

## **MARINE RADAR/ARPA** FAR-2137S/2837S/2137S-BB

Installation Manual Comply with MSC.192(79)

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(HIMA) FAR-2137S/BB/2837S

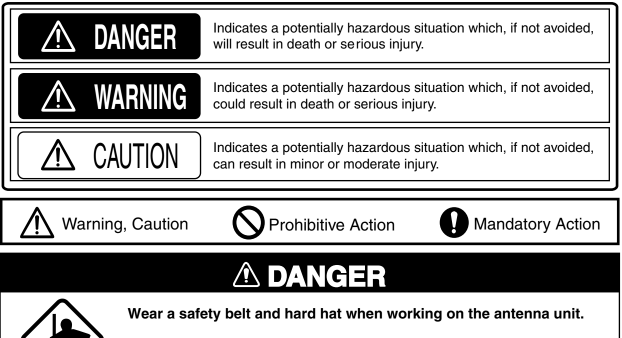
 $\cdot$  FURUNO Authorized Distributor/Dealer

A : APR. 2004 L : APR. 12, 2011



# ▲ SAFETY INSTRUCTIONS

The operator and installer must read the applicable safety instructions before attempting to install or operate the equipment.



Serious injury or death can result if someone falls from the radar antenna mast.

## 



#### **Radio Frequency Radiation Hazard**

The radar antenna emits electromagnetic radio frequency (RF) energy which can be harmful, particularly to your eyes. Never look directly into the antenna aperture from a close distance while the radar ius in operation or eexpose yourself to the transmitting antenna at a close distance. Distances at which RF radiation level of 100, 50 and 10 W/m<sup>2</sup> are given in the table below.

**Note:** If the antenna unit is installed at a close distance in front of the wheel house, your administration may require halt of transmission within a certain sector of antenna revolution. This is possible. Ask your FURUNO representive or dealer to provide this feature.

Model	Transceiver	Magnetron	Antenna <sup>*1</sup>	100W/m <sup>2</sup>	50W/m <sup>2</sup>	10W/m <sup>2</sup>
FAR-2137S <sup>*2</sup>	RTR-080	MG5223F	SN30AF	0.1 m		2.4 m
FAR-2837S	(S-30 kw)		SN36AF	0.1 m	0.7 m	2.0 m

- <sup>\*1</sup> SN30AF: 10 ft SN36AF: 12 ft
- \*2 FAR-2137S: available in blackbox configuration.

## 🖄 WARNING



Do not open the equipment unless totally familiar with electrical circuits and service manual.

ELECTRICAL SHOCK HAZARD Only qualified personnel should work inside the equipment.

Construct a suitable service platform from which to install the antenna unit.

Serious injury or death can result if someone falls from the radar antenna mast.

#### Turn off the power at the mains switchboard before beginning the installation.

Fire, electrical shock or serious injury can result if the power is left on or is applied while the equipment is being installed.

#### Be sure that the power supply is compatible with the voltage rating of the equipment.

Connection of an incorrect power supply can cause fire or damage the equipment .

#### Use only the specified power cable.

Fire or damage to the equipment can result if a different cable is used.

Do not install the monitor unit, processor unit or control unit where they may get wet from rain or water splash.

Water in the units can result in fire, electrical shock, or damage the equipment.



Attach securely protective earth to the ship's body. The protective earth (grounding) is required to the AC power supply to prevent electrical shock.

## 

Observe the following compass safe distances to prevent deviation of a magnetic compass:

	Standard compass	Steering compass
Antenna Unit (30 kw)	3.95 m	2.55 m
Monitor Unit (MU-201CR)	1.55 m	1.00 m
Monitor Unit (MU-231CR)	1.85 m	1.20 m
Processor Unit (RPU-013)	1.35 m	0.85 m
Control Unit (RCU-014)	0.30 m	0.30 m
Control Unit (RCU-015)	0.95 m	0.60 m
Control Unit (RCU-016)	0.65 m	0.45 m
Power Supply Unit (PSU-007)	0.85 m	0.55 m
Memory Card Interface Unit (CU-200)	0.90 m	0.60 m
Junction Box (RJB-001)	1.10 m	0.70 m
Switching Hub (HUB-100)	1.00 m	0.60 m
Monitor Unit (MU-190)	1.65 m	1.05 m
Monitor Unit (MU-231)	0.85 m	0.55 m

## **EQUIPMENT LISTS**

### **Standard Supply**

Name	Туре	Code No.	Qty	Remarks		
	SN30AF	-	1	Radiator		
				200 VAC 3∳ 50 Hz,		
	RSB-098	-		220 VAC 3φ 60 Hz	Antenna	
Antenna Unit	RSB-099			380 VAC 3∳ 50 Hz,	Chassis	
Antenna Unit	K3D-099	-	1	440 VAC 3φ 60 Hz		
	RSB-100	-		220 VAC, 3ø, 50 Hz	Antenna	
	RSB-101	-		220 VAC, 3ø, 60 Hz	Chassis	
	RSB-102	-		440 VAC, 3ø, 60 Hz	for HSC	
Power Supply Unit	PSU-007	-	1			
	MU-201CR			For FAR-2137S		
Monitor Unit	MU-231CR		1	For FAR-2837S		
	MU-190	-	1	For FAR-2137S		
	MU-231			For FAR-2837S		
Processor Unit	RPU-013	-	1	AC type		
Control Unit	RCU-014	RCU-014	1	Standard type		
	RCU-015	- CU-015		Trackball type		
	CP03-27201	008-538-720	1	For antenna unit		
	CP03-25700	000-080-435		15 m signal cable RW-9600	)	
	CP03-25710	000-080-436	1	30 m signal cable RW-9600	0	
Installation Materials*	CP03-25720	000-080-437	1	50 m signal cable RW-9600	)	
	CP03-25730	000-082-191		40m signal cable RW-9600		
	CP03-25800	000-080-434	1	Cable assy. for monitor unit	:	
	CP03-25602	008-535-940	1	For RPU-013, AC set		
	CP03-27301	008-538-740	1	For PSU-007		
	FP03-09810	008-536-010	1	For monitor unit		
Accessories*	FP03-09850	008-535-610	1	For RCU-014		
7000000100	FP03-09860	008-535-690	1	For RCU-015/016		
	FP03-10101	008-538-730	1	For antenna unit		
	SP03-14404	008-535-910	1	For processor unit 100 VAC	C set	
Spare Parts*	SP03-14405	008-535-920	1	For processor unit 220 VAC	S set	
	SP03-14401	008-535-990	I	For monitor unit, AC set		

\*: See lists at the end of this manual.

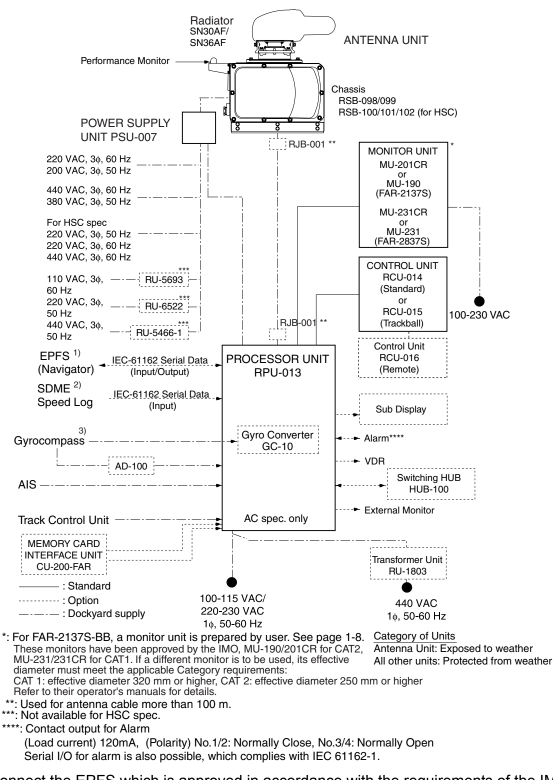
### **Optional Equipment**

Name	Туре	Code No.	Remarks
Gyro Converter	GC-10-2	000-080-440	See chapter 4.
Performance Monitor	PM-51	000-081-261	Mandatory for IMO radar

(Continued on the next page.)

Name	Туре	Code No.	Remarks		
	RU-1803	-	For processor unit, $100 \text{ VAC}$		
			440 VAC $\rightarrow$ 100 VAC For de-icer , 110/115/22	0/230 VAC	
	RU-3305	-	→ 100 VAC		
Transformer Unit	RU-5693	-	For RSB-098/099, 110 V → 220 VAC		
			110 V →220 VAC For RSB-098/099,	Not	
	RU-6522	-	220 V →200 VAC	available	
	RU-5466-1	-	For RSB-098/099, 440 V →220 VAC	for HSC	
Memory Card Interface Unit	CU-200-FAR	000-081-568	W/CP03-27430, See ch	apter 4.	
External Buzzer	OP03-21	000-030-097		•	
Control Unit	RCU-016	000-080-299	Remote type, W/FP03-0	09860	
RAM Card	00RAM08MC-005	004-376-740	8 MB		
DVI-RGB Conversion Kit	OP03-180-1	008-545-590	Mounted at Factory.		
	OP03-180-2	008-536-070	Mounted in field. See ch	napter 4.	
	OP03-180-3	008-545-610	Mounted in console at f		
	OP03-180-4	008-545-600	Mounted in console in fi	,	
	XH10P-W-6P L=20M	000-149-748	Between processor	20 m	
	XH10P-W-6P L=30M	000-149-749	and control unit	30 m	
	XH10P-W-5P-A L=10M	000-149-050	Between control units, 1		
	XH10P-W-5P-A L=20M	000-149-050	Between control units, 2		
Cable Assy.	XH10P-W-5P-A L=20M	000-149-051	Between control units, 3		
	DVI-D/D S-LINK 10M	000-149-032	Monitor-Processor, 10m		
	S03-9-5	000-150-200			
	S03-9-10		For external radar, 5 m, 8-8P For external radar, 10 m, 8-8P		
		008-206-650			
<u> </u>	S03-9-15	008-209-160			
LAN Cable Kit (with armor)	CP03-28900	000-082-658			
LAN Cable Kit (with armor)	CP03-28910	000-082-659			
	CP03-28920	000-082-660		588-C, 2pcs	
Accessories	FP03-09820	008-535-560	Hanger assy. for MU-20		
	FP03-09830	008-536-020	Hanger assy. for MU-23	ICR	
Hand Grip	FP03-09840	008-535-570	For monitor unit		
Dust Cover	03-163-1201	100-307-260	For MU-201CR		
<u> </u>	03-163-2101	100-307-270	For MU-231CR		
Hood	FP03-11500	001-020-090	For MU-201CR		
	FP03-11000	008-571-680	For MU-231CR		
Clamp Plate	OP03-182	008-535-620	For RCU-014		
Flush Mount Kit	FP03-09870	008-535-630	For control unit RCU-014/	015/016	
	OP03-198	001-008-050			
	OP03-183	008-535-640	For RCU-014&MU-2010		
Coupling Pedestal	OP03-184	008-535-650	For RCU-014& MU-231	CR	
	OP03-185	008-535-660	For RCU-014		
Desktop Mount Kit	FP03-10201	008-539-530	For CU-200		
Console Mount Kit	FP03-10202	008-539-540	For CU-200		
BNC connector converter	DSUB-BNC-1	000-148-528	For VDR		
Junction Box	RJB-001	-	For more than 100m anter	nna cable	
Switching Hub	HUB-100	-	See HUB-100 Operator's	manual.	
Slim Hood	FP03-11010	001-033-140	For MU-231CR display un	it	
	FP03-11510	001-034-390	For MU-201CR display un	:4	

## SYSTEM CONFIGURATION



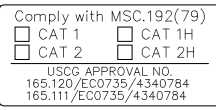
- 1) Connect the EPFS which is approved in accordance with the requirements of the IMO in resolution MSC. 112(73) is used.
- Connect the SDME which is approved in accordance with the requirements of the IMO in resolution MSC.96(72) is used.
- 3) Use the gyrocompass having an update rate that is adequate for the ship's rate of turn.

#### About the category sticker

This radar meets the requirements in IEC62388 (Marine navigation and radio communication equipment and systems-Shipborne radar-Performance requirements, method of testing and required test results).

Check the appropriate box on the sticker which is pre-attached on the processor unit, according to your radar's specification. Refer to the table shown below to confirm your category.

Category	Radar Type	Antenna rotation speed
CAT 1	FAR-2817, FAR-2827, FAR-2837S, FAR-2827W, FAR-2837SW	Normal speed
CAT 1H	FAR-2817, FAR-2827, FAR-2837S	HSC
CAT 2	FR-2117/BB, FAR-2127, FAR-2127-BB,	Normal speed
	FAR-2137S, FAR-2137S-BB	Normal speed
CAT 2H	FAR-2117, FAR-2117-BB, FAR-2127,	HSC
	FAR-2127-BB, FAR-2137S, FAR-2137S-BB	



Sticker for Category

## 1. MOUNTING

## NOTICE

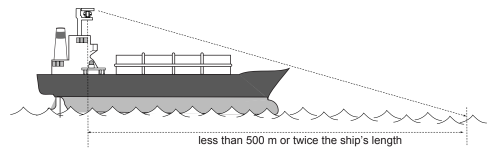
Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.

Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.

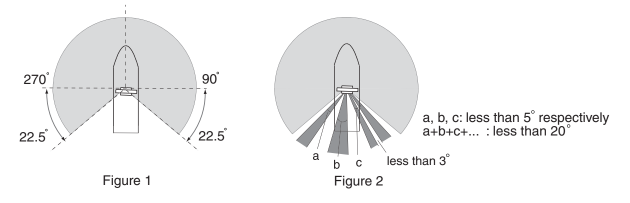
### 1.1 Antenna Unit

### Mounting considerations

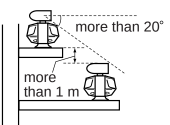
- The antenna unit is generally installed either on top of the wheelhouse, on the radar mast, or on a suitable platform. Locate the antenna unit in an elevated position to permit maximum target visibility.
- A line of sight from the antenna unit to the bow of the ship should hit the surface of the sea in not more than 500 m or twice the ship's length, depending which value is smaller, for all load and trim conditions.



 Mount the antenna unit so that any blind sectors caused by objects (mast, etc.) are kept to a minimum. No blind sector should exist in arc of the horizon from right ahead to 22.5° aft of the beam to either side (see Figure 1 below). Also, individual blind sectors of more than 5°, or the total arc of both blind sectors of more than 20°, should not occur in the remaining arc (Figure 2). Note that any two blind sectors separated by 3° or less are regarded as one sector.



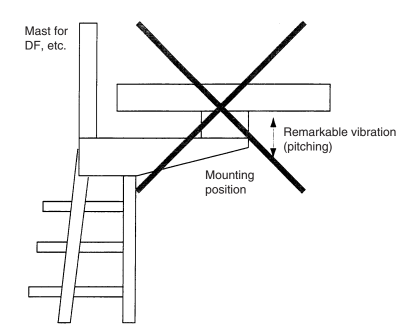
- 1. MOUNTING
- Install the antenna unit safely away from interfering high-power energy sources and other transmitting radio antenna.
- Keep the lower edge of the antenna unit above the safety rail by 500 mm or more.
- Two antenna units should be mounted as below:

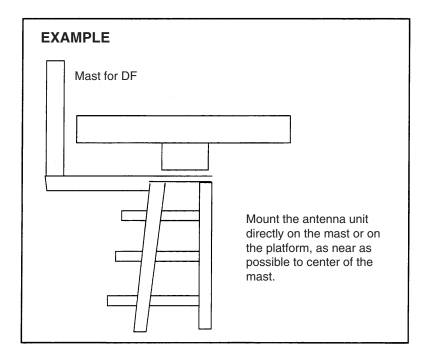


- No funnel, mast or derrick should be within the vertical beamwidth of the antenna unit in the bow direction, especially zero degrees ±5°, to prevent blind sectors and false echoes on the radar picture.
- It is rarely possible to place the antenna unit where a completely clear view in all directions is available. Thus, you should determine the angular width and relative bearing of any shadow sectors for their influence on the radar at the first opportunity after fitting.
- Locate a direction finder antenna clear of the antenna unit to prevent interference to the direction finder. A separation of more than two meters is recommended.
- A magnetic compass will be affected if the antenna unit is placed too close to the magnetic compass. Observe the compass safe distances on page ii to prevent deviation of the magnetic compass.
- Do not paint the radiator aperture, to ensure proper emission of the radar waves.
- The antenna base is made of cast aluminum. To prevent electrolytic corrosion of the antenna base, use the seal washers and corrosion-proof rubber mat and ground the unit with the ground wire (supplied).
- Deposits and fumes from a funnel or other exhaust vent can adversely affect the aerial performance and hot gases may distort the radiator portion. The antenna unit must not be mounted where the temperature is more than 70°C.
- Leave sufficient space around the unit for maintenance and servicing. See the antenna unit outline drawing for recommended maintenance space.

#### Installation precaution for S-band antenna unit

If an S-band antenna unit is mounted near the end of a platform to provide sufficient rotation clearance for the radiator, the antenna unit, because of its weight, swings up and down by ship's vibration and rolling. This exerts excessive levels of stress at the base of the radiator, which can damage the radiator. To prevent this, relocate the antenna unit, or if relocation is not possible, reinforce the platform.





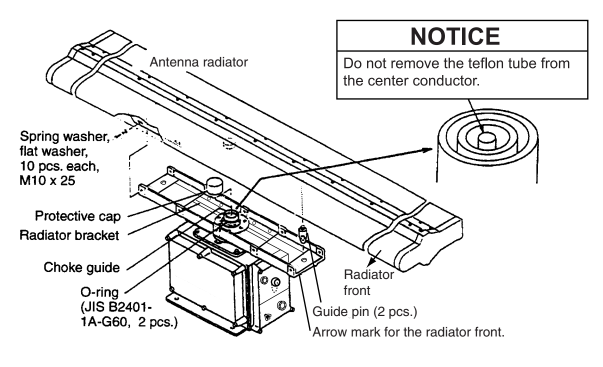
Mounting precaution for S-band antenna unit

#### Antenna unit assembling

The antenna radiator and the antenna housing are shipped in separate packages. Assemble them as below. The antenna unit may be assembled before hosting it to the mounting platform. However, do not lift the antenna unit by the radiator.

#### Antenna unit assembling procedure

- 1. Screw the guide pins (2 pcs.) in the radiator.
- 2. Remove the protective cap from the choke guide and radiator.
- 3. Grease O-ring and set it to the groove of the choke guide.
- 4. Place the radiator on the radiator bracket. (Radiator direction is shown by the logo on the bracket. If reversely oriented the radiator cannot be set to the bracket.)
- 5. Loosely fix the radiator to the radiator bracket with hex bolts (M10x25), spring washers and flat washers.
- 6. Remove the guides pins and tighten hex bolts.



Assembling the radiator bracket

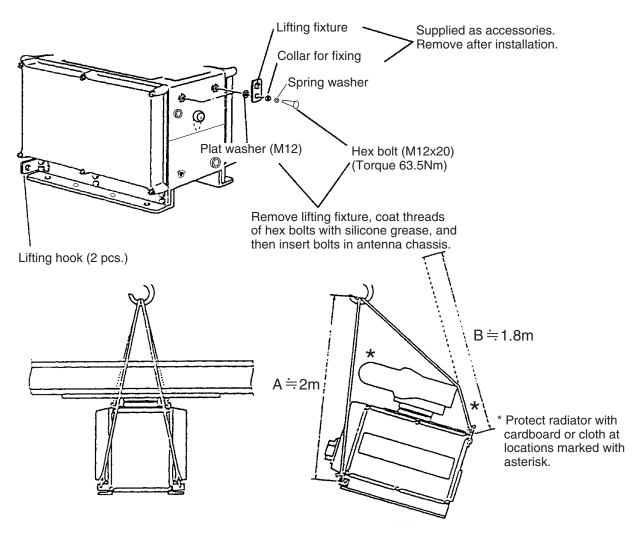


Be sure to remove the guide pins after fixing the radiator.

Injury may result if the guide pins loosen and fall.

#### How to lift the antenna unit

- 1. Fix the antenna radiator to the antenna unit chassis as shown on page 1-4.
- 2. Attach the lifting fixtures and collars as shown below.
- 3. Position the radiator as shown below and arrange the ropes A and B.

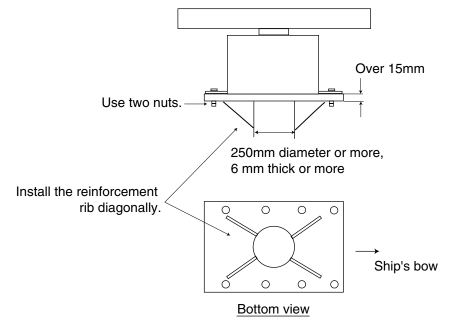


Attachment of lifting fixtures, collar and ropes

#### Fastening the antenna unit to the mounting platform

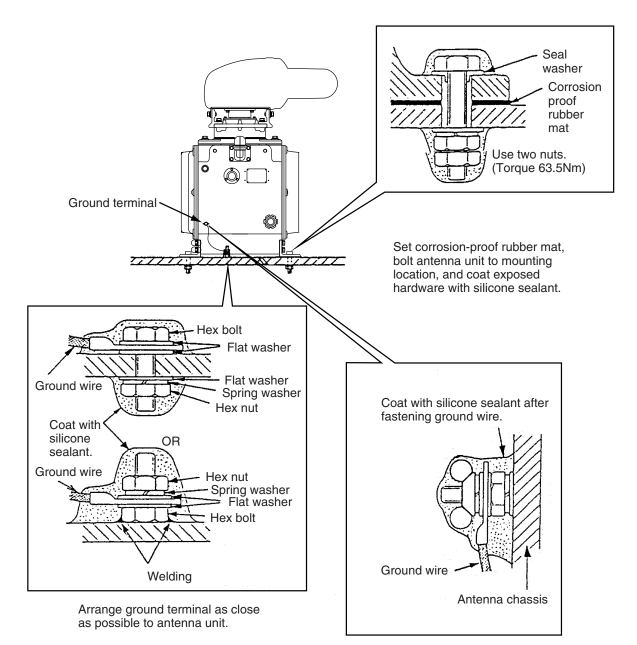
See the figure on the next page for antenna unit mounting.

- 1. Referring to the antenna outline drawing, drill eight fixing holes of 15 mm in diameter in the radar mast platform or the deck.
  - The diameter of the mast for fixing the antenna unit platform must be over 250 mm.
  - The thickness of the antenna unit platform must be over 15 mm.
  - The reinforcement rib must be installed diagonally as shown below.



Installation of reinforcement ribs

- 2. Place the corrosion-proof rubber mat (supplied) on the mounting platform.
- 3. Hoist the antenna unit as shown on page 1-5 and place it on the rubber mat. Orient the cable gland toward the ship's stern (or port, starboard). Remove the lifting fixtures and collars.
- 4. Fix the antenna base to the mounting platform with four M12x70 hex bolts, nuts, washers and seal washers (supplied). For the unit with the performance monitor (PM), orient the PM toward the ship's stern.
- 5. Arrange the grounding terminal at the nearest grounding spot with the M6x25 hex bolt, nut and washers. Then, fix a ground wire (RW-4747, 340 mm) to the terminal.
- 6. Connect the other end of the ground wire to the ground terminal of the antenna unit.
- 7. Coast grounding terminal and fixing bolts on the antenna unit with silicone sealant (supplied).



Ground terminal provided on antenna base.

#### Mounting of antenna unit

### 1.2 Monitor Unit

The monitor unit can be flush mounted in a console panel, or mounted on a desktop using the optional accessories. For MU-190/231, see the applicable Operator's Manual(s).

**Note:** FAR-2137S-BB has no monitor unit. Prepare a suitable one locally. Recommended monitor: SXGA (1280x1024), aspect ratio 5:4

#### Mounting considerations

When selecting a mounting location, keep in mind the following points:

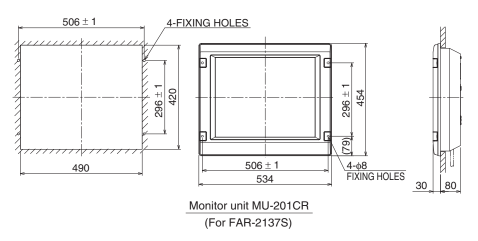
- Select a location where the display unit can be viewed conveniently and where the screen can be viewed while facing towards the bow.
- Select a suitable mounting location considering the applicable distance.
- The optimal viewing distances for the radar display units are: MU-170C: 920 mm, MU-201CR: 1080 mm, MU-231CR: 1200 mm.
- Locate the unit out of direct sunlight and away from heat sources because of heat that can build up inside the cabinet.
- Locate the equipment away from places subject to water splash and rain.
- Leave sufficient space on the sides and rear of the unit to facilitate maintenance.
- A magnetic compass will be affected if the monitor unit is placed too close to the magnetic compass. Observe the compass safe distances on page ii to prevent deviation of a magnetic compass.

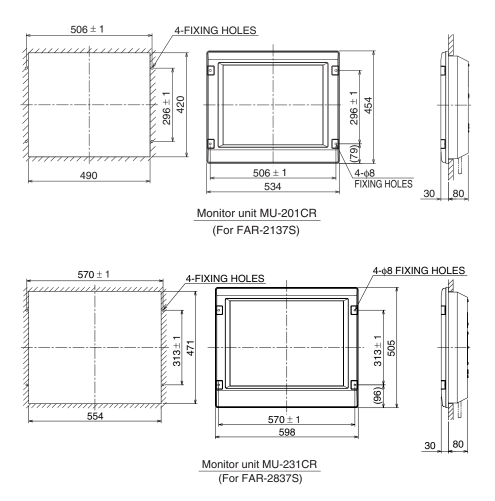
#### **Mounting procedure**

#### Flush mounting

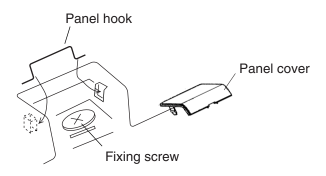
Follow the procedure below to mount the monitor unit in a console panel.

- 1. Make cutout in mounting location referring to the outline drawing shown below.
- 2. Insert the monitor unit to the hole and fix it by four tapping screws (6x30).
- 3. Attach panel hooks near the fixing holes (upper two locations). These are used to pull out the monitor unit from a console panel for servicing.
- 4. Attach four panel covers to the fixing holes.





Flush mounting of monitor unit



Attaching panel hook and panel cover

**Note:** If you need to remove the monitor unit from the mounting panel, remove the four panel covers with your fingernail and use two panel hooks supplied as accessories to lift the monitor unit.

#### **Desktop mounting**

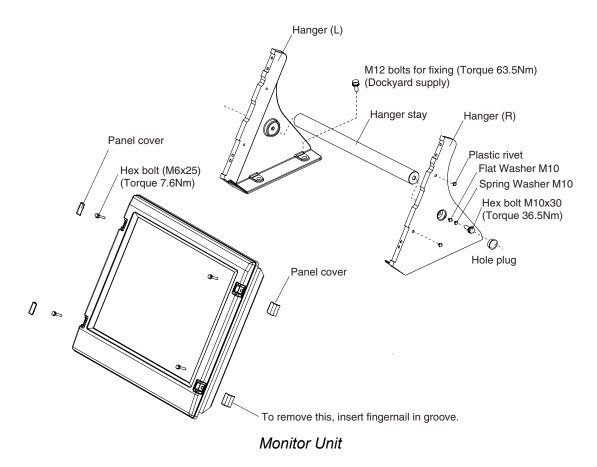
Use the optional accessories to mount the monitor unit on a desktop.

