FURUNO INSTALLATION MANUAL

COLOR SCANNING SONAR

MODEL CSH-23/23F/24/24F





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IME13040G00

SAFETY INSTRUCTIONS

MARNING



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 equipment where it may get wet from rain or water splash.

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

Be sure no water leaks in at the transducer installation site.

Water leakage can sink the vessel. Also confirm that the transducer will not loosen by ship's vibration. The installer of the equipment is solely responsible for the proper installation of the equipment. FURUNO will assume no responsibility for any damage associated with improper installation.

MARNING

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 a wooden or FRP vessel, take appropriate measures to prevent electrolytic corrosion.

Electrolytic corrosion can damage the

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 equipment damage. The voltage rating of the equipment appears on the label above the power connector.

A CAUTION



Ground the equipment to prevent electrical shock and mutual interference.

Observe the following compass safe distances:

	Standard	Steering
Display unit for CSH-23	0.9 m	0.68 m
Display unit for CSH-24	1.7 m	1.3 m

TABLE OF CONTENTS

	SYSTEM CONFIGURATIONEQUIPMENT LISTS	
•	MOUNTING THE FOUNDMENT	
5.	MOUNTING THE EQUIPMENT	
	3.1 Mounting the Hull Unit and Receiver Unit	
	3.2 Mounting the Display Unit/Sub-display Unit	
	3.3 Mounting the Transmitter Unit	10
	3.4 Mounting the Interface Unit	
	3.5 Mounting the FNZ Joint Box	
	3.6 Grounding the Equipment	11
4.	WIRING	
	4.1 Cable Configuration	12
	4.2 How to Use the Crimping Tool, Pin Extractor	13
	4.3 Location of Connectors	14
	4.4 Fabricating Cables, Assembling Connectors	15
	4.5 Connection of Transducer Cables	
	4.6 Connection of Interface Unit CS-120A	
	4.7 Connection of Sub-display Unit CSH-236/236F (Option)	29
	4.8 Connection of Remote Display Unit CSH-106 (Option)	
	4.9 Synchronizing Transmission with Other Sonars, Echo Sounders	
	4.10 Interlocking Operation with Other Sonar	32
5.	CHANGING POWER SPECIFICATIONS	34
	AD HIGHMENT AND OUEOU	
٥.	ADJUSTMENT AND CHECK	
	6.1 Hull Unit Check	
	6.2 Heading Adjustment	
	6.3 DIP Switch Setting in the Display Unit	
	6.4 Setting and Adjustment of the Interface Unit CS-120A	38
31	PARE PARTS/INSTALLATION MATERIALS/ACCESSORIES	A-1
	UTLINE DRAWINGS	
	CHEMATIC DIAGRAMS	D 1 S-1
	VIILIUMIN DINKINGUU	. 7 - 1

1. SYSTEM CONFIGURATION

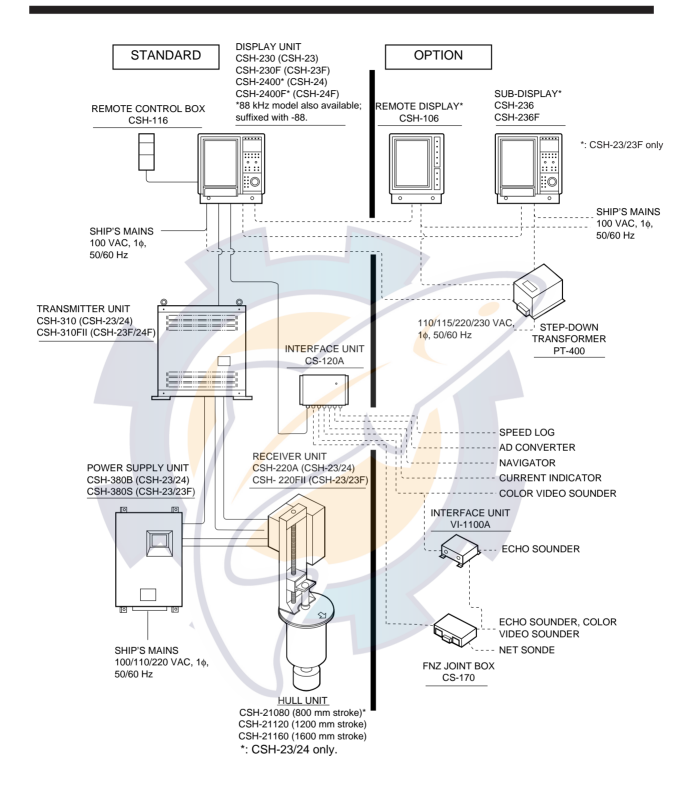


Figure 1-1 System configuration

2. EQUIPMENT LISTS

Standard Supply

Name	Type	Qty	Mass (kg)	Remarks
Display Unit	CSH-230			CSH-23
Bisping Cint	CSH-230F		35	CSH-23F
	CSH-2400	1		CSH-24
	CSH-2400F			CSH-24F
Transmitter Unit	CSH-310		96	CSH-23/24
	CSH-310FII	1	110	CSH-23F/24F
Receiver Unit	CSH-220A	_		CSH-23/24
Power Supply Unit	CSH-220FII	1	47	CSH-23F/24F
	CSH-380B	4		CSH-23/24
	CSH-380S	1	56	CSH-23F/24F
Hull Unit	CSH-21080		673	Stroke 800 mm*
	CSH-21120	1	812	Stroke 1200 mm
	CSH-21160		873	Stroke 1600 mm
Remote Control Box	CSH-116	1	0.4	
Interface Unit	CS-120A	1	3	
Installation Materials	CP10-02700			6 pairs cable CSH-23/23F
		1		CP10-02710
	CP10-03400	1		6 pairs cable CSH-24/24F
				CP10-03410
Spare Parts	SP10-01700	1		CSH-23/24
	SP10-01800	1		CSH-23F/24F
Accessories	FP10-02100			FP-10-01801 CSH-23 See end of this
				FP10-01201 book.
				FP10-01203
				Nyron cover
		1		10-051-1031
	FP-01900	1		FP10-01201 CSH-24
				FP10-01203
				FP10-01901
				Nyron cover
*COII 22/24 1				10-054-1021

^{*}CSH-23/24 only

Optional Equipment

Name	Type	Mass (kg)	Code No.	Rema	rks
FNZ Joint Box	CS-170	2	-		
Step-down Transformer	PT-400	22	-		
E/S Interface Unit	VI-1100A	2	-		
Sub-Display Unit	CSH-236	33	-	CCII 22/22E amlar	
	CSH-236F	33	-	CSH-23/23F only	
Hood	FP10-01801		006-027-830	For CSH-23/24	
Hood	FP10-01901		000-690-855	For CSH-24/24F	
Filter	OP10-11		006-997-710	For CSH-23/2F	
Filter	FP10-02000		000-690-856	For CSH-24/24F	
Extension Cable Set	CSH-1600		000-068-165	For CSH-23/23F	
(with inst. materials)	CSH-1500		000-068-927	For CSH-24/24F	
37C Cable	10S1258		000-101-006	Specify length	
7C Cable	10S1259		000-101-007		
16P Cable	10S1260		000-101-008		
Handle Assembly	OP10-3		006-949-950		
Mounting Fixture	OP1 <mark>0-</mark> 9		006-990-040	For CSH-116	
Automatic Raise Modification Kit	CSH-1500		000-068-927		
ROM Option Kit A	OP10-15		006-998-620		
ROM Option Kit B	OP10-18		006-998-650		
Hull Unit	CSH-21081-1		-	Stroke 800mm, 24 kHz	
	CSH-21081-2		-//	Stroke 800mm, 28 kHz	
	CSH-21121-1	3	-	Stroke 1200mm, 24 kHz	Anti-slaming
	CSH-21121-2		-	Stroke 1200mm, 28 kHz	type
	CSH-21161-1			Stroke 1600mm, 24 kHz	
	CSH-21161-2		-	Stroke 1600mm, 28 kHz	
Anti- slaming Kit	OP10-21		-		•

^{*} CSH-23/24 only

3. MOUNTING THE EQUIPMENT

3.1 Mounting the Hull Unit and Receiver Unit

Location of hull unit

Decide the location of the hull unit through consultation with the dockyard and shipowner. When deciding the location, the following points should be taken into account.

• Select an area where propeller noise, cruising noise, air bubbles and interference from turbulence are at a minimum. Generally, the point at 1/3 to 1/2 of the ship's length from the bow on or near the keel is optimum. On-the-keel installation is advantageous for minimizing oil consumption in comparison with off-the-keel. If the hull unit can not be installed on the keel, the center of the retraction tank should be within 600 mm of the keel to prevent a rolling effect.



Figure 3-1 Hull unit mounting location

- Select a place where the hull bottom is flat and the draft is sufficiently deep. Normally, the transducer should protrude at least 500 mm beyond the keel to minimize the effect of air foam and bubbles.
- Select a place where interference from other equipment is minimal. The hull unit should be at least 2.5 m away from the transducers of other equipment.
- No obstacle should be in the fore direction since it causes a shadow zone and aerated water, resulting in poor sonar performance.
- The space shown in the figure on the next page is required around the hull unit for wiring and maintenance.
- If the ambient temperature of the unit is below 0°C, provide the sonar compartment with a heater to keep the temperature above 0°C.

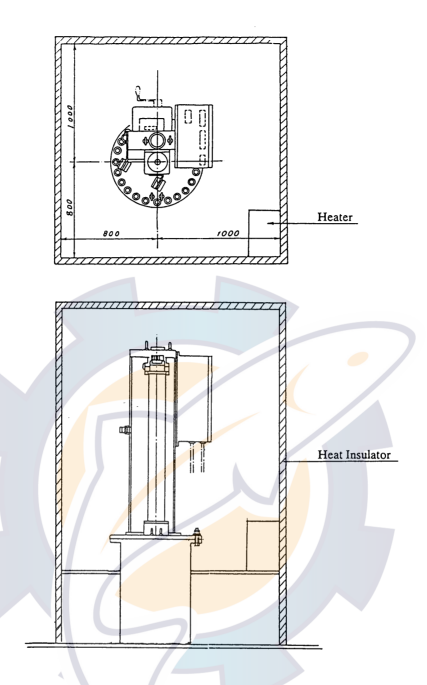


Figure 3-2 Maintenance space, example sonar compartment



Shortening the retraction tank

The retraction tank is 1300 mm in length when supplied. Shorten the tank as necessary so that the transducer is placed well below the keel when it is lowered. The following table provides guidelines for shortening the tank. Refer also to the retraction tank installation drawing at the back of this manual.

Installation Method XDCR Travel				
800 mm	Remove 297 thru 382 mm from the bottom.	Same as left	Remove 297 thru 382 mm from the bottom. Note that the length "D" must be less than 1003 mm.	Same as left
1200 mm	Remove 97 thru 382 mm from the bottom.	Same as left	Remove 97 thru 382 mm from the bottom. Note that the length "D" must be less than 1203 mm.	Same as left
1600 mm	Remove within 282 mm from the bottom.	Same as left	Remove within 282 mm from the bottom. Note that the length "D" must be less than 1703 mm.	Same as left

Figure 3-3 Guidelines for shortening the retraction tank

Note 1: In the 800 mm type hull unit, more than 297 mm must be removed from the bottom so that the transducer fully protrudes from the tank. If more than 382 mm is removed, the transducer cannot be retracted into the tank.

Note 2: In the 1200 mm type hull unit, the transducer will not fully protrude unless 97 mm is removed from the bottom, and cannot be fully retracted if more than 382 mm is removed.

Note 3: In the 1600 mm type hull unit, the transducer cannot be fully retracted if more than 282 mm is removed.

Note 4: When 382 mm (282 mm for 1600 mm type) is removed and "D" is minimum, the effect of air foam is minimized because the transducer fully protrudes in water.

Remarks for installation of retraction tank

- 1. Make, if possible, the installation location a double bottom structure.
- 2. Install, if possible, the tank on the keel where the tank can be most firmly fixed.
- 3. Install the reinforcement ribs as near as possible to the top of the retraction tank, allowing space for tightening of bolts and nuts.

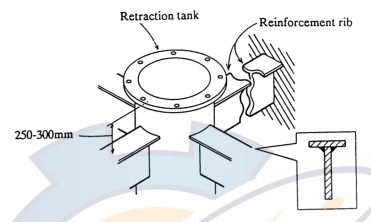


Figure 3-4 How to install reinforcement ribs

4. When an attachment flange is used, install reinforcement ribs to the attachment flange.

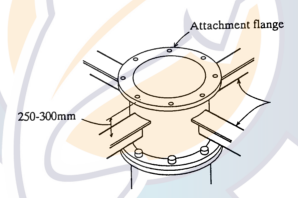


Figure 3-5 Installing reinforcement ribs to the attachment flange

5. Add a doubling plate at the location where the retraction tank is welded to the hull bottom. The size of the doubling plate is normally 1200 mm to 1300 mm in diameter so that it lies across two bottom frames.

Installing hull unit on retraction tank

After welding the retraction tank and allowing sufficient time for cooling, install the hull unit as follows:

- 1. Clean the hull unit flange, the O-ring and O-ring groove and coat them with a slight amount of grease. Place the O-ring in position on the tank flange.
- 2. Lay the gasket (1) on the top of the tank flange.
- 3. Orient the hull unit so that the bow mark (arrow) on its flange points toward the ship's bow. Note that heading adjustment in the display unit is required if the bow mark does not face the ship's bow.
- 4. For the 1200 mm transducer travel type, 11 of the 24 bolt holes on the hull unit flange have already been fitted with bolts. Insert the gasket (2) into the bolt holes of the tank flange to which these 11 bolts are fitted. Note that it is difficult to fit them after the hull unit has been placed on the tank.
- 5. Confirm that the O-ring and the gasket (1) are in position. Place the hull unit on the tank.
- 6. Coat every bolt, washer and nut with slight amount of grease to ease removal. Fit the insulation gasket (2) into the bolt holes of both the tank and hull unit flanges. Fasten the hull unit to the retraction tank with gasket (2), flat washers, spring washers and hex bolts. (Insulation gasket (2) and gasket (2) are used on the 1200 mm transducer travel type only.)
- 7. Reinforce the hull unit against vibration by extending stays to the ship's hull from the two eye bolts at the top of the hull unit, referring to figure at the top of the next page.

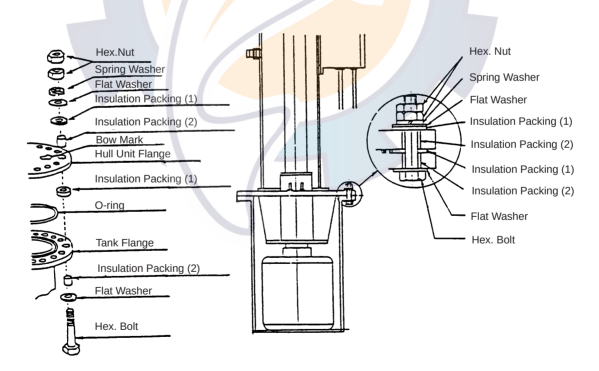


Figure 3-6 Installation of hull unit

Installing stays (anti-vibration measure)

Install stays from the top of the hull unit to the ship's hull. The stays should be angle iron with a size of 75 x 75 x 9 mm or more and at least two pieces should be used; one each to ship's bow and stern directions. Install if possible, two more stays in ship's transverse direction.

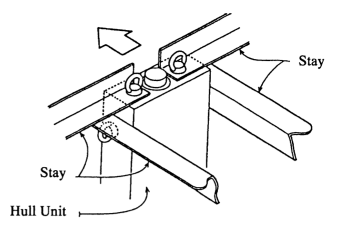


Figure 3-7 Proper installation of stays

Do not install the stays as shown below. Vibration-resistance effect is reduced since vibration is applied to the stays as rotation force. Install them horizontally.

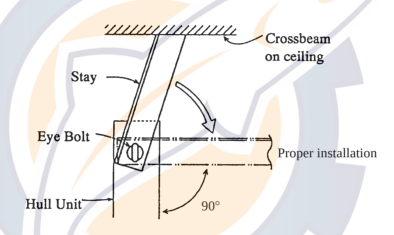


Figure 3-8 Proper and wrong installation of stay

Fastening receiver unit to hull unit

Fasten the receiver unit to the left side of the hull unit as shown at right.

A transducer cable protection cover has been fitted where the receiver unit is to be fastened to the hull unit. Remove it when mounting the receiver unit.

