

ARG375T **INSTALLATION MANUAL**

Model: MSM-37500T-A1



Preface

This installation manual is for installation agent that is selected by the Sales Agent.

This installation manual summarized important information for proper installation of Anti Rolling Gyro (**ARG**). Please be sure to read this manual before installation.

Please be sure to submit this manual to customers who operate the ARG.

- i -

Important Notice

Purpose and Application of Use

- The ARG suppresses a rolling motion of the ship.
- The ARG applies a principle that the Gyro torque (force) is generated by inclination of the flywheel rotation at high speed.

General Information

- · In order to safely install and operate the ARG
 - (a) Only the repairmen, who have received the specified training about the **ARG**, are permitted to perform the test run and inspection other than items mentioned in this manual.
 - (b) Before installation of the ARG, carefully read this manual of the ARG for comprehending the details. If starting the work with insufficient knowledge, it may cause the ARG failure or an accident resulting in injury or death.
 - (c) Do not disassemble and modify the ARG by yourself.

If the **ARG** is disassembled or modified by the user,

- It may cause a decrease in the **ARG** performance.
- It may endanger human life.
- It may cause a health problem.
- It may cause damage to the **ARG** or ship.
- Depending on the type of the ship, it may be necessary for you to use multiple ARGs. In this case, the methods of installation and electric wires are somewhat different from those described in this manual.
- Please observe the applicable governmental and local laws and regulations.
- Please observe the governmental and local regulations for exportation of the ARG.
- Please observe the governmental and local regulations for disposal of the ARG.

Important Information for Installation and Operation Safety

- The most important purpose of safety measures is to prevent the persons from an accident resulting in injury or death as well as to protect the ARG and ship from avoidable trouble.
- For preventing injury/death in an accident and the ARG from damage, follow the cautions, rules, and instructions described in this manual and attached operational instructions giving the top priority to safety. If ignored,
 - (a) It may endanger human life.
 - (b) It may cause a health problem.
 - (c) It may cause damage to the ARG or ship.
- Mitsubishi Heavy Ind., Ltd. cannot foresee all possible danger existing in the ARG, resulting from human error, and in the environment where the ARG is used.
 - There are many "Musts", "Can'ts" and "Don'ts", and it is impossible to mention all in this manual, attached operation instructions, or warning labels.
 - Therefore, general safety measures must be taken in addition to the instructions described in this manual.
- Mitsubishi Heavy Ind., Ltd. is not responsible for any damage and hindrance resulting from user's carelessness or lack of required attention to the specified rules shown in this manual and attached operation instructions.

About Installation Manual

- This installation manual is written for native readers of English.
 When this ARG is handled by non-English-speaking people, give the people fully training on safety.
- The copyright of this manual is held and reserved by Mitsubishi Heavy Industries, Ltd. No drawing and no technical description in this manual regardless of partial or whole may be published, reproduced, copied, photographed, translated, or transcribed into electronic medium without written permission of MHI in advance.
- The ARG may differ from the pictures and drawings shown in this manual.
- · The contents of this manual may be changed without prior notice.
- Carefully keep this manual in a certain place so that anybody can read it as the need arises.
- If there are any questions or doubts, please contact the Sales Agent.("Contact" (last page))

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1 Safety Precautions

1.1 Warning description

Description of Labels

"Warning labels" and "Warning descriptions" in this manual warn expected dangerous situation that may occur during installation and operation.

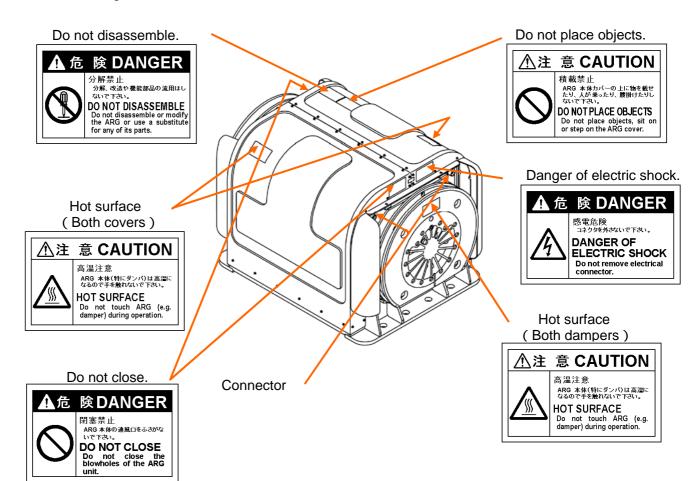
If they are ignored, serious injuries or accidents corresponding to the respective warning sign may result. In extreme case, there is also a possibility of death, damage to the **ARG** or ship, and environmental fracture.

Warnings Meanings of Warnings	
IMPORTANT	Indicates "IMPORTANT" subjects that are observed in handling the ARG . If the ARG is handled with ignoring this indication, it could result in death or serious accident.
▲ DANGER	Indicates a dangerous situation. If ignored, it could result in death, serious injury, serious property damage or environmental damage.
⚠ CAUTION	Indicates a dangerous situation. If ignored, it could result in minor injury, property damage or environmental damage.

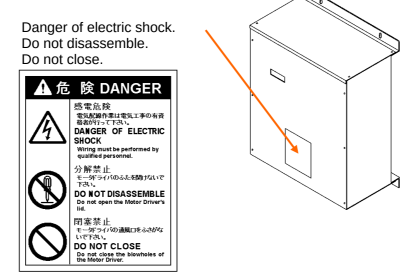
Meanings of the symbols

Symbols	Meanings	Examples
Prohibition sign	"O" indicates prohibition. Detail is shown in the inside of the symbol, or shown by illustration or sentence near the symbol. The right illustration means "DO NOT DISASSEMBLE".	(DO NOT DISASSEMBLE)
Caution sign	"\(\triangle \text{" indicates danger or caution.}\) Detail is shown in the inside of the symbol, or shown by illustration or sentence near the symbol. The right illustration means "DANGER OF ELECTRIC SHOCK".	(DANGER OF ELECTRIC SHOCK)
Direction sign	" " indicates mandatory contents. Detail is shown by illustration, or sentence near the symbol or inside the symbol.	(General direction)

1.2 Warning labels



ARG unit



Motor Driver

1.3 Precautions of installation/test run

Observe the following when installing and performing test run.

IMPORTANT



General Precautions

- Be sure to read this manual and understand the contents before installing the ARG.
- Be sure to read operation instructions and understand the contents before operating the ARG.



Installation Environment

The installation environment must be as specified in this manual.



Check of Products

Do not install damaged parts or do not install with some parts missing.



Installation location

Choose the location for installing the **ARG** unit appropriately in consideration for ship's center of gravity, balance and reinforcement besides convenience.

Not doing so could result in deterioration in the performance of ship.

Installation

- The crane must be operated by qualified personnel.
 Observe the contents of this manual for operation.
- Wiring must be performed by qualified personnel.
- Be sure to use the Motor Driver supplied by MHI.
 Observe the contents of this manual for operation.

Test Run

- Only the repairmen, who have received the specified training about the ARG, are permitted to perform the test run.
- If abnormality occurs during operation of the ARG, immediately turn off the switch to shut down the ARG. Contact the Sales Agent. ("Contact" (last page)

Disposal

Observe the governmental and local regulations for disposal of the **ARG**.

1.4 Check of Products

DANGER



Do not install damaged parts or do not install with some parts missing.Doing so could result in injury or malfunction. (Refer to page 13)



Do not store the ARG unit, Motor Driver and its related parts in the following locations.

Doing so could result in malfunction.

- · Locations exposed to direct sunlight or water/rain.
- · Locations without flat surface.
- · Locations exposed to dust.
- Locations exposed to vibration.

(Refer to page 13)

1.5 Before installation

DANGER



Do not disassemble or modify without authorization, and do not use the ARG for other purposes.

Doing so could result in damage, malfunction, injury or electric shock.

(Refer to page 28)



Choose the location for installing the ARG unit appropriately in consideration for ship's center of gravity, balance and reinforcement besides convenience.

Not doing so could result in deterioration in the performance of ship.

(Refer to page 28)

Ventilate the work space if the work related to the ARG is in closed space.

Not doing so could result in poisoning depending on the materials to be used.

(Refer to page 28)

Do not install the ARG unit in the following locations.

Doing so could result in electric shock, malfunction, damage to ship or fire.

- · Locations exposed to wave, rain, wind or direct sunlight.
- · Locations exposed to harmful gases, dust, liquid or oil mist.
- · Locations without flat surface.
- Locations where strength and stiffness of the hull is not enough to withstand the maximum gyro torque (moment), and a member from which the load can not be transferred to the major members of hull.
- · Locations exposed to vibration.
- Locations where ambient temperature is not -10 to 40
 If the temperature expected to be 40 or higher, ventilation is required to cool the ARG unit down.
- · Locations exposed to flammable materials or heat-sensitive items.
- Locations without a space of 200mm (7.9inches) around the ARG unit
- Locations where passengers can touch the ARG unit easily.

(Refer to page 28)



Do not install the Motor Driver in the following locations.

Doing so could result in electric shock, malfunction or fire.

- · Locations exposed to wave, rain, wind or direct sunlight.
- · Locations exposed to harmful gases, dust, liquid or oil mist.
- · Locations without flat surface.
- · Locations exposed to vibration.
- Locations where ambient temperature is not -10 to 40.
 If the temperature expected to be 40 or higher, ventilation is required to cool the Motor Driver down.
- Locations exposed to flammable materials or heat-sensitive items.
- Locations without a space of 200mm (7.9inches) around the Motor Driver.
- Locations where passengers can touch the ARG unit easily.

(Refer to page 32)

1.6 Installation

DANGER



The Motor Driver's weight is approximately 18kg / 40lbs. Do not drop the Motor Driver when installing and removing one.

Doing so could result in injury or malfunction. (Refer to page 44)

Do not short R/L1, S/L2, T/L3 power input terminal of the Motor Driver and U/T1, V/T2, W/T3 connecting terminal of the ARG unit between terminals.

Doing so could result in malfunction or fire. (Refer to page 49)

Do not solder the socket contact and cable.

Doing so could result in electric shock or fire. (Refer to page 57)



Be sure to turn off the power supply before performing wiring.

Not doing so could result in electric shock. (Refer to page 47)

Do not operate switches or perform wiring with wet hands.

Doing so could result in electric shock. (Refer to page 47,57)



The Motor Driver is still charged with an electric voltage just after turning off the power supply. If performing the wiring after turning off the Motor Driver, wait for at least 5 minutes after turning off the power supply. Further, make sure that the lamp of "the Touch panel" is off.

Not doing so could result in electric shock.

(Refer to page 55)



The ARG unit is heavy (approximately 910kg / 2006lbs). Use crane which is suitable for weight of the ARG unit.

Not doing so could result in injury, or damage to the ARG unit and ship.

(Refer to page 37)

Be sure to sling up the ARG unit with the attached hanger.

Not doing so could result in injury or damage to the **ARG** unit and ship.

(Refer to page 37)

Make sure the following items when slinging up or moving the ARG unit.

Not doing so could result in injury or damage to the ARG unit or ship.

- Eyebolts of hanger and attachment hanger bolts (M12) are tightened by regular torque.
- Eyebolts of hanger are tightened in correct direction as shown in Figure 4-3. (Refer to page 37)

Adjust the compression length of the rubber to 4 to 6mm by using the Shim.

Not doing so could result in damage to the **ARG** unit or ship.

(Refer to page 41)

Be sure to install the Motor Driver in the correct direction.

Not doing so could let water enter inside and result in electric shock or fire. (Refer to the Figure 4-7) (Refer to page 44)

Install the Motor Driver in a metal or nonflammable surface.

Not doing so could result in fire. (Refer to page 44)

The Motor Driver must be connected only to a matched ARG unit. Make sure that the serial number (ARG S/N) on the nameplate of the Motor Driver has a same serial number as the ARG unit.

Not doing so could result in injury or malfunction.(Refer to the Figure 4-8)

(Refer to page 44)

Take off the metallic items (wristwatch, ring, etc.) from your body before starting work.

Not doing so could result in electric shock. (Refer to page 47)



Use insulated tools.

Not doing so could result in electric shock.

(Refer to page 47)

Wiring must be performed by qualified personnel.

Not doing so could result in electric shock, malfunction or fire.

(Refer to page 47)

Use appropriate tools for wiring.

Not doing so could result in electric shock or fire.

(Refer to page 49)

Be sure to perform wiring correctly.

Not doing so could result in electric shock or fire.

(Refer to page 49)

Be sure to insulate electrical wiring connections.

Not doing so could result in electric shock or fire.

(Refer to page 49)

Be sure to install the circuit breaker switch between the power supply of the ship and the Motor Driver.

Not doing so could result in electric shock or fire.

(Refer to page 49)

Be sure to use electric cables specified in this manual.

They must be as short as possible and their conductors must be as thick as possible. Be sure to use cables for ship use. They must be conformed to standards or regulations of your country.

Not doing so could result in fire.

(Refer to page 49)

Use crimp terminals of appropriate shape, size and power rating for each unit.

Not doing so could result in electric shock or fire.

(Refer to page 49)

Connect the ground lead of each Motor Driver to the ground connection point in the ship. Ground the ARG unit using one of the bolts that secure the unit to the ship.

Not doing so could result in electric shock.

(Refer to page 50)

Fix cable with clamps so that the cable from the Motor Driver isn't pulled.

Not doing so could result in electric shock.

(Refer to page 55)



Be sure to place the lid of the Motor Driver and secure it with screws after completing wiring.

Not doing so could result in electric shock, malfunction or fire.

(Refer to page 55)

Be sure to use appropriate tools and follow the procedure shown in p57 to p64 for assembling the connector.

Using inappropriately assembled cable could result in electric shock, malfunction or fire. (Refer to page 57)

Make sure the cable line from the small hole (crimp side of the socket contact), and then crimp it.

Not doing so could result in electric shock or fire. (Refer to page 57)

Do not mix the power connector parts with safety device connector parts.