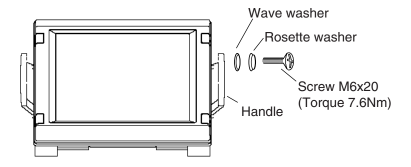
- For FAR-2137S: FP03-09820 (Code No.: 008-535-560)
- For FAR-2837S: FP03-09830 (Code No.: 008-536-020)

Name	Туре	Code No.	Qty	Remarks
Hanger L	03-163-1111	100-305-141	1	
Hanger R	03-163-1112	100-305-181	1	
Hangaratay	03-163-1113	100-305-191	1	For FAR-2137S
Hanger stay	03-163-2071	100-305-371	I	For FAR-2837S
Hole plug	CP-30-HP-13	000-160-074-10	2	
Plastic rivet	KB-13 Rivet Black	000-570-276-10	4	
Hex. bolt	M6x25	000-162-949-10	4	
Hex. bolt	M10x30	000-162-884-10	2	
Spring washer	M10	000-864-261	2	
Flat washer	M10	000-864-131	2	

Contents of FP03-09820/09830

- 1. Assemble two hangers and hanger stay with two hex bolts (M10x30), flat washers and spring washers and cover each hex bolt with hole plug.
- 2. Fix the above assembly to the mounting location with four hex bolts (M12, dockyard supply).
- 3. Fasten the monitor unit to the mounting hanger assembly with four hex bolt (M6x25, supplied).
- 4. Cover each hex bolts with panel cover.
- 5. Cover each holes for hand grip on the hangers with plastic rivet (4 pcs).





The hand grip is optionally available for the desktop mounting monitor unit.

#### Hood (option)

When it is too bright in the daytime, use the optional hood to shade the screen.

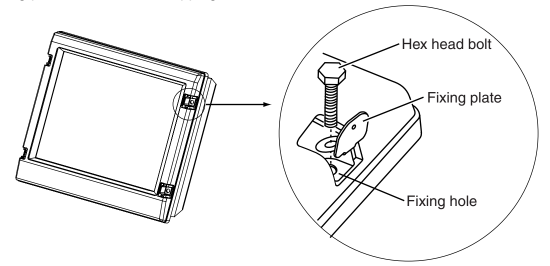
- For FAR-2137S: FP03-11500 (Code No.: 001-020-090)
- For FAR-2837S: FP03-11000 (Code No.: 008-571-680)

<u>Contents of nood</u>						
Name	Туре	Code No.	Qty.	Remarks		
Hood (21)	FP03-11501	001-020-120	1	For FAR-2137S		
Hood (23)	FP03-11001	008-571-700	1	For FAR-2837S		
Fixing plate	03-163-2202-0	100-335-560-10	4			
Screw	M4x10 D=13 US304	000-862-543	4			

Contents of hood

1. **Desktop mounting:** Fasten the fixing plates to the fixing holes with the hex head bolts (supplied).

**Flush mounting:** Fasten the display unit to the mounting location, and then attach the fixing plates with four self-tapping screws.

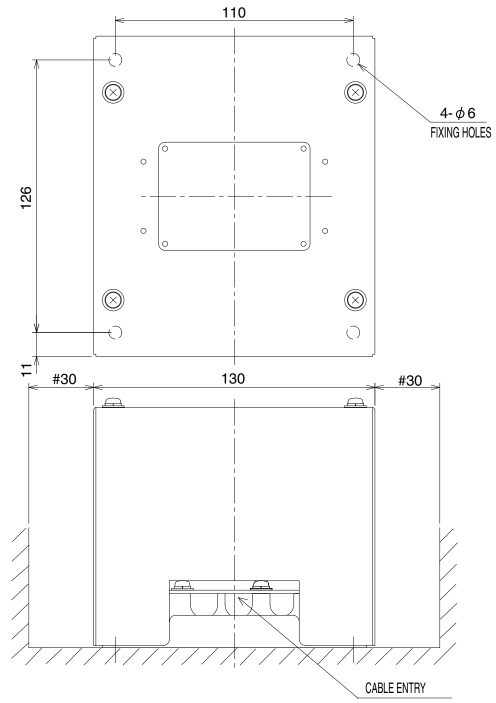


- 2. Attach the hood to the display unit (the hood is outside of the fixing plates).
- 3. Fasten the hood to the fixing plates with four screws supplied (M4x10).

## 1.3 Power Supply Unit

The Power Supply Unit PSU-007 does not contain usual operating controls. Therefore, it can be installed in any recessed place either in vertical or horizontal position. (For the console mount display unit, the PSU-007 can be installed inside the console.) However, select a dry and well-ventilated location and observe the compass safe distance to prevent deviation of a magnetic compass. See page ii.

- 1. Open the cover of the power supply unit.
- 2. Fasten the unit to chosen location with four self-tapping screws 5x20.
- 3. After connecting cables, attach the cover.



### 1.4 Control Unit

The control unit may be mounted on a tabletop, with or without the KB fixing metal (supplied), which mounts the control unit at an angle.

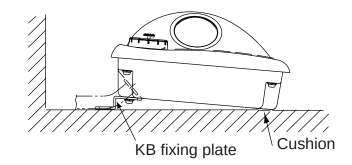
#### Mounting considerations

When selecting a mounting location, keep in mind the following points:

- Select a location where the control unit can be operated conveniently.
- Locate the unit away from heat sources because of heat that can build up inside the cabinet.
- Locate the equipment away from places subject to water splash and rain.
- Determine the mounting location considering the length of the signal cable between the control unit and the processor unit. (The signal cable comes in lengths of 10 m).
- A magnetic compass will be affected if the control unit is placed too close to the magnetic compass. Observe the compass safe distances on page ii to prevent deviation of a magnetic compass.

#### Fixing with KB fixing plate

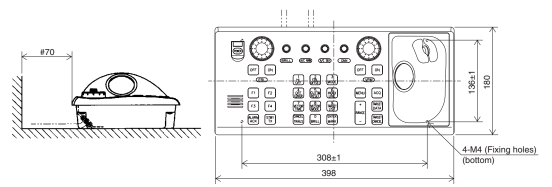
- 1. Fix the KB fixing plate to the bottom of the control unit.
- 2. Attach cushions (three for RCU-014, two for RCU-015/016) to the bottom of the control unit as shown below.
- 3. Fix it to a desired location with self-tapping screws (local supply).



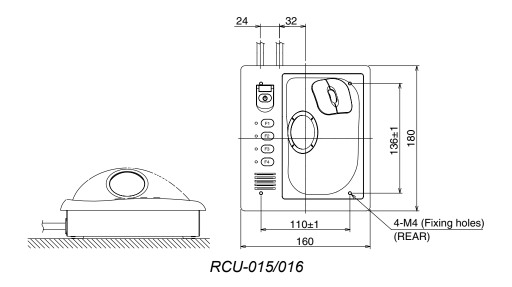
Side view for RCU-014/015/016

#### Fixing without KB fixing metal

- 1. Drill four mounting holes of 5 mm diameter referring to the outline drawing at the back of this manual.
- 2. Fix the control unit with four screws (M4) from under side of the tabletop. (The M4 screws with a sufficient length for the thickness of the tabletop should be provided locally.)



Control Unit RCU-014



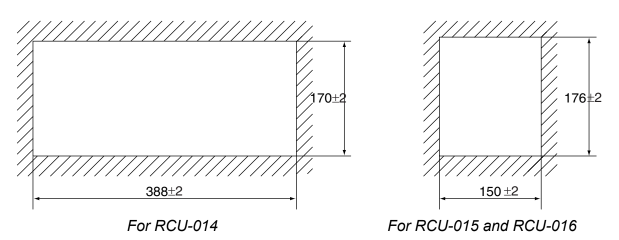
#### Flush mounting

Use the optional flush mount kit FP03-09870 to mount the control unit RCU-014, RCU-015 and/or RCU016 to a console panel.

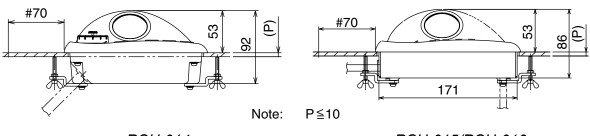
Name: Flush mount kit Type: FP03-09870 Code No.: 008-535-630

No.	Name	Туре	Code No.	Qty
1	Mount plate	03-163-7531	100-306-261	4
2	Hex nut	M5	000-863-108	4
3	Wing screw	M5X40	000-162-682-10	4
4	Pan head screw	M4X12	000-163-192-10	4

1. Prepare a cutout in the mounting location as shown in the figure below.



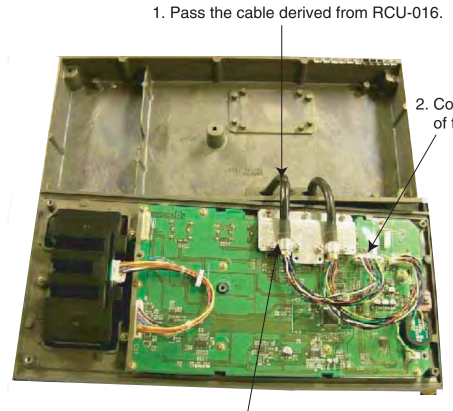
- 2. Set the control unit to the cutout.
- 3. Attach the mounting plate to the control unit with four screws from the rear side.
- 4. Screw the wing screw to each mounting plate and then insert hex bolt to each wing screw.
- 5. Fasten each wing screws and then fasten the hex nuts as shown in the figure below.



RCU-014

RCU-015/RCU-016

#### To connect RCU-016 in series with RCU-014



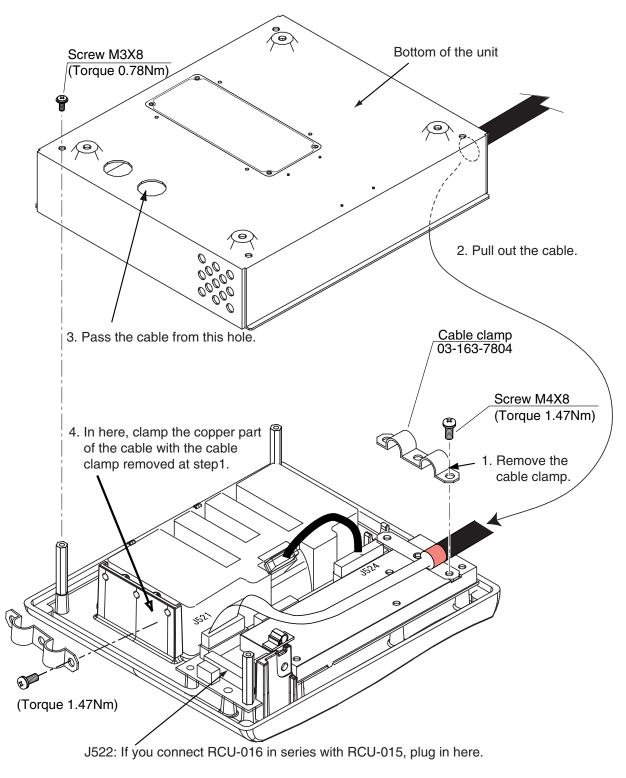
2. Connect the connector of the cable to J502.

3. Clamp the copper part of the cable with the cable clamp.

Inside of RCU-014

#### To change the cable entry

To change the cable entry from the side (default) to the bottom, modify the unit as shown below.



RCU-015/016: Changing cable entry

## 1.5 Processor Unit

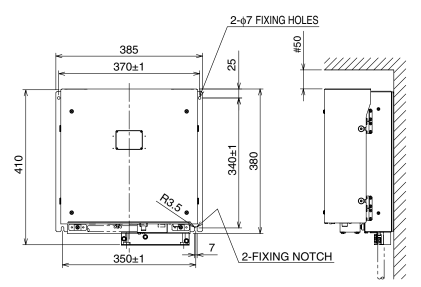
#### Mounting considerations

When selecting a mounting location, keep in mind the following points:

- Locate the processor unit away from heat sources because of heat that can build up inside the cabinet.
- Locate the equipment away from places subject to water splash and rain.
- Leave sufficient space at the sides and rear of the unit to facilitate maintenance.
- A magnetic compass will be affected if the processor unit is placed too close to the magnetic compass. Observe the compass safe distances on page ii to prevent deviation of a magnetic compass.

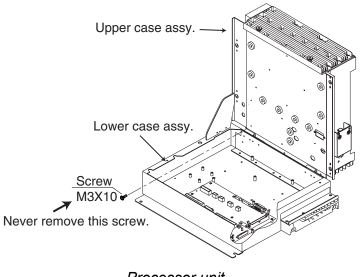
#### Mounting procedure

1. Fix the unit with four M6 bolts, or self- tapping screws.



Floor mounting or bulkhead mounting

**Note:** If you fix the unit, cable entry upside, never remove the screw M3x10 that joints the upper case assy. and lower case assy. of the processor unit.

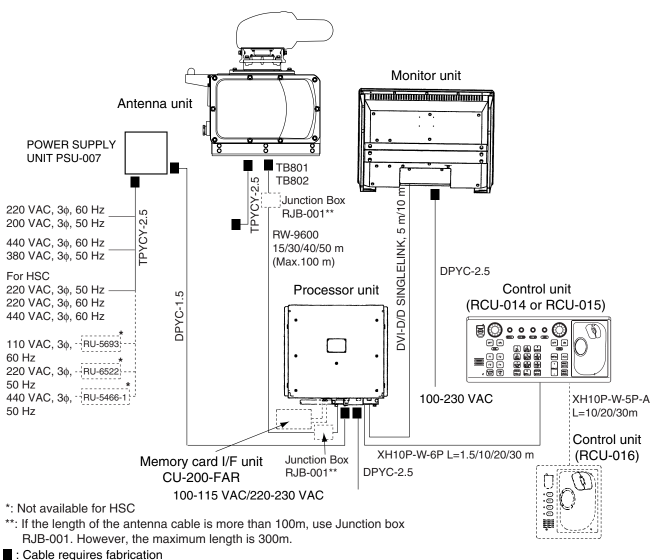


Processor unit

## 2. WIRING

#### Wiring consideration

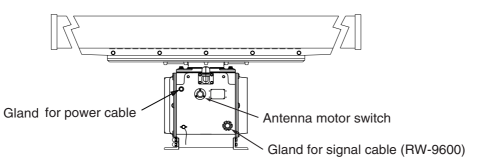
- To lessen the chance of picking up electrical interference, avoid where possible routing the signal cable near other onboard electrical equipment (radars, transmitting radio antennas, etc.) Also avoid running the cable in parallel with power cables. When crossing with other cable, the angle should be 90° to minimize the magnetic field coupling.
- The signal cable run between the antenna and processor units is available in lengths of 15 m (standard), 30 m and 50 m. Whatever length is used it must be unbroken; namely, no splicing allowed. Use the signal cable as short as possible to minimize attenuation of the signal.
- The radar should be connected to an emergency power source, as required by SOLAS II-1.



### 2.1 Interconnection

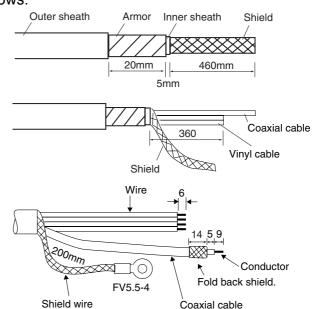
#### Standard Interconnection

### 2.2 Antenna Unit

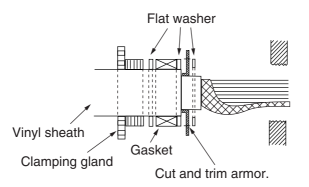


Antenna unit, bow view

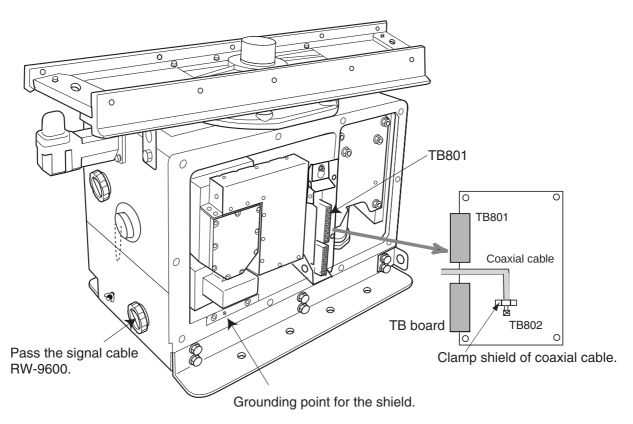
- 1. Open the right side cover on the antenna unit with the hex wrench.
- 2. Unfasten the cable gland for the signal cable and remove the gasket, flat washers and blind lid.
- 3. Fabricate the signal cable RW-9600 as follows.
  - a) Remove the outer sheath, armor and inner sheath as shown right.
  - b) Unravel the shield to expose the wires in the inner layer.
  - c) Shorten each core considering its location on the terminal board TB801.
  - d) Trim each wire (except coaxial wire) considering its location on the terminal board.
  - e) Trim the shield leaving 200 mm and attach crimp-on lug FV5.5-4.
  - f) Remove insulation of each wire by about 6 mm.
  - g) Fabricate the coaxial cable as shown right.



- 4. As shown in the figure below, slide the clamping gland, flat washer, gasket and flat washer on the signal cable.
- 5. Fold back armor and pass the flat washer as shown in the figure below. Cut and trim the armor around the flat washer.

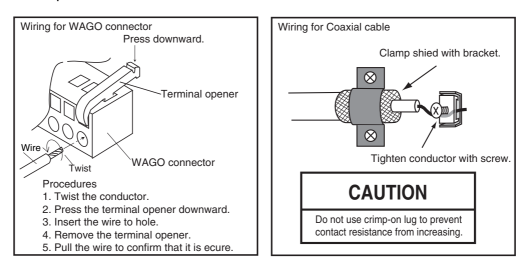


Passing clamping gland, washers and gasket on the signal cable



Antenna unit, port side view

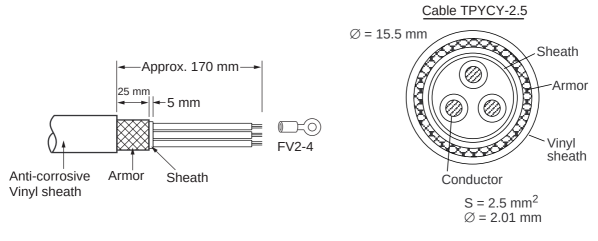
- 6. Confirm that armor is grounded between two flat washers.
- 7. Coat the screw part of the clamping gland with silicone sealant and tighten it.
- 8. Using the opener, insert each core (except coaxial cable) to appropriate connector plug on the TB801.
- 9. Loosen two screws and slide the TB board assembly upward and pull out it.
- 10. Connect the coaxial cable to TB802 on the TB board and clamp the shield with the cable clamp on the TB board.



- 11. Remount the TB board assembly.
- 12. Connect the shield wire to the grounding point as shown in the figure above.
- 13. Seal the cable gland with putty.

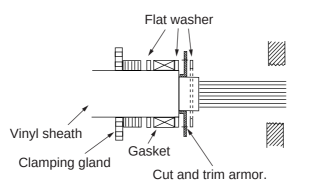
#### Fabricating power cable TPYCY-2.5

- 1. Open the left side cover on the antenna unit with the hex wrench.
- 2. Fabricate the cable as shown below. Use TPYCY-2.5 (Japan Industry Standard) cable or equivalent.



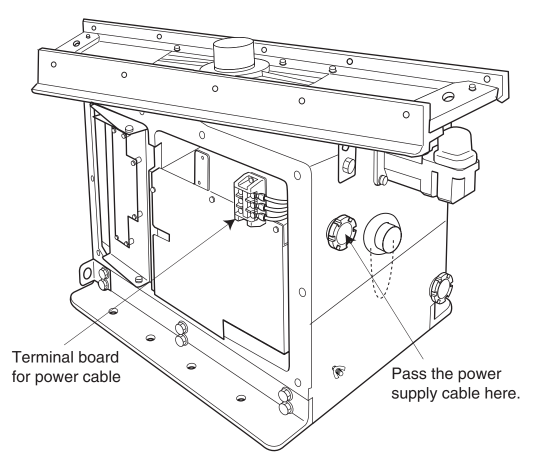
Fabricating the power cable TPYCY-2.5

- 3. At the power cable gland on the antenna unit, unfasten the clamping gland and remove gasket, flat washers and blind lid.
- 4. As shown in the figure below, slide the clamping gland, washers and gasket onto the power cable. Fold back the armor by 5 mm, and then pass it through the two flat washers.



Passing clamping gland, washers and gasket on power cable TPYCY-2.5

- 5. Coat the screw part of the clamping gland with silicone sealant and tighten it.
- 6. Pass the power cable behind the terminal block, and then pass it through the locking wire saddle.
- 7. Fix the crimp-on-lug FV2-4 (blue) to each conductor.



Antenna unit, left view

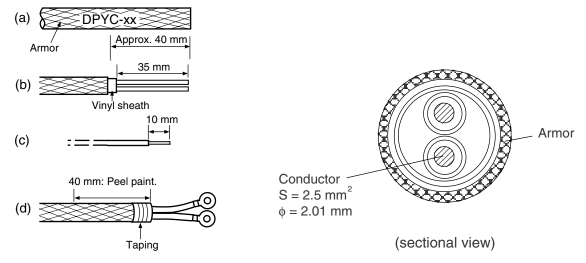
- 8. Connect crimp-lug to the terminal block referring to the interconnection diagram.
- 9. Attach the cover (torque: 7.65 N·m).
- 10. Seal the cable gland with putty.

## 2.3 Monitor Unit

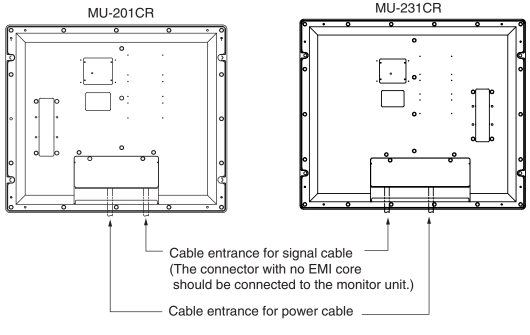
Two cables are terminated at the display unit: the signal cable from the processor unit (5 m or 10 m cable) and the power cable from the ship's mains. The signal cable comes with a connector preattached to it for connection to the display unit. Fabricate the power cable as below. Use DPYC-2.5 (Japan Industry Standard) cable or the equivalent. For MU-190/231, see the applicable Operator's Manual(s).

#### Fabricating the power cable

- 1. Cut armor of the cable by 40 mm.
- 2. Cut vinyl sheath by 35 mm.
- 3. Remove insulation of wires by about 10 mm. Fix crimp-on lugs to the conductors.
- 4. Peel paint of the armor by 40 mm.
- 5. Cover the end of armor with vinyl tape.



Fabricating power cable DPYC-2.5



Monitor unit (rear panel)

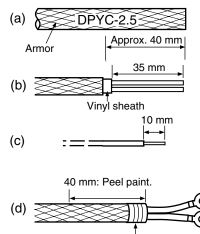
## 2.4 Processor Unit

Four cables are terminated at the processor unit: the antenna unit cable, display unit cable, control unit cable and the power cable. Cables other than the power cable come with a connector preattached to them for connection to the processor unit. Fabricate the power cable as below. For the power cable, use DPYC-2.5 (Japan Industry Standard) or the equivalent.

Note: Pass the AC line through a double-contact breaker (shipyard supply).

#### Fabricating the power cable

- 1. Cut armor of the cable by 40 mm.
- 2. Cut vinyl sheath by 35 mm.
- 3. Remove insulation of wires by about 10 mm. Fix crimp-on lugs to the cores.
- 4. Peel paint of the armor by 40 mm.
- 5. Cover the end of armor with vinyl tape.

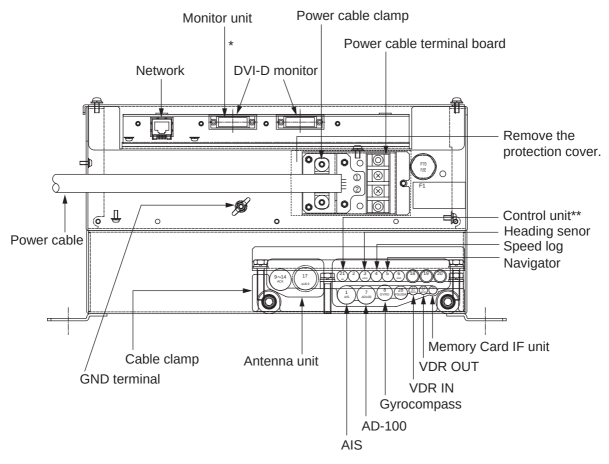


Taping

Fabricating power cable DPYC

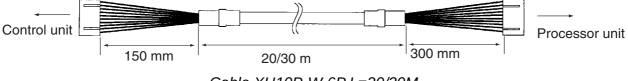
#### **Connection of cables**

The power cable is connected to the terminal board on the rear panel and the signal cable from the Monitor unit is connected to the DVI-D connector. Other cables are connected to the printed circuit board 03P9342.



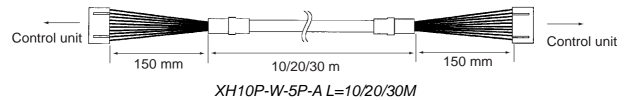
Processor unit

- \*: The connector side which EMI core is attached should be connected to the processor unit.
- \*\*: The configuration of optional cables between the processor unit and the control unit is as follows. Note that the cable fabrication for each end is different.



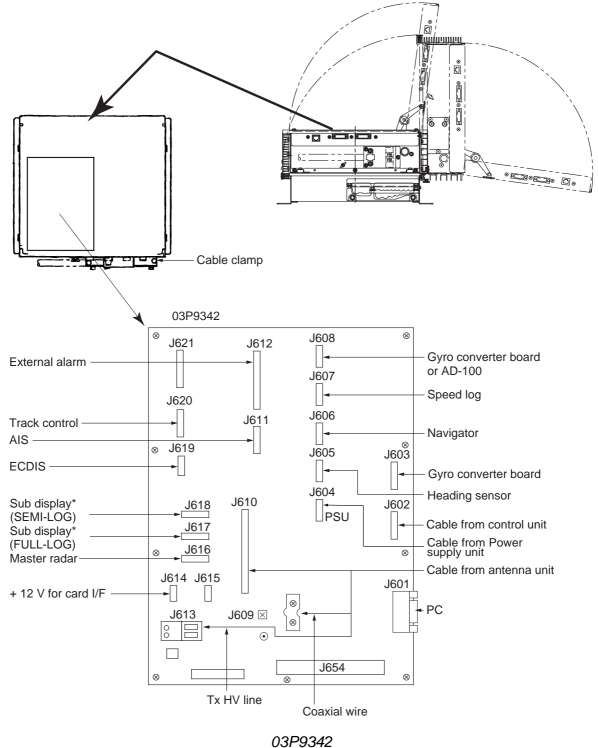
Cable XH10P-W-6P L=20/30M

When the RCU-016 is installed, optional cable (XH10P-W-5P-A, L=10/20/30M) is required. Cable fabrication for each end is the same.



#### Location of connectors

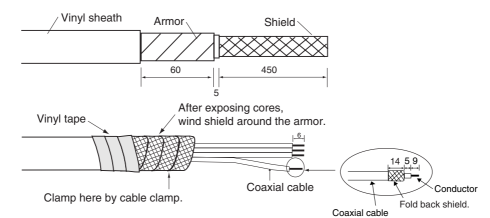
Open the processor unit as follows and the 03P9342 board appears.



