

Installation Manual COLOR SCANNING SONAR MODEL CSH-5LMARK-2

(Product Name: FULL-CIRCLE SCANNING SONAR)

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Pub. No. IME-13500-A3

(TEHI) CSH-5L MARK-2

A : JUN. 2015 A3 : MAY 30, 2019



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▲ SAFETY INSTRUCTIONS

The operator must read the safety instructions before attempting to operate the equipment.



<u> </u>	AUTIC	ON			
Turn off the POWER switch on the hull unit before manually raising or lowering the transducer (with the ratchet wrench).				0	The zinc block (or propeller zinc assembly) near the transducer must be replaced yearly.
Bodily injury can result if the rachet wrench rotates unexpectedly, because the raise/lower motor may start up.			e		The junction between the transducer and main shaft may corrode, which can result in loss of the transducer or water leakage inside the ship. Replace the zinc block (or propeller
Observe the following compass safe distances to prevent interference to a magnetic					zinc assembly) yearly. Attach protective earth
compass:					securely to the ship's body.
	Standard compass	Steering compass			The protective earth is required to the transceiver unit and DC-AC
Processor unit	0.4 m	0.3 m			inverter (option) to prevent
Control unit	0.3 m	0.3 m			
DC-AC inverter	1.4 m	0.9 m			
Observing the following speed limits when testing the equipment at sea trial: Raising/lowering transducer: 16 kn max. Transducer completely lowered: 18 kn max. Exceeding above limits will damage the equipment and void the warranty			n		
the equipm	ent and void	the warranty.			

SYSTEM CONFIGURATION



EQUIPMENT LISTS

Standard Supply

Name	Туре	Code No.	Qty	Remarks
Processor Unit	CSH-5210-A	-	1	
Control Unit	CSH-5211-A	-	1	
Transceiver Unit	CSH-5130-A-5L	-	1	
Pre-amplifier Unit	CSH-5020-A	-	1	
Hull Unit	CSH-5040-A	-	1	600 stroke
	CSH-5041-A	-		400 stroke
Installation Materials	CP10-05201	006-910-940	1	For processor unit
	CP10-05202	006-904-860	1	For transceiver unit
	CP10-05203	006-904-880	1	For pre-amplifier unit
	For cables, see the	table below.		
Accessories	FP10-02701	006-905-030	1	For control unit
Spare Parts	SP10-02901	006-907-700	1	For processor unit
	SP10-02902	006-904-850	1	For transceiver unit

Installation Materials (Cables)

		Trans	ceiver unit/	Processor unit/	Display unit/
lype Code		Pre-an	nplifier unit	I ransceiver unit	Processor unit
		TX cable	RX cable	Processor cable	Display cable
CP10-05300	000-069-059	S10-7-5	10S1562 5 m	S10-6-15(38P)	3COX-2P-6C
CP10-05310	000-069-067		10S1562 5 m	S10-6-30(38P)	5 m
CP10-05320	000-069-068		10S1562 5 m	S10-6-50(38P)	
CP10-05330	000-069-069	S10-7-10	10S1563 10 m	S10-6-15(38P)	
CP10-05340	000-069-070		10S1563 10 m	S10-6-30(38P)	
CP10-05350	000-069-072		10S1563 10 m	S10-6-50(38P)	
CP10-05360	000-069-073	S10-7-15	10S1564 15 m	S10-6-15(38P)	
CP10-05370	000-069-074		10S1564 15 m	S10-6-30(38P)	
CP10-05380	000-069-075		10S1564 15 m	S10-6-50(38P)	
CP10-05400	000-069-076	S10-7-5	10S1562 5 m	S10-6-15(38P)	3COX-2P-6C
CP10-05410	000-069-077		10S1562 5 m	S10-6-30(38P)	10 m
CP10-05420	000-069-096		10S1562 5 m	S10-6-50(38P)	
CP10-05430	000-069-184	S10-7-10	10S1563 10 m	S10-6-15(38P)	
CP10-05440	000-069-186		10S1563 10 m	S10-6-30(38P)	
CP10-05450	000-069-229		10S1563 10 m	S10-6-50(38P)	
CP10-05460	000-069-230	S10-7-15	10S1564 15 m	S10-6-15(38P)	
CP10-05470	000-069-244	1	10S1564 15 m	S10-6-30(38P)	
CP10-05480	000-069-245	1	10S1564 15 m	S10-6-50(38P)	