Doing so could result in fire or electric shock. (Refer to page 57)

CAUTION



Do not place objects, sit on or step on the ARG cover.

The **ARG** cover is not made of strengthened material. If you place objects, sit on or step on the **ARG** cover, it could result in damage.

During operation, the **ARG** components inside the cover are rotating at high speed. Therefore, the broken **ARG** cover could cause injury or malfunction.

(Refer to page 37)

Never remove the electric wires that have already been connected inside the Motor Driver.

Doing so could result in malfunction. (Refer to page 50)

Do not use the Motor Driver terminals other than those described in the wiring diagram of this manual.

Doing so could result in malfunction. (Refer to page 50)

The adjustment work of the touch panel (Refer to page 55) must be performed by qualified personnel, who has completed the ARG maintenance training.

Wrong key operation could result in malfunction and trouble.

(Refer to page 50)

CAUTION



Do not hit the ARG unit or the Motor Driver against the neighboring equipment or people when moving the ARG unit or the Motor Driver. And, do not give a strong shock.

Doing so could result in injury or damage to the **ARG** unit and ship.

(Refer to page 37)

Be careful of the ARG cover's edge when handling the ARG cover.

Not doing so could result in injury. (Refer to page 38)



Be sure to remove the ARG hanger after moving the ARG unit.

Not doing so could result in injury.

Keep the **ARG** hanger because it is used at maintenance.

(Refer to page 38)

Use all installation parts attached.

Not doing so could result in damage to the ARG unit or ship.

(Refer to page 43)

Be sure to tighten the installation bolts and nuts by regular torque.

Loosening bolts and nuts could result in damage to the **ARG** unit or ship.

(Refer to page 43)

Re-tighten the installation bolts and nuts by regular torque after 1 or 2 days from installation.

Loosening bolts and nuts could result in damage to the **ARG** unit or ship. (Refer to page 43)

Be sure to use the Motor Driver supplied by MHI.

Not doing so could result in malfunction. (Refer to page 44)

Make sure that the power generator of the ship is same as the specified Motor Driver's input voltage.

Using different power supply voltage to the Motor Driver could result in malfunction. (Refer to page 47)

If the power supply of the ship is three-phase@200-240VAC, use the three-phase power supply for the Motor Driver.

If single-phase@220-240VAC is used for the Motor Driver, the power supply of the ship becomes unsteady and could result in malfunction. (Refer to page 47)

1.7 Test Run

A DANGER



Do not remove the ARG cover.

During operation, the inner parts of the **ARG** are rotating at high speed.

Doing so could result in injury. (Refer to page 66)

Do not close blowholes of the ARG unit.

The inside of the **ARG** unit becomes high in temperature by closing blowholes.

It could result in malfunction or fire. (Refer to page 66)



The ARG is not waterproofed. Never operate the ARG when it is exposed to seawater / rain.

Doing so could result in electric shock or malfunction. (Refer to page 66)



Do not remove the ARG connector during operation.

Doing so could result in electric shock. (Refer to page 66)



If you notice an unusual noise, vibration or any other abnormality during operation of the ARG, immediately turn off the power supply to shut down the ARG.

Keeping the **ARG** running under abnormal conditions could result in unexpected accident. (Refer to page 66)

Use all installed ARG units.

Using only a few of them could lead to excessive load, and it could result in malfunction. (Refer to page 66)

If the 80 or 90 of the thermo label discolors, contact the Sales Agent. Not doing so could result in damage to the ship, malfunction of the ARG or injury. (Refer to page 66)

If there is any oil leakage from the damper, contact the Sales Agent.

Not doing so could result in damage to the ship, malfunction of the ARG or injury.

(Refer to page 66)

CAUTION



Do not allow extraneous materials and dust to enter through the blowholes of the ARG unit.

Doing so could result in malfunction.

(Refer to page 67)

Do not approach the ARG unit while the ARG is operating.

Doing so could result in injury.

(Refer to page 67)

It takes approximately 1 hour until the ARG completely stops after the remote switch has been turned off.

Do not approach the ARG unit and the Motor Driver until the ARG completely stops.

Doing so could result in injury.

(Refer to page 67)



Do not touch the ARG unit during operation or soon after the ARG

Doing so could result in a skin burn due to the hot surface.

(Refer to page 67)



Do not damage electric cables when handling the ARG cover. Doing so could result in malfunction.

(Refer to page 67)

1.8 Disposal

DANGER



Observe the governmental and local regulations for disposal of the ARG.

2 Check of Products

2.1 After taking out products from the shipping box

The **ARG** consists of the **ARG** unit, Motor Driver and its related parts. Before installing the **ARG** to your ship, please check your products according to Table 2-1 to make sure that you have received parts as shown Figure 2-1, 2-2 and 2-3.

Please prepare items shown in Table 2-2 (p.19).

DANGER



Do not install damaged parts or do not install with some parts missing.

Doing so could result in injury or malfunction.



Do not store the ARG unit, Motor Driver and its related parts in the following locations.

Doing so could result in malfunction.

- Locations exposed to direct sunlight or water/rain.
- · Locations without flat surface.
- · Locations exposed to dust.
- Locations exposed to vibration.

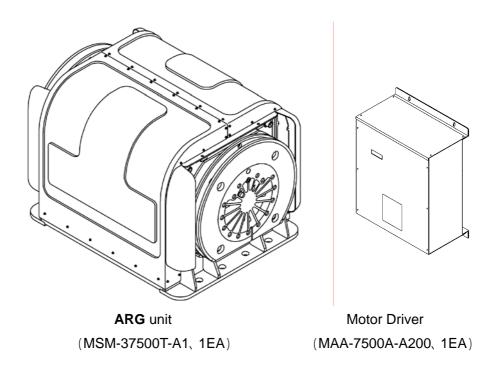


Figure 2-1 Checking of the delivered **ARG** (No.1)

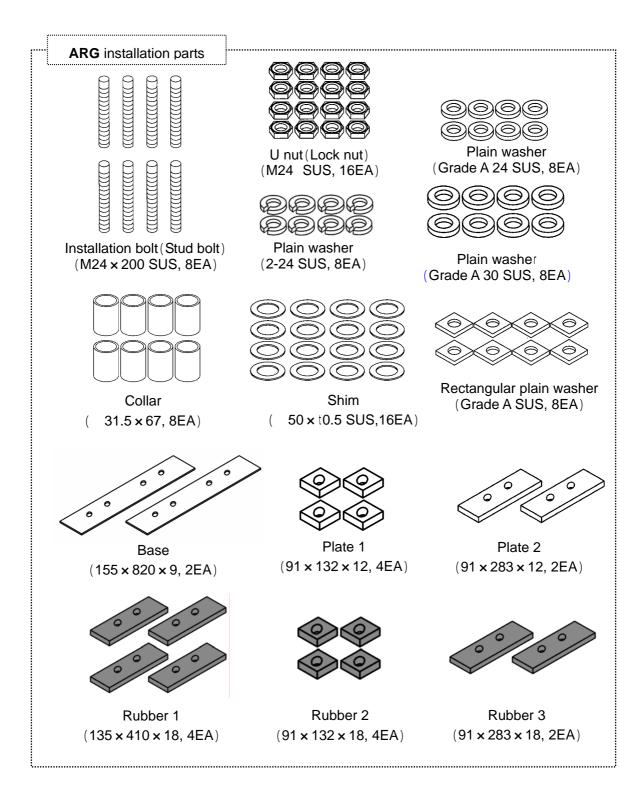
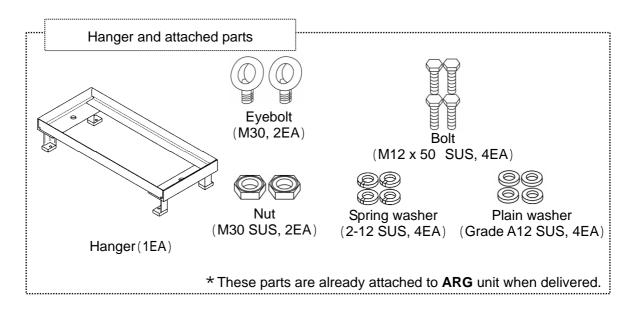
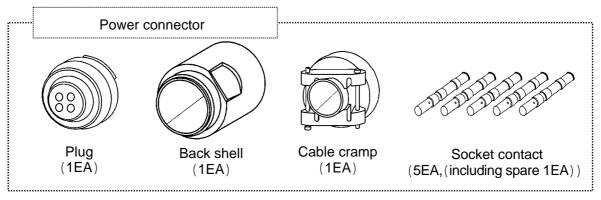


Figure 2-2 Checking of the delivered **ARG** (No.2)





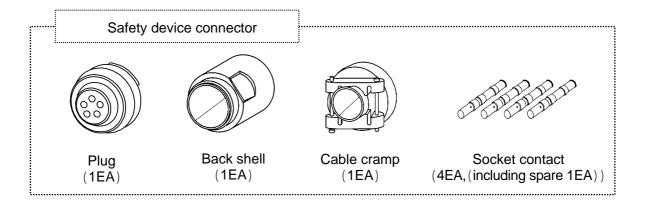
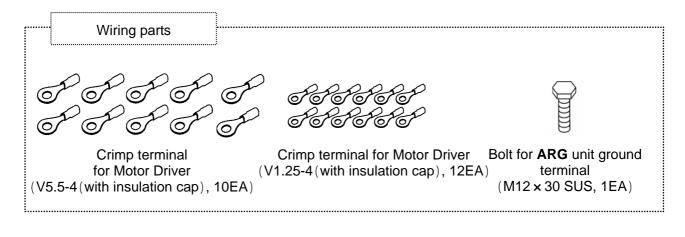


Figure 2-2 Checking of the delivered ARG (No.3)



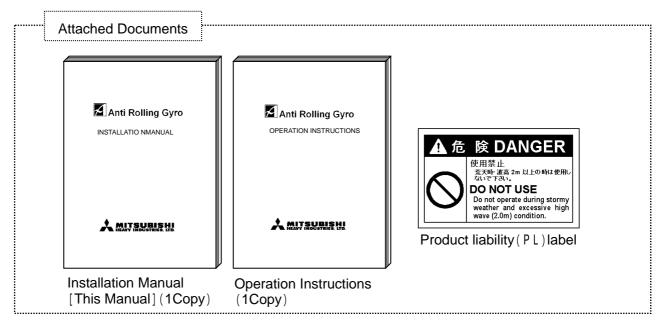


Figure 2-3 Checking of the delivered **ARG** (No.4)

Table 2-1 ARG Parts Check List No.1

ltem	Nomenclature	Number	Customer Check list
ARG unit	MSM-37500T-A1	1EA	
Motor Drive	MAA-7500A-A200	1EA	
	Installation Bolt(Stud bolt)(M24 x 200 SUS)	8EA	
	U nut (Lock nut) (M24 SUS)	16EA	
	Spring washer (2-24 SUS)	8EA	
	Plain washer (Grade A 24 SUS)	8EA	
	Plain washer (Grade A 30 SUS)	8EA	
	Rectangular plain washer (Grade A 24 SUS)	8EA	
ARG installation	Collar (31.5 × 67)	8EA	
parts	Shim (50 x t0.5 SUS)	16EA	
	Base (155 x 820 x 9)	2EA	
	Plate 1 (91 x 132 x 12)	4EA	
	Plate 2 (91 × 283 × 12)	2EA	
	Rubber 1 (135 × 410 × 18)	4EA	
	Rubber 2 (91 x 132 x 18)	4EA	
	Rubber 3 (91 x 238 x 18)	2EA	
	Hanger	1EA	
	Eyebolt (M30)	2EA	
Hanger and its	Nut (M30 SUS)	2EA	
attached parts	Bolt (M12×50 SUS)	4EA	
	Spring washer (2-12 SUS)	4EA	
	Plain washer (Grade A 12 SUS)	4EA	
	Plug	1EA	
	Back shell	1EA	
Power connector	Cable cramp	1EA	
	Socket contact	5EA (Including 1EA spare)	

Table 2-1 ARG Parts Check List No.2

Item	Nomenclature	Number	Customer Check list
	Plug	1EA	
	Back shell	1EA	
Safety device connector	Cable cramp	1EA	
	Socket contact	4EA (Including 1EA spare)	
	Crimp terminal for Motor Driver (V5.5-4(with insulation cap))	10EA	
Wiring Parts	Crimp terminal for Motor Driver (V1.25-4(with insulation cap))	12EA	
	Bolt for the ARG unit ground terminal (M12 x 30 SUS)	1EA	
	Installation manual [This manual]	1Copy	
Attached Documents	Operation Instructions	1Сору	
	Product liability (PL) label	1EA	

Table 2-2 Customer procurement items

No.	Item	Quantity	Notes
1	220-240V 50/60Hz single-phase ac generator; or 200-240V 50/60Hz three-phase ac generator	1set	Each generator must be able to power the ARG that consumes a maximum of more than 5.5kW @Single-phase, more than 5.2kW @Three-phase.
2	Circuit breaker switch	1set	Single-phase AC220-240VAC,30A Three-phase AC200-240VAC,30A
3	Power cable for use between the ARG unit and Motor Driver	1set	Cable for ship use: 5.5mm² / AWG 9 minimum x 3 cores with shield Outer diameter: 18-25mm/0.7-1.0inches MHI supplies connector for the ARG unit side.
4	Power cable for use between power supply and Motor Driver	1set	Cable for ship use: Core thickness: 5.5mm² / AWG 9 minimum (Note) Three-phase power supply: 3cores Single-phase power supply: 2cores Outer diameter: 18-25mm/ 0.7-1.0inches with shield.
5	Electric cable between remote switch and Motor Driver	1set	Cable for ship use: two-core cable with 1.00 mm ² or thicker conductors (with shield)
6	Remote switch	1set	Must be a latch type switch. Move the lever reciprocity to remote control the ARG 's starting and stopping operation. (No voltage connect switch) more than 24VDC
7	Electric cable between start check lamp and Motor Driver	1set	Cable for ship use: two-core cable with 1.00 mm ² / AWG 17 or thicker conductors (with shield)
8	Start check lamp	1set	Lamp specification: 24VDC, under 50mA (LED lamps, etc)
9	Electric cable between rotation rate check lamp and Motor Driver	1set	Cable for ship use: 1.00mm ² /AWG 17 minimum x 2 cores with shield
10	Rotation rate check lamp	1set	24VDC, 50mA maximum (rated)
11	Electric cable for safety device between the ARG unit and Motor Driver	1set	Cable for ship use: 1.25mm²/AWG 16 minimum x 2 cores with shield MHI supplies connector for the ARG unit side.
12	Motor Driver installation screws and washers	1set	M6 x 4EA, No.6 x 4EA, 2-6 x 4EA
13	Ground lead (for the ARG unit & Motor Driver)	1set	Cable for ship use: 5.5mm² / AWG 9 minimum x single core Outer diameter: 10-14mm/ 0.4-0.5inches
14	Heat shrinkage tube	As required	For assembling the connectors
15	Insulation tape	As required	For cable wiring

(**Note**) This specifies only for 1 **ARG**. If you use more than 2 **ARG**s with same cable thickness, please choose appropriate cable thickness that meet required capacity according to this manual.