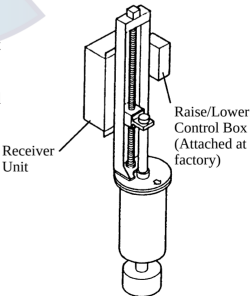


Figure 3-9 Mounting of receiver unit

3.2 Mounting the Display Unit/Sub-display Unit

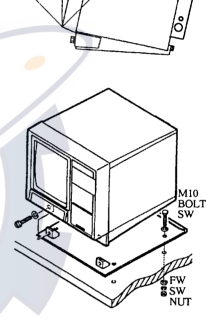
The display unit/sub-display unit is designed for tabletop mounting. When selecting as mounting location consider the following conditions:

- Place where operating personnel are able to control the unit easily while observing the fishing ground or the area surrounding the vessel.
- Place at least 1 m away from a magnetic compass and components which have a magnet (radar magnetron, loudspeaker, high power transformer, etc.)
- Place not exposed to direct sunlight, water splashes or hot air.
- Place where maintenance and ventilation clearance shown in the outline drawings is ensured.
- Place where the CRT face is within $\pm 45^{\circ}$ from vertical.

Mounting the display unit/sub-display unit

- 1. Remove the mounting base by unscrewing the two bolts at the front bottom.
- 2. Fix the mounting base to the table with four M10 bolts, flat washers, spring washers and nuts. It is recommended that a rubber mat be placed under the mounting base to absorb vibration.
- 3. Fasten the unit to the mounting base with two bolts. When the space around the unit is limited, make wirings to the display unit first and then fasten the unit.

Note: For the CSH-24, remove eye bolts at the top of the display unit and set cosmetic screws (supplied with installation materials) to eye bolt holes.



CRT Viewing Angle

Figure 3-10 Mounting the display unit, sub-display unit

3.3 Mounting the Transmitter Unit

The transmitter unit can be mounted with or without mounting legs. For use without mounting legs remove them and use inside mounting holes.

The transmitter unit should be reinforced against vibration by stays extending from the eyebolts on the top of the unit.

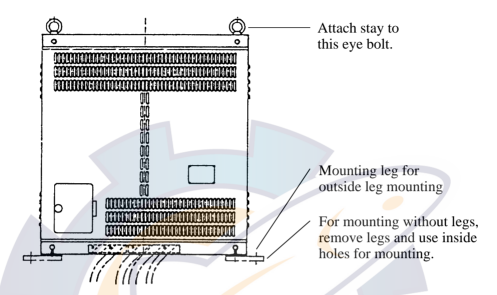


Figure 3-11 Transmitter un<mark>it</mark>

3.4 Mounting the Interface Unit

Since the interface unit connects with several navigation and fishing equipment, determine the installation site with the wirings to them taken into account. Furthermore, the unit incorporates a data selector and self-check switch, so select a place where they can be easily operated.

3.5 Mounting the FNZ Joint Box

The FNZ joint box is used for interchanging both TX trigger and sonde marker pulses from the echo sounder and the net sonde, therefore it should be installed as close as possible to the net-sonde indicator.

3.6 Grounding the Equipment

Ground all equipment with a suitable copper strap or ground wire. The location of the ground terminal of each unit is shown below.

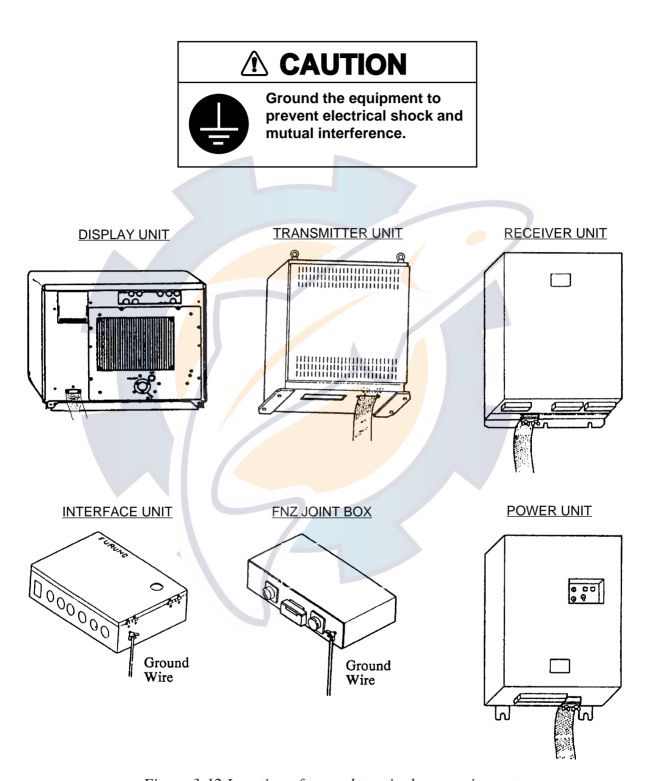


Figure 3-12 Location of ground terminals on equipment

4. WIRING

4.1 Cable Configuration

Wire Symbol	Name
0	Vinyl Sheath Wire
0	Shielded Wire
0	Twisted Pair Wire

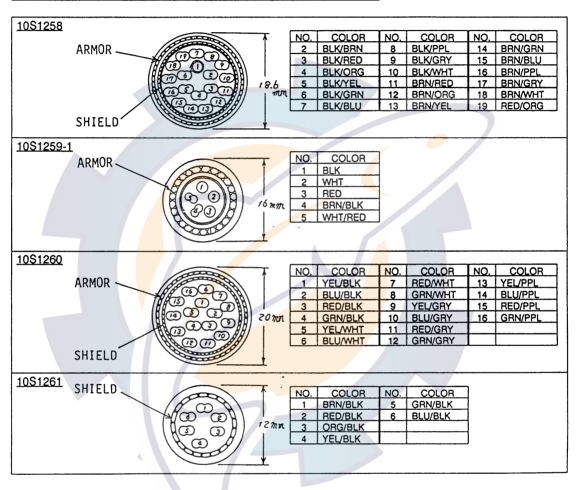


Figure 4-1 Cable configuration

4.2 How to Use the Crimping Tool, Pin Extractor

A special crimping tool is necessary for connection of wires to the contact pins of the 38P connector. The pin extractor removes the contact pin from the connector body. This paragraph describes how to crimp and extract the contact pin.

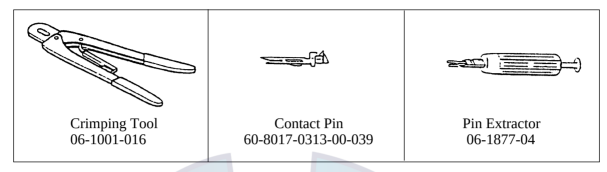


Figure 4-2a Crimping tool, contact pin, pin extractor

How to use the crimping tool

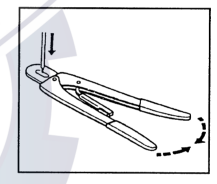


Figure 4-2b

How to use the pin extractor

If a contact pin is inserted into an incorrect hole on the connector body, remove it with the pin extractor.

- 1. Push the pin extractor into the pin hole from the side opposite to the pin inserting side.
- 2. Push in the head of the pin extractor. The retaining spring comes free and the contact pin can be removed.

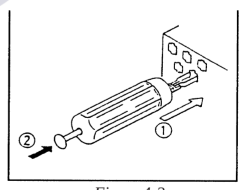
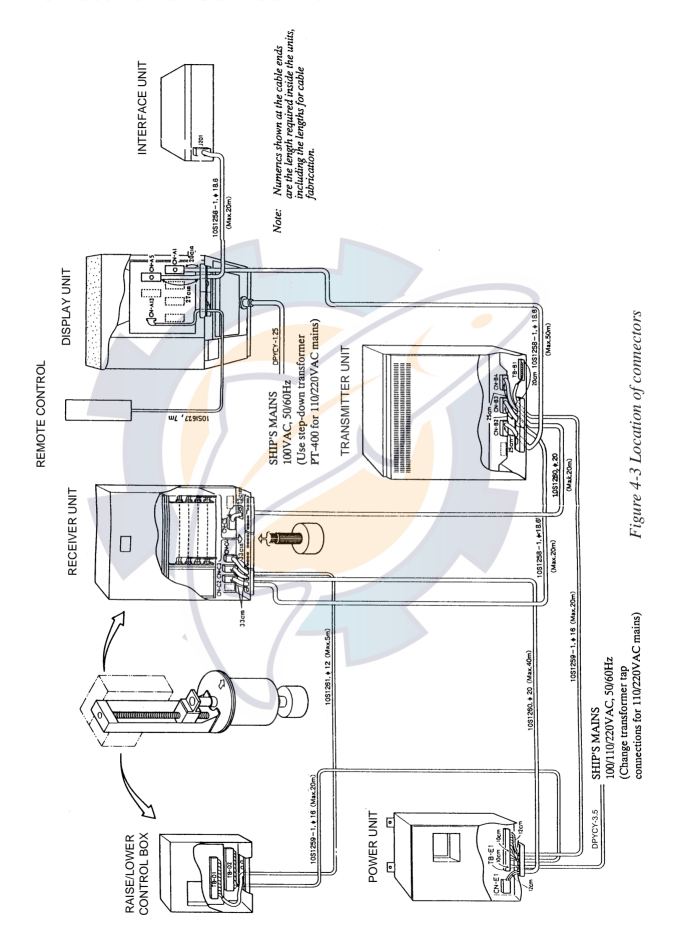


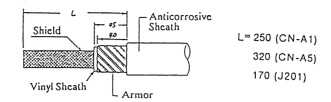
Figure 4-2c

4.3 Location of Connectors



4.4 Fabricating Cables, Assembling Connectors

Fabricating cable 00-8016-038-313-761HV (CN-A1, CN-A5 and J201)



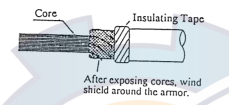


Figure 4-4 Fabricating cable 00-8016-038-313-761HV

Assembling 38P connector

Shorten the unused wires appropriately and treat their ends with vinyl tape to prevent short circuit.

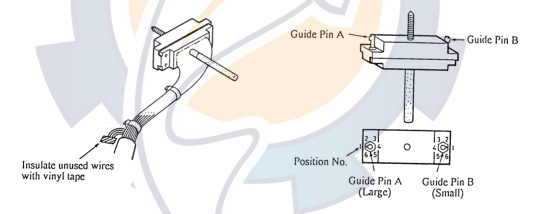


Figure 4-5 Assembling 38P connector

Positioning guide pins

Guide pins of the connector identify the mating receptacle. Position them as shown below.

Table 4-1 Guide pins and connectors CN-A1, CN-A5, J201

Connector Guide Pin	CN-A1	CN-A5	J201	Positioning Tool
Guide Pin A (Large)	1	5	1	
Guide Pin B (Small)	1	1	1	Typc: 10-910-0179-0

Clamping the cable

Clamp the cable where the shield is folded back onto the armor.

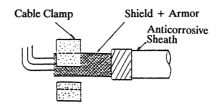


Figure 4-6 Clamping the cable

Assembling connector NSC-253P (CN-A15)

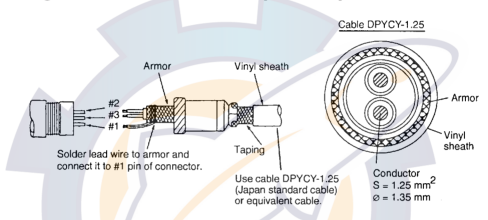
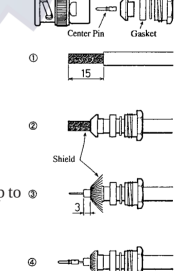


Figure 4-7 Assembling connector NSC-253P

Assembling BNC connector (CN-A7, CN-A8, CN-A9, CN-A10, CN-A11 and CN-A12)

- 1. Remove vinyl sheath of the cable by 15 mm.
- 2. Pass the cable through the nut, washer, gasket and clamp.
- 3. Unravel the shield and fold it back onto the clamp.
- 4. Remove the insulator, leaving 3 mm.
- 5. Trim the shield as shown in the drawing. Solder the center chip to **a** the conductor of the cable.
- 6. Pass the cable through the housing and tighten the nut.



Clamp

Washer

Housing

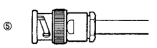


Figure 4-8 Assembling BNC connector

Fabricating cable 54-038-000-601/SC (CN-E1)

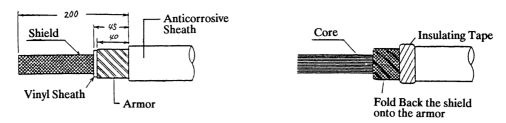


Figure 4-9 Fabricating cable 54-038-000-601/SC

Assembling 38P connector

- 1. Bundle the unused wires outside the connector case.
- 2. Fix the cover ①, taking heed of the cable outgoing direction.
- 3. Dress the wires and fix the cover ② and ③. Use a fragment of cable sheath to secure the wires at the connector clamp.
- 4. Shorten unused wires appropriately and treat their ends with vinyl tape to prevent short circuit.

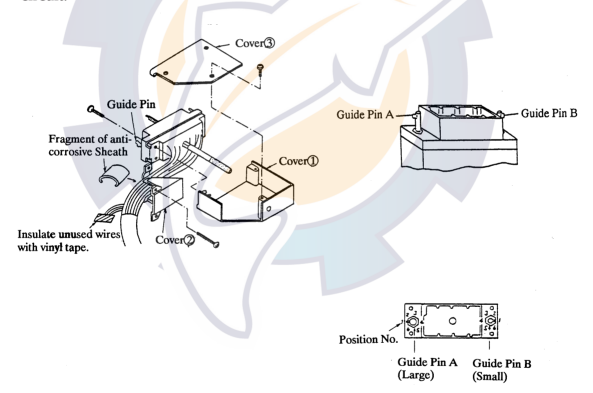


Figure 4-10 Assembling 38P connector

Positioning guide pins

Guide pins of the connector are used to identify the mating receptacle. Position them shown below.

Table 4-2 Guide pins and connector CN-E1

Connector Guide Pin	CN-E1	Positioning Tool
Guide Pin A (Large)	2	
Guide Pin B (Small)	1	Type: 10-910-0179-0

Clamping the cable (side at power supply unit)

Clamp the cable as shown in below.

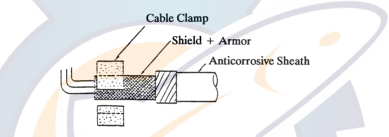


Figure 4-11

Fabricating cable 10S1259 (connected terminal board TB-E1)

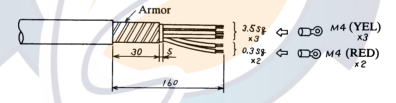


Figure 4-12 Fabricating cable 10S1259

Fabricating cable DPYCY-3.5 (connected to terminal board TB-E1)

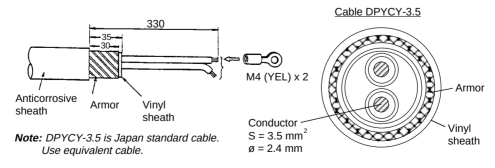


Figure 4-13 Fabricating cable DPYCY-3.5

Fabricating cable 54-038-000-601/SC (CN-B2, CN-B3, CN-B4)

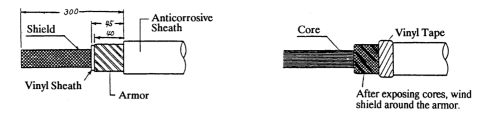


Figure 4-14 Fabricating cable 54-038-000-601/SC

Assembling 38P connector

- 1. Bundle the unused wires outside the connector case.
- 2. Fix the cover ①, taking heed of the cable outgoing direction.
- 3. Dress the wires and fix the cover ② and ③. Use a fragment of cable sheath to secure the wires at the connector clamp.
- 4. Shorten unused wires appropriately and treat their ends with vinyl tape to prevent short circuit.

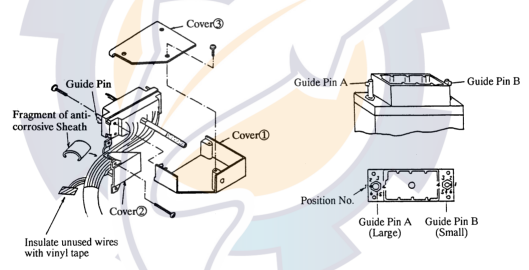


Figure 4-15 Assembling 38P connector

Positioning guide pins

Guide pins of the connector identify the mating receptacle. Position them as shown below.

Table 4-3 guide pins and connectors CN-B2, CN-B3, CN-B4

Connector Guide Pin	CN-B2	CN-B3	CN-B4	Positioning Tool
Guide Pin A (Large)	1	1	3	
Guide Pin B (Small)	1	1	1	Type: 10-910-0179-0

Clamping the cable

Secure the cable with the cable clamp.

