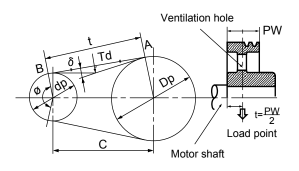


Figure 9.6 Checking the various tensions

C: Distance between shafts (mm)

Ø: Contact angle (°)

Dp, dp: Pulley pitch diameter (mm)

Td: Slack load (kg/qty.)

PW: Rim width (mm)

PW / 2: Load point (mm)

t: Distance between V-pulley contacts (mm) =

$$\sqrt{C^2 - \left(\frac{Dp - dp}{2}\right)^2}$$

 δ : Slack amount (mm) = 1.6 x t / 100

- (D) Change the belt tension by moving the adjustment bolt on the slide base. Lightly tighten the mounting bolts to where there is no play between the motor and slide base.
- (E) Move the motor in parallel to the driven machine with the adjustment bolts.
- (F) Set the motor in place with the mounting bolts. After completed, re-tighten the adjustment bolt before starting operation.
- (G) Pulley diameter: If one pulley is replaced due to rusting or wear, or if the dimensions of the pulley set change from the initial dimensions due to design changes (when the pulley diameter must be decreased or the pulley width lengthened), the shaft strength and bearing life could be affected. Contact your TMEIC Representative if this occurs.

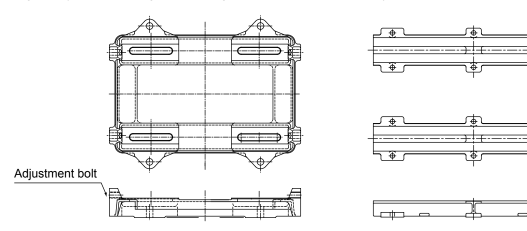


Figure 9.7 Slide base (Frame No. 250S to 280L)

Figure 9.8 Slide rail (Frame No. 315H~400H)

Note: When connecting the slide base to the common frame make sure that the feet soles of the slide base completely contacts the frame.

3) Rotating at the turing procedures for V-Belt drive

The following method is taken in case of the motor is unable to rotate at the turing, because of contacting labyrinth seal and shaft.

- (A) Loosen the bolts of the labyrinth seal.
- (B) Rotate at the turing.
- (C) Tighten the bolts symmetrical.
- (D) Check that the turning is possible.

(3) Gear drive

Connect the motor shaft parallel to the gear drive shaft on the driven machine. When using a vertical type motor, avoid applying a thrust load that exceeds the shaft coupling, pulley or gear weight. If an excessive thrust load is applied to the motor shaft, the motor bearing life could be reduced or the bearings could be damaged.

(4) Installing the shaft key end procedures

If the shaft key end is unable to install keyway, install the shaft key end the following method.

1) Finishing keyway

Chamfer by file(2points, about C0.5)

Before finishing keyway







(B)



After finishing keyway



Installing shaft end key
 Adjust the shaft end key to keyway.



Tap at the tip of key by plastic hammer.





Hit the key evenly, fit into place.



10. CONNECTION

10.1 Preliminary inspection before connecting

10.1.1 Measure the winding insulation resistance

Use a 500V insulation resistance tester for a low voltage motor (less than 600V). Use a 1000 V insulation resistance tester for a high voltage motor (more than 600V). Refer to section 17.2 (2) 3) for more details on the insulation resistance values.

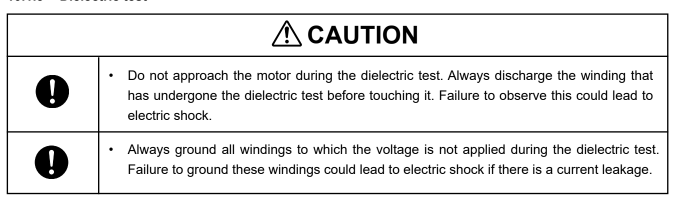
10.1.2 About direction change of the terminal box

When changing direction of the terminal box,

- (1) Be sure to confirm that it is in the state of a power supply OFF before a work start.
- (2) The lead length of the motor is adjusted at the time of shipment our company, rotate only the terminal box as much as possible.
- (3) Bolts, seal should be restored in the state before direction change.
- (4) When changing direction of the packing, the motor lead, contact the service man of our company or the motor service shop.

However, when the above-mentioned works is carried out at the customer, check that trouble does not arise in operation of the motor with modification.

10.1.3 Dielectric test



Before conducting the dielectric test, measure the insulation resistance of the winding to confirm that it is larger than the specified value. Always observe the following.

- Use the values specified below for the test voltage. The voltage should be increased to the required voltage without containing high harmonics.
- Raise the applied voltage at a rate of 1000V/s. After maintaining the specified voltage at the specified time, immediately
 return the voltage to zero. Use equipment that can vary the voltage. Do NOT apply the entire voltage at once.
- Tie the terminals with the same rated voltage, and apply the specified voltage across the bundled terminals and ground.
- When carrying out the dielectric test for one phase or one section of the winding, isolate the other phases or section
 ends. Tie each terminal together and apply a voltage across the terminal and ground. Ground all other phases and windings when conducting the test.

Recommended dielectric test voltage

Use the maximum applicable voltage for the generator, motor, phase modifier or other rotating machines (excluding rotating transformer). Test the insulation resistance across the winding and ground with the following test voltages. The device must be able to withstand the voltage when applied continuously for 10 minutes.

1.5-times maximum applicable voltage. (If the test voltage is less than 500 volts, 500 volts shall be applied.)

10.2 Connecting the motor

10.2.1 Connection methods

The connection methods for the general 3-phase motor are shown in Figure 10.1.

These are called Y (star) connection, Δ (delta) connection, or 2//Y (two-parallel star) connection, etc.

Note that there are other special methods of connection.

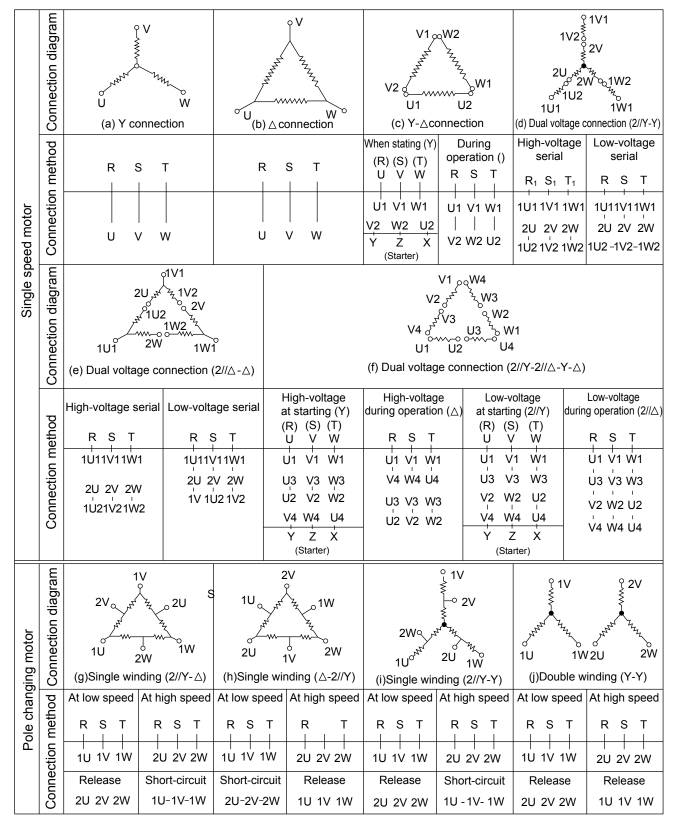


Figure 10.1 Connection diagram and connection method (These terminal markings are confirmed to JEC.)

11. WIRING

11.1 Wiring procedures

Always use proper wiring equipment. Follow the Electric Facility Technology Standards and any other applicable standard. If the wiring distance is long, the voltage drop could increase and cause problems when starting the motor. Therefore keep the wire length as short as possible or adjust the applied voltage for the voltage drop.

The motor insulation type is shown on the nameplate. The temperature around the terminal box will be relatively high on motors that use a high-temperature insulation (insulation class "F"). Therefore use high heat-resistance wiring cables and insulation tape around the terminal box.

Be careful of the lead not to pull out from the inside of the motor, or not to push into the inside of the motor at the time of lead connection.

11.2 **Grounding (Earth)**

The motor insulation acts both as an insulator as well as an inductor. Therefore a capacitance is formed between the insulation and the ground. If the motor is not grounded, an induced voltage approximately 50%~60% of the power voltage could occur between the frame and ground. To prevent electrical shock, always ground the motor and follow the Electric Facility Technology Standards. Grounding bolts of terminals are provided on the motor's frame and inside terminal box.

Please ground them individually. When using the outside grounding terminal of terminal box, please connect terminal box grounding bolt with frame grounding bolt by an earth wire and ground the frame.

11.3 Precautions for driving inverter

If the common mode voltage of an inverter that carries out high-speed switching is applied to the induced voltage of a motor or the driven machine (including reduction gears), the bearings can be electrically corroded. Observe the following to prevent electric corrosion.

(1) Wire the main circuit cable between the inverter and motor with

Grounding wire Class (mm²) 1 1000kW or more~ 100 2 750kW or more ~ 1000kW 80 3 300kW or more ~ 750kW 60

Table 11.1

- 37kW or more ~ 300kW 4 38 the shortest possible wire to reduce the inductance. Use a shield cable (The both ends of a shield cable are connected with a motor at an inverter.) when possible to reduce the induced voltage.
- (2) Wire the grounding wire of the inverter with the shortest possible wire to reduce the inductance.
- (3) Wire the grounding wire of the motor with the shortest possible exclusive wire to reduce the inductance. Connect the wire to a grounding pole that has low impedance*.
 - * The impedance of the motor is less than or equal to the machine side impedance.
- (4) If the motor and driven machine (including reduction gears) are installed on separate base plates, connect the base plates of the motor and driven machine to earth (ground). Also connect both bases together.
 - When adding earth (grounding) wires:
 - Use a flat mesh wire with high harmonic properties.
 - Use a wire that is equivalent to or thicker than the motor's grounding wire.
 - Use the shortest wire possible that uses two or more bars. (Three bars when 1000kW is exceeded.)
- (5) Earth Brush (Grounding Brush)
 - 1) Function

When an inverter drives the motor, shaft voltage occurs between the shaft and earth (ground) due to electrostatic induction. This voltage is different than the motor and inverter capacitance. When this voltage is large, bearing failure will occur due to the shaft current passing through the bearing. TMEIC installs an earth brush (grounding brush) to prevent shaft current. The current will pass through the brush to the bearing bracket (ground), thus protecting the bearing. The brush is subject to spark, therefore take caution.