2.2 ARG unit

Specifications

Table 2-3 ARG unit specifications (1EA)

Item	Specifications		
Name	ARG375T		
Model	MSM-37500T-A1		
Dimensions	1120mm(width) x 830mm(depth) x 780mm(height) 44.1 inches(width) x 32.7 inches(depth) x 30.8 inches(height)		
Weight	Approx. 910kg / 2006 lbs		
Power supply	Supplied by exclusive Motor Driver (MAA-7500A-A200) (Single-phase 220 to 240VAC 50/60Hz / Three phase 200 to 240VAC 50/60Hz)		
Ambient temperature	-10 to 40		
Power consumption*1)	Single-phase: Approx. 5.5kW(Max) 4.5kW(Max) (Steady-state) Three-phase: Approx. 5.2kW(Max) 4.3kW(Max) (Steady-state)		
Angular momentum	Approx. 7500Nms		
Rotational speed	Approx. 3250rpm		
Noise *2)	80dBA maximum		
Vibration *2)	1 m/s ² maximum		
Performance	 The ARG suppresses rolling motion of the ship. The ARG applies a principle that the Gyro torque (force) is generated by inclination of the flywheel rotating at high speed. The ARG stops automatically in abnormal conditions (excessive load, abnormal temperature, etc.). 		
Others	Start up duration to the rated speed: Approx. 45 minutes To stop the operation completely from the steady-state: Approx. 60 minutes		

^{* 1)} Power consumption varies with the customer generator.

^{* 2)} Measurement as per MHI's specification.

The measurements data depend on measurements conditions (installation place, measurements method, etc.).

External view

As shown in Figure 2-4, main external parts consist of Frame, Damper and Cover. Main internal parts are Gimbal and high speed rotating Flywheel.

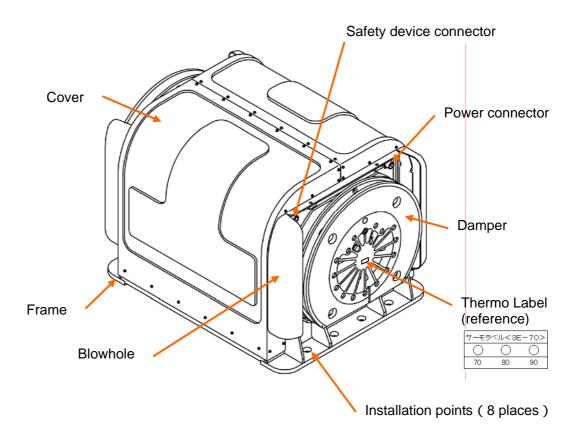
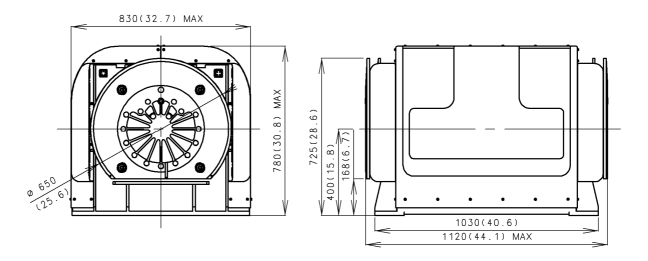


Figure 2-4 ARG unit external view

Dimensions

The dimensions of the **ARG** unit are shown in Figure2-5.



unit:mm(inch)

Figure 2-5 Dimensions for the ARG unit

Anti Rolling Gyro Model:MSM-37500T-A1

Nameplate

Make sure the nameplate on the **ARG** unit, which must be as shown in Figure 2-6.



Figure 2-6 Nameplate for the ARG unit

2.3 Motor Driver

Specifications

Table 2-4 Motor Driver Specifications (1EA)

Item	Specifications
Model	MAA-7500A-A200
Dimensions	400mm(width) x 200mm(depth) x 450mm(height) 15.8 inches(width) x 7.9 inches(depth) x 17.8 inches(height)
Weight	Approx. 18kg / 40lbs
Control method	Inverter control
Ambient temperature	-10 to 40
Humidity	5 to 95% (with no condensation)
Power supply *3)	Single-phase 220 to 240VAC 50/60Hz / Three-phase 200 to 240VAC 50/60Hz
Function (outer connecting terminal) (Please prepare by customer)	Remote switch: connect to the Motor Driver to remote control the ARG operation (ON/OFF). The ARG can be switched on/off by this remote switch. Start check lamp: connect to the Motor Driver to make sure the ARG is in operation or not. Rotation rate check lamp: connect to the Motor Driver to make sure the ARG had reached the rated rotational speed (steady-state) or not.
Others	The ARG's operating condition is checked by Monitoring window.

^{*3)} The Motor Driver is able to use both single-phase and three-phase. Please choose appropriate power input as needed.

External view

External view of the Motor Driver is shown in Figure 2-7. The terminal and inverter is installed inside.

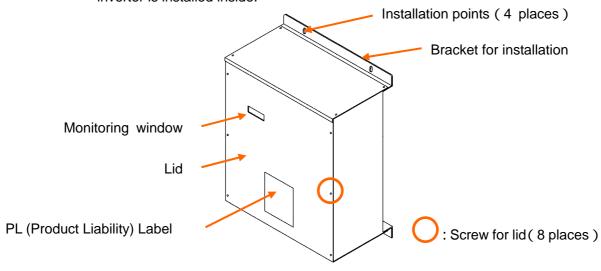


Figure 2-7 Motor Driver External view

Dimensions

The dimensions of the Motor Driver are shown in Figure 2-8.

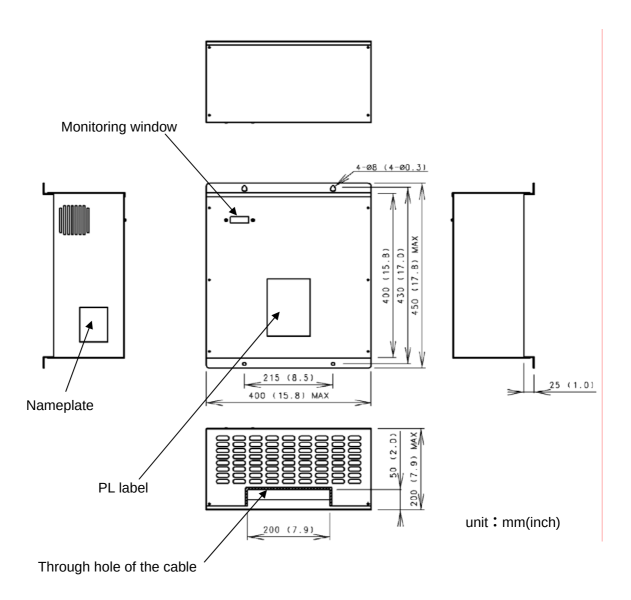


Figure 2-8 Dimensions for Motor Driver

Nameplate

Make sure the nameplate on the Motor Driver, which must be as shown in Figure 2-9.

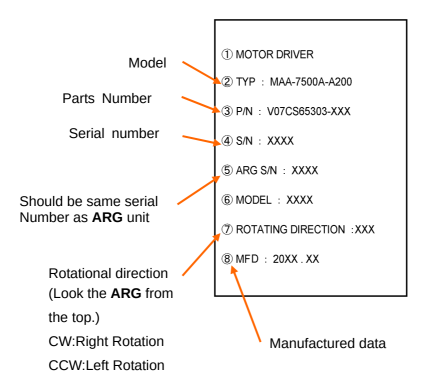


Figure 2-9 Nameplate for the Motor Driver

3 Before installation

3.1 ARG Gyro torques (moment)

In order to suppress the rolling of a ship due to waves or other external forces, every **ARG** exerts a maximum torque of 75kN• m/1EA(approximately 7700kgf• m/670,000lbs• in/1EA)on the hull of the ship, as shown in Figure 3-1.

M(moment): Maximum 75kN·m(approximately 7,700kgf·m/670,000lbs·in)

F(force) : Maximum 17.7kN \times 4

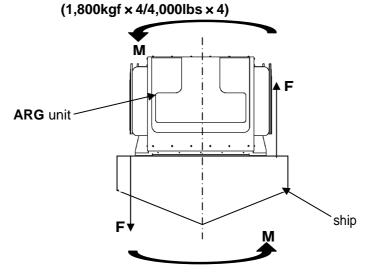
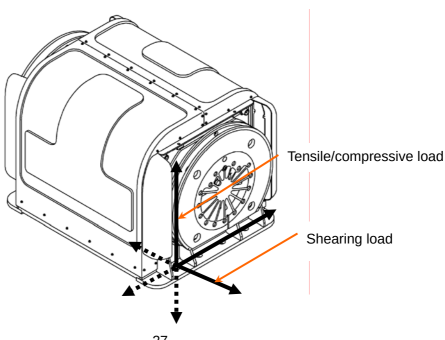


Figure 3-1 Gyro-generated torques (moments)

If the maximum torque (moment) shown in the above diagram is generated, each of installation bolts of the **ARG** must bear the loads of the magnitudes as shown below.

Tensile/compressive load on each bolt 17.7kN (1800kgf/4,000lbs) Shearing load on each bolt 6.4kN (650kgf/1440lbs)



- 3.2 Installation location and reinforcements for installation
 - (1) Installation location and reinforcements for the ARG unit.



Do not disassemble or modify without authorization, and do not use the ARG for other purposes.

Doing so could result in damage, malfunction, injury or electric shock.



Choose the location for installing the ARG unit appropriately in consideration for ship's center of gravity, balance, and reinforcement besides convenience.

Not doing so could result in deterioration in the performance of ship.

Ventilate the work space if the work related to the ARG is in closed space.

Not doing so could result in poisoning depending on the materials to be used.

Do not install the ARG unit in the following locations.

Doing so could result in electric shock, malfunction, damage to ship or fire.

- Locations exposed to wave, rain, wind or direct sunlight.
- Locations exposed to harmful gases, dust, liquid or oil mist.
- · Locations without flat surface.
- Locations where strength and stiffness of the hull is not enough to withstand the maximum gyro torque (moment), and a member from which the load can not be transferred to the major members of the hull.
- Locations exposed to vibration.
- Locations where ambient temperature is not -10 to 40 . If the temperature expected to be 40 or higher, ventilation is required to cool the ARG unit down.
- Locations exposed to flammable materials or heat-sensitive items.
- Locations without a space of 200mm (7.9inches) around the ARG unit.
- Locations where passengers can touch the ARG unit easily.

Install the **ARG** unit in a place withstanding the maximum gyro torque (moment) described in section 3.1 in the hull. (For example, a place where the load is transmitted to the strength material of the hull)

If the installation part of the hull is not strong enough, an adequate reinforcement is required. (Refer to Figure 3-2)



ARG installation surface



ARG installation surface (side view)



ARG installation surface (bottom view)

Example of addition of FRP rib, and reinforcement with iron plate



Example of setting up iron trestle for FRP ship Figure 3-2 Reinforcement of ship

Install the **ARG** unit so that their longer sides are perpendicular to the centerline of the ship as shown in Figure 3-3.

Serial number (S/N) for the **ARG** unit and the Motor Driver Odd serial number: counterclockwise, (look the **ARG** unit from the top) Even serial number: clockwise, (look the **ARG** unit from the top)

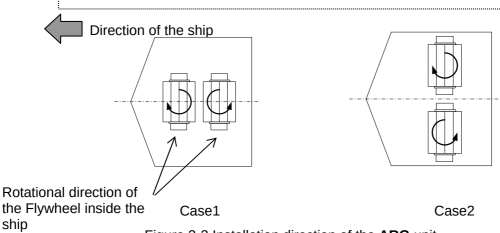


Figure 3-3 Installation direction of the ARG unit

If multiple **ARG** units are installed, the **ARG**s next to each other must rotate in the opposite directions as shown in Figure 3-3.

The **ARG** unit and the Motor Driver with even serial numbers rotate clockwise, (Looking the **ARG** unit from the top) and with odd serial numbers rotate counterclockwise (Looking the **ARG** unit from the top). Please make sure that the **ARG** unit and the Motor Driver has same serial number as a matched set. When multiple **ARG** units are used, two types of the units (clockwise rotation type and counterclockwise rotation type) must be used in pairs.

< For example : Multiple ARG installation >

(Case1) Install 4 ARGs

Odd serial number (S/N): S/N 0001, S/N 0003 (2 units) Even serial number(S/N): S/N 0002, S/N 0004 (2units)

(Case2) Install 3 ARGs

Odd serial number (S/N): S/N 0001 S/N 0003 (2 units)

Even serial number(S/N): S/N 0002 (1unit)

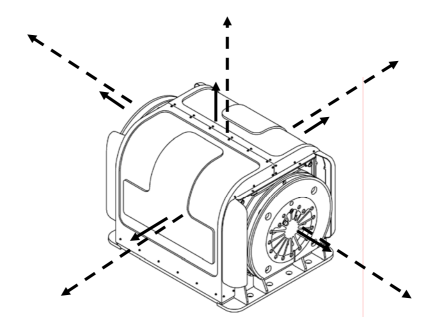
OR

Odd serial number (S/N): S/N 0001 (1unit)

Even serial number(S/N): S/N 0002, S/N 0004 (2units)

(**CAUTION**) Serial number does not need to be consecutive number as described above.

