

FURUNO

INSTALLATION MANUAL

**DOPPLER SONAR
CURRENT INDICATOR**

MODEL CI-68



FURUNO ELECTRIC CO., LTD.
NISHINOMIYA, JAPAN



(Elemental Chlorine Free)

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SAFETY INSTRUCTIONS



WARNING



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

High voltage exists inside the equipment, and a residual charge remains in capacitors several minutes after the power is turned off. Improper handling can result in electrical shock.

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

Fire or electrical shock can result if the power is left on.

Do not install the display unit or transceiver unit where it may get wet from rain or water splash.

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

The transceiver unit weights 17 kg. Reinforce the mounting area, if necessary.

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.

Install the specified transducer tank in accordance with the installation instructions. If a different tank is to be installed the shipyard is solely responsible for its installation, and it should be installed so the tank doesn't strike an object.

The tank or hull may be damaged if the tank strikes an object.



CAUTION



Ground the equipment to prevent electrical shock and mutual interference.

Do not install the transducer where noise or air bubbles is present.

Performance will be affected.

Do not allow warm water or any other liquid other than seawater or fresh-water to contact the transducer.

Damage to the transducer may result.

The transducer cable must be handled carefully, following the guidelines below. Keep fuels and oils away from the cable. Locate the cable where it will not be damaged.

The mounting location must satisfy the following conditions:

- Away from rain and water splash
- Out of direct sunlight
- Away from air conditioner vents
- Away from magnets and magnetic fields
- Moderate and stable in temperature and humidity

Observe the following compass safe distances to prevent interference to a magnetic compass:

	Standard compass	Steering compass
Transceiver unit	2.00 m	1.30 m
Control unit	0.30 m	0.30 m
Monitor unit	0.80 m	0.55 m

TABLE OF CONTENTS

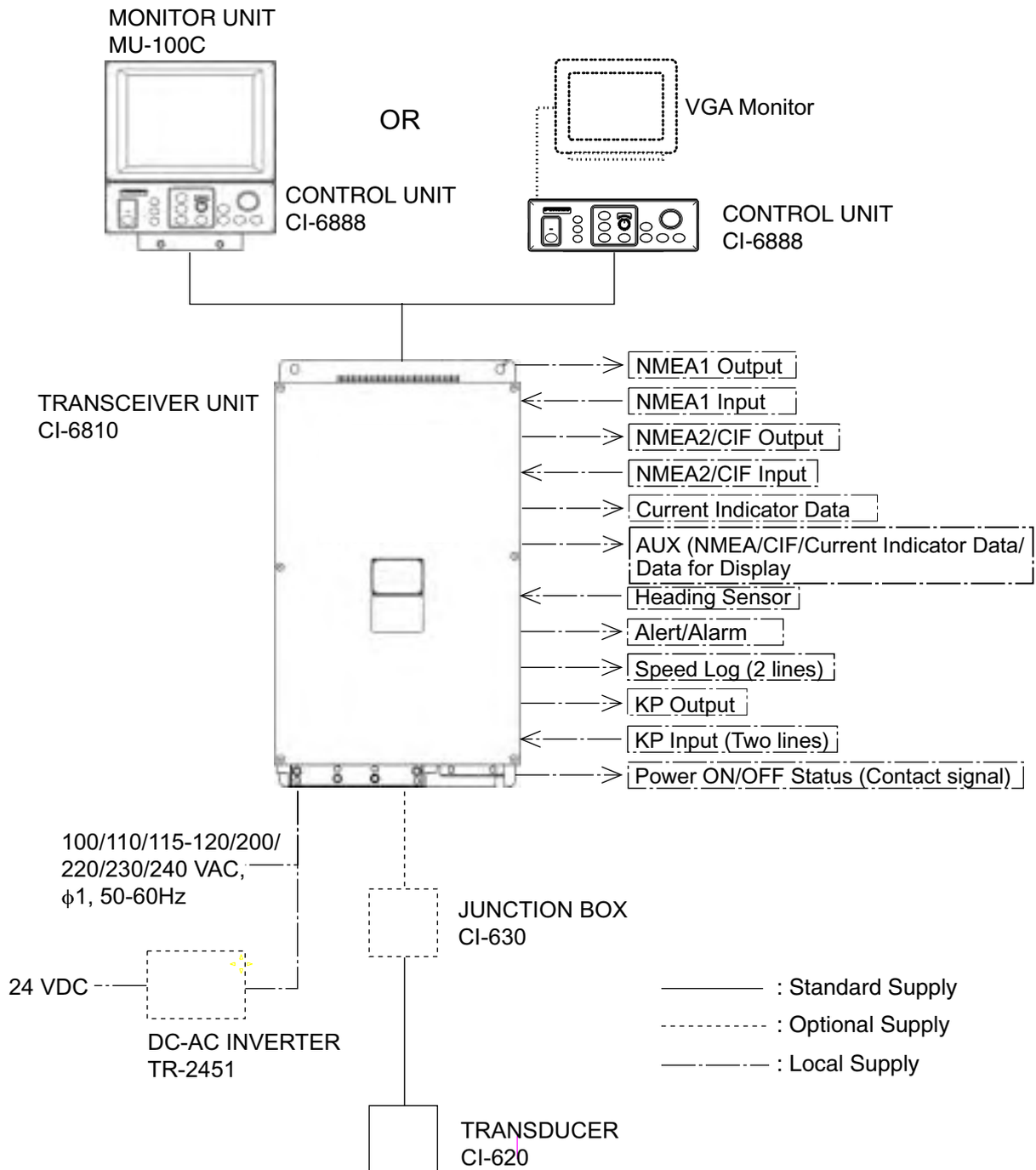
SYSTEM CONFIGURATIONS	iii
EQUIPMENT LISTS	iv
1. INSTALLATION OVERVIEW	1-1
1.1 Selection of Installation Site for Transducer	1-1
1.2 Ground	1-4
1.3 Changing Power Supply Voltage	1-6
2. MOUNTING	2-1
2.1 Monitor Unit/Control Unit	2-1
2.2 Transceiver Unit	2-8
2.3 Junction Box (option).....	2-9
2.4 Transducer (Hull Unit)	2-10
2.5 DC-AC Inverter.....	2-15
3. WIRING.....	3-1
3.1 Wiring the Control Unit	3-1
3.2 Wiring the Transceiver Unit	3-2
3.3 Connecting the Junction Box.....	3-4
3.4 External Equipment.....	3-7
3.5 DC-AC Inverter.....	3-10
4. ADJUSTMENTS.....	4-1
4.1 INSTALLATION Menu	4-1
4.2 Input/Output Data	4-10
4.3 External Noise and Interference Check	4-12
4.4 Setting Output Data.....	4-15
4.5 DIP Switch Setting.....	4-16
4.6 Sea Trial Check.....	4-17

INSTALLATION MATERIALS, ACCESSORIES, SPARE PARTS

OUTLINE DRAWINGS

INTERCONNECTION DIAGRAM

SYSTEM CONFIGURATIONS



System configuration

EQUIPMENT LISTS

Standard Supply

Name	Type	Code No.	Qty	Remarks	
Control/Monitor Unit	CI-6888/ MU-100C	-	1 set	Choose one.	w/display unit
Control Unit	CI-6888	-	1 set		no display unit
Transceiver Unit	CI-6810	-	1		
Transducer	CI-620-1-68	-	1 set	w/10 m cable	
	CI-620-2-68	-	1 set	w/20 m cable	
Transducer Casing	CI-620-T-F	-	1	For FRP ship	
Thru-Hull Pipe	CI-620-K-F	-	1	For FRP ship	
Installation Materials	CP66-01600	000-070-017	Choose one.	Between transceiver and control units	10 m
	CP66-01610	000-070-018			20 m
	CP66-01620	000-070-019			30 m
	CP66-01630	000-070-020			50 m
	CP66-01501	006-917-660	1	For transducer unit	
	CP66-01504	006-917-350	1	For transceiver unit	
	CP66-01500	006-917-980	1	For control/display unit	
	CP66-01503	006-916-750	1	For control unit	
Accessories	FP02-05100	000-012-474	1	Hood, FP02-05101	
Spare Parts	SP66-00801	006-916-730	1	For control unit	
	SP66-00800	000-070-002	1	For control/monitor unit, w/SP06-01101, SP66-00801	
	SP66-00502	006-917-330	1	For 100 VAC	For transceiver unit
	SP66-00803	006-917-340		For 200 VAC	

Optional Supply

Name	Type	Code No.	Qty	Remarks	
Junction Box	CI-630	-	1 set	w/CP66-00703	
Cable (4P)	Z-6FVNV-SX-C 3P+1P	000-146-086	Choose one.	For junction box	5 m
		000-146-087			10 m
		000-146-088			15 m
		000-146-089			20 m
		000-146-090			30 m
Accessories	FP06-01120	000-069-751	1 set	For fixing control unit	Box type
	FP66-00601	000-069-753	1 set		V-type
Transducer Casing	CI-620-T-S	-	1 set	For steel ship	
Thru-Hull Pipe	CI-620-K-S	-	1 set	For steel ship	
DC-AC Inverter	TR-2451	-	1 set		
Multi-Purpose LCD Display	MU-100C	-	1 set		
Control unit flush mount kit	OP06-18	006-556-320	1		

1. INSTALLATION OVERVIEW

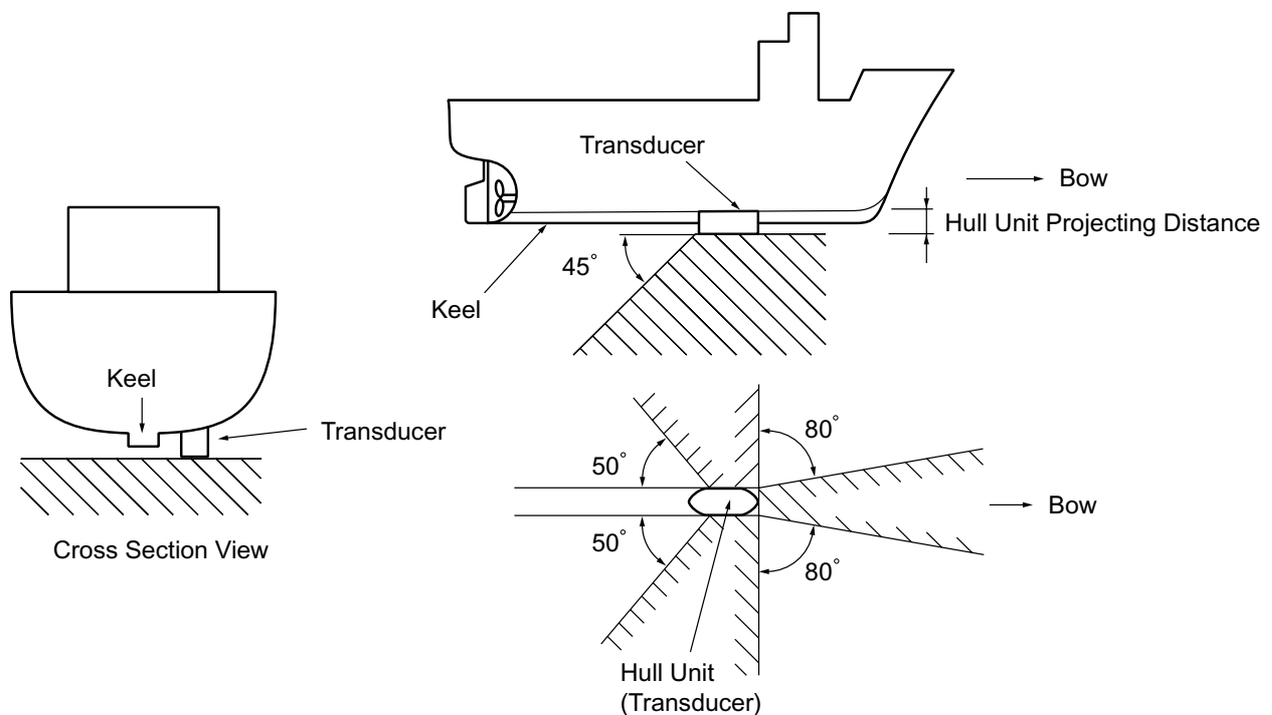
The Doppler Sonar Current Indicator CI-68 consists of a monitor unit (not supplied with black box type), control unit, transceiver unit, junction box and transducer (hull unit). To obtain absolute tide even in deep waters, the CI-68 must be supplied with the speed/course data (or position data) from navigation equipment (GPS) and heading data from a gyrocompass (via an A-D converter). The equipment can output ship's speed and true bearing data to a radar or scanning sonar for true-motion display. Further, current data can be output to an echo sounder or scanning sonar in CIF format.

To obtain full performance from the equipment, the installation of the units, especially the hull unit, is very important. Poor siting of units or poor cable layout may cause pick-up of noise, or give interference to other units. This chapter presents an overview of how to install the equipment.

1.1 Selection of Installation Site for Transducer

The performance of the equipment largely depends on the installation of the transducer unit, and a very important consideration is the installation site. It should meet the following requirements.

- a) No projections (such as sonar's retraction tank) should exist in the hatched area shown below. However, when the transducer projects below the lowest part of the keel, the effects when the sonar transducer is lowered must be taken into account.



Transducer, mounting location

1. INSTALLATION OVERVIEW

- b) Mount the transducer at a location between one-third and one-half of the ship's full length (measuring from the bow). Select a place where the transducer is free from the effects of air bubbles. The transducer face should not be above the sea surface when the ship is pitching or rolling.
- c) In general, the air bubbles produced at the bow flow backward alongside the keel. Therefore, separate the transducer by more than 1000 mm from the keel, or flush mount the transducer inside the keel.
- d) The surface of the transducer should project by 250 mm or more from the hull bottom. For better performance, its surface should be even with the keel's lowest point or below it.
- e) The following is important for preventing interference between the CI-68 and other equipment.

If the transducer of an echo sounder or scanning sonar whose harmonic is within the frequency range of 236 kHz to 252 kHz (244±8 kHz) is mounted, interference may occur. Even if the harmonic is out of the range, the risk of interference still exists if the transducer of the CI-68 and other equipment are mounted near one another. For this reason, separate the transducer of the CI-68 as far as practical from other equipment which have high output power. If interference is unavoidable due to limited mounting space, connect the interfering equipment to the built-in interference rejection circuit (two inputs) in the transceiver unit. For connection to this circuit, you will need to run a two-cores cable between it and the interfering equipment.
- f) Make the transducer cable as short as possible. The cable is generally installed in grounded steel conduit run between the transducer and the junction box, to prevent pick-up of noise. The transducer with the 20 m transducer cable can be used only when it is passed inside conduit.

NOTE



Do not transport the transducer by pulling the transducer cable.

The internal wiring may be cut.



WARNING

! Install the specified transducer tank in accordance with the installation instructions. If a different tank is to be installed the shipyard is solely responsible for its installation, and it should be installed so the hull will not be damaged if the tank strikes an object.

The tank or hull may be damaged if the tank strikes an object.

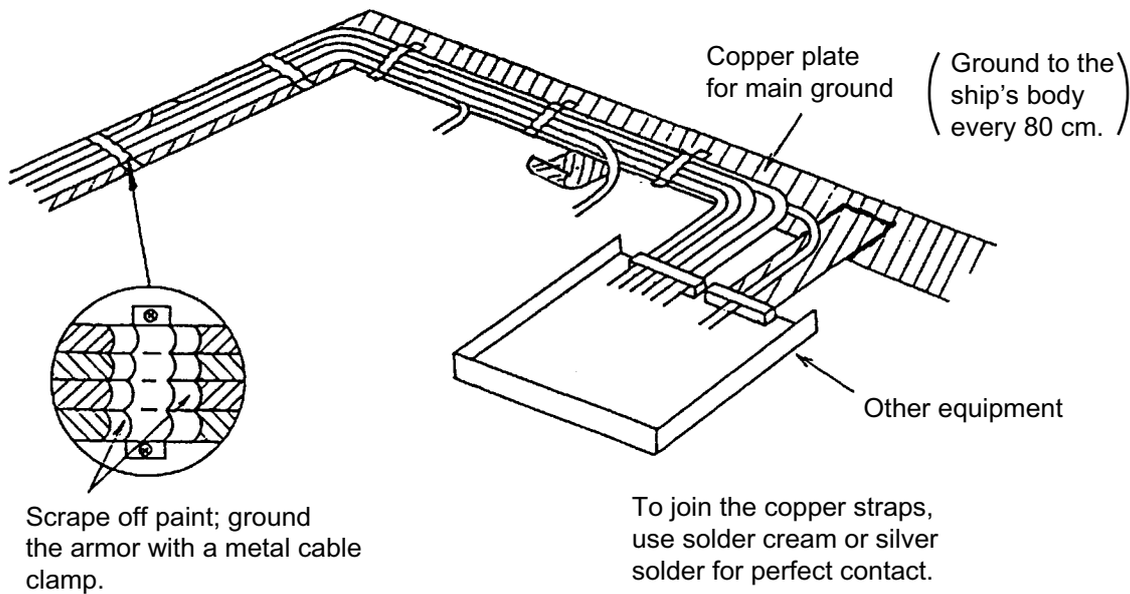
! If a steel tank is installed on an FRP vessel, take appropriate measurements to prevent electrolytic corrosion.

Electrolytic corrosion can damage the hull.

1.2 Ground

This equipment uses pulse signals which may cause interference to other electronic equipment such as a direction finder and radio receiver, if it is not grounded properly. It is strongly recommended to ground all cables referring to the guidelines below.

- a) Separate all units as far as possible from radio equipment.
- b) Do not run interconnection cables close to or near radio equipment or its cables.
- c) Run the cables in the shortest path practical.
- d) Lay the cables on grounded copper plate and fix them every 300 mm with metal cable clamps.
- e) Ground all units as shown in the figure below and on the next page.
- f) To join copper straps, use solder cream for perfect contact.

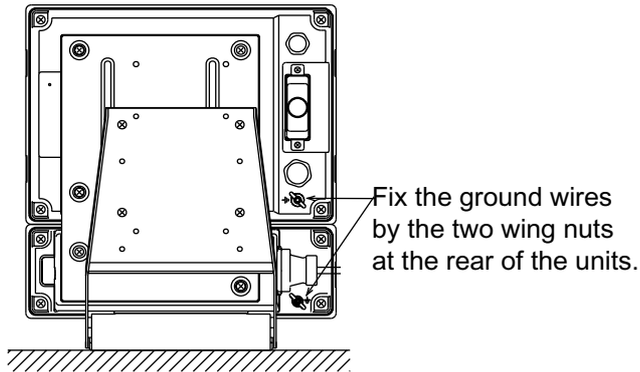


Example of ground

Location of earth terminal on each unit and grounding method

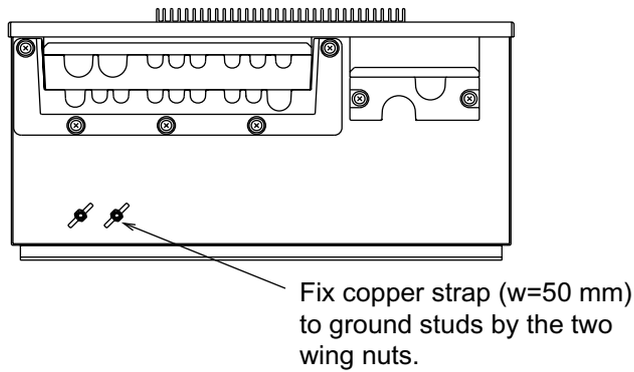
 <h1 style="margin: 0;">CAUTION</h1>
<p> Ground the equipment.</p> <p>Ungrounded equipment can give off or receive electromagnetic interference or cause electrical shock.</p>

Monitor unit/Control unit



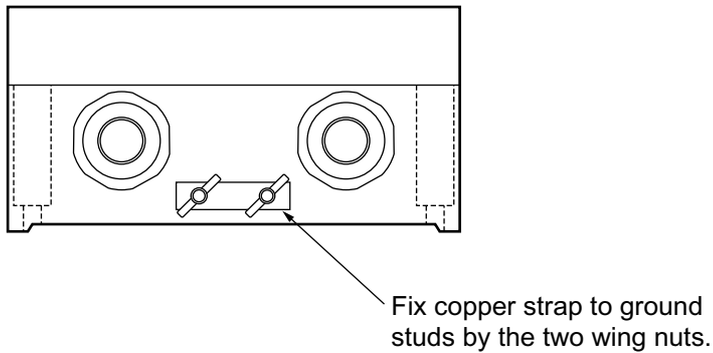
Transceiver unit

This protection earth should be grounded securely.



Junction box

Ignore the protection grounding label at the fixing location for the copper strap.



Location of ground terminals

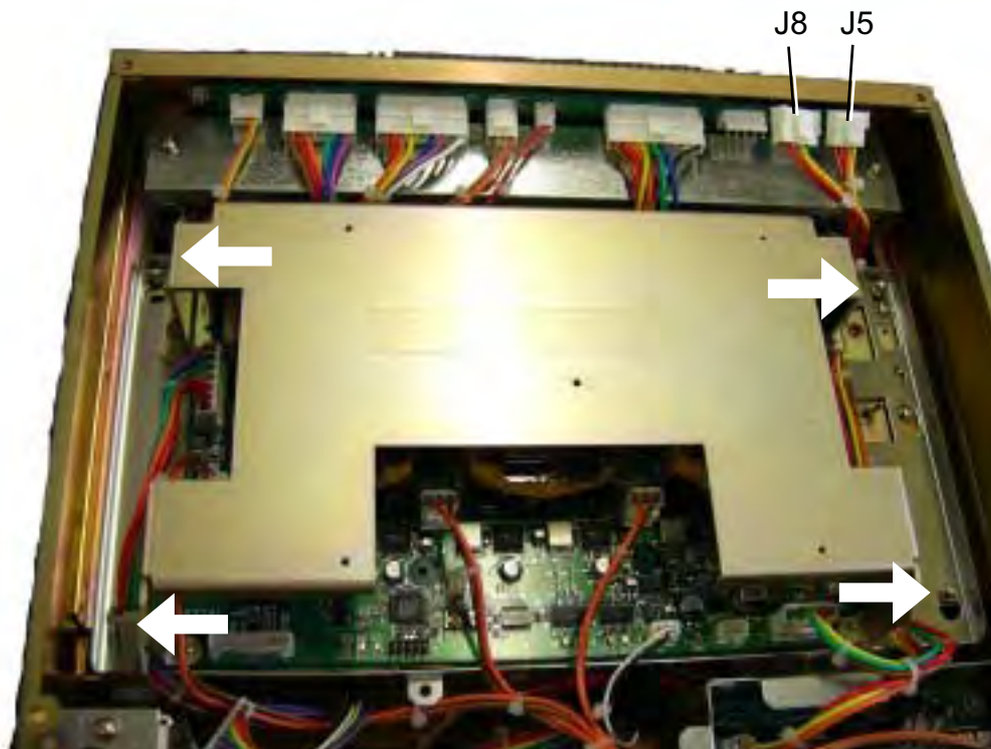
1.3 Changing Power Supply Voltage

1Ø, 50/60 Hz AC power is supplied to the transceiver unit. The transformer tap is set at the factory according to customer's order. If necessary, change jumper wires at the terminal board of the transceiver unit according to the input voltage.

⚠ WARNING	
⊘	Turn off the power at the power supply before opening the cover. Fire or electrical shock can result if the power is left on.
⊘	Use the correct fuse. Use of wrong fuse can result in damage to the equipment.

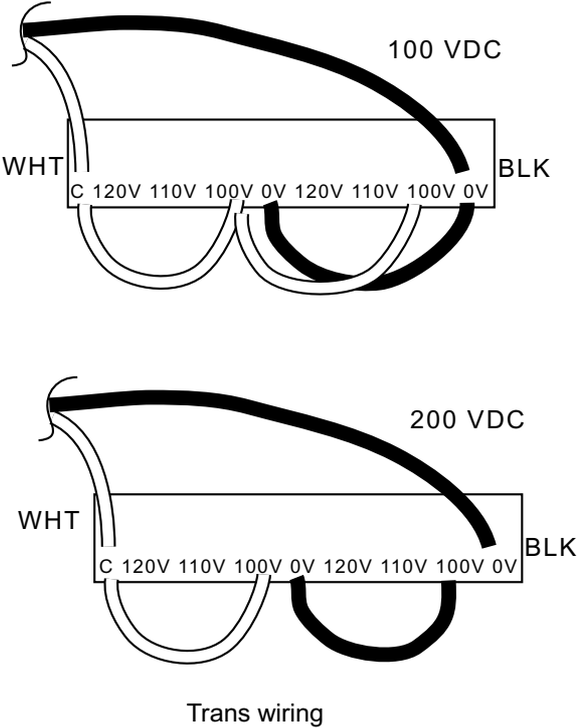
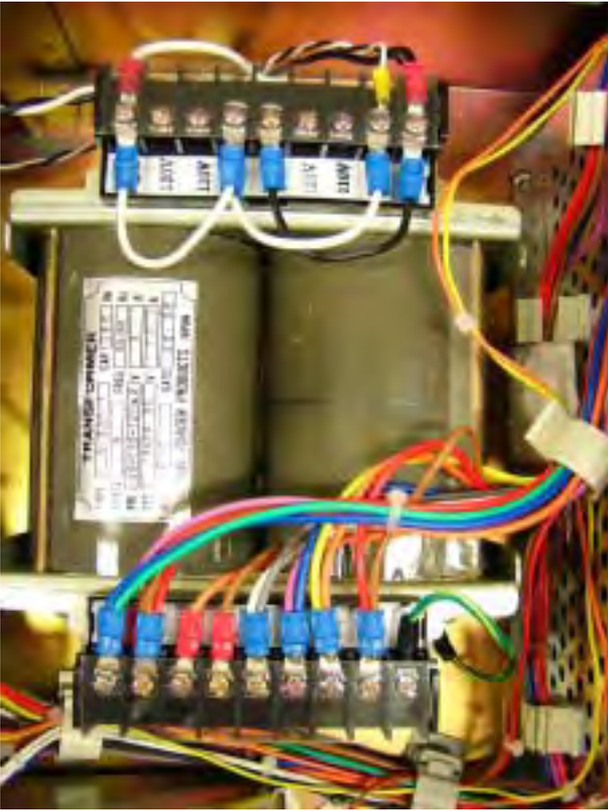
Procedure

1. Remove the cover from the transceiver unit.
2. Disconnect the connectors J5 and J8 from the board at the upper of the transceiver unit.



3. Unfasten four screws shown with arrows in above to remove the PTX6 Board.
4. Arrange jumper wires depending on the input power voltage, referring to the next page.

1. INSTALLATION OVERVIEW



Also, exchange the FUSE 1 and FUSE 2 fuses as below.

	F1	F2
100VAC	FGBO 5A AC250V	FGBO 5A AC250V
200VAC	FGBO 3A AC250V	FGBO 3A AC250V

For other voltages, see the sticker attached at inside of the transceiver unit.

Note: After changing the power voltage, check the appropriate box on the above sticker according to the voltage.

1. INSTALLATION OVERVIEW

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2. MOUNTING

2.1 Monitor Unit/Control Unit

WARNING

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

Fire or electrical shock can result if the power is left on.

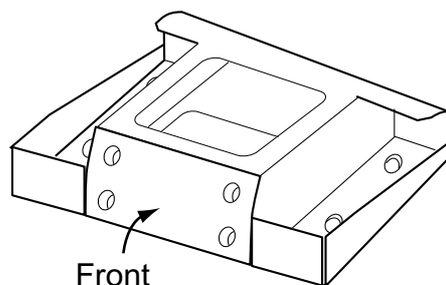
The monitor and control units can be installed as one unit or two separate units. The optional “separate monitor unit installation kit” is necessary when installing them as separate units. (See page 2-3 “Mounting the control unit separately.”) Further, these units can be mounted in a panel (requires optional flush mount kit), together or separately. See the outline drawings at the back of this manual for details.

- Locate the units out of direct sunlight and hot air.
- The operator should face the bow while viewing the display screen.
- Select a location where the display screen can be easily observed while operating the control unit.
- Keep the unit away from the magnetic field.
- Environmental temperature should be -15 to 55°C .
- Locate the units at the place with minimal vibration.
- Select the place well-ventilated.
- Leave sufficient space around the units for maintenance and servicing. Recommended maintenance space appears in the outline drawing at the back of this manual.

Desktop mounting

Monitor unit and control unit

1. Fasten the mounting base to the mounting location with four tapping screws (5x20).



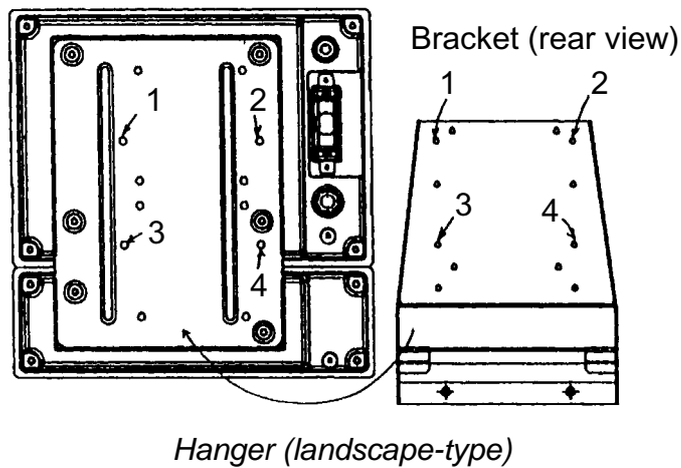
Mounting base

2. MOUNTING

2. Do one of the following:

- **Mounting the monitor unit together with the control unit**

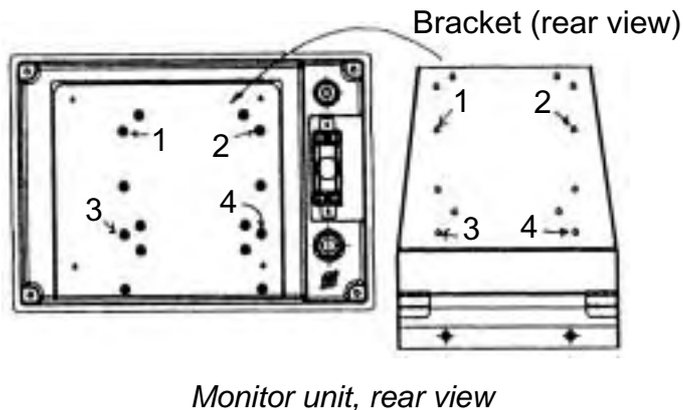
a) Fasten the hanger at the rear of the monitor unit with four binding screws (M4x10).