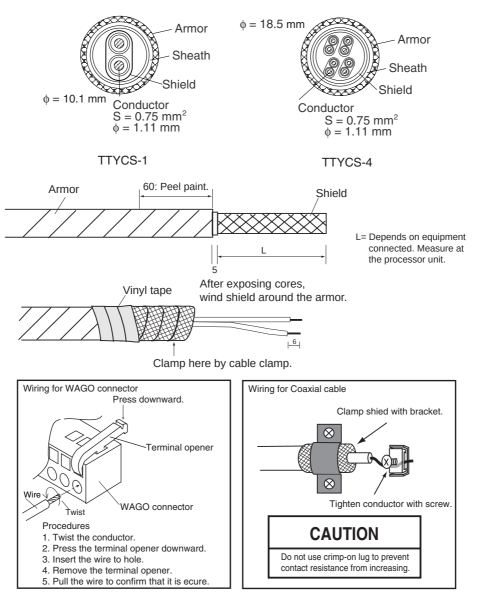
\*: See page 2-11 for details.

#### Cable fabrication for the cables connected to the 03P9342 board

• Signal cable RW-9600 (Between antenna unit and processor unit)



• Other cables for optional units Use TTYCS-1 or TTYCS-4 (Japan standard cable) or equivalent.



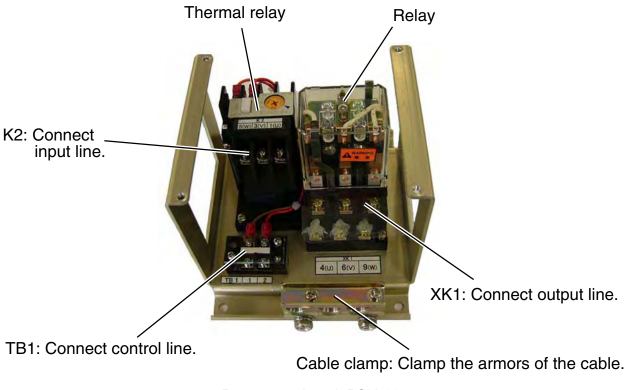
# **Connection of Sub-display**

A conventional remote display and/or FAR-2107 series radar can be connected to J617 and J618 in the processor unit as a sub-display. However, the control for GAIN and STC are different depending on J617 and J618. Refer to the table to connect sub-displays.

Port		Conventional remote display	FAR-2107 series radar
J617 (FULL-LOG)	Overall gain	Even if input video level is adjusted to 4 Vp-p, the gain is 8 db lower than that on the master radar.	The gain is 8 dB lower than that on the master radar.
	GAIN control	The GAIN control is effective.	The GAIN control has no effect.
	STC control	The STC control is effective.	The STC control has no effect.
J618 (SEMI-LOG)	Overall gain	When input video level is adjusted to 4 Vp-p, the gain becomes the same as that on the master radar.	The gain is almost same as that on the master radar.
	GAIN control	The GAIN control is effective.	The GAIN control has no effect.
	STC control	The STC control is effective, however this control is added on the signal adjusted by the master radar. So this port is not recommended to use .	The STC control has no effect.

# 2.5 Power Supply Unit

Wire the unit as shown in the interconnection diagram.



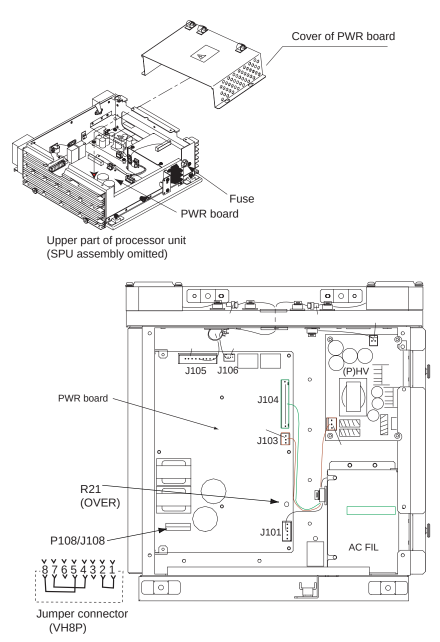
Power supply unit PSU-007

# 2.6 Changing AC Power Specification of Processor Unit

To change AC power specification between 100 VAC and 220 VAC, add or remove jumper connector P108 on the PWR board 03P9339 and change the fuse on the processor unit according to ship's mains as shown in the table below. The figure on the next page shows the location of the fuse and the jumper connector on the PWR board. Also, adjustment of the overvoltage detection circuit is required.

Note: To change from 220VAC to 100VAC, locally prepare the jumper connector, referring to the figure on the next page (VH8P connector housing is fitted at J108).

Power supply	Fuse	Jumper connector P108
100 VAC	10A	Added
220 VAC	5A	Removed



#### How to adjust the overvoltage detection circuit:

- 1. Add or remove the jumper connector P108 and change the fuse.
- 2. Rotate R21 fully clockwise on the PWR board.
- 3. Connect a variable transformer between ship's mains and the input power terminal board TB-1 of the processor unit.
- Adjust the variable transformer output (i.e., input voltage to the processor unit) as follows. For 100 VAC set: 144 VAC
   For 220 VAC set: 288 VAC
- 5. Turn on the radar and rotate the R21 counterclockwise gradually until the overvoltage detection circuit functions (i.e., power supply cuts off).
- 6. Lower the output voltage of the variable transformer and confirm that the radar automatically turn on with a voltage lower than 142VAC or 284VAC.
- 7. Gradually increase the output voltage of the variable transformer and confirm that the overvoltage detection circuit functions at 144V or 288VAC of the variable transformer output.
- 8. Assemble and connect the processor unit.

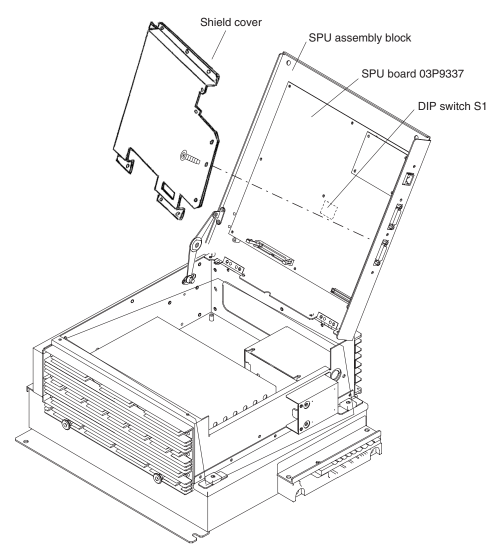
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# 3. SETTING AND ADJUSTMENT

# 3.1 DIP Switch Setting

The processor unit is shipped for model FAR-2137S. If your model is FAR-2837S/2137S-BB, change the DIP switch setting as follows.

- 1. Remove the top cover of the processor unit.
- 2. Open the SPU assembly block and remove the shield cover.



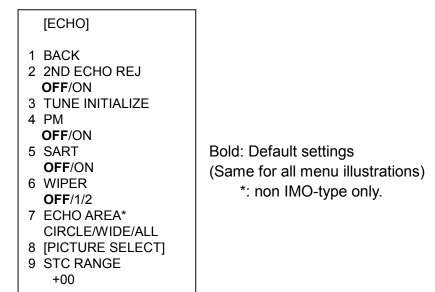
3. Set the DIP switch S1 as follows.

OFF ON 1 2 0	S1	Monitor SXGA for FAR-2137S (Default)	Monitor UXGA for FAR-2837S (For MU-231CR S. No. 0269 and later)	FAR-2137S-BB
3	1	OFF	ON	OFF
4	2	OFF	OFF	ON
S1	3 4		Not used.	

Note: Set #1 and #2 of S1 to OFF for MU-231CR S. No. 0268 and earlier.

# 3.2 Initializing Tuning

- 1. Transmit the radar on 48 nm range and rotate the GAIN knob to show 70-80 of the gain bar.
- 2. Roll the trackball to choose the MENU box at the right side of the screen and then push the left button.
- 3. Roll the wheel to choose 1 ECHO and then push the wheel.



ECHO menu

- 4. Roll the wheel to choose 3 TUNE INITIALIZE.
- 5. Push the wheel to initialize automatic tuning.

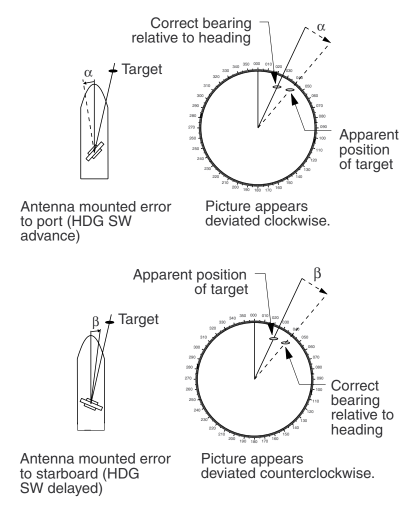
After a while, echoes appear on the screen. The message "TUNE INITIALIZE" appears in red during automatic tuning. When this message disappears, the tuning is completed. If necessary adjust the GAIN to show echoes clearly.

6. Push the right button twice to close the menu.

# 3.3 Heading Alignment

You have mounted the antenna unit facing straight ahead in the direction of the bow. Therefore, a small but conspicuous target dead ahead visually should appear on the heading line (zero degrees).

In practice, you will probably observe some small bearing error on the display because of the difficulty in achieving accurate initial positioning of the antenna unit. The following adjustment will compensate for this error.



#### Heading alignment

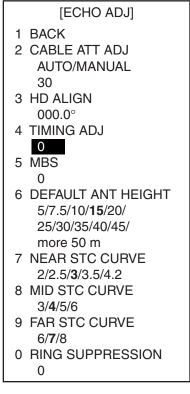
- 1. Select a stationary target echo at a range between 0.125 and 0.25 nm, preferably near the heading line.
- 2. Operate the EBL control to bisect the target echo.
- 3. Read the target bearing.
- 4. Measure the bearing of the stationary target on the navigation chart and calculate the difference between actual bearing and apparent bearing on the radar screen.
- 5. Press the [MENU] key to show the main menu.
- 6. While pressing and holding down the [HL OFF] key, press the [MENU] key five times.

#### 3. SETTING AND ADJUSTMENT

7. Press [0] key to show the [INITIALIZE] menu.

[INITIALIZE]
[INITIALIZE] BACK [ECHO ADJ] [SCANNER] [INSTALLATION] [OWN SHIP INFO] [ITT PRESET] [NETWORK] [OTHER]
[FACTORY]

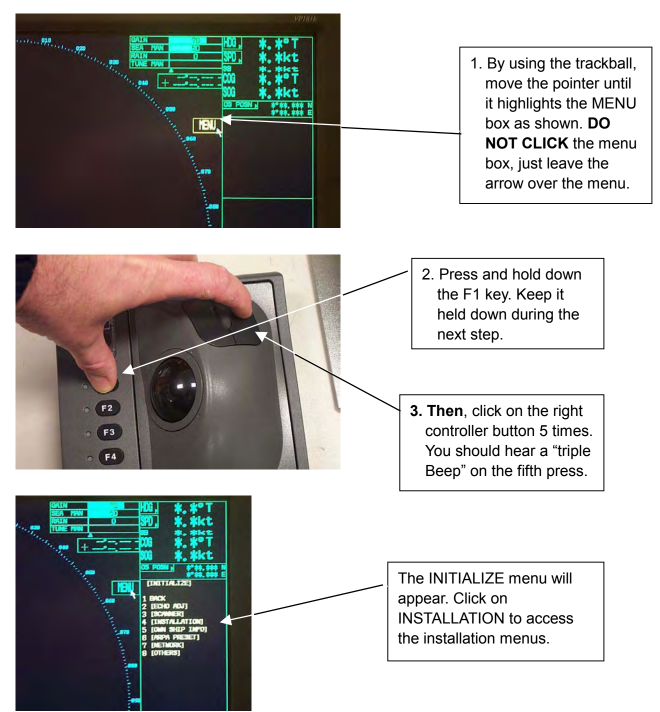
- **Note:** See next page to access the INITIALIZE menu with the trackball style control unit RCU-015.
- 8. Press [2] key to open the [ECHO ADJ] menu.



ECHO ADJ menu

- 9. Press [3] key to choose the HD ALIGN option.
- 10.Key in the bearing difference. The setting range is 0 to  $359.9^{\circ}$
- 11. Confirm that the target echo is displayed at correct bearing on the screen.
- 12. Press the [MENU] key to finish.

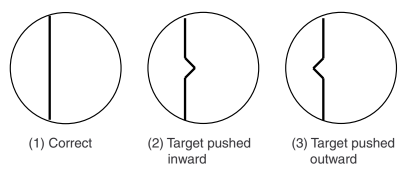
# How to Access the Installation Mode with the RCU-015 Trackball Style Controller



# 3.4 Adjustment Sweep Timing

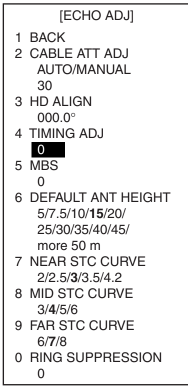
Sweep timing differs with respect to the length of the signal cable between the antenna unit and the processor unit. Adjust sweep timing at installation to prevent the following symptoms:

- The echo of a "straight" target (for example, pier), on the 0.25 m range, will appear on the display as being pulled inward or pushed outward. See Figure below.
- The range of target echoes will also be incorrectly shown.



Examples of correct and incorrect sweep timings

- 1. Transmit on the 0.25 nm range.
- 2. Adjust radar picture controls to display picture properly.
- 3. Select a target echo which should be displayed straightly.
- 4. Press [4] key to choose the [TIMMING ADJ] on the [ECHO ADJ] menu.

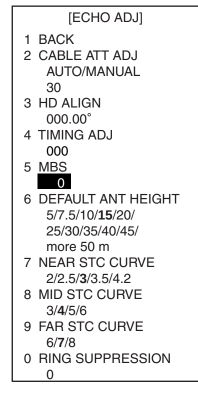


- 5. Rotate the wheel to set a suitable value which causes the target to be displayed straightly. The setting range is 0 to 4095.
- 6. Press the [MENU] key to finish.

# 3.5 Suppressing Main Bang

If main bang appears at the screen center, suppress it as follows.

- 1. Transmit the radar on a long range and then wait ten minutes.
- 2. Adjust gain to show a slight amount of noise on the display.
- 3. Select the 0.25 nm range. Adjust sea clutter to suppress.
- 4. Press [5] key to choose the MBS on the [ECHO ADJ] menu.



- 5. Rotate the wheel to set a suitable value so that the main bang disappears. The setting range is 0 to 255.
- 6. Press the [MENU] key to finish.

# 3.6 Other Settings

# ECHO menu setting

Open the [ECHO ADJ] menu as described on page 3-2.

	[ECHO ADJ]
1	BACK
2	CABLE ATT ADJ
	AUTO/MANUAL
	30
3	HD ALIGN 000.0°
	TIMING ADJ
- I	0
5	MBS
	0
6	DEFAULT ANT HEIGHT
	5/7.5/10/ <b>15</b> /20/
	25/30/35/40/45/
	more 50 m
'	NEAR STC CURVE 2/2.5/ <b>3</b> /3.5/4.2
8	
ľ	3/4/5/6
9	FAR STC CURVE
	6/ <b>7</b> /8
0	RING SUPPRESSION
	0

To close the menu, press the [MENU] key.

#### CABLE ATT ADJ

Before adjusting, set the radar as follows:

- IR: 2, ES: off, EAV: off, 24nm range, long pulse
- (Same as default setting of PICTURE1)

To adjust the cable attenuation manually, choose MANUAL by pressing [2] and the [ENTER] key, and then rotate the wheel so that noise just appears on the screen when the gain is set to 80. Default setting is 30 for the antenna cable length of 15m. The setting range is 0 to 73. To adjust automatically, choose AUTO and press the [ENTER] key. The message "(CABLE ATT ADJ" appears in red at the bottom of the screen. It takes about five minutes to complete the adjustment, after which the exedra goes into stand-by.

#### **DEFAULT ANT HEIGHT**

Select height (m) of the radar antenna unit from the sea surface among 5, 7.5, 10, 15, 20, 25, 30, 35, 40, 45 and "more 50 m".

#### NEAR STC CURVE, MID STC CURVE AND FAR STC CURVE

Use the default setting. Change the setting if desired according to sea condition.

#### **RING SUPPRESSION**

This is mainly used to removes "ring" noise which appears in the waveguide-type radar. Adjust so the rings disappear at the range of 0.125 nm. The setting range is 0 to 255.

### **Scanner setting**

- 1. Open the INITIALIZE menu described on page 3-3 and 3-4.
- 2. Press [3] key to open the SCANNER menu.

[SCANNER]	
1 BACK	
2 BLIND SECTOR 1 START 000°	
ANGLE 000°	
3 BLIND SECTOR 2	
START 000°	
ANGLE 000°	
4 ANT REVOLUTION	
LO/HI/AUTO	
5 ANT SW	
OFF/ <b>ON</b>	
6 ANT STOPPED	
STBY/TX	
7 M SPEC	<b>Note 1:</b> Set the blind sector as minimum as possible.
OFF/ON	· · ·
8 BB TYPE	<b>Note 2:</b> Do not set the blind sector in the bow direction.
NORMAL/BB	
9 [DUAL RADAR]*	*non IMO-type only
	1

To close the menu, press the [MENU] key.

#### **BLIND SECTOR 1 and BLIND SECTOR 2**

Set area (up to 2) where no radar pulses will be transmitted, and the heading should be adjusted before setting any sector. For example, set the area where an interfering object at the rear of the scanner would produce a dead sector (area where no echoes appear) on the display. To enter an area, enter start bearing relative the heading and dead sector angle. To erase the area, enter 0 for both the START and ANGLE sections. The setting range of START is 0 to 359° and ANGLE is 0 to 180°.

#### ANT REVOLUTION

Not used for FAR-2137S/2837S/2137S-BB.

#### ANT SW and ANT STOPPED

This is used for antenna maintenance by serviceman.

**Note:** Choose OFF at ANT SW to prevent the antenna rotation. As for ANT STOPPED, choose STBY to prevent transmission while the antenna is stopped.

#### M SPEC and BB TYPE

Not used.

#### **DUAL RADAR**

See section 3.7.

### **INSTALLATION** menu setting

Open the INSTALLATION menu by pressing [4] key on the INITIALIZE menu.

[INSTALLATION] 1 BACK 2 RADAR* MAIN/SUB 3 RANGE UNIT ** NM/SM/km/kyd 4 RADAR NO*** 1/2/3/4/5/6/7/8 [INSTALLATION] *: Cannot be selected **: non IMO-type only. ***: No.1-4: with antenr No.5-8: without antenr	·.
2 RADAR* MAIN/SUB 3 RANGE UNIT ** NM/SM/km/kyd 4 RADAR NO*** *: Cannot be selected **: non IMO-type only. **: No.1-4: with antenr	·.
MAIN/SUB    *: Cannot be selected      3 RANGE UNIT **    **: non IMO-type only.      NM/SM/km/kyd    **: No.1-4: with antenr      4 RADAR NO***    No.1-4: with antenr	·.
MAIN/SUB    **: non IMO-type only.      3 RANGE UNIT **    **: non IMO-type only.      NM/SM/km/kyd    ***: No.1-4: with antenr      4 RADAR NO***    No.5 9 without ont	·.
NM/SM/km/kyd 4 RADAR NO*** ***: No.1-4: with antenr	
4 RADAR NO*** ***: No.1-4: with antenr	na unit
	na unit
No.5-8: without ant	
	enna unit
5 RADAR POSN	
FORE/ <b>MAIN TOP</b> /	
MAIN 2ND/MAIN 3RD/	
AFT/PORT/	
STAR BOARD	
6 MODEL	
6/ <b>12</b> /25 UP/25 DOWN/	
50/30 UP/30 DOWN/60	
7 TYPE	
IMO/A/B/C/W	
8 ON TIME	
XXXXXXXXX H	
9 TX TIME	
XXXXXXXXX H	
0 PM GAIN ADJ	
0	

#### RADAR

Choose main radar or sub radar.

#### RANGE UNIT

Choose NM, SM, km or kyd (kilo yard) as appropriate, however-IMO type radar is "NM" only.

#### **RADAR NO and RADAR POSN**

For multiple radar system using the network hub, set number (name) and antenna position for each system to easily distinguish the radar configuration.

#### MODEL

Confirm the model of your radar. If the setting of this item is different from your model (combination of the antenna unit), the radar functions abnormally. Select "30 UP" for FAR-2137S/ 2837S/ 2137S-BB.

#### <u> TYPE</u>

Choose type of radar: IMO, A, B, C, or W.

#### ON TIME and TX TIME

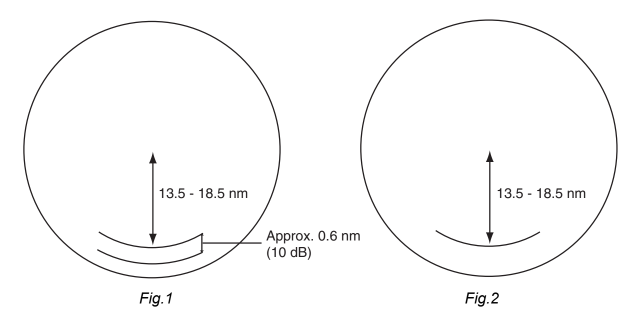
These items show number of hours the radar has been turned on and transmitted, respectively. Value can be changed; for example, after replacing magnetron TX Time can be reset to 0.

#### PM GAIN ADJ

When you choose this item, the radar setting changes as follows.

RANGE:	24 NM
PULSE:	LONG
BLIND SECTOR:	OFF
STC:	OFF by Manual
RAIN:	OFF by Manual
ECHO STRECH:	OFF
ECHO AVERAGE:	OFF
VIDEO CONTRAST:	2-B
TUNE:	AUTO

- 1. Adjust the GAIN control so that a slight amount of white noise appears on the screen. Arcs for performance monitor appear on the screen (Fig.1).
- 2. Adjust PM GAIN ADJ so that outer arc just disappears (Fig.2).



### **OWN SHIP INFO menu setting**

Open the OWN SHIP INFO menu by pressing [5] key on the INITIALIZE menu.

[OWN SHIP INFO] 1 BACK 2 LENGTH/WIDTH LENGTH 100 m WIDTH 50 m **3 SCANNER POSN** BOW 0 m PORT 0 m 4 GPS1 ANT POSN BOW 0 m PORT 0 m 5 GPS2 ANT POSN BOW 0 m PORT 0 m 6 CONNING POSN BOW 0 m PORT 0 m

#### LENGTH/WIDTH and SCANNER POSN

To inscribe own ship shape on the screen when you choose it on the menu, enter length and width of the ship and antenna position from the bow and left sides.

The setting ranges are as follows.

LENGTH:	0 to 999 m
WIDTH:	0 to 999 m
BOW:	0 to 999 m
PORT:	0 to 999 m

#### GPS 1 ANT POSN and GPS 2 ANT POSN

These items are needed for AIS information. Enter the GPS antenna position from the bow and left sides. The setting ranges are the same as above.

#### **CONNING POSN**

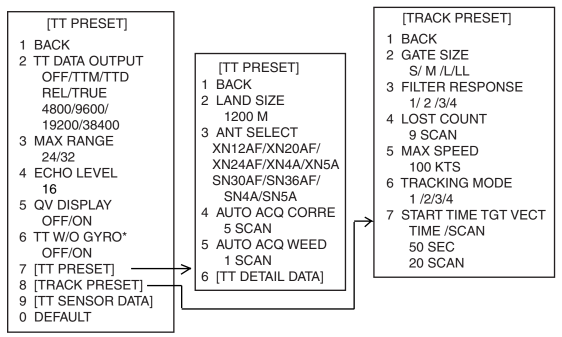
Enter the conning position in the wheelhouse, from the bow and left sides. The setting ranges are the same as above.

When you set the display reference point to the conning position, these values are used to correct the radar antenna position.

**Note:** When two or more radars are installed, items other than 3 SCANNER POSN should be the same on each radar.

#### **TT PRESET menu setting**

Open the TT PRESET menu by pressing [6] key on the INITIALIZE menu.



\*: Not on IMO radar

#### TT DATA OUTPUT

Set the output format from J619 port (sentence, bearing and baud rate) of tracked targets.

Sentence	e: (OFF: No output, TTM: Tracked target information, TTD: Tracked target data)
Bearing:	REL: Target bearing from own ship, degree relative,
	Target course, degree relative.
	TRUE: Target bearing, degree true, target course, degree true.
Baud rate	e: (4800, 9600, 19200 or 38400 bps)
NOTE: The	e TT DATA OUTPUT port changes according to the setting for INS as described

on page 3-15.

INS-OFF:	Output from J619 port only
INS-SERIAL:	Output from J619 and J620 (TTM only) ports
INS-LAN:	Output from J619 and NETWORK (TTM only) ports

#### MAX RANGE

Choose the ARPA tracking range, 24 or 32 nm.

#### ECHO LEVEL

Set the detection level of echoes. The setting range is 1 to 31.

#### **QV DISPLAY**

- **OFF: Normal picture**
- ON: Quantized picture; always off at power on

#### 3. SETTING AND ADJUSTMENT

#### TT W/O GYRO (Not on IMO radar)

If a gyrocompass is not connected, choose the TT function, ON(working) or OFF (no working).

#### LAND SIZE

Set the land size in units of 100 m. The setting range is 100 to 1000 m.

#### ANT SELECT

Set the antenna radiator type of your radar.

#### AUTO ACQ CORRE

Set the correlation count of automatic acquisition. The setting range is 3 to 10.

#### AUTO ACQ WEED

Set the cancel count of automatic acquisition. The setting range is 1 to 5.

#### GATE SIZE

Set the gate size among S, M, L, or LL.

#### FILTER RESPONSE

Set the filter response function. The setting range is 1 to 4.

#### LOST COUNT

Set the lost count. The setting range is 1 to 20.

#### MAX SPEED

Set the maximum tracking speed. The setting range is 40 to 150.

#### TRACKING MODE

Set the tracking mode among 1 to 4.

#### **START TIME TGT VECT**

Choose time which a vector appears after acquisition, TIME or SCAN and set seconds or scan counts.

## **OTHER** menu setting

Open the OTHER menu by pressing [8] key on the INITIALIZE menu.

	[OTHERS]
1	BACK
2	DEMO ECHO
	OFF/EG/TT-TEST/PC
3	EAV W/O GYRO
	OFF/ON
4	TT CATEGORY SELECT
	CAT1/CAT2•3
5	INS
	OFF/SERIAL/LAN
	TT CATEGORY SELECT CAT1/CAT2•3 INS

#### EAV w/o GYRO

If a gyrocompass is not connected, choose the echo average function, ON (working) or OFF (no working).

#### **TT CATEGORY SELECT**

Choose CAT1 or CAT2•3 depending on your ship size. CAT1: All ships over than 10,000 GT CAT2: All ships between 500 and 10,000 GT CAT3: All ships less than 500 GT

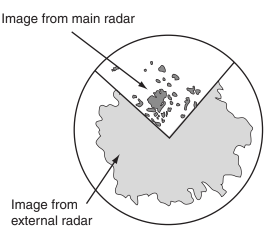
#### <u>INS</u>

Choose appropriate item according to the ECDIS connected.

OFF: No connection SERIAL: When connecting FEA-2105 series ECDIS. LAN: When connecting FEA-2107 series ECDIS.