2) Before driving

Remove the rust prevention material that has been painted on the shaft in the range where Brush touches it before Motor is driven.

3) Attachment

The brush is commonly attached on the drive end bearing bracket. Replace the brush after the power supply has been turned off, under the motor stop.

4) Maintenance

Remove the rust regularly on the shaft in the range where Brush touches during the motor stop.

Brush wear varies due to running speed and environmental conditions. Check the brush once every 1~2 month.

Figure 11.1 shows the earth brush maintenance nameplate. Replace the brush before it reaches the indicated limit.

5) Replacement

If you change the brush, contact your nearest TMEIC Representative for more details.

A brush performance is influenced.

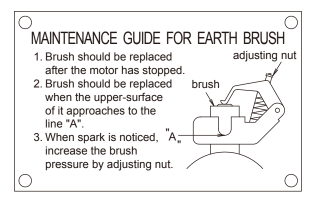
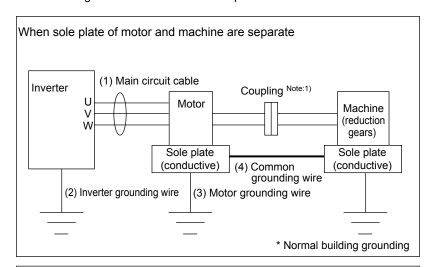


Fig. 11.1 Shaft earth brush inspection methods



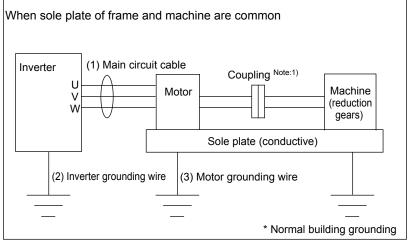


Figure 11.2 Grounding wire connection

Note: 1) Insulated coupling

Use of an "insulated coupling" between the motor and driven machine (including reduction gears) is also effective. This may not be possible on large capacity machines due to strength problems.

- 2) Check the constructed result of wiring work
 - Check the shaft voltage less 0.5Vrms.
 - If exceeding 0.5Vrms, carry of such as ground wire reinforcement.
 - Measuring method: Refer to measurement procedure on the next page.
- 3) When motor is driven by inverter, it may cause an electrolytic corrosion on bearings, such as grease lubricant, cable arrangement and operation condition etc.
 - Please consult us when it is necessary to measure.

Measuring the shaft voltage

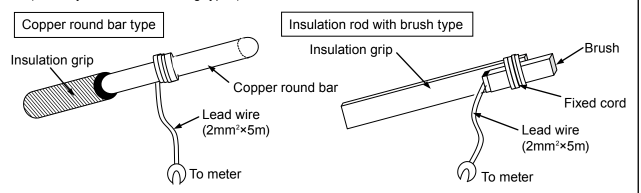
1. Inspection device

1)Tester: High impedance tester

(Internal impedance : Use AC10kΩ / 1V about tester)

2)Measuring instrument

(Use any one of the following types)



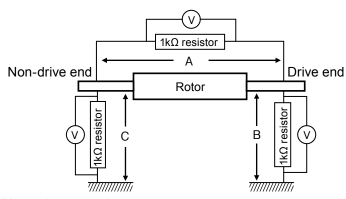
2. Measuring areas

Measure the shaft voltage following 3 areas by using 2 sets of the tester.

A: Between drive end and non-drive end

B: Between drive end and the ground

C: Between non-drive end and the ground



R : $1k\Omega$ resistor

V : tester AC : 10kΩ/1V

DC : 100kΩ/1V

Measurement range : measure at AC range [Also measure at DC range as reference]

- 3. Measuring procedures
 - (1)Connect the lead of Shaft contact measuring instrument to the tester.
 - (2) Measure the shaft voltage placing copper bar or brush on the shaft, indicate the value as RMS.
 - (3)Measure the shaft voltage following 1) or 1) and 2) in case of installing earth brush(grounding brush).
 - 1)Without installing the earth brush
 - 2)With installing the earth brush(in case of installing earth brush)

11.4 Precautions for Y-∆ starting

If the neutral point is released and the constant voltage is applied, the winding could deteriorate and be damaged when the motor is not running in a dusty or highly humid environment. Observe the following points.

- (1) When selecting the Y- Δ starting device, select a device that uses a magnetic switch on the primary side to prevent the voltage from being applied to the motor winding when the motor has stopped.
- (2) If there is no magnetic switch on the primary side, always open the switch on the power source side when the motor has
- (3) When using high-voltage Y- Δ starting, install a protective device to suppress the switching surge when turning ON and OFF the motor (especially a vacuum switch).

12. PRECAUTIONS FOR INITIAL STARTING

Allow only the motor to rotate by not connecting the motor to the coupling. Make sure the terminal box cover is connected when the power is applied. Use the following steps when starting the motor for the first time.

- (1) Check the voltage, frequency and phase (refer to the values given on the nameplate).
- (2) Make sure the leads are correctly connected. Confirm the tightening state at each connection section and insulation.
- (3) Confirm that the shaft locking plate was removed, if used during transportation.
- (4) Replenish the grease according to the time period and amount indicated on the nameplate (in order to prevent the poor lubricous and abnormal noise by the shortage of grease).
- (5) Confirm that there is sufficient clearance between the motor's fixed sections and rotation sections. If possible, try rotating the rotor to check for abnormal noise or vibration. If any abnormality is found, inspect the inside of the motor (coil ends, fan, air gap clearance, etc).
- (6) Start the motor, then immediately stop the motor, allowing the inertia of the rotor to rotate the shaft and check the following items.
 - 1) Is the shaft rotating in the correct direction?
 - 2) Are there abnormal noises coming from bearing?
 - 3) Is the motor producing any abnormal noise?
 - 4) Is there any abnormal smell coming from the motor? When a new motor and driven machine are started for the first time, sometimes the heating of the new varnish causes a temporary smell to come from the motor windings.
 - 5) Is the installation of the motor and coupling correct?
- (7) After checking the items in step (6), turn the motor on. Check the following items after the motor has reached steady state operation.
 - 1) Are the three phases of the current balanced and without pulsation?
 - 2) Is there any noise? Is there any vibration?
 - 3) Is the bearing temperature at steady state?
- (8) If the above (7) are all acceptable, the motor can be connected to the driven machine and operation can start.

13. OPERATION MANAGEMENT STANDARDS

13.1 Number of starts

If the motor is started frequently, the windings could burn or the rotor bar could damage. Therefore, the number of starts the motor makes should be limited. When using the motor under special circumstances such as driving a heavy inertia load, the number of starts is limited based on the caution plate (attached below main nameplate).

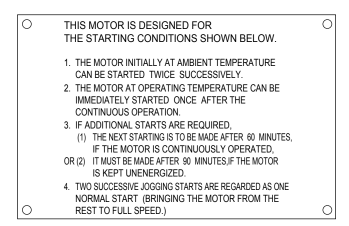


Figure 13.1 Caution Plate (Example)

Unless the motor is specially designated, observe the following items.

- The motor can be started twice from cold state. The required cooling time is 10 hours.
- The motor can be started once after a loaded operation.
- The motor can be started after the following operations:

Load operation for 60 minutes or more

No-load operation for 30 minutes or more

Stopping for 90 minutes or more

Two short operations are equivalent to one start up of the motor.

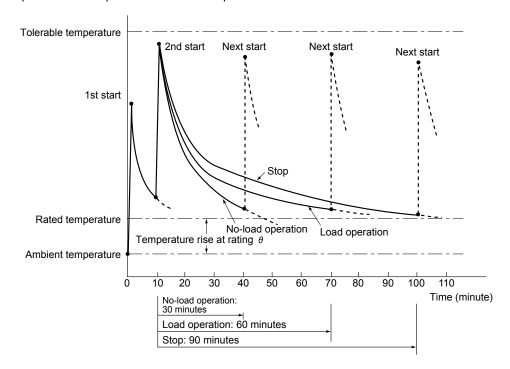


Figure 13.2 Temperature rise of the motor under start up

During the trial operation, the motor must be successively started several times to adjust the control unit. However, the number of starts should be limited to prolong the motor life.

If starting/stopping is frequent due to operation designs, use the following table for the number of starts per year. This series standard motors are considered "Normal". Contact your nearest TMEIC Representative if the start/stop frequency falls within the "Heavy" or "Extra Heavy" ranks. The "Extra Heavy" rank requires a motor designed for many starts.

Table 13.1

Rank	Number of starts (per year)		
Normal	1000 times or less		
Heavy	3000 times or less		
Extra Heavy	More than 3000 times		

13.2 Thermal classification and temperature rise limits

13.2.1 Thermal classification and temperature rise limits

The thermal classification of general-purpose motor insulation and the temperature rise limits for each section are shown in Table 13.2.

Table 13.2 Limits of temperature rise of windings indirectly cooled by air

	Thermal class		130 (B))		155 (F))		180 (H)
Metho	d of measurement Th=Thermometer, R=Resistance,	Th	R	ETD	Th	R	ETD	Th	R	ETD
	ETD=Embedded temperature detector	K	K	K	K	K	K	K	K	K
Item	Part of machine					•				
1(a)	AC windings of machines having outputs of 5,000 kW (or kVA) or more	-	80	85	-	105	110	-	125	130
1(b)	AC windings of machines having outputs above 200 kW (or kVA), but less than 5,000 kW (or kVA)	-	80	90	-	105	115	-	125	135
1(c)	AC windings of machines having outputs of 200 kW (or kVA) or less, other than those in items 1(d) or 1(e) ⁽¹⁾	-	80	-	-	105	-	-	125	-
1(d)	AC windings of machines having rated outputs of less than 600 W (or VA) ⁽¹⁾	-	85	-	-	110	-	-	130	-
1(e)	AC windings which are self-cooled without a fan (IC 40) and/or with encapsulated windings ⁽¹⁾	-	85	-	-	110	-	-	130	-
2	Windings of armatures having commutators	70	80	-	85	105	-	105	125	-
3	Field windings of a.c. and d.c.machines other than those in item 4	70	80	-	85	105	-	105	125	-
4(a)	Field windings of synchronous machines with cylindrical rotors having a d.c. excitation winding embedded in slots, except synchronous induction motors	-	90	-	-	110	-	-	135	-
4(b)	Insulated stationary field windings of d.c. machines having more than one layer	70	80	90	85	105	110	105	125	135
4(c)	Low-resistance field windings of a.c. and d.c. machines having more than one layer and compensating windings of d.c. machines	80	80	-	100	100	-	125	125	-
4(d)	Single-layer windings of a.c. and d.c. machines with exposed bare of varnished metal surfaces ⁽²⁾	90	90	-	110	110	-	125	135	-

Note: (1) With the application of the superposition test method to windings of machines rated at 200kW (or kVA) or less with thermal classes 130 (B) and 155 (F), the limits of temperature rise given for the resistance method may be exceeded by 5 K.