- **Mounting the monitor unit separately from the control unit**

a) Dismount the coupling plate from the rear of the monitor unit to separate the monitor unit from control unit.

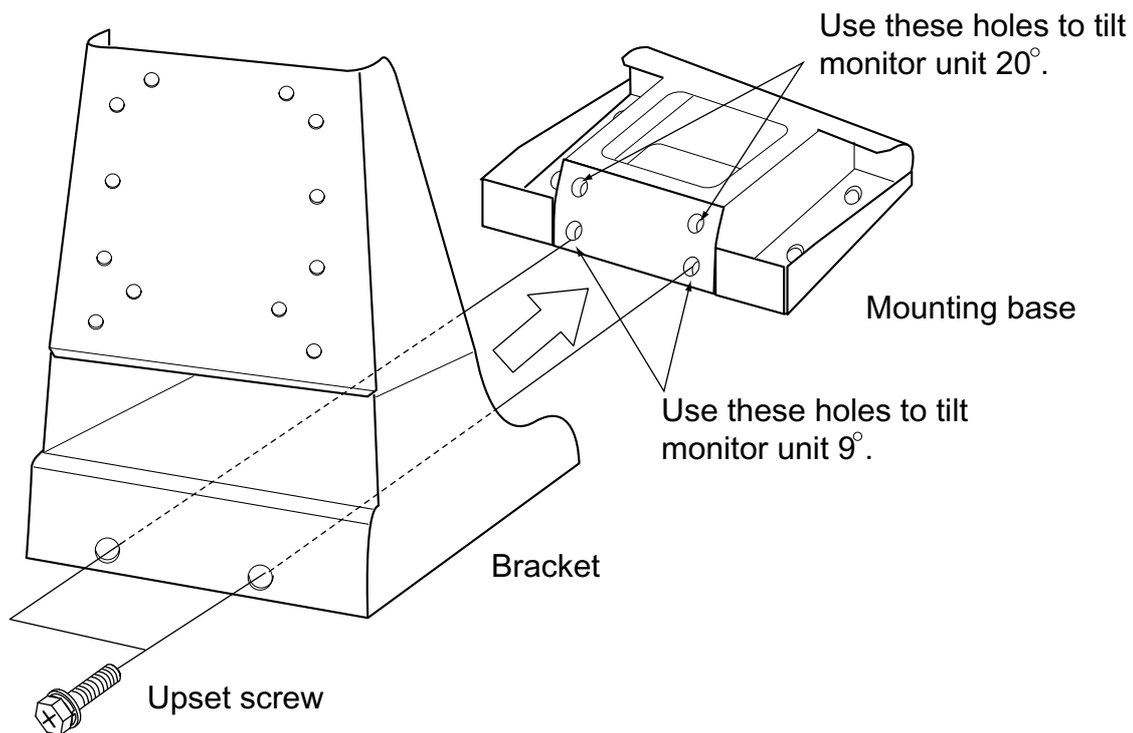
b) Attach the hanger at the rear of the monitor unit with four binding screws (M4x10).



3. Grease threads of upset screws (M6x16, 2 pcs.) used to fasten the hanger to the mounting base.

4. Attach the waterproofing cap (MJ-A10C, supplied as the installation materials) to the CONT port at the back of the monitor unit.

5. Fasten the hanger (or monitor unit) to the mounting base with two upset screws. (Use the upper holes to tilt the monitor unit 20°; lower holes to tilt it 9°.)



Fastening hanger to mounting base

Mounting the control unit separately

To mount the control unit separately or without the monitor unit, one of the following accessories (option) is required.

Type: FP06-01120 Code No.: 006-556-260

Name	Type	Code No.	Qty	Remarks
Mounting plate	06-021-2111	100-279-740	1	
Bracket	06-021-2112	100-281-880	1	
Tapping screw	5x20	000-802-081	2	
Hex. screw	M4x12	000-882-040	4	
Hole plug	DP-687	000-808-417	2	

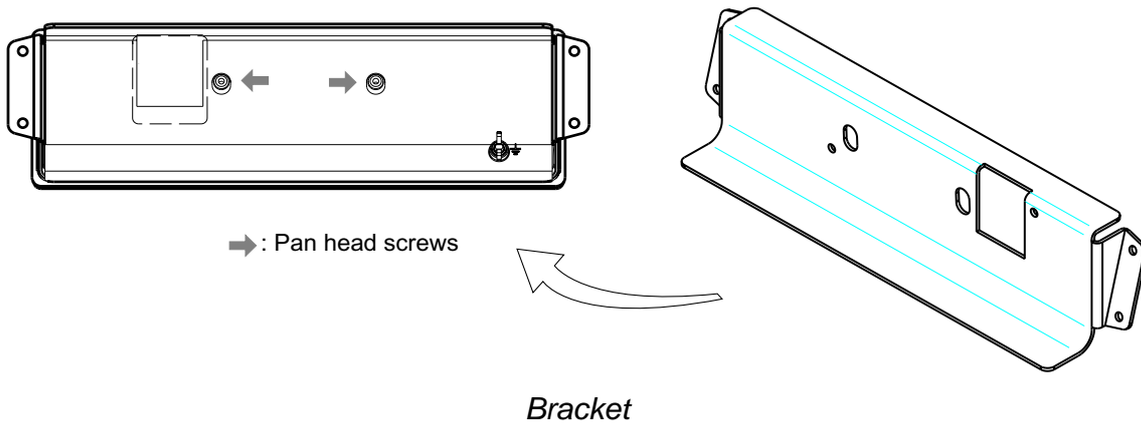
Type: FP66-00601 Code No.: 006-916-680

Name	Type	Code No.	Qty	Remarks
Bracket	66-030-3021	100-307-800	1	
Tapping screw	4x16	000-802-080	4	
Pan head screw	M4x10	000-881-964	2	

2. MOUNTING

Using the FP66-00601

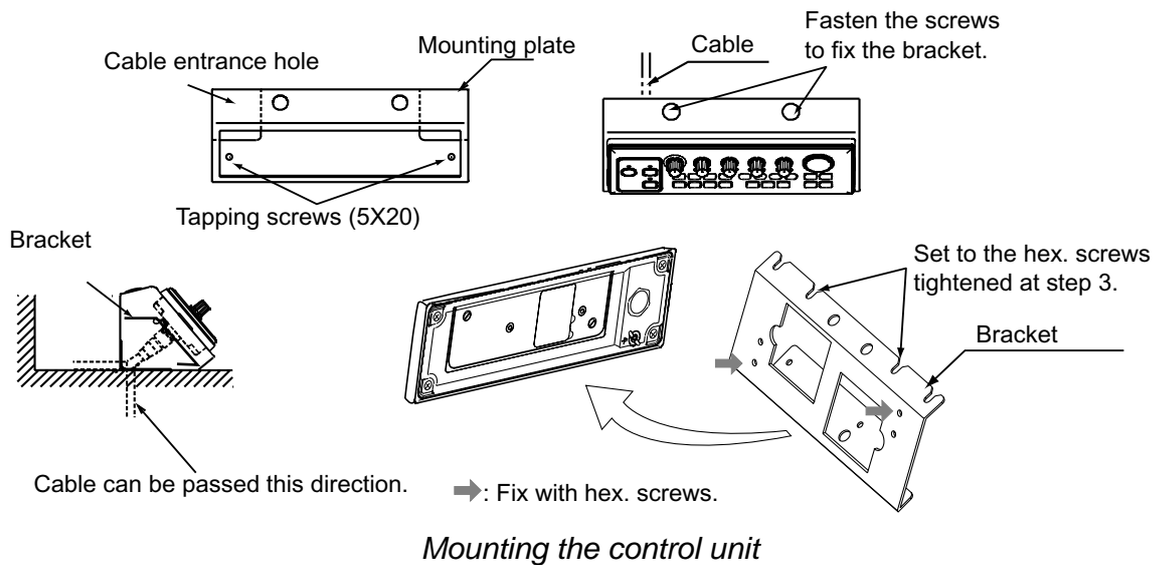
1. Fasten the bracket to the control unit, using two pan head screws (M4x10).



2. Fasten the bracket to the mounting location with four 4x16 tapping screws.

Using the FP06-01120

1. Fasten the mounting plate to the mounting location with two 5x20 tapping screws.
2. Fix the bracket to the control unit with two hex. screws (M4x12).
3. Insert screwdriver from the top of the mounting plate holes and then loosely fasten two hex. screws (M4x12).



4. Attach the control unit to the mounting plate and then tightly fasten two hex. screws.
5. Attach two hole plugs to the holes at the top of the mounting plate.

Flush mounting

See the outline drawing at the back of this manual.

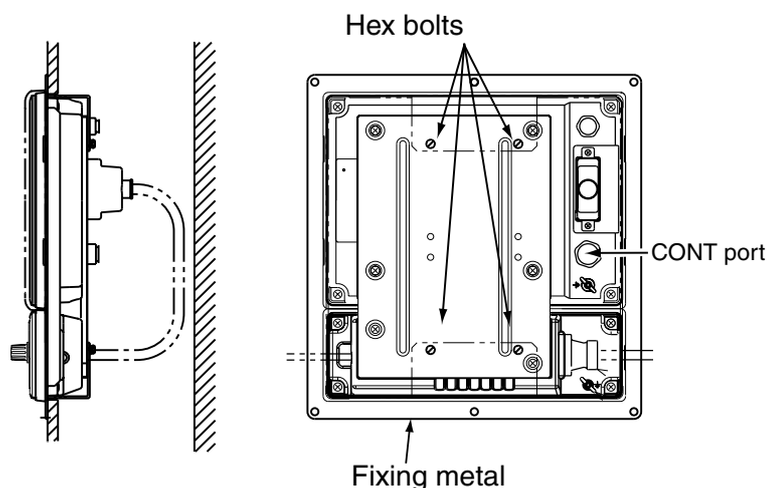
Monitor unit/control unit

The optional flush mount kit OP06-16 is required.

Type: OP06-16 Code No.: 006-556-300

Name	Type	Code No.	Qty	Remarks
Fixing metal	06-021-1311	100-279-611	1	
Tapping screw	5x20	000-802-840	6	
Hex. bolt	M4x12	000-882-040	4	

1. Cut out hole in mounting location referring to the outline drawings at the back of this manual.
2. Fasten the fixing metal to the monitor and control units with four hex. bolts (M4x12).



Monitor unit/control unit, rear view

3. Attach the waterproofing cap (MJ-A10C, supplied as installation materials) to the CONT port at the back of the monitor unit.
4. Using four tapping screws (5x20), fasten the fixing metal attached at step 2 to the mounting location.

Monitor unit

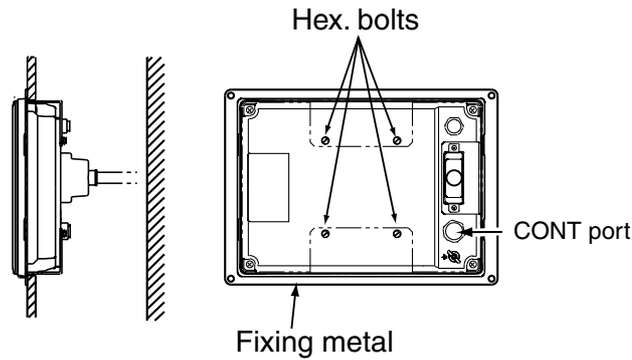
For flush mounting of the monitor unit, the following optional kit is required.

Type: OP06-17 Code No.: 006-556-310

Name	Type	Code No.	Qty	Remarks
Fixing metal	06-021-1321	100-279-622	1	
Tapping screw	5x20	000-802-840	4	
Hex. bolt	M4x12	000-882-040	4	

1. Cut out a hole (H207xW287) in the mounting location referring to the outline drawings at the back of this manual.
2. Fasten the fixing metal to the monitor unit with four hex. bolts (M4x12).

2. MOUNTING



Monitor unit, rear view

3. Attach the waterproofing cap (MJ-10C, supplied as the installation materials) to the CONT port at the back of the monitor unit.
4. Using four tapping screws (5x20), fasten the fixing metal attached at step 2 to the mounting location.

Control unit

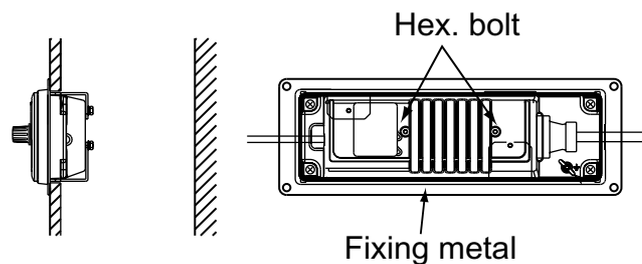
The following optional kit is necessary.

Type: OP06-18

Code No.: 006-556-320

Name	Type	Code No.	Qty	Remarks
Fixing metal	06-021-2101	100-279-731	1	
Tapping screw	5x20	000-802-840	4	
Hex. bolt	M4x12	000-882-040	2	

1. Cut out a hole in the mounting location referring to the outline drawings at the back of this manual.
2. Fasten two hex. bolts (M4x12) to fix the fixing metal to the control unit.



3. Fasten four tapping screws (5x20) to fix the control unit to the mounting location.

Blackbox type

Supply monitor and interconnection cable (D-sub connector, three rows of 15 pins, max. length 15 m) locally. The monitor connects to the control unit, and should satisfy the specifications shown below.

Note: The D-sub connector with two rows of 15 pins cannot be used.

- VGA type
- Analog RGB, 0.7 Vpp, positive polarity
- TLL level H, V, negative polarity

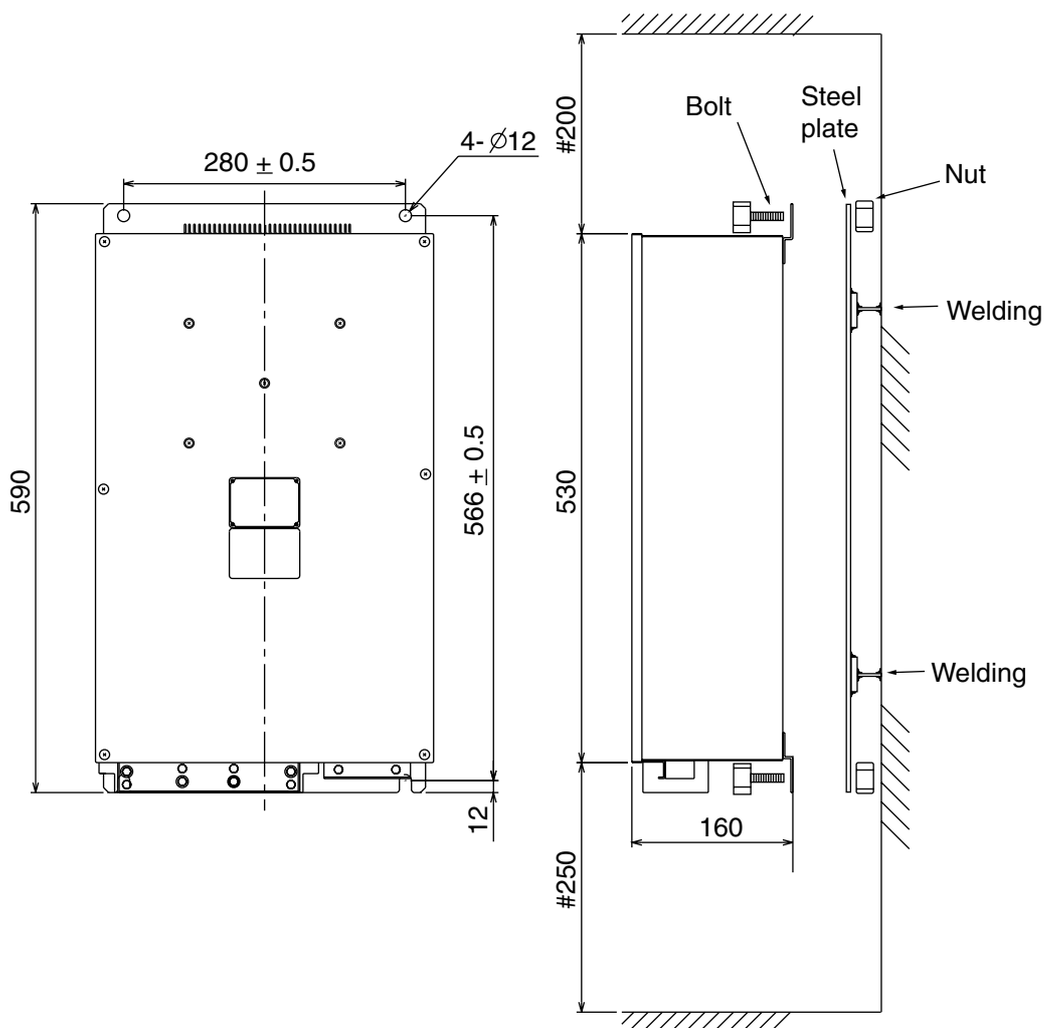
2.2 Transceiver Unit

Mounting considerations

- Since the transceiver unit generates heat, install it in a dry, well-ventilated place. The cooling fans at the top of the unit must not be obstructed, to allow heat to escape.
- This unit is designed for bulkhead mounting to permit dissipation of heat. If bulkhead mounting is absolutely impossible, mount the unit on the floor leaving at least 50 mm clearance between it and the floor to permit dissipation of heat.
- This unit weights 19 kg. Reinforce the mounting area, if necessary.
- Leave space around the unit for maintenance and checking. Refer to the drawing at the back of this manual.

Mounting procedure

1. Weld the steel plate (shipyard supply) with four mounting holes to the bulkhead.
2. Use four bolts and nuts (M10, supplied as installation material) to fix the transceiver unit to the steel plate described at step 1.



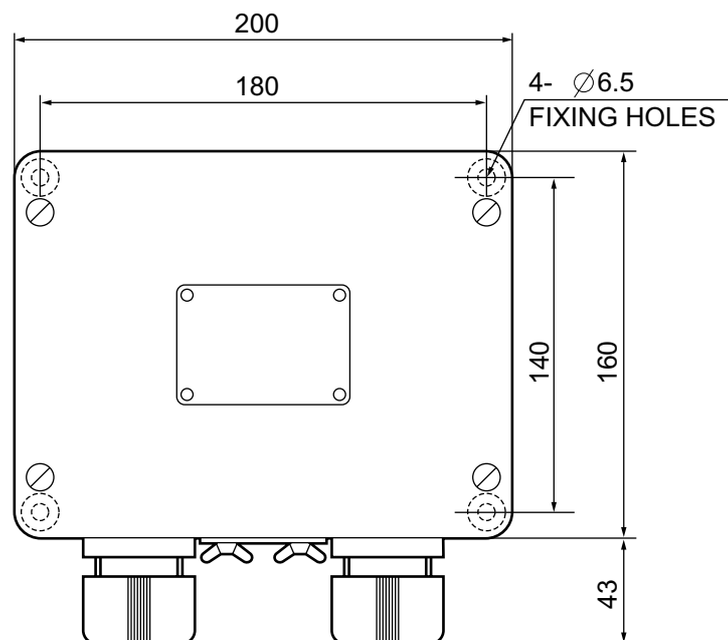
Transceiver unit, mounting dimensions (mm)

2.3 Junction Box (option)

Mounting considerations

The junction box forms a joint between the transducer and the transceiver unit. Install it referring to the guidelines below.

- Keep the junction box away from noise-emitting electrical machinery, i.e., electric generator, radio transmitter, TV, etc.
- Although the box is splashproof, do not install it in places of high humidity.
- Avoid installing the box where temperature varies greatly, since moisture may penetrate the box.
- The box is generally installed above the draft line of the ship and the transducer cable is run inside steel conduit. This permits replacement of the transducer without dry docking.
- Even if the junction box is installed below the draft line, the conduit is necessary to avoid picking up noise. If use of conduit is not possible, install the box as near to the transducer as possible.



Junction box, mounting dimensions (mm)

Mounting procedure

Fix the junction box to a bulkhead, referring to the figure above for mounting dimensions.

2.4 Transducer (Hull Unit)

Mounting location

See Chapter 1.

NOTE



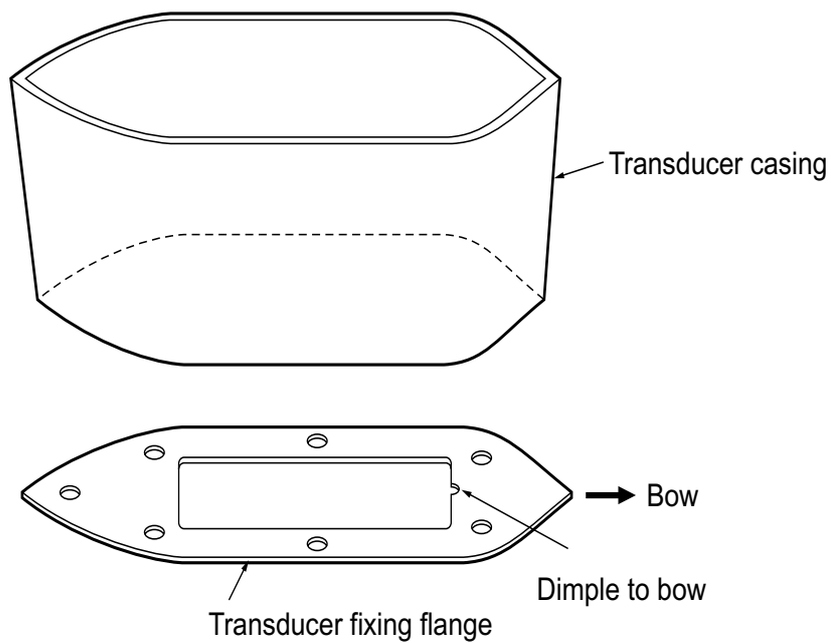
Do not transport the transducer by pulling the transducer cable.

The internal wiring may be cut.

Mounting the transducer for steel hull vessels

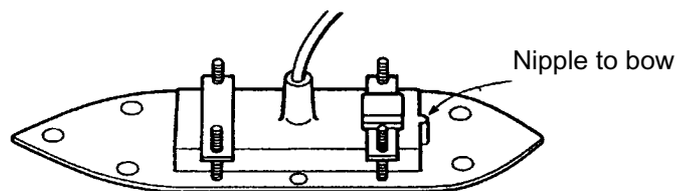
To mount the transducer for steel hull vessels, the optional transducer casing (CI-620-T-S) and thru-hull pipe (CI-620-K-S) are required.

1. Select a mounting place on the hull bottom. (Since the transducer cable is comparatively thick, select a mounting place for the thru-hull pipe where the cable can be easily led into the cable gland.)
2. If necessary, weld a doubling plate (shipyard supply) to the hull bottom to reinforce the hull.
3. Unpack the transducer casing and determine the projecting length, making it 250 mm or more. Before cutting the casing, note that the transducer casing has “fore-aft direction.” Then, cut it considering the rising angle of the ship’s hull.
Weld the casing in parallel with ship’s fore-aft line with an accuracy of better than $\pm 1^\circ$.
The transducer face should be horizontal at cruising speed.
4. Make a hole for the thru-hull pipe in the hull bottom. Before welding the thru-hull pipe, remove the rubber packing from the thru-hull pipe. Weld the thru-hull pipe. Replace the rubber gasket.
5. Make a hole of 10 to 20 mm diameter on the stern side of the casing to allow water to penetrate the transducer casing.
6. Weld the casing to the hull bottom. Do not remove the transducer fixing flange to prevent the casing from being deformed.



Fixing transducer casing

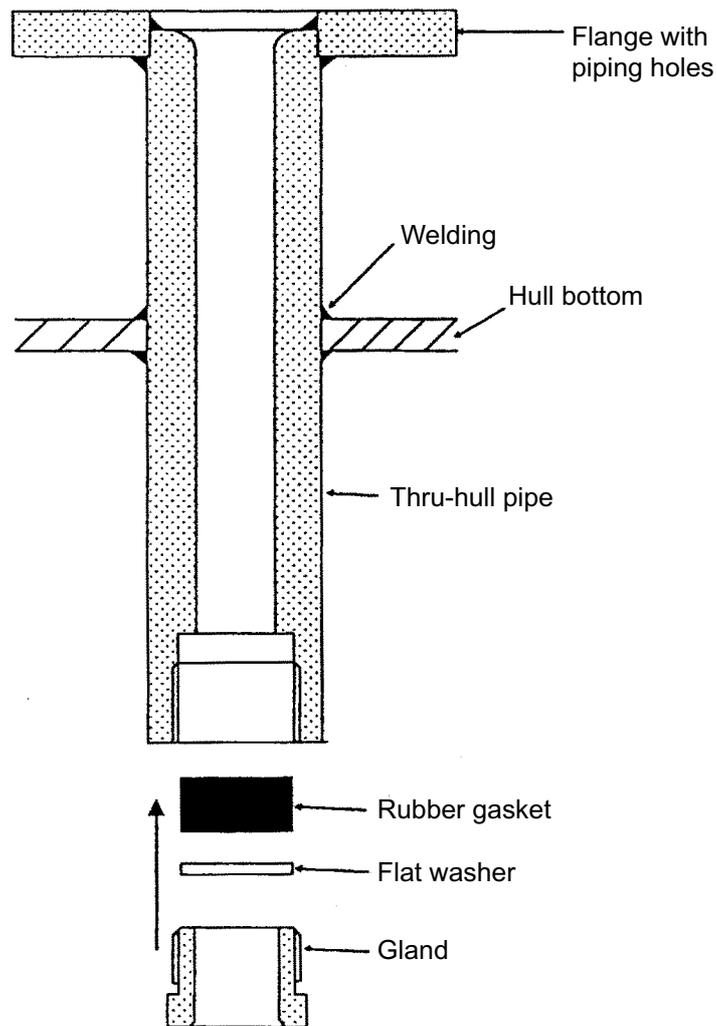
7. Dismount the fixing flange from the casing. Fix the transducer to the fixing flange.



Fixing flange

8. Pass the transducer cable through the thru-hull pipe. Tighten the cable gland, leaving 0.5 to 1 m of slack in the cable below the cable gland.

2. MOUNTING

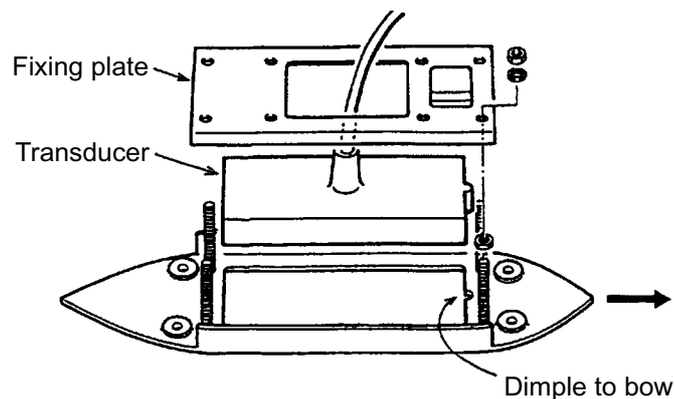


Thru-hull pipe for steel hull

9. Mount the fixing flange with the transducer onto the casing. Take care not to pinch the transducer cable. Never hold the transducer by the cable. Shock will most assuredly damage the transducer.

Mounting the transducer for FRP hull vessels

1. Select a mounting place on the hull bottom. (Since the transducer cable is comparatively thick, select a mounting place for the thru-hull pipe where the cable can be easily led into the cable gland.)
2. Determine the projecting length of the casing, making it at least 250 mm. Cut the casing, considering the rising angle of the ship's hull, so that the transducer face is horizontal. The casing should be parallel with ship's fore-aft line within $\pm 1^\circ$, and the transducer face should be horizontal at cruising speed.
3. Make a hole of 10 to 20 mm in diameter on the stern side of the casing to allow water to penetrate the transducer casing.
4. Make a hole for the thru-hull pipe on the hull bottom. Allow enough clearance around the pipe for easy tightening of lock nuts.
5. Fix the thru-hull pipe on the hull plate with double nuts and then apply FRP glue around the pipe.
6. Before fixing the casing to the hull bottom, clean the hull plate surface with an electric sander until fiberglass appears, then remove dusts, oils, etc. from surface. Reinforce both sides of the casing with FRP molding.
7. Fix the transducer to the fixing flange.