# 3.7 Dual Radar Display (non IMO-type only)

The image from two or more radars may be shown together on one radar display. This allows you to take advantage of the best characteristics radars has to offer.



Separate internal and external images ("COMBINE" setting)

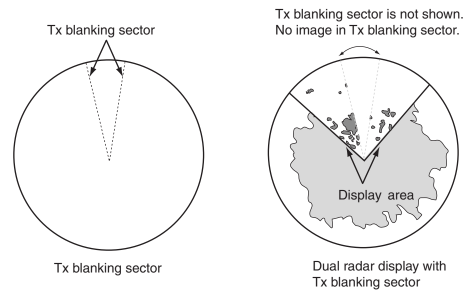
The following should be done in order to enable the dual radar display:

- Set antenna position correctly on both the main radar and the external radar.
- Select external radar to use, from the DUAL RADAR menu. (See paragraph 3.7.3.)

## 3.7.1 Enabling/Disabling the Dual Radar Display

Enable or disable the dual radar display as shown in this section.

**Note 1:** The Tx blanking sector boundary lines are not shown when the dual radar display is active. Further, neither the internal or external image is shown in the Tx blanking sector.



**Note 2:** In the dual radar display, a guard zone set on the main radar is also accommodated on the external radar. When the position of the antennas for the main and external radars is different and the No. 2 guard zone is set on a close-in range, the on-screen guard zone may be shifted slightly from both the main radar antenna reference and external radar antenna reference. Accordingly, on the dual radar display, the actual guard zone area may be shifted slightly. For example, the guard alarm sounds against a target which has almost entered the guard zone. The further the range the smaller the shift; however, there is little shift with the No.1 guard zone (3-6 mile range, fixed). Further, do not set a guard zone such that it straddles a boundary line of the dual radar sector.

A guard zone cannot be set while the dual radar display is active. Set a zone before activating the dual radar display.

- 1. Open the INITIALIZE menu. See page 3-4.
- 2. Press the [3] key to show the SCANNER menu.
- 3. Select 9 [DUAL RADAR] and push the left button.



- 4. Select 2 [DUAL RADAR] and push the left button.
- 5. Select OFF or COMBINE as appropriate and push the left button. For COMBINE, the ANTENNA box at the top left-hand side becomes gray.

OFF: Turn off the dual radar display.

COMBINE: Display a part of the external radar image in the window on the main radar.

#### 3. SETTING AND ADJUSTMENT

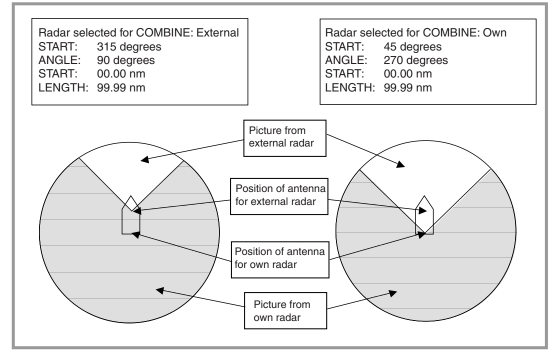
Push the right button four times to close the menu.

- **Note 1:** The dual radar function becomes inoperative when the external radar is turned off, set to stand-by, or set as sub display. When this happens, the buzzer sounds and the message "EXT RADAR STBY" (power off, stand-by only) appears.
- Note 2: The dual radar display is inoperative on the stern-up and shuttle ferry modes.
- **Note 3:** Some functions of the external radar image, listed below, may be adjusted from the main radar.
  - 1) Left-click the radar selection indication "CTRL OWN" at the top-left side of the screen to switch control to the external radar. The indication then shows "CTRL EXT". Each click of the indication switches control between the main and external radar alternately.
  - 2) The external image may be adjusted from the main radar. The following functions may be adjusted:
    - · Transmit/stand-by switching
    - · PICTURE box setting
    - · GAIN
    - $\cdot$  A/C SEA
    - · A/C RAIN
    - $\cdot$  Tuning
    - · ECHO menu setting (2nd trace echo rejector, performance monitor)
    - · Range scale
    - · TT functions.
    - · CPA/TCPA box settings

### 3.7.2 Specifying Sector Width and Length

When 2 DUAL RADAR in the DUAL RADAR menu is set for "COMBINE", specify the width and length of the sector from the external radar to display on own radar.

- 1. Open the INITIALIZE menu.
- 2. Press the [3] key to show the SCANNER menu.
- 3. Select 9 [DUAL RADAR] and push the left button.
- 4. Select 3 COMBINE MODE and push the left button.
- 5. Select OWN or EXT and push the left button.
  - a) **OWN:** Set own radar's antenna as reference point and set display area of own radar. The area outside that set here is where the image from the external radar will be displayed.
  - b) **EXT:** Set external radar's antenna as reference point and set display area of external radar. The area outside that set here is where the image from own radar will be displayed.



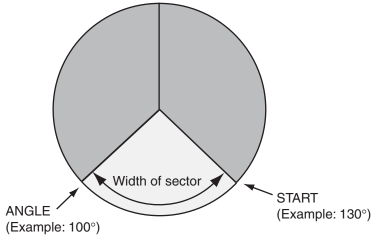
6. Select 4 COMBINE SECTOR and push the left button.

7. Use the scrollwheel to set START and ANGLE, referring to the description and example below. Spin the scrollwheel to set and push it to confirm.

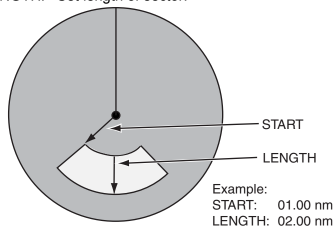
c)A solid green line marks the dual radar display area.

- START: Start point of the sector (in degrees, 000-359)
- ANGLE: Width of the sector (in degrees, 000-359)

d)In the example below, START is 130° and ANGLE is 100°.



- 8. Select 5 COMBINE RANGE and push the left button.
- 9. Use the scrollwheel to set START and LENGTH, referring to the example below. Spin the scrollwheel to set and push it to confirm.
  - START: Set range start point.
  - LENGTH: Set length of sector.



Push the right button four times to close the menu.

### 3.7.3 Choosing External Radar (image source)

Select the external radar to use in the dual radar display.

- 1. Open the INITIALIZE menu.
- 2. Press the [3] key to show the SCANNER menu.
- 3. Select 9 [DUAL RADAR] and push the left button.

[DUAL RADAR] 1 BACK 2 DUAL RADAR OFF/ COMBINE 3 COMBINE MODE OWN/EXT 4 COMBINE SECTOR START 000° ANGLE 000° 5 COMBINE RANGE START 00.00NM LENGTH 00.00NM 6 EXT RADAR 1/2/3/4

- 4. Select 6 EXT RADAR and push the left button.
- Select desired radar no. and push the left button.
  Only the numbers of connected radars are valid. Radar no. is set on the Installation Setting menu.
- 6. Press the [MENU] key to close the menu.

#### 3. SETTING AND ADJUSTMENT

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# 4. INSTALLING OPTIONAL EQUIPMENT

# 4.1 Gyro Converter GC-10

The Gyro Converter GC-10, incorporated inside the processor unit, converts analog gyrocompass reading into digital coded bearing data for display on the radar screen.

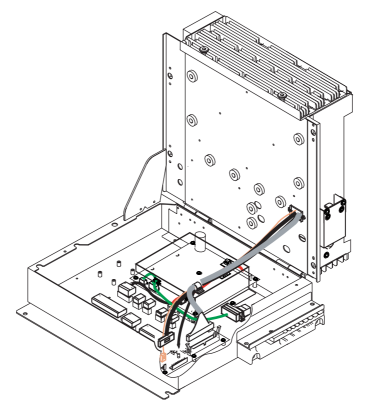
This section explains how to install the GC-10 (mainly consisting of the GYRO CONVERTER board) and set it up according to gyrocompass connected.

# Installing the GYRO CONVERTER board

Necessary Parts: GC-10-2 (Code number 000-080-440)

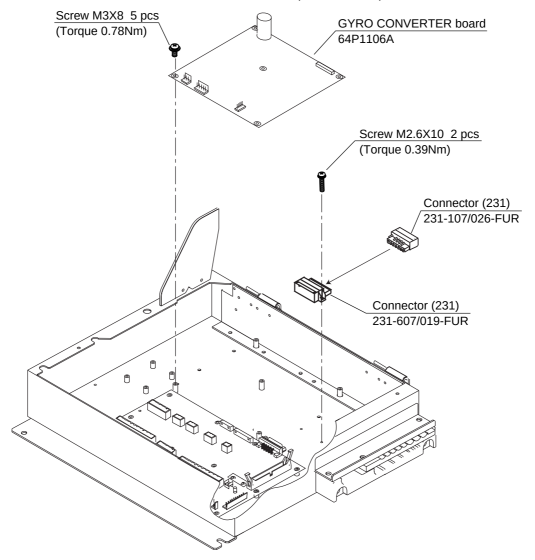
See packing list for details at the back of this manual.

1. Open the processor unit.



Processor unit (Opened)

2. Fasten the GYRO CONVERTER board in the processor unit with five washer head screws and male connector 231-607/019-FUR (called J602) with two screws.



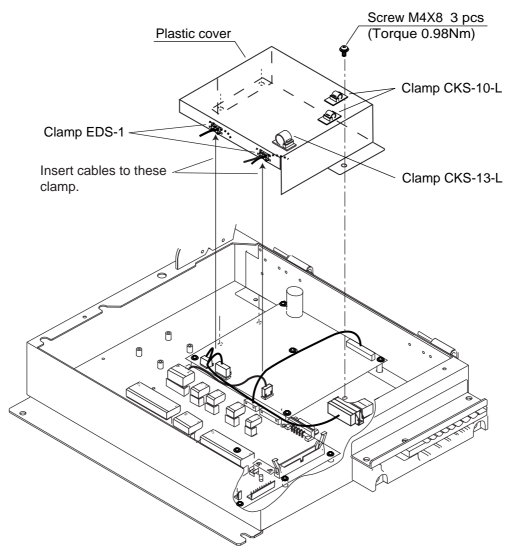
Attaching GYRO CONVERTER board in the processor unit

3. Connect the GYRO CONVERTER board and the 03P9342 board with connector assemblies 03-2088 and 03-2091.

- Wiring for WAGO connector Press downward. Terminal opener Connection for J602 Connection for P608 J602 Ы P608 PPI From J4 BLU YEL GRN n ORG YEL 4 6 RED ORG ω BRN RED N From J5 BRN WAGO connector β Twist Wire Procedures 1. Twist the cores 2. Press the terminal opener downward. 3. Insert the wire to hole. 2 VH connector assy. 1 NH connector assy. 4. Remove the terminal opener. 03-2089 (5P) 03-2091 (5P) 5. Pull the wire to confirm that it is secure. 2 VH connector assy. To J602 XH-PH connector assy. 03-2090 (3P) P5 03-2088 (6-14P) To P608 **Ю**Р4 P7 P1 P603 \$ 0 0 GYRO CONVERTER J1 ¢لم 64P1106A **€**Ĵ602 S J603 0 Ň ĺтв **NAN** 03P9342
- 4. Connect the GYRO CONVERTER board and J602 with two connector assemblies 03-2089 and 03-2090.

Connecting connector assemblies

- 4. INSTALLING OPTIONAL EQUIPMENT
- 5. Confirm gyrocompass specifications and set up the DIP switches and jumper wires on the GYRO CONVERTER board according to gyrocompass connected:
  - Setting jumper wires and DIP switches by gyrocompass specifications: page 4-5
  - Setting jumper wires and DIP switches by make and model of gyrocompass: page 4-7
  - Location of jumper wires and DIP switches: page 4-8
- 6. Pass gyrocompass cable through the cable clamp and connect it to connector J602 as shown in the figure on page 4-3.
- 7. Attach the clamps on the plastic cover and then attach the cover to the chassis as shown in the figure below. Insert cables to the clamp ED-1, respectively.



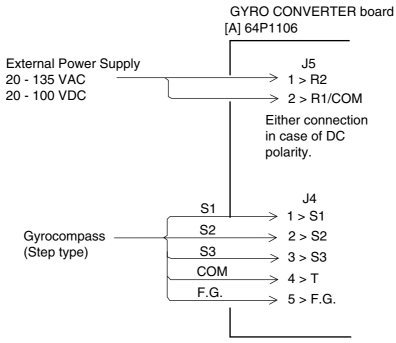
Attaching plastic cover for GYRO CONVERTER board

8. Close the processor unit.

### Connection of external power supply

An external power supply is necessary when the repeater signal is step-by-step type and the step voltage is below 20 V or output voltage is less than 5 W.

- 1. Cut jumper wire JP1 on the GYRO CONVERTER board when an external power supply is used.
- 2. Connect gyro cable and power cable as shown below.



Connection of external power supply to GYRO CONVERTER board

### DIP switch, jumper wire settings

#### Default setting

The gyro converter GC-10 is set at the factory for connection with the gyrocompass specifications below.

AC synchronous signal: 50/60 Hz Rotor voltage: 60 V to 135 V AC Stator voltage: 60 V to 135 V AC Gear ratio: 360x Supply voltage: 30 V to 135 V AC

If the specifications of the gyrocompass differ from those mentioned above, change jumper wire and DIP switch settings on the GYRO CONVERTER board. Settings may be changed according to gyrocompass specifications (see page 4-6) or make and model of gyrocompass (see page 4-7). For the location of DIP switches and jumper wires, see page 4-8.

Note: If you change the setting with power supplied, set #8 of SW2 from OFF to ON, then OFF again.

#### Setting method 1: DIP switch settings and gyrocompass specifications

#### 1) Gyrocompass type

Gyrocompass type	SW 1-4	SW 1-5	SW 1-6	JP1
AC synchronous	OFF	OFF	OFF	#1, #2, #3
DC synchronous	OFF	OFF	OFF	#2, #3, #4
DC step	ON	OFF	OFF	#4, #5, #6
Full-wave pulsating current	OFF	ON	OFF	#4, #5, #6
Half-wave pulsating current	ON	ON	OFF	#4, #5, #6

Zirrequeriey				
Frequency	SW 1-7	SW 1-8	Remarks	
50/60 Hz	OFF	OFF	AC synchronous pulsating current	
400 Hz	ON	OFF	AC synchronous pulsating current	
500 Hz	OFF	ON	AC synchronous pulsating current	
DC	ON	ON	DC synchronous DC step	

#### 3) Rotor Voltage (between R1 & R2)

, 3		
Rotor Voltage	SW 2-1	JP3
20 to 45 VAC	ON	#2
30 to 70 VAC	OFF	#2
40 to 90 VAC	ON	#1
60 to 135 VAC	OFF	#1

#### 4) Stator Voltage (between S1 & S2)

Stator Voltage	SW 2-2	SW 2-3	JP2
20 to 45 VAC, or 20 to 60 VDC	ON	OFF	#2
30 to 70 VAC, or 40 to 100 VDC	OFF	OFF	#2
40 to 90 VAC	ON	OFF	#1
60 to 135 VAC	OFF	OFF	#1

#### 5) Ratio

Ratio	SW 1-1	SW 1-2	SW 1-3
360X	OFF	OFF	OFF
180X	ON	OFF	OFF
90X	OFF	ON	OFF
36X	ON	ON	OFF

#### 6) Supply Voltage

Stator Voltage	JP4	JP5
20 to 45 VAC, or 20 to 60 VDC	#2	#2
30 to 70 VAC, or 40 to 100 VDC	#1	#1

#### 7) AD-10 format data

Tx interval

Select data transmitting interval for ports 1 to 6 with jumper wires JP6 and JP7: #25 for 25 ms, #200 for 200 ms.

**Note:** The Tx interval is available in 25 msec or 200 msec. Use 25 msec for radar.

#### 9) NMEA-0183 Version no.

Version no.	SW3-1
1.5	OFF
2.0	ON

10) NMEA-0183	
Baud rate	

Bada late			
Baud rate	SW3-2		
4860bps	OFF		
38400bps	ON		

8) NMEA-0183
Tx interval and Output sentence

Tx interval	SW 2-5	SW 2-6	Output sentence
1 s	OFF	OFF	HDT+VHW
200 ms	ON	OFF	HDT
100 ms	OFF	ON	HDT
25 ms	ON	ON	HDT

11) Power fail

delection							
Talker	SW3-3						
Disable	OFF						
Enable	ON						

(Use OFF for radar.)

12) Stator signal breaking detection

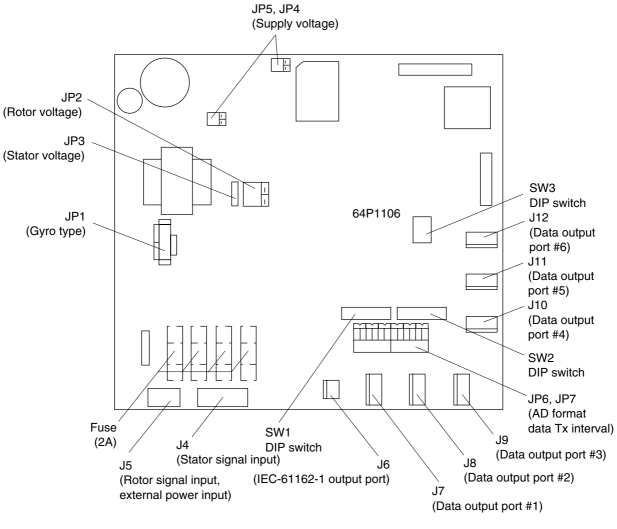
U	
Detection	SW2-7
Execute	OFF
No execute	ON

SW2-4: factory use only SW3-4: not used

### Setting method 2: by make and model of gyrocompass

Maker	Models	Specification	SW 1-1	SW 1-2	SW 1-3	SW 1-4	SW 1-5	SW 1-6	SW 1-7	SW 1-8	SW 2-1	SW 2-2	SW 2-3	JP1	JP2	JP3	JP4	JP5
Anschutz	Standard 2,3	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 22V 360x	OFF	ON	OFF	#1, #2,#3	#2	#2	#1	#								
	Standard 4,6	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 90V 360x	OFF	#1, #2,#3	#2	#1	#1	#										
	Standard 20	DC step 35V 180x COM(-) ,3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#
Yokogawa Navtec (Plaith type)	C-1/1A/2/3 A-55, B-55	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 22V 360x	OFF	ON	OFF	#1, #2,#3	#2	#2	#1	#								
	CMZ-700	DC step 24V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
	CMZ-250X/ 300X/500	DC synchronous 360x	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
		DC step 35V 180x COM(+),3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
	CMZ-100/200/ 300 C-1Jr,D-1Z/1/3 IPS-2/3	AC synchronous 50/60Hz Rotor voltage: 100V Stator voltage: 90V 360x	OFF	#1, #2,#3	#1	#1	#1	#1										
	CMZ-50 See note below	step 35V 180x . COM(+),3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
Plaith	NAVGAT IVIII	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 68V 360x	OFF	#1, #2,#3	#2	#2	#1	#1										
Tokimec (Sperry type)	ES-1/2/11 GLT-101/102/ 103/106K/107	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 90V 36x	ON	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
	ES-11A/110 TG-200 PR222R/2000 PR237L/H GM 21	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 22V 90x	OFF	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
	MK-14 MOD-1/2/T NK-EN,NK-EI	DC step 70V 180x COM(-), 3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	SR-130/140	DC step 70V 180x 5-wire, open collector	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	TG-100/5000 PR-357/130/ 140, ES-17 GLT-201/202 /203	DC step 70V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	TG-6000	DC step 24V 180x	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
	GM-11	AC synchronous 50/60Hz Rotor voltage: 100V Stator voltage: 90V 90x	OFF	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
	SR-120,ES-16 MK-10/20/30	DC step 35V 180x	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
Kawasaki	GX-81	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 90V 90x	OFF	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
Armabrown	MK-10,MKL-1 SERIES1351, MOD-4	DC step 50V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
Robertson	SKR-80	DC step 35V 180x COM(-), 3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2

\*: Set JP4 and JP5 according to the voltage of the external power supply. **Note:** If CMZ-50 has 35VDC, set JP1 to #4, #5, #6.



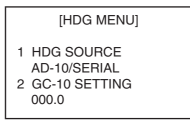
#### Location of DIP switches, jumper wires on the GYRO CONVERTER board

GYRO CONVERTER board

## Setting the heading readout on the radar display

Confirm that the gyrocompass is giving a reliable readout. Then, set the heading readout on the radar display with the gyrocompass readout as follows:

- 1. Roll the trackball to place the arrow in the HDG box at the top right corner of the screen.
- 2. Push the right button on the trackball module to open the HDG menu.



#### HDG menu

- 3. Press the [1] key to choose the HDG SOURCE and choose AD-10.
- 4. Press the [2] key to choose the GC-10 SETTING option.
- 5. Roll the wheel to set gyrocompass reading.
- 6. Press the [MENU] key to close the menu.

# 4.2 Memory Card Interface Unit

### Mounting considerations

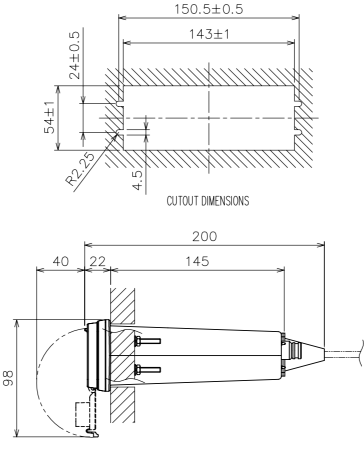
When selecting a mounting location, keep in mind the following points:

- Locate the memory card interface unit away from heat sources because of heat that can build up inside the cabinet.
- Locate the unit away from places subject to water splash and rain.
- Leave sufficient space at the sides and rear of the unit to facilitate maintenance.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances on page ii to prevent deviation of a magnetic compass.

#### Flush mounting

This unit can be flush-mounted in a panel with the standard installation materials.

- 1. Prepare a cutout in the mounting location, referring to the outline drawing at the end of this manual.
- 2. Screw in the threaded rods to the flange of the front panel of the unit securely by hands.
- 3. Set the unit to the cutout.
- 4. Insert the flat washer, spring washer and nut in that order for each rod and fasten the nuts.



Flush mounting

4. INSTALLING OPTIONAL EQUIPMENT

#### Desktop mount

For desktop mount, the optional desktop mount kit FP03-10201 is required. Refer to the end of this manual.

- 1. Fix the mounting bracket 19-023-3081 on the unit with four screws.
- 2. Mount the above assembly on a desktop with four tapping screws.

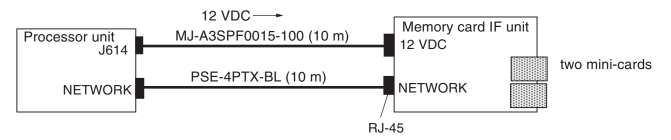
#### Console mount

For console mount, the optional console mount kit FP03-10202 is required. Refer to the end of this manual.

- 1. Fix the mounting bracket 19-023-3091 on the unit with four screws.
- 2. Mount the above assembly to the console with four sets of nut, spring washer and flat washer.

### Connection

1) Connection between one processor unit and one memory card IF unit Connect as shown in the figure below.

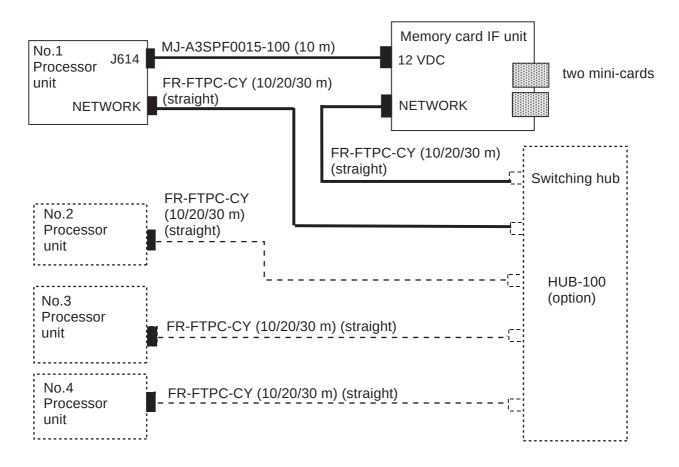


2) Connection between one memory card IF unit and multiple processor units

Prepare optional LAN cable kit and switching hub HUB-100. Connect as shown in the next page. Set the radar number on the INSTALLATION menu (see page 3-10), and then turn the power off and on.

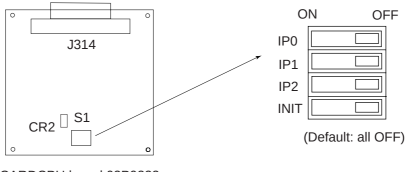
LAN cable kit							
Туре	Code No.	Contents					
OP03-28900	000-082-658	Cable FR-FTPC-CY (10 m), Modular connector 2 pcs.					
OP03-28910	000-082-689	Cable FR-FTPC-CY (20 m), Modular connector 2 pcs.					
OP03-28920	000-082-660	Cable FR-FTPC-CY (30 m), Modular connector 2 pcs.					

#### 4. INSTALLING OPTIONAL EQUIPMENT



**Note:** When two memory card interface units are connected via network, change ID code for the second unit.

- 1. Remove the cover and set IP0 bit of the DIP switch S1 to ON on the CARDCPU board 03P9333.
- 2. Set INIT bit of S1 to ON and turn on the power of the radar. Wait till CR2 starts blinking. Never turn off the power until CR2 starts blinking.
- 3. Turn off the power and set INIT bit to OFF.



CARDCPU board 03P9333

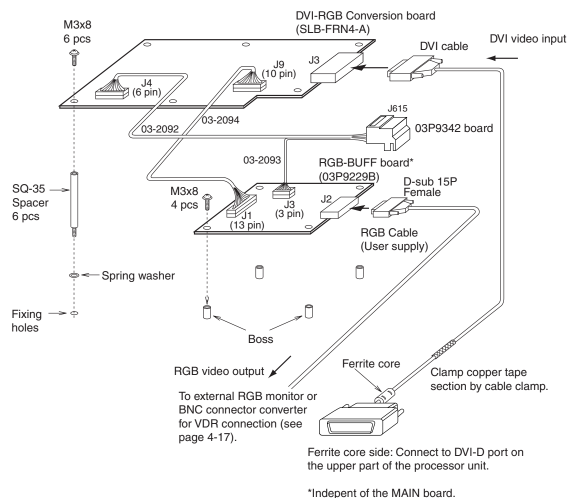
# 4.3 DVI-RGB Conversion Kit (for VDR connection)

This information provides the procedure necessary for the installation of the DVI-RGB conversion kit. This kit is installed in the processor unit to enable connection of a VDR (Voyage Data Recorder) or RGB monitor to record radar pictures into a VDR. When changing the D-sub 15P of the RGB cable to the BNC connector, use the BNC connector converter described on page 4-15. This RGB output complies with the image test defined in the VDR test standard, IEC 61996.

Name:	DVI-RGB conve	ersion kit	
Туре:	OP03-180-2		
Code no.:	008-536-070		
Resolution:	Outputs RGB w	ith the resolution of DVI	input.
	Display unit	Resolution	DIP switch setting (S-1#1)
	MU-201CR	1024x1280	OFF
	MU-231CR	1024x1365	ON
Output signal	specification:	Video: 0.7Vp-p.750 te	rmination positive polarity

Dutput signal specification: Video; 0.7Vp-p, 75Ω termination, positive polarity Horizontal sync signal; TTL level, negative polarity Vertical sync signal; TTL level, negative polarity

See packing list for contents. Refer to the figure below for modification.



- DVI-D port (Connect DVI cable at step 13)
- 1. Remove the top cover and open the upper part of the processor unit.