13.2.2 Temperature rise limits for alarm and trip of stator coil and bearing

Table 13.3 Temperature rise limits for alarm and trip

Part	Insulation Class/Temperature rise limits	Setting of temperature rise limit		
	155(E) / 120(P)	Alarm	130°C	
Stator windings	155(F) / 130(B)	Trip	140°C	
	155(E) / 155(E)	Alarm	150°C	
	155(F) / 155(F)	Trip	160°C	
Bearing		Alarm	105°C	
Bearing	_	Trip	110°C	

⁽²⁾ Also includes multiple layer windings provided that the under layers are each in contact with the circulating primary coolant.

13.3 Vibration

13.3.1 Acceptable vibration during operation

When the load machine is driven, it can be affected by the accuracy of the coupling with the load machine or the vibration that occurs from the load machine. In addition, the vibration could change according to the condition of the foundation or base. Less vibration is desired however there could be a small difference in vibration levels according to the motor rotation speed or installation conditions. The vibration range that does not obstruct operations is shown in Figure 13.3. The vibration impact acceleration for a standard motor is 5m/s² or less. Therefore, if higher vibration acceleration could be applied to the motor in applications for presses, etc. contact your nearest TMEIC Representative. The vibration velocity severity is shown in Figure 13.3. The amplitude and vibration velocity is the maximum value of the bearing housing.

The motor's vibration is tested to conform to the customer's specification before shipment. However if the alignment is not within tolerance or the driven machine has a large vibration it will affect the performance of the motor. If this occurs, readjust the alignment of the motor or reduce the vibration of the load machine. The motor vibration is adjusted to an acceptable level before shipment, however the actual foundation and base can change the total system's vibration sensitivity and increase the motor's vibration. If this occurs, sometimes the total system, including the motor, is in resonance. Therefore reconfirm the foundation and base conditions to reduce the vibration sensitivity.

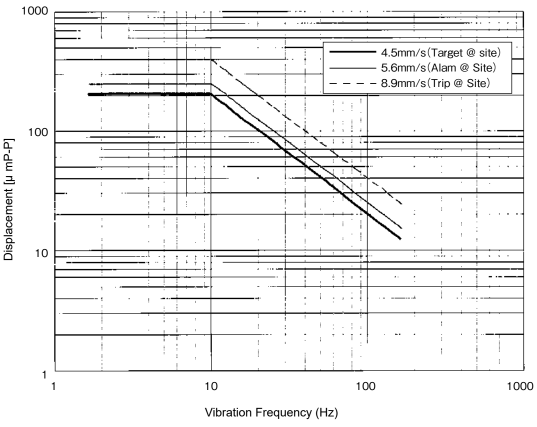


Figure 13.3 Acceptable vibration limits

Note:

- 1) Rotating Frequency (Hz) = Rotational Speed (min⁻¹) / 60
- 2) Vibration Frequency is the actual maximum vibration amplitude. The rotational frequency and vibration frequency do not correspond with each other.

13.3.2 Vibration when stopped

If vibration is applied to the motor while it has stopped, the bearings and windings could be affected. Fretting could occur in the bearings and develop into abnormal bearing noise or damage; therefore special attention is required.

If the motor is installed on an inadequate foundation or floor, vibration from other operating motors or machines can transfer their vibration to the motor as shown in Figure 13.4. In this case, relatively small vibration will occur on the race surface of the rolling elements, thus causing wear. This is called fretting. If fretting occurs, Brinell pressure marks (local dimples) will form on the bearing inner or outer race surface, and may obstruct the bearing's rotation. The following measures should be taken in this case.

- (1) The shaft must be constantly rotated.
- (2) The motor must be fixed so that the vibration does not occur on the race surface of the bearing's rolling elements. For example, insert a wood wedge between the shaft coupling and bearing bracket, or both sections must be pressed together with adjustment bolts.
- (3) If the vibration is not very large, two or more motors can be alternately operated at an interval of several days. In other words, it is necessary to prevent damage to the balls or rollers and inner ring or outer ring.
- (4) The vibration of adjacent operating machines must be reduced.
- (5) The foundation or floor structure must be modified to reduce the vibration applied to the stopped motor.

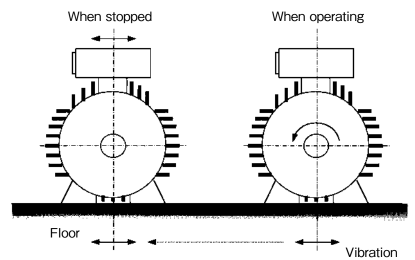


Figure 13.4 Vibration when motor is stopped

14. REMOVAL

Always confirm that the power is shut off before working on the motor.

14.1 Confirming the inside of the terminal box and removing the connections

Open the terminal box, and visually check the parts. Correct any abnormalities found when the motor is reassembled. The following items must be inspected.

- (1) Presence of damage or deterioration on the bolts or lead wires
- (2) Presence of water damage or rust inside the box
- (3) Connection state of bolts and terminals (loosened, deformation, thermal traces, size compatibility)
- (4) Disconnect each wire and confirm that each phase is color-coded. This will ensure the correct wiring when the motor is reassembled.
- (5) Protect the disconnected cable terminals with tape.
- (6) Tie the U, V, W phase windings together. Measure the insulation resistance between the windings and ground. For low-voltage motors, use a 500V-insulation resistance gauge. For high-voltage motors, use a 1000V-insulation resistance gauge. Confirm that the resistance value is 1/10 or more of the previous measurement value and that the resistance value is [rated voltage (kV)+1] (MΩ) or more.

14.2 Separating the shaft coupling

Before separating the shaft coupling, check for any abnormalities including bolt looseness and dislocated washers. Measure and record the shaft deflection. When separating the shaft coupling of a vertical motor, set the motor so that the load side pump impellers, etc do not fall off.

14.3 Removing, changing the direction or transferring the motor

Remove the mounting bolts. If there is sufficient space for disassembling the motor at the site, suspend the motor with a crane and rotate the motor for ease of disassemble. Make sure the motor shaft is horizontal. If there is not sufficient space for disassemble, move the motor to a place where it can be disassembled. Before disassembling the motor, mark the alignment on the frame-bearing bracket, bearing bracket-bearing cover, and fan cover-bearing bracket surfaces.

15. DISASSEMBLY

Use a crane, lifting wire and standard tools when disassembling the motor.

15.1 Removing the covers

First, remove the grease pipe. Then remove the fan cover.

15.2 Removing the coupling, pulley, fan, etc.

Remove the snap ring or fixing screws before removing the external fan. If the part has a tight fitting, apply heat to the boss area before removing the parts from the shaft. Remove the shaft coupling, pulley or fan connected to the shaft end. Remove the part using a puller while protecting the shaft and key from being damaged.

15.3 Removing the accessories around the bearings

- (1) Remove the bolts of the inner bearing cover (when used). If the motor uses an outer bearing cover, remove the outer bearing cover using the bearing bracket.
- (2) Remove any protective plates, seals or any other part that will prevent the removal of the bearing bracket. When removing the part try not to damage the shaft, key or bearing-bracket machined surfaces.

15.4 Removing the bearing-bracket

- (1) Support the non-drive end with a jack or support frame, and slightly raise the bearing bracket.
- (2) Remove the bolts and separate the bearing bracket from the frame.
- (3) Carefully set the rotor on the inner diameter of the stator.
- (4) Suspend and remove the bearing bracket as shown in Figure 15.1.

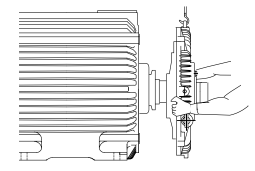


Figure 15.1 Removing the bearing bracket

15.5 Pulling off the rotor

Suspend the rotor horizontally using an L-shaped rotor inserting tool and carefully remove it. The rotor can also be removed by mounting a long pipe on both shaft ends and suspending the ends with two cranes as shown in Figure 15.2. In this case, wrap a clear sheet around the rotor so that the core and windings are not damaged. Protect the bearings with rags to prevent foreign matter from entering the bearing.

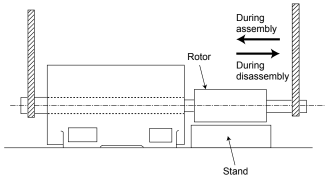


Figure 15.2 Pulling out and inserting the rotor

15.6 Removing the bearings

If the bearings are forcibly removed with a hammer or pried off, problems can arise such as shaft bending. Remove the bearings with care.

(1) Removing the grease runner and bearing nuts.

If a grease runner or bearing nut is installed, lift the washer stopper and remove the grease runner or bearing nut and washer. In case of without a washer, the stopper is a setscrew. Remove the grease runner or bearing nut after removing the setscrew.

(2) Removing the bearings

Remove the bearings using a puller as shown in Figure 15.3. The hooks should be applied to the bearing inner or outer ring. Turn the wrench slowly to remove the bearings. For a motor with an inner-bearing cap, remove the bearing by applying the hooks to the inner-bearing cap as shown in Figure 15.4.

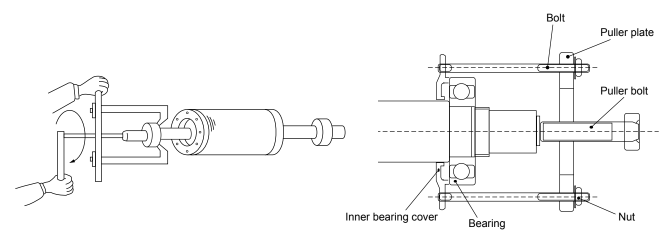


Figure 15.3 Removing with a puller (Part 1)

Figure 15.4 Removing with a puller (Part 2)

16. ASSEMBLY

Prepare a crane, lifting wire and standard tools for assembling the motor.