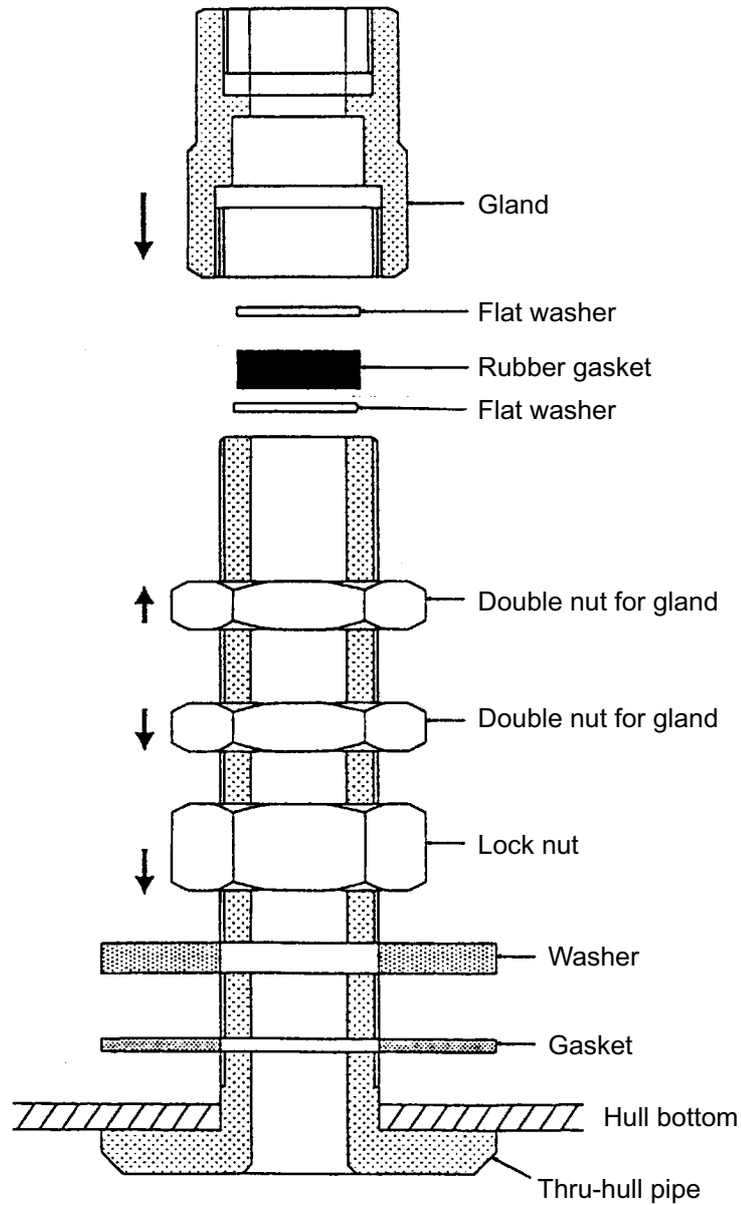
Transducer and fixing flange

8. Pass the transducer cable through the thru-hull pipe. Tighten the cable gland, leaving 0.5 to 1.0 m of slack in the cable below the cable gland.

2. MOUNTING

To tighten the cable gland;

- a) Tighten the gland securely by using the wrench.
- b) Tighten the double nut securely.



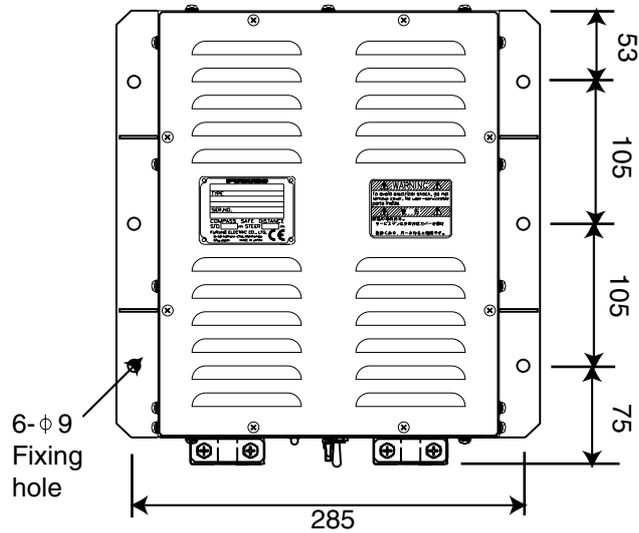
Thru-hull pipe, side view

9. Fix the fixing flange with the transducer to the casing. Take care not to pinch the transducer cable.

2.5 DC-AC Inverter

If the power supply is 24 VDC, the DC-AC inverter is required. This unit is designed for the bulkhead mounting and weights 15 kg, reinforce the mounting location if necessary. The cable entrances must be faced downward.

Note: Mount this unit at the well-ventilated place because of its heating.



DC-AC inverter, mounting dimensions (mm)

2. MOUNTING

This page is intentionally left blank.

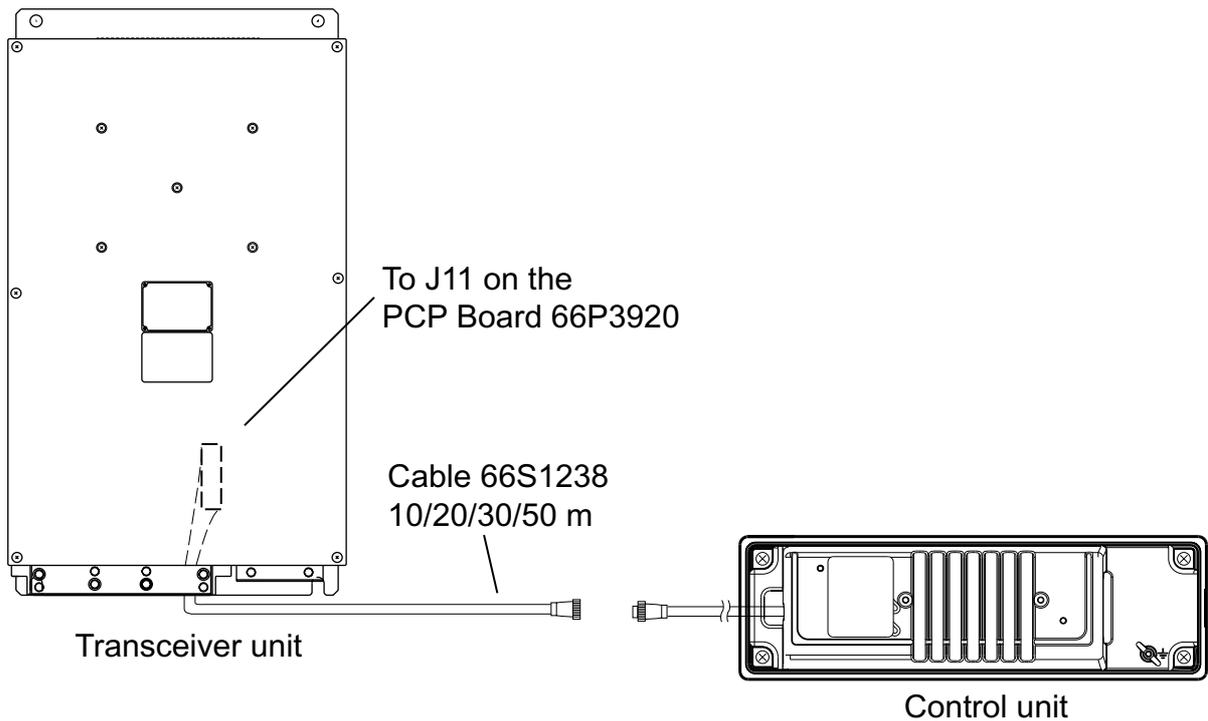
3. WIRING

See the interconnection diagram at the back of this manual.

3.1 Wiring the Control Unit

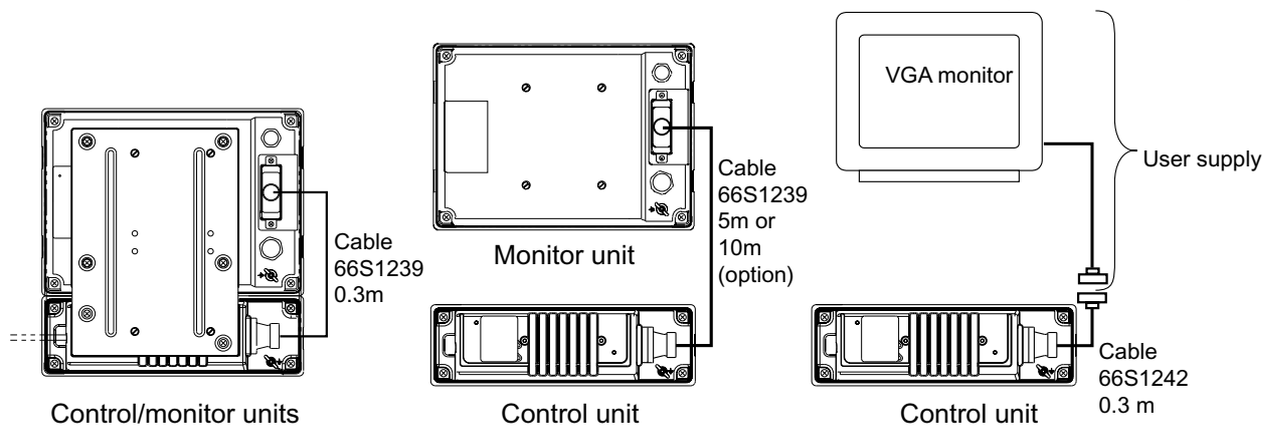
3.1.1 Connection with the transceiver unit

Attach the connector of the control unit to the cable (66S1238) from the transceiver unit as below.

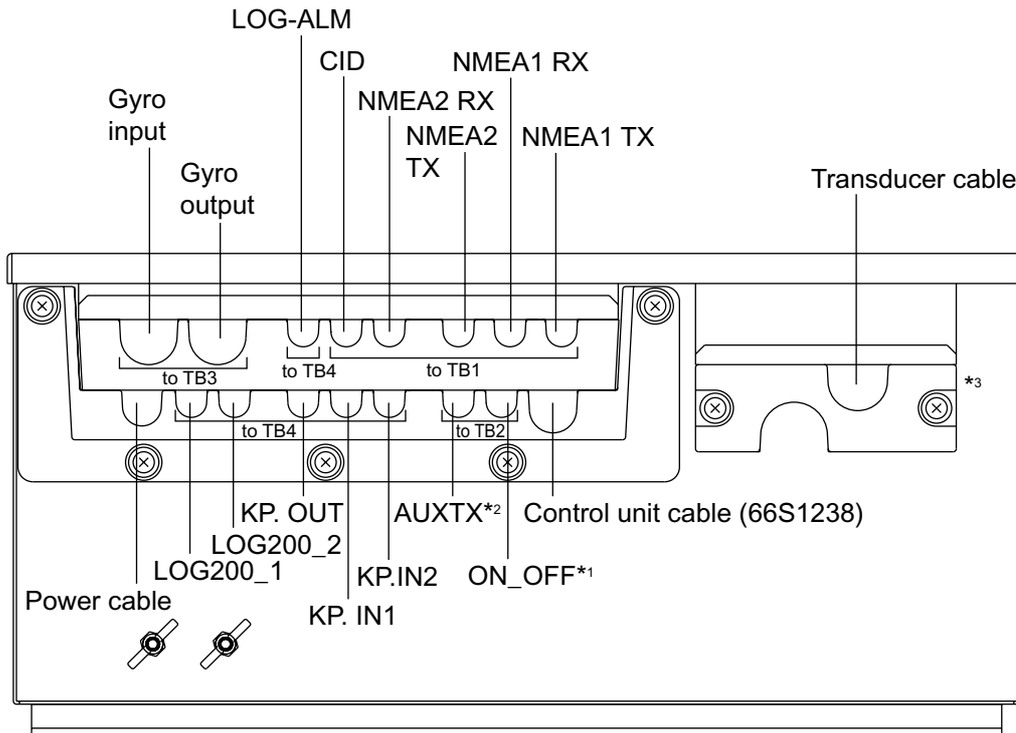


3.1.2 Connection with the monitor unit

Choose one from the follows to connect the control unit and monitor unit (VGA monitor).



3.2 Wiring the Transceiver Unit

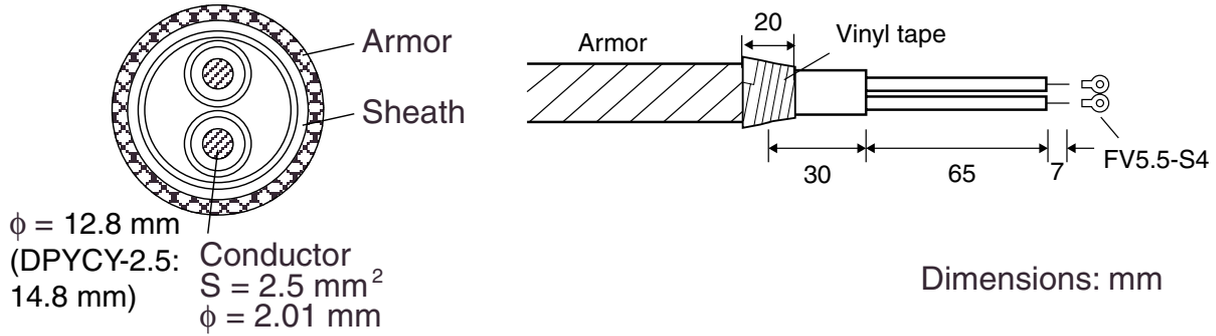


- *1: Contact alarm signal
- *2: CIF/NMEA/Current
- *3: When connecting the cable from the junction box, reverse the direction of the clamp.

Transceiver unit, bottom view

1) Fabricating DPYC-2.5 and DPYCY-2.5 (Japanese Industrial Standards) or equivalent cable

DPYC-2.5
(DPYCY-2.5: w/outer sheath)

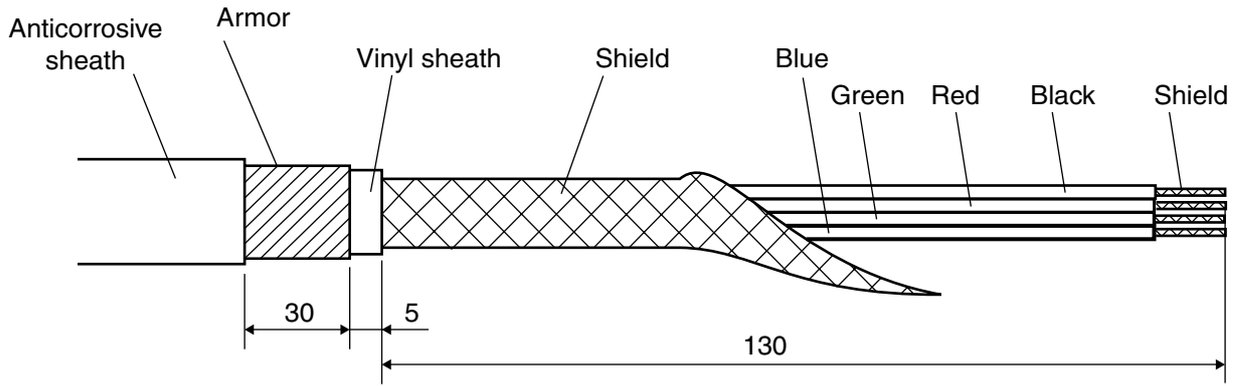


$\phi = 12.8 \text{ mm}$
(DPYCY-2.5: 14.8 mm)
Conductor
 $S = 2.5 \text{ mm}^2$
 $\phi = 2.01 \text{ mm}$

Dimensions: mm

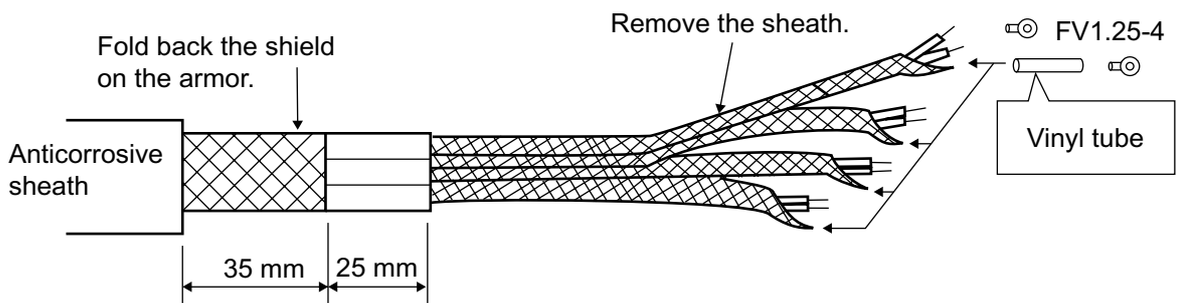
Power cable DPYC-2.5 or DPYCY-2.5

2) Fabricating 4P cable (66S1067, from the junction box)

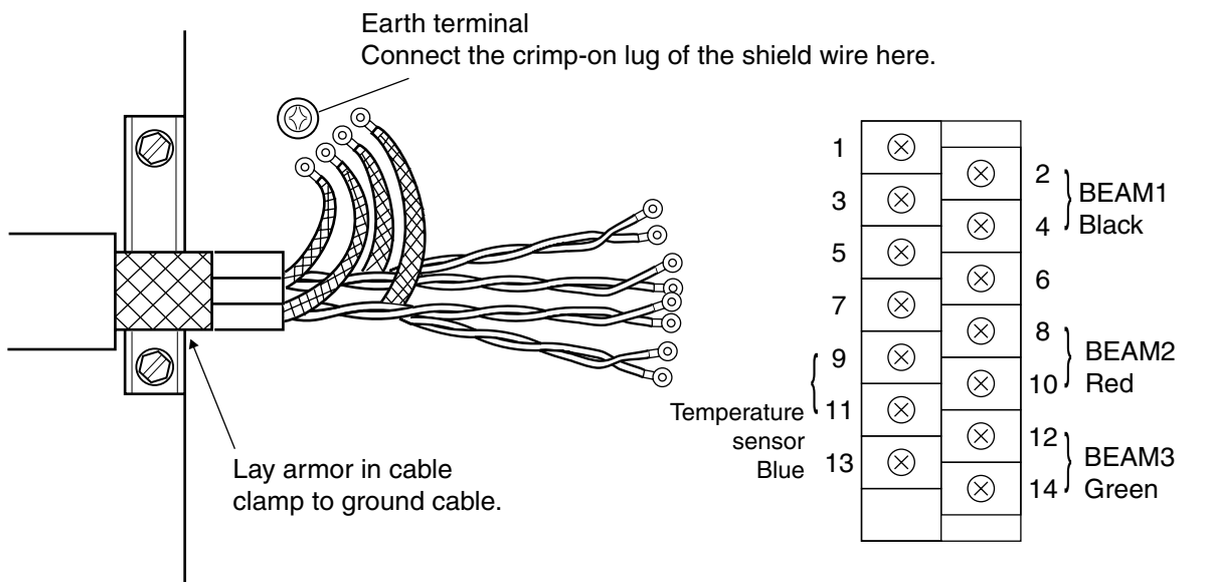


NOTE

⚠ Carefully connect the wires to respective terminals, referring to the illustrations (next page) and the interconnection diagram. Wrong connection can damage the transducer.



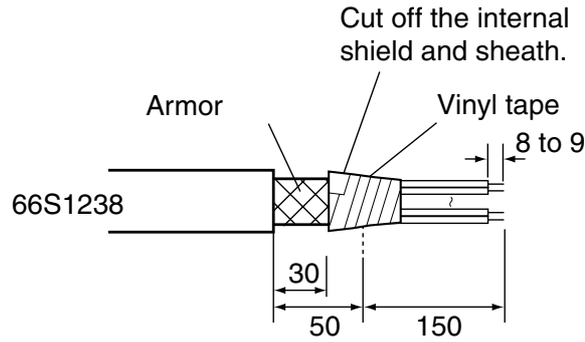
Transducer cable 1



Transducer cable 2

3. WIRING

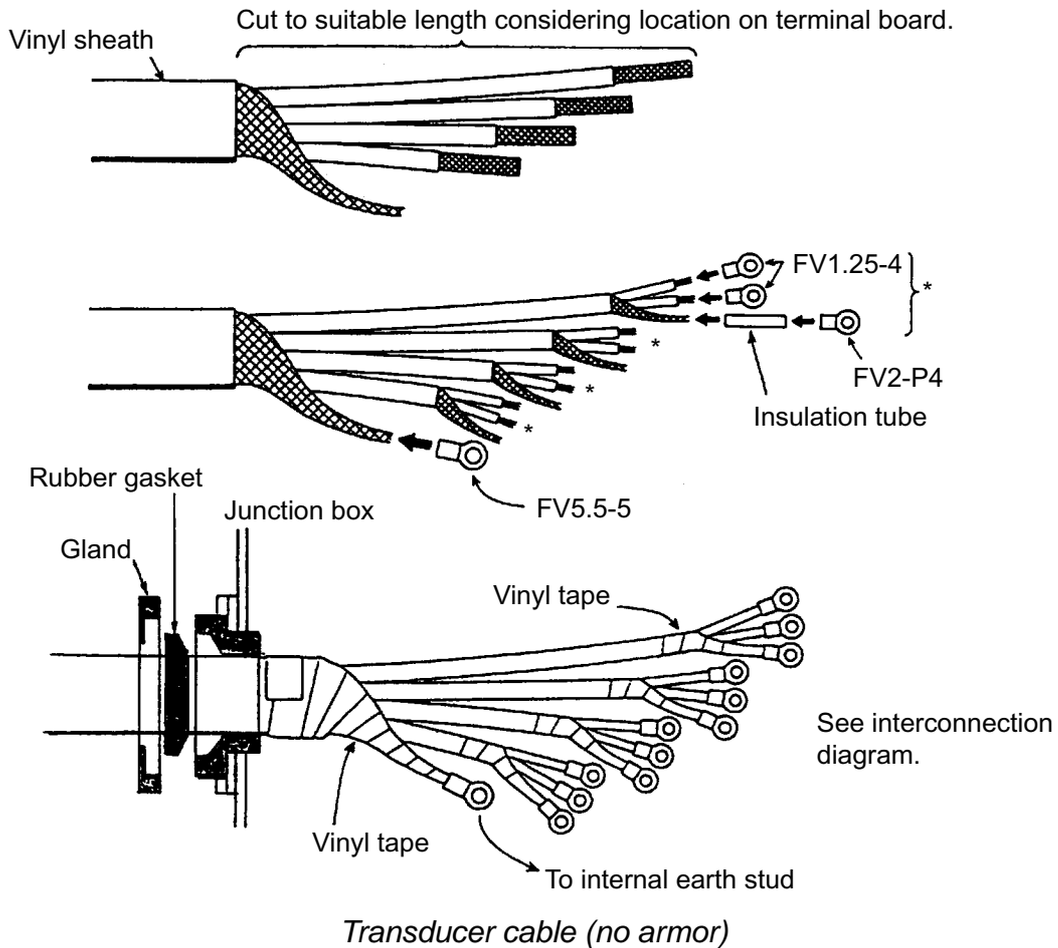
3) Fabricating of the control unit cable (66S1238)



3.3 Connecting the Junction Box

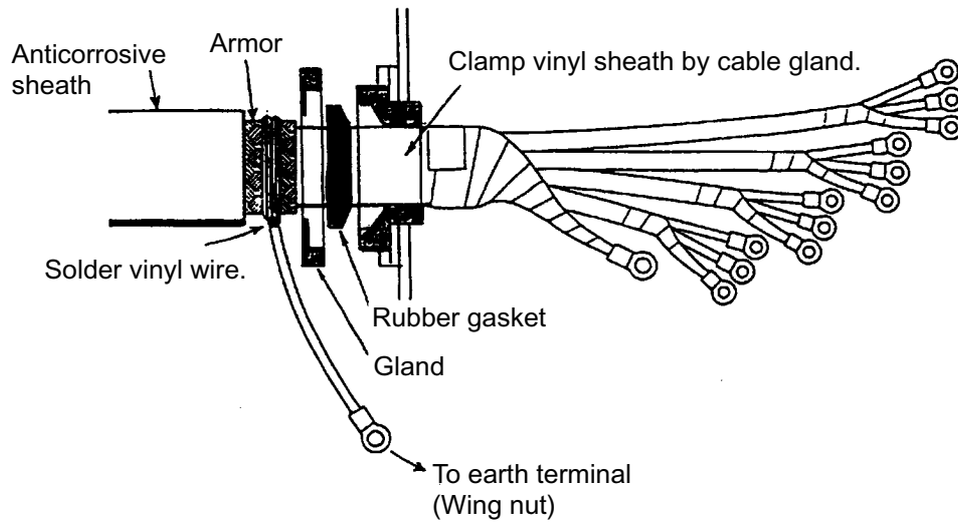
The transducer cable is connected to the junction box with an extension cable. After making the connection, seal the cable gland with putty for watertightness.

1) Transducer cable (66S1066, no armor)



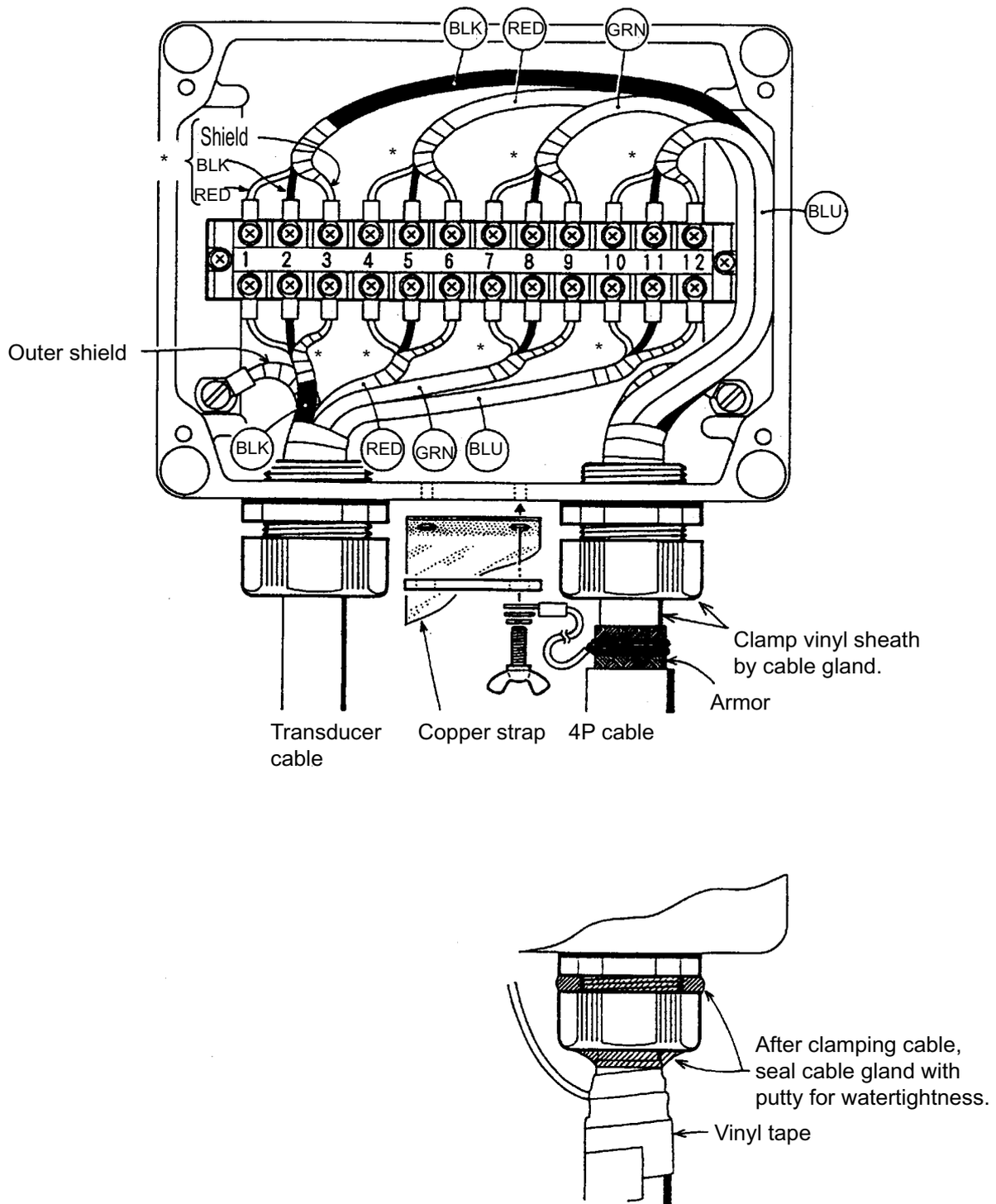
2) 4P pair cable (66S1067, extension cable, with armor)

Attach crimp-on lugs in the same manner as shown above. Fabricate the armor as follows.



4P cable (w/armor)

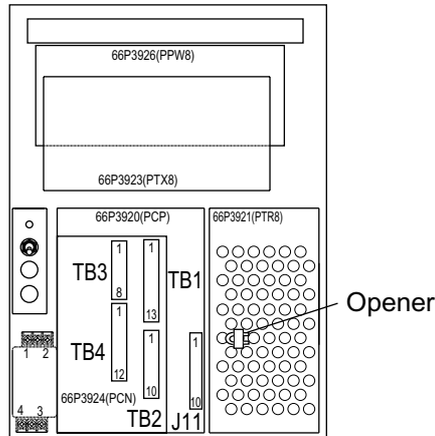
3. WIRING



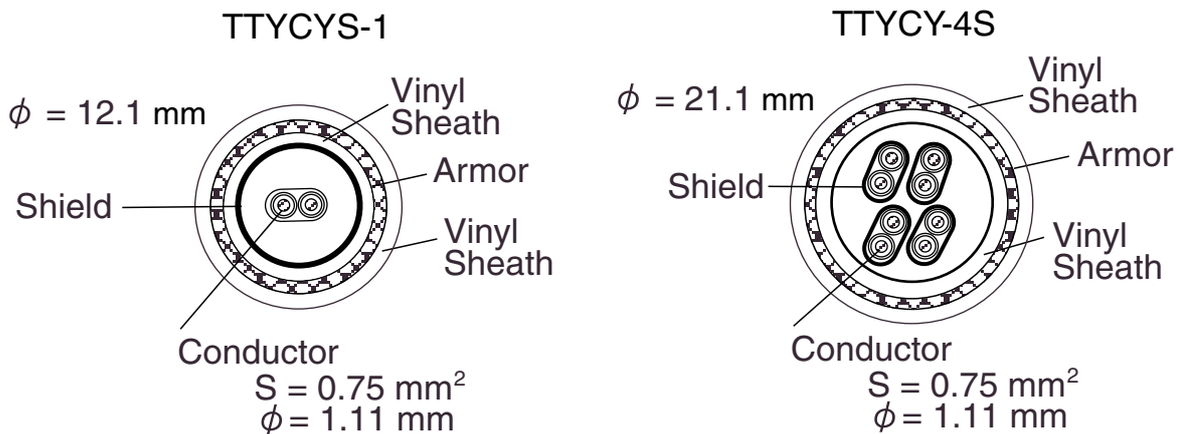
Junction box, inside view

3.4 External Equipment

A gyrocompass, NMEA equipment, LOG pulse and KP signal are connected to the transceiver unit. Use the connectors attached to the PCN Board (66P3924) in the transceiver unit. Also, the opener is supplied as installation materials for the transceiver unit.