Processor unit

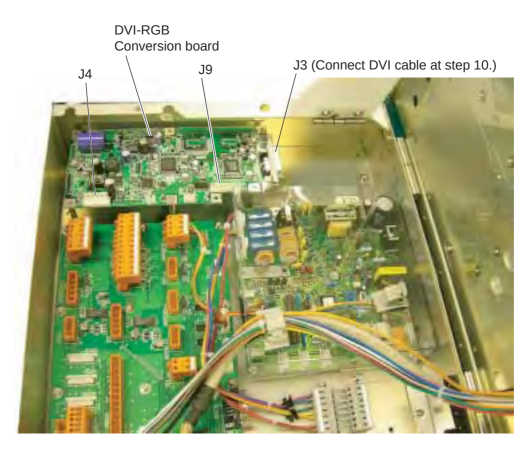
- 2. Fix the 03P9229A board (RGB-BUFF) with four screws. (See the figure below.)
- 3. Attach the connector assemblies to J1 and J3 on the 03P9229A board as follows.
  - J1: 13-pin connector of the connector assembly 03-2094
  - J3: 3-pin connector of the connector assembly 03-2093
- 4. Attach six sets of spring washers and spacers to the positions shown below.



03P9342 board J615 (Connect connector assembles at step 9.)

#### Processor unit (Lower part)

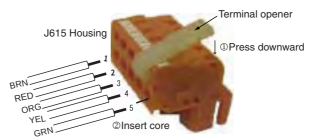
5. Attach the DVI-RGB conversion board to the location shown in the figure on the next page.



Fixing the DVI-RGB conversion board

- 6. Attach the 10-pin connector from J1 on the 03P9229A board to J9 on the DVI-RGB board.
- 7. Attach the connector assembly 03-2092 to J4 on the DVI-RGB conversion board.
- Remove connector housing J615 from the 03P9342 board. Connect the cable from J3 on the 03P9229A board and the cable from J4 on the DVI-RGB conversion board to J615. After connection, attach J615 to the 03P9342 board.

To connect wires to the connector housing, use the terminal opener (supplied as installation materials) as shown below.

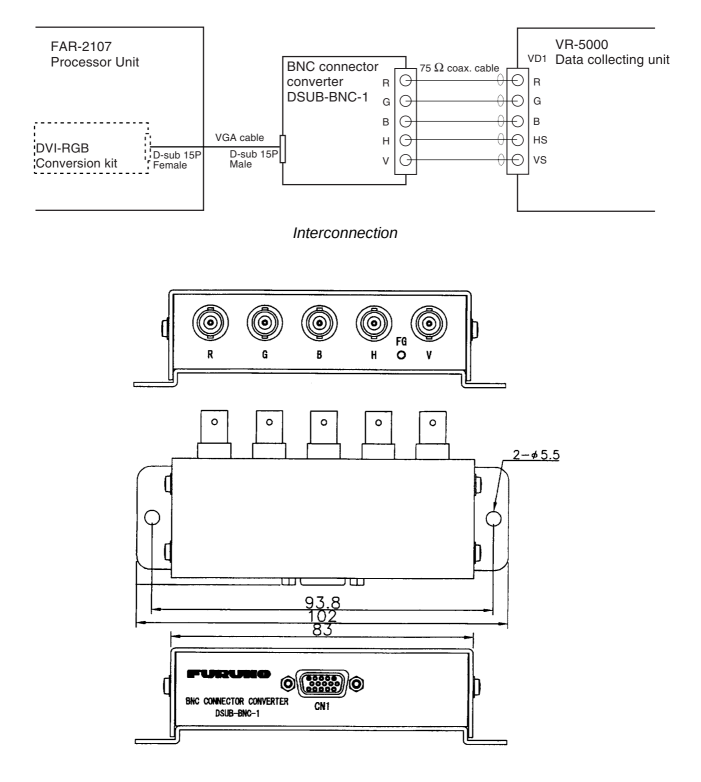


Connecting wires to the housing

- 9. Connect the DVI cable to J3 on the DVI-RGB conversion board. Connect the end which does not have the ferrite core.
- 10. Pass an RGB cable (local supply) through the cable clamp and connect it to J2 on the 03P9229A board.
- 11. Pass the DVI cable through the cable clamp, laying the section with copper tape in the cable clamp.
- 12. Assemble the processor unit and connect the other end of the DVI cable to DVI-D port.

# 4.4 BNC Connector Converter

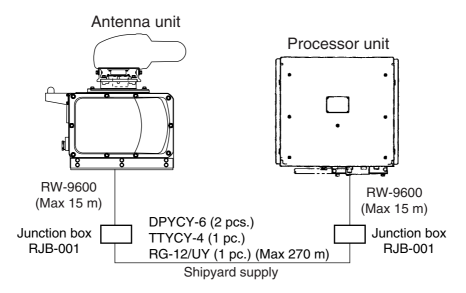
To connect the VR-5000 (FURUNO Voyage Data Recorder) to this radar, the DVI-RGB conversion kit (mentioned at previous paragraph) and the BNC connector converter are required. Also VGA cable (between the processor unit and the BNC connector converter) and five 75 ohms coaxial cables (between the BNC connector converter and VR-5000) are required.



# **4.5 Junction Box**

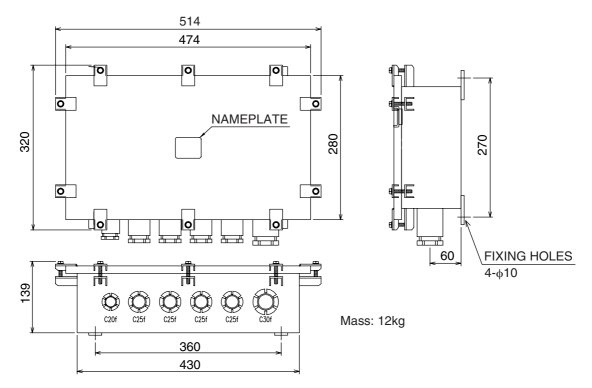
#### **Junction Box**

If the length of the antenna cable is more than 100 m, the optional junction boxes are required. These boxes should be mounted at the location protected because its waterproofing is IPX3.



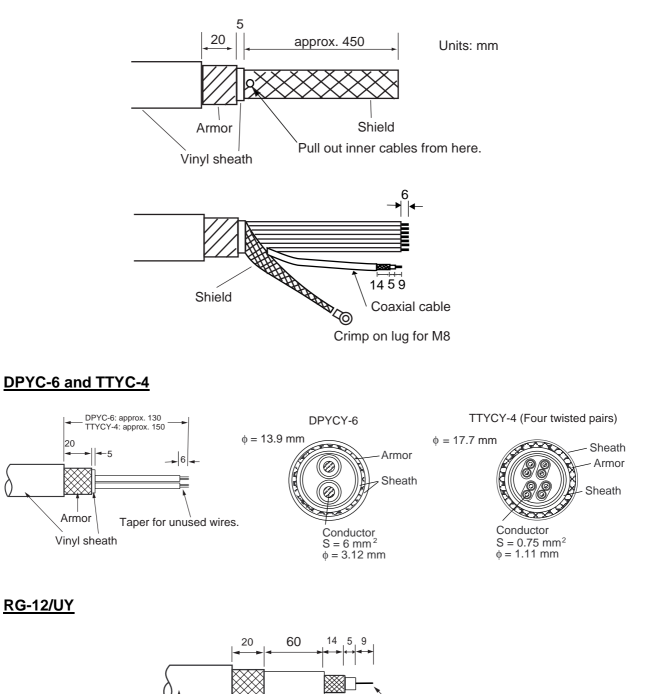
## Mounting

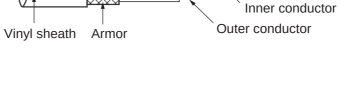
Fasten the junction boxes to the mounting location with four sets of M8 bolt and nut.



#### **Cable fabrication**

#### <u>RW-9600</u>

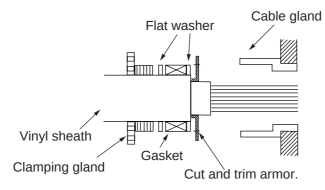




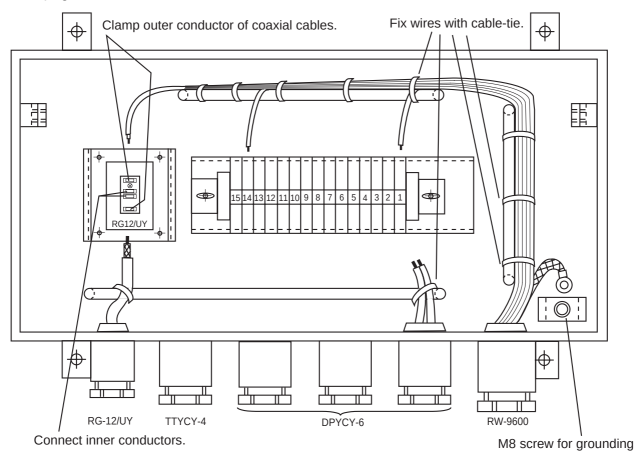
4. INSTALLING OPTIONAL EQUIPMENT

### Connection

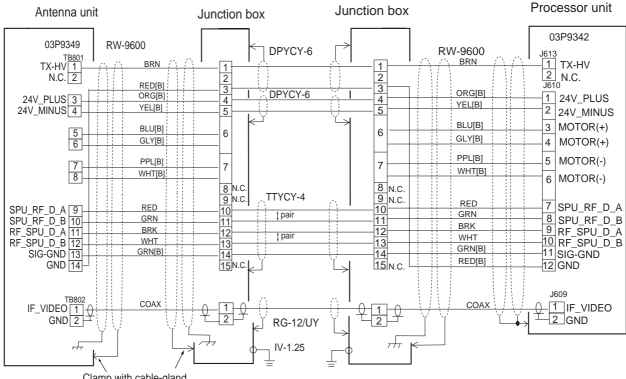
Insert each cable to the cable gland as follows.



Connect each cable cores to the terminal board, referring to the interconnection diagram on next page.



#### 4. INSTALLING OPTIONAL EQUIA-1



Clamp with cable-gland.

4. INSTALLING OPTIONAL EQUIPMENT

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# 5. INPUT/OUTPUT DATA

Input and output data are shown in the table below.

**Note:** This radar accepts position data fixed by WGS-84 geodetic datum only. Set the datum to WGS-84 on the EPFS (GPS, etc.) connected to this radar. If other type of datum is input, the error message "DATUM" appears and the AIS feature is inoperative. Baud rate for the serial input is automatically set to 4800, 9600, 19200 or 38400 as appropriate.

#### Input

Data	Specifications	Contents	Remarks
Heading signal	synchro or step	GC-10 required	AD-10 and
	AD-10 format	External AD-100	IEC 61162 are switched by menu setting.
	IEC 61162-2**		,
Speed signal	IEC 61162-1		
Navaid data	IEC 61162-1	Position, course, speed, waypoint, route, time, wind data, current data, depth, temperature, roll, pitch	For IMO spec, IEC-61162-1 Edition 2 is required.
External radar signal	Heading, Bearing, Trigger, Video	No STC control	Operate as remote display
Alarm ACK input	Contact closure		Input from alarm system
	IEC61162-1	ACK	Input from alarm system
Track Control unit	RS-422		Option

#### Output

Data	Specifications	Contents	Remarks
Radar system data	RS-232C	RSD, OSD, TLL,	For PC plotter
TT data*	IEC 61162-1	TTD, TTM, TLB	For ECDIS
ALARM data	IEC 61162-1	ALR	For ALARM system
Remote display signal	HD, BP Trigger, Video		2 ports
External LCD monitor signal	DVI	Same as main display unit	2 systems in total
External CRT monitor signal	R, G, B, H, V	Same as main display unit	Option
Alarm signal	Contact closure	Output to alarm system by using photo-relay	4 systems, Output contents are selected by menu.

\*The output sentence, mode and baud rate can be set at the TT Preset menu.

\*\*Data cycle should be input with more than 40 Hz (HSC) or 20 Hz (normal speed).

Contents	Sentence and priority
Speed (STW)	VBW>VHW
Speed (SOG)	VBW
Speed (position)	VTG>RMC
Heading (True)	THS*>HDT*
Position	GNS>GGA>RMC>GLL
Datum	DTM
Waypoint	BWR, BWC, RMB
Route	WPL, RTE
Date, Time	ZDA
Depth	DPT >DBT>DBS>DBK
Temperature	MTW
Wind	MWV>VWT>VWR
Set and Drift	VDR
ALARM ACK	АСК

THS and HDT are IEC61162-2

Others: IEC61162-1 ed2.

## IEC 61162 output sentence

Sentence
TLL *
RSD
OSD
TTD, TLB, TTM
ALR

\*non IMO-type only.

略 図 0UTLINE
450 °
20 ∑ ¶
51
51
26
77
\$24
70 → 

1.1-计播号末尾の[\*\*]は、選択品の代表型式/1-计论表します。 CODE NUMBER ENDED BY "\*\*" INDICATES THE NUMBER OF TYPICAL MATERIAL. (略図の寸泳は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 0360-X-9851

03G0-X-9401

型式/コード署号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

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A-1 0360-X-9851 -0 1/1

PACKING LIST

RSB-098-080/RSB-099-080/RSB-100-080/RSB-101-080/RSB-102-080

NAME		0 U T L I N E	DESCRIPTION/CODE No.	Q' TY
<b>J</b> <b>J</b> <b>L</b>	UNIT			
空中線本体部 ANTENNA CHASSIS			RSB-098-080-*	-
			008-538-770 **	1
付属品	ACCESSORIES	IES		
付属品			FP03-10101	
ACCESSORI ES				-
		)	008-538-730	
工事材料	INSTALLA	INSTALLATION MATERIALS		
工事材料		{	CP03-27201	
INSTALLATION MATERIALS		$\wedge$		-
		)	008-538-720	

A-2a

		[				9-A
			CODE NO.	008-538-730-00		03G0-X-9501 -1
		T	TYPE	FP03-10101		1/1
付	付属品表					
ACCE	ACCESSORIES					
海 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	名 AAME	略 図 OUTLINE	臣 昭	型名/規格 DESCRIPTIONS	数量 0. T	用途/備考 REMARKS
-	吊り上げ金具 LIETING ELVTIDE	80	03-015-32	03-015-3233-0 R0HS	c	
		0 0 40	CODE NO.	100-090-720-10	٢	
6	取付用初一	<u> </u>	03-015-33	03-015-3234-0 R0HS		
ı	COLLAR FOR LIFTING FIXTURE	<b>1</b> 4	CODE NO.	100-090-730-10	2	

A-2b	03G0-X-9401 -8	2/2			用途人備考 REMARKS										
					数量 0'TY	1			•		-		-		-
	NO. 008-551-450-00	CP03-27201			型名/規格 DESCRIPTIONS	M6 SUS304	NO. 000-158-855-10	MG SUS304	CODE NO. 000-158-854-10		M6 SUS304 CODE NO. 000-158-856-10	INVOF OLIVION	M0A20 SUSS04 CODE NO. 000-162-871-10	RW-4747	RW-4747-1 CODE NO. 000-566-000-12 000-566-000-01
	CODE NO.	TYPE				9W	CODE NO.	9W	CODE		CODE	~	CODE	2	
					惑 図 OUTLINE		)	μ <u>¢13</u> ,	0	€ €	01	25	0 0 e	340	
			工事材料表	INSTALLATION MATERIALS	名  称 NAME	//**) spp.ing_wachep		5)* 丰平座金 51 A T WAGUED	FLAT WASHER	で1 1~1	HEXAGONAL NUT	大角ボ い	Hexagonal Head Bolt	11-7* № 品品	cable assy.
	Ĺ		Η	INSTA	播 No.	11		12			13	;	14		15

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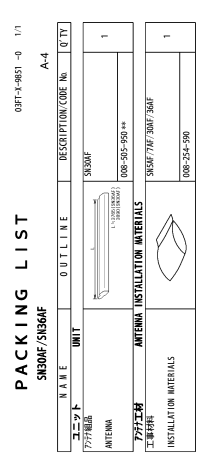
03G0-X-9401

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03G0-X-9501

Ĺ			CODE NO.	008-254-590-00		03CQ-X-9421 -5
			TYPE			1/1
Н	工事材料表					
INST,	INSTALLATION MATERIALS	SN5AF/7AF/7AF-MSA/30AF/36AF	6AF			
● 29	允 NAME	器 図 0UTLINE	DE SCI	型名/規格 DESCRIPTIONS	数量 0、TY	用途/備考 REMARKS
-	t'ک GUIDE PIN	135	03-006-40 CODE NO.	03-006-4081-0 R0HS 20DE N0 300-640-810-10	7	
2	01/20°	φ <sup>θ66</sup>	JB1AG-60 CODE NO.	000-851-309-00	2	
3	まが キ平座金 FLAT WASHER	<u>\$</u> 0	M10 SUS304 CODE NO.	04 000-167-232-10	10	
4	n' 未座金 SPR ING WASHER	18 18	M10 SUS304 CODE NO.	04 000-167-233-10	10	
5	大角f	,* <sup>25</sup> → 	M10X25 S CODE NO.	SUS304 000-162-780-10	10	
9	ケミシール SILICON RUBBER		S-8400W 7 S-8400W 7 CODE NO. 0	S-8400W 7Å\$\$1-7'50G S-8400W 7Å\$\$1-7'50G S0DE NO_000-158-483-10 000-158-483-00	-	



1.1-计播号末尾の[\*\*]は、選択品の代表型式/1-+ を表します。 CODE NUMBER ENDED BY \*\*\* INDICATES THE NUMBER OF TYPICAL MATERIAL. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

03FT-X-9851

03CQ-X-9421

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PACKING LIST		03G0-X-9853 -0 1/1						Δ-7
PSU-007-*-*		A-6	-	FURUNO	0	<b>CODE NO.</b> 008-538	-740-00	008-538-740-00 0360-X-9402 -1
NAME   OUTLINE	V E DESCRIPTION/CODE No.	E No. Q' TY				TYPE CP03–27301	01	1/1
UNIT	-		1	1 年 4 2 年				
148	PSU-007-70-23-5		1	「書名作文				
OF NNIL OF		-	I	NSTALLATION MATERIALS				
AT .	000-081-241 **		上 一 授		略図	型名/規格	数量	用途/備考
INSTALLATION MATERIALS	-		NO	NAME	OUTLINE	DESCRIPTIONS	Q' TY	REMARKS
	CP03-27301			圧着端子	<u>+</u> 21 →			
N MATERIALS		-		CRIMP-ON LUG		FV2-3	2	
<u>}</u>	008-538-740				)	NO. 000-157-246-10	6-10	
	_			圧着端子	- 21 -	FV2-4		
				2 CRIMP-ON LUG		FV2-4 77	9	
						CODE 000-157-247-10 NO. 000-538-118-00		

ユニット 電源制御部

POWER CONTROL UNIT

工事材料 工事材料 INSTALLATION MATERIALS

1.1-计播号末尾の[\*\*]は、選択品の代表型式/1-+ を表します。 CODE NUMBER ENDED BY \*\*\* INDICATES THE NUMBER OF TYPICAL MATERIAL.

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(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 03G0-X-9853

					A-8
	DNUAU"	_	CODE NO.		03GL-X-9401 -6
			TYPE		1/1
Н	工事材料表				
		FAR-21**/28**, FCR-21**/28**	8**		
INST	INSTALLATION MATERIALS				
番 10 10	名 NAMF	惑 図 OUTLINE	型名/規格 DFSCRIPTIONS	数量 0`TY	用途/備考 RFMARKS
	<i>ħ−7* №</i> (14C)				選択 TO BE SELECTED
-	14-CORF CABLE		RW-9600 *15M*	-	信号ケープル
		1 = 15M	CODE NO.		SIGNAL CABLE
			001-078-400-10		
	<i>1</i> −7° № (14C)				選択 TO BE SELECTED
2			RW-9600 *30M*	-	信号ケーブル
		L=30M	CODE NO. 001-078-410-10		SIGNAL CABLE
	<i>†−7*</i> Jk (14C)				選択 T0 BE SELECTED
ę			RW-9600 *40M*	-	信号ケーブル
		L=40N	CODE NO. 001-078-420-10		SIGNAL CABLE
	<i>⁺−7<sup>±</sup></i> № (14C)				選択 TO BE SELECTED
4	14-CORF CARLE		RW-9600 *50M*	-	信号ケープル
		L=50M	CODE NO. 001-078-430-10		SIGNAL CABLE

LIST PACKING

5

03GL-X-9855 -5

*-V0107-0W			A	A-9
NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
コニット	UNIT			
表示部		534		-
DISPLAY UNIT		404	MU-2016R-**-5/**-HK-A1 000-083-054-00 **	-
予備品	SPARE PARTS	RTS	-	
予備品				-
SPARE PARTS		$\mathbf{b}$	srus-ussuu 000-081-063-00	DC用
予備品	SPARE PARTS	RTS		
予備品			CD02_11001	-
SPARE PARTS			008-535-990-00	ACÆ
付属品	ACCESSORIES	IES		
付属品				-
ACCESSORIES			008-536-010-00	-
工事材料	INSTALLA	INSTALLATION MATERIALS		
ケーブ、ル組品				

-

5M

DVI-D/D S-LINK

001-132-960-10

L=5M

CABLE ASSEMBLY

1.コード 末尾に[\*\*]の付いたユニットは代表の型式/コードを表示しています。 DOUBLE ASTERISK DENOTES COMMONLY USED EQUIPMENT. 2.予備品は、AC用.DC用で選択願います。 CHOOSE SPARE PARTS DEPENDING ON AC OR DC POWER.

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 036L\_X-9855 型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

03GL-X-9855

FURUNO ELECTRIC CO ., LTD.

TWD TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN QUALITY IS THE SAME (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT.

03GL-X-9401

 ΡA	PACKING	IG LIST	03GM-X-9851 -4 1/1
 MU-231CR-*			A-11
NAME		OUTLINE	DESCRIPTION/CODE No. Q' TY
ユニット	UNIT		-
表示部		¥ 000	
 DISPLAY UNIT		505	MU-231CR-*-S/-*-HK-AR 1 000-080-430-00 **
予備品	SPARE PARTS	SIS	
予備品		{	
SPADE DADTS			SP03-14401
		$\rangle$	008-535-990-00 AC用
予備品	SPARE PARTS	RIS	
予備品		(	
CDADE DADTO		<b>大</b> ~	SP03-14402
SPARE PARIS		$\rangle$	008-536-000-00
付属品	ACCESSORIES	ES	
付属品		E	
 ACCESSORIES		$\bigcirc$	FP03-09810
			008-536-010-00
工事材料	INSTALLA	INSTALLATION MATERIALS	
ケーブ ル組品			
CABLE ASSEMBLY			DVI-D/D S-LINK 5M 1
			001 100 000 10

001-132-960-10

L=5M

		[				A-10
		_	CODE NO.	008-536-010-00		03GL-X-9504 -4
		•	TYPE	FP03-09810		1/1
ţ	付属品表					
ACCE	ACCESSORIES					
権 No No	名 NAME	略 図UTLINE	DESC	型名/規格 DESCRIPTIONS	数量 0`TY	用途/備考 REMARKS
-	パ* ネルカパ* - DAMEIDAMEI	35	03-163-11	03-163-1101-1 ROHS	-	表示部用 FOR DISPLAY UNIT
			CODE NO.	100-305-111-10	t	
2	パ ネルフック DAMEL HOOM	49	03-163-1102-0 03-163-1102-0	03-163-1102-0 ROHS 03-163-1102-0	c	表示部用 FOR DISPLAY UNIT
	FAWEL HOUN	*	CODE NO.	CODE NO. 100-305-120-10 100-305-120-00	7	
۳ ۳	+トラスタッピンネジ 1シュ sei e_tADDIMG schew		6X30 SUS304	04	ľ	表示部用 FOR DISPLAY UNIT
		B PLUMMMMM	CODE NO.	000-162-614-10	t	

型式/コード署号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN QUALITY IS THE SAME (略図の寸法は、参考値です。 DINNENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

03GL-X-9504

1.コード 末尾に[\*\*]の付いたユニットは代表の型式/コードを表示しています。 DOUBLE ASTERISK DENOTES COMMONLY USED EQUIPMENT. 2.予備品は、AC.DCで選択願います。 CHOOSE SPARE PARTS DEPENDING ON AC OR DC POWER.

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 036M\_X-9851 型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

03GM-X-9851

LIST	
PACKING	3
	RPU-01

03GL-X-9858 -7

1

A-12 Q' TY

DESCRIPTION/CODE No.

OUTLINE

360

UNIT

コニット

制御部

N A M

-

**RPU-013**\*

SPARE PARTS

予備品

PROCESSOR UNIT

\*

000-081-381-00

A-13

		_	CODE NO.	008-535-940-00		03GL-X-9405 -2
			TYPE	CP03-25602		1/1
Н	工事材料表		4	AC用		
INST	INSTALLATION MATERIALS					
雅 昭 昭	名 NAME	思 図UTLINE	ESC 型	型名/規格 DESCRIPTIONS	徴」 10. ∏	用途/備考 REMARKS
	操作いバ -	× 20 *				制御部用 FOR PROCESSOR
-	TERMINAL OPENER		231-131 CODE	000-165-800-10	-	UNIT
2	操作uri -	1	734-230		,	制御部用 FOR PROCESSOR UNIT
	IERMINAL UPENER		CODE NO.	000-147-417-10	-	
3	王着端子	21 1 1	FV2-4			制御部用 FOR PROCESSOR IINIT
)	CRIMP-ON LUG		CODE		2	

000-157-247-10

CODE NO.

子備品			-
SPARE PARTS		SP03-14404 008-535-910-00	- (1*)
昭剿を			-
SPARE PARTS		sP03-14405 008-535-920-00	- (1*)
子備品			-
SPARE PARTS		oruo-14400 008-535-930-00	(*1)
工事材料 INSTALLA	INSTALLATION MATERIALS		
工事材料		ი.ხივ–ე56იე	-
INSTALLATION MATERIALS		008-535-940-00	(*2)
工事材料			-
INSTALLATION MATERIALS		CP03-25603 008_535_050_00	(*2)
図 曲 DOCUMENT			
取扱説明書	210	0M*-35190-*	+
OPERATOR'S MANUAL	297	000-147-451-1* **	-
取扱説明書	210	0M*-35221-*	1
OPERATOR'S MANUAL	297	000-164-255-1* **	(*3)
装備要領書	210		+
INSTALLATION MANUAL	297	11M*-35***-* 000-148-692-1* **	-
操作要領書	210	00. 25100	-
OPERATOR' S GUIDE	297	000-153-046-1* **	-
1.3-+ 蕃号末尾の[**]は、選択品の代表3-+'を表します。 CODE NUMBER ENDING WTH *** INDIGATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL	+ を表します。 SATES THE CODE NUMBER OF REPRESE	ENTATIVE MATERIAL	

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

2.(\*1)(\*2)は、それぞれ仕様選択品を表します。 (\*1)(\*2)INDICATE SPECIFICATION SELECTIVE ITEM. 3.(\*3) FAR-2157/2167DS仕様の時のみ添付されます。 SUPPLYED WITH FAR-2157/2167DS ONLY. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY)

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME.

03GL-X-9858

FURUNO ELECTRIC CO ., LTD.