16.1 Installing the bearings

Before inserting the bearings, wipe clean the bearing's inner surface and remove any damage or protrusions. Confirm the fitting section dimensions of the bearing housing and tolerances that are as shown in section 17.2 (3) 3). Replace the bearings. If the motor uses an inner bearing cover, insert the cover before the bearing. Install the bearings using the following method.

(1) Installing the bearings

1) Installing sealed bearings

Sealed bearings are installed by either heating or pressing. When heating the bearing, use a low-frequency induction heater (bearing heater). Measure the temperature of the bearing's inner ring. Make sure that the temperature does not exceed 80°C. When pressing the bearing, apply oil to the inner diameter of the bearing and fitted shaft surface. Align the bearing squarely. Place a mounting tool on the inner ring, and carefully insert the bearing using a press. If a press is not available, carefully tap the mounting tool to insert the bearing. When tapping the mounting tool, do not pry the bearing or make contact with the bearing retainer, seal or outer ring.

2) Installing open-type ball bearings or cylindrical roller bearings

Insert the inner bearing cover before installing the bearing. Measure the temperature of the bearing's inner ring when heating the bearings with a low-frequency induction heater (bearing heater). When heating the bearing in grease, set the bearing in clean grease for 30 minutes, and heat to approximately 100° C. Make sure that the temperature does not exceed 120° C. Next, insert the heated bearing onto the shaft. Do not move the bearing until it has cooled down. Moving the bearing or assembling the bracket while still hot can cause twisting.

(2) Installing the grease runner and bearing nut

Install the grease runner or bearing nut with the washer. Cool the bearings to room temperature. Once at room temperature, tighten the grease runner or bearing nut as shown in Figure 16.1, and set the bearing with the washer. In case of without a washer, the stopper is a setscrew. Install the grease runner or bearing nut with the setscrew which applied the locktight.

(3) Inserting lubrication grease

Insert grease into the rolling element section of the bearing. Insert grease into about half of the inner bearing cover housing. Follow the grease type and quantity indicated on the grease plate attached to the motor. When using cylindrical roller bearings, apply grease to the bearing outer and inner ring before assembling the bearing together.



Figure 16.1 Tightening the grease runner and bearing nut

16.2 Inserting the rotor

Suspend the rotor horizontally using an L-shaped rotor installing tool and carefully insert it. The rotor can also be inserted by mounting a long pipe on both shaft ends and suspending the ends with two cranes as shown in Figure 15.2. In this case, wrap a clear sheet around the rotor so that the iron core and windings are not damaged. Protect the bearings with rags to prevent foreign matter from entering the bearing.

16.3 Assembling the bracket

Confirm the fitting tolerance between the bearing bracket and bearings shown in section 17.2(3)3). Assembly of the bearing bracket is using the following method.

- (1) Assembling the drive end bearing bracket
 - (a) Suspend the bearing bracket by a crane.
 - (b) Fit the bearing bracket with the bearings. If there is an inner bearing cover, use the guide bolt to align the position of the inner bearing cover, bearing bracket and grease supply port. Next replace the guide bolt with a bolt.
 - (c) Apply a sealant to the frame and bearing bracket contact surface. If there is an outer bearing cover, apply the sealant between the bearing bracket and cover.
 - (d) Assemble the bearing bracket to the frame.
 - (e) Tighten the bolts symmetrical.
- (2) Assembly of non-drive end bracket
 - (a) Suspend the bearing bracket by a crane.
 - (b) Apply a sealant to the frame and bearing bracket contact surface. If there is an outer bearing cover, apply the sealant between the bearing bracket and cover.
 - (c) With a medium or large-sized motor, support the non-drive end shaft end with a jack or suspension wire. Carefully raise the rotor and assemble the bearing bracket to the frame. Align the grease supply port position using the guide holt
 - (d) Tighten the bolts symmetrical.

CAUTION: The pre-load spring may be inserted in the housing of a bearing bracket. Assemble without fail.

16.4 Assembling the accessories around the bearings

Assemble the parts that were removed during disassembly. If any of the parts have deteriorated or been damaged, replace them with new parts. Apply rust-preventing agent or sealant, where necessary.

16.5 Assembling the shaft coupling, pulley, fan, etc.

Assemble the shaft coupling, pulley, fan etc. to the shaft. If the part has a tight fitting, heat the boss area before installing the parts onto the shaft. When fixing the boss to the shaft with lock screws, always apply locking sealant to the screws and tighten.

16.6 Installing the covers

Align the match marks, and assemble the covers such as the fan cover.

16.7 Installation of speed sensor

When the speed sensor is installed directly to the motor shaft, if the centering alignment is not correctly installed, the speed sensor or coupling may be damaged.

Install the centering alignment by 0.05mm or less between motor shaft and censor shaft to adjust the sensor based on motor shaft.

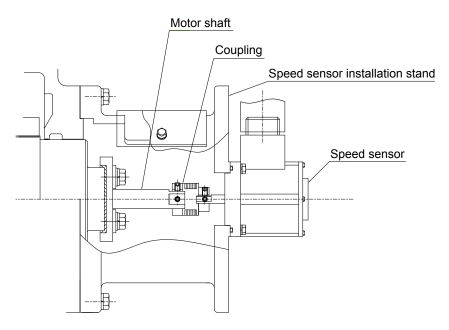


Figure 16.2 Example of the construction of speed sensor installation

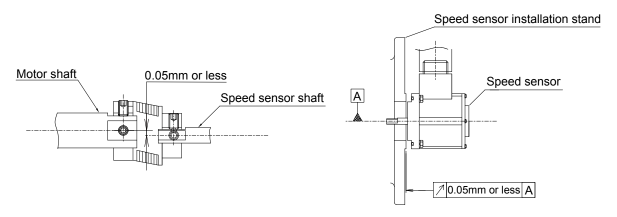


Figure 16.3 Allowable parallel misalignment

Figure 16.4 Allowable angular misalignment

17. MAINTENANCE AND INSPECTION

The main purpose of motor maintenance is to prevent unforeseen accidents. By finding and removing the faulty areas through regular maintenance can prevent unforeseen accidents. The data obtained during inspection should be recorded and saved.

17.1 Daily inspections

Daily inspections are conducted to check the condition of the motor before and during operation. Disassembly is not required for the inspections. The daily inspection items detail given in Table 17.1.

Table17.1 Daily inspections

Inspection	Inspection	procedures	ludament standards	Remedies, etc.	
target	Inspection item	Inspection method	Judgment standards	Remedies, etc.	
Power state Voltage fluctuation		Check with voltmeter	The value should be within ±2 to 3% of the rated value. Fluctuation of the working voltage should be within ±10% of the standards, and is expressed as "should not obstruct practical operation". Note that this does not ensure the motor's performance life. The voltage unbalance must be within 1%.	Recover to normal state.	
	Current	Check with ammeter	The current must be less than the rated value, and must not deflect at a cycle.	Recover to normal state.	
Environment	Ambient temperature	Check with thermometer	The value must be less than that indicated on the nameplate. (If not indicated, -20°C to +40°C)	Set to within standard value.	
	Ventilation state	Visual check	The intake/outtake holes must not be obstructed.	Remove any obstacles.	
Appearance	Stator frame contamination, Shaft penetration section contamination	Visual check	There must be no remarkable changes compared to normal operation.	Clean if heavily contaminated.	
Operation status	Vibration Odors Abnormal noise Stator frame temperature	Touch check, check with vibration meter Smell check Listen check, check with stethoscope Touch check, check with thermometer	Must be no differing vibration or increased amplitude compared to normal state. Must be no burning smell. Must be no acoustics or increased noise level compared to normal state. Must be no abnormal rise compared to normal operation temperature.	If the tolerable value is exceeded, stop operation, and remove cause. Stop operation, and remove cause. If operation is obstructed, stop and remove cause. Recover to normal state.	
Bearing periphery	Bearing noise Vibration Bearing temperature Grease	Listen check, check with stethoscope Touch check, check with vibration meter Touch check, check with thermometer Visual check	Must be no acoustics or increased noise level compared to normal state. Must be no abnormal vibration. Must be no abnormal rise compared to normal operation temperature. Must be no leaks.	Replenish the grease. If the problem is not resolved, replace the bearings. Remove the cause, and recover to normal state.	

17.2 Inspection periods

Inspection periods are conducted with some motor disassembly to examine the areas that wear easily. The periodic inspection should be conducted about once every two months. Follow the details given in Table 17.2.

Table17.2 Periodical inspection

Inspection	Inspection	procedures	ludene est etendende	Downsies etc
target	Inspection item	Inspection method	Judgment standards	Remedies, etc.
Daily inspection status	Study the records	Visual check		Use as reference for periodical inspections.
Installation status	Installation bolts, legs, tightening bolts, etc.	Visual check	Must be no loosening	Tighten
Grounding	Stator frame and terminal box	Visual check	Must be no grounded	Recover to normal state.
Painting	Peeling, rust	Visual check	Must be no damage, discoloration, peeling or rust	Apply rust-preventing agent. Repaint
Insulation resistance	Between stator winding and grounding	Check with insulation resistance meter	Measure with a 500V insulation resistance gauge for a low-voltage motor (with a 1000V insulation resistance gauge for a high-voltage motor). Confirm that the value is 1/10 or more of the previous measurement value, and is [rated voltage (kV)+1] (M Ω) or more.	Dry stator winding. If state is not recovered, repair.
Coupling state 1. Shaft coupling	Core deviation Sunk key Shaft coupling with no key Tightening reamer bolt	Follow section 9.4 (Coupling with machine) Visual check Visual check Visual check	Follow section 9.4 (Coupling with machine) Must be no damage or deformation Match marks must not be loose Must not be loose	Readjust the coupling center. Replace Recover to normal state. Tighten
2. V-belt	Pulley alignment Tension Wear	Check with ruler Follow section 9.4 (Coupling with machine)	Follow section 9.4 (Coupling with machine) Follow section 9.4 (Coupling with machine) Must be few wear	Readjust Replace
Open-type bearings	Waste grease color, foreign matter, hardness	Visual, touch check	Must be no life deterioration or abnormal discoloration caused by entry of wear chips, air or water Grease must not be old and hard due to insufficient injection	Replace grease, replenish grease during operation. Remove grease from discharge port.
Terminal box	Connection sections Inner inspection Packing	Visual check Visual check Visual check	Must be no loosening at connection section Must have sufficient insulation Must be no dust or water, etc., inside Must be no rust Must not be deteriorated, damaged or deformed	Tighten Insulate Clean Replace
Grease remover	O-ring	Visual check	Must not be deteriorated or damaged	Replace

(1) Stator

The motor can operate for a long time through daily inspections and monitoring. However if any problems are found during operation or any questions arise from the records, the motor must be disassembled, inspected and repaired to ensure long-term operation.