Select the ARG installation area in consideration of space as shown in Figure 3-4.



- Keep a space of more than 200mm (7.9 inches) around the **ARG** unit. The **ARG** unit installation area will become high in temperature owing to generation of heat by **ARG** unit. Please ventilate the **ARG** unit installation area forcedly so that the ambient temperature of the **ARG** unit installation area will be -10 to 40 .
- ► Keep a space of more than 830mm (32.7 inches) around the ARG unit, and also more than 1000mm (39.4 inches) in one of four directions, front side, back side, left side and right side of the ARG unit. (If the installation space is limited.)

Figure 3-4 Installation space for the ARG unit

(2)Installation location for the Motor Driver

Refer to Figure 3-5 for installation space of the Motor Driver. Since the Motor Driver is ventilated forcedly by the fan inside, make sure to have a space of more than100mm (3.9 inches) on the top and bottom surfaces and more than 200mm (7.9 inches) on the side of the Motor Driver to provide enough ventilation.

DANGER



Do not install the Motor Driver in the following locations.

Doing so could result in electric shock, malfunction or fire.

- Locations exposed to wave, rain, wind or direct sunlight.
- Locations exposed to harmful gases, dust, liquid or oil mist.
- · Locations without flat surface.
- · Locations exposed to vibration.
- Locations where ambient temperature is not -10 to 40 . If the temperature is expected to be 40 or higher, ventilation is required to cool the Motor Driver down.
- Locations exposed to flammable materials or heat-sensitive items.
- Locations without a space of 200mm (7.9inches) around the Motor Driver.
- Locations where passengers can touch the ARG unit easily

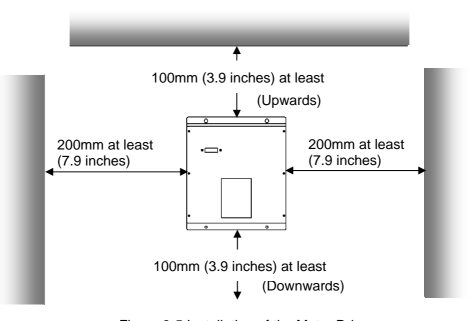


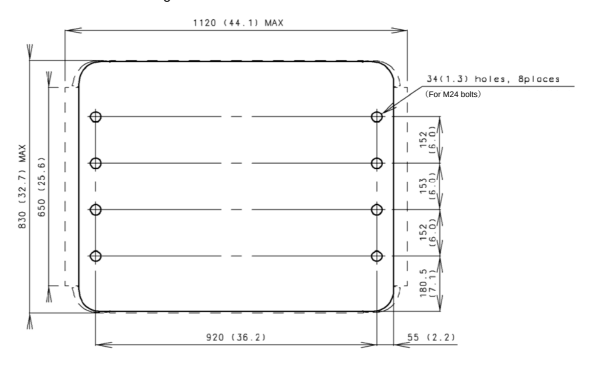
Figure 3-5 Installation of the Motor Driver

4 Installation

4.1 Installation of the ARG unit

(1) Installation holes

Make the installation holes in the hull according to the holes in the frame of each **ARG** unit as shown in Figure 4-1.1.



Note) The dotted line indicates the **ARG** unit. It needs space as shown in the Figure 3-4 to install the **ARG** unit.

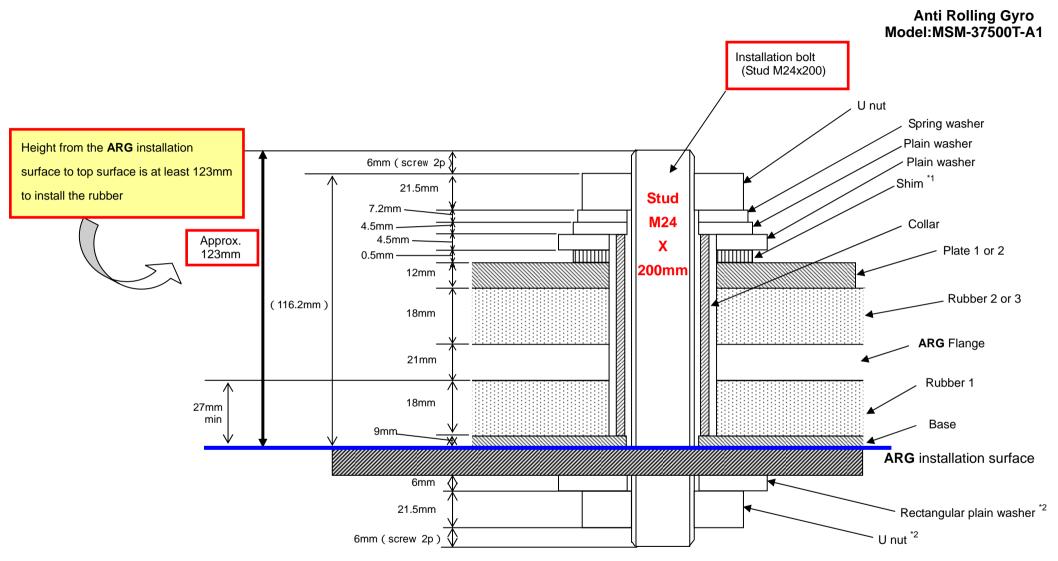
Figure 4-1.1 Dimensions for drilling the **ARG** unit installation holes

Anti Rolling Gyro Model:MSM-37500T-A1

(2) Installation and fixing of the ARG unit in ship

If the ship is made of fiber reinforced plastic (FRP) , it recommends reinforcing by overlaying with FRP.

The installation bolts are 200mm/7.9inches long. Cut them down to match the thickness of the hull board (including the reinforcement, if used). (Refer to Figure 4-1.2)



^{*1} Use Shim if needed to adjust the compression length 4 to 6mm.

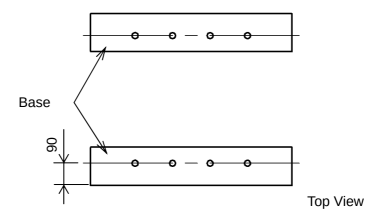
Figure 4-1.2 Dimension for installation

^{*2} When installation bolts are planted in the hull, U nuts and rectangular plain washers are unnecessary. (Note) These dimensions are nominal.

Place the Base on the ARG installation surface.

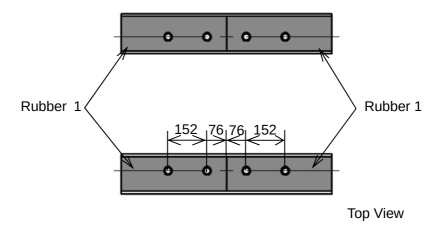
It recommends gluing and fixing the Base on the installation surface so that there is no gap between the Base and installation surface.

The Base has installation direction. And so, be sure to place it in the direction shown as the below figure.



Place the Rubber1 on the Base.

The Rubber1 has installation direction. And so, be sure to place it in the direction shown as the below figure.



Install the **ARG** unit with the attached hanger. Sling up the **ARG** unit as shown in the Figure 4-2.

DANGER



The ARG unit is heavy (Approximately 910kg / 2006lbs). Use crane which is suitable for weight of the ARG unit.

Not doing so could result in injury or damage to the **ARG** unit and ship.

Be sure to sling up the ARG unit with the attached hanger.

Not doing so could result in injury or damage to the **ARG** unit and ship.

Make sure the following items when slinging up or moving the ARG unit.

Not doing so could result in injury or damage to the **ARG** unit or ship.

- Eyebolts of hanger and attachment hanger bolts (M12) are tightened by regular torque.
- Eyebolts of hanger are tightened in correct direction as shown in Figure 4-3.

CAUTION



Do not place objects, sit on or step on the ARG cover.

The **ARG** cover is not made of strengthened material. If you place objects, sit on or step on the **ARG** cover, it could result in damage. During operation, the **ARG** components inside the cover are rotating at high speed. Therefore, the broken **ARG** cover could cause injury or malfunction.



Do not hit the ARG unit or the Motor Driver against the neighboring equipment or people when moving the ARG unit or the Motor Driver. And, do not give a strong shock.

Doing so could result in injury or damage to the **ARG** unit and ship.





Be careful of the ARG cover's edge when handling the ARG cover.

Not doing so could result in injury.



Be sure to remove the ARG hanger after moving the ARG unit.

Not doing so could result in injury. Keep the **ARG** hanger because it is used at maintenance.

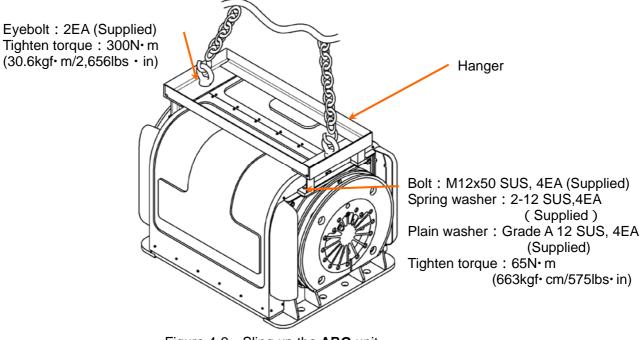


Figure 4-2 Sling up the ARG unit

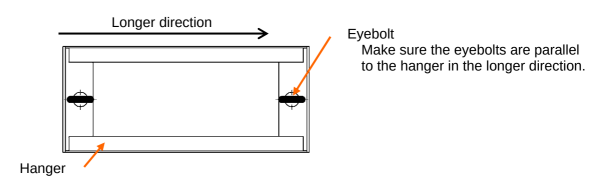
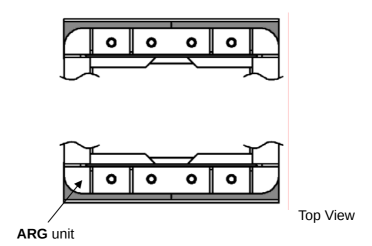


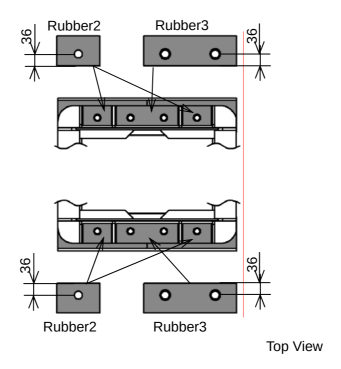
Figure 4-3 Installation direction of eyebolts

Place the ARG unit on the Rubber1.



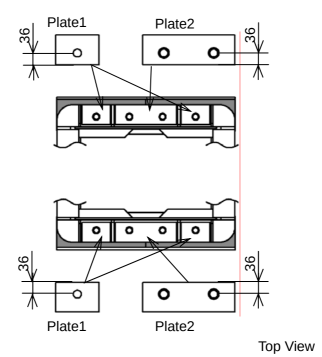
Place the Rubber2 and Rubber3 on the **ARG**'s flange.

The Rubber2 and Rubber3 have installation direction. And so, be sure to place them in the direction shown as the below figure.

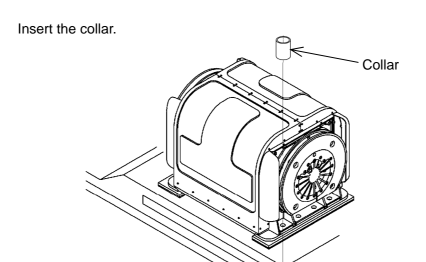


Unit: mm

Place the Plate1 and Plate2 on the Rubber2 and Rubber3 respectively. The Plate1 and Plate2 have installation direction. And so, be sure to place them in the direction shown as the below figure.



Unit: mm



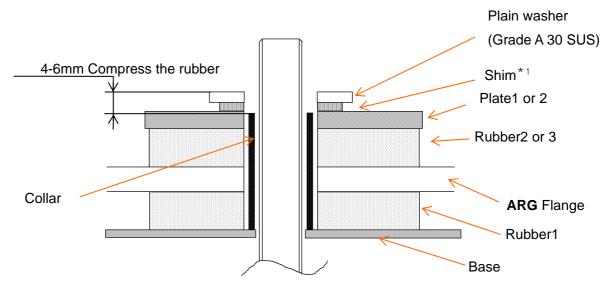
Adjust the compression length of the rubber to 4 to 6mm by using the shim and plain washer as shown in the Figure 4-4.





Adjust the compression length of the rubber to 4 to 6mm by using the Shim.

Not doing so could result in damage to the **ARG** unit or ship.



*1 Use Shim if needed to adjust the compression length 4 to 6mm.

Figure 4-4 Compression length of Rubber

Assemble parts as shown in the Figure 4-5. Apply the anti-burning grease to bolts (8EA).