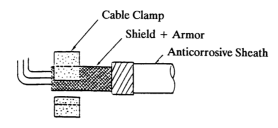


Figure 4-16 Clamping the cable

Fabricating cable 10S1259 (connected to terminal board TB-B1)

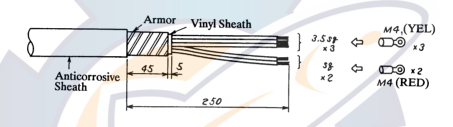


Figure 4-17 Fabricating cable 10S1259

Fabricating cable 54-038-000-601/SC (CN-C2, CN-C3 and CN-C5), 00-8016-020-313-703V (CN-C4)

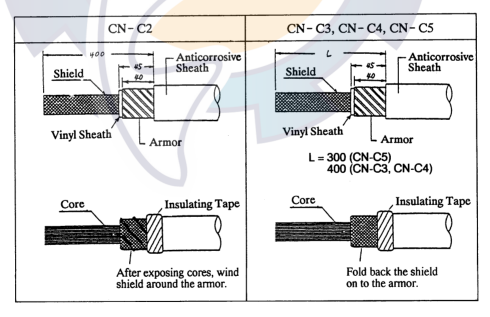


Figure 4-18 Fabricating cable 54-038-000-601/SC, 00-8016-020-000-703V

Assembling 38P connector

- 1. Bundle the unused wires outside the connector case.
- 2. Fix the cover ①, taking heed of the cable outgoing direction.
- 3. Dress the wires and fix the cover ② and ③. Use a fragment of cable sheath to secure the wires at the connector clamp.
- 4. Shorten unused wires appropriately and treat their ends with vinyl tape to prevent short circuit.

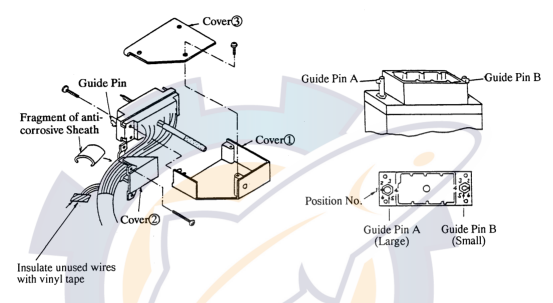


Figure 4-19 Assembling 38P connector

Positioning guide pins

Guide pins of the connector identify the mating receptacle. Position them as below.

Table 4-4 Guide pins and connectors CN-C2, CN-C3, CN-C4, CN-C5

Connector Guide Pin	CN-C2	CN-C3	CN-C4	CN-C5	Positioning Tool
Guide Pin A (Large)	1	2	1	3	
Guide Pin B (Small)	1	1	1	1	Type: 10-910-0179-0

Clamping the cable

Clamp the anticorrosive sheath of the cable.

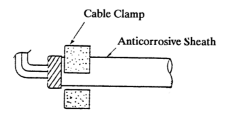


Figure 4-20 Clamping the cable

Fabricating cable connected to terminal board TB-D1 in Raise/ Lower Control Box

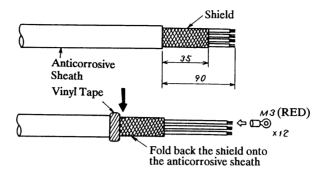


Figure 4-21 Fabricating cable connected to terminal board TB-D1 in Raise/Lower Control Box

Fabricating cable 10S1259 (connected to terminal board TB-D2 in Raise/Lower Control Box)

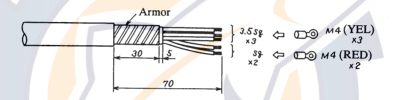


Figure 4-22 Fabricating cable 10S1259

4.5 Connection of Transducer Cables

The transducer cables are supplied with connectors. Plug them into the receptacles in the receiver unit, referring to the stickers on the cables.

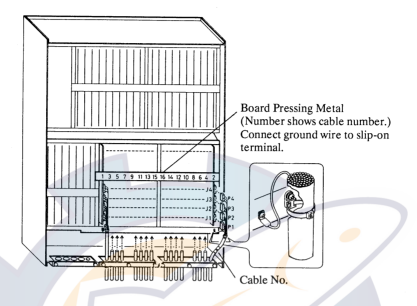
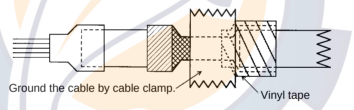
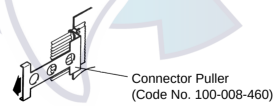


Figure 4-23 Receiver unit, rear view

Lead the cable into the receiver unit and clamp it as follows.



1. Use the connector puller (supplied) to unplug connectors.



2. When one or some of the lead wires are severed near a connector, cut off all lead wires connected to the connector and solder the "XH connector assembly" (type 10-145 (13P), supplied as spare parts).

4.6 Connection of Interface Unit CS-120A

With connection of navigator, the Interface Unit CS-120A and electronic fishing equipment, the function of the CSH-23/24 series is expanded to include true motion presentation, target lock, echo sounder picture, FNZ marker presentation and digital indication of position, water temperature and depth. This chapter provides the information for interfacing the CSH-23/24 series with external equipment.

Connections for true motion and target lock

Heading (digital) and speed (200 pulses/nm) data are required to provide the true motion and target lock functions. Both data are fed to the display unit via Interface Unit CS-120A.

Basically, there are two methods to feed the data:

- Heading data is fed to J205 from A/D Converter AD-100 and the speed data to J206 from the electromagnetic speed log.
- Both heading and speed data are fed to J207 from the CIF line of the CI-30/50/60.

Select one of the methods depending on the equipment installed. When both methods are available, it is recommended to connect both and select one by the DIP switch inside the CS-120A.

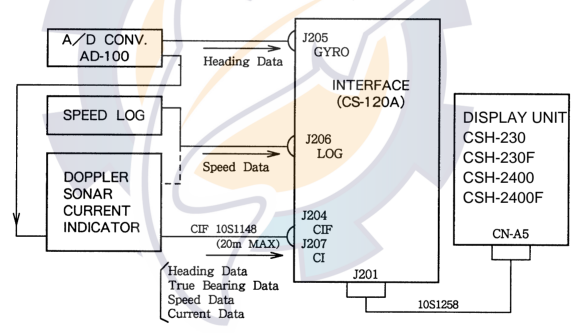


Figure 4-24 Connection of external equipment to Interface Unit CS-120A

Note 1: AD-100 outputs two types of data. Do not use data for radars (25 ms interval).

Note 2: 200 pulses/mile ship's speed data can be taken from a doppler sonar current indicator.

Connections for ES picture and FNZ markers

To provide echo sounder picture and FNZ markers, connect echo sounder to J203 and net sonde to J202. The signals applied to J202 and J203 are

J202: Net sonde signal and trigger signal (keying pulse of echo sounder). A white line signal from an echo sounder may be additionally applied as described on the next page if the digital depth data is not available on J204.

J203: Echo signal and keying pulse from an echo sounder.

Connection 1: Displaying echo sounder picture

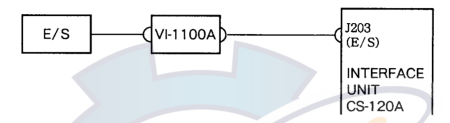


Figure 4-25 Connections for displaying ES picture

Connection 2: Displaying echo sounder picture and FNZ markers by one echo sounder

This method is used when the net sonde is installed and both echo sounder and net sonde signals are taken from the same echo sounder. The net sonde signal is applied to both J202 and J203.

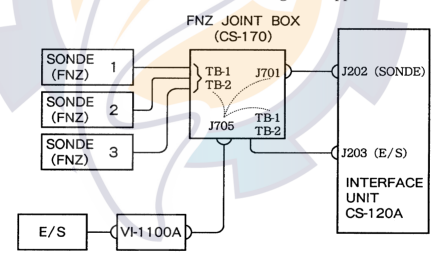


Figure 4-26 Connections for displaying echo sounder picture and FNZ marker by one echo sounder

Connection 3: Displaying echo sounder picture and FNZ markers by separate echo sounders

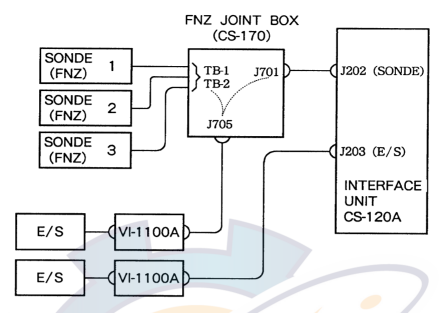


Figure 4-27 Connections for displaying echo sounder picture and FNZ markers by separate echo sounders

Connections for digital indication of position, water temperature and depth

The data for these readouts are taken from the equipment shown in the table below and input to J204. When data from multiple equipment are input, use Hybrid Interface IF-5000 to feed the data serially.

Data	Data Source
Position	Loran C navigator, Sat-Nav, GPS navigator
Water Temperature	Temperature Indicator T-2000/TI-20, nav equipment connected to temperature sensor
Depth	Color video sounder, Echo Sounder FE-822

Table 4-5 Data and source

Note: When a color video sounder which has digital depth data output is not available, the white line signal of a paper recording echo sounder can be used to provide digital depth readout.

Connect the echo sounder as shown below or as shown in connection 2 or 3 in paragraph 5.2 and operate the echo sounder front panel controls so that the white line is effected on the seabed contour.

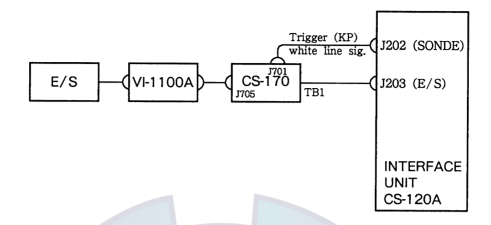


Figure 4-28 How to output white line signal of paper recording echo sounder

Wiring

Connect referring to the Interconnection Diagram at the back of this manual.

Wire Symbol	Meaning	02\$8040	No.	Color
	Vinyl sheath wire		1	WHT/BLK
0	Shielded wire	Shield	2	BLK
\Box	Twisted pair wire	united (3	PNK
			4	GRN
			5	ORG
			6	YEL
			7	RED
	`\\	CO-SPEVV-SB-C 0.2 sq. 5P	No.	Color
			1	YEL/BLK
		Shield Shield	2	YEL/WHT
		Shield 14mm	3	YEL/RED
		Armor	4	YEL/BLU
			5	YEL/GRN

Figure 4-29 Configuration of cables 02S8040, CO-SPEVV-SB-C 0.2 sq. 5P

Fabrication, assembling 10P and 7P connectors

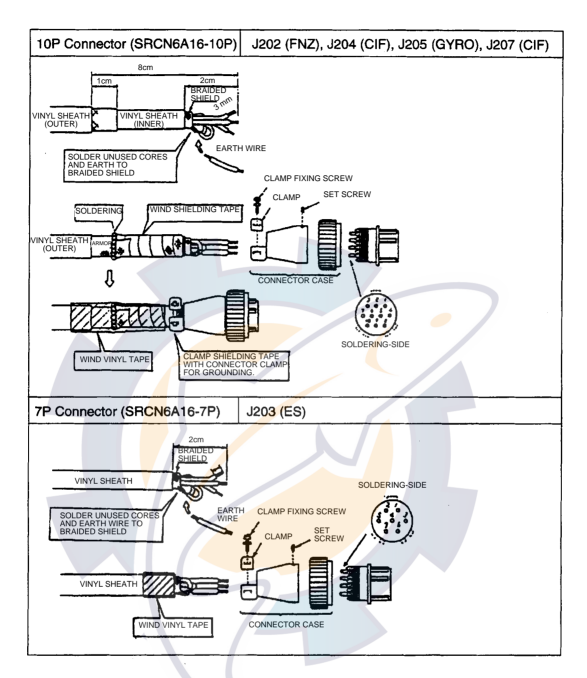


Figure 4-30 Fabrication of 10P, 7P connectors

4.7 Connection of Sub-display Unit CSH-236/236F (Option)

The Sub-Display Unit CSH-236/236F is the same as the Display Unit CSH-230/230F in terms of outline dimension and control panel layout. It controls the sonar at a place remote from the display unit while observing picture on the screen. One sub-display unit can be connected to three display units.

Note: The Sub-Display Unit can be connected to CSH-23/23F only.

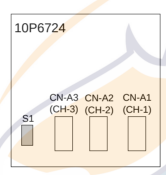
Connections

Refer to the interconnection diagram at the end of this manual.

Note: One sub-display unit can be connected to three sonars, but different models cannot be connected.

DIP switch setting

Set DIP switch S1 on the RDCB Board (10P6724) in the sub-display unit as follows:



SW No.	Used for	Function
1 2 3	Display unit on CH-1 Display unit on CH-2 Display unit on CH-3	ON: Turning on sub-display unit automatically turns on display unit. (Don't set OFF because the system doesn't work.)
4 5 6	Display unit on CH-1 Display unit on CH-2 Display unit on CH-3	ON: Turning on display unit automatically turns on sub-display unit. OFF: Sub-display unit is not turned on when display unit is turned on.
7	Not used.	Used in remote display unit. Set to ON in sub-display unit.
8	Not used.	

Figure 4-31 DIP switch setting on RDCB board in the sub-display unit

Note: To have both the display unit and sub-display unit turned on when either unit is turned on, turn on SW #1 and #4.

4.8 Connection of Remote Display Unit CSH-106 (Option)

The remote display unit can be connected to three display units, and one of them is selected on the remote display unit. Operating controls provided on the remote display unit are power on/off switch, brilliance control and channel selector, which selects one of the three display units.

Note: The remote-Display Unit can be connected to CSH-23/23F only.

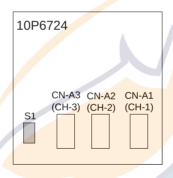
Connections

For connection of both display and remote display units, refer to interconnection diagram at the end of this manual.

Note: The display unit has two ports: one for sub-display unit and the other for remote display unit. When the remote-display unit is not used, both ports can be connected to remote display units.

DIP switch setting

Set DIP switch S1 on the RDCB board 10P6724 in the remote display unit.



SW No.	Used for	Description
1 2 3	Display unit on CH-1 Display unit on CH-2 Display unit on CH-3	Not used
4 5 6	Display unit on CH-1 Display unit on CH-2 Display unit on CH-3	Turn ON when display unit is connected and OFF when there is no display unit.
7	Remote ON/OFF.	ON: Remote on/off of remote display unit from display unit. When one of all of the connected display units is turned on/off, remote display unit turns on/off. OFF: Remote display is turned on/off by its ON/OFF switch.
		Note: The remote display can not be turned on unless display unit is on.
8	Not used.	

Figure 4-32 DIP switch setting on the RDCB board

4.9 Synchronizing Transmission with Other Sonars, Echo Sounders

To synchronize the transmission of the CSH-23/24 series sonars to that of other sonars or echo sounders, wire units as follows.

Connections

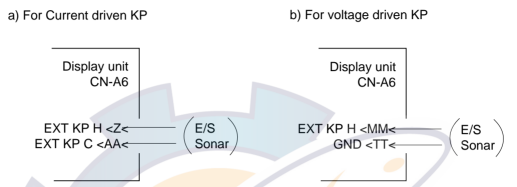


Figure 4-33 Connections for synchronizing transmission with echo sounder having current driven KP, voltage driven KP

Note: To output KP to other sonar or echo sounder, wire units as follows.

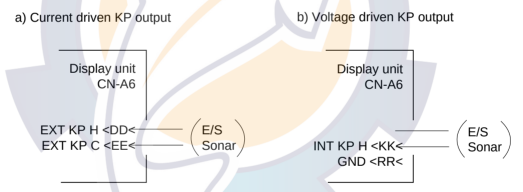


Figure 4-34 Connections for outputting KP to other sonar or echo sounder

Menu setting

Set polarity of the KP on the INIT SET/TEST menu. Set transmission cycle to 0 on data setting window. Refer to the operator's manual for operation on the menu.

4.10 Interlocking Operation with Other Sonar

Functions (range, tilt, fish mark, etc.) and remote control may be mutually interlocked with those on other sonars (CSH-23/24/73/83/84). For example, if the range is interlocked, changing the range in one sonar automatically sets the other sonar to the same range. The functions to be interlocked can be selected on the SYSTEM menu. See the operator's manual for further details.

Connections for interlocking functions

Two sonars

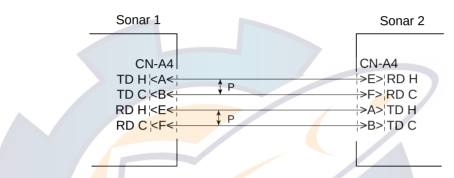


Figure 4-35 connections for interlocking function of two sonars

Three sonars

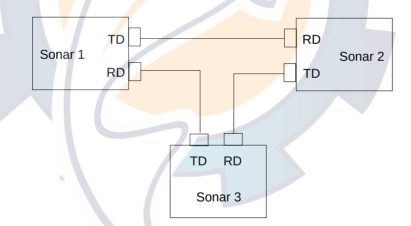


Figure 4-36 Connections for interlocking functions of three sonars

DIP switch setting

Set ID code on DIP switch #1 to #3 on main panel. Any code is acceptable, provided that it is not the same as that set on the other sonar.