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりませ

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THO TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

03GL-X-9405

					A-15
		CODE NO.	008-535-690-00		03GL-X-9506 -7
		TYPE	FP03-09860		1/1
付属品表					
ACCESSORIES					
名 NAME 求	略 図UTLINE	평 명 80	型名/規格 DESCRIPTIONS	数量 0`T7	用途/備考 REMARKS
KB直付金具 (T) KEVBOADD ELVINDE	142	03-163-7	03-163-7821-1 ROHS	-	操作部用 FOR CONTROL UNIT
		CODE NO.	100-306-291-10	-	
プ ライント・シール	$\phi 20$	22-020-1	22-020-1005-1 ROHS		操作部用 FOR CONTROL UNIT
BLIND SEAL	Ĵ	CODE NO.	100-173-591-10	m	
∱° □≯% ŀ	¢18.5	G-49		,	操作部用 FOR CONTROL UNIT
GROMMEI		CODE NO.	000-166-406-10	-	
+ታ^ˆ ቂሏጸB	. 12				操作部用 FOR CONTROL IN IT
WASHER HEAD SDREW *B*		M4X12 C2	M4X12 C2700W MBNI2	2	
		CODE NO.	000-163-192-10		
<b>クリノアバンポン</b>					操作部用 FOR CONTROL UNIT
RUBBER FOOT	) • •	TM-180-302 CODE	02	2	
		1	000-166-468-10		

		[				A-14
L	ONUAU.	_	CODE NO. 0(	008-535-610-00		03GL-X-9505 -7
		<u> </u>	TYPE FI	FP03-09850		1/1
寸	付属品表					
ACCE:	ACCESSORIES					
番 NO.	名 NAME 恭	略 図 OUTLINE	型名/規格 DESCRIPTIONS	、規格 T I ONS	数量 0.⊥7	用途/備考 REMARKS
-	KB直付金具 KB EIVING METAI	340	03-163-7521-1 ROHS	-1 ROHS	-	操作部用 FOR CONTROL UNIT
			CODE 100	100-306-251-10	-	
2	∱° ПХ у⊦ своммет	φ <sup>20</sup> Ι.	6–39		-	操作部用 FOR CONTROL UNIT
	divomme i		CODE 000	000-166-401-10	-	
3	+−+^* ±4,3,8	12 12	M4X12 C2700W MBN12	v MBN12	c	操作部用 FOR CONTROL UNIT
	WASHER REAU SUREN *D*	()) 	CODE 000	000-163-192-10	7	
	く。オイ、フ化、クイ					操作部用 FOR CONTROL UNIT
4	CUSHION	)	TM-180-302 CODE NO.	02 000-166-468-10	°	

整式/コード番号が22段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりませ ん。 THO TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GMALITY 15 THE SMLE. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE OMLY.)

整式/コード番号が22段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりませ ん。 TWD TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GMALITY 15 THE SAME. (略図の寸法は、参考値です。 DIAMENSIONS IN DRAWING FOR REFERENCE ONLY.)

03GL-X-9506

FURUNO ELECTRIC CO ., LTD.

03GL-X-9505

FURUNO ELECTRIC CO ., LTD.

			CODE NO. 008-535-560-00 TYPE FP03-09820	8	A-17 03GL-X-9501 -5 1/1
\ ₹	付属品表		-		
ACCE	ACCESSORIES				
₩ <sup>1</sup> 2	名 NAME 表	略 図 OUTLINE	型名/規格 DESCRIPTIONS	数量 0' TY	用途/備考 REMARKS
-	ስንታ" –L (20) HANGER L	430	03-163-1111-1 ROHS 03-163-1111-1 coDE NO. 100-305-141-10 100-305-141-00	-	
7	ለነሪታ <sup>4</sup> –R (20) HANGER R	430	03-163-1112-1 ROHS 03-163-1112-1 coDE NO. 100-305-181-10 100-305-181-00	-	
3	ለንታ" -ታサエ(20) HANGER STAY	, 488 () 188 →	03-163-1113-1 ROHS 00DE NO. 100-305-191-10	-	
4	#-ルプ <sup>*</sup> ラグ <sup>*</sup>		CP-30-HP-13 CODE NO. 00DE NO. 000-160-074-10	2	
2 2	スナップ・ホータン SNAP BUTTON	ø12	KB-1339 #* <i>9&gt;7</i> ра соре мо. 000-5 <i>70-276</i> -10	4	
9	ミが キ平座金 FLAT WASHER	<b>621</b>	M10 SUS304 CODE NO. 000-167-232-10	2	
7	n`ネ座金 SPRING WASHER	8	M10 SUS304 CODE NO. 000-167-233-10	2	
æ	六角zリワリ ボルト HEX.BOLT	()))))))))))))))))))))))))))))))))))))	MI0X30 SUS304 CODE NO. 000-162-884-10	2	
6	大角刈りり セム28 HEX.BOLT (SLOTTED, MASHER HEAD)	25 	M6X25 SUS304 CODE NO. 000-162-949-10	4	

A-16 1 03GL-X-9503 -6 用途/備考 REMARKS 数量 0′TY 4 4 4 4 
 CODE NO.
 008-535-630-00

 TYPE
 FP03-09870
 000-163-192-10 100-306-261-10 000-162-682-10 000-165-921-10 03-163-7531-1 R0HS M4X12 C2700W MBN12 型名/規格 DESCRIPTIONS M5X40 SUS304 M5 SUS304 CODE NO. CODE CODE NO. CODE Δ = 40 () 12 → 10 → 10 → 31 略 図 OUTLINE **FURUNO** WASHER HEAD SDREW \*B\* FLUSH MOUNTING PLATE 称 NAME フテッシュマウント金具 六角ナット 1種 付属品表 WING SCREW 佑 +−ታ∧ˆ セム*ス*₿ ACCESSORIES Hex. NUT 蝶杧ル 番号 -2 ę 4 NO.

型式/コード番号が2.段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 1.0 THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT: GUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

03GL-X-9503

03GL-X-9501

型式/コード署号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

TWD TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

						A-19
L	ONCAC.		CODE NO.	008-535-570-00		03GL-X-9502 -3
			TYPE	FP03-09840		1/1
付	付属品表					
ACCE	ACCESSORIES					
番 No No	名 NAME	惑 図UTLINE	A H	型名/規格 DESCRIPTIONS	数 10、T	用途/備考 REMARKS
-	取手 HANNE	ALL	14-002-1	14-002-1125-2 ROHS	c	
			CODE NO.	840-211-252-10	7	
	口-+* 小座金	φ16	M6 C2700W #° I)>-JL	W ポリシール		
2	ROSETTE WASHER		M6 C2700W # U>-JL	N #° リシール	V	
			CODE NO.	000-165-694-10 000-864-910-00	r	
	+丸	A 20 →	M6X20 C2	M6X20 C2700W #'リシール		
	UVAL HEAD SCREW	(Jummunum <u>un t</u> ⇔6	CODE NO.	000-163-677-10	4	
	波座金					
4	WAVE WASHER	10	WW-6 SUS		4	
		)	CODE NO.	000-167-384-10		

5 03GM-X-9501 -5 田途ノ備考 REMARKS 数量 0'TY --2 2 2 2 4 -4 
 CODE
 NO.
 008-536-020-00

 TYPE
 FP03-09830
 CODE NO. 000-162-949-10 CODE NO. 000-570-276-10 CODE NO. 000-167-232-10 CODE NO. 100-305-141-10 100-305-141-00 CODE NO. 100-305-181-10 100-305-181-00 CODE NO. 000-162-884-10 CODE NO. 100-305-371-10 000-160-074-10 000-167-233-10 FP03-09830 03-163-1112-1 ROHS 03-163-1112-1 03-163-1111-1 R0HS 03-163-1111-1 型名/規格 DESCRIPTIONS 03-163-2071-1 ROHS KB-133ウ ホ<sup>\*</sup> タンクロ M10X30 SUS304 M6X25 SUS304 CP-30-HP-13 M10 SUS304 M10 SUS304 CODE NO. CODE NO. Communit & 10 略 OUTLINE \$0 <u>∞</u>® 25 430 430 552 0 9 30 ONJAJI ø12| HEX. BOLT (SLOTTED, WASHER HEAD) 称 六角スリワリ ボルト NAME SPR ING WASHER 六角スリワリ セムスB 付属品表 FLAT WASHER HANGER STAY SNAP BUTTON HOLE PLUG いが\*-L (20) ⇒1, キ平座金 パン力<sup>\*</sup> -R (20) スナッフ。 木。 タン 哘 HEX. BOLT HANGER L HANGER R ホールフ゜ラク゛ **ACCESSORIES** バネ座金 番号 -2 ო 4 2 9 2 œ 6 N0

型式/コード番号が2段の場合、下段より上段ににたわる通貨期品であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLAGE OF THE UPPER PRODUCT. (NMLTIY IS THE SAME. (NM図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE OMLY.) 03GM-X-9501

FURUNO ELECTRIC CO ., LTD.

型式/コ+ド 筆号が2.現の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 いた 1100 TYPES AMD GODES MAY BE LISTED FOR AM ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER

THO TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (成函の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE OMLY.)

FURUNO ELECTRIC CO ., LTD.

03GL-X-9502

A-18

						A-21
Ĺ	ND ZD.		CODE NO.	008-544-400-00		03G0-X-9404 -6
			TYPE	CP03-27431		1/1
Η	工事材料表					
INST	NSTALLATION MATERIALS					
番 . NO.	名 NAME 恭	略 図UTLINE	B B S C	型名/規格 DESCRIPTIONS	数量 0`T	用途/備考 REMARKS
-	般を輪貼りマーク(BSH) STEERING WHEEL LABEL		03-801-0851-4	351-4	-	
			CODE .	100-277-724-10		
	パネ座金	٥				
2	SPR ING WASHER	•	M4 SUS304	-	4	
		)	CODE NO.	000-167-405-10		
°	3が キ丸平座金	6φ *	MA SUS304			
>	FLAT WASHER	0	CODE NO.	000-167-455-10	4	
	六角ナット 1シュ	(				
4	HEX. NUT	Ĩ	M4 SUS304		4	
		L	CODE NO.	000-167-488-10		
5	寸切术 /// THREADEN DOD	50 1 1 04	M4X50 SUS304	\$304	,	
			CODE NO.	000-162-679-10	r -	
	舵輪マーク貼付要領	- 210 ×				
9	LABEL ATTACHING	297	C32-00407-* 7/14	7-* 7/I1	-	
	PROCEDURE	] ł	CODE NO.	000-150-918-1*		
			1		1	

PAC	PACKING	LIST	03G0-X-9855 -4	1/1
CU-200-FAR				A-20
NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT			
メモリーカード インターフェイス		160	000 110	-
MEMORY CARD INTERFACE			00-200 000-081-569-00	-
工事材料	INSTALLATION MATERIALS	MATERIALS		
工事材料			10470 0000	-
INSTALLATION MATERIALS			000-2/431 008-544-400-00	-
その他工材	OTHER INSTALL	OTHER INSTALLATION MATERIALS		
ケーブル組品			P5E-4PTX-BL	
CABLE ASSY.		L=10N	P5E-4PTX-BL 000-164-637-10 000-147-510-00	-
ケープ, ル糸且 品 M.J				
CARLE ACCV			MJ-A3SPF0015-100C	-
		L=10M	000-156-054-11	

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (路図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 0360-X-9855 型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

整式/コード番号が22段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりませ ん。 TWD TYPES AMD CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GUALITY 15 THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

03G0-X-9404

03G0-X-9855

						A-23
ľ.		0	CODE NO.	008-539-540-00		03G0-X-9503 -6
			TYPE	FP03-10202		1/1
付	付属品表					
ACCE	ACCESSORIES					
蕃 N. N.	名 NAME 茶	略 図 0UTLINE	田 田 田 田 田	型名/規格 DESCRIPTIONS	徴」。 0、T	用途/備考 REMARKS
-	ルートロック取付す 林 MOUNTING BRACKET		19-023-3	19-023-3091-0 ROHS 20DE NO.	-	
2	9° п⊁⊎⊦ GROMMET	φ.38 φ.38	C-30-NG-	C-30-NG-79-Q-EP-UL 20DE NO.	-	
3	n' ネ座金 SPR ING WASHER	8	M4 SUS304 CODE NO.	4 000-167-405-10	4	
4	まが キ丸 平座 金 FLAT WASHER	6φ	M4 SUS304 CODE NO.	4 000-167-455-10	4	
5	大角ナット 1シュ HEX. NUT	13	M4 SUS304 CODE NO.	4 000-167-488-10	4	
9	+-7^* EL7A WASHER HEAD SCREW	1+10+1 β)	M4X10 C2 CODE NO	M4X10 C2700W MBN12 30DE N0 000-163-167-10	4	

A-22 1 用途/備考 REMARKS 03G0-X-9502 -3 数量 0`TY -4 4 
 CODE NO.
 008–539–530–00

 TYPE
 FP03–10201
 000-163-167-10 000-162-608-10 100-316-250-10 M4X10 C2700W MBNI2 型名/規格 DESCRIPTIONS 19-023-3081-0 5X20 SUS304 CODE CODE NO. CODE NO. |+<mark>10</mark> |↓ 10→| 104 10 to 10 to 10 170 略 図 OUTLINE 20 \* **FURUNO** SELF-TAPP ING SCREW +ŀ5X\$%E°ンネジ 1シュ WASHER HEAD SCREW MOUNTING BRACKET 称 NAME 付属品表 +-+^\* <u></u> ACCESSORIES いンガ -番号 -2 e NO.

型式/コード番号が2.段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 1.0 THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT: GUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

TWD TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. Quality is the Same. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

型式/コード署号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

03G0-X-9503

FURUNO ELECTRIC CO ., LTD.

03G0-X-9502

		ĺ				4	A-25
			code no.	008-535-640-00	I 1	03GL-X-9408 -6	
		<u> </u>	TYPE	0P03-183			1/1
Η	工事材料表						
INST/	INSTALLATION MATERIALS						
播 No. S	名 NAME 表	略 図 UTLINE	DE SOF	型名/規格 DESCRIPTIONS	数量 0'TY	用途/備考 REMARKS	
-	+-ታላ* ቂሏጸB WASHER HEAD SDREW *B*	12 1 12	M4X12 C27	M4X12 C2700W MBNI2	4		
		<b>1</b>	CODE CODE	000-163-192-10			
6	連結台 (20) 組品	553	0P03-183-1	0P03-183-1	•		
1	COUPLING PLATE ASSY.		CODE C	008-536-980-00	-		

#### GC-10-2 PACKING LIST

NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
予備品	SPARE	E PARTS		
予備品			SP03-13300	1
SPARE PARTS			008-419-280-00	
その他部品	OTHEF	R PARTS		
GCカバー組品		161	80–0665	1
GC COVER ASSY.			008-537-030-00	
NHコネクタ		16.2 6.45	03–2091 (5P)	1
NH CONNECTOR AS	SY.		008-534-670-00	
VHコネクタ		12	03–2090 (3P)	1
VH CONNECTOR AS	SY.		008-534-660-00	
VHコネクタ			03–2089 (5P)	1
VH CONNECTOR AS	SY.		008-534-650-00	
XH–PH⊐ネクタ			03-2088 (6-14P)	1
XH-PH CONNECTOR	ASSY.	30 16	008-534-640-00	
演算プリント			64P1106A (LF)	1
PROCESSOR BOARD		(Serrer Stand	004-655-920-00	
+-t^* 242B		8	M4X8 C2700W MBN12	3
WASHER HEAD SCR	EW (B)		000-163-200-10	

#### 03GL-X-9852-4 1/1

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
+†^* セムスB	8	M3X8 C2700W MBN12	5
WASHER HEAD SCREW	€}¢ 3	000-163-190-10	
+ታベ セムスA		M2. 6X10 C2700W MBN12	2
WASHER HEAD SCREW	φ 2.6	000-163-477-10	
コネクタ (231)	50	231–607/019–FUR	1
CONNECTOR	111	000-147-414-11	
コネクタ (231)	37	231-107/026-FUR	1
CONNECTOR	141 6650000	000-147-413-11	

翌式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりませ THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER ん。 The Tripes AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PRODUCT COMALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

03GL-X-9408

FURUNO ELECTRIC CO ., LTD.

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

型式/コート、番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. 03GL-X-9852 03GL-X-9861 -9

5

LIST PACKING

0P03-180-2			A-27
AME	0 U T L I N E	DESCRIPTION/CODE No.	Q' TY
その他都品 0THER PARTS	RTS		
+-†^* tÅлB Washer Head Sorew	()))))))))))))))))))))))))))))))))))))	M3X8 C2700W MBN12 000-163-190-10	10
DVI-RGB網品 DVI-RGB ASSY.	190 90 000 000 000	<u>SLB-FRN4-A</u> 008-537-660-00	-
RGB-BUFF7' 1/2/k RGB-BUFF BOARD	44	03P9229B(LF) 008-554-940-00	-
VH=\$75 VH CONNECTOR	21	03-2092 (6P) 03-534-690-00	1
XH=475 XH CONNECTOR	s	03-2093 (3P) 008-534-700-00	- 1
XH=#79 XH CONNECTOR	31	03-2094 (13-10P) 03-8094 (13-10P) 008-534-710-00	-
ケープ JA組品 CABLE ASSY.	1-0.85M	DVI-D/D S-LINK 0.85M DVI-D/D S-LINK 0.85M 000-148-644-11 000-148-644-00	1
дл <sup>°</sup> - <del>9</del> - Spacer	5.5 ()	80-35 000-159-310-10	6
∧' ≵∳' カ' ≵ SPRING WASHER	<b>.</b>	M3 C5191W 000-168-187-10	9

A-26 1 用途/備考 REMARKS 03GL-X-9409 -6 楼 □. TY -4 008-535-650-00 0P03-184 008-536-990-00 000-163-192-10 M4X12 C2700W MBN12 型名/規格 DESCRIPTIONS CODE NO. 0P03-184-1 CODE CODE 600 12 略 図 OUTLINE 553 FURUNO INSTALLATION MATERIALS WASHER HEAD SDREW \*B\* COUPLING PLATE ASSY. 工事材料表 名称 連結台(23)組品 NAME +−±^\* ±Δ3B 番号 -2 NO.

型式/コード番号が2.段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 1.0 THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT: GUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

03GL-X-9409

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 036L\_X-9861 03GL-X-9861 型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

For display unit (MU-201CR/231CR, AC set)

		ĺ				A-28	
			code no.	008-542-460-(	o	CODE NO. 008-542-460-00 036L-X-9407 -4	
		Ţ	TYPE	CP03-28901		1/1	
Η	工事材料表						
I NST.	INSTALLATION MATERIALS						
権 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	名 NAME	惑 図 OUTLINE	DESC	型名/規格 DESCRIPTIONS	数量 0'TY	用途/備考 REMARKS	
-	コネクタ(モジ <sup>・</sup> ュテー) MADAN AD ADMMATAD	23	MP S588-C	MPS588-C	6		
			CODE .	000-166-044-10	ı		

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				CODE NO.		38-535-	008-535-920-00		03GL-X-9306 -1 1/1	1
				TYPE	Ś	SP03-14405	-05	BOX	BOX NO. P	
SHIP NO.	N	SPAR	spare parts list for		U S E	ш			sets per Vessel	
				DWG. NO.		QUANTITY		REMAR	Remarks/code No.	
ITEN		NAME OF	AITT INC	ĸ	WORK	WORKING				
N		_		TYPE NO.	SET	PER Ves	SPARE			
-	, ۲-г' רואר						4	AC220用 For proce	AC220用 FOR PROCESSOR UNIT	
_				FGB0 250V 5A PBF				000-1	000-155-840-10	

型式/コード番号が2.RRの場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりませ ん。 THD TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT: ONLITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

03GL-X-9407

03GL-X-9303 -1 1/1

008-235-990

code no. Type

SP03-14401

υSΕ

SPARE PARTS LIST FOR

SHIP NO.

BOX NO. P

SETS PER Vessel

REMARKS/CODE NO.

QUANTITY Working

DWG. NO. Or Type No.

OUTLINE

NAME OF Part

NEN.

SPARE

REN Ser

띖

03GL-X-9305 -1 1/1

008-535-910

SP03-14404

code no. Type

For processor unit (100 VAC set)

U S E

SPARE PARTS LIST FOR

SHIP NO.

BOX NO. P

SETS PER Vessel

AC100用 FOR PROCESSOR UNIT

4

FGB0 125V 10A PBF

30

t⊐-t⁺ FUSE

-

For processor unit (220 VAC set)

REMARKS/CODE NO.

QUANTITY

SPARE

Ĕΰ WORKING

띖

DWG. NO. Or Type No.

OUTLINE

NAME OF Part

NE.

000-155-826-10

000-157-497-10 000-122-000-00

表示部用 FOR DISPLAY UNIT

2

FGMB 250V 2A PBF

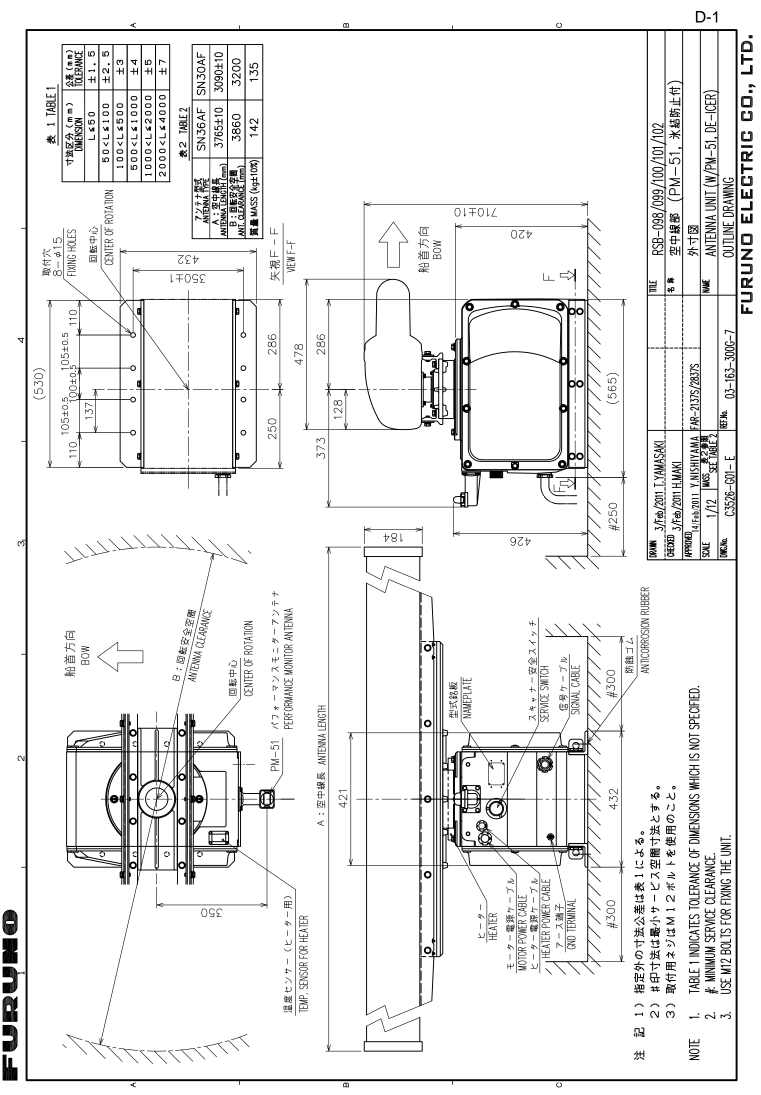
FGMB 2A 250V

ť-rJ° FUSE

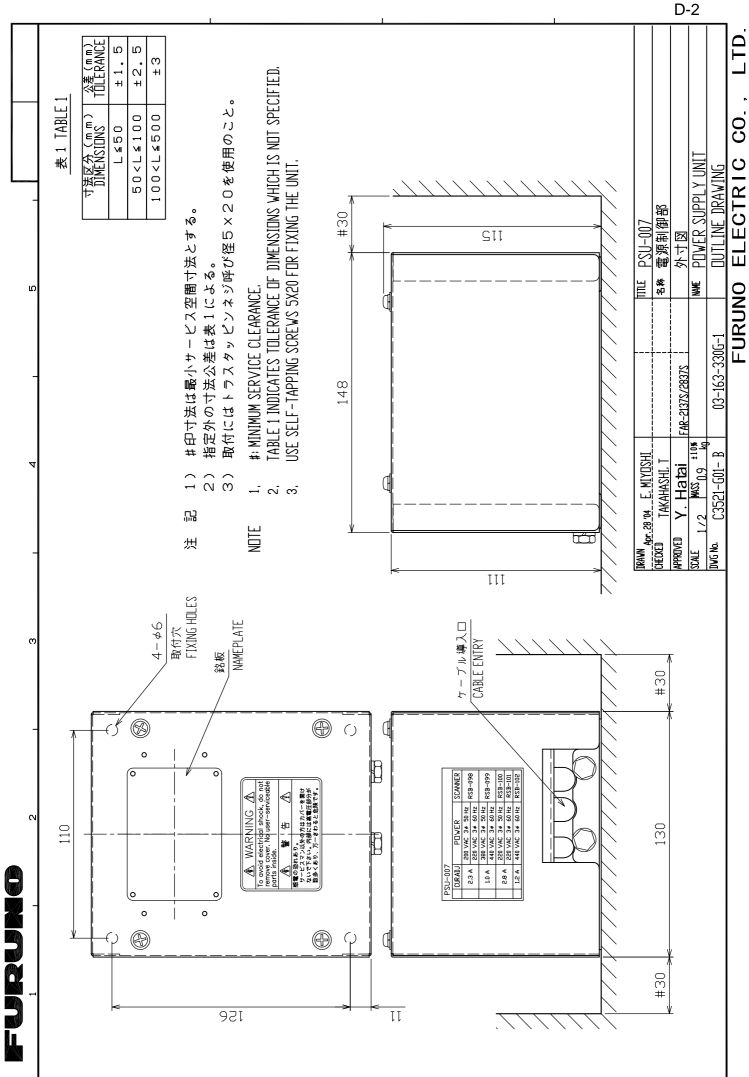
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			CODE NO.		<u> 18-419-7</u>	80-00	008-419-280-00 03GL-X-9302 -2 1/1
			TYPE	ŝ	SP03-13300	0	BOX NO. P
SHIP NO.		SPARE PARTS LIST FOR		U S E	ш		SETS PER Vessel
			DWG. NO.	ľ	QUANTITY		REMARKS/CODE NO.
NEI;	NAME OF		ő	WORK	WORKING		
	PART		TYPE NO.	뛾	a S S	SPARE	
-	لاء−گ ۲۱۱۵۲	* 20 *	FGMB 250V 2A PBF			~	
_	г Ube	() () () () () () () () () () () () () () () (	FGMB 2A 250V			L :	000-157-497-10