Name	Туре	Code No.	Qty	Remarks	
Processor	S10-6-15 (38P)	006-976-580	1	15 m	Processor/ Transceiver units
cable	S10-6-30 (38P)	006-976-590		30 m	
	S10-6-50 (38P)	006-976-600		50 m	

Name	Туре	Code No.	Qty	Remarks		
TX cable	S10-7-5	006-976-610	1	5 m	Transceiver/	
	S10-7-10	006-976-460		10 m	Pre-amplifier units	
	S10-7-15	006-976-470		15 m		
RX cable	10S1562	006-976-620	1	5 m	Transceiver/	
	10S1583	006-976-440		10 m	Pre-amplifier units	
	10S1584	006-976-450		15 m		
Display unit	3COX-2P-6C 5M	000-146-500	1	5 m	Display/	
cable	3COM-2P-6C 10M	000-146-501		10 m	Processor units	

Hull unit can be arranged as below.

CSH - 5130 - A - 5L - (1) - (2)

- (1): Input voltage: 60 (100 VAC), 72 (220 VAC)
- (2): Frequency: 55 kHz, 68 kHz

Hull unit can be arranged as below.

CSH- (1) - A - (2) - (3) - (4)

(1):Stroke: 5040 (600 stroke) or 5041 (400 stroke)

(2): Frequency: 55 kHz or 68 kHz

(3):Tank: N (None), S (Steel), F (FRP)

(4): Shaft length:13 (1300 mm), 15 (1550 mm), 23 (2350 mm), 40 (4065 mm), 94 (945 mm)

Ex) Stroke: 600 mm; Frequency; 55 kHz; Steel tank, Shaft length, 2350 mm, Type is CSH-5040-A-55-S-23.

Optional Supply

Name	Туре	Code No	Qty	Remarks
DC-AC Inverter	TR-2451	000-146-774	1 set	
E/S Interface	VI-1100A	000-023-025	1 set	
Retraction Tank	OP10-5	000-019-283	1 set	Made of aluminum
	SHJ-0001-2	661-000-012	1 set	Made of steel
Speaker	SEM-21Q	000-144-917	1 set	
Motion Sensor	MS-100	000-010-250	1 set	
Remote Controller	CSH-7040	000-069-138	1 set	
Fairing	06-021-4502	001-159-790	1 set	For an FRP ship

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NOTICE

Be sure the power supply matches equipment voltage rating.

Improper power supply will damage the equipment.

Locate the transducer where the affects of noise and air bubbles are minimal.

Noise and air bubbles will affect performance.

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

- Keep equipment out of direct sunlight.
- Keep equipment away from air conditioner.
- The useable temperature range of the display unit is 0°C 50°C.
- Provide sufficient ventilation.
- Select location where vibration is minimal.
- Locate the equipment away from magnets or equipment generating magnetic fields.

Keep the transducer cable away from oil.

Oil can corrode the cable.

Do not expose the transducer to hot water.

Hot water can damage the transducer.

Do not turn on the equipment with the transducer exposed to air.

Exposing the transducer to air may damage it.

1.1 Hull Unit

1.1.1 Installation position of hull unit

Discussion and agreement are required with the dockyard and the ship owner in deciding the installation position of the hull unit. When deciding the installation position, the following points should be taken into account.

 Select an area where propeller noise, cruising noise, 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. In case the hull unit cannot be installed on the keel, the center of the retraction tank should be within 1 m of the keel so as to prevent a rolling effect.



Installation position of hull unit

- 2) 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.
- 3) An obstacle in the fore direction not only causes shadow zone but also aerated water, resulting in poor sonar performance.
- 4) The following space is required around the hull unit for wiring and maintenance. If the ambient temperature of the unit is below 0°C, the sonar compartment must be provided with a heater so as to keep the temperature above 0°C.



Sonar room

Note: When the retraction tank is made locally, finish it so that the welding bead does not protrude on the inner surface of the tank. The tank guide will hit the bead, causing motor burn-out. The gap between the tank and tank guide is 1 mm. Also when installing the tank, orient the welding bead so it faces the port or starboard side.