Tighten eight bolts little by little and evenly to a torque of 300Nm (approximately 30kgf·m (2656lbs·in)) in a diagonal sequence.(Refer to Figure 4-6)

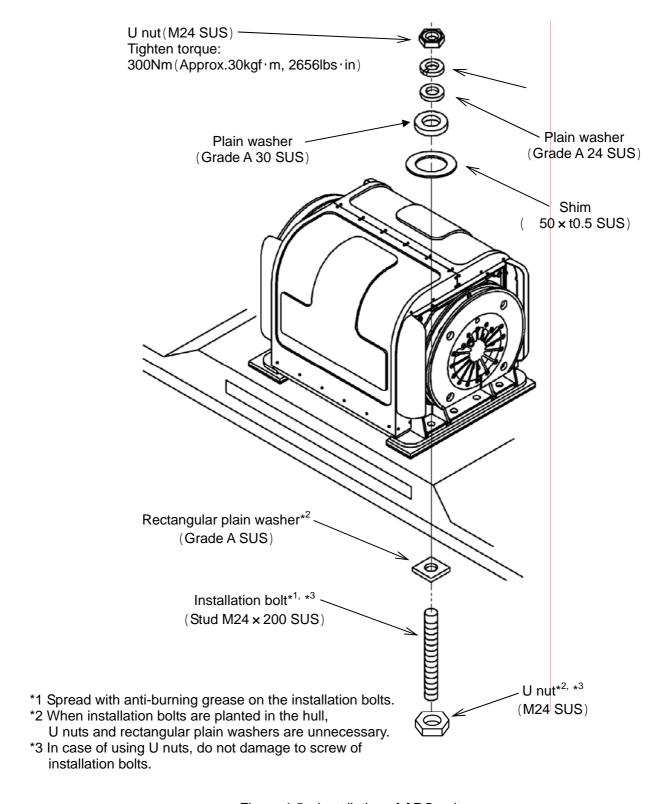


Figure 4-5 installation of **ARG** unit

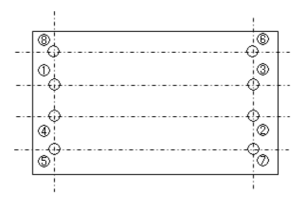


Figure 4-6 Bolts installation order (example)





Use all installation parts attached.

Not doing so could result in damage to the **ARG** unit and ship.

Be sure to tighten the installation bolts and nuts by regular torque.

Loosening bolts and nuts could result in damage to the **ARG** unit or ship.

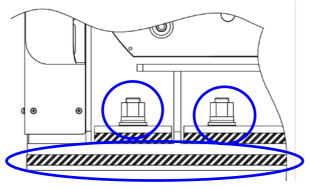
Re-tighten the installation bolts and nuts by regular torque after 1 or 2 days from installation.

Loosening bolts and nuts could result in damage to the **ARG** unit or ship.

Check that there is no gap in parts shown as follows after tightening installation bolts and nuts.

- Between the Rubber 1,2,3 and the ARG flange.
- Between the Rubber 2,3 and plate.
- · Between the Plate and washer.
- · Between the Base and Rubber.

Check that each parts is tightened securely and do not move.



4.2 Installation of the Motor Driver(1) Installation direction

DANGER



The Motor Driver's weight is approximately 18kg / 40lbs.

Do not drop the Motor Driver when installing and removing one.

Doing so could result in injury or malfunction.



Be sure to install the Motor Driver in the correct direction.

Not doing so could let water enter inside and result in electric shock or fire. (Refer to the Figure 4-7)

Install the Motor Driver in a metal or nonflammable surface.

Not doing so could result in fire.

The Motor Driver must be connected only to a matched ARG unit. Make sure that the serial number (S/N) on the nameplate of the Motor Driver has a same serial number as the ARG unit.

Not doing so could result in injury or malfunction. (Refer to the Figure 4-8)

CAUTION



Be sure to use the Motor Driver supplied by MHI.

Not doing so could result in malfunction.

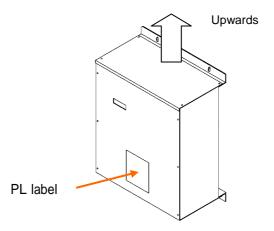


Figure 4-7 Installation direction of the Motor Driver

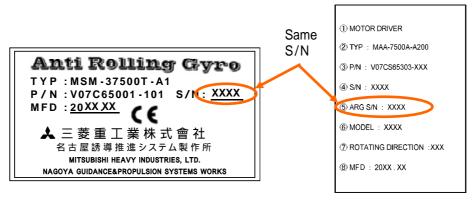


Figure 4-8 Combination of the **ARG** unit and Motor Driver

(2) Installation method

Install the Motor Driver following procedure.

Refer to the Figure 2-8 (page25) about installation dimensions.

Attach the plain washer, spring washer and screw to the attachment hole on the upper side of the hull board. Then do not tighten screw completely and open the gap to the extent that the bracket can be inserted between the hull board and the screw head. (Refer to the Figure 4-9)

Hang the Motor Driver on screws which are attached.

(Refer to the Figure 4-10)

Attach the plain washer, spring washer and screw to the hull board according to lower the attachment hole.

(Refer to the Figure 4-11)

Tighten the lower screws and upper screws.

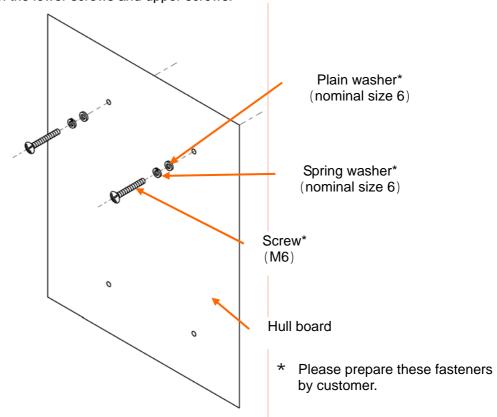


Figure 4-9 Procedure 1 for Motor Driver installation

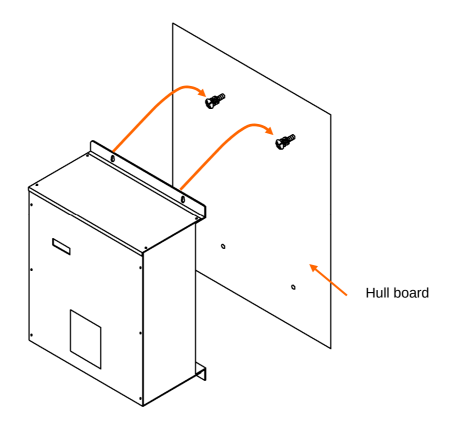


Figure 4-10 Procedure 2 for Motor Driver installation

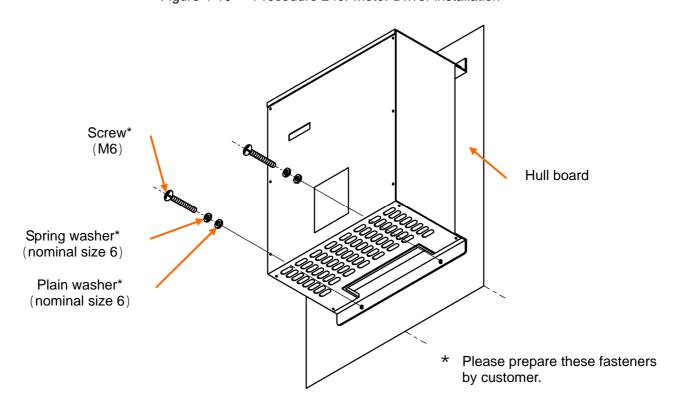


Figure 4-11 Procedure 3 for Motor Driver installation

4.3 Wiring

(1) Before wiring

The Motor Driver is able to use single-phase power supply @220-240VAC or three-phase power supply @200-240VAC. If the power supply of the ship is single-phase @220-240VAC, then use the single-phase power supply for the Motor Driver. If the power supply of the ship is three-phase @200-240VAC, then use the three-phase power supply for the Motor Driver.

DANGER



Be sure to turn off the power supply before performing wiring.

Not doing so could result in electric shock.

Do not operate switches or perform wiring with wet hands.

Doing so could result in electric shock.



Take off the metallic items (wristwatch, ring, etc.) from your body before starting work.

Not doing so could result in electric shock.

Use insulated tools.

Not doing so could result in electric shock.

Wiring must be performed by qualified personnel.

Not doing so could result in electric shock, malfunction, or fire.

! CAUTION



Make sure that the power generator of the ship is same as the specified Motor Driver's input voltage.

Using different power supply voltage to the Motor Driver could result in malfunction.

If the power supply of the ship is three-phase @200-240VAC,use the three-phase power supply for the Motor Driver.

If single-phase@220-240VAC is used for the Motor Driver, the power supply of the ship becomes unsteady and could result in malfunction.

The Motor Driver has useful accessories (outer connecting terminals) described in Table 4-1. Select the remote switch and lamp that meet the specification as described in Table 2-2. Be sure to use the remote switch. Please decide whether or not to use.

Table 4-1 The Motor Driver accessories(outer connecting terminal)

Nomenclature	Performance		
Remote switch (This switch must be used.)	The remote switch, to be provided by customer, is able to remote control the ARG . The switch must be a latch type to hold an input. Move the lever reciprocity to remote control the ARG 's starting and stopping operation. (No voltage connect switch)		
Start check lamp	The lamp (light emitting diode (LED) type, etc.) 24VDC and 50mA MAX (rated) prepared by customer (optional) can check the ARG unit's operation. Operated : Lamp is ON Not operated : Lamp is OFF		
Rotation rate check lamp	The lamp (light emitting diode (LED) type, etc.) 24VDC and 50mA MAX (rated) prepared by customer(optional) can check the ARG unit's rotational speed if the rotational speed of the ARG unit has reached the steady-state. It takes approximately 45 minutes to become steady-state after the switch is turned on. Steady-state : Lamp is ON Other state (Other speed) : Lamp is OFF		

(2) Wiring (system)

Page51 Figure 4-12 shows the overall electric system diagram.

Page52 Figure 4-13 shows the overall electric circuit diagram for single-phase power supply@220-240VAC.

Page53 Figure 4-14 shows the overall electric circuit diagram for three-phase power supply@200-240VAC.

In reference to and above, if the start check lamp or rotation rate check lamp is not used, disconnect the terminal between the start check lamp ("+24"-"Y1") or rotation rate check lamp ("+24"-"Y2").

DANGER



Do not short R/L1, S/L2, T/L3 power input terminal of the Motor Driver and U/T1, V/T2, W/T3 connecting terminal of the ARG unit between terminals.

Doing so could result in malfunction or fire.



Use appropriate tools for wiring.

Not doing so could result in electric shock or fire.

Be sure to perform wiring correctly.

Not doing so could result in electric shock or fire.

Be sure to insulate electrical wiring connections.

Not doing so could result in electric shock or fire.

Be sure to install the circuit breaker switch between the power supply of the ship and the Motor Driver.

Not doing so could result in electric shock or fire.

Be sure to use electric cables specified in this manual.

They must be as short as possible and their conductors must be as thick as possible. Be sure to use cables for ship use. They must be conformed to standards or regulations of your country.

Not doing so could result in electric shock or fire.

Use crimp terminals of appropriate shape, size and power rating for each unit.

Not doing so could result in electric shock or fire.

A DANGER



Connect the ground lead of each Motor Driver to the ground connection point in the ship. Ground the ARG unit using one of the bolts that secure the unit to the ship.

Not doing so could result in electric shock.

CAUTION



Never remove the electric wires that have already been connected inside the Motor Driver.

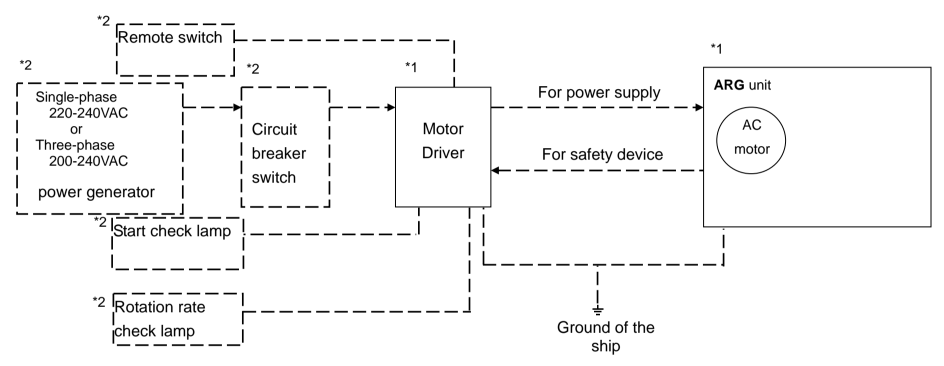
Doing so could result in malfunction.

Do not use the Motor Driver terminals other than those described in the wiring diagram of this manual.

Doing so could result in malfunction.

The adjustment work of the touch panel (Refer to page 55) must be performed by qualified personnel, who has completed the ARG maintenance training.

Wrong key operation could result in malfunction and trouble.



(Note1) The items marked *1 are supplied by MHI.

All cables and parts *2 must be prepared and wired by customer.

(Note2) The power supply to the ARG must be controlled by the circuit breaker switch.

(Note3) Connect the grounding point of the Motor Driver/ARG unit with the grounding point of the ship, and then ground them.

(Note4) Use the remote switch to start and stop the ARG.

(Note5) The circuit breaker switch and the remote switch must be used.

Figure 4-12 Overall electric system diagram

+ 1 Motor Driver CM2 CM2 **⊗** Shield ⊗ × ⊗-Shield CM1 CM1 **⊗** Shield (X) SW **⊗** ▶2 L_____ Ratation rate check lamp 20 Remote switch +24 Shield **⊗**- \otimes Ground Start check lamp of the boat **(1) ⊗** Shield RVL1 SXL2 TXL3 UXT1 VXT2 WYT3 🖨 ⊗-•1 ARG unit ⊗-Safety Device \otimes \otimes Power generator \otimes \otimes Single-phase 220~240VAC Shield ·2 Circuit breaker swirch

Anti Rolling Gyro Model:MSM-37500T-A1

For single-phase Power supply @220-240VAC

(Note1) The items marked *1 are supplied by MHI.

All cables and parts *2 must be prepared and wired by customer.

(Note2) The power supply to the ARG must be controlled with the circuit breaker switch.

(Note3) Connect the grounding point of the Motor Driver/ARG unit with the grounding point of the ship, and then ground them.

(Note4) Use the remote switch to start and stop the ARG.

(Note5) The No.1,2,3, (a) in J1 and the No.1,2,3,4, (b) in J4 indicates the connector pin number. Check its number to connect as above.

(Note6) Make sure to use a remote switch.

(Note7) If start check lamp is not used, open the circuit between the"+24" terminal and the"Y1" terminal.