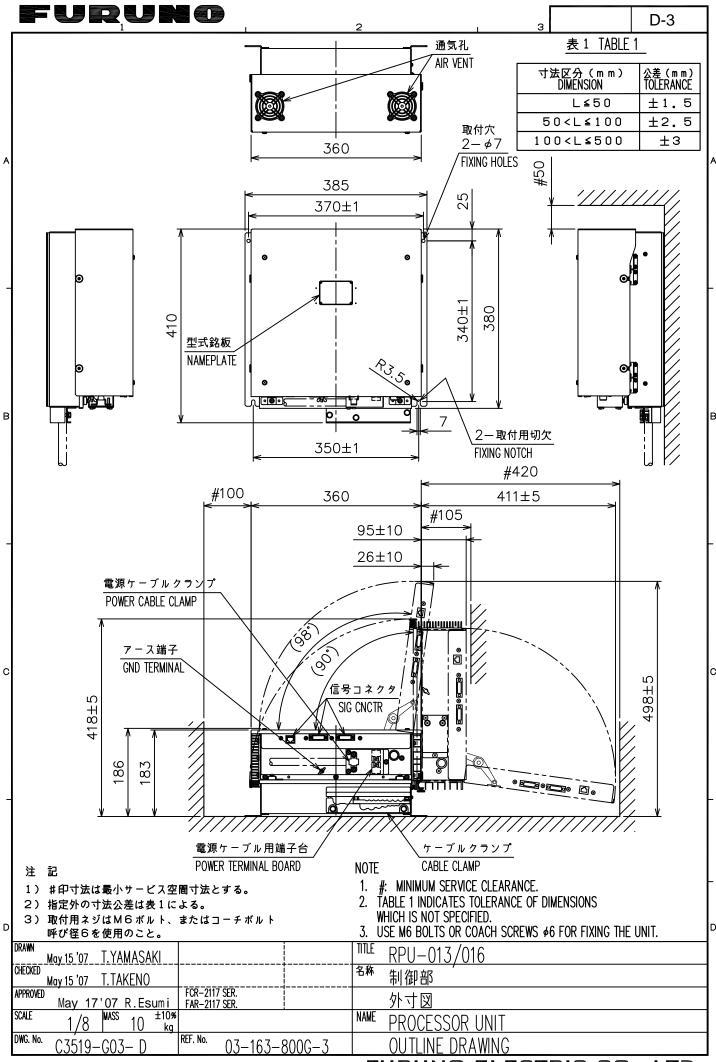
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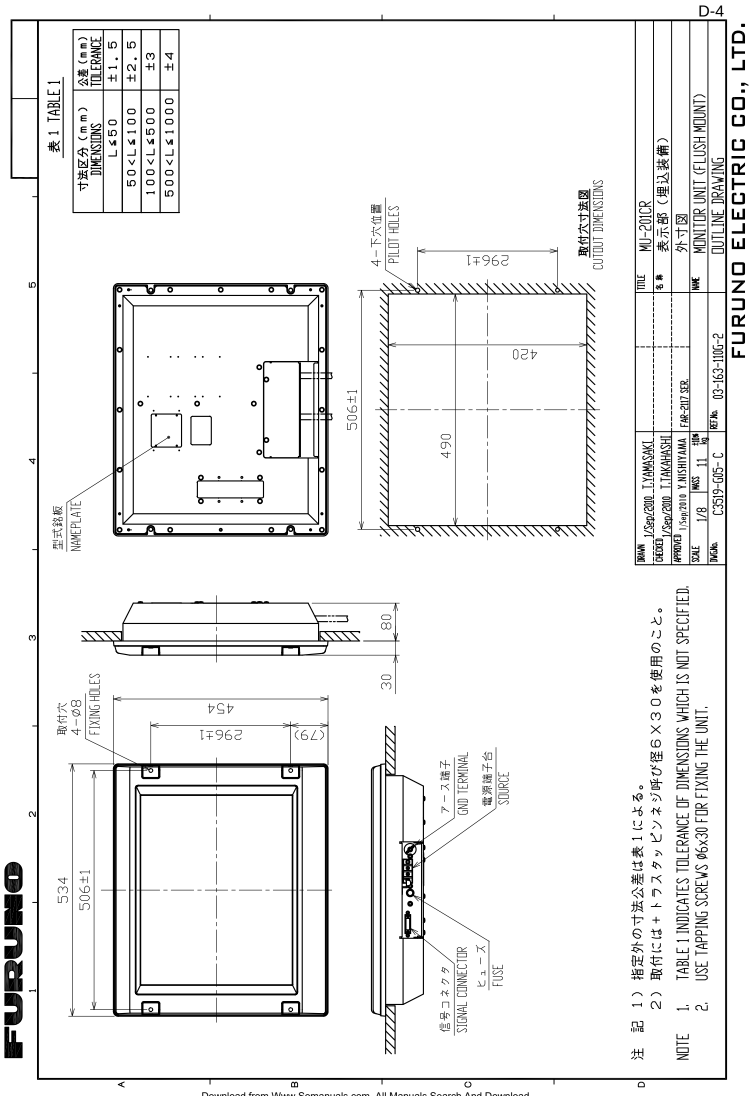


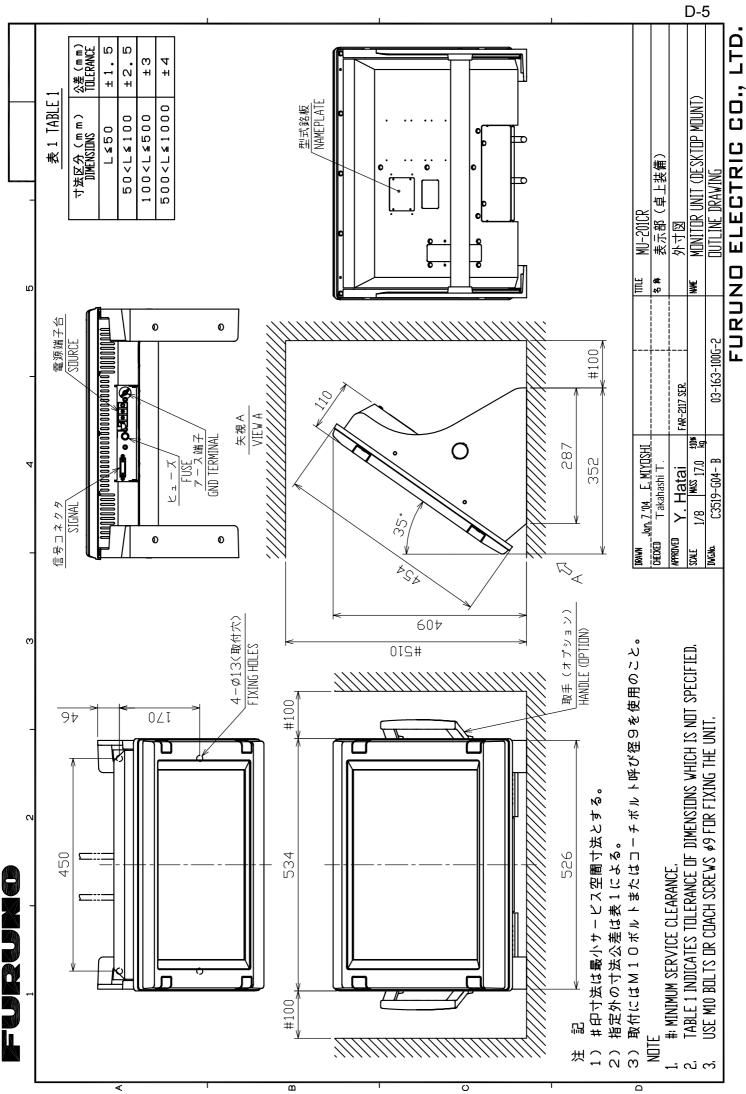
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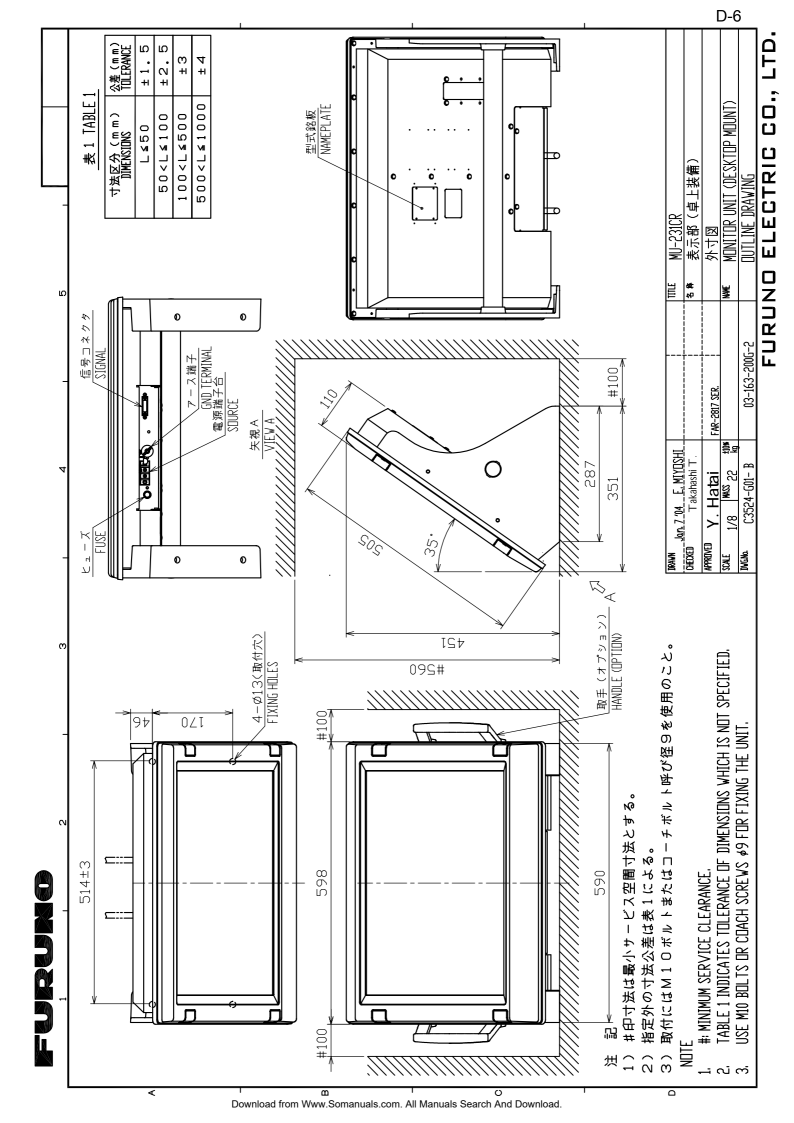
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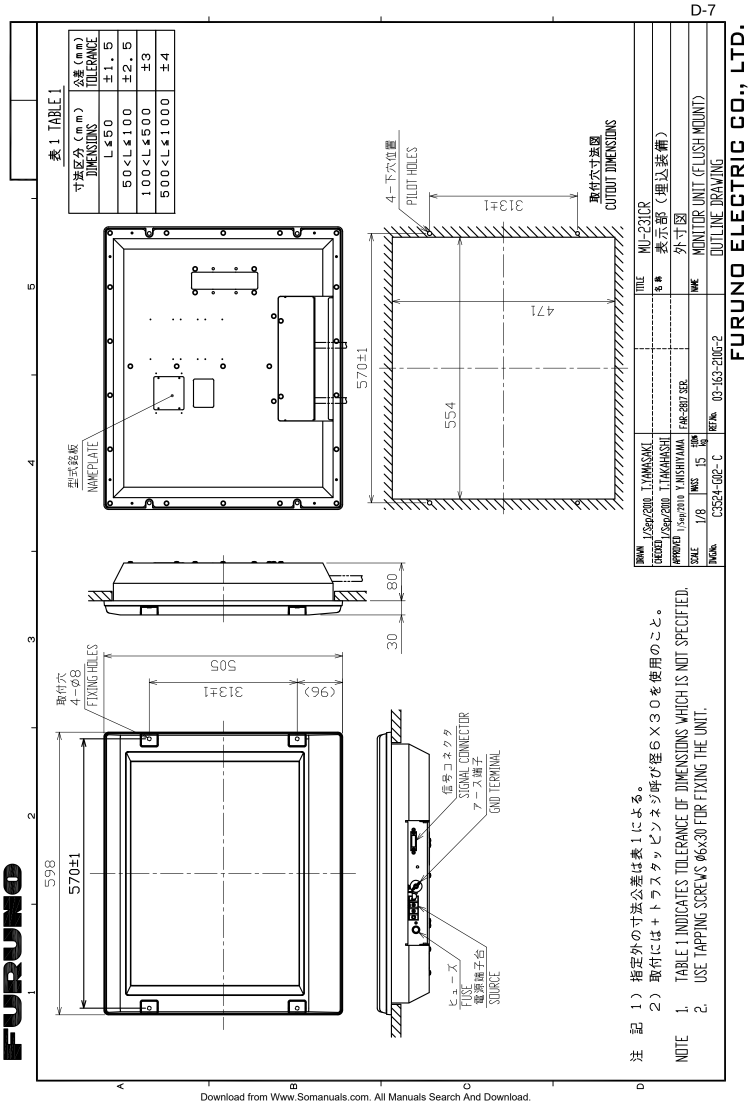


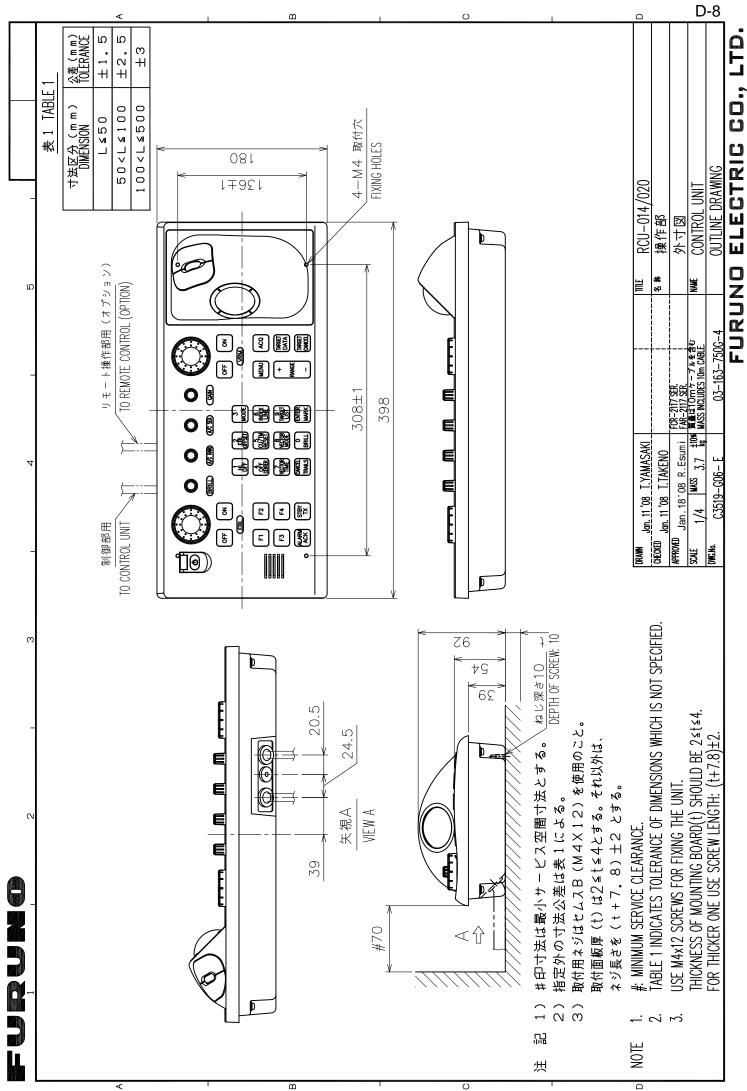


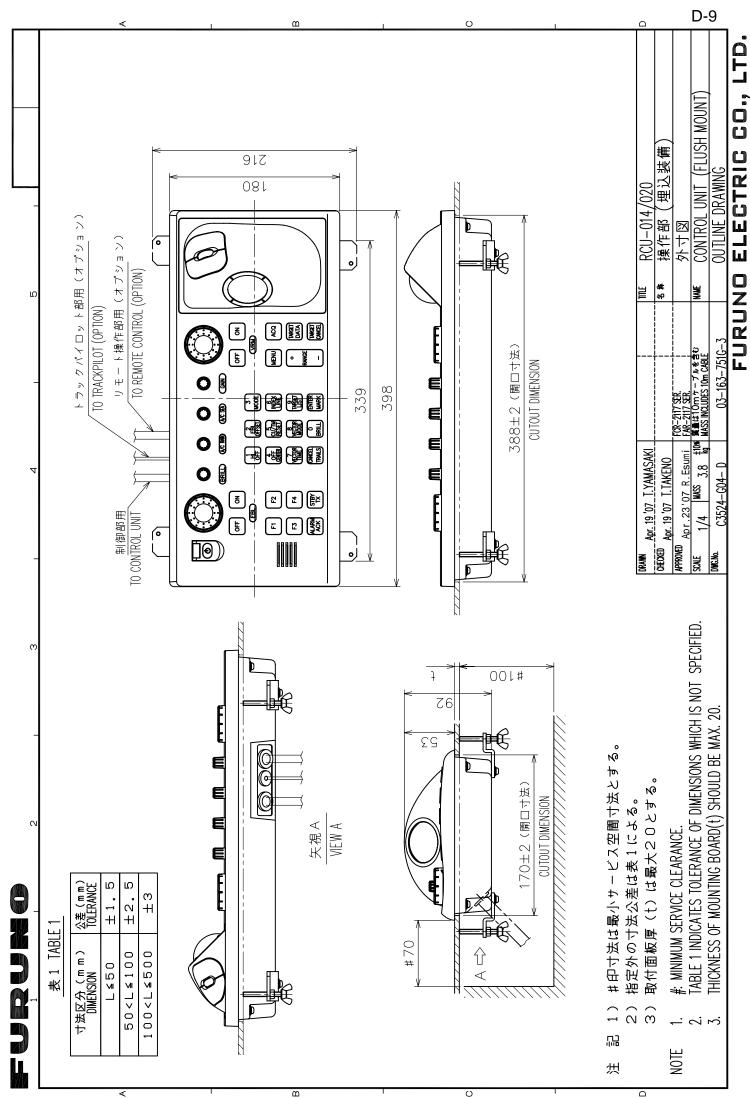


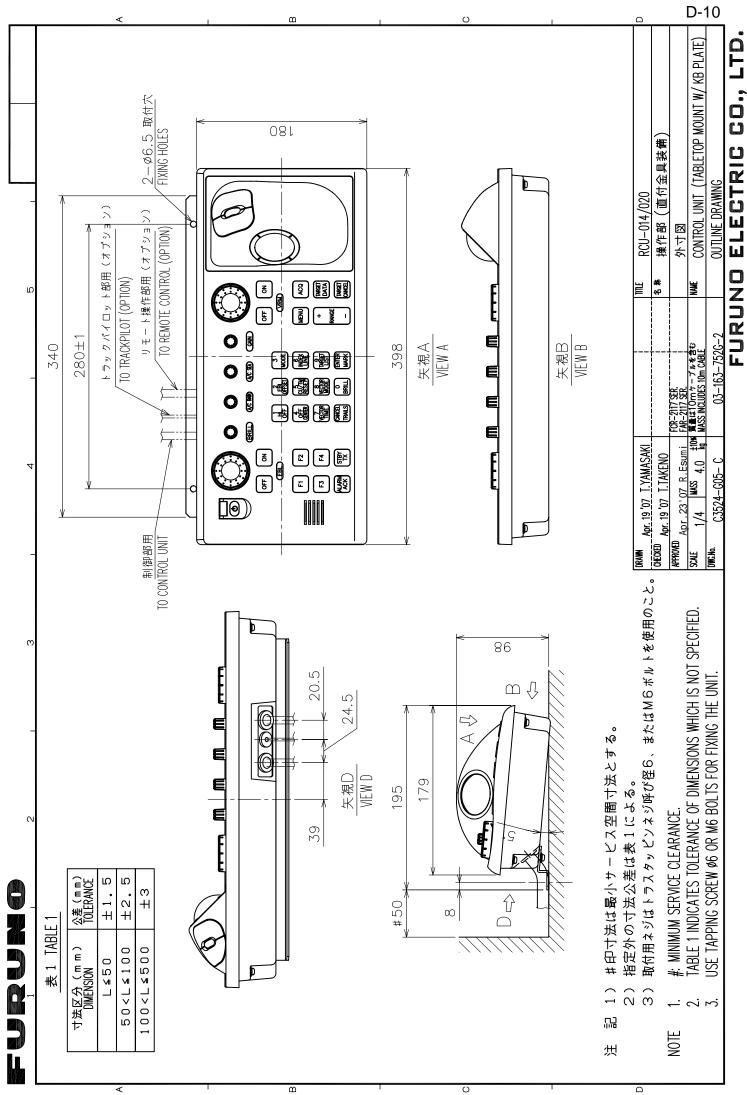
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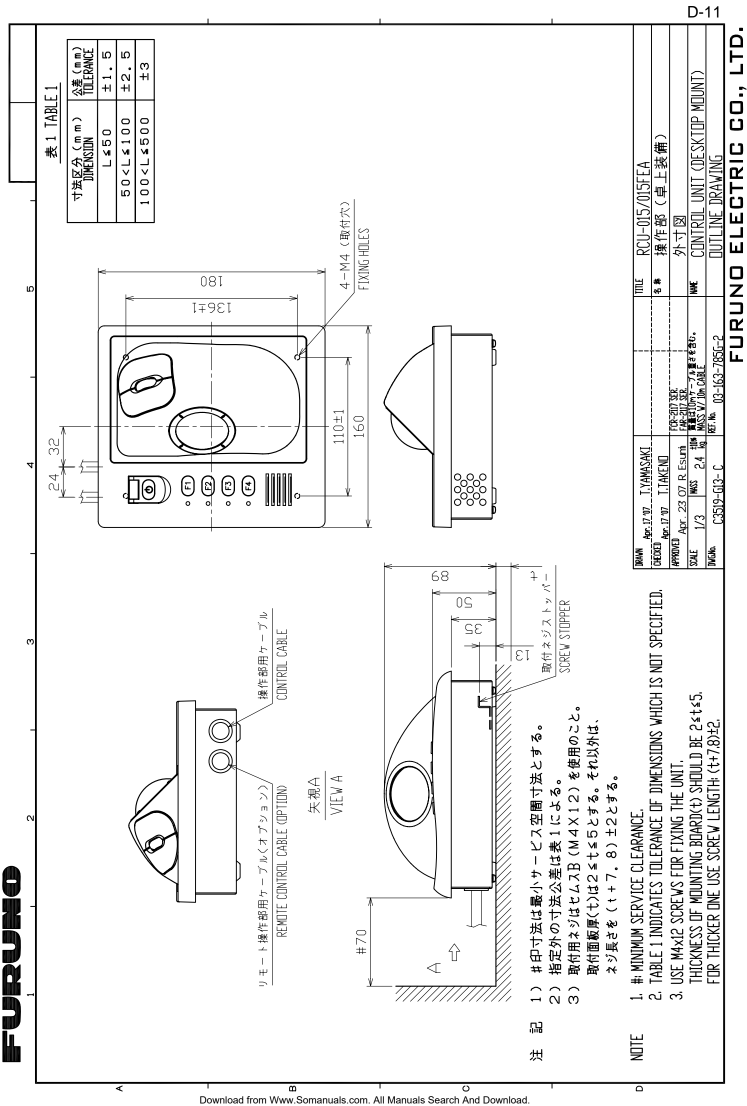