1.1.2 Installation of retraction tank

The retraction tank is 1000 mm in length when supplied. Cut the end of the tank referring to the table below so that the transducer is fully protruded beyond the keel when it is lowered. Refer to the tank installation method at the end of this manual.



Cutting the end of retraction tank

Note: It is not necessary to cut the shaft when there is enough space above the raise/lower drive assembly.

1. MOUNTING

1.1.3 Assembling and installation of hull unit

The hull unit comes unassembled, with the parts shown on pages 1-10 and 1-11. Assemble the unit as shown below.

Necessary Tools

Name	Diameter	Remarks
Wrench	M10 (Hex. size: 17 mm)	Double-ended wrench is recom-
	M20 (Hex. size: 30 mm)	mended.
Pipe wrench	φ55 mm	Used for fastening cable gland
Socket-set screw wrench	M6 (Hex. size: 3 mm)	Used for fixing main body flange

1. Fasten main body flange to raise/lower drive assembly with the trunnion shaft.



Fastening main body flange to raise/lower drive assembly

2. Apply a slight amount of grease to the top of main shaft. Pass the main shaft through the main body flange and fix it temporarily with the shaft retainer. (The shaft retainer should be secure enough to prevent shaft rotation.)



Installing main shaft

3. Wrap the sheath end with vinyl tape to pass the cable through the main shaft, and then remove sheath of transducer cable at the length of "main shaft length + 70 mm."



Use suitable roller knife to cut sheath.

Transducer cable

 After screwing the transducer into main shaft, fasten two socket-set screws (M6×10, supplied) to fasten the main shaft to the transducer.
 Note: The transducer should be screwed into the main shaft by 50 mm.



Installing transducer

5. Inscribe bow mark on the top part of main shaft. Install fastening band, flat washers, gasket and cable gland as shown below.



Installing fastening band and cable gland

- 6. Install grease cotton on the main body as below.
 - a) Install grease cotton on the main body as below.
 - b) Mark on the cotton as below.
 - c) Remove the cotton from the shaft, and then cut it at the position of the mark. Discard the ends.
 - d) Wind the grease cotton as shown below.
 - e) Push the grease cotton into the main body flange.
 - f) Tighten the grease cotton retainer.



Installing grease cotton

7. Install the tank guide as shown below.



Installing tank guide

8. Attach the zinc block (or propeller zinc assembly) to the main shaft as shown below.





9. Fasten the hull unit to the retraction tank as shown below.



Fastening hull unit to retraction tank

 Fix anti-vibration stays to the retraction tank. Anti-vibration stays should be fixed to directions of ship's bow - stern and port starboard.



Anti-vibration stay

11. Set the main shaft so that the bow mark faces ship's bow, and then tighten the shaft retainer.



Hull unit, orienting bow mark

<u>HULL UNIT KIT</u>

Name	Туре	Code No.	Qty	Remarks
Raise / Lower Drive Assembly	_	_	-	Specifications according to or- der.
Transducer	-	_	_	
Main Shaft	-	_	-	
Retraction Tank	-	-	-	
Main Body Flange Assembly	CSH-5040/41/ 7030/31/8040	006-976-510-00	1	
Waterproof Attach- ment	10-044-2321	006-970-810-00	1	Only for CSH-5040-A/ 5041-A
Tank Guide	CSH-504*/804*/ 703*	006-979-160-00	1	
Zinc Block	CSH-5	000-802-966-00	1	Either one is included.
Propeller Zinc Assembly	10-078-5105-0	100-421-830-10	1	
Hex. Head Screw	M20×80	000-162-826-10	8	
Hexagonal Nut	M20	000-167-476-10	8	
Spring Washer	M20	000-167-401-10	8	
Flat Washer	M20	000-167-452-10	16	
Screw Wrench	AL0500	000-167-051-10	1	
Fastening Band	2X 44-60	000-801-924-00	1	

1.