The inspection periods are classified according to the degree the motor is disassembled. The detailed inspection consisting of inspecting the rotor in detail should be conducted once every four years.

The inspection areas, items and judgment standards are given in the following tables. If minor abnormalities are found through the inspections, service and repair the area at the site. If the abnormal condition cannot be repaired at the site or if the motor operation and functions could be adversely affected, immediately contact your nearest TMEIC Representative.

Table 17.3 Periodical inspection (Stator)

Judgment standards, etc.		Must be no remarkable contamination or deformation. Replace the oil level gauge if cracked.	High voltage: (kV+1) MΩ or more Low voltage: 1MΩ or more Confirm that the value has not dropped from the conventional value. Refer to section 17.2(2)3) for details.	Replace terminal if there is any remarkable deformation or discoloration. Replace lead wire if cracked.	Maximum value - minimum value Average measurement value		If the surface or red varnish has peeled, clean, repair and dry. Clean off any contamination or clogging. Contact the maker if cracking or damage to the insulator (inside) is found.	Repair any cracks on the spacer. Repair any loosening or breakage of the throttle cord. Contact the maker if the range of cracks or loosening is generally large.
Inspection method, cautions		Visually check for the presence of rust on the exposed sections, peeling of paint, oil (grease) leeks, and damage of any accessories such as the oil level gauge, etc.	Use 1000V megger for high voltages (600V or more), and 500V megger for low voltages. Record the temperature, weather and machine temperature when measuring. Always ground after measuring the insulation resistance.	Visual check. Check for presence of strand breakage at terminal crimp section.	Use taper gauge.		Visual check Use a mirror to inspect the inside and back. Do not use metal brushes or spatulas, etc.	Visual, touch check (same as above)
Precision inspection (once every four years)		0	O	0	0		O	0
Inspection item	1. Pre-disassembly inspection	(1) Motor appearance inspection	(2) Insulation resistance measurement:Stator winding Space heater	(3) Lead wires and terminal damage, deformation, discoloration	(4) Measurement of stator and rotor clearance (air gap)	2. Disassembly inspection	(1) Presence of coil damage, deformation or cracking (coil and coil end connection section) Contamination and clogging inspection	(2) Presence of coil end spacer, throttle cord loosening or breakage
Inspection place	Stator							

Inspection place	Inspection item	Precision inspection (once every four years)	Inspection method, cautions	Judgment standards, etc.
	(3) Core, clamper, duct piece rusting, damage, loosening, contamination (clogging)	0	Visual, mirror, touch check	Blow off any contamination or clogging with compressed air. Vacuum off or wipe off with a cotton cloth any dirt.
	(4) Wedge (insulation wedge) loosening and damage	0	Visual, touch check	Repair slight loosening (use adhesive) Contact the maker if there is general loosening, cracks or burning.
	(5) Measurement of resistance temperature sensor (thermo-winding) resistance	0	Use tester or bridge, etc. Inspect for dislocated or broken wires.	Follow JIS Standards.
	(6) Presence of abnormal contact with rotor	0	Visual check	Must be no remarkable contact marks.
	(7) Ventilation cover, etc., rust, damage, paint peeling, soundproofing material deterioration or dislocation	0	Visual, touch check	Repair slight errors. If soundproofing material is deteriorated (especially the foam), replace.
	(8) Space heater inspection	0	Visually check for corrosion, terminal and wire contamination, dislocation, deformation and wire strand breakage. Measure heater strand resistance with tester.	Equal to or ±10% or less of resistance value calculated from voltage and wattage.
	(9) Tightening section tightening state	0	Check with spanner or tap with test hammer.	Must be no loosening or play.

(2) Windings and Insulation

1) Inspection and Maintenance

Make sure the motor's winding insulation is not contaminated and is always kept dry. The motor is designed so that ventilation routes, protective covers and so forth are placed at suitable positions to limit the contamination of the insulation. It may be necessary to heat the motor with a space heater while it is stopped to prevent moisture from condensing on the windings.

2) Winding Cleaning

It is important to keep the windings clean at all times. Dust and foreign matter, such as carbon, copper, mica tape fragments, could block the air ducts and lower the airflow rate through the stator. This can make heat dissipation difficult and cause the motor to overheat locally or overall. If condensed water or grease are allowed to form a conductive paste or the accumulated dust is conductive, the windings could short-circuit or ground fault. Abrasive dust can damage the winding. Although grease itself is not harmful, it can cause other contaminants to adhere to the windings.

- (A) Clean by wiping the windings with a cloth. Cleaning the motor within arm length is an effective method for removing dust and foreign matter lightly adhered to the motor. Wipe the surface with a clean dry cloth. Do not allow lint to adhere to the surface.
- (B) Clean by blowing compressed air: Blowing compressed air in areas out of arm length is effective for removing dust or foreign matter lightly adhered to the motor. Use dry clean compressed air set to a pressure approximately 0.3 to 0.4MPa. Before blowing the compressed air on the windings, let out any water that has accumulated in the air pipe or hose. If abrasive particles in the compressed air get under the insulation tape, the windings could damage. Always have both ends of the motor open to create a large opening for the air and dirt to escape. If the blown dirt is not removed from the motor properly, the cleaning will not be effective.
- (C) Clean by vacuuming. Vacuuming is effective for removing dust or lightly adhered contamination. With this method, the dust is not propelled into the motor as with the compressed air, and the neighboring machines will not be affected. This method is recommended for removing sand and iron chips.
- (D) Clean with solvents. Solvents effectively remove solids and solidified matter from the winding surface. This is particularly effective for removing grease and solidified matter consisting of grease, carbon and dust. After using the solvent, remove the solvent with a clean cloth.

Note: When using solvents use proper safety methods to prevent fires, explosions or poisoning.

Other effective methods of cleaning include steam cleaning and desalting. Contact your TMEIC Representative for further information.

3) Insulation Resistance Measurement

Insulation resistance refers to the winding's DC resistance. The resistance occurs due to the leaking current that passes in the winding and on the winding surface. The winding resistance may drop due to insulation deterioration, mechanical damage of the winding, dust adherence or a rise in ambient temperature. The measured winding insulation resistance value will fall as the test voltage increases and as the applied test voltage time shortens. The winding insulation resistance is an effective means for judging the insulation condition. Therefore, periodically measure the resistance when the motor has stopped. Record the measuring instrument type, winding temperature, ambient temperature, relative humidity and other states such as standstill time after stopping. If the winding is contaminated, clean the windings using the previously described procedures. Record the new winding insulation resistance.

The winding insulation resistance can be measured with an insulation resistance tester or electron tube tester. A 500V test voltage is recommended for low voltage motors and a 1000V test voltage for high voltage motors.

When using an insulation resistance tester, apply the voltage for one minute, then measure the resistance.

When using an electron tube tester, apply the voltage for 10 minutes, then measure the resistance.

Record the winding insulation resistance at 30-second, 1-minute and 10-minute intervals. The winding insulation resistance will change with the charged current, absorbed current and according to the application time. Therefore the time must be recorded.

The temperature and humidity can affect the winding insulation resistance. Salt will affect the winding insulation resistance and cause the resistance to fluctuate. If this occurs, contact your nearest TMEIC representative.

The winding insulation resistance tolerance will change according to motor type, rating and frame number. Therefore cannot be indicated as a set value. However, the following JEC Standard expressions can be used as a guideline for the winding insulation resistance. A safe minimum value for daily maintenance, $R = \text{rated voltage (kV)+1 } [M\Omega]$ at room temperature.

If R = minimum tolerable insulation resistance of winding (M Ω) at 40°C, then

$$R \ge \frac{E+1/3N}{P+2000} + 0.5$$

E = Rated voltage (V)

P = Rated output (kW)

N = Rotation speed minute (min⁻¹)

4) Preventing a drop in resistance

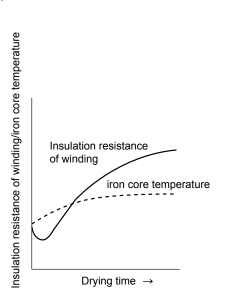
The windings should always remain clean and dry. Dust adhered to the surface of the windings will prevent heat dissipation, depending on the type of dust could cause insulation deterioration. Water can enter the motor through the external lead connections, winding cracks, etc and cause the winding insulation resistance to drop. Careful daily cleaning and prevention of moisture absorption will prevent the resistance from dropping.

- A) Install a space heater: When the motor is in operation the humidity inside the motor is low. However, moisture can accumulate while the motor has stopped. To prevent moisture from forming, turn ON a space heater when stopping the motor. Maintain a temperature inside the motor 3 to 5K higher than the ambient temperature.
- B) Install light bulbs. If a space heater is not available, several 100 to 50W incandescent light bulbs can also be used.

5) Drying

If the winding has absorbed moisture and the winding insulation resistance is low, always clean the winding before drying it. There are several ways to dry the windings including using a space heater, hot air or with current. However, the winding should not be dried using a current if the insulation resistance is $0.05M\Omega$ or less. When using any of these methods, make sure that the temperature does not rise more than 10K per hour. Moreover, the temperature should be from 100 to 120°C including ambient temperature.(this temperature is the overall temperature of the winding). When drying the windings, measure the winding insulation resistance at set time intervals. The winding is considered completely dried when it has been dried for 24 hours or longer after the winding insulation resistance value reaches a set value

The winding insulation resistance trends caused by drying the windings are shown in Figure 17.1. A simple change in compensation of the winding insulation resistance with respect to the temperature can increase the winding insulation resistance two-times for every 10 to 15K drop of temperature. The temperature compensation curve is shown in Figure 17.2.