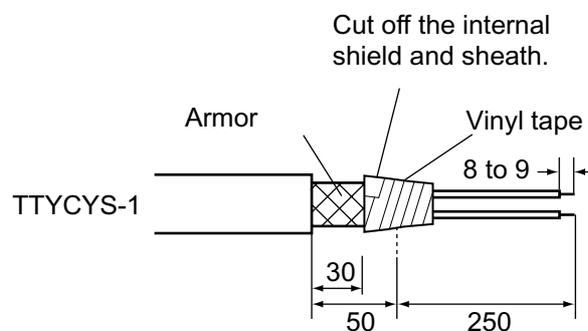
Transceiver unit, internal view



Sectional views of cable TTYCYS-1 and TTYCY-4S

TB1

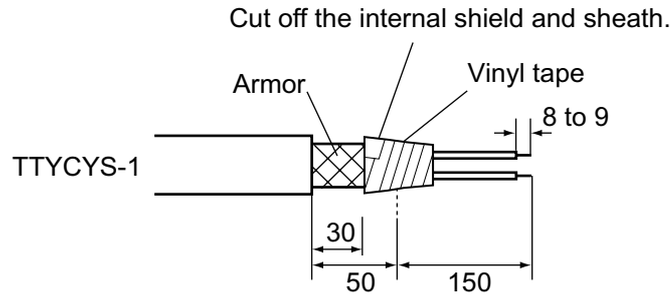
Use TB1 to transmit/receive NMEA and current indicator's signal.



3. WIRING

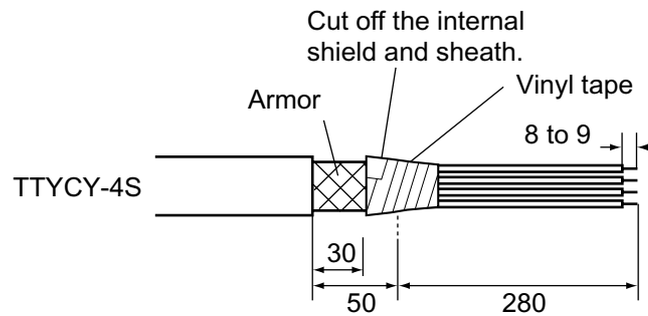
TB2

Use TB2 to output RS-422 (ship's speed, current data etc.) and power ON/OFF (contact signal).



TB3

Use TB3 to input/output GYRO signal.



TB4

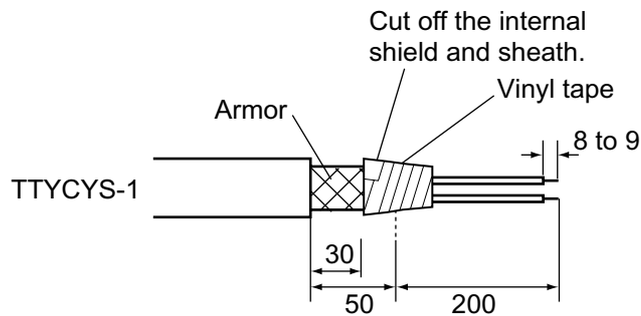
Use TB4 to input/output the following signal.

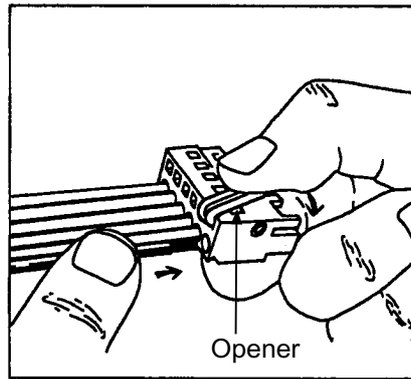
Alarm signal Output

Log signal Output

KP signal Input

KP signal Output





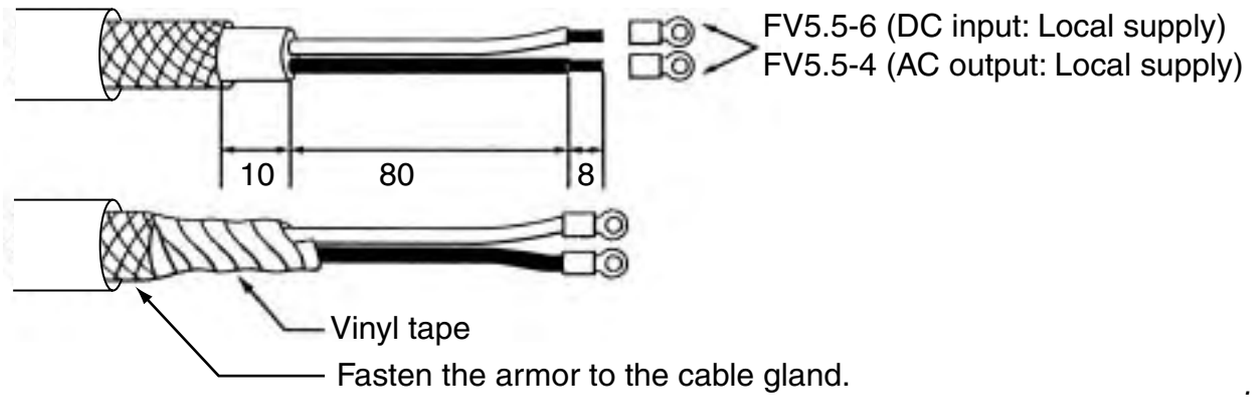
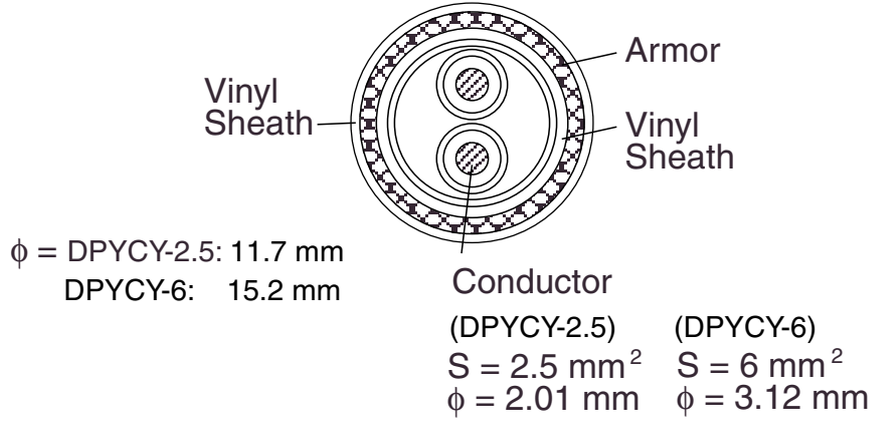
1. Attach the opener to the connector.
2. Push the opener.
3. Insert the cable core.
4. Release the opener.

How to attach cable core to the connector

3.5 DC-AC Inverter

Use the DPYCY-6 (Japanese Industrial Standards) cable to connect the DC-AC inverter from the ship's power supply within 5 m. For outputting 100VAC, use the DPYCY-2.5 cable

DPYCY-2.5/6



4. ADJUSTMENTS

4.1 INSTALLATION Menu

4.1.1 I/O menu

To show the INSTALLATION menu, do the following.

1. Press the [MENU] key.
2. Press ▲ to move the cursor to the top of the menu.
3. Press ► several times to show the message "PRESS ANY FUNC KEY TO OPEN INSTALLATION MENU."
4. Press the [F1], [F2] or [F3] key.
5. Press ▼.
6. Press ◀ to select "I/O."

MENU 1	MENU 2	ALARM	INSTALLATION
			I/O CALIB OTHER
NMEA VERSION :	1.5 2.0	<input checked="" type="checkbox"/> 3.0	IEC61162
NMEA PORT 1			
BAUD RATE :	<input type="checkbox"/> 4800	38400	
NMEA2/CIF			
FORMAT :	<input checked="" type="checkbox"/> NMEA	CIF	
NAV SOURCE :	<input checked="" type="checkbox"/> AUTO	GPS	LORAN-C
NAV DATA :	<input checked="" type="checkbox"/> SPD	L/L	
TIME INTERVAL* :	<input type="checkbox"/> 1 min		
HEADING DEVICE :	<input type="checkbox"/> NO	YES	
FORMAT** :	<input checked="" type="checkbox"/> AD-10	NMEA	
HDG OUT <0.5kt :	<input type="checkbox"/> COG	HEADING	
HDG OUT >0.5kt :	<input type="checkbox"/> COG	HEADING	
LOG PULSE MODE :	<input checked="" type="checkbox"/> GT/WT	WT	
LOG PULSE OUT :	FORE	<input checked="" type="checkbox"/> FORE/AFT	
TIDE OUT INT :	<input type="checkbox"/> 15 sec		
TEMP SENSOR :	NO	<input type="checkbox"/> YES	
MENU ON INSTALLATION SETTINGS.			
[▲/▼]:SELECT, [◀/▶]: CHANGE, [MENU]: EXIT			

* Shown when NAV DATA is set to L/L.

** Shown when HEADING DEVICE is set to YES.

I/O sub menu

4. ADJUSTMENT

NMEA VERSION

Choose NMEA version of sentences which are output from the NMEA 1 port and NMEA2/CIF port. The choices are NMEA 1.5, 2.0 and 3.0, and IEC61162. The input sentences do not require NMEA version.

NMEA PORT 1 BAUD RATE

Choose baud rate of equipment connected to NMEA 1 port. The choices are 4800 and 38400 (bps).

NMEA2/CIF FORMAT

Choose format of equipment connected to NMEA2/CIF port. The choices are NMEA and CIF.

When selecting "NMEA" here, the sentences are output with the NMEA version selected at NMEA VERSION. The baud rate is fixed to 4800 bps. To choose "CIF", set the jumper switch J4 on the PCN Board (66P3924) to CIF.

NAV SOURCE

Choose source of nav data among AUTO, GPS and LORAN-C. AUTO reads position data in order of accuracy: GPS>LC.

NAV DATA

Choose source data for calculation of sea tide in the NAV mode.

SPD: Speed data from the GPS navigator is used as ground tracking speed to calculate sea tide.

L/L: Position data from the GPS navigator is used as ground tracking speed to calculate sea tide.

TIME INTERVAL

Set the time interval for reading position data to use for calculating speed. Effective when NAV DATA above is selected to "L/L." The choices are 1, 2, 3 and 4 (min).

HEADING DEVICE

Choose YES if a heading device is connected to the current indicator. When "YES" is selected, you can choose NU or HU on the DISP1 menu. For selection of "NO", the display mode is fixed to HU.

FORMAT

When "YES" is selected at HEADING DEVICE above, choose the format of the heading device which is connected to the current indicator. The choices are AD-10 and NMEA.

HDG OUT <0.5kt

Choose type of bearing to output when ship's speed is higher than 0.5 kt. The choices are COG (Course Over Ground) and HEADING.

HDG OUT >0.5kt

Choose type of bearing to output when ship's speed is lower than 0.5 kt. The choices are COG (Course Over Ground) and HEADING.

LOG PULSE MODE

Choose the tracking mode to use as source for the log pulse. The choices are water tracking/ground tracking and water tracking.

LOG PULSE OUT

Output log pulse in fore direction or both fore and aft directions.

TIDE OUT INT

Choose the output interval for tide data, from among 15 and 30 seconds, and 1, 2, 5 and 10 minutes.

TEMP SENSOR

Choose YES if a water temperature sensor is connected to the current indicator.

4.1.2 CALIB menu

MENU 1	MENU 2	ALARM	INSTALLATION
		I/O	CALIB OTHER
DRAFT	: <input type="text" value="0.0m"/>		
HEEL ANGLE	: <input type="text" value="0.0°"/>		
TRIM ANGLE	: <input type="text" value="0.0°"/>		
GT SPD CALIB	: <input type="text" value="0.0%"/>		
WT SPD CALIB	: <input type="text" value="0.0%"/>		
BEARING CALIB	: <input type="text" value="0.0°"/>		
COURSE CALIB	: <input type="text" value="0.0°"/>	(GT: 0.0°	NAV: 0.0°)
CSE CALIB MODE	: <input type="text" value="GT"/>	NAV	MANUAL
CSE CALIB EXEC*	: <input type="text" value="NO"/>	YES	
SOUND VELOCITY	: <input type="text" value="NO"/>	YES	
EXTERNAL KP1	: <input type="text" value="0.0m"/>		
EXTERNAL KP2	: <input type="text" value="0.0m"/>		
MENU ON INSTALLATION SETTINGS.			
[▲/▼]:SELECT, [◀/▶]: CHANGE, [MENU]: EXIT			

* Shown when CSE CALIB MODE is set to GT or NAV.

CALIB menu

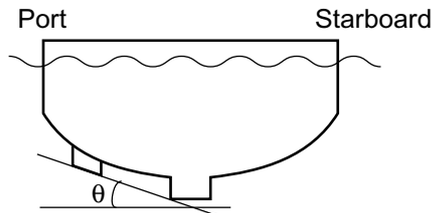
4. ADJUSTMENT

DRAFT

Set ship's draft to get depth from draft rather than transducer. (-5 – 25.0 (m))

HEEL ANGLE

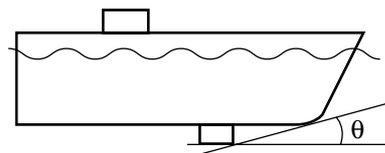
Compensate lateral (port-starboard) inclination of the transducer face. Set "+" angle for port-high state and "-" angle for starboard-high state. (-12.8 – 12.7 (°))



Set to +5.0 when port side is higher than starboard side by five degrees.

TRIM ANGLE

Compensate for fore-aft inclination of the transducer face. Set "+" angle for fore-high state and "-" angle for aft-high state. (-12.8 – 12.7 (°))



Set to +5.0 when fore side is higher than aft side by five degrees.

GT SPD CALIB

Calibrate ship's speed in the ground tracking mode. (setting range: -12.8 – 12.7 (%)) True speed should be calculated at the sea trial. Calibration value is obtained as follows:

$$\text{Calibration value (\%)} = \frac{\text{True speed} - (\text{CI-68-measured speed})}{\text{True speed}} \times 100$$

WT SPD CALIB

Calibrate ship's speed in the water tracking mode. In general, enter the same value as the GT SPD CALIB. (-12.8 – 12.7 (%))

BEARING CALIB

Calibrate bearing offset angle of the transducer. When the transducer's fore-aft axis is deviated to starboard from the ship's fore-aft line, set a positive angle. (-30 to 30 (°))

COURSE CALIB

Calibrate course here when the course value in ground tracking mode is different from the external GPS navigator reading though BEARING CALIB on the previous page is done correctly. The setting range is -30 to 30 °. The GT and NAV values next to COURSE CALIB show the calibrations of CSE CALIB MODE in below.

CSE CALIB MODE

Choose tracking mode to use to calibrate course so that it is the same on both the current indicator and GPS navigator.

GT: Enter suitable value so ship's track in the ground tracking mode is the same as that on the NAV mode.

NAV: Assuming that the tide near own ship is constant, offset it so tide in fore-aft direction is constant for ten minutes.

MANUAL: The course manually entered at NAV in COURSE CALIB.

CSE CALIB EXEC

Calibrate course. Choose GT or NAV from CSE CALIB MODE and then choose YES here.

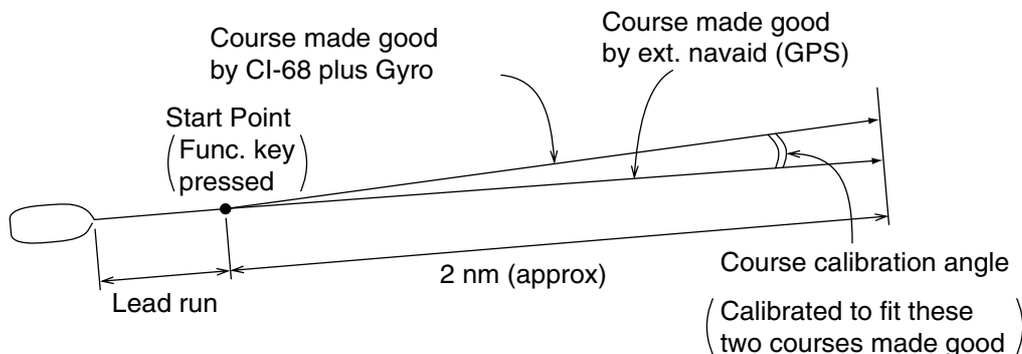
When ground tracking is obtainable (Depth is approx. 3 to 180 m)

1. Press the [TRACK MODE] key to choose the ground tracking mode. For details, see paragraph 1.6 in the operator's manual.
2. Press the [MENU] key to open the menu.
3. Press ▲ to place the cursor on the menu title area.
4. Press ► to choose INSTALLATION.
5. Press any function key (F1, F2 or F3) to unlock the INSTALLATION menu.
6. Press ▼ to choose the sub menu title area.
7. Press ◀ or ► to choose CALIB.
8. Press ▲ or ▼ to choose CSE CALIB MODE.
9. Press ◀ to choose GT.
10. Run the vessel at a speed of about 10 kts, keeping heading constant. To minimize gyro speed error, it is desirable to turn along parallels; namely, eastward or westward.
11. Press ▼ to choose COURSE CALIB EXEC.
12. Press ► to choose YES.
13. Press any function key to start the calibration. As soon as you press a function key, "0.0" on the COURSE CALIB line should be shown in reverse video. After you have traveled 2 nm, the display will show the course calibration angle (result of the calibration) in normal text. (This value is not retained in the memory; it is reset to zero when the power is turned off.)
14. Press ▲ to choose COURSE CALIB.
15. Press ◀ or ► to enter the value.
16. Press ▼ to choose CSE CALIB MODE, and then press ► to choose MANUAL.
COURSE CALIB input value is only effective when MANUAL is selected on the menu.

4. ADJUSTMENT

MENU 1	MENU 2	ALARM	INSTALLATION
		I/O	CALIB OTHER
DRAFT	: 0.0m		
HEEL ANGLE	: 0.0°		
TRIM ANGLE	: 0.0°		
GT SPD CALIB	: 0.0%		
WT SPD CALIB	: 0.0%		
BEARING CALIB	: 0.0°		
COURSE CALIB	: 0.0°	(GT: 0.0°	NAV: 0.0°)
CSE CALIB MODE	: GT	NAV	MANUAL
CSE CALIB EXEC	: NO	YES	
SOUND VELOCITY	: NO	YES	
EXTERNAL KP1	: 0.0m		
EXTERNAL KP2	: 0.0m		

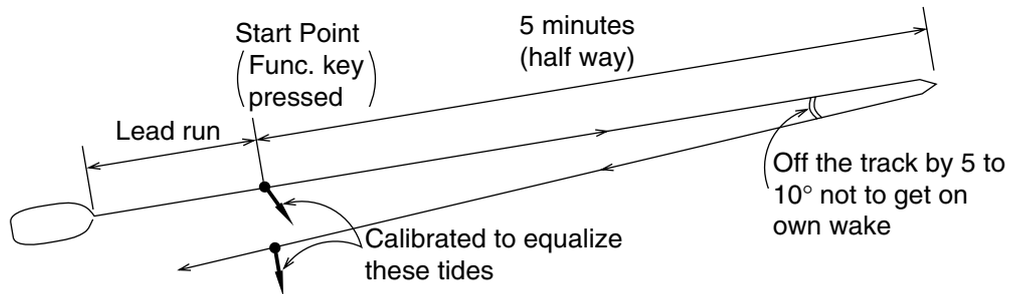
Reverse video while calibrating



When ground tracking is not obtainable (Depth is more than 180 m)

1. Press the [TRACK MODE] key to choose the ground tracking mode. For details, see paragraph 1.6 in the operator's manual.
2. Press the [MENU] key to open the menu.
3. Press ▲ to place the cursor on the menu title area.
4. Press ► to choose INSTALLATION.
5. Press any function key (F1, F2 or F3) to unlock the INSTALLATION menu.
6. Press ▼ to choose the sub menu title area.
7. Press ◀ or ▶ to choose CALIB.
8. Press ▲ or ▼ to choose CSE CALIB MODE.
9. Press ◀ or ▶ to choose NAV.
10. Run the vessel at a speed of about 10 kts for five minutes, keeping heading constant, then return to the starting point, following
11. Press ▲ or ▼ to choose COURSE CALIB EXEC.
12. Press ► to choose YES.
13. Press any function key to start the calibration. As soon as you press a function key, "0.0" on the COURSE CALIB line should be shown in reverse video. In about ten minutes (when the calibration is finished), the course calibration angle appears. (This value is not retained in the memory; it is reset to zero when the power is turned off.)

14. Press ▲ to choose COURSE CALIB.
15. Press ◀ or ▶ to enter the value.
16. Press ▼ to choose CSE CALIB MODE, and then press ▶ to choose MANUAL.
COURSE CALIB input value is only effective when MANUAL is selected on the menu.



SOUND VELOCITY

Choose YES to calibrate sound velocity.

EXTERNAL KP1,

Set distance between transducer of this current indicator and external KP transducer which is connected to the current indicator as an interference source. The setting range is 0.0 – 25.5 (m).

Also, set the DIP switch as shown on page 4-14.

EXTERNAL KP2

Set distance between transducer of this current indicator and external KP transducer which is connected to the current indicator as an interference source. The setting range is 0.0 – 25.5 (m).

Also, set the DIP switch as shown on page 4-14.

4. ADJUSTMENT

4.1.3 OTHER menu

This menu sets up units of measurement, interface language, etc.

MENU 1	MENU2	ALARM	INSTALLATION			
			I/O	CALIB	OTHER	
DEPTH SOURCE :	<input type="text" value="INTERNAL"/>	EXTERNAL				
BTM TRACK BEAM :	<input type="text" value="B1"/>	B2	B3	ALL		
PULSE LENGTH :	<input type="text" value="NORMAL"/>	LONG				
PWR REDUCTION :	<input type="text" value="OFF"/>	ON				
TEMP UNIT :	<input type="text" value="°C"/>	°F				
PULSE UNIT :	<input type="text" value="/nm"/>	/km				
CUR FLOW DIR :	<input type="text" value="TO"/>	FROM				
BEAM TEST :	<input type="text" value="OFF"/>					
LANGUAGE :	JAPANESE	<input type="text" value="ENGLISH"/>				
SIMULATION :	<input type="text" value="OFF"/>	VARIABLE	FIXED			
RESET SETTINGS :	<input type="text" value="NO"/>	YES				
MENU ON INSTALLATION SETTINGS.						
[▲/▼]:SELECT, [◀/▶]: CHANGE, [MENU]: EXIT						

OTHER menu

DEPTH SOURCE

Choose source of depth data, internal or external.

BTM TRACK BEAM

Choose sounding beam to use to detect bottom. The choices are B (beam) 1, B 2, B 3 and ALL.

PULSE LENGTH

Choose pulse length to use in the water tracking mode. The choices are NORMAL and LONG.

PWR REDUCTION

Choose LOW to reduce output power.

TEMP UNIT

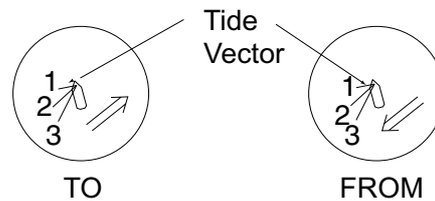
Choose unit of temperature measurement from °C or °F.

PULSE UNIT

Choose unit of distance measurement from nm or km.

CUR FLOW DIR

Choose how to display tide data. FROM shows the direction from which the current is flowing. TO shows the direction the current is heading.



Current flow direction

BEAM TEST

Choose the beam to test among beam 1, beam 1-2, beam 1-3 and beam 2-3. Press ◀ or ▶ to choose the beam to test. "NOW TESTING BEAM XX*" (* XX = beam number being tested) appears when a beam is being tested.

LANGUAGE

Choose the interface language, English or Japanese.

SIMULATION

Turn the simulation mode on or off and choose simulation mode parameters.

VARIABLE: Feeds simulation mode data from the processor to the control unit.
 FIXED: Use the user-set speed and tide values.

Procedure

1. Choose VARIABLE or FIXED and then the message "Press any function key to execute." appears. Press any function key to start the simulation mode.
2. If you selected FIXED, the menu and message disappear and then the screen below appears. Enter desired ship's speed and course and tide speed and direction for three layers. Press the [MENU] key to close the menu. The message "LOADING SIMULATION DATA" appears.

Note: To turn off the simulation mode, set SIMULATION to OFF.

RESET SETTINGS

Restore all (except LANGUAGE) default menu settings. Press any function key to reset settings. Three beeps sounds when all settings have been reset.

4.2 Input/Output Data

NMEA Input Sentences

Talker	Format	Information
**	ZDA	Time (UTC), Date
GP	RMC	GPS ship's speed, Bearing, Own ship's position
LC	RMA	LC ship's speed, Bearing, Own ship's position, Time difference
**	GGA	Own ship's position (L/L), Ship's speed
GP, LC	GLL	Own ship's position (L/L)
GP, LC	VTG	SOG, True course
**	HDT	Heading (True)
**	HDM	Heading (Magnetic)
**	HDG	Heading (Magnetic)
**	DBT	Depth (below the transducer)
**	DPT	Depth
**	MTW	Water temperature

** : Not specified

Priority

Information	Talker: Sentence
Own ship's position (L/L)	GGA>RMC>RMA>GLL
Ship's speed	VTG>RMC>RMA
Heading	HDT>HDG>HDM
Depth	DPT>DBT

NMEA Output Sentences

Talker	Format	Information	Interval
VD	VBW	STW, SOG	1 s
VD	VDR	Current direction/speed	3 s
VD	VHW	STW, Heading	1 s
VD	VTG	SOG, Course (True)	1 s
VD	VLW	Trip distance	3 s
VD	CUR	Multiple-layered current	3 s

NMEA output sentences are changeable as below depending on the NMEA VERSION setting on the I/O menu. (See page 4.2.)

NMEA Ver. 1.5: VDR, VHW, VTG, VLW (Trip distance in water tracking mode only)

NMEA Ver. 2.0: VBW, VDR, VHW, VTG, VLW (Trip distance in water tracking mode only)

NMEA Ver. 3.0: VBW, VDR, VHW, VTG, VLW, CUR

IEC 61162-1 Ed 2: VBW, VDR, VHW, VTG, VLW (Trip distance in water tracking mode only)

CIF Input/output Sentences**Input sentences**

Data No.	Information
11	System Time
21, 28	Positioning data (L/L)
44, 48	Ship's speed bearing data
4:	Bearing data
57	Depth data
58	Water temperature data
54	LC time difference

Priority

Information	Priority (No,)
Positioning data	28>24
Ship's speed bearing data	48>44

Output sentences

Data No.	Information	Interval
56	Single-layered current data	3 s
66	Current indicator-measured speed/bearing	3 s
76	Multiple-layered current (by depth)	15 s

4.3 External Noise and Interference Check

4.3.1 External noise check

Noise level can be measured (without transmission) at the “GENERAL” on the self test.

Preparation

1. Press the [MENU] key.
2. Press ▲ to move the cursor to the top of the screen.
3. Press ◀ several times to select “MENU 1.”
4. Press ▼ several times to select TEST.
5. Press ◀ to choose GENERAL.
6. Press the [F1] key.

If the NL is -5 or more, the unit is receiving affects of interference. In this case, check the following points.

- Grounding of the transducer unit
- Noise source around the transceiver unit
- Distance between the transducer cable and ship's power line.

CI-68 CI-6888 VOL. 6651000-XX.XX MEM. 1 2 3 OK SIO. OK	NL 35 _____ TVG ON OFF									
CI-6810 VOL. 6651001-XX.XX TBL. MEM. 1 2 3 4 5 6 7 8 OK ANA. 12V;12.03V BV;110.0V TRM. +25.02 °C DSW. 00 00 00 01 DSW. -- 00 00 01	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">BEAM3 (PORT)</td> <td style="width: 33%; text-align: center;">BEAM1 (BOW)</td> <td style="width: 33%; text-align: center;">BEAM2 (STARBOARD)</td> </tr> <tr> <td style="height: 40px;"></td> <td></td> <td></td> </tr> <tr> <td style="height: 40px;"></td> <td></td> <td></td> </tr> </table>	BEAM3 (PORT)	BEAM1 (BOW)	BEAM2 (STARBOARD)						
BEAM3 (PORT)	BEAM1 (BOW)	BEAM2 (STARBOARD)								
PRESS [MENU] KEY TO QUIT.	Noise Level									

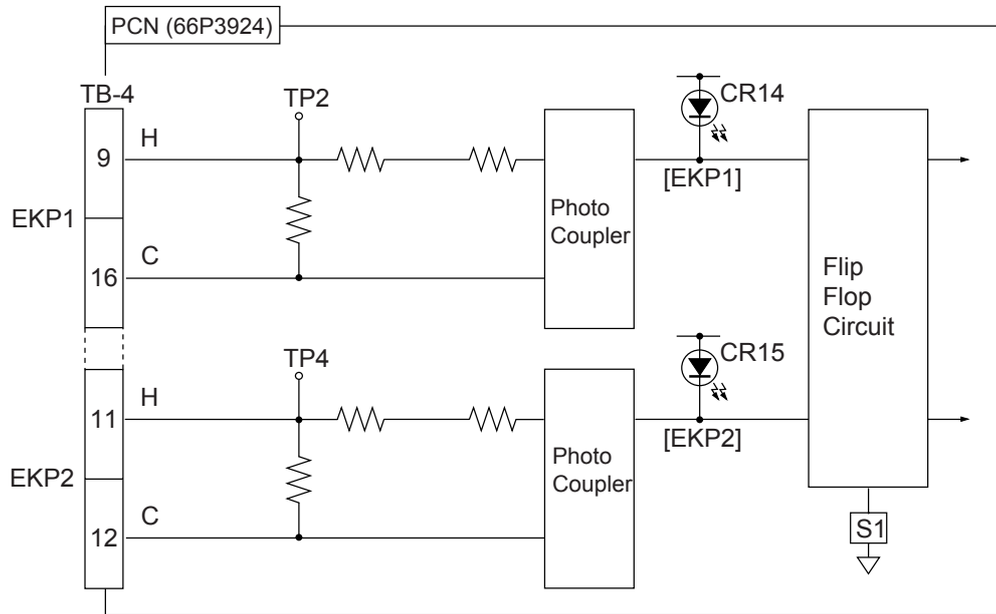
XX: Program Version No.