Connections for interlocking remote control

To control multiple display units by one remote control box, wire units as follows.

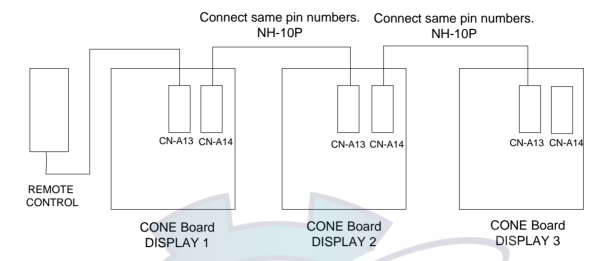


Figure 4-37 Connections for interlocking remote control



5. CHANGING POWER SPECIFICATIONS

The display unit is set at the factory for connection to a ship's mains of 110 VAC or 220 VAC. To power it by 100 VAC or 220 VAC, use step-down transformer PT-400, change the transformer taps on the power supply unit as below and connect the ship's mains directly.

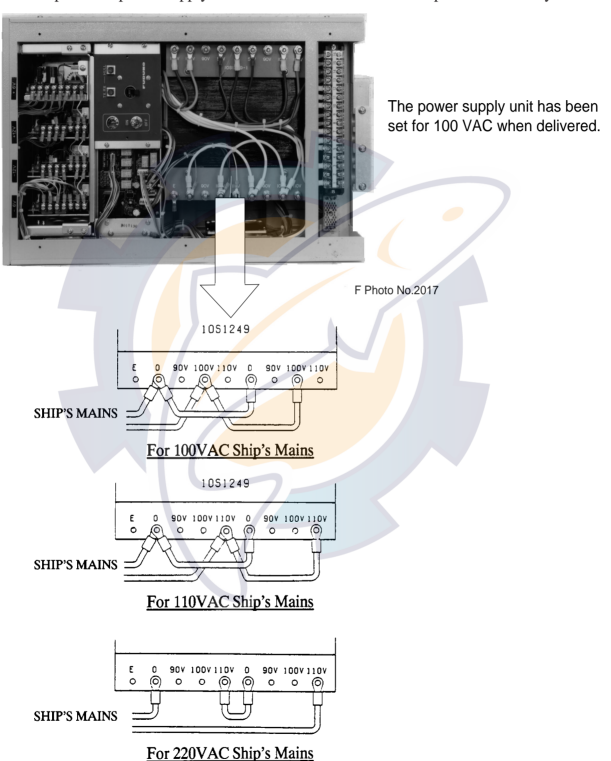
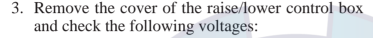


Figure 5-1 Tap connections on the transformer in the power unit

6. ADJUSTMENT AND CHECK

6.1 Hull Unit Check

- 1. Press the ON switch to turn on the equipment. Confirm that the lamps above the ON and ♠ switches light.
- 2. Confirm that the 5V and UP lamps on the raise/lower control box are lit.



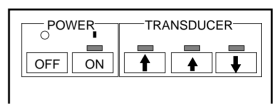


Figure 6-1 Display unit front panel

Terminal	Terminal No.	Voltage
TB-D1	7 - 8	+12 V
TB-D2	1 - 2 2 - 3 1 - 3	180 VAC 180 VAC 360 VAC

4. In the raise/lower control box, turn the TEST/NOR-MAL switch to TEST. Press the

switch to confirm that the transducer lowers. Also, while the transducer is being lowered, check that the MD LED lights when the MD L. SW kicks. Note that the MD L. SW does not stop the transducer when the TEST/NORMAL switch is in the TEST position.

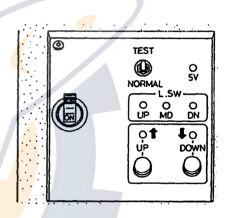


Figure 6-2 Raise/Lower control box

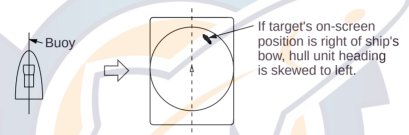
- 5. Press and release the ♣ switch. Confirm that the transducer stops at the moment the switch is released.
- 6. Press the \$\infty\$ switch again. Confirm that the transducer stops at the moment the lower limit switch kicks.
- 7. Confirm that the **1** switch operates in a similar manner.
- 8. Check that LEDs on the panel of the raise/lower control box light as follows:
 - 1) UP, MD and DN LEDs light when corresponding limit switch kicks.
 - 2) UP and DOWN LEDs light while UP and DOWN switches are pressed and extinguish when switches are released.
- 9. Set the TEST/NORMAL switch to NORMAL.
- 10. At the display unit, press the ♣ (mid position) switch. Confirm that the lamp above the switch blinks while the transducer is being lowered, a short beep sounds when the mid limit switch kicks, and the lamp lights when the transducer is fully lowered.
- 11. Press the ♣ switch. Confirm that the lamp above the switch blinks while the transducer is being lowered, a short beep sounds when the mid limit switch kicks, and the lamp lights when the transducer is fully lowered.

- 12. Press the f switch. Confirm that the lamp above the switch blinks while the transducer is being raised, a short beep sounds when the mid limit switch kicks, and the lamp lights when the transducer is fully raised.
- 13. Press the OFF switch. Confirm that the transducer is completely retracted and then the power is turned off.
- 14. With the transducer lowered, confirm that the transducer is raised when 1 or OFF is pressed.

6.2 Heading Adjustment

When the BOW mark on the flange of the hull unit cannot be directed toward ship's bow adjust the heading so an echo which is dead ahead appears dead ahead on the display.

1. Locate a target in the bow direction (buoy, for example) and display it on a near range. If the target appears at 12 o'clock the heading alignment is correct. If it does not go to step 2.



Figur<mark>e 6-3 Heading adjustm<mark>en</mark>t</mark>

2. Turn on the power while pressing and holding down the MENU key. The INIT SET/TEST menu appears.

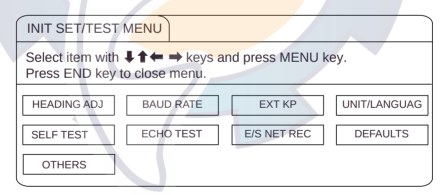


Figure 6-4 INIT SET/TEST menu

3. Select HEADING ADJ.

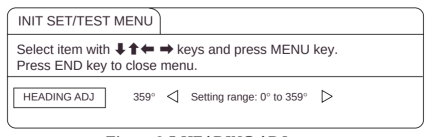


Figure 6-5 HEADING ADJ menu

4. Enter heading correction with ← or →, referring to the table below for guidance.

Target Loca	Correction Setting	
Target displaced 30°	to port	Set to 30°.
Target displaced 30°	to starboard	Set to 330°.

6.3 DIP Switch Setting in the Display Unit

Set the DIP switch on the display unit, referring to the table shown below.

- 1. Remove six screws from the main panel.
- 2. Unplug four connectors.
- 3. Set DIP switch.
- 4. Reassemble display unit.

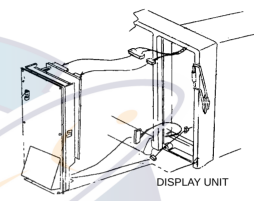


Figure 6-6 How to remove main panel from display unit

PIF Board (10P6713)

ltem	SW No.	Setting							
ID Code for Interlock Function	1	Set ID code for int	Set ID code for interlock operation of CSH-21/71/81/82/53/23/73/83 sonar. Any code						
Tunoton	2	is acceptable unles	is acceptable unless it is used in other interlocked sonars.						
	3								
Unit Code	4	OFF	ON	ON	OFF	ON			
	5	OFF	OFF	ON	OFF	ON			
	6	OFF	OFF	OFF	ON	ON			
	Unit	CSH-58 (28 kHz) CSH-53 (28 kHz)	CSH-53 (55 kHz)	CSH-23/24	CSH-73/83/84	CSH-23F/23FL/ 24F/24FL			
EEPROM Check	7	ON	Check OFF	OFF	Check ON				
Stand Alone	8	For factory use. Se	et to ON always	5.					

PND Board (10P6714)

Item	SW No.	Setting		
Display unit		OFF	For 21" CRT display unit (CSH-24/24F/24FL/84)	
setting	3	ON	For 15" CRT display unit (CSH-23F/23FL/24F/24FL)	

6.4 Setting and Adjustment of the Interface Unit CS-120A

DIP switch setting

DP-2

Standard

Setting

→ ON

Navigation data and fishing data input from external equipment can be turned on or off by DIP switch DP-1 in the Interface Unit CS-120A.

→ Own ship's speed and bearing (for courseline plotting, true motion, target lock, etc.)

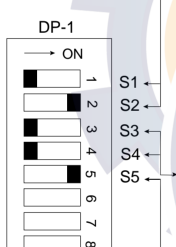
Input Device	S 1	S2
Gyrocompass, Speed log	OFF	OFF
GPS or DR (NOTE 1)	ON	OFF
Current Indicator	OFF	ON
DR or Current Ind. (NOTE 2)	ON	ON

Select navigation device which feeds navigation data for drawing ship's track by S1 and S2.

NOTE1: GPS has priority. Switched automatically from GPS to DR when GPS is absent for more than 61 seconds or ship's speed measured with GPS is 0.2 kts or less.

If DR is not available when switched from GPS to DR, heading readout is fixed at 9 degrees and ship's track is plotted by using the last GPS data obtained before switching to DR. If you still require speed/heading data from GPS even though ship's speed is less than 0.2 kt, set the GPS format to DR. Note however that the heading direction becomes erratic if the ship's speed is less than 0.2 kts.

NOTE 2: Use this setting when both DR and current indicator are available. NormallyDR data has highest priority, and is switched to current indicator data if the DR data is absent for more than 61 seconds. The heading data for the bearing scale is always provided from the current indicator. When DR data is taken from GPS be sure to set GPS output format to "DR." GPS with no "DR" output format cannot be used.



Own ship's position (L/L or TD)

Input Device	S 3	S4
Loran C	OFF	OFF
GPS or DR (See NOTE)	ON	OFF

NOTE: Use this position for GPS or DR. The GPS data has priority.

Depth (Echo Sounder, Color Video Sounder, etc.)

Input Device	S5
Echo Sounder (NOTE 1)	OFF
CIF format (NOTE 2)	ON

NOTE 1: Use this position for white line pulse when the depth data is taken from an echo sounder which has no digital depth output.

NOTE 2: Use this position when the depth data is taken from an echo sounder with digital data output (FE-822, FCV, ED-202) or IF-3000/IF-5000.

Interface unit adjustment

If the E/S picture on the screen does not have the desired coloration, perform the adjustment as follows with the preset potentiometers on the I/O board in the interface unit.

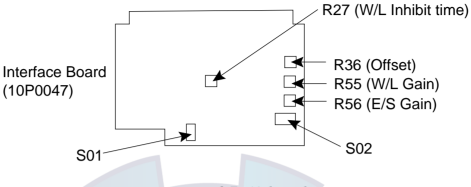


Figure 6-7 I/O board

S02 Mode: Selects the signal mode (AC or DC) according to the combined echo sounder connected.



S01 FNZ Marker: The FNZ marker is plotted on the echo sounder picture with this switch turned on. Factory setting is the "ON" position.



Adjustment of signal level (R36, R56)

Prior to adjustment, verify that the output level of the E/S interface (VI-1100A) satisfies the following ratings.

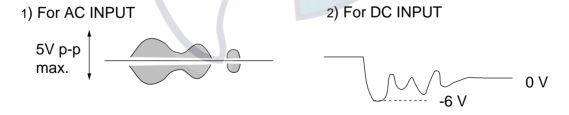


Figure 6-8 AC/DC input signal

If not, adjust the potentiometers in the VI-1100A referring to the installation manual for FCV series. S02 is usually set to the "AC" position at the factory.

Procedure

- (A) Set the MODE switch to "E/S".
- (B) Turn the E/S gain and E/S offset potentiometers (R56 and R36) so that the color gradation of the E/S picture on the screen appears similar to the intensity gradation of the combined E/S echogram.
- Case (A) The E/S picture on the CSH-23/24 series is comparatively higher in sensitivity than that of the paper echogram.
- Remedy: Turn E/S offset potentiometer so that weak signals painted in blue or light blue are displayed in deep blue.
- Case (B) The E/S picture on the CSH-23/24 series is comparatively lower in sensitivity than that of the paper echogram.

Remedy: Turn the E/S gain potentiometer CW until a picture of even quality is obtained.

Adjustment of white line inhibit time (R27)

In case digital depth data is not combined with the CS-120A, the white line signal from the echo sounder is used for depth information.

Potentiometer R27 cancels the white line pulse for about 10 ms after transmission to avoid false depth indication caused by unwanted noise in short ranges.

Readjustment of potentiometer R27 is not required as long as CSH-23/24 series indicates the correct depth. If does not, however turn R27 CW about 90 degrees.

Adjustment of white line output level (R55)

Improper setting of potentiometer R55 causes the seabed line to be painted in deep blue due to the white line pulse. Adjust it so that the seabed is painted in reddish brown.

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FURUNO 000-068-909 CODE NO. 10BW-X-9301 -5 TYPE SP10-01700 BOX NO. SETS PER VESSEL SHIP NO. SPARE PARTS LIST FOR USE CSH-21 · K/22/23 · K/251 W/261 W カラースキャニング ソナー 271W/281W/281S/288W/24 COLOR SCANNING SONAR QUANTITY REMARKS/CODE NO. DWG. NO. WORKING ITEM NAME OF OR OUTLINE NO. PART PER SPARE PER TYPE NO. VES 管入りヒューズ FGB01 30A AC250V 指示装置用 FOR DISPLAY UNIT 1 FUSE 000-549-086 ヒュース 指示装置用 FGMA 3A 125V(UL) 2 FOR DISPLAY UNIT FUSE 2) ‡ ø5 000-111-848 ヒュース 指示装置用 FGMA 1A AC125V 1 2 FOR DISPLAY UNIT 3 FUSE 000-126-840 指示装置用 1-7° FGMA 2A AC125V 2 FOR DISPLAY UNIT FUSE 4 000-126-841 指示装置用 ヒュース FGAO 10A AC125V FUSE 5 FOR DISPLAY UNIT 5 000-126-852 受信装置用 XHコネクタ組品 10-145(13P) FOR RECEIVER UNIT XH CONNECTOR 6 40 T P ASSY, 006-947-380 受信装置用 コネクタ抜き工具 10-026-6901-0 CONNECTOR PULLER FOR RECEIVER UNIT 7 100-008-460 ヒュース FGBO-A 2A AC125V 送振装置用 16 FOR TRANSMITTER UNIT FUSE 8 000-549-062 1/1 MFR'S NAME FURUNO ELECTRIC CO., LTD DWG NO.