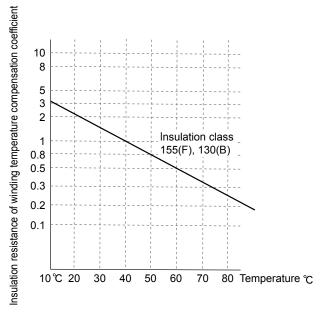


Figure 17.1 Changes in insulation resistance of winding

Figure 17.2 Temperature compensation curve

(3) Rolling bearing

The motor can operate for a long time through daily inspections and monitoring. However if any problems are found during operation or any questions arise from the records, the motor must be disassembled, inspected and repaired to ensure long-term operation.

The inspection periods are classified according to the degree of disassembly. The normal inspection consisting of disassembling and inspecting the bearing should be conducted once every two years. The detailed inspection consisting of inspecting the rotor in detail should be conducted once every four years.

The inspection areas, items and judgment standards are given in the following tables. If minor abnormalities are found through the inspections, service and repair the area at the site. If the abnormal condition cannot be repaired at the site or if the motor operation and functions could be adversely affected, immediately contact your nearest TMEIC Representative.

1) Bearing construction Horizontal Mount Type Opposite Load side(1) Sealed bearing Open ball bearing Open ball bearing

Figure 17.3 Bearing construction grease lubrication type (Frame size 250S to 630, Direct coupled)

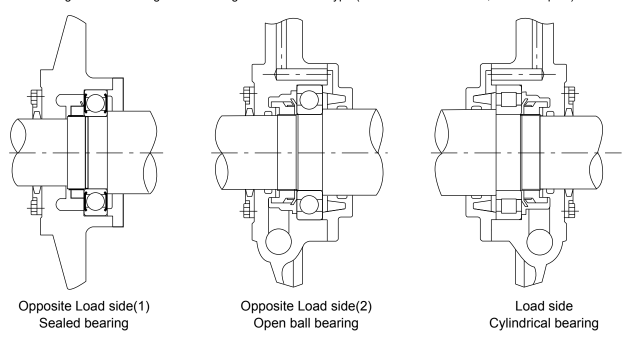
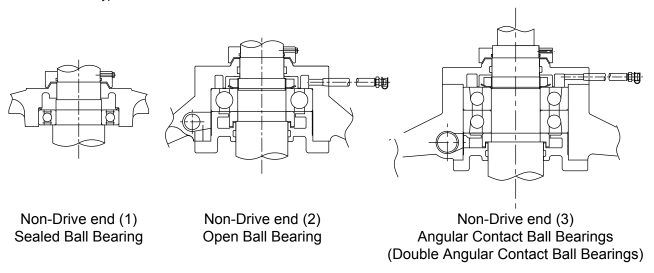


Figure 17.4 Bearing construction grease lubrication type (Frame size 250S to 630, Belt drive)

Vertical Mount Type



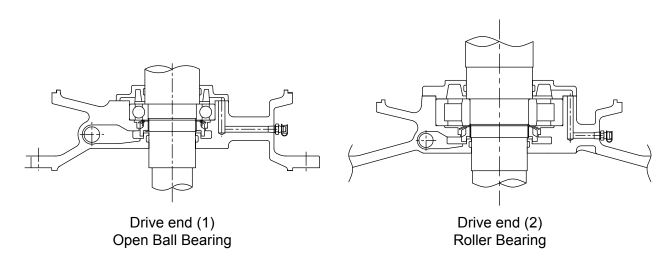


Figure 17.5 Structural drawing grease lubricating type antifriction bearings (vertical, for direct coupled)

Periodical inspections

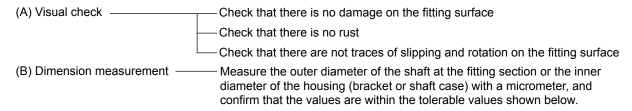
Inspection method, cautions Judgment standards, etc.	natter such as If greatly discolored or contaminated, investigate the cause and take measures.	lf the washer lip or claws are damaged (cracked), replace. The bearing nut grooves are deformed, determined whether they can withstand reuse, and replace if necessary.	Visual, touch check Special caution against: Abnormal contact marks on outer diameter section Cracking of blades	Visual, touch check Especially check inner and outer rings and rolling surface Use the daily inspection baring temperature, abnormal noise and vibration records as reference.	Refer to section 16.2(3) 3) and 4) for details on the tolerable dimensions and repair methods.	Visual, touch check Caution against clogging at the oil supply and drain ports (holes), and contact and discoloration on inner diameter	Replace if major damage is found. Wipe off any oil and reinstall pipe.
Precision inspection (once every four years)	Visual check Caution against: Entry of foreign matter such as water and dust Entry of wear chips from retainer material	Visual, touch check Special caution against: Bearing nut peripheral groove deformation Inner diameter screw crushing Washer claw damage (cracking)	Visual, touch check Special caution against: Abnormal contact marks diameter section Cracking of blades	Visual, touch check Especially check inner and outer rings and rolling surface Use the daily inspection baring temperature, abnormal noise and vibration records as reference.	Visual check, check with micrometer	Visual, touch check Caution against clog supply and drain po contact and discolor diameter	Visual, touch check, check with pipe wrench
Inspection item	(A) Grease (grease, oil) deterioration, discoloration	(B) Bearing nut and washer damage, deformation, rusting	(C) Grease runner, rusting	(D) Bearing wear, discoloration, rusting	(E) State of fitting with bearing inner and outer rings (Rust, damage, changes in fitting dimensions)	(F) Bearing housing and terminal cover internal rusting, damage, discoloration (Inspect oil tank if oil lubrication is used)	(G) Grease or oil supply/drain pipe and O-ring damage, clogging, tightening state
Inspection place	Bearings (rolling bearings)						

Periodical inspections

Judgment standards, etc.	Judge whether to repair or replace according to the runner pump action (function to circulate oil).	Tighten again if incorrectly tightened.	1) Square shaft fixing screw Hollow shaft fixing screw Hollow shaft
Inspection method, cautions	Visual, touch check	Confirm that the bearing nut and washer tightening is not insufficient after replacing the bearings. When using a double combination (angular type bearing), confirm the phase marks.	1) Square shaft: Align the corner surface with the thread end face at a right angle and tighten with a hex wrench. Apply Loctite to the fixing screw. 2) Round shaft: Tighten the fixing screw with an Allen wrench at an arbitrary place. Apply Loctite to the fixing screw. (Tightening torque: 1.9N·m)
Precision inspection (once every four years)	0	0	
Inspection item	(H) Oil runner (screw pump) damage Pollution, hole clogging (For lubrication oil, vertical machine)	(I) Confirmation of bearing tightening state	1) Hollow shaft : square shaft 2) Hollow shaft : round shaft
Inspection place	Bearings (rolling bearings)		Speed

2) Fitting the bearings

The following bearing dimensions apply to the fit between both the shaft and the bearing bracket. (Table 17.6,17.7) When replacing the bearings, measure the related dimensions of the shaft and bearing bracket. Compare these dimensions to the values in the table. If the fit is too loose or too tight the bearings could damage and shorten the bearing life.



3) Dimension tolerance at the bearing fitted sections (unit: mm)

Table 17.6 Tolerable difference of shaft outer diameter

	Ball bearings	Cylindrical roller bearings	Angular contact ball bearings
φ 55 ~ φ 80	+0.002 ~ +0.015	+0.011 ~ +0.024	+0.006 ~ -0.007
	(JIS k5)	(JIS m5)	(JIS j5)
φ 85 ~ φ 100	+0.003 ~ +0.018	+0.013 ~ +0.028	+0.006 ~ -0.009
	(JIS k5)	(JIS m5)	(JIS j5)
φ 105 ~ φ 120	+0.013 ~ +0.028	+0.013 ~ +0.028	+0.006 ~ -0.009
	(JIS m5)	(JIS m5)	(JIS j5)
φ 130 ~ φ 140	+0.015 ~ +0.033	+0.015 ~ +0.033	+0.007 ~ -0.011
	(JIS m5)	(JIS m5)	(JIS j5)
φ 150 ~ φ 250	+0.017 ~ +0.037 (JIS m5)	+0.027~+0.052 (JIS n6)	

Note: This applies to the drive end bearings that receive the external (belt) load. This is m5 for all other cases.

Table 17.7 Bearing bracket housing inner diameter tolerance

Dimensions	Ball bearing tolerance	Cylindrical roller bearing tolerance		
φ130 ~ φ180	0 ~ +0.025 (JIS H6)	-0.007 ~ +0.018 (JIS J6)		
ϕ 190 ~ ϕ 250		-0.007 ~ +0.022 (JIS J6)		
φ280 ~ φ315	0 ~ +0.032 (JIS H6)	-0.007 ~ +0.025 (JIS J6)		
φ315 ~ φ400	0 ~ +0.036 (JIS H6)	-0.007 ~ +0.029 (JIS J6)		

Note: If the housing inner diameter tolerance is 0.010 or more larger than the above values, repair the housing inner diameter with the methods given in section 4) below.

4) Repair methods

Shaft and housing (bearing bracket) inner diameter repair methods: A) Chrome plate the surfaces. B) Spray melted metal. C) Heat shrink a ring into the housing and machine. Refer to Figure 17.8 for chrome plating. For more details, contact TMEIC.

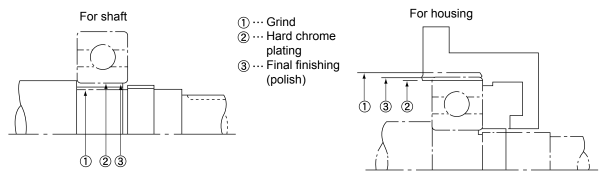


Figure 17.8 Hard chrome plating methods

5) Recommended grease

TMEIC uses RAREMAX SUPER (KYODO YUSHI) as the standard grease. Unless designated otherwise, RAREMAX SUPER grease is used in the bearings. RAREMAX SUPER is also the type of grease used in the sealed bearings. Therefore when ordering a replacement bearing, designate the bearing type and the grease type. RAREMAX SUPER is able to purchase as SKF LGHP2 at SKF shop all over the world. RAREMAX SUPER is equivalent grease as SKF LGHP2.