Self test (GENERAL)

4.3.2 Suppressing interference

Input

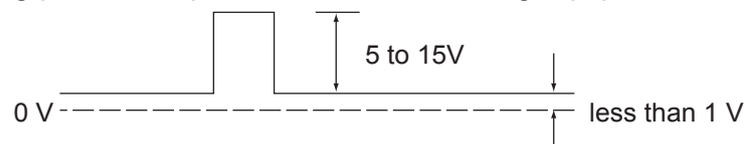
Up to two interfering equipment can be connected to the interference rejection circuit in the transceiver unit via EX KP IN 1 or EX KP IN 2 port. This circuit receives the keying pulse (KP) from the interfering equipment to reject interference.



Interference rejection circuit

Check of keying pulse

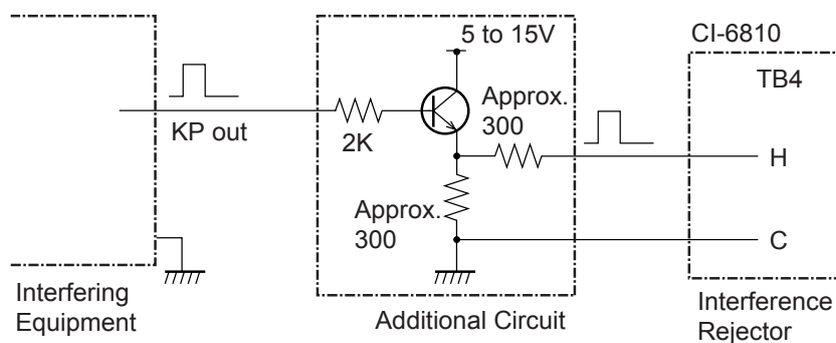
The following keying pulse is required from the interfering equipment.



Keying pulse needed

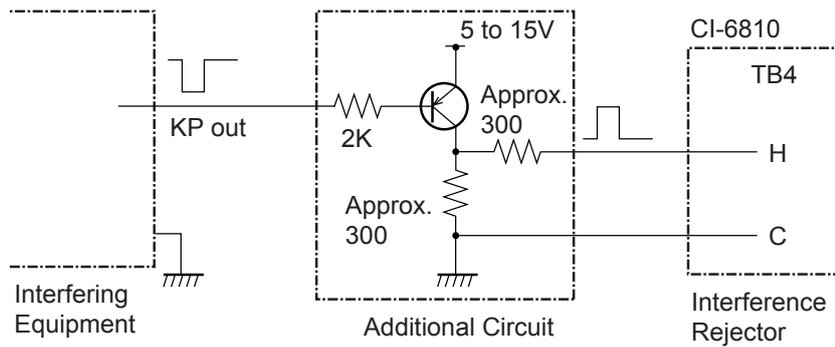
If the level is out of the ratings or KP output circuit is not provided, take the measures shown on the next two pages to prevent equipment malfunction.

Buffer circuit for positive-going KP

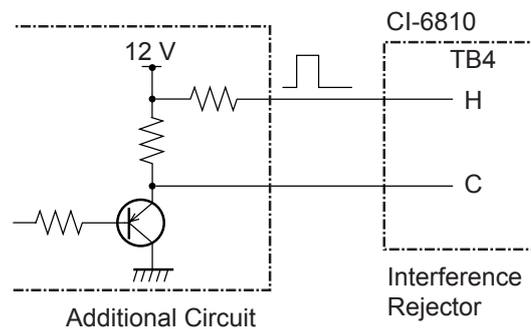


4. ADJUSTMENT

Buffer circuit for negative-going KP



The following method also is available.



Buffer circuit for keying pulse (KP)

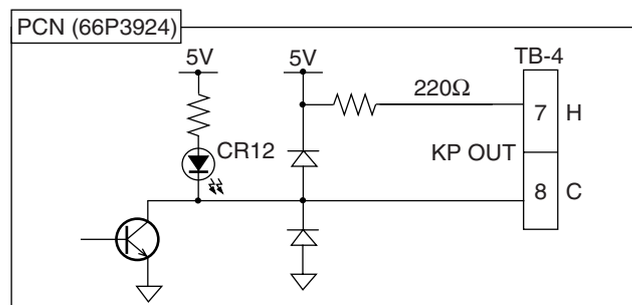
DIP switch settings

When KP signal is input to **KP IN1**, set the switch S1-#3 on the PCN Board 66P3924 to ON.
 KP signal is positive logic: Set the switch S1-#1 on the PCN Board to OFF.
 KP signal is negative logic: Set the switch S1-#1 on the PCN Board to ON

When KP signal is input to **KP IN2**, set the switch S1-#4 on the PCN Board 66P3924.
 KP signal is positive logic: Set the switch S1-#2 on the PCN Board to OFF.
 KP signal is negative logic: Set the switch S1-#2 on the PCN Board to ON

Output

When outputting keying pulse to suppress interference to other ultrasound equipment, take the TX trigger pulse from TB4 (KP OUT), which is the KP terminal for external output.



4.4 Setting Output Data

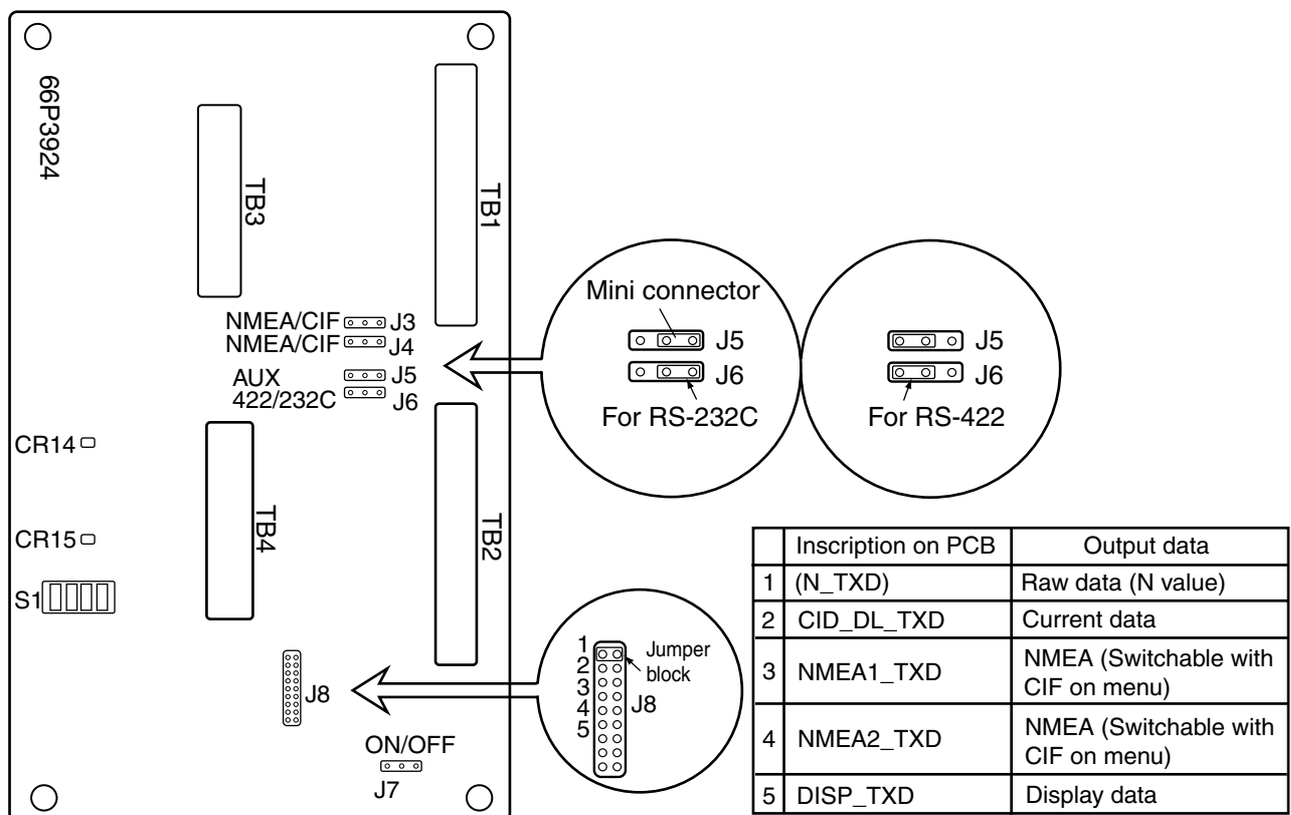
You can select data output from TB2-#1 and #2 on the terminal board by the setting on the PCN Board 66P3924.

Type

Select RS-422 (default setting) or RS-232C by setting the DIP switch J5 and J6 on the PCN Board 66P3924.

Data

Select the output data among NMEA, CIF, Current data and Display data. Use the jumper block J8 on the PCN Board 66P3924.



4.5 DIP Switch Setting

4.5.1 Tide calculation response

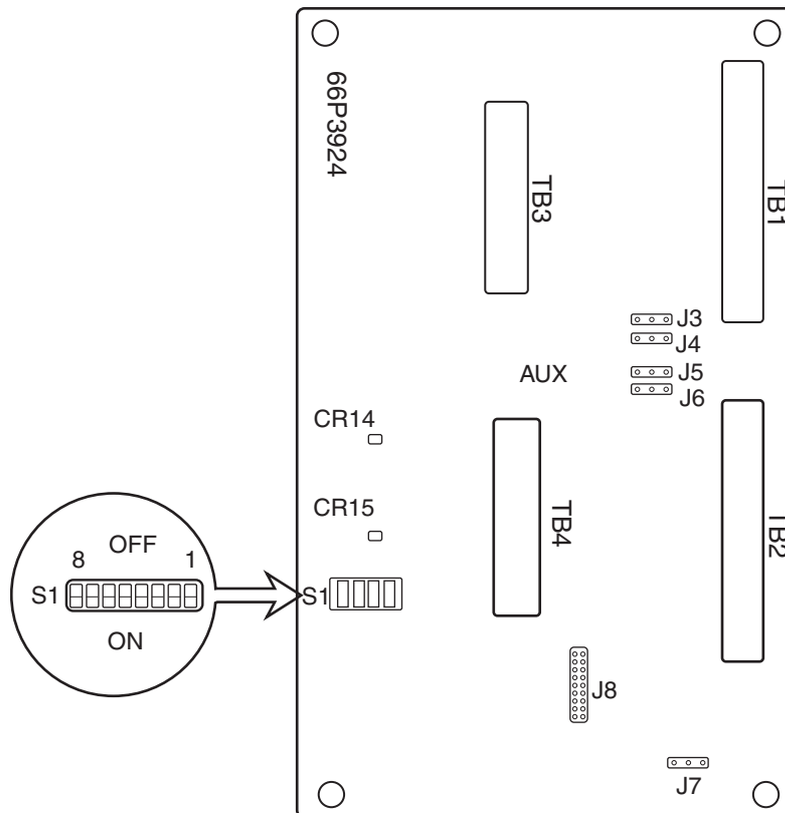
If the tide calculation response is too slow, set the DIP switch S1 on the PON Board 66P3924 appropriately.

DIP #	Function	OFF	ON	Default setting
5	Minute constant selection (Current response time for NAV mode)	Normal (Normal setting. Minute constant: 0.05kt)	Slow (When current speed is slow and unstable. Minute constant: 0.01kt)	OFF
6	Smoothing filter	Yes	No	OFF
7	Bearing addition	Adds bearing information before averaging the ship's speed.	Adds bearing information after averaging the ship's speed.	OFF

4.5.2 Speed output interval

Select the output interval of ship's speed to display.

DIP #	Function	OFF	ON	Default setting
8	Select output interval of ship's speed.	3 sec.	1 sec.	OFF



PON Board 66P3924

4.6 Sea Trial Check

4.6.1 Ship's speed test

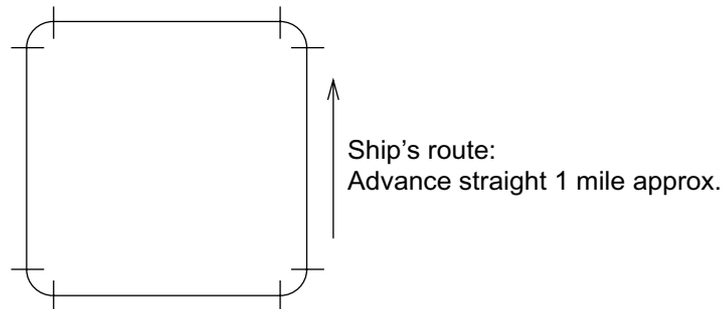
Do the milepost test where ground tracking measurement can be done.

1. Reset the distance run at the moment the milepost test is initiated.
2. Read the distance run at the moment the milepost test is initiated.
3. Calculate true ship's speed (1) from the data of the milepost test and ship's speed of the CI-68 from that of the distance run (2).
4. If the error between (1) and (2) is more than $\pm (1\%+0.1 \text{ kt})$, correct it referring to the GT SPD CALIB on page 4-5. Calibrating is not necessary when the error is within $\pm (1\%+0.1 \text{ kt})$.
5. Repeat the milepost test several times. Record the data in Table 1.
6. Record the ship's speed every 10 seconds in table 2.
7. Calculate the average ship's speed from the data in the Table 2 to compute accuracy.

4.6.2 Current data check

Use the ground tracking mode to record the current (tide) data.

1. Run your boat following the square course shown below. Each side of the square is about 1 mile in length.

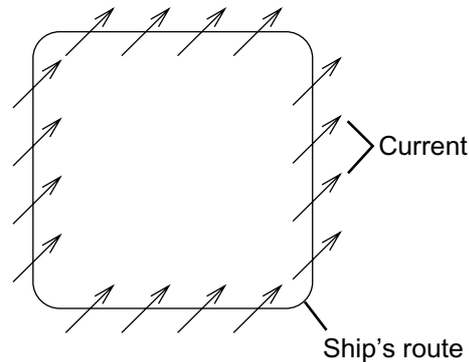


Milepost test-1

2. Record the ship's speed and tide data every 30 seconds in table 3.

4. ADJUSTMENT

3. On a separate piece of paper, plot the current speed and direction based on the table 3. Confirm that the current reading is stable in any ship's heading. (Only when the current changes minimally while the ship runs square course.)



Milepost test-2

Confirm that the currents orient the same direction. If not, the interference from other equipment, air bubbles and noise may be present. Also, take into account that interference from air bubbles may occur since there is no load in the milepost test.

Note 1: When a "bearing sensor" is connected in lieu of a gyrocompass, accurate measurement of current direction is not expected because the bearing data itself is in error.

Note 2: Note that it is difficult to distinguish this unit reading when the above test is done where the current is complex.

4. ADJUSTMENT

Table 2 Ship's Speed Test

	TIME	SPD (kts)	Remarks		TIME	SPD (kts)	Remarks
	00				00		
	10		SHIP'S NAME		10		SHIP'S NAME
	20				20		
	30		DEPTH _____ (m)		30		DEPTH _____ (m)
	40		TEST SITE		40		TEST SITE
	50				50		
	00		WIND SPEED		00		WIND SPEED
	10		△		10		△
	20		(ms)		20		(ms)
	30		COURSE		30		COURSE
	40		_____		40		_____
	50				50		
	00				00		
	10				10		
	20				20		
	30				30		
	40				40		
	50				50		
	00				00		
	10				10		
	20				20		
	30				30		
	40				40		
	50				50		
	00				00		
	10				10		
	20				20		
	30				30		
	40				40		
	50				50		
	00				00		

Table 3 Current Display Behavior Test

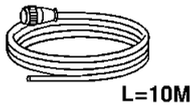
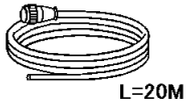
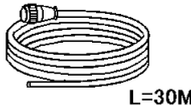
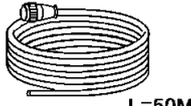
SHIP'S NAME _____ TEST DATE _____ TEST SITE _____ DEPTH SETTING (m) LAYER 1 _____ LAYER 2 _____
 LAYER 3 _____

No	TIME	SHIP'S HDG. (deg.)	SHIP'S SPD		LAYER 1		LAYER 2			LAYER 3			WIND (REL)		Remarks	
			F/A (kts)	L/R (kts)	SPD (kts)	DIR	DEPTH (m)	SPD (kts)	DIR	DEPTH (m)	SPD (kts)	DIR	DEPTH (m)	DIR (deg.)		SPD (m/s)
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
1																
2																
3																
4																
5																
6																
7																
8																

4. ADJUSTMENT

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FURUNO

工事材料表		CI-68/88		CODE NO.	66AS-X-9405 -0
INSTALLATION MATERIALS				TYPE	1/1
番号 NO.	名称 NAME	略図 OUTLINE	型名/規格 DESCRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	ケーブル組品 CABLE ASSY.	 L=10M	66S1238 *10M*	1	選択 TO BE SELECTED 操作部 - 送受信演算部 用 FOR CONTROL UNIT-TRANSCEIVER UNIT
			CODE NO.		
2	ケーブル組品 CABLE ASSY.	 L=20M	66S1238 *20M*	1	選択 TO BE SELECTED 操作部 - 送受信演算部 用 FOR CONTROL UNIT-TRANSCEIVER UNIT
			CODE NO.		
3	ケーブル組品 CABLE ASSY.	 L=30M	66S1238 *30M*	1	選択 TO BE SELECTED 操作部 - 送受信演算部 用 FOR CONTROL UNIT-TRANSCEIVER UNIT
			CODE NO.		
4	ケーブル組品 CABLE ASSY.	 L=50M	66S1238 *50M*	1	選択 TO BE SELECTED 操作部 - 送受信演算部 用 FOR CONTROL UNIT-TRANSCEIVER UNIT
			CODE NO.		

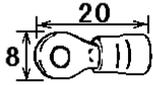
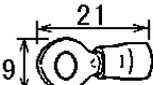
66AS-X-9405

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

FURUNO ELECTRIC CO., LTD.

FURUNO

CODE NO.	006-916-650	66AS-X-9401 -0 1/1
TYPE	CP66-01501	

工事材料表 INSTALLATION MATERIALS		送受波器 CI-620			
番号 NO.	名称 NAME	略図 OUTLINE	型名/規格 DESCRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	压着端子 CRIMP-ON LUG		FV1.25-4	10	
			CODE NO.		
2	压着端子 CRIMP-ON LUG		FV2-4 7才	5	
			CODE NO.		

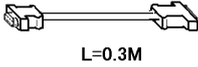
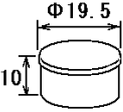
66AS-X-9401

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

FURUNO ELECTRIC CO., LTD.

FURUNO

CODE NO.	006-916-750	66AS-X-9402 -2 1/1
TYPE	CP66-01503	

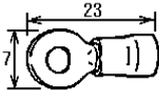
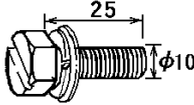
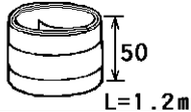
工事材料表 INSTALLATION MATERIALS		表示部 MU-100C			
番号 NO.	名称 NAME	略図 OUTLINE	型名 / 規格 DESCRIPTIONS	数量 Q'TY	用途 / 備考 REMARKS
1	ケーブル組品 CABLE ASSY.	 L=0.3M	66S1239-0 *0.3M*	1	
			CODE NO.		
2	ホースキャップ WATERPROOFING CAP	 Φ19.5 10	MJ-A10C	1	
			CODE NO.		

66AS-X-9402

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

FURUNO

CODE NO.	006-917-350	66AS-X-9404 -1 1/1
TYPE	CP66-01504	

工事材料表 INSTALLATION MATERIALS		送受信演算部 CI-6810			
番号 NO.	名称 NAME	略図 OUTLINE	型名/規格 DESCRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	圧着端子 CRIMP-ON LUG		FV5.5-S4	4	
			CODE NO.		
2	六角ボルトセムスB スリッパ HEX. BOLT (SLOTTED, WASHER HEAD)		M10X25 SUS304	4	
			CODE NO.		
3	アース板 COPPER STRAP		WEA-1004-0	1	
			CODE NO.		

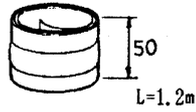
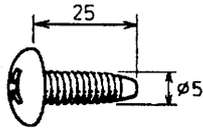
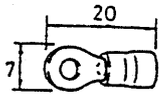
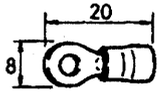
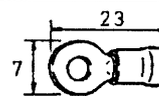
66AS-X-9404

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

FURUNO ELECTRIC CO., LTD.

FURUNO

CODE NO.	006-927-330	66AL-X-9405-2
TYPE	CP66-00703	

工事材料表 INSTALLATION MATERIALS		CI-630 (接続箱) JUNCTION BOX		オプション OPTION	
番号 No.	名称 NAME	略図 OUTLINE	型名 / 規格 DESCRIPTIONS	数量 Q'TY	用途 / 備考 REMARKS
1	ア-ス板 COPPER STRAP		WEA-1004-0	1	
			CODE NO. 500-310-040		
2	+トラスタップピ〇ック"ネジ" TAPPING SCREW		5X25 SUS304 1φ1	4	
			CODE NO. 000-802-082		
3	圧着端子 CRIMP-ON LUG		FV2-P4 アオ BLU	10	シールド"用 FOR SHIELD
			CODE NO. 000-120-199		
4	圧着端子 CRIMP-ON LUG		FV1.25-4 アカ RED	18	芯線用 FOR CORES
			CODE NO. 000-538-114		
5	圧着端子 CRIMP-ON LUG		FV5.5-5 # YEL	3	一括シールド" 鎧 装、ア-ス用 FOR GROUND OF SHIELD AND ARMOR
			CODE NO. 000-114-733		
			CODE NO.		
			CODE NO.		
			CODE NO.		
			CODE NO.		

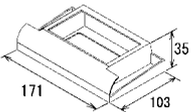
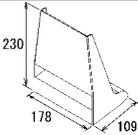
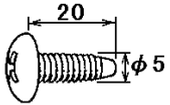
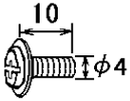
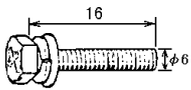
CI-60/80/90
DS-50

(略図の寸法は、参考値です。)

図番 (1/1)
DWG. NO. C7228-M05-D

FURUNO

CODE NO.	001-413-590	02FJ-X-9508 -0 1/1
TYPE	FP02-05101	

付属品表 ACCESSORIES					
番号 NO.	名称 NAME	略図 OUTLINE	型名/規格 DESCRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	トリツクダ MOUNTING BASE		02-127-1301-1	1	
			CODE NO.		
2	ハンカ BRACKET		02-127-1302-1	1	
			CODE NO.		
3	+トラスタップネジ +TAPPING SCREW		5X20 SUS304 1/2	4	
			CODE NO.		
4	+ハイトセムスF WASHER BINDING HEAD SCREW		M4X10 C2700W	4	
			CODE NO.		
5	+アソセットUセムスB +HEX. BOLT		M6X16 SUS304	2	
			CODE NO.		

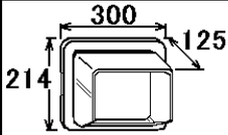
02FJ-X-9508

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

FURUNO ELECTRIC CO., LTD.

FURUNO

CODE NO.	006-556-240	06AS-X-9503 -3 1/1
TYPE	FP06-01102	

付属品表 ACCESSORIES					
番号 NO.	名称 NAME	略図 OUTLINE	型名/規格 DESCRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	フードクミシ HOOD ASSY.		FP06-01102 CODE NO. 006-556-240	1	

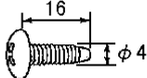
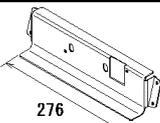
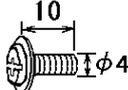
06AS-X-9503

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

FURUNO ELECTRIC CO., LTD.

FURUNO

CODE NO.	006-916-680	66AS-X-9501 -0 1/1
TYPE	FP66-00601	

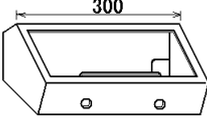
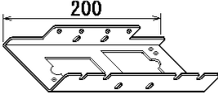
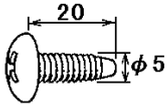
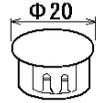
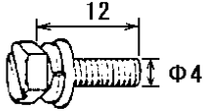
付属品表 ACCESSORIES					
番号 NO.	名称 NAME	略図 OUTLINE	型名/規格 DESCRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	+トラスタップ [®] ネジ [®] +TAPPING SCREW		4X16 SUS304 1ｼ ₁	4	
			CODE NO.		
2	ブラケット BRACKET		66-030-3021-0	1	
			CODE NO.		
3	+ハ [®] イント [®] セムス [®] WASHER BINDING HEAD SCREW		M4X10 C2700W	2	
			CODE NO.		

66AS-X-9501

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

FURUNO

CODE NO.	006-556-260	06AS-X-9501 -3 1/1
TYPE	FP06-01120	

付属品表 ACCESSORIES					
番号 NO.	名称 NAME	略図 OUTLINE	型名/規格 DESCRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	操作取付台 CONTROL UNIT MOUNTING PLATE		06-021-2111-0	1	
			CODE NO. 100-279-740		
2	リザブ Bracket BRACKET		06-021-2112-0	1	
			CODE NO. 100-281-880		
3	+トラスタップネジ +TAPPING SCREW		5X20 SUS304 1/2	2	
			CODE NO. 000-802-081		
4	ホールプラグ HOLE PLUG		DP-687 1/2	2	
			CODE NO. 000-808-417		
5	六角ボルト スリカ HEX. BOLT (SLOTTED, WASHER HEAD)		M4X12 SUS304	4	
			CODE NO. 000-882-040		

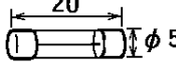
06AS-X-9501

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

FURUNO ELECTRIC CO., LTD.