(Note8) If rotation rate check lamp is not used, open the circuit between the"+24" terminal and the"Y2" terminal.

Figure 4-13 Overall electric circuit diagrams (for single-phase power supply)

* 1 Motor Driver CM2 CM2 \otimes Shield ⊗-**⊗** Shield CM1CM1 \otimes Shield ⊗š **⊗** Rotation rate check lamp ٥ Remote switch +24 Shield **⊗** ۲1 **⊗** Ground of the boat Start_check_lamp 1 ⊗ Shield 1 ⊗-•1 ARG <u>unit</u> R7L1 | S7L2 | T.1L3 | D/T1 | V/T2 | W/T3 ⊗-Safety Device ⊗-⊗-**⊗**-Power generator Three-phase ⊗-200~240VAC ⊗-Shield

Anti Rolling Gyro Model:MSM-37500T-A1

For three-phase Power supply @200-240VAC

(Note1) The items marked *1 are supplied by MHI.

All cables and parts *2 must be prepared and wired by customer.

•2 Circuit breaker swirch

(Note2) The power supply to the ARG must be controlled with the circuit breaker switch.

(Note3) Connect the grounding point of the Motor Driver/ARG unit with the grounding point of the ship, and then ground them.

(Note4) Use the remote switch to start and stop the ARG.

(Note5) The No.1,2,3,⊕ in J1 and the No.1,2,3,4,⊕ in J4 indicates the connector pin number. Check its number to connect as above.

(Note6) Make sure to use a remote switch.

(Note7) If start check lamp is not used, open the circuit between the"+24" terminal and the"Y1" terminal.

(Note8) If rotation rate check lamp is not used, open the circuit between the"+24" terminal and the"Y2" terminal.

Figure 4-14 Overall electric circuit diagrams (for three-phase power supply)

(3) Connection terminal size for the Motor Driver

Table 4-2 indicates the connecting terminal and its screw size for the Motor Driver. Crimp terminal is supplied to customer.

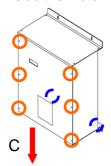
Please see Figure 4-15 for the location of the connecting terminals.

Table4-2 Connecting terminal and its screw size for the Motor Driver

Terminal name	Terminal screw size	Crimp terminal size (Supplied)	Descriptions
R/L1, S/L2, T/L3	M4	V5.5-4	Input terminal from the power supply
U/T1, V/T2, W/T3	M4	V5.5-4	Output terminal to the ARG unit
X, CM2	M4	V1.25-4	Terminals for safety device
Y1, Y2, CM1, SW, +24	M4	V1.25-4	Terminals for accessories (for outer connections)
(Ground)	M4	V5.5-4	Ground connecting terminal to the ship

(4) Wiring method of the Motor Driver

Remove the lid to perform the wiring for the cable and the Motor Driver. Take off 8 screws of the lid to remove the lid. Perform the wiring on the terminal board inside the Motor Driver.



How to remove the lid

- A. Take off screws of the lid. (six screws)
- B. Take off screws of the lid. (two screws)
- C. Pull the lid in the direction of the arrow.

 (Do the opposite steps to close the lid.)

Perform the following cable connection on the terminal board inside the Motor Driver.

Connecting cable	Terminal name of the Motor Driver
Cable between the ARG unit and the Motor Driver (For power)	U/T1 , V/T2 , W/T3
Cable between the circuit breaker switch and the Motor Driver	R/L1 , S/L2 , T/L3
Cable between the remote switch and the Motor Driver	CM1, SW
Cable between the ARG unit and the Motor Driver (For safety device)	X, CM2
Cable between the start check lamp and the Motor Driver	+24 , Y1
Cable between the rotation rate check lamp and the Motor Driver	+24 , Y2
Cable between the ship's ground and the Motor Driver	(Ground)

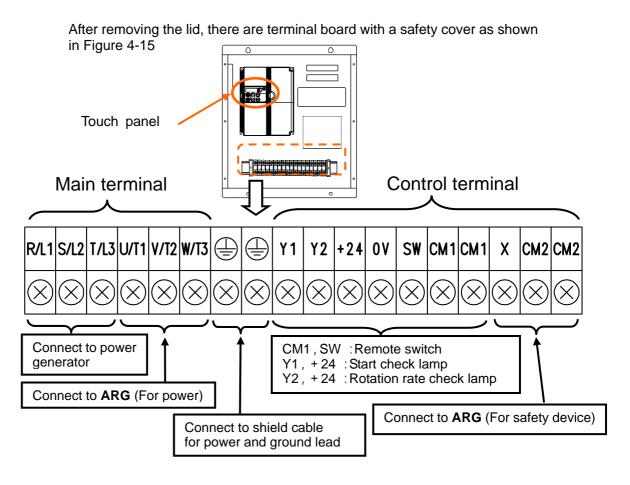


Figure 4-15 Terminal arrangement of the Motor Driver





The Motor Driver is still charged with an electric voltage just after turning off the power supply. If performing the wiring after turning off the Motor Driver, wait for at least 5 minutes after turning off the power supply. Further, make sure that the lamp of "the Touch panel" is off.

Not doing so could result in electric shock.



Fix cable with clamps so that the cable from the Motor Driver isn't pulled.

Not doing so could result in electric shock.

Be sure to place the lid of the Motor Driver and secure it with screws after completing wiring.

Not doing so could result in electric shock or malfunction or fire.

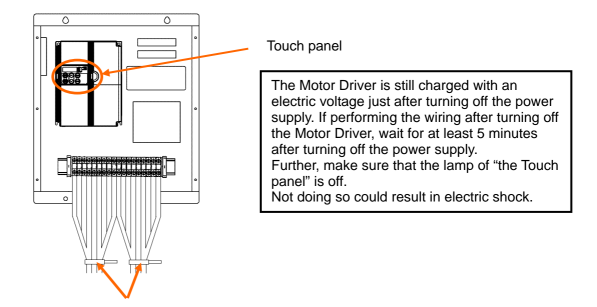


Figure 4-16 How to check the electric voltage just after turned off the Motor Driver

After performing the wiring completely, place the safety cover on terminal board, tie down the electric wire and place the lid and tighten it with 8 screws. Please let the cable through the hole of the lid's bottom.

Fix cable by a clamp so that the cable from the Motor Driver is not pulled.

(6) Wiring of the ARG

Perform wiring correctly as shown in Figure 4-13, 4-14.

Assemble the connector (For power and safety device)
Please assemble the cables using the supplied connector (crimp type) to
connect the **ARG** unit and Motor Driver according to the steps below.
If the assembling is not performed in the correct order, you will not be able to
assemble it. Using an inappropriately assembled cable will cause malfunction
to the whole system.

A DANGER



Do not operate switches or perform wiring with wet hands.

Doing so could result in electric shock.



Do not solder the socket contact and cable.

Doing so could result in electric shock or fire.



Be sure to use appropriate tools and follow the procedure shown in p57 to p64 for assembling the connector.

Using inappropriately assembled cable could result in electric shock, malfunction or fire.

Make sure the cable line from the small hole (crimp side of the socket contact), and then crimp it.

Not doing so could result in electric shock or fire.

Do not mix the power connector parts with safety device connector parts.

Doing so could result in fire or electric shock.

a) Make sure that the following parts are included in the box.

The size of the power connector is different from the safety device connector.

) Power connector



Plug (1EA)

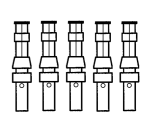


Back shell (1EA)





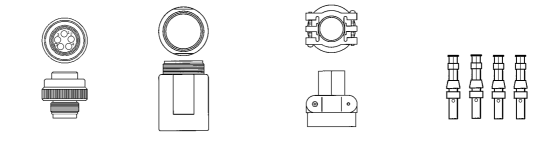
Cable clamp (1EA)



Socket contact (5EA)

(including 1EA spare)

) Safety device connector

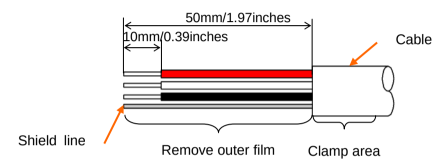


Plug (1EA) Back shell (1EA) Cable clamp (1EA) Socket contact (4EA) (including 1EA spare)

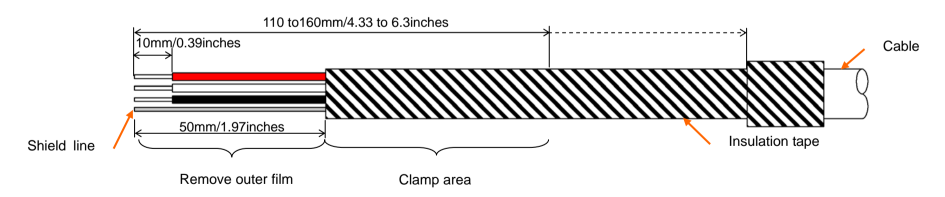
b) Pass the cable, which is prepared by customer, through the cable clamp shown above. If the cable prepared by customer could not go though the cable clamp shown above, remove the outer film and roll up by insulate tape to make the cable thinner and make sure that the rolled up cables can go through the cable clamp.

- c) Remove the insulation film of the cable according to the dimensions below. Roll up the shield line.
 -) Power connector

< If cable can go through the cable clamp >

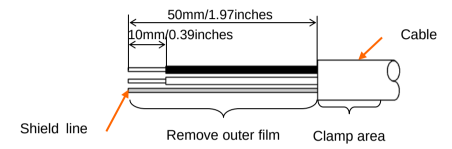


< If cable can not go through the cable clamp >

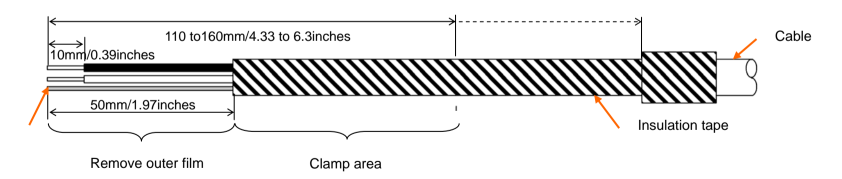


*These picture are nearly actual size.

-) Safety device connector
- < If cable can go through the cable clamp >



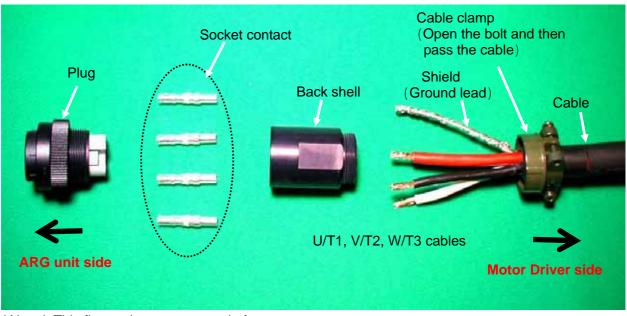
< If cable can not go through the cable clamp >



^{*} These picture are nearly actual size.

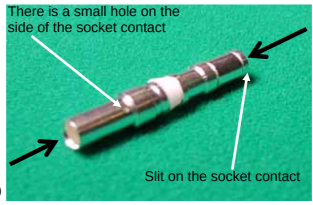
d) Connector assembling orders are

as shown below



(Note) This figure shows an example for power connector.

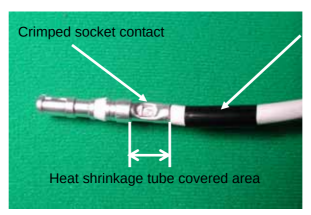
- e) Let cable clamp () and back shell () pass through the cable.
- f) Check the crimp side of the socket contact (). The side with a small hole in the cylinder surface is the one to be connected with the cable. The side with a slit in the cylinder is the one to be connected with the connector (male) of the ARG unit. (Refer to below figure.)
- g) Pass the heat shrinkage tube through the cable.
- h) Install the cable, which outer film was removed, to the bottom of the socket contact (), and then crimp it.



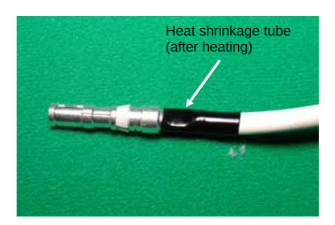
ARG unit side

Crimp side (Connect the cable)

i) After crimping the each cable, insulate it with heat shrinkage tube. For insulating the crimped area with heat shrinkage tube, refer to the photos below. Cover all the shield line with heat shrinkage tube.



Heat shrinkage tube (before heating)



j) Insert the crimped socket contact () into plug () until it is locked.
 Refer to the photo below.

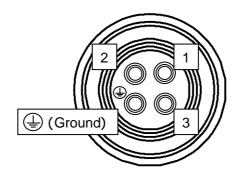
Make sure that the outlet of the plugs and the corresponding cables are as follows.

)Power connector

Plug side 1 - U/T1 Cable side

2 - V/T2 3 - W/T3

(Ground) - shield ()



)Safety device connector

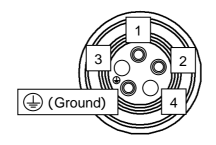
Plug side 1 - X Cable side

2 - CM2

3 - Not use.

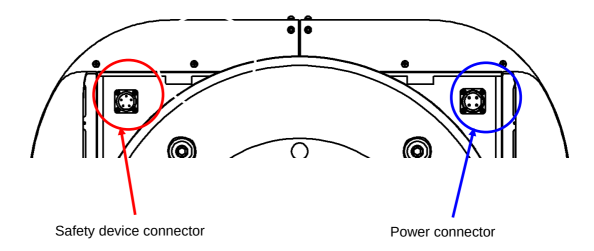
4 - Not use.

(Ground) - shield (CM2)



- k) Connect the Plug () and Back shell ().
- Connect the Cable clamp () to Back shell (), and then tighten the cable clamp thread.
- m) Connect the assembled connector (female) and the **ARG** unit connector (male).

Make sure that it is locked and connected properly.





Example of the connection

Ground lead connection for the ARG unit

Connect the ship's ground lead and the **ARG** unit's ground lead. Connecting of the **ARG** unit's ground lead is shown in Figure 4-17.