6) Grease replacement standards

Table 17.8 Grease on the market

		Remarks				Working
Manufacturer	General purpose	Low temp.	Wide range temp.	Brand	Thickener soap	temperature (reference) (°C)
		0	0	RAREMAX SUPER(*1)	Urea	-40 ~ +180
KYODO YUSHI		0	0	MULTEMP SRL	Li	-50 ~ +150
	0			UNILUBE No.2	Li	-20 ~ +130
		0	0	Multinoc SDX	Li + Na	-40 ~ +135
ENEOS Corporation	0		0	Multinoc DX1	Li + Na	-20 ~ +135
	0		0	Multinoc DX2	Li + Na	-20 ~ +135
	0			Multinoc 1	Li	-20 ~ +120
	0			Multinoc 2	Li	-20 ~ +120
IDEMITSU	0		0	Daphne Eponex SR No.2	Li	-20 ~ +200
KOSAN CO.LTD.	0		0	Daphne Eponex Grease No.2	Li	-20 ~ +130
Showa Shell Sekiyu K.K.	0			ALVANIA S2	Li	-25 ~ +120
Exxon Mobil Corporation		0		Beacon 325	Li	-50 ~ +120
COSMO OIL			0	COSMO WIDE GREASE WR No.2	Na	-40 ~ +150
COSIVIO OIL	0			COSMO GREASE DYNAMAX No.2	Li	-30 ~ +130
NIPPON STEEL Chemical & Material Co., Ltd.	0			SHINLUBE MULTI SUPER SIGMA No.2	Urea	-20 ~ +130
SKF		0	0	LGHP2(*1)	Urea	-40 ~ +150

(*1) RAREMAX SUPER is equivalent grease as SKF LGHP2.

If it was difficult to purchase RAREMAX SUPER at KYODOYUSHI shop, RAREMAX SUPER is able to purchase as SKF LGHP2 at SKF shop all over the world. RAREMAX SUPER is equivalent grease as SLF LGHP2.

Note: Although the color of SKF LGHP2 is blue, the color of RAREMAX SUPER is beige. There is no problem. It is only different of the color. The properties of grease are same both.

When using grease other than the above, please consult our factory.

7) Grease Replenishment

Grease replenishment interval is dependent on the grease type, temperature, environment, etc. Therefore refer to the grease nameplate for the interval and grease amount.

18. FAILURE DIAGNOSIS AND THE MEASURE

Various kinds of failure, its cause, and measures are listed to Table 18.1. When you judge it as big failure, contact your TMEIC representative immediately.

Table 18.1 Failure and its disposal

Ĺ	: 1	•		
	Failure state	Car	Cause	Measure
7	The motor does not	Starting conditions are imperfect.	Each interlock release state is faulty.	Follow a circuit and investigate wiring and
	rotate.		No voltage to a starter coil	contact.
	No noise is heard.	Poor circuit from a power supply to the	Poor contact of a starter	
		motor terminal	Two fuse are broken.	
			Failure of over current relay(OCR)	Replace the fuse.
				Investigate the terminal.
		Disconnection of stator winding		Repair the stator coil.
2	The motor does not	One phase is open causing a single phase	Starter's one phase is open	Follow a circuit and investigate wiring and
	rotate.	state.	Poor contact of a starter	contact.
	An abnormal noise is	The motor is locked(bearing damage, etc)	A load machine is locked.	Investigate a machine and a connection
	heard.		Poor connection(excessive belt tense, poor	state.
			alignment, etc)	
			The bearing is locked.	
			Gap contact by bearing damage	
			Disconnection of one phase	
		Disconnection of stator winding		Repair the stator coil.
ဗ	The protection device	Failure of starter	Insulated degradation by overheating,	Repair the rotor coil.
	functions.	The short circuit or earthing of rotor winding	vibration, shock,etc.	
		The motor is locked(bearing damage, etc)	It is the same as the 2nd clause.	Investigate a machine and a connection
		Incorrect setting value of a protection		state.
		device		
4	An abnormal noise is	One phase is open causing a single phase	Disconnection of a circuit, broken. fuse,	Follow a circuit and investigate wiring and
	heard.	state. The abnormalities in voltage	poor contact unbalanced rotor, cutting of a	contact.
			rotor bar	Decomposition investigation
			An uneven gap, contact	
			Foreign substance invasion, a shaft bend,	
			crevice	
	The vibration is large.	Vibration from a load side	Vibration from a load machine.	Separate the motor from the load machine.
		Poor connection	A shaft bend	And investigate vibration.
			The coupling is faulty.	Center the shaft.
		Jarring noise		With no problem in use

Table 18.1 Failure and its disposal

	Failure state	Car	Cause	Measure
2	Temperature rises	The power supply is faulty.	Non-balanced voltage, a single phase	Investigate a power supply and a starter.
	abnormally and smoke		state, incorrect voltage, frequency, voltage	Separate the motor from the load machine.
	emits.		drop, bad condition of a load machine	And investigate an no-load current.
		Overload	A frequent starting stop and reversible	Reinvestigate selection of the motor.
			operation	Clean.
		The cooling ventilation is blocked.	The blockade of a ventilation way	
			(Blocked filter, The foreign substance of a	
			fresh air inlet, etc)	
		The stator coil is faulty.	The short circuit or earthing of stator	
			winding	
		Mechanical incongruity	The rotor core is contacting the stator core.	Repair the stator coil.It is the same as the
			Heating of bearing by connection(excessive 2nd clause.	2nd clause.
			belt tense, poor alignment, etc)	
9	Bearing is bad	A bad condition is discovered by noise,	Roller(ball, roller)or track surface flaking,	Wash and investigate the bearing and
	condition.	vibration, or temperature.	pressure marks on handling, insufficient	when poor, it replaces.
		Since there are many bad conditions	grease, over grease, poor quality, entry of	Adjust the grease amount,
		resulting from grease, when sound is high,	foreign matter such as dirt, metal powder,	Use correct grease.
		it is good to pour in grease first and to	bearing cage damage, incorrect handling	Wash the bearing.
		observe a situation.	during assembly, excessive external load,	Replace bearing.
			too little crevice	Reassemble and adjust coupling.
				Review motor rating.
7	The ammeter sways.	The initial signs of the above mentioned	Stator coil failure, bearing's seizure,	
		failure	disconnect starting, poor contact cutting of	
			a rotor bar, etc.The load varies.	
∞	Grease leak	When grease discharge cassette is not		Insert the grease discharge cassette and
		sufficiently pushed in, grease leaks.		securely.

19. REPLACEMENT PARTS

Confirm that the renewal parts suit the original specification. Please contact us if there is an unclear point.

⚠ CAUTION



Before rewinding coils, contact us and follow our instructions.
 The insulation used on coils, etc. may generate toxic fumes during heating.

Notice

• Use an equivalent device, when renewing accessories, such as a dial thermometer, thermocouple, etc., with which the bearing is equipped. Especially, since there is a case where an insulation tube is inserted to a temperature sensing element in order to prevent damage of the bearing from the shaft current, be sure to equip with the insulation tube in that case.

20. DISPOSAL

When discarding a motor, we recommend asking to a special disposal company. Notify the following notes to them in that case.

	⚠ CAUTION						
0	When the motor must be discarded, contact us and follow our instructions. By heating, toxic fumes may be generated.						
0	When the motor must be discarded, it should be treated as a general industrial waste.						

21. PART EXPLANATION

21.1 Rolling Bearings

The main types of bearings used for general-purpose motors include deep-groove ball bearings and cylindrical roller bearings.

(1) Deep-groove ball bearings

Deep-groove ball bearings are most commonly used. Deep arc-shaped grooves are formed on the path of both the inner and outer ring of the bearing. These bearings are suitable for high-speed rotation as they can withstand radial load, bi-directional thrust loads and a combination of these loads. Using this simple structure, it is easier to manufacture bearings with a higher accuracy than other types of bearings. This type of bearing includes the open-type bearing and the sealed bearing with grease. Generally a pressed cage is used for the deep-groove ball bearings, and a machined cage is used for large-sized bearings or high-speed rotation applications.

1) Open-type ball bearing (Figure 21.1)

The open-type ball bearing does not have a seal to protect the bearing from external foreign matter or to prevent grease from leaking. Therefore bearing covers are be provided on the motor to prevent this from happening. The grease can be replaced easily, therefore this type of bearing has a long life.

2) Sealed bearing (Figure 21.2)

The main dimensions for a sealed bearing are the same as an open-type ball bearing. A sealed bearing is a deep-groove ball bearing that has a meshed sealed plate to prevent grease from leaking and protects the bearing from external foreign matter. The types of sealed bearing used are the ZZ type bearing with a plate installed on both sides and the Z type bearing with a plate installed on one side. These are non-contact type so the friction torque is small.

(2) Cylindrical roller bearing (Figure 21.3)

With the cylindrical roller bearing, the roller and path linearly contact providing a large radial load performance and making this bearing structurally suitable for high-speed rotation. The bearing that does not have a guide flange (NU type, N type) on the inner ring or outer ring cannot withstand any thrust load.

This type of bearing is most suitable for the free side bearing. The cylindrical roller bearing can be separated. Therefore the inner and outer ring can be separated with relative ease when interference fits are required. The roller bearing usually uses a pressed cage and a machined cage is used for large sized bearings or high-speed rotation applications.

(3) Bearing's radial internal clearance

The bearing's radial internal clearance is very important because it directly affects the bearing's life, noise and vibration. Therefore when purchasing new bearings, confirm the bearing number (for example, 6310, NU314) and seal symbol (ZZ) to correctly indicate the required type of bearing. Normal clearances are used with general-purpose industrial bearings. However, sometimes motors use bearings with special clearances to suppress noise and vibration. This clearance is indicated with symbols such as CM, C3, or in some cases C4. Indicate the CM, C3 or C4 internal clearance symbol when placing an order (for example, 6310ZZCM, 6310ZZC3).

The relation of each clearance is shown in Table 21.1 and Table 21.2.