FURUNO		CODE N					10BW-X-9302 -4		
			TYPE	S	P10-01	800	BOX NO. P		
HIP	NO.	SPAR	E PARTS LIST FOR		U S	Ε			SETS PER VESSEL
		CSH-21F・22F カラースキャニング・ソナー 23F・24F/FL COLOR SCANNING SONAR							
•			Annual Communication of the Co	DWG. NO.		UANTIT	Υ	REMAI	RKS/CODE NO.
TEM No.	NA PA	ME OF	OUTLINE	OR	خبنتنا	(ING			
, and the second of				TYPE NO.	PER SET	PER VES	SPARE		
	tı-ズ		, 20 ,	FGMA 3A				指示装置	們
1	FUSE		(<u>)</u>	125V(ŪL)	1		2	FOR DIS	PLAY UNIT
								000-11	
	tı-ズ		20	FGMA 1A AC125V				指示装置	聞
2	FUSE		(<u>)</u> \$5	AC125V	1		2		PLAY UNIT
								000-12	
	ヒュース゛		20	FGMA 2A AC125V				指示装置	工用
3	FUSE		<u> </u>		2		4	FOR DIS	PLAY UNIT
								000-12	
4	FUSE		30 1 26	FGAO 10A AC125V	1		5	指示装置 FOR DIS	配用 PLAY UNIT
								000-12	6-852
	管入り) t1-2"	38 -1	FGB01 30A				指示装置	
5	FUSE		1 106	AC250V	1		2	FOR DIS	PLAY UNIT
								000-54	
	XHコネク	夕組品	105	10-145(13P)				受信装置	置用
6	XH CO	NNECTOR	- TO-		1		1	FOR REC	EIVER UNIT
								006-94	
	コネクタ打	具工きす	120	10-026-6901-0		NJ		受信装置	置用
7	CONNE	CTOR	1 1 2 3 7 3 7				1	FOR REC	EIVER UNIT
	PULLE							100-00	8-460
	t1-X		30	FGBO 5A AC250V				送振装	
8	FUSE		1) 106	AC250V	16		20	FOR TRA	NSMITTER
		5						000-54	9-022
MFR'	S NAI	AE	FURUNO ELECTRIC	COLTD	DWG I	NO.		I	1/1
			略図の寸法は、参考値です						

FURUI			CODE NO. 006-989-010			10BW-X-9401 -5	
		27111/20111/2013/2001		CP10-02710		1/4	
	事材料表 ALLATION MATERIALS			t- Ing sonar			
号 NO.	名 称 NAME	略 図 OUTLINE		型名/規格 CRIPTIONS	数量 Q' TY	用途/備考 REMARKS	
1	7-ス線組品 GROUNDING WIRE		CS-120-C			外部インターフェース工材 FOR INTERFACE UNIT	
2	コネクタ CONNECTOR	121	RM15TP-2	PA 000-503-314		外部インターフェース工材 FOR INTERFACE UNIT	
3	コネクタ CONNECTOR	Ø25 50	SRCNGA16 CODE NO.	000-508-663	4	外部インターフェース工材 FOR INTERFACE UNIT	
4	∃ ² / ₂ / ₉ CONNECTOR	63 23 51	54-038-0 CODE NO.	000-601/sc 000-132-081	1	外部インターフェース工材 FOR INTERFACE UNIT	
5	∃‡79 CONNECTOR	425	SRCN6A16	000 <mark>-508</mark> -662	1	外部インターフェース 工材 FOR INTERFACE UNIT	
6	3799F CONTACT PIN	19 19 19 23	60-8017- CODE NO.	0313-00-339	38	外部インターフェース工材 FOR INTERFACE UNIT	
7	貼りマーク。 J201. STICKER. J201.	35	10-018-5 CODE NO.	181-850-220	1 3 1	外部インターフェース工材 FOR INTERFACE UNIT	
8	コネクタ CONNECTOR	39 51 22	00-8016- CODE NO.	038-313761HV 000-127-234		外部インターフェース工材 FOR INTERFACE UNIT	
9	コネクタ CONNECTOR	ø28 50	NCS-252- CODE NO.	P 000-506-501	1	指示装置工材 FOR DISPLAY UNIT	
10	コネクタ CONNECTOR	39 51 222	00-8016-	038-313761HV	1	指示装置工材 FOR DISPLAY UNIT	

C1286-M01- G FURUNO ELECTRIC CO . , LTD

		JRUNO		006-989-010)	10BW-X-9401 -5	
			TYPE	CP10-02710		2/4	
	事材料表						
子 NO.	名 称 NAME	略 図 OUTLINE		型名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS	
11	ク−ラ−∧*; COOLER PUTTY	70 25	200G19 CODE NO.	>¤1¤ 000-807-621	2	指示装置工材 FOR DISPLAY UNIT	
12	イラックスチューフ (A) INSULATION TUBE	50 1	4. 0X0. 3	‡1a	1	指示装置工材 FOR DISPLAY UNIT	
13	7-ス板 COPPER STRAP	50 L=1.2ms	WEA-1004	500-310-040		指示装置工材 FOR DISPLAY UNIT	
14	コネクタ CONNECTOR	\$50 \$28 \tag{3}\$	NCS-253-P CODE NO. 000-506-503		1	指示装置工材 FOR DISPLAY UNIT	
15	コネクタ CONNECTOR	63 23	54-038-0 CODE NO.	00-601/SC 000-132-081	3	受信装置工材 FOR RECEIVER UNIT	
16	7-Z板 COPPER STRAP	50 L=1.2m	WEA-1004 CODE NO.	500-310-040		受信装置工材 FOR RECEIVER UNIT	
17	DV971 CONTACT PIN	19 ED x 3	60-8017- CODE NO.	0313-00-339	114	受信装置工材 FOR RECEIVER UNIT	
18	ミカ [*] ‡平座金 FLAT WASHER	Ø22	M10 SS41	MFZN2-B 000-864-191	2	受信装置工材 FOR RECEIVER UNIT	
19	シールト・スリーフ・ SHIELD SLEEVE	<u>∑</u> 10 L-0.055m	ZS-06H *	0. 055M* 000-807-634	20	受信装置工材 FOR RECEIVER UNIT	
20	コネクタ CONNECTOR	17	00-8016-	020-313-703V 000-111-143		受信装置工材 FOR RECEIVER UNIT	

C1257-M02- C FURUNO ELECTRIC CO ., LTD

FURUI		NU	CODE NO. 006-989-010)	10BW-X-9401 -5	
			TYPE CP10-02710			3/4	
	事材料表 FALLATION MATERIALS	CSH-21 • K • F/22 • F 23 • K • F/251 W/261 W 271 W/281 W/281 S/288 W	カラースキャニング ソナー COLOR SCANNING SONAR				
·号 NO.	名 称 NAME	略 図 OUTLINE		型名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS	
21	71	42	M10 SS41	MFZ12	2	受信装置工材 FOR RECEIVER UNIT	
	EYE-BOLT		CODE NO.	000-862-506			
22	P貼りマーク.11.	1 25 m	10-026-0	0619-0		受信装置工材 FOR RECEIVER UNIT	
	P STICKER 11.	1 33	CODE NO.	100-014-880			
23	圧着端子	26	FV5. 5-4		5	上下装置工材 FOR HULL UNIT	
	CRIMP-ON LUG	10 (0)	CODE NO.	000-538-123			
24	圧着端子	15	FV1. 25-3	3. 7 7h	15	上下装置工材 FOR HULL UNIT	
	CRIMP-ON LUG	510	CODE NO.	000-108-699	13		
25	圧着端子	19	FV1. 25-M	14 7h		上下装置工材 FOR HULL UNIT	
	CRIMP-ON LUG	10311)	CODE NO.	000 <mark>-536</mark> -715	5		
26	7-3板	50	WEA-1004	J-0		送振装置工材 FOR TRANSMITTER UNI	
	COPPER STRAP	L=1,2m	CODE NO.	500-310-040			
27	圧着端子	26	FV5. 5-4		5	送振装置工材 FOR TRANSMITTER UNI	
	CRIMP-ON LUG	10 (0 3 1)	CODE NO.	000-538-123			
28	13779	63	54-038-0	000-601/SC	3	送振装置工材 FOR TRANSMITTER UNI	
	CONNECTOR	51	CODE NO.	000-132-081	•		
29	圧着端子 CRIMP-ON LUG	7 0 3 11	FV1. 25-N	14 7h	5	送振装置工材 FOR TRANSMITTER UNI	
	Chimr-UN LUU	Mesin	CODE NO.	000-536-715			
30	COMPACT PLAN	- 19	60-8017-	0313-00-339	120	送振装置工材 FOR TRANSMITTER UNI	
	CONTACT PIN	FE PL	CODE NO.	000-519-542	120		

C1257-M03- C FURUNO ELECTRIC CO . LTD

	URUI		CODE NO.	006-989-010)	10BW-X-9401 -5	
			TYPE	CP10-02710		4/	
	事材料表 ALLATION MATERIALS	カラースキャニング ソナー COLOR SCANNING SONAR					
养号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS	
31	貼りマーク STICKER	50 36	10-026-5	002-0		送振装置工材 FOR TRANSMITTER UNI	
			CODE NO.	100-004-870			
32	ホールフ[®] ラク	20	NO. 4567		4	送振装置工材 FOR TRANSMITTER UNI	
	HOLE PLUG	020) 2000	CODE NO.	000-800-729			
33	圧着端子	19	FV1. 25-M	4 71	6	電源装置工材 FOR POWER UNIT	
	CRIMP-ON LUG	TO 3 III	CODE NO.	000-536-715	•		
34	ホ−ルプラグ HOLE PLUG	020	NO. 4567		4	電源装置工材 FOR POWER UNIT	
			CODE NO.	000-800-729			
35	ביללל CONTACT PIN	19	60-8017-0	60-8017-0313-00 <mark>-339</mark>		電源装置工材 FOR POWER UNIT	
			CODE NO.	000-519-542	38		
36	コネクタ CONNECTOR	63 723	54-038-00	00-601/SC		電源装置工材 FOR POWER UNIT	
	CONTECTOR	51	CODE NO.	000-132-081			
37	7-ス板 COPPER STRAP	So	WEA-1004	-0	1	電源装置工材 FOR POWER UNIT	
	OUT LIN OTHAF	l=1,2m	CODE NO.	500-310-040			
38	貼りマーク.1. STICKER.1.	30	10-026-7018-0			電源装置工材 FOR POWER UNIT	
	CITOKEL I.		CODE NO.	100-008-630			
39	圧着端子	76	FV5. 5-4			電源装置工材 FOR POWER UNIT	
CRIMP-	CRIMP-ON LUG	10(0)	CODE NO.	000-538-123	15		

C1257-M04- C FURUNO ELECTRIC CO . , LTD

	URUI		CODE NO.		10BW-X-9405 -3
	.事材料表	CSH-21/K/F • 22/F	「YPE -スキャニング ソナー LOR SCANNING SONAR		
INST	ALLATION MATERIALS				
番 号 NO.	名 称 NAME	略 図 OUTLINE	型名/規格 DESCRIPTIONS	数量 0' TY	用途/備考 REMARKS
1	Gツイストケーフェル GP TWISTED PAIR CABLE	L=5#	CO-SPEV-SB 0. 3X6P CODE NO. 000-100-992		



C1286-M05- D

FURUNO ELECTRIC CO . , LTD

FURUI			CODE NO.	006-959-800		10CC-X-9401 -0	
			TYPE	CP10-03410		1/4	
工事材料表 INSTALLATION MATERIALS		CSH-22/22F/24/24F 24FL	カラースキャニング ソナー COLOR SCANNING SONAR				
号 NO.	名 称 NAME	略 図 OUTLINE		型名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS	
1	CONTACT PIN	19		0313-00-339	38	外部インターフェイスユニット用FOR DATA INTERFACE UNIT	
			CODE NO.	000-519-542			
2	コネクタ CONNECTOR	50	SRCN6A16	i-10P	4	外部インターフェイスユニット用 FOR DATA INTERFACE UNIT	
		\$\dpsi \text{25} \text{3} \text{3} \text{4}	CODE NO.	000-508-663			
3	CONNECTOR	50 14	SRCN6A16	5-7P		外部インターフェイスユニット用 FOR DATA INTERFACE UNIT	
	CONNECTOR	φ25 J	CODE NO.	000-508-662			
4	コネクタ CONNECTOR	39	00-8016-	-038-3 <mark>137</mark> 61HV	1	外部インターフェイスユニット用 FOR DATA INTERFACE UNIT	
		22	CODE NO.	000-127-234			
5	7-ス線組品 GROUNDING WIRE		CS-120-0			外部インターフェイスユニット用FOR DATA INTERFACE UNIT	
		L	=5 m CODE NO.	006-937-990			
6	貼りマーク. J201. STICKER. J201.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10-018-5			外部インターフェイスコニット用 FOR DATA INTERFACE UNIT	
	3279		CODE NO.	181-850-220			
7	CONNECTOR	34	RM15TP-2		1	外部インターフェイスユニット用 FOR DATA INTERFACE UNIT	
	コネクタ		CODE NO.	000-503-314			
8	CONNECTOR	63 23		000-601/SC		外部インターフェイスユニット用 FOR DATA INTERFACE UNIT	
	7-3板	51	CODE NO.	000-132-081		松二林翠田	
9	COPPER STRAP	50	WEA-1004	500-310-040	1	指示装置用 FOR DISPLAY UNIT	
	₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹	L=1.				指示装置用	
10	INSULATION TUBE	50	64		1	FOR DISPLAY UNIT	
			CODE NO.	000-100-923			

C1292-M01- A FURUNO ELECTRIC CO . , LTD

	URUI	10	CODE NO.	006-959-800		10CC-X-9401 -0
			TYPE	CP10-03410		2/
工事材料表 INSTALLATION MATERIALS		24FL	ラースキャニング ソウ			
計号 NO.	名 称 NAME	略 図 OUTLINE		型名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS
11	M8化粧ピス PANEL SCREW	φ12	10-054-1 CODE NO.	144-0	4	指示装置用 FOR DISPLAY UNIT
12	コネクタ CONNECTOR	φ28 50	NCS-253-	P 000-506-503		指示装置用 FOR DISPLAY UNIT
13	クーラーハ° テ COOLER PUTTY	90 55 20	200G19 CODE NO.	>□1□ 000-807-621	2	指示装置用 FOR DISPLAY UNIT
14	コネクタ CONNECTOR	ø 28 ∮ 28	NCS-252- CODE NO.	P 000-506-501	1	指示装置用 FOR DISPLAY UNIT
15	コネクタ CONNECTOR	39 51	00-8016-	038-3137 <mark>61</mark> HV		指示装置用 FOR DISPLAY UNIT
16	コンタクト CONTACT PIN	19		0313-00-339	114	受信装置用 FOR RECEIVER UNIT
17	シールト スリーフ SHIELD SLEEVE	L=0.055	CODE NO	0. 055M* 000-807-634	20	受信装置用 FOR RECEIVER UNIT
18	P貼りマーク.11. P STICKER.11.	25 55	10-026-0	100-014-880	1	受信装置用 FOR RECEIVER UNIT
19	71** #} EYE-BOLT	42 100 ± 010	M10 SS41	MFZ12 000-862-506	2	受信装置用 FOR RECEIVER UNIT
20	コネクタ CONNECTOR	33	00-8016-	-020-313-703V -000-111-143	1	受信装置用 FOR RECEIVER UNIT

<u>C</u>1292-M02- A

FURUNO ELECTRIC CO . , LTD

	URU	MY	CODE NO.	006-959-800		10CC-X-9401 -0	
			TYPE	CP10-03410		3/4	
	事材料表 ALLATION MATERIALS	CSH-22/22F/24/24F 24FL	カラースキャニンク ソフ				
号 NO.	名 称 NAME	略 図 OUTLINE		!名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS	
21	ミカ キ平座金 FLAT WASHER	φ 22 (S)	5		2	受信装置用 FOR RECEIVER UNIT	
	□ ‡79	63	CODE NO. 54-038-0	000-864-191 00-601/SC		受信装置用 FOR RECEIVER UNIT	
22	CONNECTOR	23	CODE NO.	000-132-081	3	FOR RECEIVER UNIT	
23	7-ス板 COPPER STRAP		WEA-1004	-0		受信装置用 FOR RECEIVER UNIT	
	圧着端子	50 L=1.2		500-310-040		上下柱罕田	
24	圧増端す CRIMP-ON LUG	710011	CODE NO.	000-536-715	5	上下装置用 FOR HULL UNIT	
25	圧着端子 CRIMP-ON LUG	5 0	FV1. 25-3	00 <mark>0-108-699</mark>	15	上下装置用 FOR HULL UNIT	
26	圧着端子 CRIMP-ON LUG	10 (0 3 1)	FV5. 5-4		5	上下装置用 FOR HULL UNIT	
27	圧着端子	26	FV5. 5-4	000-538-123		送振装置用 FOR TRANSMITTER UNI	
	CRIMP-ON LUG	10 0 1	CODE NO.	000-538-123	5		
28	COPPER STRAP	50 L=1.2	WEA-1004 CODE NO.	500-310-040	1	送振装置用 FOR TRANSMITTER UNI	
29	コンタクト CONTACT PIN	19	60-8017-	0313-00-339	120	送振装置用 FOR TRANSMITTER UNI	
30	ᡮ−ルプラグ HOLE PLUG	7 20	NO. 4567		4	送振装置用 FOR TRANSMITTER UNI	
		φ 20 < ≥mm	CODE NO.	000-800-729	1 .		