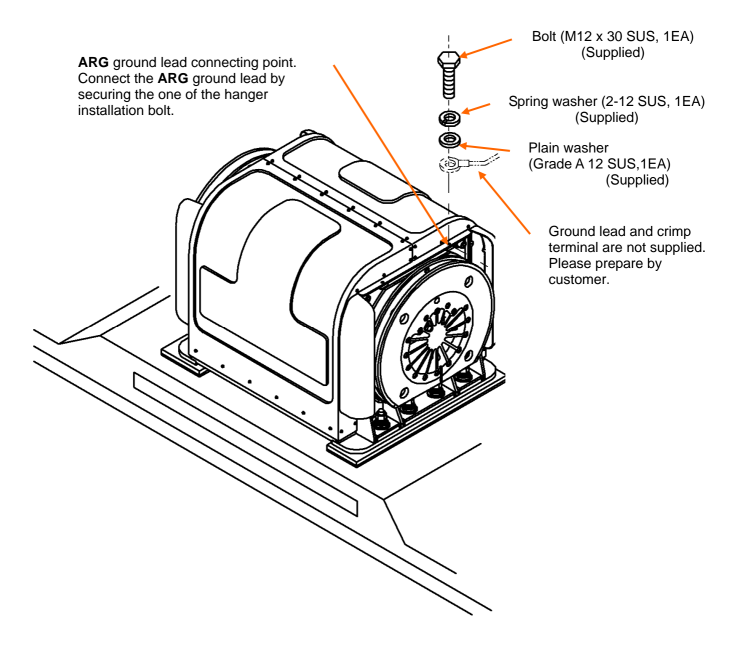


Figure 4-17 Ground lead connection for the ARG unit

5 Test Run

5.1 Before test run

Check the following before doing the test run.

(1) Check the prohibited condition in attached "Anti Rolling Gyro Operation instructions".

A DANGER



Do not remove the ARG cover.

During operation, the inner parts of the **ARG** are rotating at high speed.

Doing so could result in injury.

Do not close blowholes of the ARG unit.

The inside of the **ARG** unit becomes high in temperature by closing blowholes.

It could result in malfunction or fire.



The ARG is not waterproofed. Never operate the ARG when it is exposed to seawater / rain.

Doing so could result in electric shock or malfunction.



Do not remove the ARG connector during operation.

Doing so could result in electric shock.



If you notice an unusual noise, vibration or any other abnormality during operation of the ARG, immediately turn off the power supply to shut down the ARG.

Keeping the **ARG** running under abnormal conditions could result in unexpected accident.

Use all installed ARG units.

Using only a few of them could lead to excessive load, and it could result in malfunction.

If the 80 or 90 of the thermo label discolors, contact the Sales Agent.

Not doing so could result in damage to the ship, malfunction of the **ARG** or injury.

If there is any oil leakage from the damper, contact the Sales Agent.

Not doing so could result in damage to the ship, malfunction of the **ARG** or injury.





Do not allow extraneous materials and dust to enter through the blowholes of the ARG unit.

Doing so could result in malfunction.

Do not approach the ARG unit while the ARG is operating.

Doing so could result in injury.

It takes approximately 1 hour until the ARG completely stops after the remote switch has been turned off.

Do not approach the ARG unit and the Motor Driver until the ARG completely stops.

Doing so could result in injury.



Do not touch the ARG unit during operation or soon after the ARG stops.

Doing so could result in a skin burn due to the hot surface.



Do not damage electric cables when handling the ARG cover.

Doing so could result in malfunction.

(2) Attach the product liability (PL) label below (PROHIBITED USE Don't operate during stormy weather and excessive high wave condition) to somewhere around the remote switch to start and stop the **ARG**.



(3) Perform the inspection according to the check sheet in Table 5-1. This inspection must be performed by the specified agents that have received the training.

Anti Rolling Gyro Model:MSM-37500T-A1

Table 5-1 Initial Inspection List (1/4)

This inspection should be performed by the specified agent that have received the training by MHI about the ARG.

ARG Initial Inspection List (1/4)

Customer's Name :

: Indispensable item

	_					_			_																_		_	IVI	<u>ode</u>	<u> . </u>	VI.	<u>-IVI</u>	<u>၁/</u>	JUL
Disposal		Description of the second of t	Request the user to improve.		Request the user to tighten with the lock nut.	Tighten.	Request the user to install in accordance with the installation manual.					F	rignien by specified torque.							Request the user to improve.				Replace the ARG unit.	Replace the ARG unit.	If the sealing label is peeled off, notify the user that warranty becomes	invalid. Inspect the inside of the ARG unit. (Refer to st)	Apply Loctite 262 to the Cover screw and tighten it.	Inspect the inside of the ARG unit. (Refer to *) Inspect the inside of the ARG unit does not have abnormality, replace the Damper bolt.	Replace the Cover.	Replace the Cover.	Replace the ARG unit.	Replace the ARG unit.	Replace the ARG unit.
Result																																		
Priority																																*	*	*
Criteria	The ARG should be installed in accordance with the installation manual.	The ARG unit should be set up at the hull that is strong enough to withstand	the maximum ARG torque.	There should be no rust, crack or gap on the installation part of the hull.	The bolt should be tightened with the lock nut.	There should be no loosening installed bolt or spring washer.	When the Anti-vibration rubber is used, the ARG unit should be installed in accordance with	the installation manual.	The nut should be tightened following specified torque.	When the Anti-vibration rubber is not used:	MSM-2000, MSM-12500T : 130N·m	MSM-4000, MSM-25000T : 300N·m	When the Anti-vibration rubber is used:	MSM-2000, MSM-12500T ; 130N⋅m	MSM-4000, MSM-25000T : 130N·m	MSM-37500T : 300N·m	The ARG unit should not be installed in place where likely to get covered	in seawater or rainwater.	There should be no flammables around.	There should be no objects on the ARG.	There should be enough ventilation to cool the ARG unit down.	The ventilation of the ARG unit should not be obstructed.	(ex. Closing the ARG' unit's blowholes, Covering the ARG unit)	There should be no rust, deformation, crack or interference defect.	The ARG unit should not be left trace of covered with seawater and water.	The sealing label should be stuck (not peeled off) on the Cover.		There should be no loosening screw of the Cover.	There should be no loosening bolt of the Damper.	There should be no crack of welding portion.	The Cover should not be cut or deformed intentionally.	There should be no interference defect between the Flywheel and the other parts. (ex. the Gimbal, the Frame, the Cover)	There should be no loosening installed bolt or nut for the ARG unit.	There should be no extraneous material in the winding of the inner motor. There should be no extraneous material between the gap of the inner motor.
Inspection Item	Check the installation condition.	Check the hull strength and reinforcement	where the ARG unit installed.		Check loosening installed bolt and nut.												Check the installation environment.							Check the rust, deformation, crack or	interference defect.							(\bigstar) Inspect the inside of the ARG-	If the sealing label is peeled off or	bolt of the Damper are loosening.
Vo. Inspection Area	1 ARG Installation																							2 External view of	ARG unit									

Table 5-1 Initial Inspection List (2/4)

This inspection should be performed by the specified agent that have received the training by MHI about the ARG.

lable 5-1 Initial Inspection List (

ARG Initial Inspection List (2/4)

Q.	Inepaction Area	Inspection Item	Criteria	Driority	+luseQ	Disposal
	mapped mining			LIDILLY	Meani	Disposal
л <u>А</u>	External view of ARG unit		There should be no burnout or exposure of conductor of the electric cable of the inner motor's winding.	*		Replace the ARG unit.
			The electric cable should be fixed to the cable clamp.	*		Repair.
			There should be no rust in the parts of the ARG unit.	*		Replace the ARG unit.
			There should be no crack in the main parts.	ļ		
			Root R at the foot of the Flywheel axis	*		Replace the ARG unit.
			Rib of the Gimbal			Replace the ARG unit.
			Rib and rectangular lumber of the Frame			Replace the ARG unit.
			Swilly the Cillibar by Harid, there should be no interference defect between the Cillibar and other parts.	*		Replace the ARG unit.
			Swing the Gimbal by hand, the play of the Damper should be less than 7.0 deg p-p.	*		Replace the Damper.
			There should be no peeling of rubber sheets and accustic insulating material on the inside of the Cover.	*		Repair or replace the Cover.
		Check the thermo label of the Damper.	Check the discoloration of the thermo label as follows.			
			No discoloration			No problem.
			Red orange (70)			No problem.
			Blue(80)			Request the user to improve ventilation, and replace the Damper.
			Red(90)			Request the user to improve ventilation, and replace the Damper.
		Check the oil leakage from the Damper.	There should be no amount of transparent oil leakage from the Damper.			Replace the Damper.
		Check the adjusting screw hole of the Damper.	Confirm the adjusting screw hole is full of the resin filler.			Replace the Damper.
		Check the connecting of the connector.	The connector of cable side should be locked properly to the connector of ARG unit side.			Repair the connector or replace.
		Check the connector assembly.	The socket contact should be inserted in connector until it is locked.			Repair the connector or replace.
\dashv		Check the grounding.	The grounding should be performed.			Request the user to improve.
3	The Motor Driver	Check the installation.	The Motor Driver's serial number (S/N) should be same as the ARG unit's.			Replace the correct Motor Driver.
		Check the installation environment.	The Motor Driver should not be installed in place where likely to get covered in seawater or rainwater			
			The Motor Driver should be installed in correct direction.			
			There should be no flammables around.			Request the user to improve.
			There should be enough ventilation to cool the Motor Driver down.			
			The ventilation of the Motor Driver should not be obstructed.			
		Check the rust, crack or extraneous material.	There should be no rust, deformation or crack.			Replace the Motor Driver.
			The Motor Driver should not be left trace of covered with seawater and water.			Replace the Motor Driver.
			There should be no rust in the boards.			Replace the Motor Driver.
			There should be no rust in the terminals.			Replace the Motor Driver.
			There should be no extraneous material in the inside of the Motor Driver.			Remove extraneous materials.
		Check loosening installed screw.	The spring washer should be compressed securely.			Tighten.
		: :	There should be no loosening installed screw.	İ		Tighten.
		Check the wiring.	The wiring should be connected in accordance with the installation manual.			Request the user to wire in accordance with the installation manual.
		Check the grounding.	The grounding should be performed.			Request the user to improve.
		Check the using parts and cable.	The using electric parts and cable should be in accordance with the installation manual.			Request the user to improve.
		Check the voltage, electric capacity from	The power supply to the Motor driver shall be as follows:	Š	Voltage: V	Request the user to improve.
		the power supply.	Voltage: (three-phase) 200-240VAC (single-phase) 220-240VAC	Ö	Capacity (Power):	
			Capacity (KW);		KW	
			<			
			(trice-phase) 3.4kW over (single-phase) 3.6kW over MSM-25000T/1FA			
			(three-phase)4.8kW over (single-phase)4.3kW over			
			(three-phase)5.2kW over (single-phase)5.5kW over			

Table 5-1 Initial Inspection List (3/4)

This inspection should be performed by the specified agent that have received the training by MHI about the ARG.

ARG Initial Inspection List (3/4)

_						Model:MSI	VI-37300 1-
Disposal	Refer to the installation manual.	Replace the Motor Driver.	Check the wiring. Check the lamp, which should match one specified in the installation manual.	Check the wiring. Check the lamp, which should match one specified in the installation manual. Check the voltage and the capacity (KW) of the power supply (generator).		MAA-2000/4000-A200: Check the function code data of the Motor Driver, which is correct compared with the specification. If the function code data is not correct Change the correct code. If the function code data is correct Check the connection of U71, V/T2, W/T3 terminal of the Motor Driver and 1,2,3 terminal of the ARG connector. MAA-2000/4000A-A200, MAA-7500A-A200: Check the connection of U/T1, V/T2, W/T3 terminal of the Motor Driver and 1,2,3 terminal of the ARG connector. Check the wiring. Check the wiring. Check the assembly state of the connector. Check the assembly state of the connector. If you can not find wrong points of the ARG unit after checking as shown above, replace the ARG unit.	the power supply (generator). Request the user to increase the voltage and the capacity (KW) of the power supply (generator).
Result					min	<	/ Hz
Priority							
Criteria	The ARG unit should start.	Motor Driver: MAA-2000/4000A-A200,MAA-7500A-A200 The fan of the inverter should rotate. The fan of the Motor Driver should rotate.	When the remote switch is on, the start check lamp should light on.	When rotational speed becomes steady-state (When frequency (rotational speed) becomes steady), the rotation rate check lamp should light on.	The time to reach the normal rotational speed shall be as follows. (The time that rotational speed of the Touch panel become steady after the starting) MSM-2000, MSM-12500T : Approximately 30 minutes MSM-4000, MSM-25000T : Approximately 40 minutes MSM-37500T - Approximately 45 minutes	Look at the ARG unit from the top and the rotational direction shall be; ARG S/N even number: Clock wise (CCW) ARG S/N odd number: Counter clock wise (CCW) MSM-2000, MSM-12500T Three-phase: the Touch panel: 11A Single-phase: the Touch panel: 13A Single-phase: the Touch panel: 15A Single-phase: the Touch panel: 16A Single-phase: the Touch panel: 18A MSM-37500T Three-phase: the Touch panel: 20A Three-phase: the Touch panel: 20A	Frequency criteria are as follows. MSM-2000, MSM-12500T : the Touch panel :149 ~ 158Hz MSM-4000, MSM-25000T : the Touch panel :126 ~ 133Hz MSM-37500T :the Touch panel :107 ~ 114Hz
Inspection Item	Check the starting of the ARG unit.		Check the start check lamp.	Check the rotation rate check lamp.	Check the time to reach the normal rotational speed.	Check the rotational direction. Measure the Motor Driver's current [A] one hour later after the starting. Measure the Motor Driver's voltage [V]	one hour later after the starting. Measure the Frequency [Hz] one hour later after the starting.
No. Inspection Area	4 Check the operation.						