Figure 21.1 Open-type ball bearing



Figure 21.2 Sealed bearing



Figure 21.3 Cylindrical roller bearing

Table 21.1 Deep-groove ball bearing's radial internal clearance

Unit: µm

Nominal dimensions of		Radial internal clearance							
bearing inner	diameter(mm) CM		М	Normal (CN)		C3		C4	
More than	less than	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
30	40	9	17	6	20	15	33	28	46
40	50	9	17	6	23	18	36	30	51
50	65	12	22	8	28	23	43	38	61
65	80	12	22	10	30	25	51	46	71
80	100	18	30	12	36	30	58	53	84
100	120	18	30	15	41	36	66	61	97
120	140	24	38	18	48	41	81	71	114
140	160	24	38	18	53	46	91	81	130
160	180	25	45	20	61	53	102	91	147
180	200	28	51	25	71	63	117	107	163

Table 21.2 Cylindrical roller bearing's radial internal clearance (non-compatible cylinder holes)

Unit: um

							<u> </u>	
Nominal dimensions of		Radial internal clearance						
bearing inner diameter(mm)) ÇM		Normal		C3		
More than	less than	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	
65	80	30	45	40	60	70	90	
80	100	35	55	45	70	80	105	
100	120	35	60	50	80	95	120	
120	140	40	65	60	90	105	135	
140	160	50	80	65	100	115	150	

Remarks:

Use cylindrical roller bearings for which squeak-resistance measures have been taken. If the radial internal clearance is large, squeaking could occur, but the bearing performance will not be affected.

(4) Grease replacement amount and replacement period for open-type bearings

By accurately replacing the grease, open-type bearings can be used for a long time.

The aged deterioration of the grease's lubrication performance is affected mainly by the grease type, bearing size, bearing type, operating speed, operating condition and atmosphere (dust, humidity).

The grease wear over time is very minor, however special care must be taken to the lubrication to prevent severe wear or bearing problems. Always use the type of grease indicated on the grease plate. When the use of a different type of grease cannot be avoided, follow section 1) below.

1) Recommended grease

TMEIC uses RAREMAX SUPER (KYODO YUSHI) as the standard grease. Unless designated otherwise, RAREMAX SUPER type grease is used in the bearings. RAREMAX SUPER is also the type of grease used in the sealed bearings. Therefore when ordering a replacement bearing, designate the bearing type and the grease type.

2) Application of different types of grease

When using grease other than that indicated on the grease plate attached to the motor, the grease life (replacement period) may be shortened.

Table 21.3 Possibility of combining different types of grease

Thickener soap	Urea	Li	Na	Ca	Al
Urea	0	\triangle	\triangle	\triangle	×
Li	\triangle	0	×	\triangle	×
Na	\triangle	×	0	\triangle	\triangleright
Ca	\triangle	\triangle	\triangle	0	\triangle
Al	×	×	\triangle	\triangle	0

[:] This will vary depending on the properties of the greases, but as the soap base is the same, the effect is relatively small, and combination is possible.

 $[\]triangle$: Changes separate from the properties of the greases may occur.

 $[\]times$: Remarkable changes will occur, so combination is not possible.

3) Combination of different types of grease

As a general rule, avoid combining different types of grease. Caution is required because the properties of the grease could change due to the combination. The main properties are easily affected by combining two different types of grease. The dropping point, consistency, mechanical stability and leaking properties can all change. Generally, combining grease with the same soap base has little effect. However, combining grease with different soap bases will have a large effect on the properties. This relation is shown in Table 21.3. Before using the grease indicated with \triangle or \times mark in the table, the motor must be disassembled and cleaned before the grease is refilled. If the specified grease is not used the grease life will be shortened.

4) Grease replenishment methods

A grease nameplate is attached to the motor. Follow the values given on the nameplate for the initial filling amount, when disassembling and reassembling the motor, and for the replacement amount and replacement period. When reinserting the grease remover, pay attention to the position of the tool. When using a horizontal motor, the remover is located below the shaft, therefore the arrow will face upward. If the tool was attached with a screw, tighten a screw at the time of a re-assembly. If the tool was attached without a screw, since seal is carried out with packing, insert firmly and fix certainly.

Caution:

It is performing dispose of the unwanted grease as much as possible at the time of the motor stop.

When you process unavoidably at the time of operation, be careful of a solid of revolution and grease scattering.

The point which are careful of drive end · · · · · Coupling or a pulley is close to grease inlet, outlet.

Non-drive end · · · · In the case of the motor with a external fan, fan is close to grease outlet. Scattering of grease.



Figure 21.4 The grease remover

- (A) Always remove the unwanted grease before replacing it with new grease.
- (B) First, remove the grease remover (Figure 21.4).
 Dispose of the unwanted grease using the grease remover.
 Oil may collect around the tool. It is unnecessary, used oil.
 Lubricous function is not with problem. Before reinsert, wipe oil and clean it.
- (C) Reinsert the grease remover, and add the specified amount of grease to the grease nipple. After the grease is added, the remover does not need to be removed until the grease is replaced. Add the grease when the motor is in operation.
- (D) If too much grease is added, the bearings could overheat or grease could leak between the bearing cover and shaft.

Always supply the specified amount.

5) Recommended replacement cycle for roller bearings

The roller bearing replacement cycle is indicated in Table 21.4. Use this as a guideline when replacing roller bearings. Contact your nearest TMEIC Representative for more details.

Table 21.4 Recommended replacement cycle for bearings

ſ	Condition	Pole	Bearing type	Recommended bearing replacement cycle
Ī	Discrete and the second section of the second section of	2 poles	Open-type	4 years
l	Direct couple or no load is applied from machine side	4 poles or over	bearings	4 years (3years for vertical)
l	machine side		Sealed bearings	4 years (3years for vertical)
	Belt drive or load is applied from machine side	4 poles or over		3 years

21.2 Stator winding and insulation

The stator thermal classification and insulation are the most important elements of the motor. To use the motor for a long time, the windings and insulation must be properly serviced and inspected.

(1) Thermal classification and temperature rise limits

The general-purpose motor insulation thermal classification and temperature rise limits for each section are shown in Table 13.2.

(2) Working environment and insulation life

The working environment, such as those shown in Table 21.5, greatly affects the motor's insulation life. Therefore use a motor that matches each working environment.

Table 21.5 Working environment and effect on insulation life

Working environment	Effect on insulation life	Examples of countermeasures
High temperature	The effect is great in that the insulation life will be halved by a 10°C temperature rise.	If the ambient temperature exceeds 40°C, use a motor for high-temperature purposes. (JIS C4004)
Low temperature	stress will be applied on the insulation, and the insulation performance could drop due to peeling or cracking.	If the ambient temperature is less than -20°C, use a motor for low-temperature purposes. (JIS C4004)
High humidity	When the humidity increases, the insulation resistance of winding will drop. If salt or dust, etc., adhere, these will function as electrolytes and cause a remarkable drop.	Use a moisture-proof motor (JIS C4004)
High water levels	If there are high levels of water, the water could enter the motor from outside causing the insulation resistance of winding to drop in the same manner as when the humidity is high.	Use an outdoor-type motor Use a water-proof motor (JIS C4004)
In an environment with high levels of dust, the dust could accumulate in the motor or around the frame causing the heat dissipation effect to drop. In addition, the dust, moisture or water could combine and lower the insulation life.		Use a dust-proof motor (JIS C4004)
Presence of chemicals, toxic gases or high levels of salt		Use a corrosion-proof motor (JEMA Technical Material No. 118)
Presence of explosive gases	Use an explosion-proof motor (JIS C 0903 JEM 1201)	

Note: The values in parentheses in the examples of measures are reference standards and technical data.

(3) Drying the stator winding

The windings may experience electrical trouble from moisture that adhered to the surface or that has penetrated the insulation. If the winding insulation resistance has dropped due to moisture (when the resistance is 1/10 or less than the previous measurement or the resistance is less than the rated voltage (kV)+1 [M Ω]) always dry the windings according to the methods given in Table 19.6 before starting operation.

Changes in the winding insulation resistance during drying: The winding insulation resistance value will drop once the temperature of the motor rises when the drying begins. After reaching a minimum value, it will abruptly rise. The resistance will then level out as the winding dries.

Table 21.6 Drying the stator winding

Drying process name	Details
Drying with heating dryer	A heating dryer is an easy to use drying facility. Make sure that the temperature does not rise too high. The upper limit of the temperature is the maximum tolerable value determined according to the motor insulation class. (Class E: 120°C, Class B: 130°C, Class F: 155°C)
Drying with electric heat	An electric heating appliance or infrared lamp are effective heat sources commonly used to heat the motor at the site. Take care not to heat locally by directly radiating heat onto the insulator surface, etc.
Drying by energizing	If a low voltage is applied from an external power supply onto the motor's lead wires, and a current is passed directly to the windings, the insulator can be dried.

Precautions for drying

- 1. Gradually heat the insulator. Do not heat suddenly.
- 2. Circulate dry air with a sufficient air volume.
- 3. Intermittently heat.

- 4. Monitor the temperature while drying. (Generally between 100°C and 120°C)
- 5. Take special care to protect the accessories such as the packing and sealing material from the heat.

(4) Precautions for stator winding

In addition to taking measures against temperature and humidity, the following precautions must be made to the stator windings to ensure long-term use of the motor.

1) Prohibit constant voltage application

When using the Y- Δ starting method, the neutral point of the motor windings may be released while the motor has stopped and the power voltage may be applied on the other end of the winding. In this case, voltage will constantly be applied on the motor windings. In an environment with humidity and dust, this can lead to sudden insulation deterioration. Thus, make sure that the voltage is not applied on the windings while the motor is stopped.

2) Prevent applied surge voltages

If a sudden surge voltage is applied to the stator windings, a dielectric breakdown could occur. This can occur easily if the power voltage is suddenly switched. With a low-voltage motor (rated voltage 440V or less), make sure that the surge voltage peak value does not exceed 850V. An inverter driven motor has reinforced insulated parts, therefore the peak value should not exceed 1250V. Even with reinforced insulated parts, if the surge voltage peak value exceeds 1250V install a surge suppression filter.

(5) Main types of stator winding trouble (Table 21.7)

Table 21.7 Main types of stator winding trouble

Т	rouble symptom	Cause		
Burning	Front discoloration	Locked state, overload, overcurrent obstructing cooling		
Durning	Discoloration of one or two phases greater than other phases	Single-phase lock or single-phase operation		
Short-circuit	Inter-layer short-circuit Inter-phase short-circuit	Environmental causes Temperature, humidity, dust, chemicals, gas, salt, oil, mold, radiation, etc. Electrical causes Electrical stress, constant voltage application,		
	Ground fault	─ surge voltage application, etc. Mechanical causes ─ Mechanical stress, vibration ─ impact, heat cycle, etc.		



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DT-9ZW021-M TM013T(202012)