FURUNO

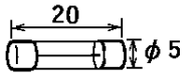
CODE NO.	006-916-730	66AS-X-9301 -0 1/1
TYPE	SP66-00801	BOX NO. P

SHIP NO.		SPARE PARTS LIST FOR		U S E			SETS PER VESSEL
ITEM NO.	NAME OF PART	OUTLINE	DWG. NO. OR TYPE NO.	QUANTITY			REMARKS/CODE NO.
				WORKING		SPARE	
				PER SET	PER VES		
1	ヒューズ FUSE		FGMB 2A 125V			3	操作部 CONTROL UNIT 000-103-165
MFR'S NAME		FURUNO ELECTRIC CO.,LTD.		DWG NO.	66AS-X-9301		1/1

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

FURUNO

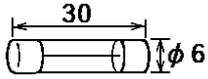
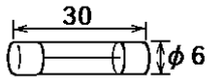
CODE NO.	006-556-200	06AS-X-9301 -2 1/1
TYPE	SP06-01101	BOX NO. P

SHIP NO.		SPARE PARTS LIST FOR		U S E			SETS PER VESSEL
ITEM NO.	NAME OF PART	OUTLINE	DWG. NO. OR TYPE NO.	QUANTITY			REMARKS/CODE NO.
				WORKING		SPARE	
				PER SET	PER VES		
1	ヒューズ FUSE		FGMB 3A 125V	1		3	表示部 000-104-909
MFR'S NAME	FURUNO ELECTRIC CO.,LTD.			DWG NO.	06AS-X-9301		1/1

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

FURUNO

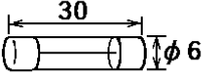
CODE NO.	006-917-330	66AS-X-9302 -0 1/1
TYPE	SP66-00802	BOX NO. P

SHIP NO.		SPARE PARTS LIST FOR		U S E			SETS PER VESSEL
ITEM NO.	NAME OF PART	OUTLINE	DWG. NO. OR TYPE NO.	QUANTITY			REMARKS/CODE NO.
				WORKING		SPARE	
				PER SET	PER VES		
1	ヒューズ FUSE		FGB0 3A AC250V			3	000-549-021
2	ヒューズ FUSE		FGB0 5A AC250V			4	送受信演算部 AC100V用 000-549-022
MFR'S NAME		FURUNO ELECTRIC CO.,LTD.		DWG NO.	66AS-X-9302		1/1

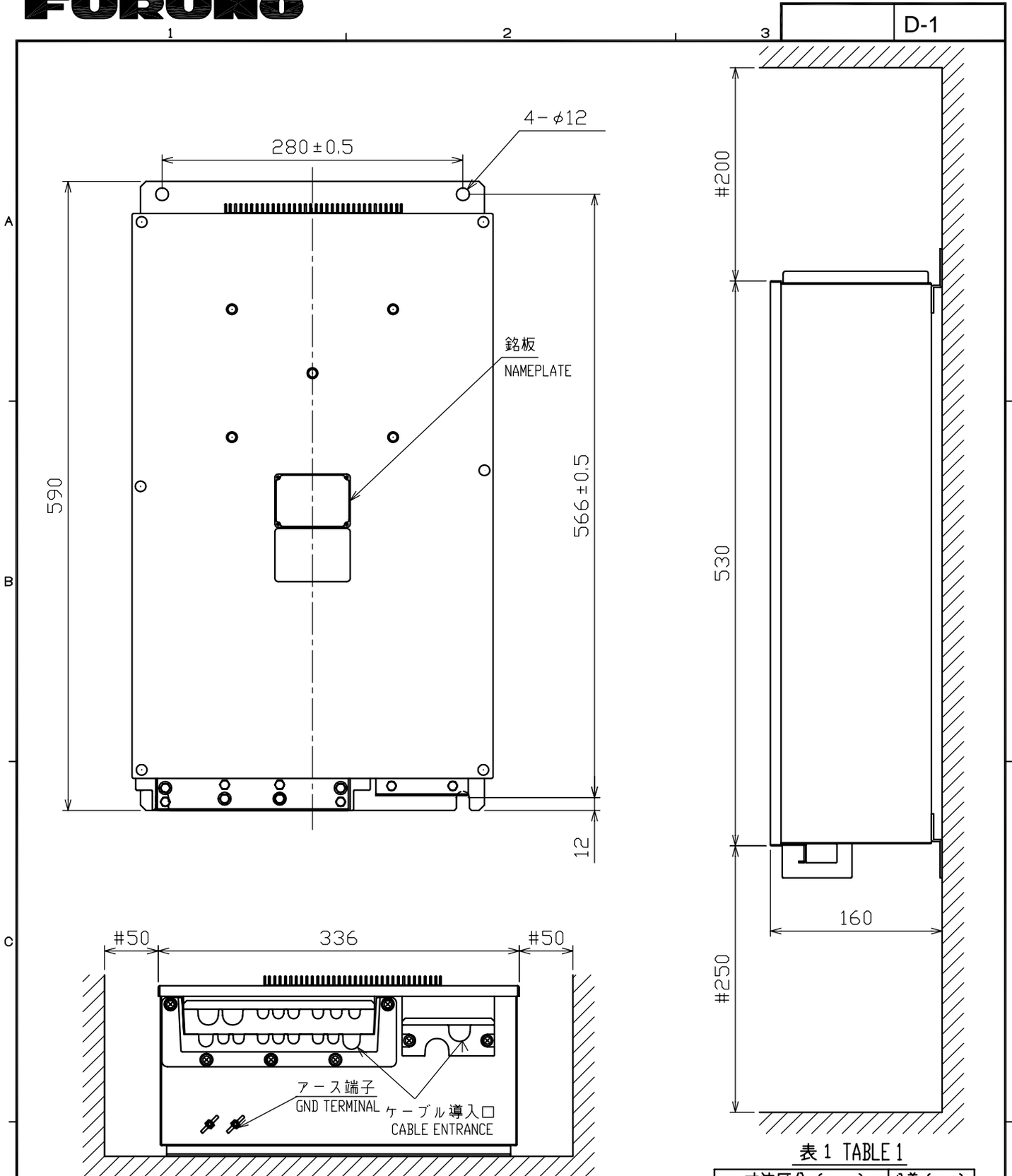
(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO

CODE NO.	006-917-340	66AS-X-9303 -0 1/1
TYPE	SP66-00803	BOX NO. P

SHIP NO.		SPARE PARTS LIST FOR		U S E			SETS PER VESSEL
ITEM NO.	NAME OF PART	OUTLINE	DWG. NO. OR TYPE NO.	QUANTITY			REMARKS/CODE NO.
				WORKING		SPARE	
				PER SET	PER VES		
1	ヒューズ FUSE		FGBO 3A AC250V			7	送受信演算部 AC200V用 000-549-021
MFR'S NAME		FURUNO ELECTRIC CO.,LTD.		DWG NO.	66AS-X-9303		1/1

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



注 記 1) #印寸法は最小サービス空間寸法とする。
 2) 指定外の寸法公差は表1による。
 3) 取付用ネジはM10ボルトを使用のこと。

NOTE 1. # MINIMUM SERVICE CLEARANCE.
 2. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 3. USE M10 BOLTS FOR FIXING THE UNIT.

表 1 TABLE 1

寸法区分 (mm) DIMENSIONS	公差 (mm) TOLERANCE
$L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3
$500 < L \leq 1000$	± 4

DRAWN Oct. 22 '03 E. MIYOSHI	TITLE CI-6810
CHECKED Takahashi T.	名称 送受信演算部
APPROVED Y. Hatai	外寸図
SCALE 1/5 MASS 19 $\pm 10\%$ kg	NAME TRANSCEIVER UNIT
DWG.No. C7252-G03-A	66-030-100G-3 OUTLINE DRAWING

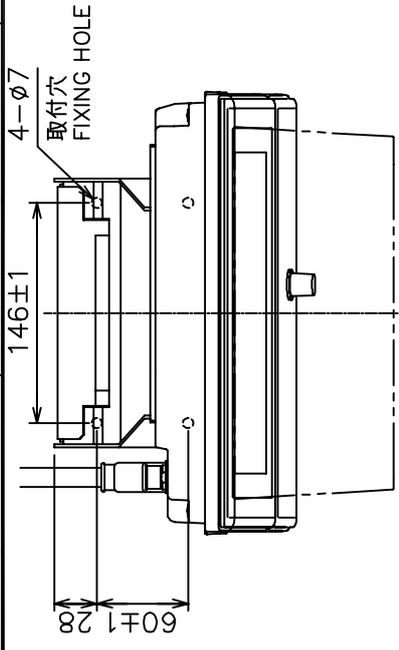
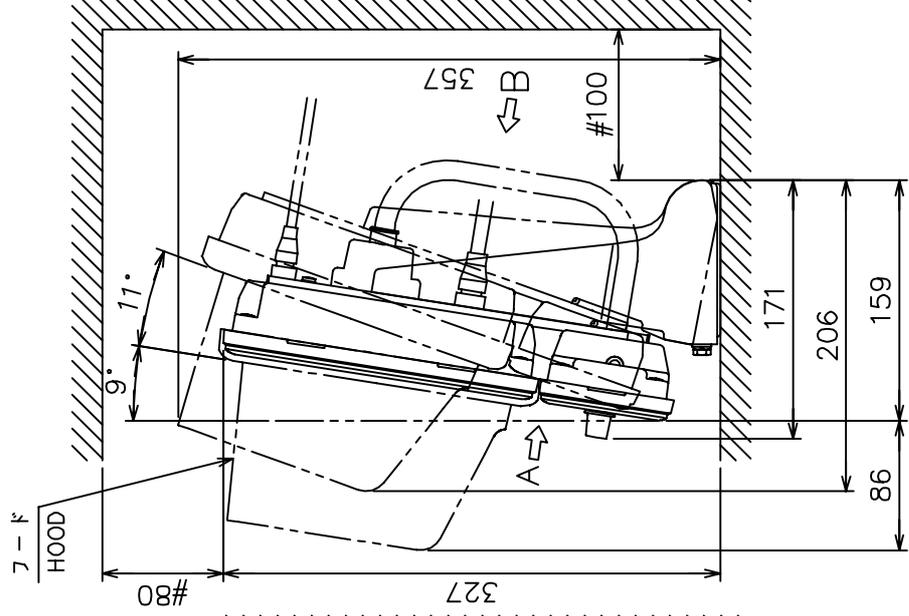


表 1 TABLE 1

寸法区分 (mm) DIMENSIONS	公差 (mm) TOLERANCE
0 < L ≤ 50	±1.5
50 < L ≤ 100	±2.5
100 < L ≤ 500	±3

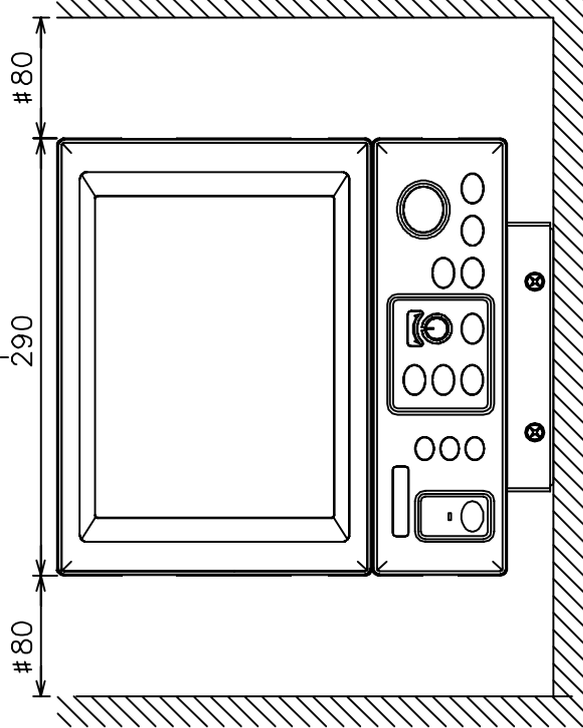


銘板
NAMEPLATE

7-ス端子
GND TERMINAL

7-ス端子
GND TERMINAL

矢視 B
VIEW B



矢視 A
VIEW A

- 注記
- 1) #印寸法は最小サービス空間寸法とする。
 - 2) 指定外の寸法公差は表1による。
 - 3) 取付用ネジは+トラスタップピンネジ呼び径5x20を使用のこと。
 - 4) 装備ケーブルはサービス時、本体を前方に十分引出せるよう余裕を持たせること。
- NOTE
1. # MINIMUM SERVICE CLEARANCE.
 2. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 3. USE TAPPING SCREWS 5x20 FOR FIXING UNIT.
 4. KEEP ENOUGH CABLE LENGTH BEHIND UNIT.

DRAWN	JULY 22, '04	E. MIYOSHI	TITLE	MU-100C + CI-6888
CHECKED		TAKAHASHI, T	名称	表示部 + 操作部
APPROVED		Y. Hatai	外寸図	
SCALE	1/5	MAS ±10%	NAME	MONITOR UNIT AND CONTROL UNIT
DWG.No.		C7252-G01-B		OUTLINE DRAWING
				66-030-300G-1

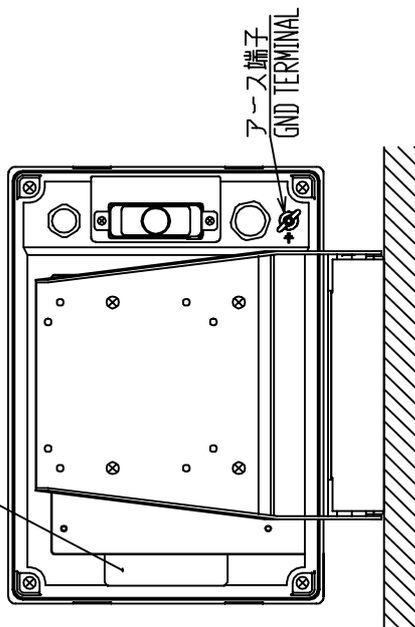
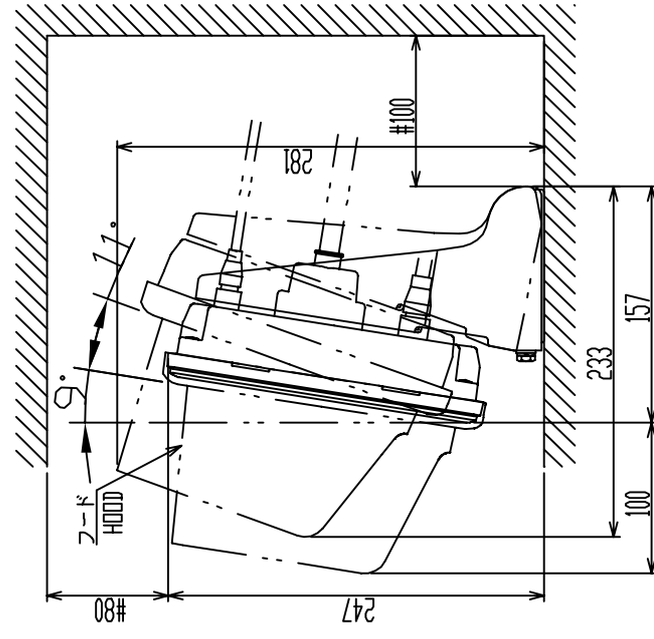
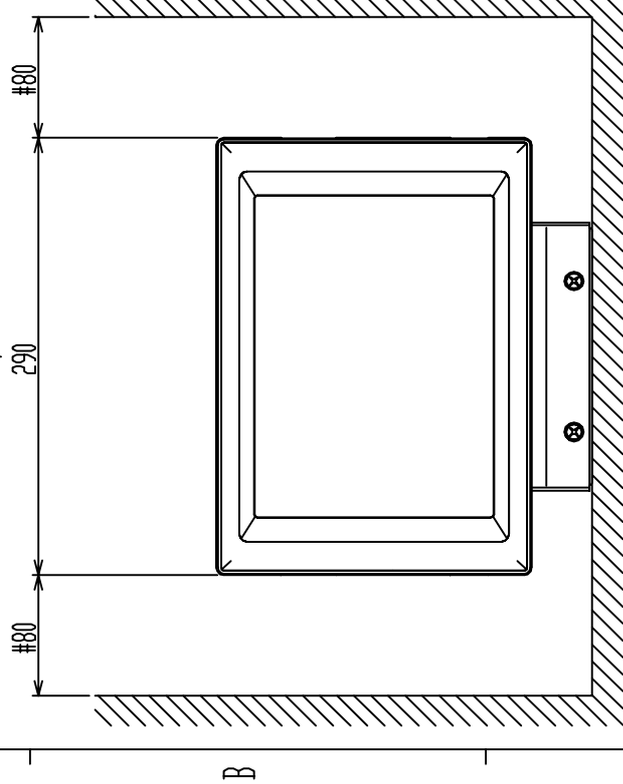
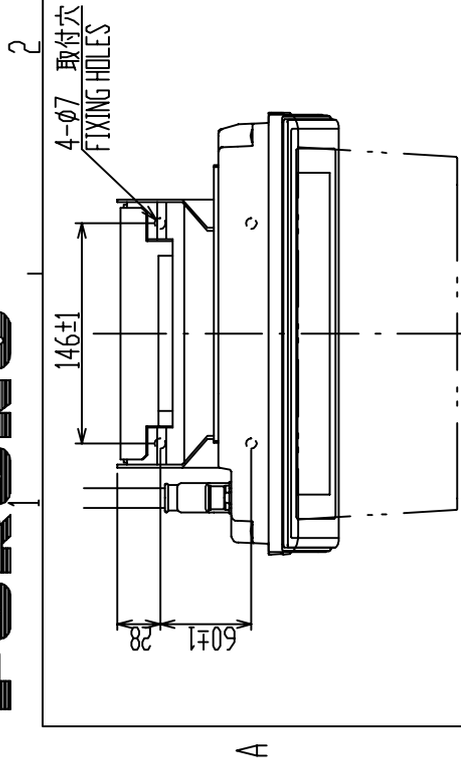


表 1 TABLE 1

寸法区分 (mm) DIMENSIONS	公差 (mm) TOLERANCE
0 < L ≤ 50	±1.5
50 < L ≤ 100	±2.5
100 < L ≤ 500	±3

- 注記
- 1) #印寸法は最小サービス空間寸法とする。
 - 2) 指定外の寸法公差は表1による。
 - 3) 取付用ネジはプラスタッピングピンネジ呼び径5×20を使用のこと。
 - 4) 装備ケーブルはサービス時、本体を前方に十分引出せるよう余裕を持たせること。
- NOTE
1. # MINIMUM SERVICE CLEARANCE.
 2. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 3. USE SELF-TAPPING SCREWS 5x20 FOR FIXING THE UNIT.
 4. LEAVE ENOUGH SLACK IN CABLING SO UNIT CAN BE DRAWN FORWARD WITHOUT DISCONNECTING CABLING.

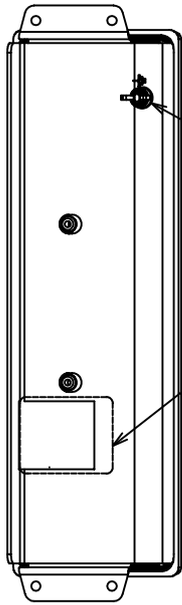
DRAWN	Dec.15, '04	EMITSUSHI	TITLE	MU-100C
CHECKED		TAKAHASHI, I	名称	表示部 (分離型、卓上装備)
APPROVED		Y. Hatai	外寸図	
SCALE	1/5	MASS 4.2 kg	NAME	MONITOR UNIT (SEPARATE, TABLETOP MOUNT)
DWG.No.	C1316-G08-D			OUTLINE DRAWING

NOTE

1. # MINIMUM SERVICE CLEARANCE.
2. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
3. USE 4 x 16 TAPPING SCREWS FOR FIXING UNIT.
4. KEEP ENOUGH CABLE LENGTH BEHIND UNIT.

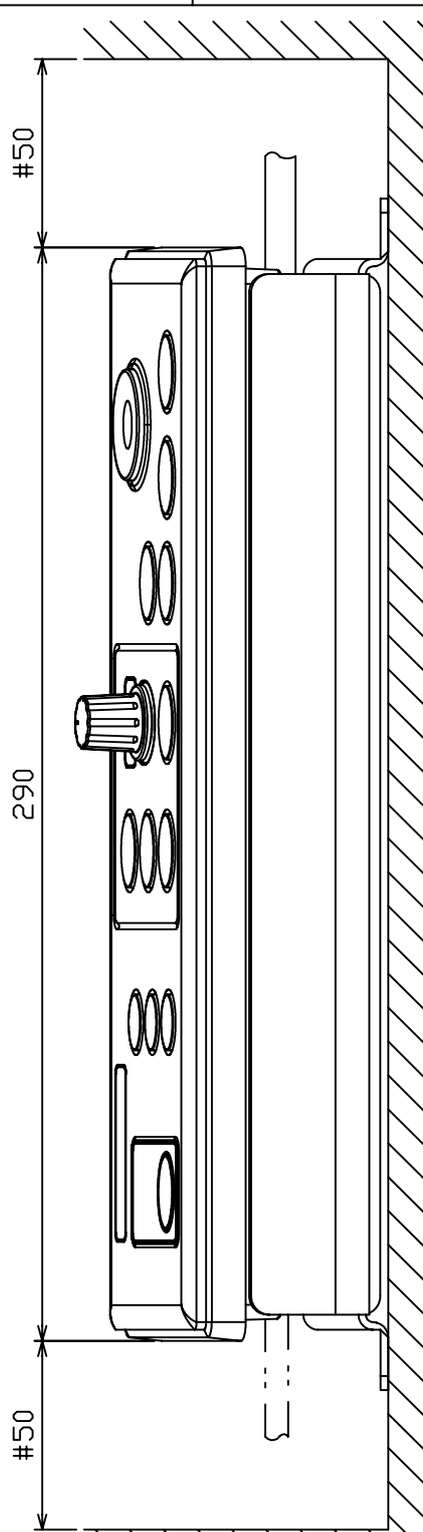
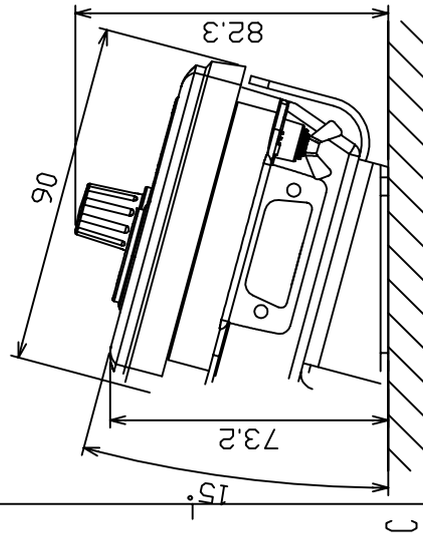
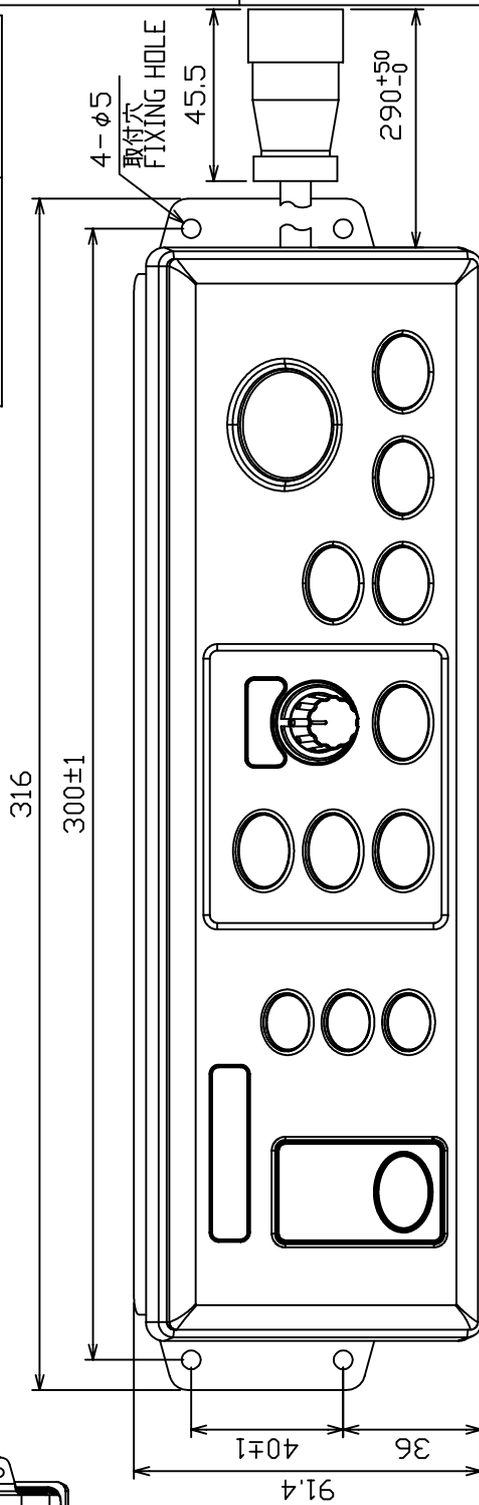
表 1 TABLE 1

寸法区分 (mm) DIMENSIONS	公差 (mm) TOLERANCE
0 < L ≤ 50	±1.5
50 < L ≤ 100	±2.5
100 < L ≤ 200	±3



矢視 A VIEW A (1/4)

底面図 BOTTOM VIEW



注 記

- 1) 印寸法は最小サービス空間寸法とする。
- 2) 指定外の寸法公差は表 1 による。
- 3) 取付用ネジは +トラスタップینگネジ呼び径 4 x 16 を使用のこと
- 4) 装備ケーブルはサービス時、本体を前方に十分引き出せるよう余裕を
もたせること。

DRAWN	Oct. 22 '03	E. MIYOSHI	TITILE	CI-6888
CHECKED		Takahashi T.	名称	操作部 (卓上型)
APPROVED		Y. Hatai	外寸図	
SCALE	1/2	MASS ±10%	NAME	CONTROL UNIT (DESKTOP MOUNTING)
DWG. NO.	C7252-G02-A	66-030-310G-3	OUTLINE DRAWING	

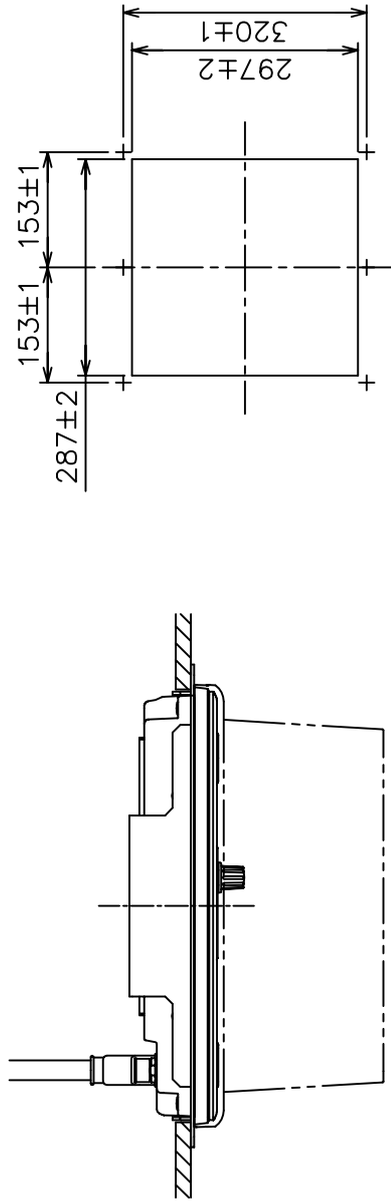
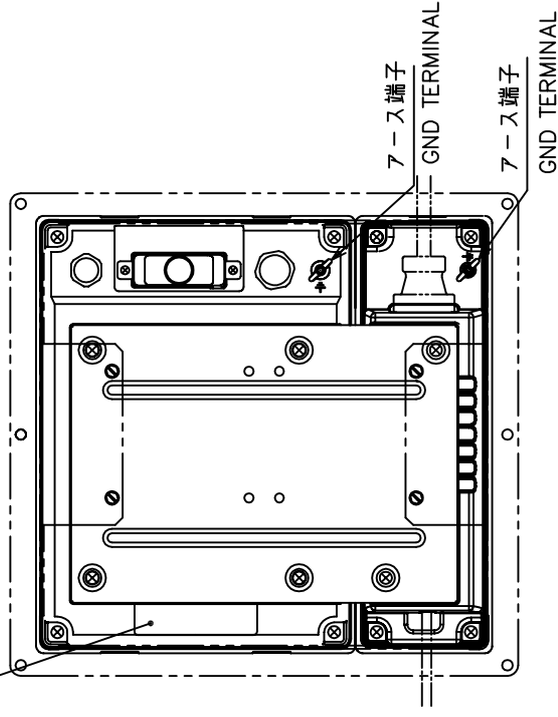
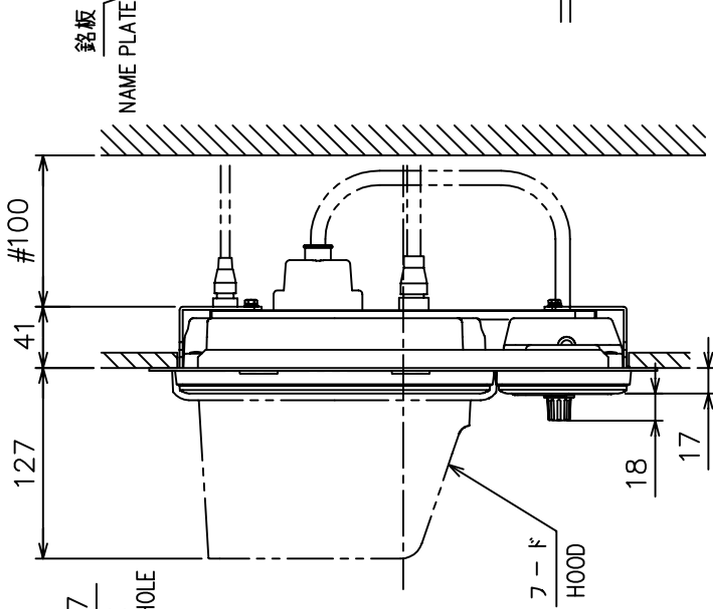
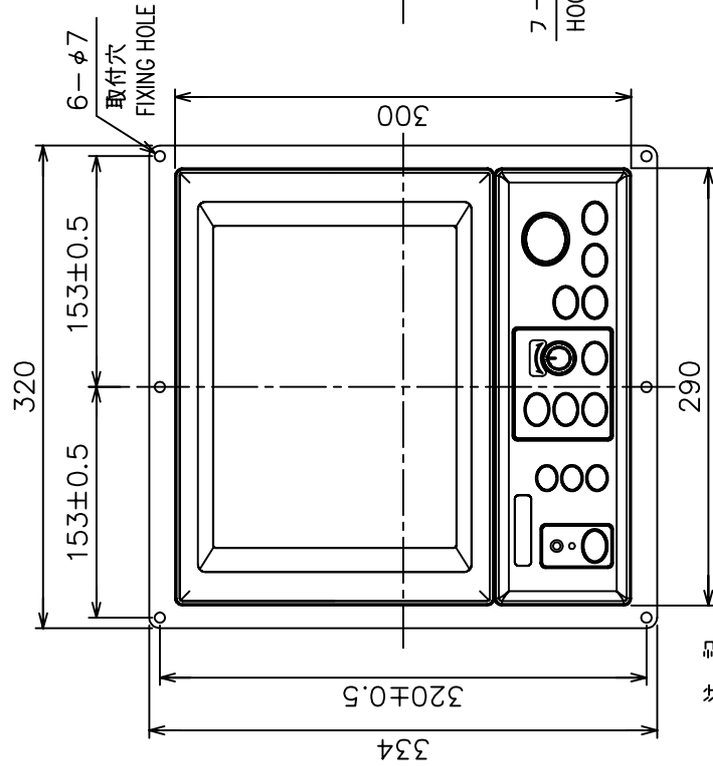


表 1
TABLE 1

寸法区分 (mm) DIMENSIONS	公差 (mm) TOLERANCE
L ≤ 50	± 1.5
50 < L ≤ 100	± 2.5
100 < L ≤ 500	± 3

取付穴寸法図 尺度 1/10
CUTOUT DIMENSIONS (SCALE: 1/10)



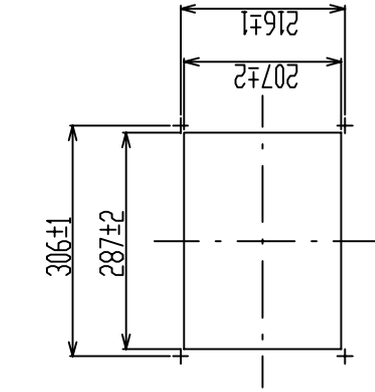
注記

- 1) 印寸法は最小サービス空間寸法とする。
 - 2) 指定外の寸法公差は表 1 による。
 - 3) 取付用ネジは + トラスタップピングネジ呼び径 5 x 2.0 を使用のこと
 - 4) 装備ケーブルはサービス時、本体を前方に十分引き出せるよう余裕を持たせること。
- NOTE
1. # MINIMUM SERVICE CLEARANCE.
 2. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 3. USE TAPPING SCREWS 5x2.0 FOR FIXING UNIT.
 4. KEEP ENOUGH CABLE LENGTH BEHIND UNIT.