Table 5-1 Initial Inspection List (4/4)

ARG Initial Inspection List (4/4)

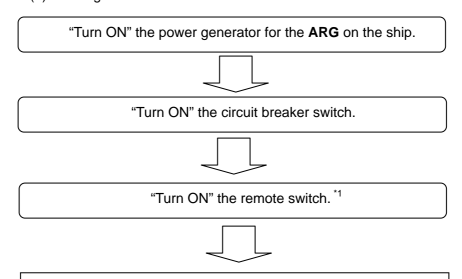
This inspection should be performed by the specified agent that have received the training by MHI about the ARG.

No.	Inspection Area	Inspection Item	Criteria	Priority	Result	Disposal
4	4 Check the operation. (continue)	Check the unusual noise or vibration.	There should be no unusual noise or vibration.			Decrease rotational speed / Use the Anti-vibration rubber / Replace the ARG unit and so on.
		Check the noise.	Measure the noise at the place as show below.			Measure and record.
			Around the ARG unit (distance of 1[m] from the ARG unit)		dBA	
			Cockpit		dBA	
			Cabin		dBA	
2	5 Condition of usage	Check the supplied PL label.	The supplied PL label should be stuck to somewhere around the remote switch.			Request the user to stick the PL label.
	•	Check the alarm code of the Motor Driver.		4	Alarm code	Check and record.
		Check the cumulative run time.		0	Cumulative run time	Check and record.
		Take photographs of the ARG unit				
		and installation place.				
		Measure the anti rolling effect etc.	Measure GM[m]. (Metacentric Height)			Measure and record.
			Measure the rolling angle/angular velocity of the hull when the ARG unit is on and off respectively.			
			(Check and record the measurement condition shown below.)			
			Measurement date			
			Wave height (Hearing from the captain)			
			Rolling condition(calm, rough, or stormy)			
			Steering or not			
_			Measurement place			

5.2 Test Run

Operate the **ARG** according to the procedure below.

(1) Starting



Make sure that the start check lamp is "ON".

< 45 minutes later*2 >

Make sure that the rotation rate check lamp is "ON".

Make sure that there is no unusual noise and vibration during the **ARG** operation.

If the test run is performed on the sea, anti-rolling function becomes effective in approximately 45 minutes after starting.

*1) If number of the Monitoring window is same as below number shown in Table 5-2, the **ARG** is normal.

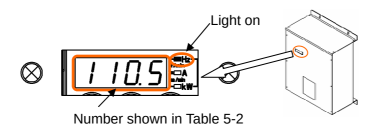
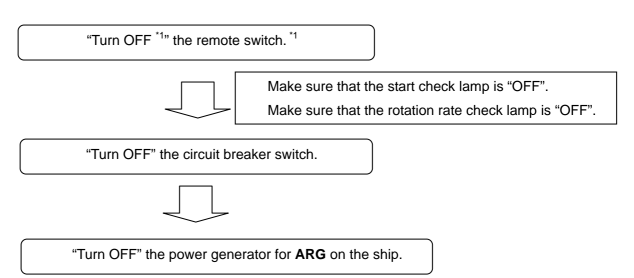


Table 5-2 Indication of the Monitoring window

	Elapsed Time	Standing	0 to 45 min	45 min after
Ī	Indication	Blink number between 107 and 114	Increase number from 0 to107	Steady state between 107 and 114

*2) The **ARG** takes approximately 45 minutes to reach rated rotational speed after turning on the remote switch.

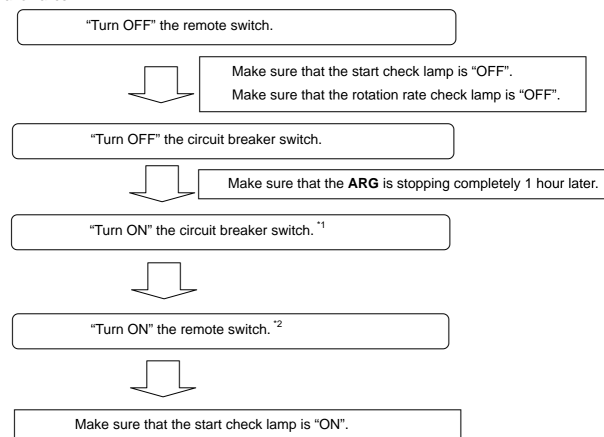
(2) Stopping



^{*1)} After turning off the power supply to the **ARG**, the **ARG** stops its operation gradually. It takes approximately 1 hour until the system stops completely.

5.3 Restarting

Operate the **ARG** according to the procedure below if the **ARG** is restarted due to anomalies.



< 45 minutes later*3 >

Make sure that the rotation rate check lamp is "ON".

Make sure that there is no unusual noise and vibration during the **ARG** operation.

If the test run is performed on the sea, anti-rolling function becomes effective in approximately 45 minutes after starting.

*1) It takes approximately 1 hour until the **ARG** completely stops after the remote switch has been turned off. If you turn on the switch back before the **ARG** unit has stopped completely, self shutdown circuit may occur due to over current. In this case, release the over current of the Motor Driver and then restart the **ARG**.

It will be better not to restart the ARG for at least 1 hour after shutdown.

- *2) If number of the Monitoring window is same as shown in Table 5-2, the **ARG** is normal.
- *3) The **ARG** takes approximately 45 minutes to reach rated rotational speed after turning on the remote switch.

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5.4 Automatic Fast return functions

(1) Description of the functions

The **ARG** has a function called "automatic fast return functions". It is a function that the **ARG** will not be turned off even when the main power generator is turned off for a moment. This function is valid under the following conditions.

- If the ship temporary uses an electricity from the ground to start the ARG and then change it from the ship (power generator) to supply the electricity.
- If there are some power generators on the ship and want to change the generator to get applicable electric capacity during the **ARG**'s operation.

A customer does not need to prepare extra parts or wirings to get this function.

(2) Procedure for automatic fast return functionsA customer does not need to do special operation to get this function.

Table 5-3 describes the procedure to automatically recover the **ARG** after the main power generator is temporarily turned off. When you use this automatic fast return function, check carefully this procedure, the start check lamp and rotation rate check lamp all the time.

Table 5-3 Procedure for automatic fast return function

No.	Operation	ARG's condition	Power generator	Remote switch	Start check lamp	Rotational rate check lamp
1	The ARG is in operation	Steady-state rotational speed	ON		ON	ON
2	Change the power generator (Turn off the main power generator)	Reduce the rotational speed	OFF	ON	OFF	OFF
3	Change the power generator (Turn on the main power generator)	Restarting	ON	ON	ON	OFF
4		Steady-state rotational speed	ON		ON	ON

Note 1) When temporarily turning off the main power generator with the Automatic Fast return function used, keep the remote switch ON all the time. If you change it to OFF during its operation, the **ARG** will be applied with excessive current and it will start the protective function of the Motor Driver, causing the whole system to stop.

Note 2) If you operate the **ARG** for the first time, follow the procedure below and Section 5.1 "Test run". If you turn on the **ARG** by the main power generator or the circuit breaker switch with the remote switch set to ON, it starts the automatic fast return function. Then the **ARG** takes for a while to start.

Main power generator is ON

Circuit breaker switch is ON

Remote switch is ON

5.5 Safety functions

The **ARG** has a safety device to stop the **ARG** automatically. When the **ARG** is operated under the following conditions, the safety device operates and the **ARG** stops.

- · Ambient temperature of the ARG becomes high.
- The **ARG** generates excessive load by the operation under stormy weather or excessive high wave condition.
- · One of the Damper breaks down.

If the safety device operates, the start check lamp and rotation check lamp are turned off even when the remote switch is still "on". Please contact the Sales Agent according to No.5 of Table 6-1 in paragraph 6, if there is possibility that the safety device operates.

6 What to do in case of operational problems

- (1) If any abnormally is found after installation, check the system according to Table 6-1.
- (2) If none of the symptoms in Table 6-1 applies, please contact your sales agent whose address is shown at the end of this manual.

Table 6-1 Fault finding table for the ARG

_ ·	Don't		finding table for the ARG
No.	Problem	Possible cause	Step to take
		Power circuit is incorrectly wired.	 Check the wiring including below. Check if primary power is available. Check the connection of the terminals R/L1, S/L2, T/L3 of the Motor Driver, which must be connected to the power supply. Check the connection of the terminals U/L1, V/L2, W/L3 of the Motor Driver, which must be connected to the ARG unit. Check the terminals other than specified in this manual are not used. Check the connection between the power supply and the ARG. The connector of the ARG must be latched completely. Check the connecting terminals of the Motor Driver, which must not have any foreign metal residue attached.
1	The ARG does not operate even though	Signal circuit is incorrectly wired.	 Check the wiring including below. Check the remote switch wiring is not open-circuited. Check if there is no short circuit between "CM1" and "SW" of the Motor Driver when the remote switch is OFF. Check the safety device wiring is not open-circuited. Check the connecting terminals of the Motor Driver, which must not have any foreign metal residue attached. Test the circuit of connector area or wires to check the connection failure.
	the power switch is ON.	Circuit breaker switch is not turned on.	 Turn on the circuit breaker switch again according to the procedures in this manual.
		Power generator is not producing enough power.	 Check the capacity of the power generator, which must exceed the mass of the total ARG's power used. Check the phase of the power generator and the R/L1,S/L1,T/L3 terminals of the Motor Driver if they are using a same phase.
		Restart of the ARG is attempted before it completely stops after shutdown.	 Stop the ARG completely, and then restart according to the procedures in this manual. Check the remote switch was on when turned on the main power generator. Make sure to turn off the remote switch and then turn on the main power generator, then turn on the remote switch.
		Remote switch is not used.	 Connect the remote switch between "CM1" and "SW" of the Motor Driver.
		Remote switch is not "OFF"	Turn on the remote switch.
		Select the wrong type of the remote switch.	 Check the correct remote switch as specified in this manual.
		Wrong starting steps were taken (turned on the automatic fast return function).	Restart the ARG as follows. Power generator supply: ON Circuit breaker switch: ON Remote switch: ON

Table 6-1 Fault finding table for the ARG

No.	Problem	Possible cause	Step to take
2	Breaker switch trips immediately after it has	Power circuit is incorrectly wired.	 Check the short circuit of the power circuit between the power generator and the ARG unit. Check the ground lead and shield line, which must be connected to only the terminal specified in this manual. Check the Motor Driver's terminal. It must be the one specified in this manual. Check the connecting terminals of the Motor Driver, which must not have any foreign metal residue attached.
	after it has been turned on.	Ground fault.	 Check the short circuit of the power circuit between the power generator and the ARG unit. Check the ground lead and shield line, which must be connected to only the terminal specified in this manual. Check the Motor Driver's terminal. It must be the one specified in this manual. Check the connecting terminals of the Motor Driver, which must not have any foreign metal residue attached.
3	Start check lamp does not light on.	Signal circuit is incorrectly wired.	Check the wirings including below. Check the operation lamp connection between +24 and Y1. Check the ground lead and shield line, which must be connected to only the terminal specified in this manual. Check the connecting terminals of the Motor Driver, which must not have any foreign metal residue attached.
	Rotation rate check lamp does not light on.	Selected wrong type of lamp. Lamp bulb has blown.	 Check the lamp, which must be the one specified in this manual (+24VDC, 50mA maximum). Change the lamp bulb.
		Connection failure	Check the start check lamp wiring is not open-circuit.
4		Signal circuit is incorrectly wired. Selected wrong type of lamp	 Check the wirings including below. Check the rotation rate check lamp's connection between "+24" and "Y2". Check the ground lead and shield line, which must be connected to only the terminal specified in this manual. Check the lamp, which must be the one specified in this manual (+24VDC, 50mA maximum).
		Lamp bulb has blown. Connection failure	 Change the lamp bulb. Check the start check lamp wiring is not open-circuited.
E	The ARG stops after	Power generator is not producing enough power.	 Check the capacity of the power generator, which must exceed the mass of the total ARG's power used. Check the phase of the power generator and the R/L1,S/L2,T/L3 terminals of the Motor Driver if they are using a same phase. The power generator used to supply the ARG is also used for another equipment, which consumes large amount of electricity and it causes the power generator to insufficiently produce the power.
5	turned on or during the operation	Electric shutdown because other equipment is turned on.	If other equipment is turned on, it decreases the voltage momentary and it stops the ARG. Please turn on the other equipment first, and then turn on the ARG.
		Operation of the safety device	 When the ARG is operated under high ambient temperature, stormy weather or excessive high wave (2.0m) conditions, the ARG may stop. Cool the ambient temperature to 40 or less by ventilation, and contact the Sales Agent.

Table 6-1 Fault finding table for the ARG

No.	Problem	Possible cause	Step to take
6	GPS, radio or other equipment makes noise after the ARG is in operation.	The ARG 's noise is affecting the other equipment's noise.	 Check the type of the connecting line for the ARG whether appropriate shield line is used. Check the both side of the shield line if it is grounded to the designated point specified in this manual. Keep the distance between other equipment and the ARG and/or its wirings. Check the ground lead between the ARG and the ship. Adjust sensitivity when the image of the Fish Finder is distorted. Refer to the operation instructions of the Fish Finder.
	The ARG makes unusual noise or vibration.	Selected wrong rotational direction.	 Check the serial number of the ARG unit and the Motor Driver to check they are the same. Check the connection of U/T1,V/T2,W/T3 terminal of the Motor Driver and 1,2,3 terminal of the ARG connector.
7		Effect of resonance	 There is a mechanical resonance point in the ARG during the time that rotational speed becomes steady. Please wait until it becomes steady rotational speed. If there is a resonance to the hull or wall, take appropriate measures to increase the strength and rigidity of the material of the hull or wall.
		Effect of environmental temperature.	When the environmental temperature is low, the bearings might make some noise especially just after the starting. Wait until the rotational speed becomes steady, and then make sure that it does not make the noise any longer.

(Note) To restart the ARG, please follow the Section 5 "Test run" of this manual.

Sales Agent ———	
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Manufacture





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