Name	Туре	Code No.	Qty	Remarks
Cable Fixing Band	HP-18N	000-162-504-10	5	
	HP-5N	000-162-508-10	2	
Cable Gland	10-044-2302-1	100-112-601-10	1	
Flat Washer	10-044-2303-2	100-112-612-10	2	
Gasket	10-044-2304-1	100-112-621-10	1	
Connector Puller	10-044-2431-0	100-122-480-10	1	

1.1.4 Confirmation of transducer movement

After you have installed the hull unit, confirm that the transducer moves upward/downward smoothly by using the ratchet wrench.

Note: When lowering the transducer, confirm that there is enough space below the ship's bottom.



2. Remove four screws (M4 \times 8) to remove the gear cover.



- 3. Remove two screws (M4 \times 12) to unfasten the attachment.
- 4. Fasten the attachment onto the motor gear with the screws removed at step 3.
- 5. Turn the attachment in both clockwise and counterclockwise directions with the ratchet wrench. Confirm that the transducer moves upward/downward smoothly.

www.



Turn the attachment in both clockwise and counterclockwise directions with the ratchet wrench.

1.2 Pre-amplifier Unit

Fix the pre-amplifier unit to the hull unit as follows:

- 1. Unfasten four hex. bolts (M6×12) to detach the mounting angles (2 pcs.) from the pre-amplifier unit.
- 2. Fix the mounting angles onto the hull unit with M6×12 hex. bolts. Hex. bolts are supplied with the hull unit.
- 3. Using the M6×12 bolts removed at step 1, fix the pre-amplifier unit to the mounting angles.



Mounting pre-amplifier unit

1.3 Transceiver Unit

When selecting a mounting location for the transceiver unit, keep the following points in mind.

- Since the transceiver unit generates heat, install it on a dry, well ventilated location.
- The unit weights 20 kg. For that reason reinforce the mounting area if necessary, especially for mounting on a bulkhead.
- Secure the maintenance space shown in drawing at the back of this manual for ease of maintenance and service.
- The maximum cable length between transceiver unit and pre-amplifier unit is 5, 10 or 15 m.



Transceiver unit, mounting dimensions

1.4 Processor Unit

Use four bolts or tapping screws (M6, local supplied) to install the processor unit. Consider the length of cables shown below when choosing a mounting location.

- · Between processor and display units: Max. 10 m
- Between processor and transceiver units: Max. 50 m



Processor unit

1.5 Control Unit

The control unit may be permanently mounted on a desktop, with or without the KB fixing plate (supplied as accessories), which tilts the control unit at 10° degree. Also, the rubber feet can be used when the unit is not permanently fixed.

1.5.1 Non-permanent mounting

Attach four rubber feet (supplied) at the bottom of the control unit, and then place the unit on the selected location.

1.5.2 Permanent mounting

The control cable can be passed from the hole at the bottom of the control unit.

Installation with the KB fixing plate

- 1. Fix the KB fixing plate (supplied as accessories) to the bottom of the control unit with two hex. bolts (supplied).
- 2. If necessary, make a hole of diameter 30 mm through the desktop to pass the control cable from the bottom of the control unit.
- 3. Fasten the KB fixing plate with two tapping screws (ϕ 6.5, local supply).



How to attach KB fixing plate

Installation without KB fixing plate

1. Make four holes of 6 mm in diameter referring to the figure below.



Control unit, dimensions for directly mounting

- Make an indentation in the desktop to accommodate the nameplate (approx. 2 mm thickness) at the bottom of the control unit.
- 3. If necessary, make a hole of 30 mm in diameter in the desktop to pass the control cable from the bottom of the control unit. To run the cable from the bottom of the control unit, see the next page.
- Screw in four hex. bolts (M5×12, supplied as accessories) from the under side of the table to fix the control unit.
 When the supplied bolts are not long enough, use the locally supplied bolts, with

When the supplied bolts are not long enough, use the locally supplied bolts, with their length the thickness of the desktop plus 5 to 8 mm.



Mounting control unit directly

Changing the cable entrance location

- 1. Unfasten six screws (M4×8) at the bottom of the control unit.
- Unfasten two screws (M4×10) fixing the cable clamp. Discard these screws.
- 3. Unplug connectors from J1 and J2 on the KEY Board 10P6951.



Remove these two connectors.

Control unit

4. Attach the cable clamp removed at step 2 and 3 with two screws, spring washers, flat washers and nuts (supplied with accessories) to fix the control cable as shown in the illustration below.