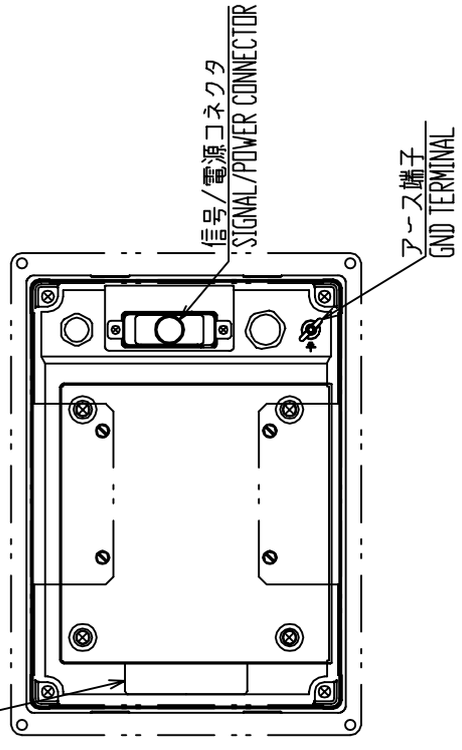
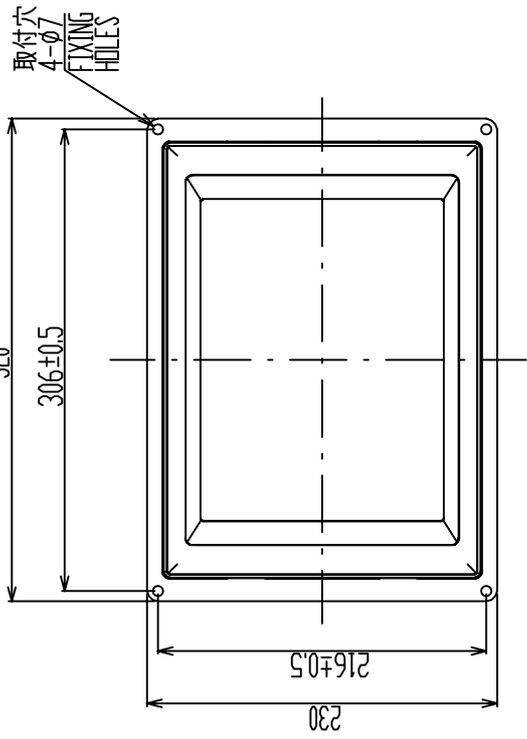
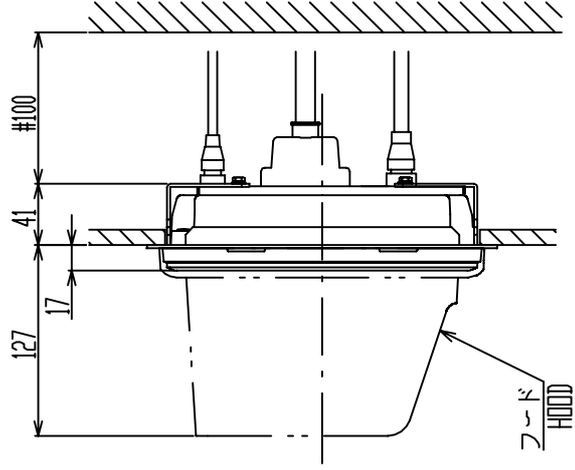
DRAWN	Oct. 22 '03 E. MIYOSHI	TITLE	MU-100C-FJ-6888
CHECKED	Takahashi T.	名称	表示部 + 操作部 (埋込装備)
APPROVED	Y. Hatai	外寸図	
SCALE	1/5	DATE	01-68/88
DWG. No.	C7252-G04-B	NAME	MONITOR UNIT AND CONTROL UNIT (FLUSH MOUNT)
		DWG. No.	66-030-320G-1
			OUTLINE DRAWING

表 1 TABLE 1

寸法区分 (mm) DIMENSIONS	公差 (mm) TOLERANCE
0 < L ≤ 50	±1.5
50 < L ≤ 100	±2.5
100 < L ≤ 500	±3



取付穴寸法図 尺度1/10
CUTOUT DIMENSIONS (SCALE 1/10)

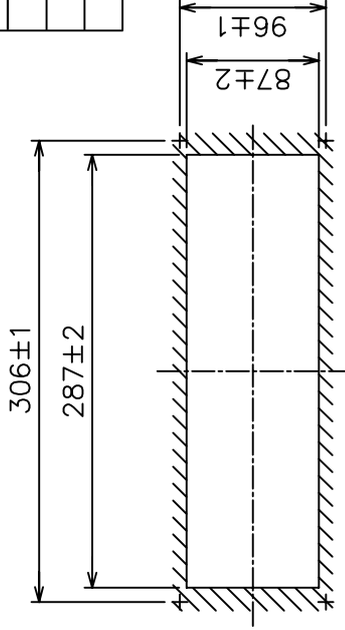


- 注記
- 1) #印寸法は最小サービス空間寸法とする。
 - 2) 指定外の寸法公差は表1による。
 - 3) 取付用ネジは+トラスタップピンネジ(呼び径5x20)を使用のこと。
 - 4) 装備ケーブルはサービス時、本体を前方に十分引出せるよう余裕を持たせること。
- NOTE
1. # MINIMUM SERVICE CLEARANCE.
 2. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 3. USE SELF-TAPPING SCREWS 5x20 FOR FIXING THE UNIT.
 4. LEAVE ENOUGH SLACK IN CABLING SO UNIT CAN BE DRAWN FORWARD WITHOUT DISCONNECTING CABLING.

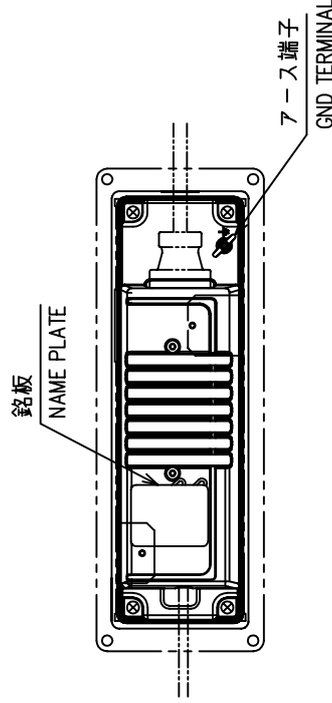
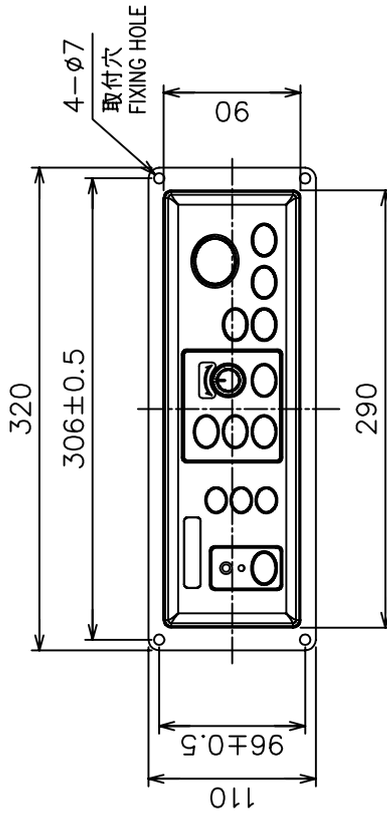
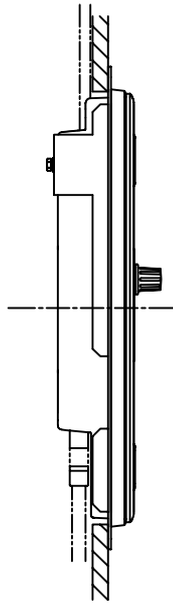
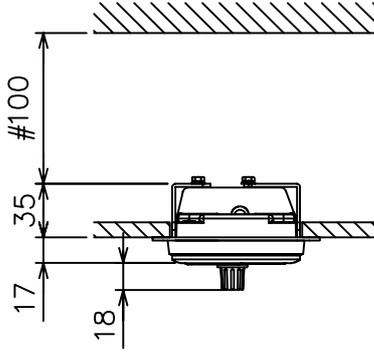
DRAWN	Apr. 12, 05	E. MIYOSHI	TITLE	MU-100C
CHECKED		TAKAHASHI, I.	名称	表示部 (分離型、埋込装備)
APPROVED		Y. Hatai	外寸図	
SCALE	1/5	MASS 3.0 ±10%	NAME	MONITOR UNIT (SEPARATE, FLUSH MOUNT)
DWG.No.	C1316-G10-B	06-021-1930-60		OUTLINE DRAWING

表 1
TABLE 1

寸法区分 (mm) DIMENSIONS	公差 (mm) TOLERANCE
$L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3



取付穴寸法図
CUTOUT DIMENSIONS



注 記

- 1) #印寸法は最小サービス空間寸法とする。
- 2) 指定外の寸法公差は表1による。
- 3) 取付用ネジは+トラスタップピンクネジ呼び径5×2.0を使用のこと
- 4) 装備ケーブルはサービス時、本体を前方に十分引き出せるよう余裕を持たせること。

NOTE

1. # MINIMUM SERVICE CLEARANCE.
2. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
3. USE TAPPING SCREWS 5x2.0 FOR FIXING UNIT.
4. KEEP ENOUGH CABLE LENGTH BEHIND UNIT.

DRAWING	Oct. 22 '03 E. MIYOSHI	TITLE	CI-6888
CHECKED	Takahashi T.	名称	操作部 (埋込装備)
APPROVED	Y. Hatai	外寸図	
SCALE	1/5 MASS 1.9 ±10% lg	NAME	CONTROL UNIT (FLUSH MOUNT)
DWG No.	C7252-G05-A		OUTLINE DRAWING
	66-030-330G-0		

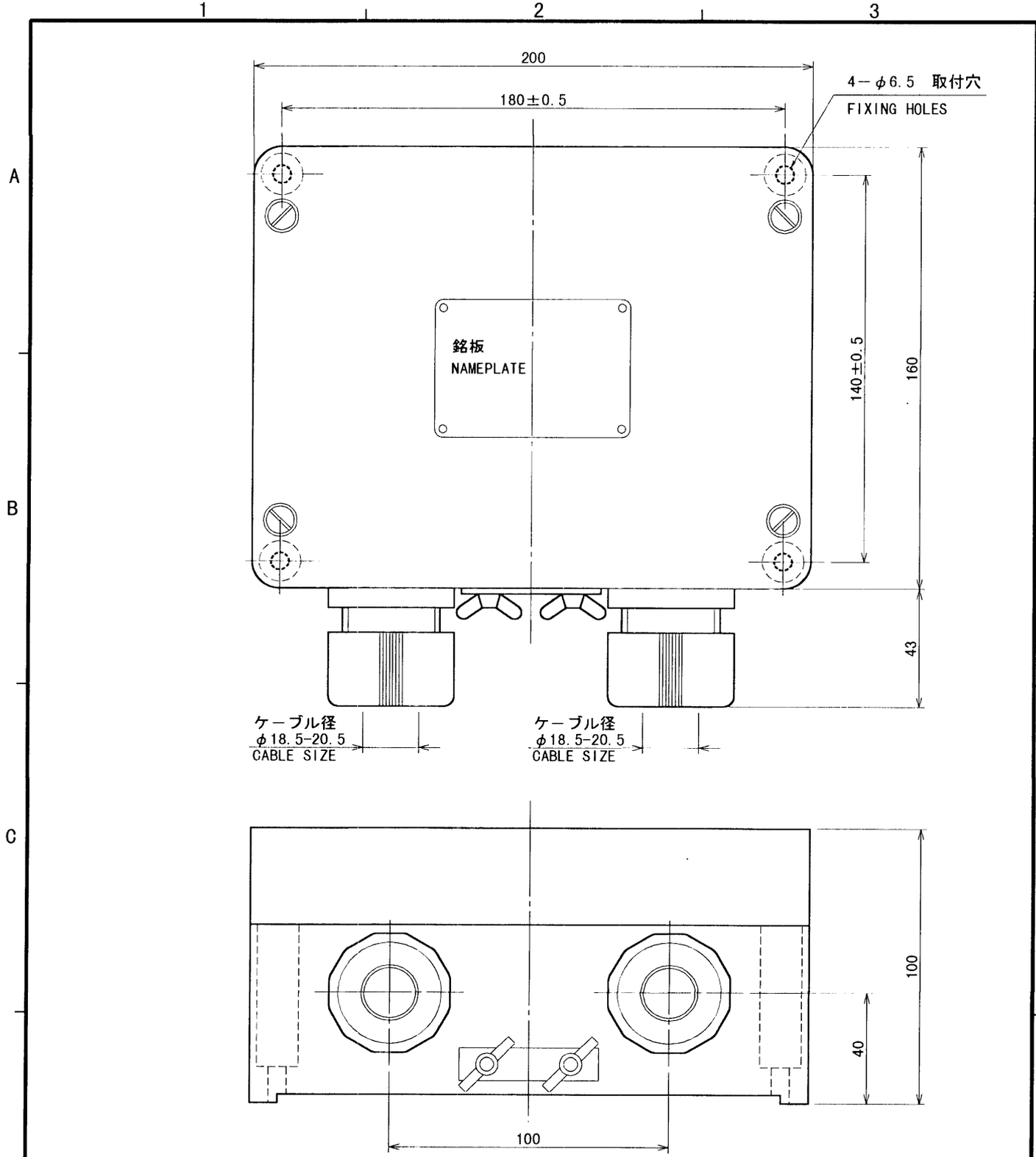


表 1 TABLE 1

寸法区分 (mm) DIMENSION	公差 (mm) TOLERANCE
$0 < L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3

注記 指定なき寸法公差は表 1 による。

NOTE TABLE 1 INDICATES TOLERANCE OF DIMENSIONS.

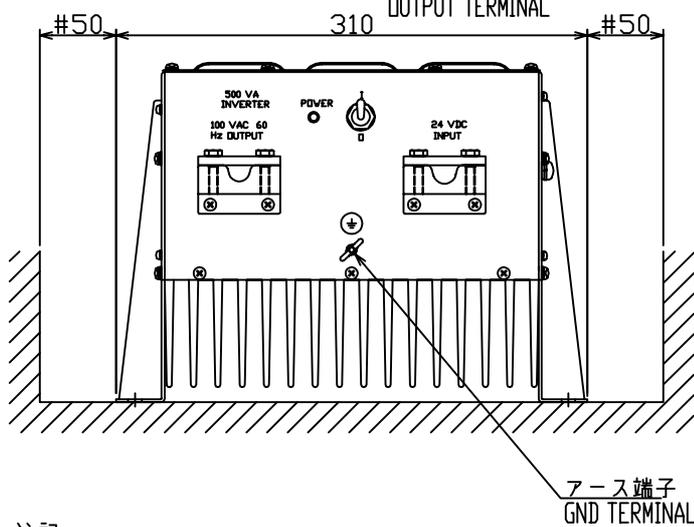
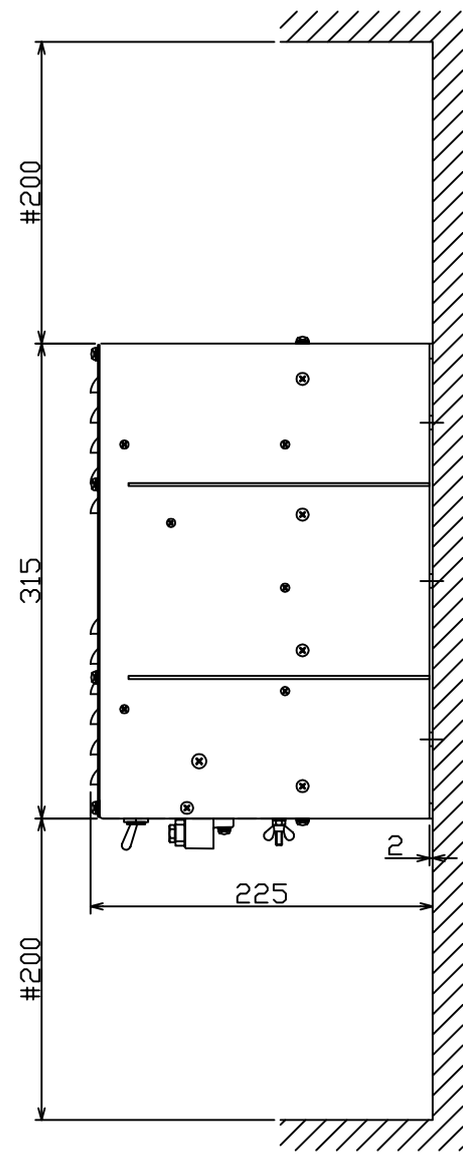
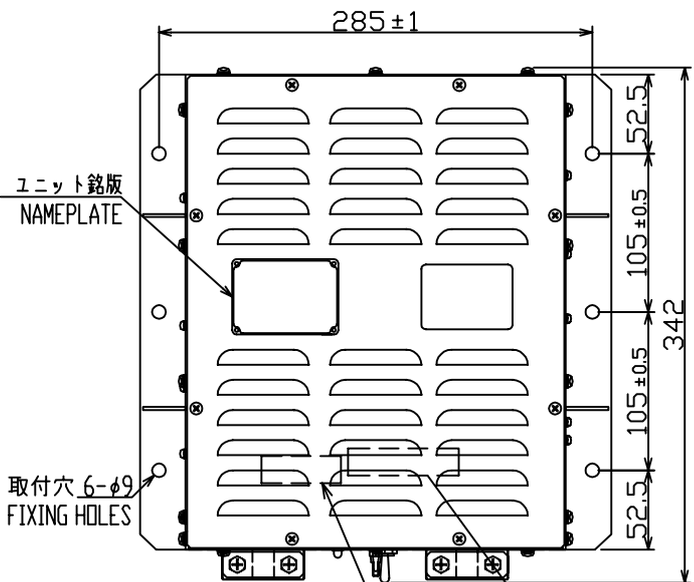
DRAWN <i>Apr. 17 '00 T. YAMASAKI</i>		TITLE CI-630	
CHECKED <i>Apr. 17 '00 Y. Kim</i>		名称 接続箱	
APPROVED <i>Apr. 17 '00 Y. Kim</i>		外寸図	
SCALE 1/2	MASS 2 $\pm 10\%$ kg	NAME JUNCTION BOX	
DWG. No. C7228-G03- D		OUTLINE DRAWING	

A

B

C

D



- 注記
- 1) 指定なき寸法公差は表1による。
 - 2) #：推奨するサービス空間寸法。
 - 3) 取付けにはM8ボルトまたはコーチボルト呼び径8を使用のこと。

NOTE

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS.
2. #: RECOMMENDED SERVICE CLEARANCE.
3. USE M8 BOLTS OR COARCH SCREWS φ8 FOR FIXING THE UNIT.

寸法区分(mm) DIMENSION	公差(mm) TOLERANCE
0 < L ≤ 50	±1.5
50 < L ≤ 100	±2.5
100 < L ≤ 500	±3

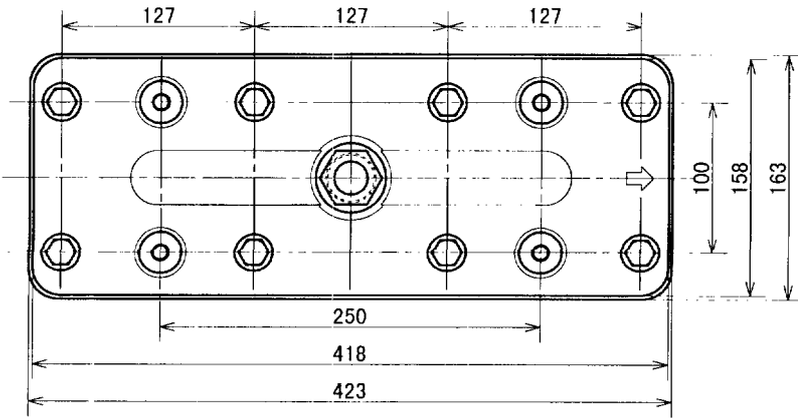
表1 TABLE 1

DRAWN	Dec. 13 '02 T.YAMASAKI		TITLE	TR-2451
CHECKED	Dec. 16 '02 Y.KIMURA		名称	DC/ACインバータ
APPROVED		CSH-5L/8L		外寸図
SCALE	1/5	MASS 15 ±10% kg	NAME	DC/AC INVERTER
DWG.No.	C1319-G04-B			OUTLINE DRAWING

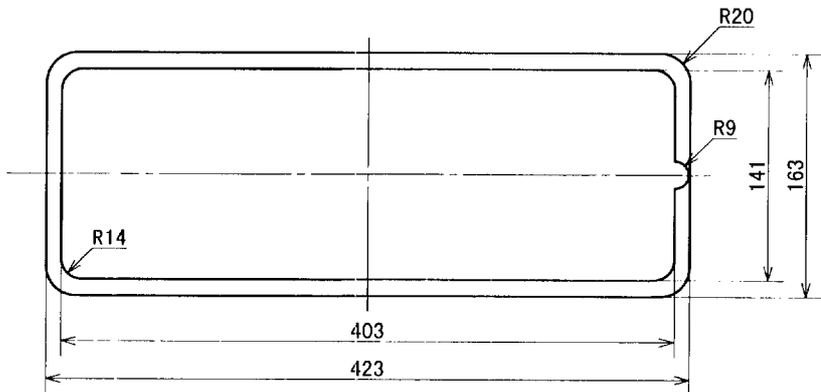
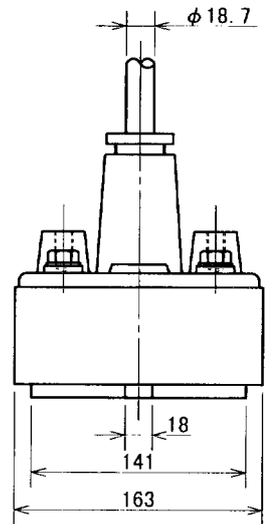
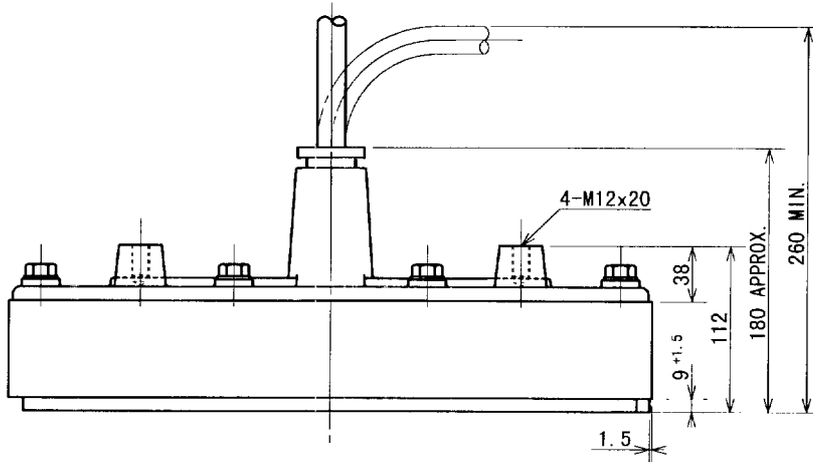
寸法区分 (mm) DIMENSION	公差 (mm) TOLERANCE
0 < L ≤ 50	±1.5
50 < L ≤ 100	±2.5
100 < L ≤ 500	±3

表 1
TABLE 1

A
B
C
D



船首
BOW



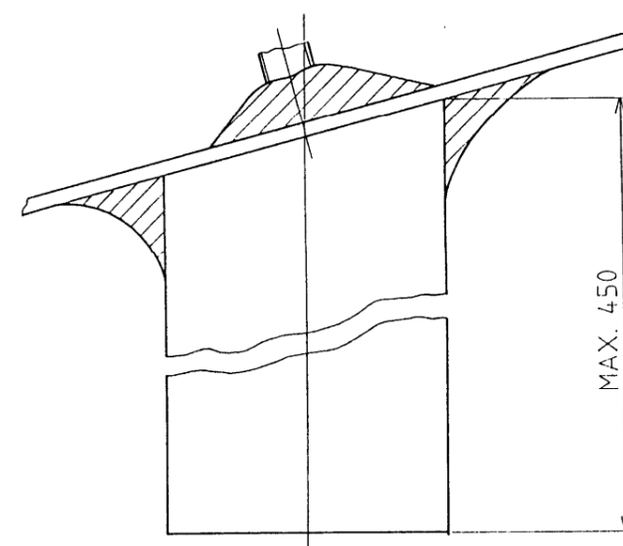
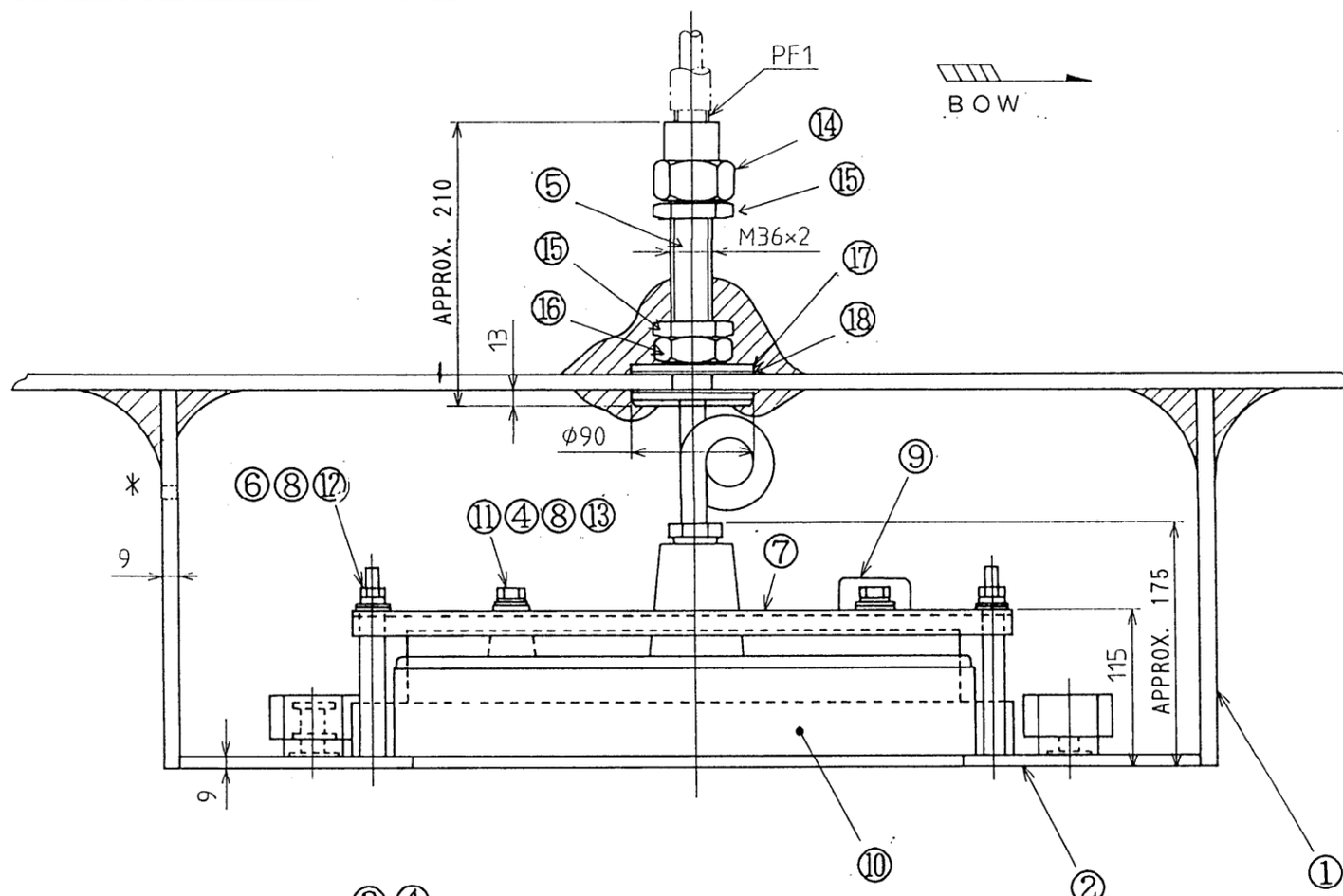
船首
BOW

注記 1) 指定なき寸法公差は表 1 による。
NOTE 1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS.