C1292-M03- A FURUNO ELECTRIC CO . LTD

	URU	KO	CODE NO.	006-959-800		10CC-X-9401 -0	
			TYPE	CP10-03410		4/	
	事材料表 ALLATION MATERIALS	CSH-22/22F/24/24F 24FL S	カラースキャニング ソ				
号 NO.	名 称 NAME	略 図 OUTLINE		型名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS	
31	圧着端子 CRIMP-ON LUG	19-1		5	送振装置用 FOR TRANSMITTER UNI		
32	コネクタ - CONNECTOR	63 23	54-038-0	000-601/SC	3	送振装置用 FOR TRANSMITTER UNI	
	BLILL	51	CODE NO.	000-132-081			
33	貼りマーク STICKER	50	10-026-5			送振装置用 FOR TRANSMITTER UNI	
	J\$99	63 23	CODE NO. 54-038-0	100-004-870 000-601/SC		電源装置用 FOR POWER SUPPLY UNIT	
34	CONNECTOR	51	CODE NO.	000-132-081	1		
35	圧着端子 CRIMP-ON LUG	10 0 1	FV5. 5-4 CODE NO.	000-538-123	15	電源装置用 FOR POWER SUPPLY UNIT	
36	ホールフ [®] ラク [*] HOLE PLUG	- 20 H	NO. 4567		4	電源装置用 FOR POWER SUPPLY UNIT	
	7-2板	\$ 20 S ====	CODE NO.	000-800-729		電源装置用	
37	COPPER STRAP	50	CODE NO.	500-310-040	1	FOR POWER SUPPLY UNIT	
38	圧着端子 CRIMP-ON LUG	7 (O 3 1)	FV1. 25-N		6	電源装置用 FOR POWER SUPPLY UNIT	
	貼りマーク.1.		CODE NO.	000-536-715 7018-0		電源装置用 FOR DOWER CURRY	
39	STICKER. 1.	30	CODE NO.	100-008-630	1	FOR POWER SUPPLY UNIT	
40	コンタクト CONTACT PIN	19		-0313-00-339	38	電源装置用 FOR POWER SUPPLY UNIT	
CONTAC			CODE NO.	000-519-542			

C1292-M04- A FURUNO ELECTRIC CO . , LTD

	upui	-					
	JRUE		CODE NO.	006-027-830)	10CI-X-9501 -2	
			ГҮРЕ	FP10-01801			1/1
	属品表						
ACCE	SSORIES						
番号 NO.	名 称 NAME	略 図 OUTL I NE	1	名/規格 RIPTIONS	数量 Q' TY	用途/備考 REMARKS	
1	7-1° H00D	314	10-062-16		1		
2	フート 取り付け金具 HOOD MOUNTING PLATE	240 125 12	CODE NO. 16-062-16 CODE NO.	100-250-550 02-0 100-250-560	1		
2	フィルターピス FILTER MOUNTING SCREW	φ10	66-007-12 CODE NO.	22-0 8 <mark>60</mark> -712-220	1		
1	+パイント゚イトネジ BINDING HEAD SCREW	€ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M3X6 C270 ロ ナイロンワッ CODE NO.	OW#* リシール ケ シャツキ 000-800-582	4		

	URUI			· · · · · · · · · · · · · · · · · · ·			
	JRUI		CODE NO.	006-989-020)	10BW-X-9505 -1	
			TYPE	FP10-01201			1/1
	· 属品表 SSORIES						
番号 NO.	名 称 NAME	略 図 OUTLINE	1	名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS	
1	取手 HANDLE	210	14-002-11 CODE NO.	25-2 840-211-252	2		
,	ローセ・ット座金 ROSETTE WASHER	16	M6 C2700W	ホ [*] リシール クロ 000-864-910	4		
3	+丸皿小ネジ OVAL COUNTERSUNK HEAD SCREW	20	M6X20 C27 ・リシール クロ CODE NO.		4.		
1	波座金 WAVE WASHER		WW-6 SUS	000 <mark>-864-</mark> 350	4		

DWG NO.

C1286-F01- F

FURUNO ELECTRIC CO . , LTD.

	·URUI	10	CODE NO.	006-989-040)	10BW-X-9504 -1
			TYPE	FP10-01203		1/1
付	属品表					
ACCE	SSORIES					
番号 NO.	名 称 NAME	略 図 OUTLINE	1	名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS
1	掛具 HOOK	60 26	10-026-82 CODE NO.	100-008-801	1	
,	+†^ P911455* SCREW) 14 d p 3	3X14 SWCH	000-800-172	2	



DWG NO.

C1286-F04- B

FURUNO ELECTRIC CO , LTD.

DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

(略図の寸法は、参考値です。

	URUI		CODE NO.			10BW-X-9501 -5	1/1
付属品表 CSH-21/F/K/216 CSH-53, 58 CSH-71, 73 CSH-81, 83			F, CSH-23/	/F/K/FL			
番号 NO.	名 称 NAME	略 図 OUTLINE	1	名/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS	
1	ナイロンカハ・- PLASTIC COVER	490 525 430	10-051-10 CODE NO.	31 000-803-289	1		



DWG NO. C1286-F05- B

FURUNO ELECTRIC CO . , LTD.

	URUI	10	CODE NO.	006-908-550		10CM-X-9501 -1
			TYPE	FP10-01901		1/1
付	属品表	CSH-24/24F/24FL/84	カラー	スキャニング・ソナー	Tellionical district	
ACCE	SSORIES		COLO	OR SCANNING SOM	VA R	
番号 NO.	名 称 NAME	略 図 OUTLINE	型名/規格 数量 DESCRIPTIONS 0'TY		用途/備考 REMARKS	
1	+ ^ イント * /小キシ* BINDING HEAD SCREW	10	M3X10 C2700W ポワシール クロ ナイロンワッシャワキ		4	
		() JUNIO T 4 3	CODE NO.	000-800-923		
2	フード 取付金具 HOOD FIXTURE	334	10-064-16	602-0	1	
		29\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CODE NO.	100-253-720		
2	フィルターと、ス FILTER MOUNTING S CREW	16	66-007-12	222-0		
	FILIEN MOUNTING SCREW	\$ 10	CODE NO.	860-712-220		

C1310-F01- B FURUNO ELECTRIC CO., LTD

	FURUNO		CODE NO.			10CB-X-9501 -2	
			TYPE				1/1
付	·属品表	CSH-288W/88/22/22F 72/82/24/24F/24FL 84	72/82/24/24F/24FL 84				
		C	OLOR SCANNIN	IG SONAR			
ACCE	SSORIES						
番 号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS	
1	ナイロンカハ – PLASTIC COVER	590 560 580	10-054-10 CODE NO.	000-804-936	1		



C1310-F03- A FURUNO ELECTRIC CO . , LTD

	FURUNO		CODE NO.			10CP-X-9501 -0
			TYPE			1/1
付属品表 CSH-23/23F/24/ACCESSORIES			53/58/73 _/	/83/84/		
番 号 NO.	名 称 NAME	略 図 OUTLINE	ı	名/規格 RIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	RAMカート 組品 RAM CARD		OORAM2560	001 004-321-070	1	



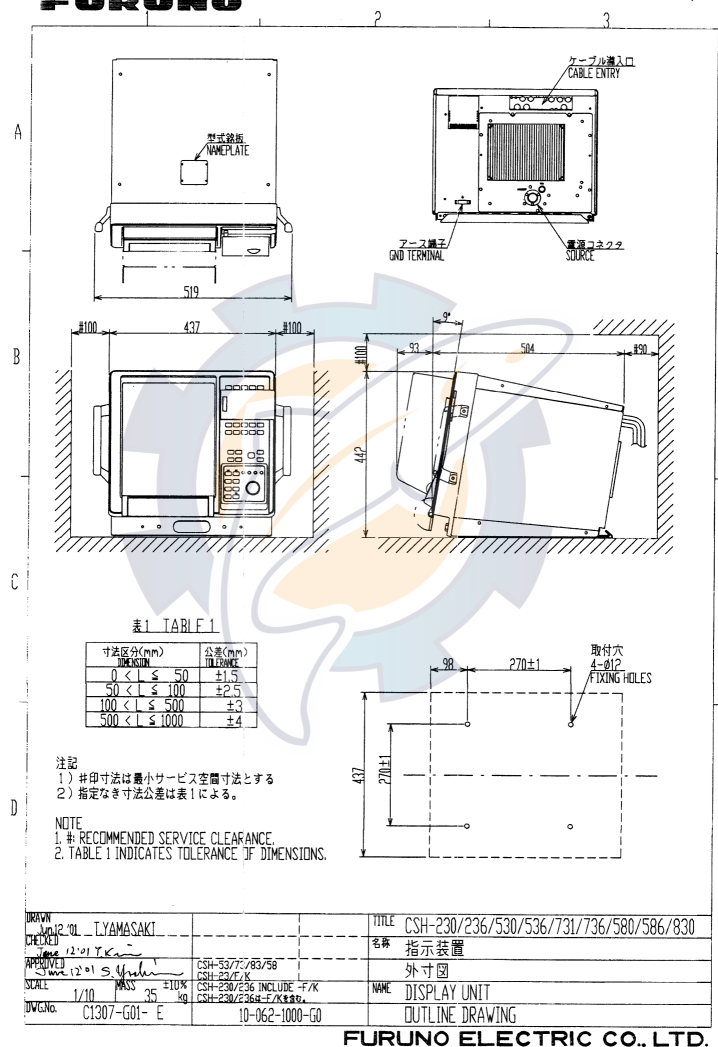
DWG NO. C1307-F02- A

FURUNO ELECTRIC CO . . LTD.

FURUNO			CODE NO.			10CM-X-9502 -0	
付属品表		CSH-24/24F/24FL/84	カラース	 ++=>グンナー		1/1	
ACCESSORIES		COLOR SCANNING SONAR					
番 号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS	
1	7-1-1 HOOD	435 180	10-064-1601-0 CODE NO. 100-253-710		1		



C1310-F04- A FURUNO ELECTRIC CO . , LTD



natic.com

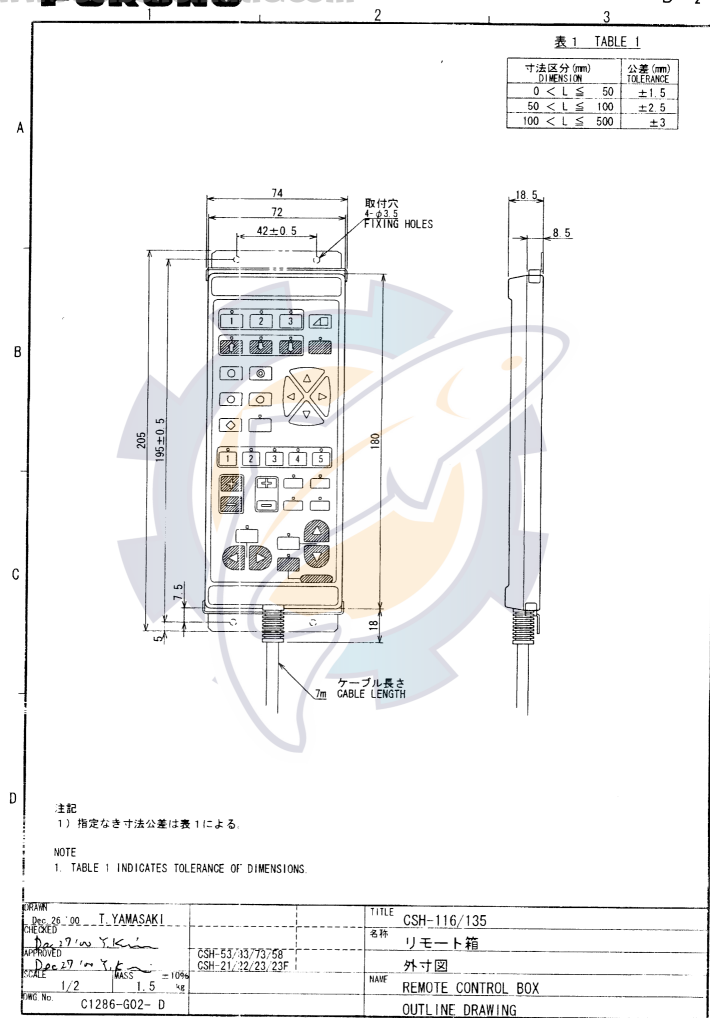
LECTRIC CO, LTD. FURUNO EL

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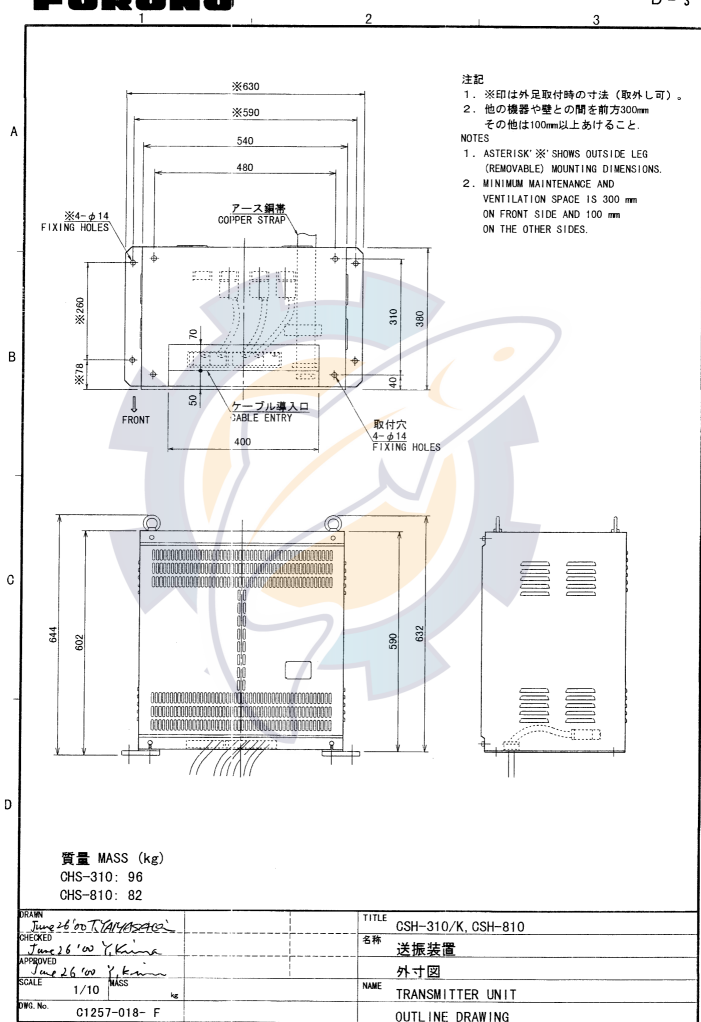
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*120

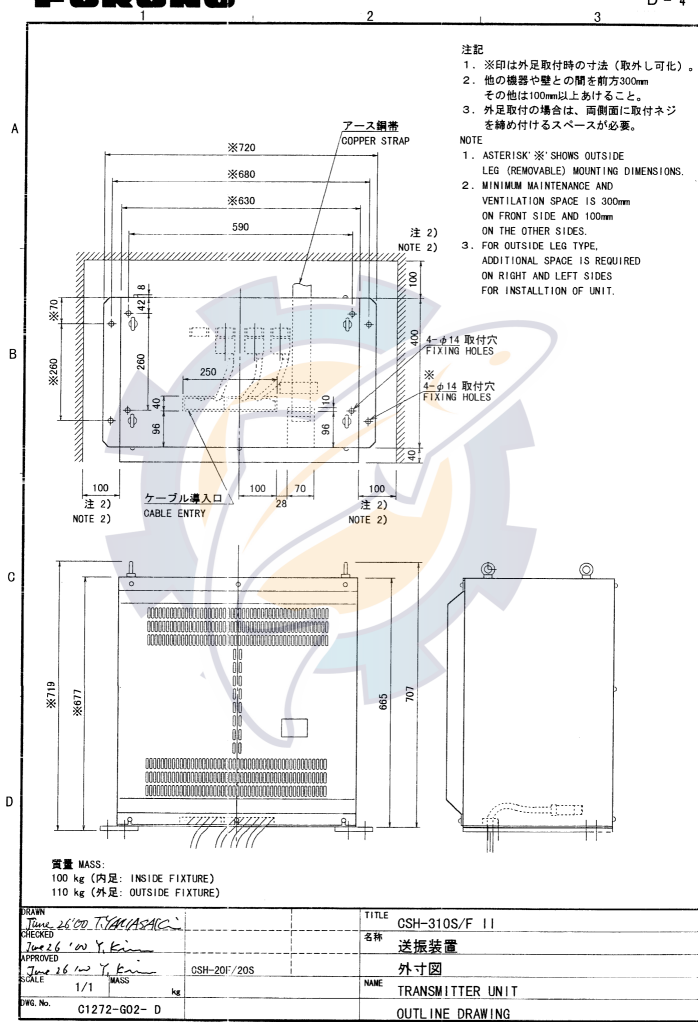
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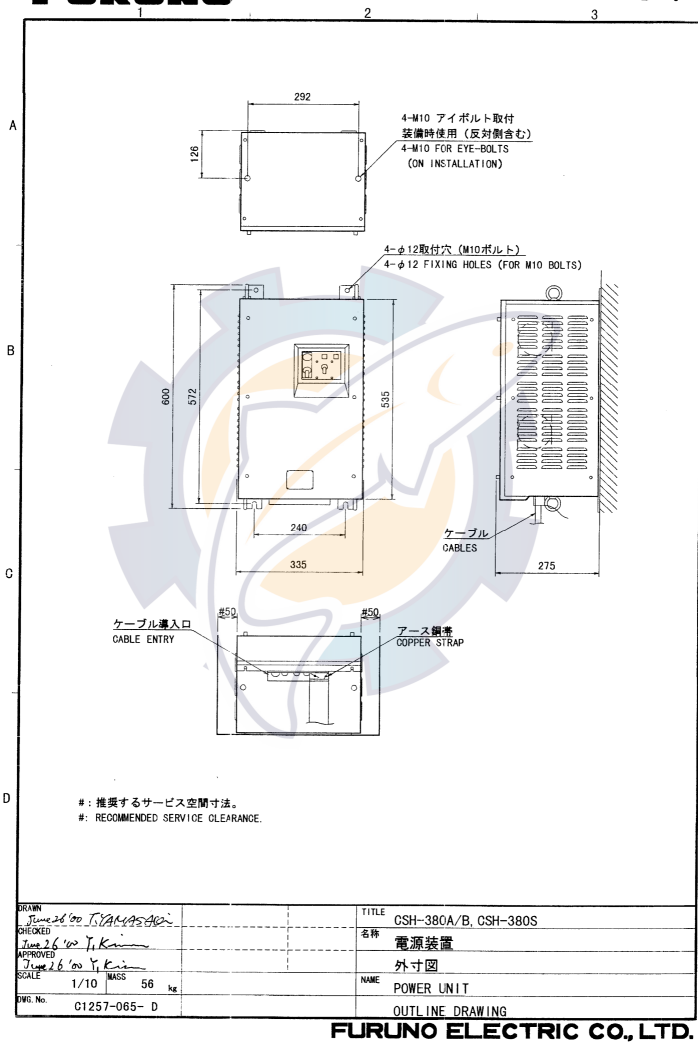
FURUNO ELECTRIC CO., LTD.