Fix the cable with cable clamp here.

Changing the cable location

- 5. Reattach connectors J1 and J2 removed at step 3.
- 6. Fasten six screws to assemble the control unit.

1.6 Ground

All units (excluding the control unit) should be grounded to ship's hull, with copper strap or earth wire depending on the unit.

Note: If the ground is not proper, operation error or noise-filled video may result.



1.7 Motion Sensor (option)

The motion sensor measures ship's pitching and rolling angles with a sensor, using the principles of the gyroscope. Because it is free from error caused by ship's vertical and horizontal motion, it can be installed at any convenient location. However, ship's semi-permanent inclination due to loading imbalance cannot be detected. Compensate for this as described in Chapter 3.

1.7.1 Mounting consideration

- Vibration in the mounting area should be minimal.
- · Locate the unit away from areas subject to water splash.
- The ambient temperature should not exceed 50°C.

1.7.2 Mounting procedure

Orient the FORE mark on the unit toward the ship's bow and mount the unit within 5° of horizontal in all directions. For the offset, see Chapter 3.



Mounting of motion sensor

1.8 DC-AC Inverter (option)

The optional DC-AC inverter is required when the ship's mains is 24 VDC, The DC-AC inverter should be mounted on a bulkhead (weight of unit: 15 kg). Install the unit so that the cable entrances are facing downward. Note that providing sufficient ventilation.



DC-AC inverter

1. MOUNTING

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2. WIRING

2.1 General Description for Cabling

2.1.1 Processor cable between processor and transceiver units

The processor cable is 15 m, 30 m or 50 m long as specified when ordering. A connector has been fitted for the transceiver unit end. The processor unit end of the cable should be fabricated at installation, after cutting it to an appropriate length.

2.1.2 TX cable between transceiver and pre-amplifier units

TX cable (19 pair cable)

The length of the TX cable is 5 m, 10 m or 15 m long cable is available. Both ends of the cable are fabricated at the factory. However, the connector housing is not attached to the pre-amplifier unit end, so that the cable can easily be run through conduit pipe if necessary. Insert contact pins of the TX cable to the connector housing at installation referring to the interconnection diagram. Note that the cover plate should not be fitted to the connector of the pre-amplifier unit side.

RX cable (RX168 core cable assy)

The RX cable is available in length of 5 m, 10 m or 15 m. The cable is fitted with connectors at both ends so fabrication in the field is not required.

2. WIRING

2.1.3 Hull cable between hull and pre-amplifier units

The hull cable is pre-connected to the hull unit. The other end is fitted with connector.



2.2 Hull unit/Pre-amplifier Unit

2.2.1 Running transducer cable

Excessive stress should not be placed on the transducer cables (12 pcs.) during raise/ lower operation. Follow the procedure below to run the cables.

1. Fix the 12 transducer cables with the cable clamp [A].





2. Temporarily fix cable clamp [B]. Note the positions of cable in clamps [A] and [B] as shown below.





3. Adjust the cable length between the cable clamps [A] and [B] as follows.

	600 mm Travel type	400 mm Travel type
Length of cable between [A] (a) and [B] (a)	660 mm	580 mm
Length of cable between [A] (u) and [B] (u)	690 mm	610 mm

 Adjust slack of the other ten cables so that it becomes the same as the ones adjusted at step 3. Tighten the cable clamps [A] and [B]. 2. WIRING

2.2.2 Fabricating TX cable (from transceiver unit)

Each wire of the TX cable is pre-fitted with a contact pin. Insert it into the connector housing.

Cable construction



TX cable, sectional view

Connector pin No. - wire color





- 2. BRN and GRN show the following colors. BRN: Light brown GRN: Light green
- 3. Cover plate is not fitted to the connector.

Connector pins

2.2.3 Pre-amplifier unit wiring

For wiring in the pre-amplifier unit, refer to the instruction sheet provided at the back of its front panel.



Pre-amplifier unit, front view

Wiring of pre-amplifier unit

- 1. Plug in the 38P connector of the TX cable (19 pair cable).
- 2. Pass the transducer cable under the board.

Connect the transducer cables in the following order and bind the wires with cable ties.