CI-620-1 : 21 kg (10mケーブル付 W/ 10m CABLE)
CI-620-2 : 26 kg (20mケーブル付 W/ 20m CABLE)

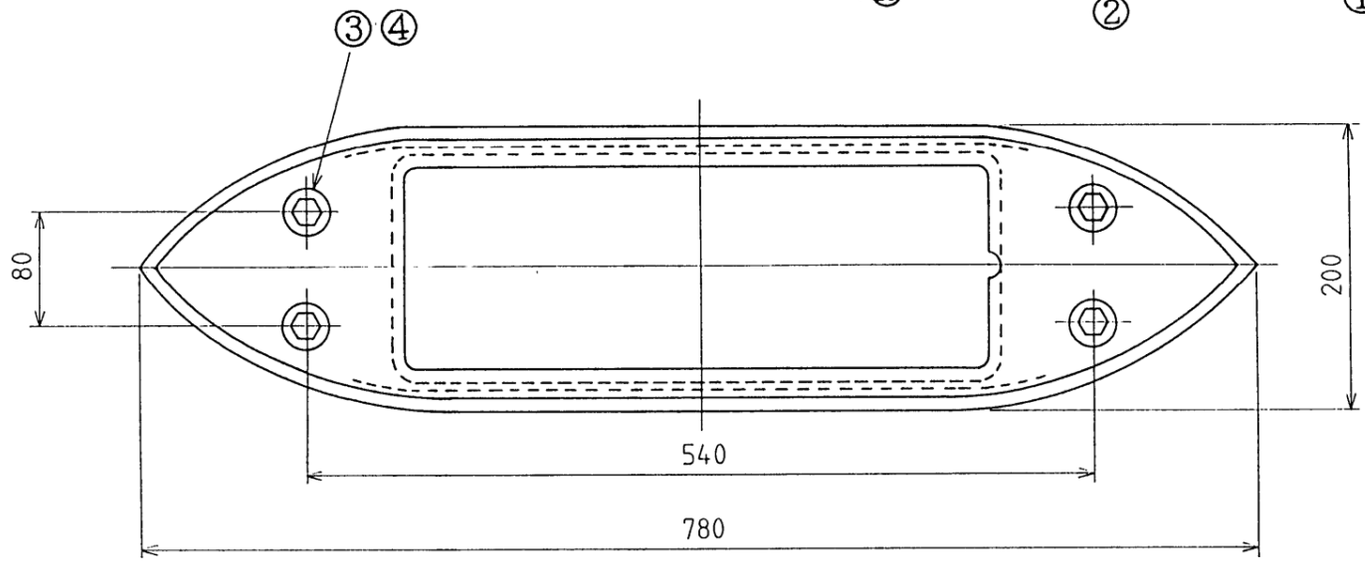
DRAWN <i>Oct 1 '99 T. YAMASAKI</i>		TITLE CI-620
CHECKED <i>Oct 1 '99 K. Kusumoki</i>		名称 送受波器
APPROVED <i>Oct 1 '99 K. Kusumoki</i>		外寸図
SCALE 1/5	MASS kg	NAME TRANSDUCER
DWG. No. C7228-G04- E		OUTLINE DRAWING

18	GASKET	RUBBER	1	TPB-1003
17	WASHER	SS41	1	TPB-1002-1



PRINCIPAL ITEM		
POSITION	FROM BOW	m
	FROM KEEL	mm
PROJECTION		mm
FIXING CONDITION		HORIZONTAL AT RUNNING
PROTECTION TANK		

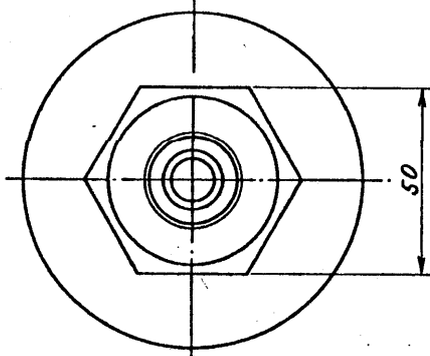
16	FIXING NUT	SS400	1	TPB-1-03	
15	LOCK NUT	SS400	2	TPB-1-04	
14	CAP NUT	SS400	1	66-017-1506-1	
13	FLAT WASHER	PC	4		
12	FLAT WASHER	RESIN	4		
11	HEX. BOLT	SUS304	4		M12x25
10	TRANSDUCER		1		STD: WITH 10m CABLE
9	ZINC BLOCK		1		
8	FLAT WASHER	SUS304	8		
7	FIXING PLATE	SS400	1		
6	HEX. NUT	SUS304	8		M12
5	THRU-HULL PIPE	BC2	1	66-017-1501-0	
4	SPRING WASHER	BC2	8		M12
3	HEX. BOLT	SUS304	4		M12x4.0
2	FIXING FLANGE	SS400	1		
1	CASING	FRP	1		



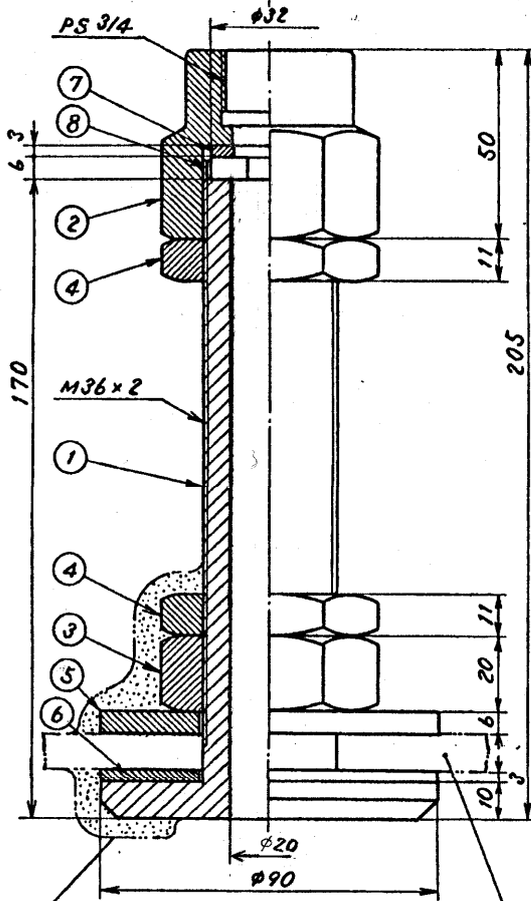
- NOTE**
1. DECIDE PRINCIPAL ITEMS UPON DISCUSSING WITH SHIP'S OWNER OR SHIPYARD.
 2. CUT CASING FOR θ (RING ANGLE OF SHIP'S HULL).
 3. ALLOW ENOUGH CLEARANCE AROUND THRU-HULL PIPE FOR EASY TIGHTENING AND SERVICING.
 4. FRP MOLD THRU-HULL PIPE ON BOTH SIDES OF HULL PLATE.
 5. DO NOT PAINT TRANSDUCER FACE.
 6. FRP MOLD INSIDE OF CASING.
 7. BEFORE FIXING CASING TO HULL PLATE, FIRST CLEAN HULL PLATE SURFACE WITH A SANDER UNTIL FIBER GLASS APPEARS ON FACE, THEN REMOVE DUSTS, OILS AND SO ON FROM SURFACE.
 8. * MAKE A HOLE OF 10 TO 20MM DIA. ON STERN SIDE TO ALLOW WATER TO PENETRATE.

承認 APPROVED	APR. 24 '90 T. NAKAWO	三角法 THIRD ANGLE PROJECTION		名称 TITLE	CI-620-T-F TRANSDUCER INSTALLATION (FOR FRP)
検図 CHECKED	APR. 23 '90 M. IKEDA	尺度 SCALE	1/5	重量 WEIGHT	4.6 kg
製図 DRAWN	APR. 23 '90 TAKAHASHI	重量 WEIGHT	4.6 kg	図番 DWG. NO.	E7228-T01-B

A



B



FRP整形

船底板
HULL PLATE

D

キャップナットの締め付け

1. 貫通金物用体①のねじ部にシールテープにて漏水防止の処理を施す。
2. キャップナット②を手で回せるだけ一杯ねじ込む。
3. 更にスパナで二回転程度確実に締め付ける。但し余り強く締め過ぎるとパッキン⑧が圧縮されて芯線を切断することがあるので漏水を防ぐ程度以上には締めないこと。
4. 最後に止めナット④で固定する。

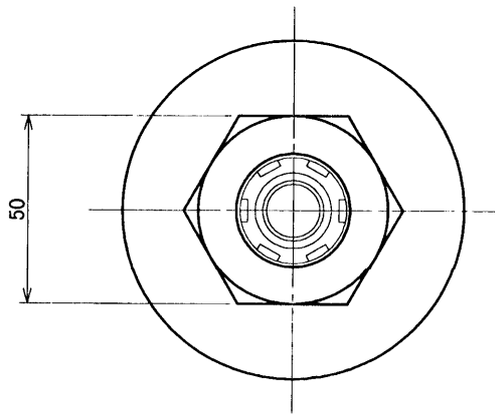
TO TIGHTEN CAP NUT

1. APPLY SEAL TAPE TO THREADS OF PIPE ① FOR COMPLETE WATERTIGHTNESS.
2. SCREW CAP NUT ② ONTO PIPE ① BY HAND.
3. THEN CONTINUE ABOUT TWO TURNS WITH A SPANNER. NEVER TIGHTEN CAP NUT ② TOO MUCH. EXCESSIVE TIGHTENING MAY CAUSE THE CABLE TO BE DAMAGED.
4. TIGHTEN LOCK NUT ④

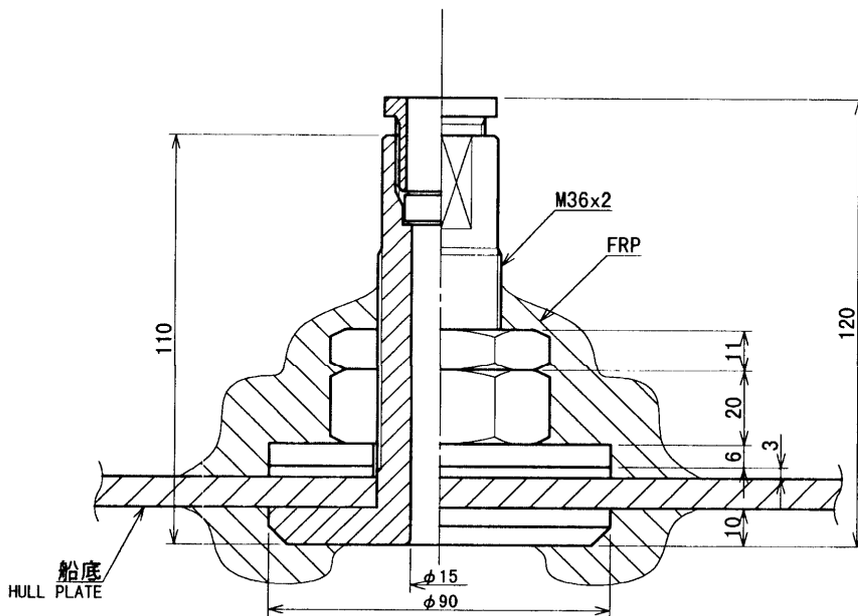
8	パッキン PACKING	CR	1		
7	座金 WASHER	SS41	1		
6	船底用パッキン PACKING	NR(糸入り) FIBERED	1		
5	船底用座金 WASHER	SS41	1	TRB-1002	
4	止めナット LOCK NUT	SS41	2	TPB-1-04	
3	船底締付ナット FIXING NUT	SS41	1	TPB-1-03	
2	キャップナット CAP NUT	SS41	1	66-017- 1506-1	
1	貫通金物用体 PIPE	BC2	1	66-017- 1501-0	
品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG. NO.	摘要 REMARK

DRAWN Aug 22 '97 T. YAMASAKI					TYPE CI-620-K-F
CHECKED Aug 25 '97 K. Masumoto					名称 FRP用電線貫通金物
APPROVED Aug 25 '97 H. Yanaguchi					外寸図
SCALE 1/2	MASS 25 kg	APPLICABLE TO; (MODEL) CI-601G	BLOCK NO.		NAME THRU-HULL PIPE FOR FRP
DWG NO. C7228-G07- B					OUTLINE DRAWING

A



B

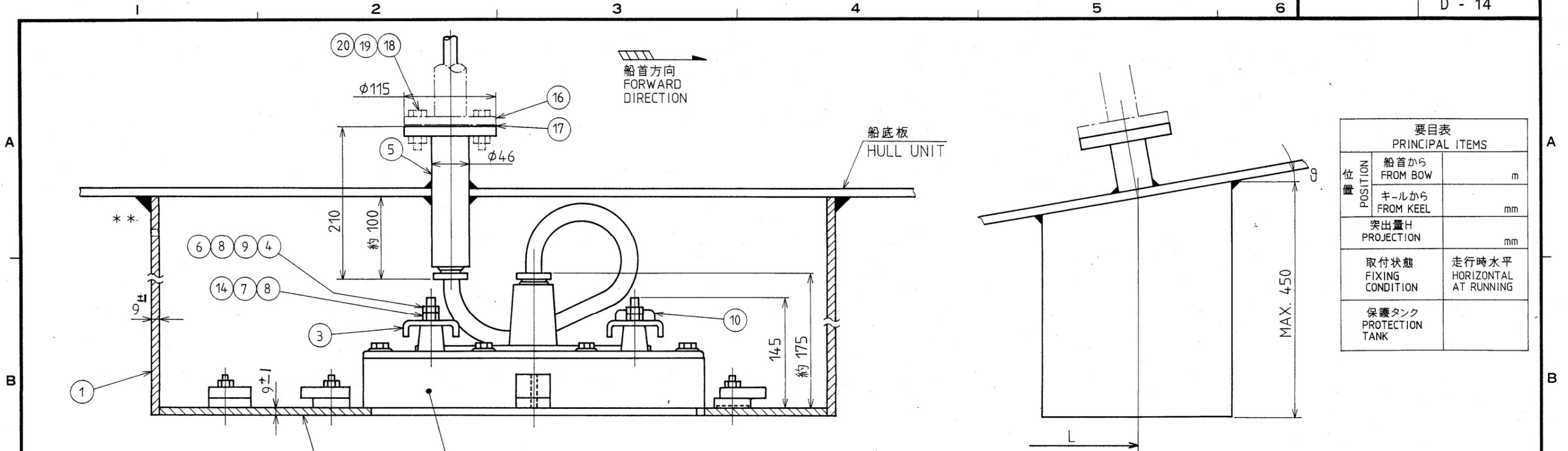


C

D

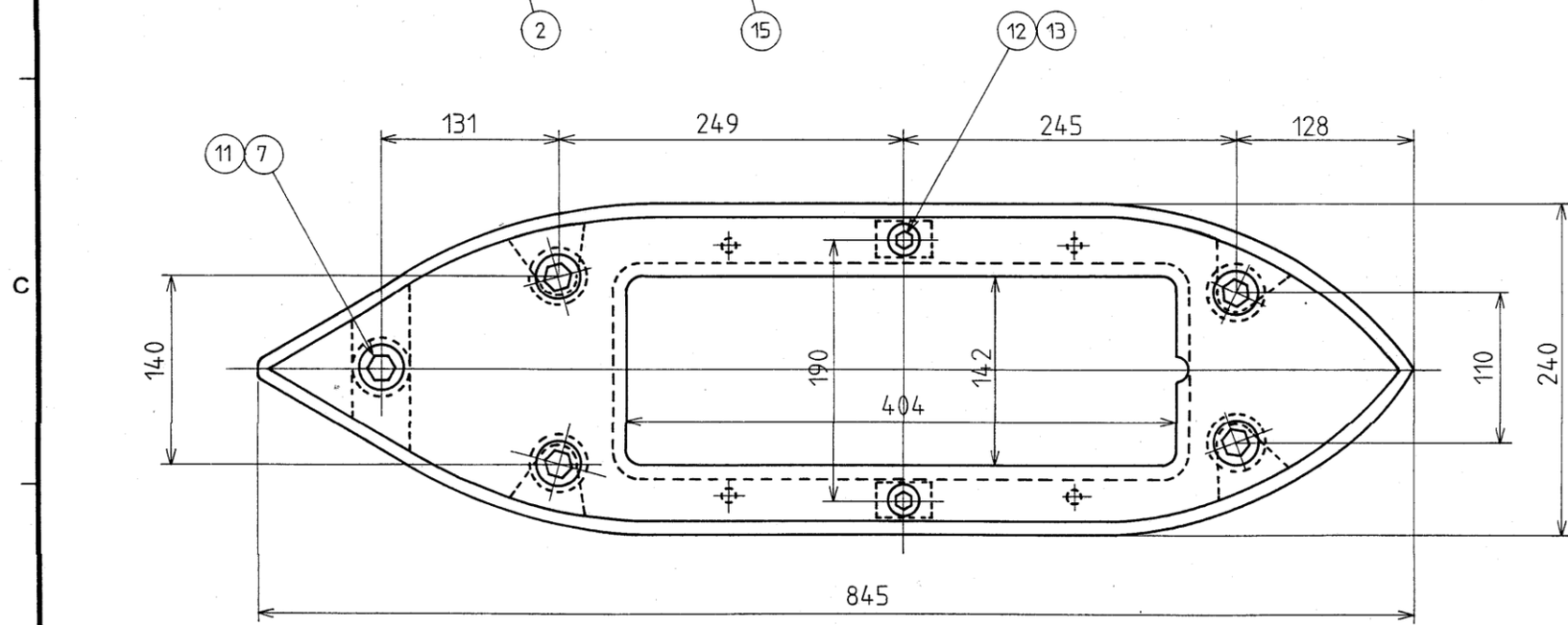
8	VAパッキン VA PACKING	CR	1	VA20	
7	平座金 FLAT WASHER	BRASS	2	JIS F8801 20C	
6	締付グランド GLAND	BRASS	1	JIS F8801 20A	
5	船底用パッキン RUBBER PACKING	RUBBER	1	TPB-1003	
4	平座金 FLAT WASHER	SS41	1	TPB-1002	
3	六角ナット HEX NUT	SS41	1	TPB-1-04	
2	船底締付ナット TIGHTENING NUT	SS41	1	TPB-1-03	
1	貫通金物本体 THRU-HULL PIPE	BC2	1	TRB-1501	
品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG. No.	摘要 REMARKS

DRAWN <i>June 21 '00 T. YAMASAKI</i>		TITLE	TRB-1500
CHECKED <i>June 21 '00 Y. Kuro</i>		名称	15号電線貫通金物
APPROVED <i>June 21 '00 Y. Kuro</i>			組立図
SCALE 1/2 MASS kg		NAME	THRU-HULL PIPE
DWG. No. C2002-G03-B			INSTALLATION DRAWING



位置 POSITION	船首から FROM BOW	m
	キールから FROM KEEL	mm
突出量H PROJECTION		mm
取付状態 FIXING CONDITION	走行時水平 HORIZONTAL AT RUNNING	
保護タンク PROTECTION TANK		

注：指定なき公差は1.5%
TOLERANCE IS 1.5% UNLESS OTHERWISE SPECIFIED.



品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG. NO.	摘要 REMARKS
20	六角ナット HEX. NUT		4	M12	
19	バネ座金 SPRING WASHER		4	M12	
18	六角ボルト HEX. BOLT		4	M12×40~50	
17	パッキン GASKET		1		
16	呼び圧力5k差込溶接式フランジ *9	SS41	1	JISB2220 呼び径32	造船所手配 SHIPYARD SUPPLY
15	送受波器 TRANSDUCER		1	標準10mケーブル付 STD: W/10m CABLE	
14	六角ボルト HEX. BOLT	SUS304	4	M12×25	
13	六角ボルト HEX. BOLT	SUS304	2	M8×40	
12	バネ座金 SPRING WASHER	SUS304	2	M8	
11	六角ボルト HEX. BOLT	SUS304	5	M12×40	
10	防錆亜鉛 ZINC BLOCK	ZAP	1	B-1 1/2	
9	平ワッシャー FLAT WASHER	シユロコ RESIN	4	T-201-11	
8	平座金 FLAT WASHER	SUS304	4	M12	
7	バネ座金 SPRING WASHER	SUS304	9	M12	
6	六角ナット HEX. NUT	SUS304	8	M12	
5	電線貫通金物 THRU-HULL PIPE	SS400	1	CI-620-K-S	
4	スペーサ SPACER	SGP	4	66-017-1204	
3	押え板 FIXING PLATE	SGP	2	66-017-1203	
2	送受波器取付フランジ FIXING FLANGE	SGP	1	66-017-1202	
1	送受波器ケース CASING	SS41	1	66-017-1201	古野手配 MAKER SUPPLY

- 注
- ※：造船所支給
 - 送受波器ケースはθ（船底傾斜角）に合わせて切断してください。
 - 切断・溶接の際は、歪防止のため送受波器を取り外した状態で“送受波器取付フランジ”を必ず取り付けておいてください。
 - ※※：船尾側上端に通水孔（φ10～φ20程度）を開けてください。
 - 電線貫通金物はフレーム等の邪魔にならない所で送受波器に当らず、キャップナットが容易に締付けられる位置に取付けてください。
 - 網除け、保護タンクは必要に応じて造船所に製作して下さい。
 - 送受波器面は塗装しないように注意してください。
 - 送受波器ケース取付の際には船首、船尾の確認をしてください。
 - 質量は古野手配分のみで、タンク高さ450の場合を示す。

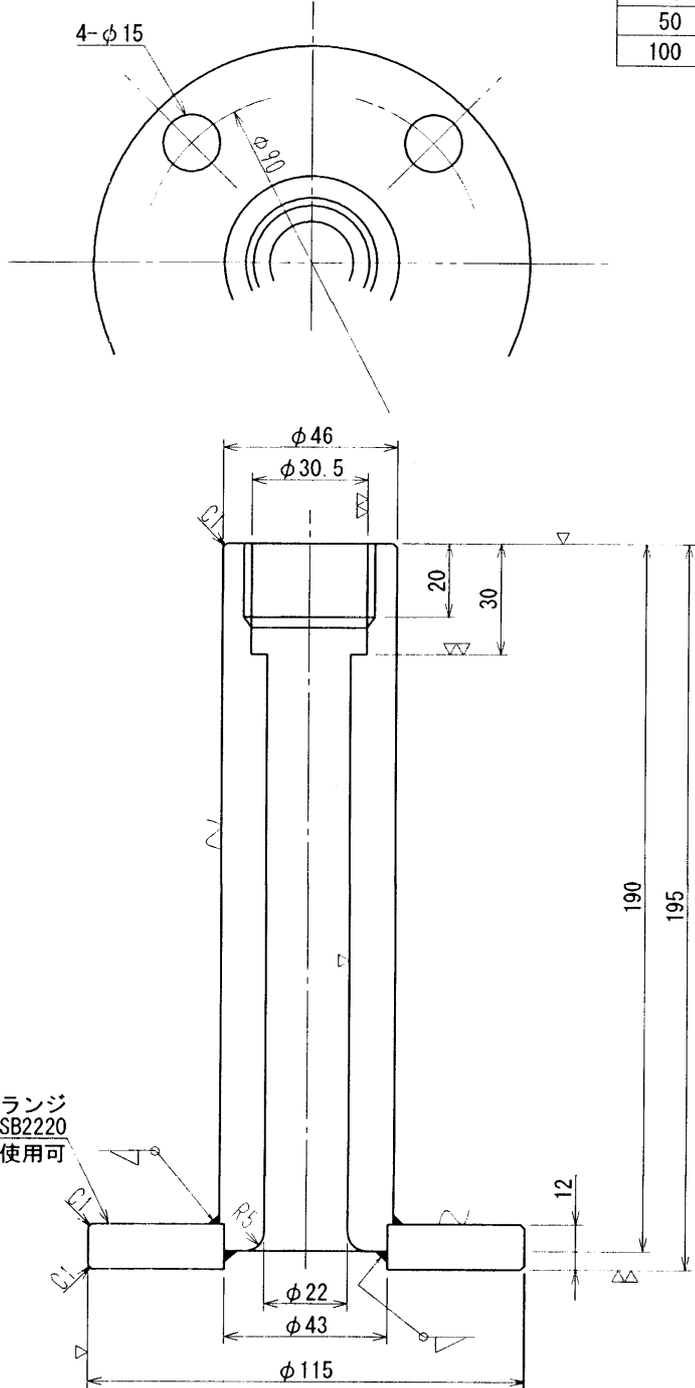
- NOTE
- ※：SHIPYARD SUPPLY.
 - CUT CASING FOR θ (RISING ANGLE OF SHIP'S HULL.)
 - TO AVOID DISTORTION BY HEAT, PUT "FIXING FLANGE" (WITHOUT TRANSDUCER) ONTO CASING WHILE CUTTING AND/OR WELDING.
 - ※※：MAKE A HOLE OF 10 TO 20MM IN DIA. ON STERN SIDE TO ALLOW WATER TO PENETRATE.
 - ALLOW ENOUGH CLEARANCE AROUND THRU-HULL PIPE FOR EASY TIGHTENING AND SERVICING.
 - IF NECESSARY, HAVE SHIPYARD PROVIDE NET PROTECTOR AND PROTECTION TANK.
 - DO NOT PAINT TRANSDUCER FACE.
 - CONFIRM FORWARD DIRECTION OF TRANSDUCER.
 - STEEL WELDING PIPE FLANGE: JIS B 2220-5K-10-SS41

承認 APPROVED	APR. 24 '90 T. WAKANO	三角法 THIRD ANGLE PROJECTION	名称 TITLE	CI-620-T-S 送受波器装備図 (鋼船) TRANSDUCER INSTALLATION (STEEL HULL)
検図 CHECKED	APR. 23 '90 M. IKEDA	尺度 SCALE	1/5	
製図 DRAWN	APR. 23 '90 TAKAHASHI	質量 MASS	94 kg	図番 DWG. NO. C7228-T02-F

表 1

寸法区分 (mm)	公差 (mm)
$0 < L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3

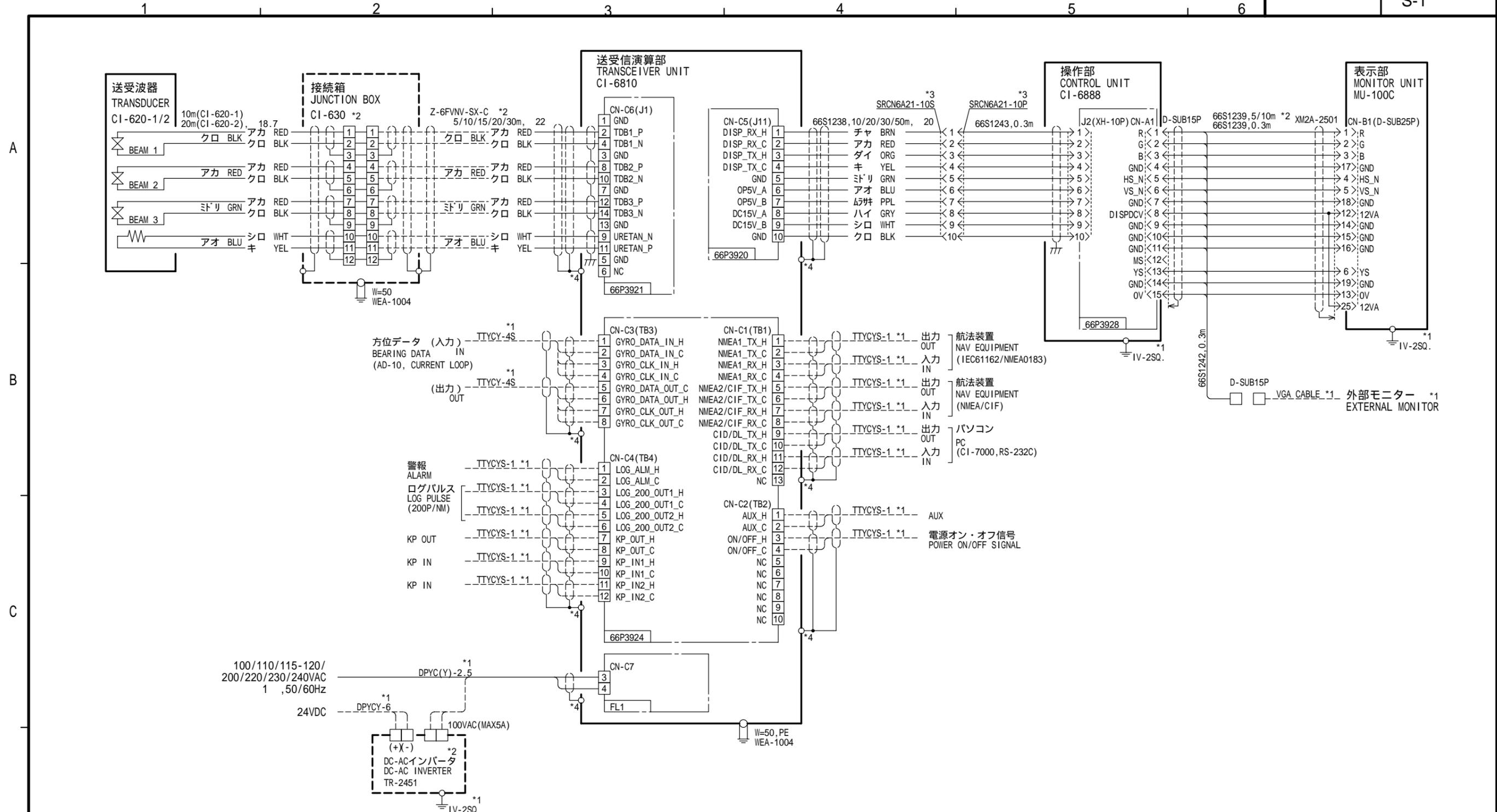
A
B
C
D



注2)
呼び圧力 5 k
差込溶接式フランジ
JISB2220
呼び径 32 使用可

注記
1) 指定なき寸法公差は表 1 による。

DRAWN July 26 '00 T. YAMASAKI		TITLE CI-620-K-S
CHECKED July 27 '00 Y. K.		名称 船底貫通金物
APPROVED July 27 '00 Y. K.		外寸図
SCALE 1/2	MASS $\pm 10\%$ kg	NAME THRU-HULL PIPE
DWG. No. J7228-G08- B	66-017-1401- 0	OUTLINE DRAWING



- 注記
 * 1) 造船所手配。
 * 2) オプション。
 * 3) コネクタは工場にて取付済み。
 * 4) ケーブルクランプでアースする。

- NOTE
 *1. SHIPYARD SUPPLY.
 *2. OPTION.
 *3. CONNECTOR PLUG FITTED AT FACTORY.
 *4. GROUND THRU CABLE CLAMP.

DRAWN Oct. 30 '03 T. NISHINO	TITLE CI-68
CHECKED Takahashi T.	名称 カラー潮流計
APPROVED Y. Hatai	相互結線図
SCALE MASS kg	NAME DOPPLER SONAR CURRENT INDICATOR
DWG No. C7252-C01- B	INTERCONNECTION DIAGRAM