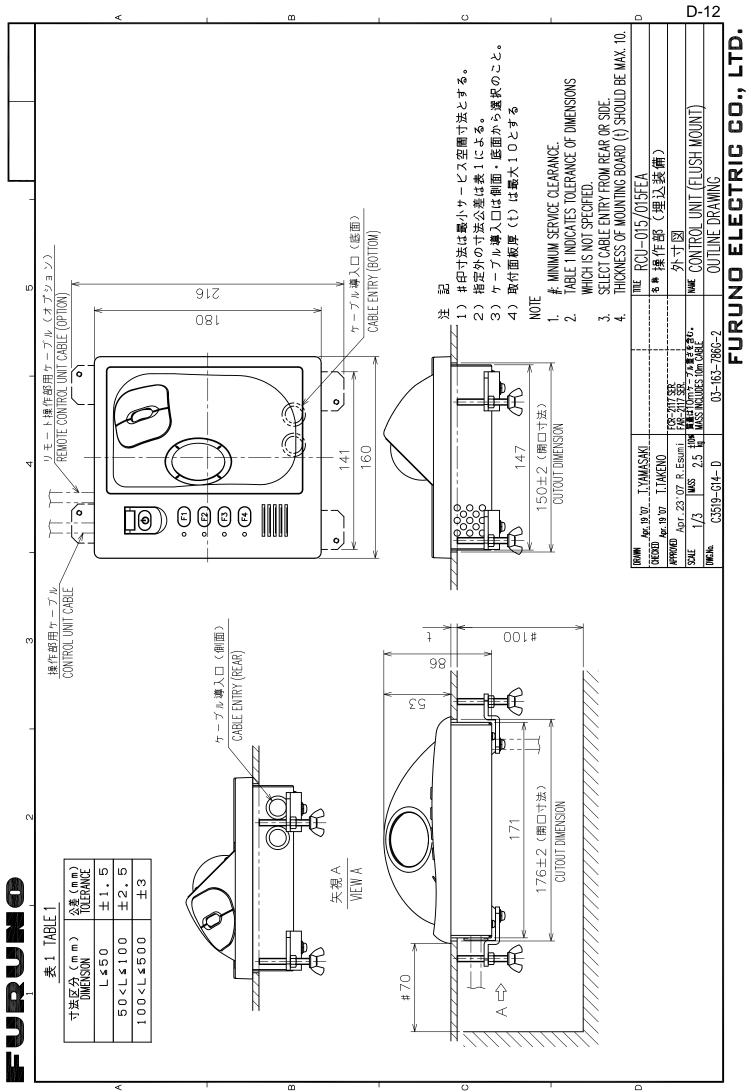


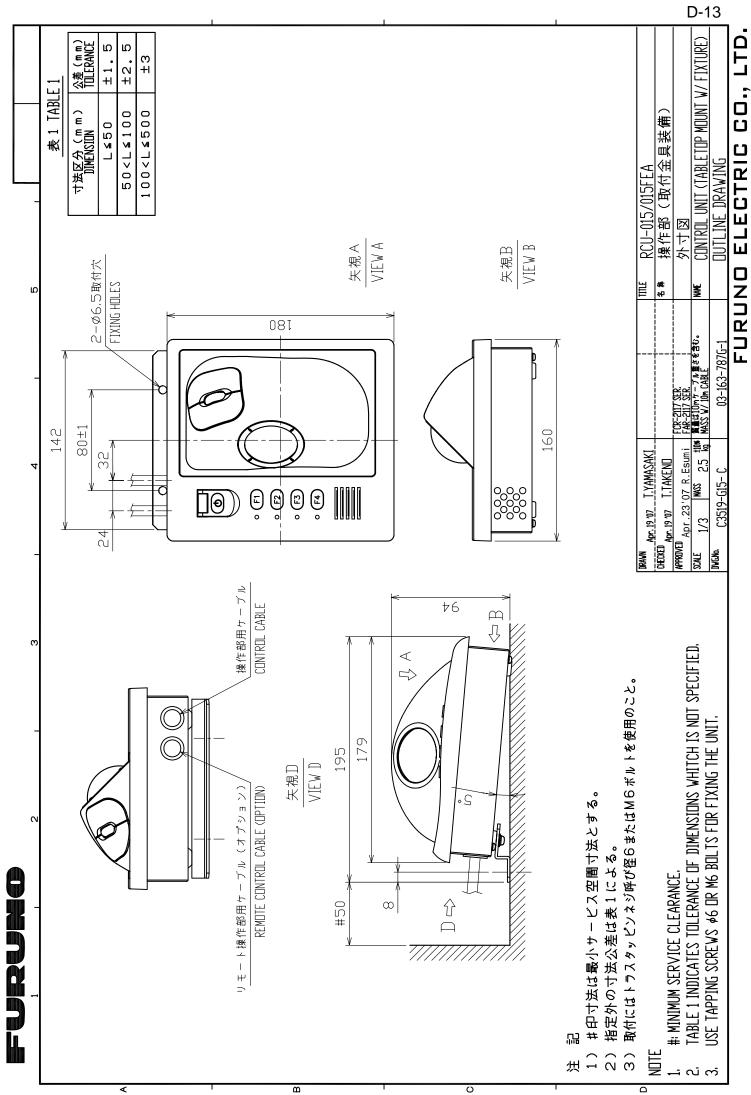


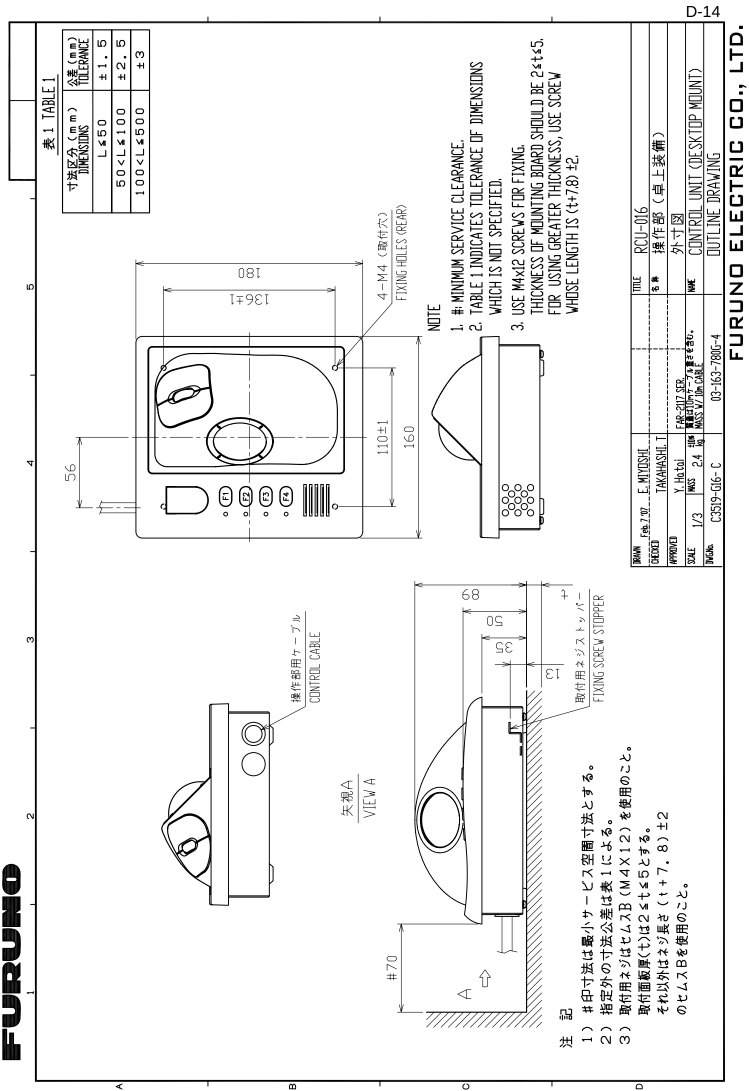


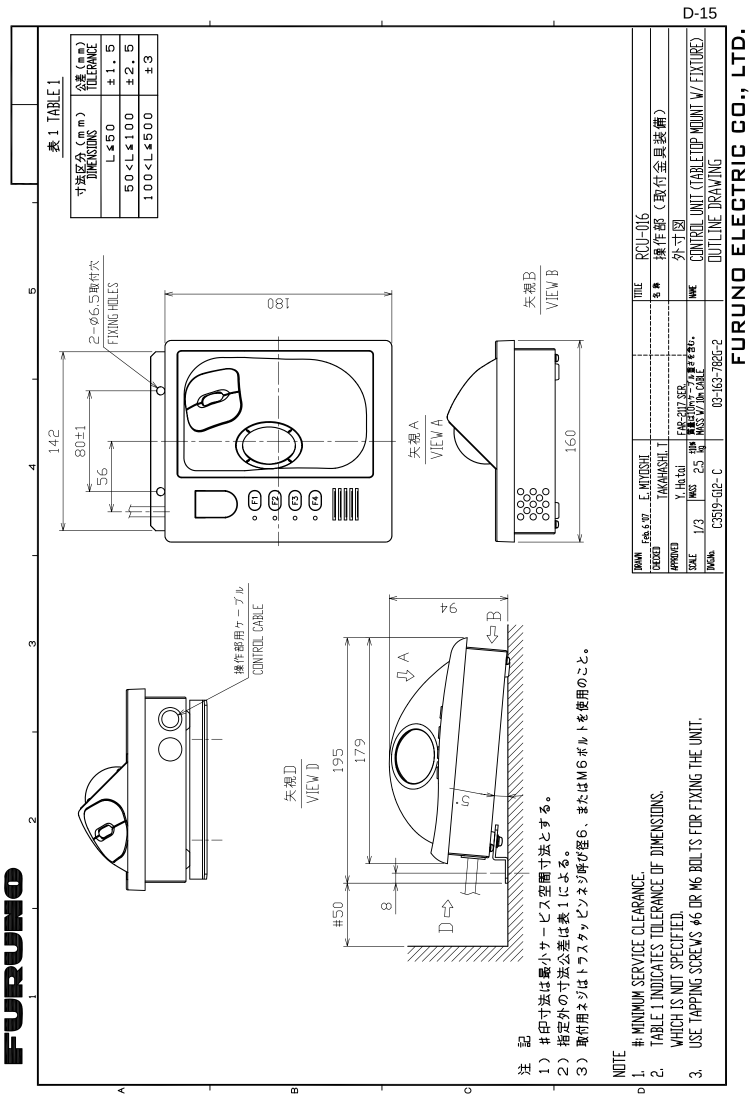


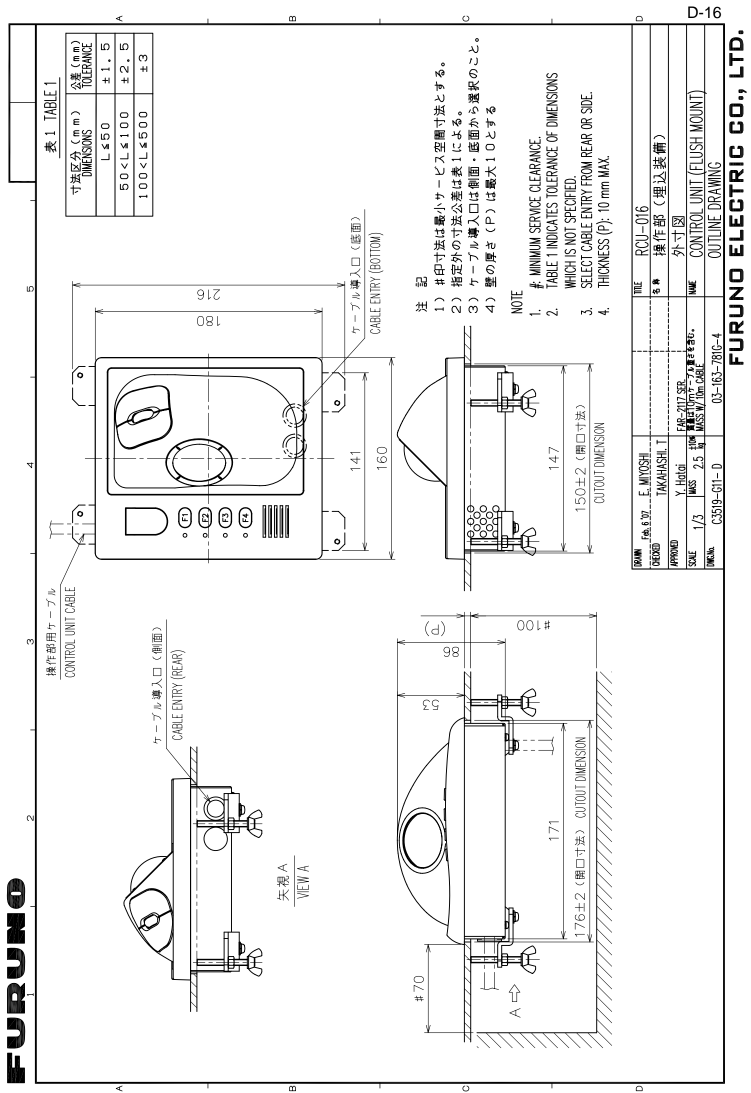


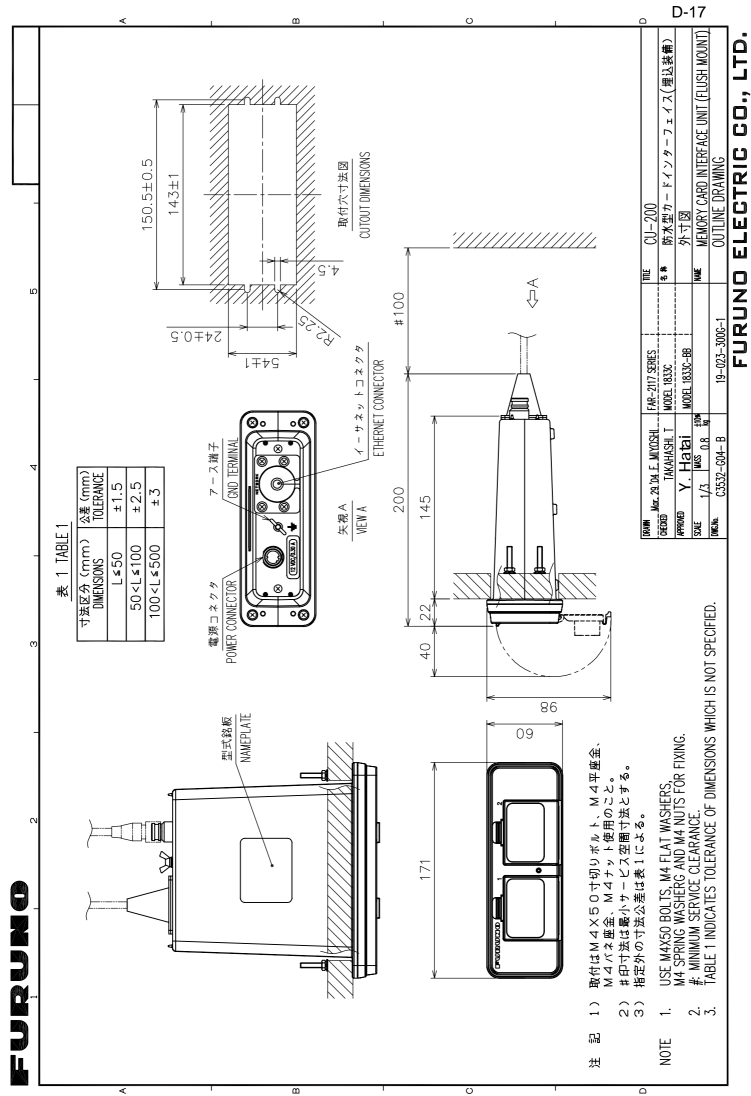


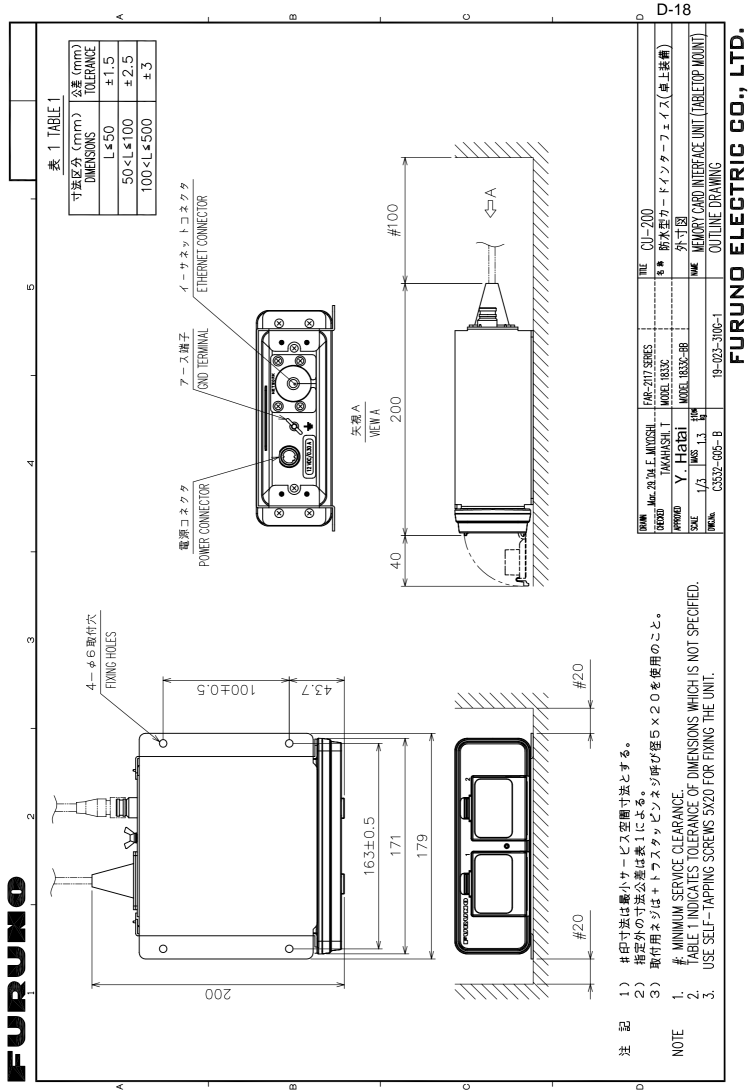


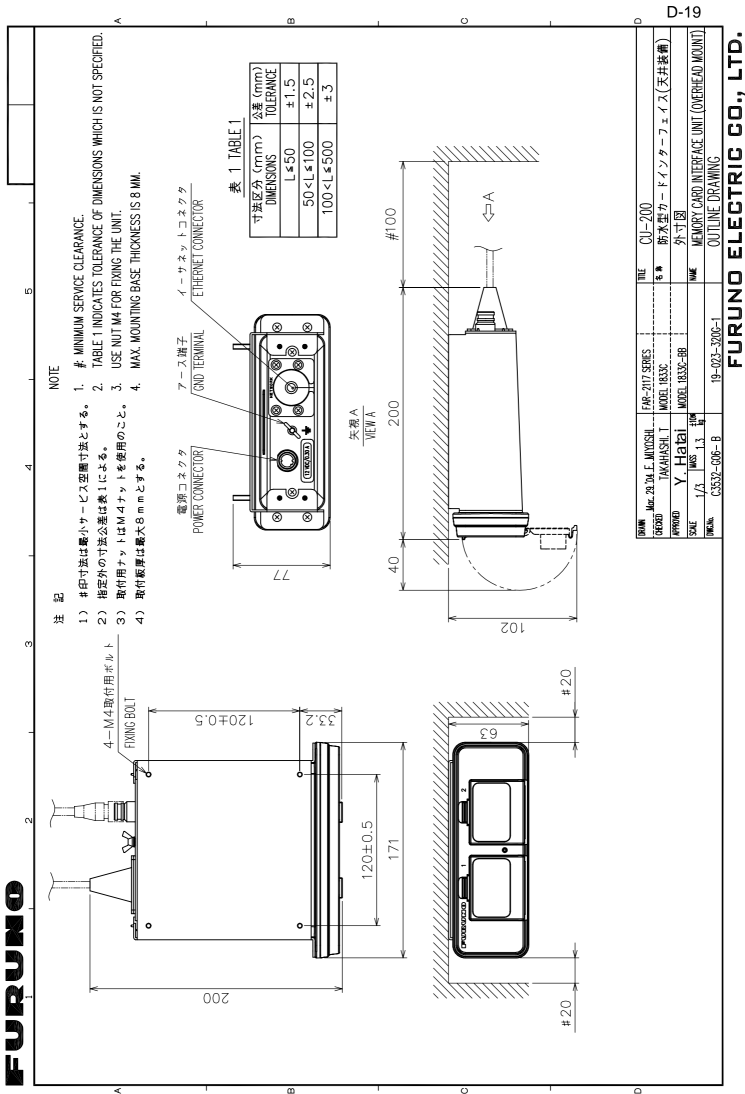


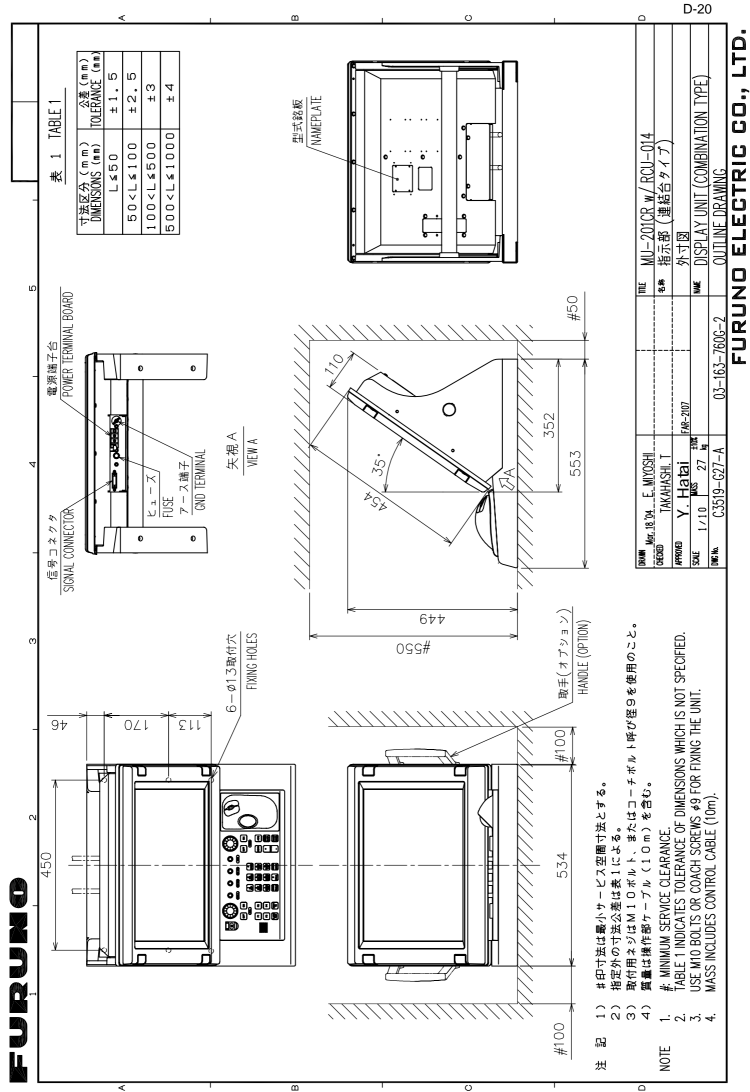


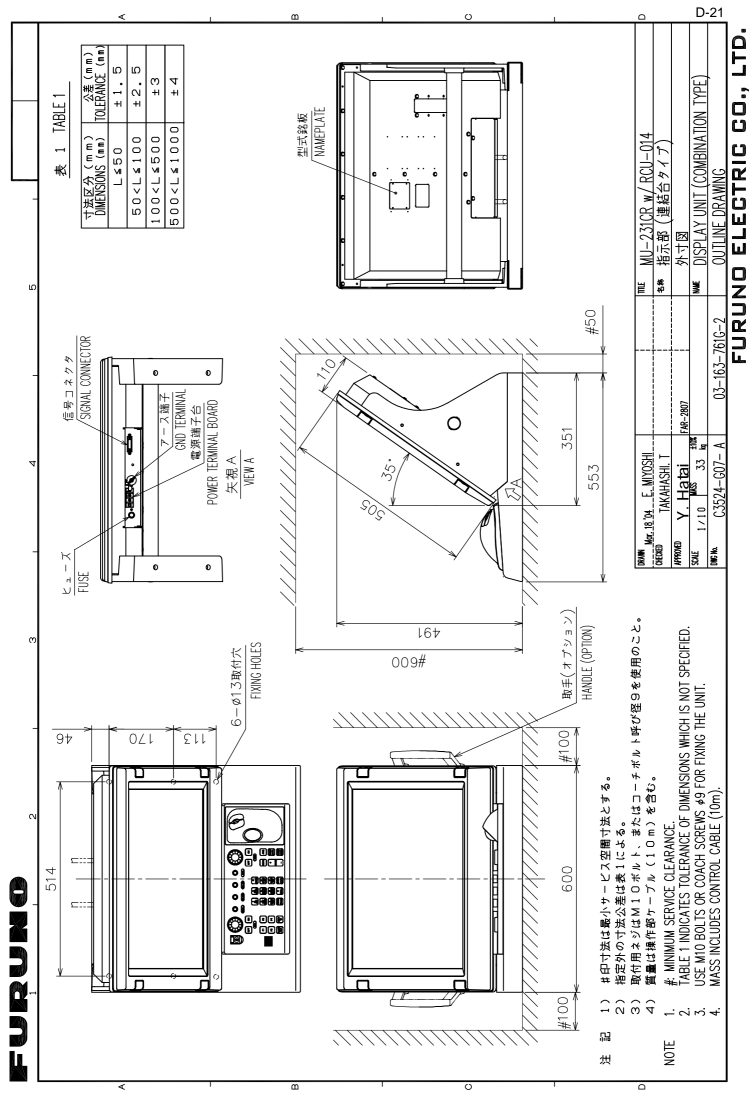


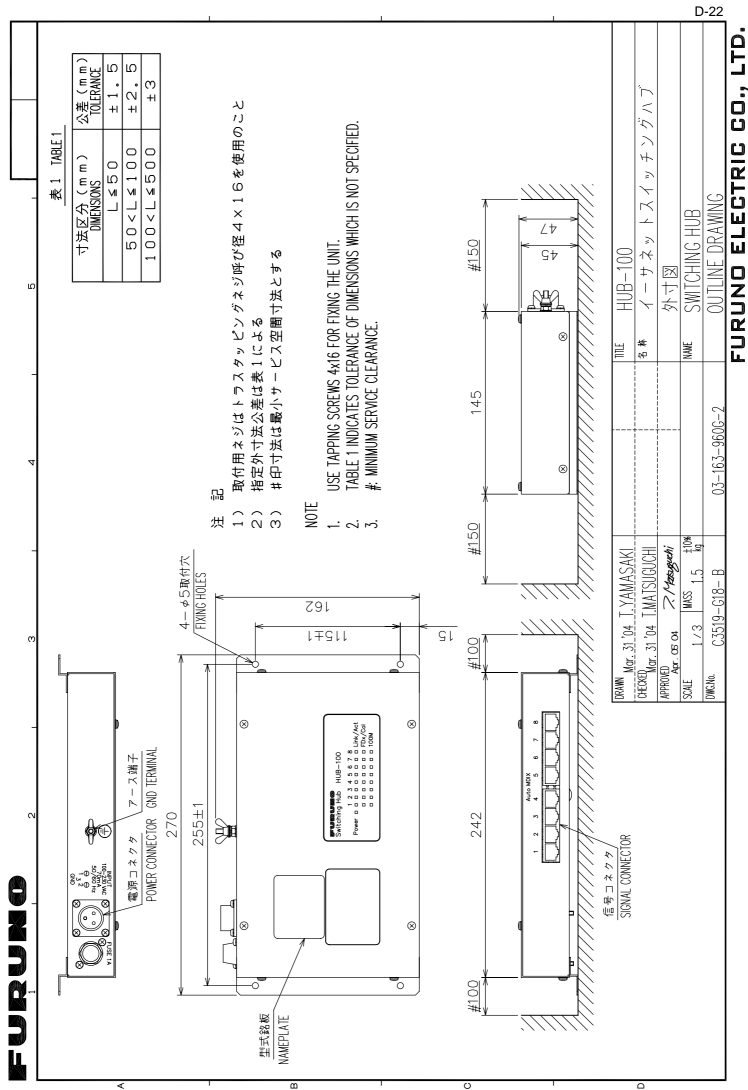




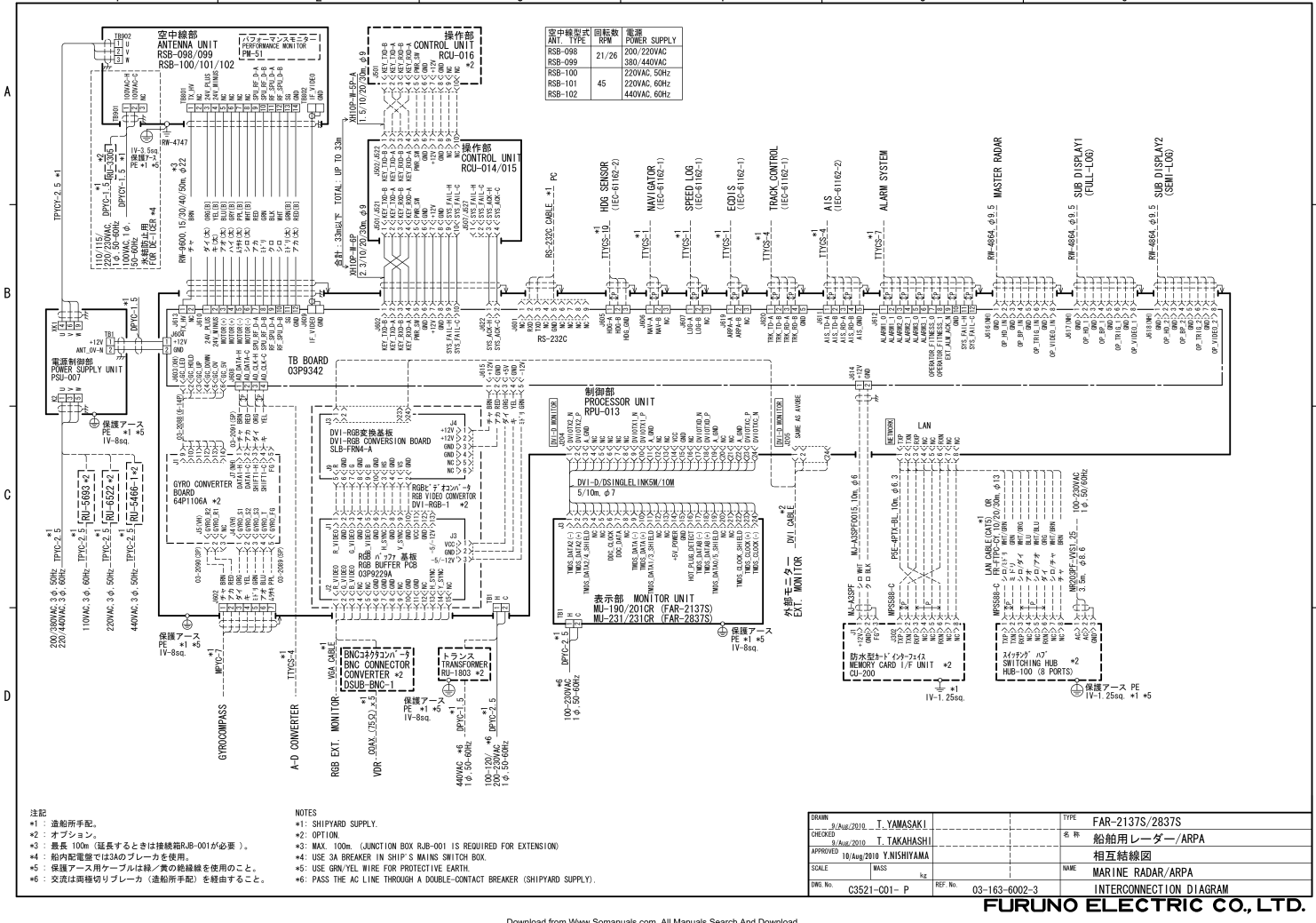








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