OUTLINE DRAWING
FURUNO ELECTRIC CO., LTD.

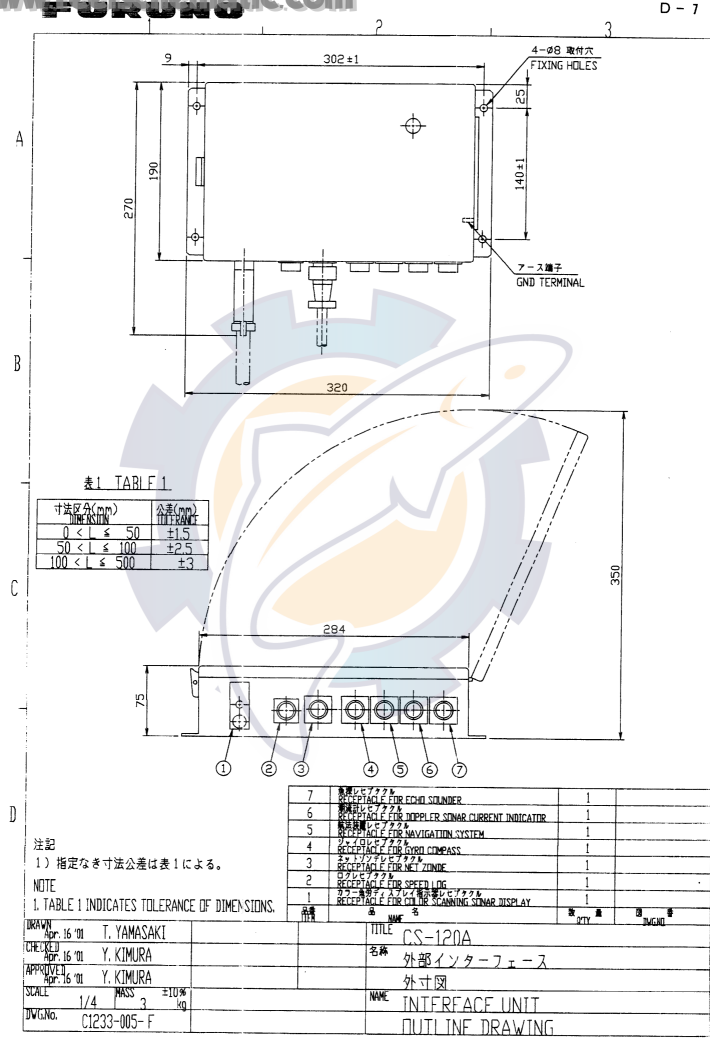


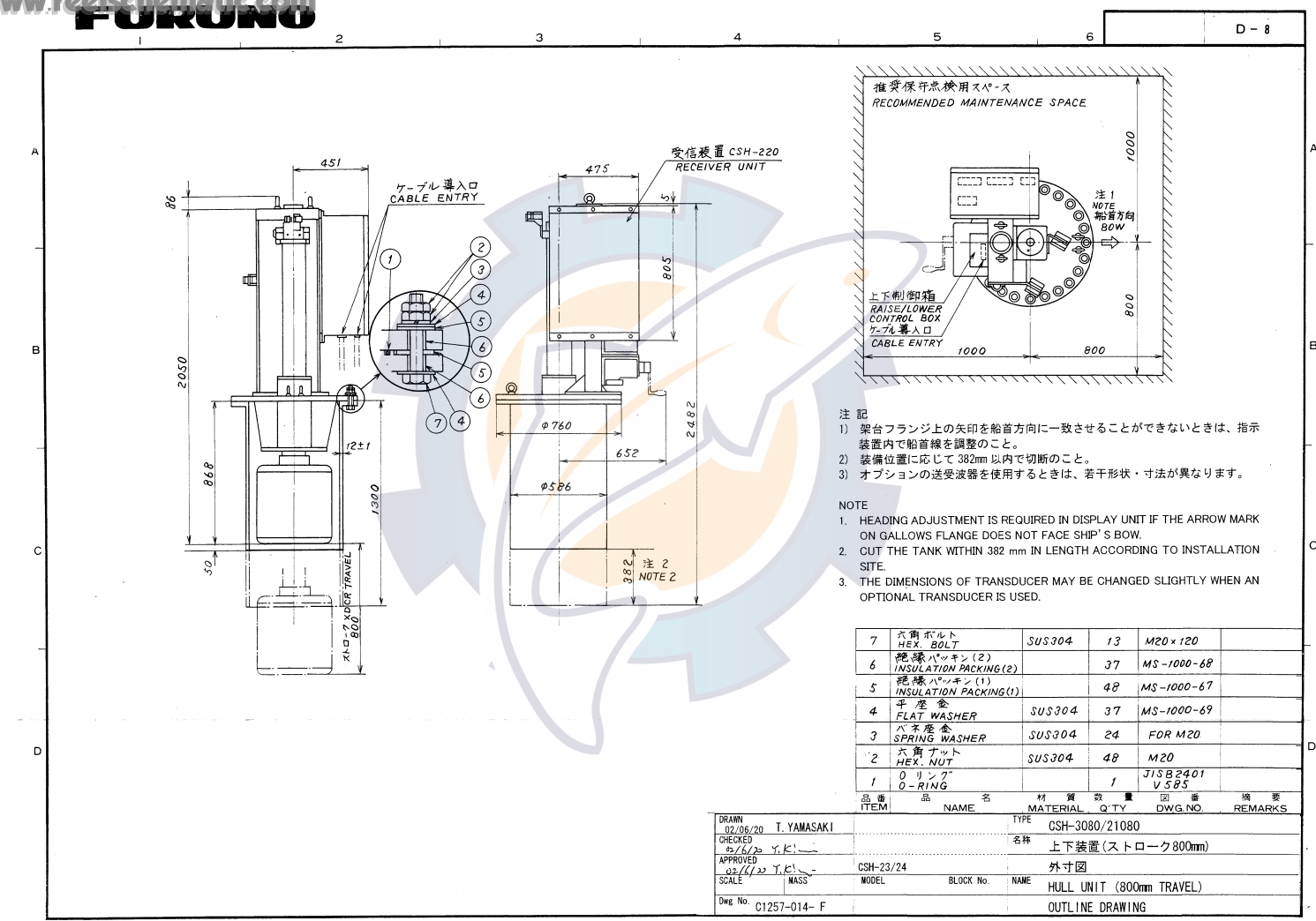
FURUNO ELECTRIC CO., LTD.



D-63 535 300 取付穴 3- ϕ 12 FIXING HOLES 200 200 292 24) 805 780 В 12 12 12 200 200 振動子ケーブル 6本 \XDCR CABLES 16PCS. **%**450 C ΦΦΦ\$ [ΦΦΦΦΦΦΦΦ] [ΦΦΦΦΦ] 780 250 120 **×250 ※250** <u>上下制御ケーブル</u> RAISEILOWER アース鋼帯 COPPER STRAP CONTROL CABLE 送振ケーブル TX CABLE 電源ケーブル POWER CABLE **%125** 信号ケーブル SIGNAL CABLE ケーブル導入口側 D CABLE ENTRY SIDE 6-M10 取付穴 FIXING HOLE ※保守点検用スペース MAINTENANCE SPACE 取付寸法 MOUNTING DIMENSION TITLE Time 26 '00 TJANASA 6 CSH-220A/K/FII, CSH-220S 受信装置 OTHERS CSH-21/22 外寸図 NAME 47 RECEIVER UNIT DWG. No. C1257-013- F OUTLINE DRAWING

FURUNO ELECTRIC CO., LTD.





D - 9 3 4 5 推奨保守点検用スペース RECOMMENDED MAINTENANCE SPACE 451 受信装置 RECEIVER UNIT 805 NOTE 船首方向 ケーブル導入口 CABLE ENTRY BOW 上下制御箱 RAISE/LOWER CONTROL BOX ケーブル導入口 CABLE ENTRY 1000 800 WW 注記 74 \$ 760 1) 架台フランジ上の矢印を船首方向に一致させることができないときは、指示 12±1 装置内で船首線を調整のこと。 652 2) 装備位置に応じて 382mm 以内で切断のこと。 98 3) オプションの送受波器を使用するときは、若干形状・寸法が異なります。 P586 NOTE 1. HEADING ADJUSTMENT IS REQUIRED IN DISPLAY UNIT IF THE ARROW MARK ON GALLOWS FLANGE DOES NOT FACE SHIP'S BOW. 2. CUT THE TANK WITHIN 382 mm IN LENGTH ACCORDING TO INSTALLATION 注 2 SITE. NOTE 2 3. THE DIMENSIONS OF TRANSDUCER MAY BE CHANGED SLIGHTLY WHEN AN OPTIONAL TRANSDUCER IS USED. 六角 ボルト HEX. BOLT 7 SUS304 13 M20×120 絶縁パッキン(2) INSULATION PACKING(2) XDCR 1200 MS-1000-68 絶縁パツキン(1) MS-1000-67 INSULATION PACKING(1) 平 座 金 FLAT WASHER SUS304 37 MS-1000-69 バネ座 金 SPRING WASHER SUS304 24 FOR M20 六角ナット HEX. NUT SUS304 48 M20

> 品番 ITEM NAME MATERIAL Q'TY REMARKS DWG. NO. 02/06/20 T. YAMASAKI CSH-3120/21120 CHECKED 02/6/20 7, 1C.1 名称 上下装置(ストローク1200mm) APPROVED
>
> 0 4/6/20 Y, Kin CSH-23/24 外寸図 SCALE MODEL BLOCK No. NAME HULL UNIT (1200mm TRAVEL) Dwg No. C1257-015- G OUTLINE DRAWING

名

0 リンク 0-RING

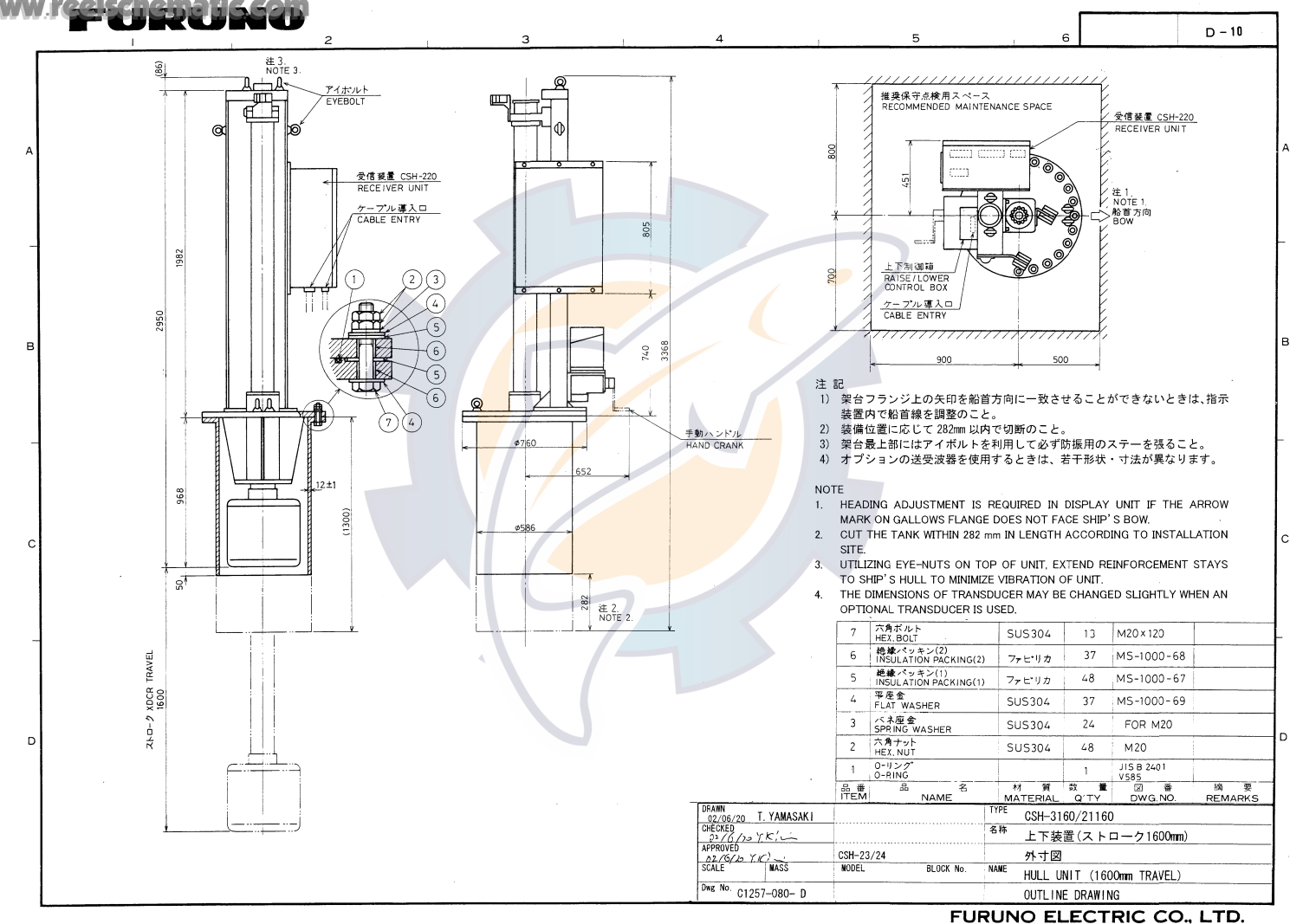
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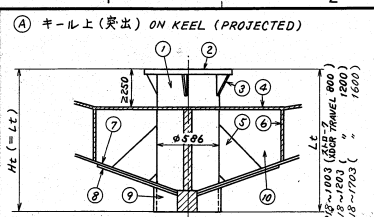
質

JISB2401 V585

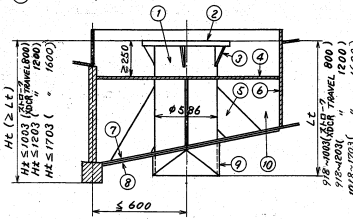
図番



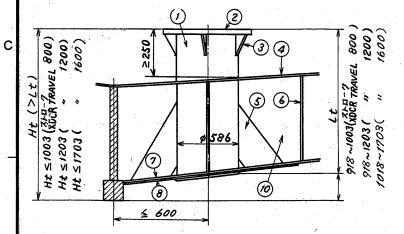
D-12



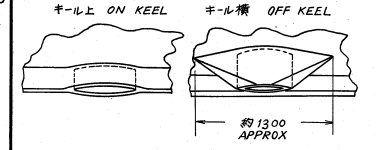
-ル横(突出)OFF KEEL(PROJECTED)



C) キール 横 (非突出) OFF KEEL (NOT PROJECTED)



整流覆 FAIRING PLATE



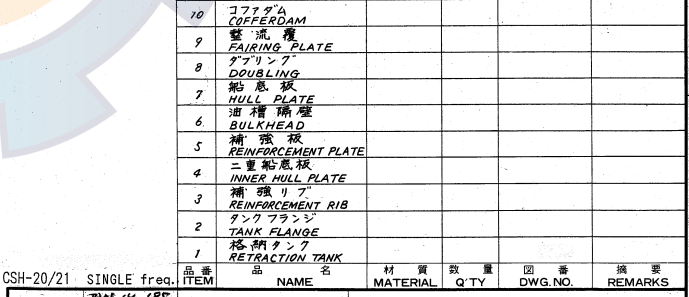
装備手順

- 船底板及び二重船底板に 0586の穴を明ける。
- 次の桌に注意して格納タンクを船鼠板に連続スミ内窓接する。 * タンクのフランジ面が標準走航時に水平になる事。 * フランジ面のボルト元の中心が船首方向になる事。