At this stage, do not connect the slip-on lugs to the cables on the right side (2, 6, 10, 11, 7 and 3).

Below is the order to connect cables:

$$(\text{upper}) \ (2 \to 6) \to (8) \to (4) \pmod{10} \to (1) \to (9) \to (12) \pmod{10} \to (1) \to (9) \to (12) \pmod{10} \to (10) \times (10) \times (10) \times (10) \to (10) \times (10) \times (10) \to (10) \to$$



Transducer cable connection

3. Pass the transducer cable (12 cores) and TX cable through the cable clamp. Note that the transducer cables should be arranged as shown below and clamped at the point of marking.



Preamplifier unit, cable clamp

- 4. Pass the hull and RX (168 cores) cables through the cable clamp, and tighten the cable clamp.
- 5. Run the RX cable as shown below and plug in the connectors. Pass the RX cable under the board.



RX cable connection

6. Plug in the slip-on lugs of transducer cables (2) to (3).

2.2.4 Fixing transducer and hull cables

Fix the transducer and hull cables to the hull unit body with cable clamps.



make sure that the cable does not touch the flange.

Fixing the hull cable

2.3 Transceiver Unit

All cables, except for the power cable, connected to the transceiver unit are fitted with connectors and lugs.



Connector and terminal board location in transceiver unit

2.3.1 Connecting TX cable

The connector numbers are marked on respective 2P plugs (12 pcs.) of the TX cable. Connect them to the transceiver unit, referring to the sticker on the PCB fixing plate. The ground wire should be connected to the chassis as shown below.



TX cable

Transceiver unit

2.3.2 Connecting RX cable

The connector numbers are marked on respective plugs. Connect them referring to the instruction at the back of the front panel of the transceiver unit.

Note: CN-B41C/CN-B41D are provided on the both PAMP Boards and you may use either side.



Connecting of Processor and RX cables

2. WIRING

2.3.3 Connecting power cable

Fabricate the power cable DPYCY-4 (Japan Industrial Standard (JIS)) or equivalent (local supply.)



Fabricating of power cable

Note: Change connection of white wire at the TB-B1 according to ship's mains. And then, replace the fuse appropriately. On the stickers at the terminal board and back of the front lid of the transceiver unit, change the mark position for the used fuse.



Connections at TB-B1

2.3.4 How to unplug the XH connector

If making a wrong connection of XH connector, use the XH connector puller to unplug the XH connector.



XH connector puller
2.4 Processor Unit

2.4.1 Cable fabrication

Cable construction

The processor unit end of the processor cable (interconnection cable between processor and transceiver units) is not fabricated at the factory. Attach the 38P connector locally. This cable is attached to CN-A1 on the MAIN Board.



Processor cable, sectional view

Cable fabrication

Remove the anticorrosive sheath, armor and vinyl sheath as shown below.



Fabrication of processor cable

Connecting contact pins

A special crimping tool is necessary for connection of wires to the contact pins of 38P connector. In addition, a pin extractor should be used to remove the contact pin from the connector housing. The following describes how to crimp and extract the contact pin.



Tools for crimping, extracting contact pins

Wire crimping procedure

- 1. Strip the vinyl sheath of the wire to expose the core by 3.5 mm.
- 2. Hold the crimping tool horizontally and insert the contact pin, with its slit faced downward, into the crimp hole of the crimping tool.
- 3. From the same side, place the wire onto the contact pin and squeeze the handle until the ratchet is released. Pull the wire to make sure that it is securely crimped.



How to use the crimping tool

Inserting contact pin into connector housing

The wires fitted with contact pins should be inserted into the connector housing referring to the drawing below or the interconnection diagram at the back of this manual.



Note: 1. Wire differentiation



Inserting pins contact

Procedure to extract contact pin

When a contact pin has been inserted into an incorrect hole on the connector housing, remove it by using the pin extractor.

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



Pin extractor

Clamping cable

Secure the cable with cable clamp at the shield and armor.



Clamping cable

2.4.2 Other connections



Connection of processor unit



Fabricating other cables

<u>Display unit</u>

Prepare XGA monitor locally. When using MU-150HD as the display unit, see its operator's manual. Connect the processor unit and display with the monitor cable 3COX-2P-6C 5 m or 10 m (supplied). Use the MONITOR 1 port for a display unit.