 - * 送受波器を突出させた時に送受信ビームがキールで纏られないように、フランジ面のキールよりの高さ"Ht"を図示の範囲内に
 - * タンク下端がキールより下に出ないようにタンクの長さ"Lt"は "Ht"より短くする。且つ、送受波器がタンク下端より 出ないように図示の範囲内にする。(標準支給長1300 mm)
- 格納タンクの周囲に外径01300以上のダブリング圏を取り付ける。 ス. 吳出表備 (A、B) の場合には整流覆 (D図)を取り付ける。 ダブリングと整流層には、船底板と同じ材質、内厚のものを
- 4. タンク周囲に油槽がある場合には、隔壁 6をめぐらせ、 コファダムのを設ける事。
- 5. タンク周囲4ヶ所以上に補強板⑤を溶接する。
- 上下装置本体を格納タンクにボルト締めするのに必要なスペース として、フランジ面の位置が2重船底板より250 mm以上離す。 2重船底が高い船には 8 図の方法で2重船底、板を下げ、 スペースを確保すること。

INSTALLATION METHOD OF RETRACTION TANK

- 1. Cut out \emptyset 586 hole on hull and inner hull plate.
- 2. Install tank to hull plate with fillet welding taking the following points into account.
 - * Flange face is exactly horizontal at normal Ship's trim.
 - * One of 24 bolt holes on flange is faced dead ahead.
 - * Allow height of flange face from keel bottom "Ht" mentioned in the drawings, otherwise transducer beam is blocked by the keel when transducer is fully lowered.
 - * Tank's length "Lt" should be less than "Ht". If not so, bottom end of tank is placed below keel level. "Lt" is also limited as shown in the drawings so that the transducer can be fully retracted in tank. (The tank is supplied with 1300mm long as standard.)
- 3. Fit doubling plate @ of outer dia. ϕ 1300 around the tank on hull plate. Fit fairing plate @ referring to the drawing @ for installation method (A) and (B). Use same material and thickness of doubling and fairing plate as hull plate.
- 4. Provide cofferdam around the tank in order to isolate the tank from the oil tank.
- 5. Install 4 pcs. of reinforcement plates between the tank and the hull plate.
- 6. Allow clearance of more than 250mm below the flange_face for easy bolting. Sink the inner hull plate as shown in the drawing (B) for high inner hull



Jan 12, 85 CHECKED Dec. 17; 84 図 DRAWN Chill to

APPROVED

三 角 法
THIRD ANGLE PROJECTION 尺 度 SCALE

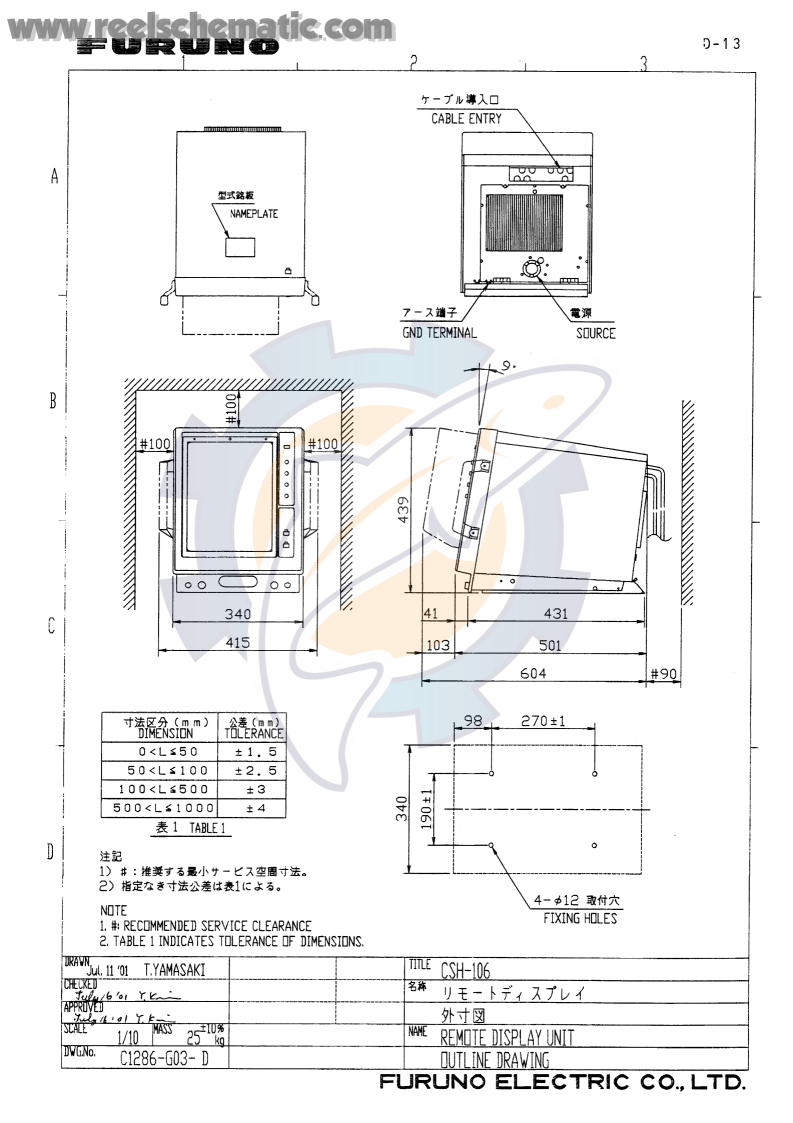
重 量 WEIGHT

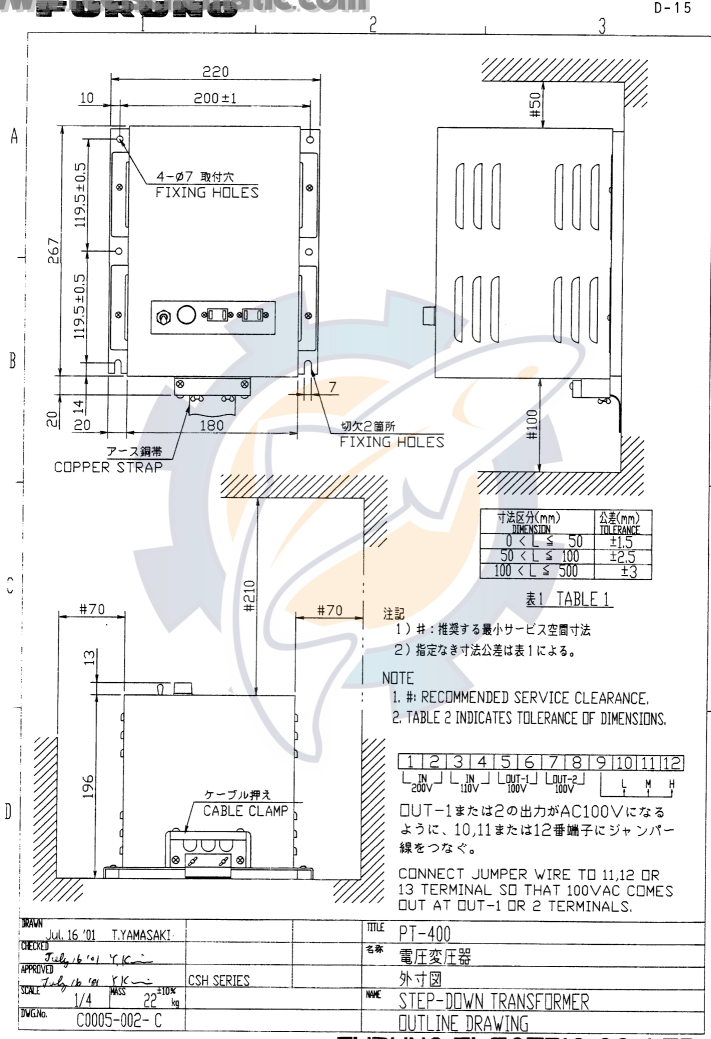
^{名 称} 格納タンク装備要領図(鋼船) INSTALLATION METHOD OF RETRACTION TANK(STEEL HULL)

図 番 DWG. NO. C1257-082-C

注) CSH-20S/20F/21Fでは 1200/1600ストロークのみ。

FOR 1300 mm TANK





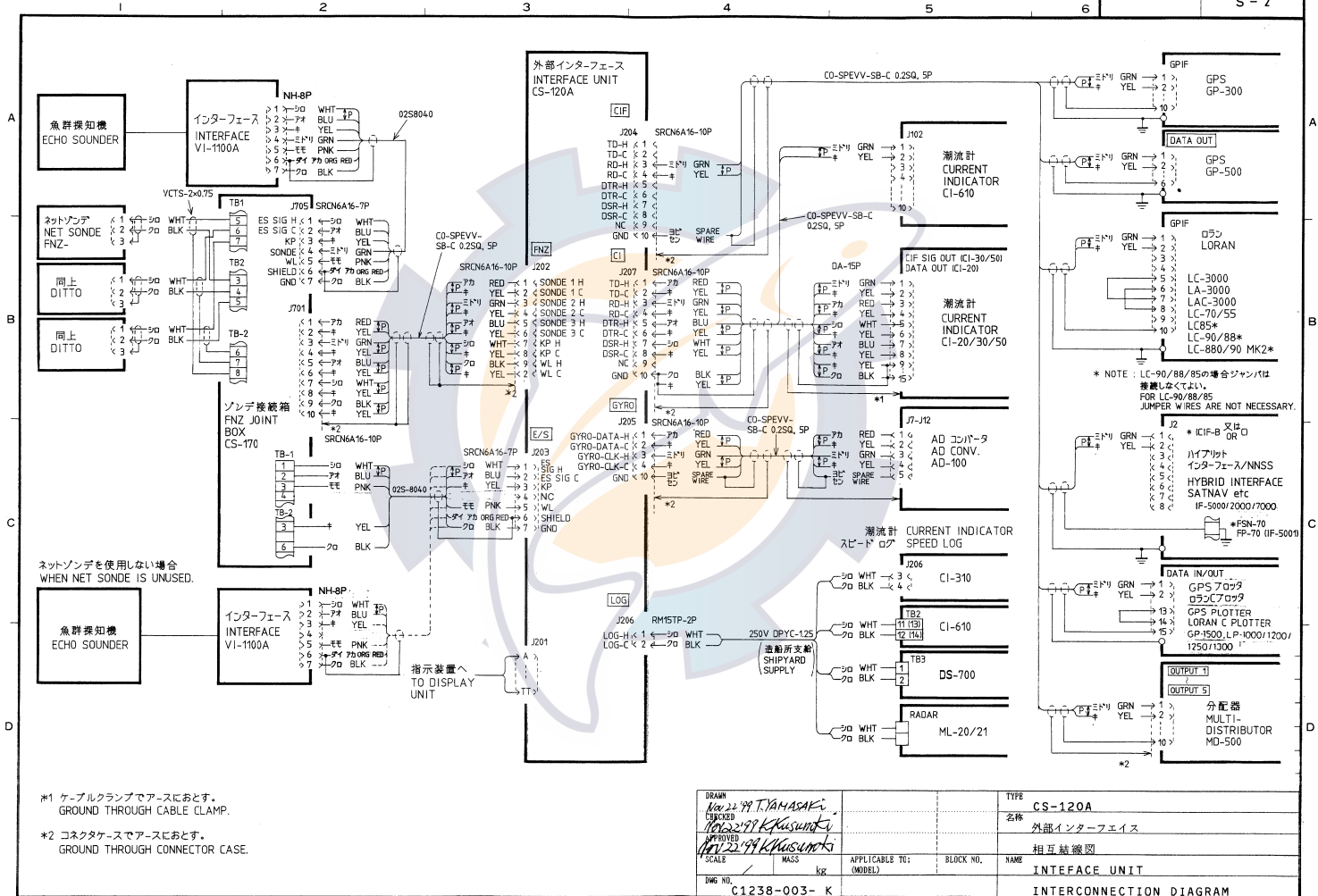
S - 1a 2 5 3 6 HULL UNIT 1 CN-C2 CN-A13 H10P-SHF-AA 54-038-000-601/SC CN-B3 1 CN-C101 A RED IP 1 CN-B2 54-038-000-601/SC 51 CSH-21080 SAME ! REMOTE BOX RED TP 10S1627 7m AS ₽1**>** J1 CSH-21120 - BLK 10S1258-1 RECEIVER CN-C2 TRANSMITTER DISPLAY UNIT CSH-116 BLK IP CSH-21160 P2) J2 UNIT MAX.20m - 0AG L_*&_ UNIT IP CN-A5 00-8016-038-000-761HV CSH-2400 P3 > J3 TRANSDUCER - BAN - ORG -BRN IP CSH-220A CSH-310 A RED TP - RED CSH-2400F RED ORG BLK 5 P42 J4 54-038-000-601/SC CN-B4 CSH-310K CSH-220K RED IP BLK TP P HHT - B 3 CSH-310FI - BLK -- WHT -CSH-220FI - BLK - IP - YEL IP - OAG -- BRN BRN-**INTERFACE** CN-C116 SAME - BLK IP 1051258-117 - RED IP IP PPL -AS CS-120A SAME AS - BLK IP MAX.20m CN-A5 ORG IP J BLK IP CN-C101 IP PPL -GROUND TO **※**1 TP GRN TR ORG IP CONNECTOR CASE BLK IP - YEL IP TB-D1 CN-A1 1 BLK IP RAISE/LOWER 1 RED TP CONTROL BOX 3 YEL TO - BLK - IP YEL IP IP YEL 1051258-1 00-8016-020-313-703 CN-C4 SAME Y YEL TP BRN IP 10S1261 P BRN A 3 - YEL - IP 4 - BLK - IP 6 - BLV - IP AS ORG IP TP BLU - P ?

TP BLK - V ?

TP BLU - X ? MAX.50m CN-B2 BRN IP TP BLK -GAN IP - BLK IP - RED -**※ 1** — GRN I P 7 BRN PORG PBLK BB — SHIELD ¬ - YEL IP TP WHT → W 1 X BLK-BRN IP -SHIELD -GRN H s BB ← BLK GRN IP GAN IP - GRN - IP YEL - CC BLK H MAX.20m MAX.20 BLK IP BB - SHIELD - CORE -TB-D2 5 HH + 123456 - 12 FKK BRN IP F MM ← BRN ← BRN ← PP ← PPL ← PPL ← PPL ← BRN ← BRN ← BRN ← PPL ← GRN IP GRY - PP BLU - LL GRY - AR BRN IP F MH + GROUNDED TO 54-038-000-601/SC CN-C3 GROUNDED TO 듬뽓똗뚕꼿 SS - BRN - P - BLU IP IP GRY SS KK + SS BRN IP HM + BRN IP I I GRN NN ; TB-81 ‡ NN ← **1** × 1 - PPL IP P GRN J ; PPL D ; PPL K ; 123456 - BRN-3 CN-C5 BRN BRN GRY NCS-253P CN-A15 SAME 品等 띪 IP GAN - L DPYCY-1.25 AS (SHIPYARD SUPPLY) CN-B4 P * 1 TRANSF. 10S1259-IP BLU - P PPL - U *****1 PT-400 POWER UNIT DPYCY-5.5 (SHIPYARD SUPPLY) IP WHT - W AC110/220V AC100V CSH-380S SHIP'S MAINS SHIP'S MAINS -- BLK ----+ FF AC100/110/220V -YEL : BLK-- PPL --- HH -- WHT--BLK --- DD BRN IP RED-GRY - PP BLK-**¥** 1 WHT-GRY - RR : BRN IP F GRY TT **※**1 10S1260 MAX.40m 10S1259-1 MAX. 40m NOTE Mar. 12 98 T. JAMASAKI CSH-24/24F 1. ¥ 1. GROUNDED THRU CABLE CLAMP. Mar 12 198 K.Kwuncki APPROVED Mar 12 198 K.Kwuncki 2. NUMERAL IN SHOWS POSITION OF CONNECTOR GUIDE PIN カラースキャニングソナ-(LARGE) GUIDE PIN (SMALL) IS SET ALWAYS TO POSITION "1" 相互結線図 3. #2. CONNECT SHIELD TO CABLE GLAND INSTEAD OF "TT". SCALE APPLICABLE TO; BLOCK NO. NAME MASS COLOR SCANNING SONAR (MODEL) E1310-C01- B INTERCONNECTION DIAGRAM

87/0/5

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FURUNO ELECTRIC CO., LTD.

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