NMEA input sentences

Talker	Sentence	Information
*1	GAA	GPS position data, Ver. 2.0
*1	GLL	Own ship position, Ver. 2.0
**	GTD	Own ship position (TD, LOP)
LC	GLC	TD (Lpran-C)
**	HDG	Heading (compass)
**	HDM	Heading (magnetic bearing)
**	HDT	Heading (true)
*2	VTG	Course over ground speed
VD	VHW	Water speed, heading
LC	RMA	Recommended minimum specific Loran-C data
*3	RMC	Recommended minimum specific GPS data
**	DBT	Depth below transducer, Ver. 1.5
**	DBS	Depth below sea level
**	DPT	Depth below transducer plus offset value, Ver. 2.0
**	MTW	Water temperature
VD	VDR	Water current, single layer
VD	CUR	Water current, multi-layers

*1: GPS navaid, Loran-C, II (other talker), TR

*2: GPS navaid, Loran-C, II (other talker), TR, VD

*3: GPS navaid, II (other talker), TR

**: Not specified

NMEA output sentence

Talker	Sentence	Information
SS	TTL	Target position (L/L)

CIF input sentences

Data No.	Information
21	DR position
24	Loran-C position
28	GPS position
54	Loran-C, TD
4:	Heading (true)
41	DR ship's speed and course
44	Loran-C ship's speed and course
48	GPS ship's speed and course
57	Depth of sea bottom
58	Water temperature
66	Current indicator ship's speed and course
56	Water current, single layer
76	Water current, multi- layers

CIF output sentence

Data No.	Information
5:	Target position (L/L)

Gyrocompass

Heading data from a gyrocompass can be input via A-D converter AD-100. For details, see the operator's manual for AD-100.

Echo sounder

Echo sounder video can be input using the echo sounder interface VI-1100A. For details, see the installation manual for VI-1100A.

Speed log

Log pulse (contact signal) can be input.

2.5 Synchronizing Transmission with Other Equipment

2.5.1 Synchronizing transmission with another CSH-5LMARK-2

When two CSH-5LMARK-2s are installed, connect them as shown below, so that the transmission of the second sonar is synchronized with that of the first.

<u>Wiring</u>



Connecting two CSH-5LMARK-2s

DIP switch setting

Set DIP switch S4 on the MAIN Board in the processor unit as follows:



Location of DIP switch S4

DIP switch	1st sonar	2nd sonar
S4-#2	ON	—
S4-#2	_	OFF

Menu setting

On 2nd sonar, set EXT KP SYNC to ON at the System menu. Refer to the operator's manual for the procedure.

2. WIRING

2.5.2 Synchronizing with echo sounder or other sonar

To synchronize the transmission of the CSH-5LMARK-2 with an echo sounder or other sonar, make the connections shown below.

<u>Wiring</u>





Connecting CSH-5LMARK-2 with echo sounder or sonar

DIP switch setting

Set DIP switch S4-#1 on MAIN Board as below. Positive KP: OFF Negative KP: ON

<u>Menu setting</u>

Set EXT KP SYNC to ON at the System menu. Refer to the operator's manual for the procedure.

2.5.3 Outputting KP of CSH-5LMARK-2 to external equipment

To output KP of CSH-5LMARK-2 to an echo sounder or other type of sonar, make the connections shown below.



How to output CSH-5LMARK-2's KP to external equipment

DIP switch setting

S4-#2	Transmission trigger
OFF	Negative
ON	Positive

2.6 DC-AC Inverter

Use the JIS (Japan Industrial Standard) cable DPYCY-6 or equivalent (max. 5 m) between the ship's mains and the DC/AC inverter. For output (100 VAC), use JIS (Japan Industrial Standards) cable DPYCY-4 or equivalent (max. 50 m).



3. ADJUSTMENTS

ELECTRICAL SHOCK HAZARD Do not open the equipment unless totally familiar with electrical circuits and service manual. Only qualified personnels are allowed to work inside the equipment.

3.1 Measuring TX Output

1. Set the controls of the control unit as follows.

TX OUTPUT: 10 (Max.) VER BEAMWIDTH: NARROW PULSE LENGTH: 10 (Max.) RANGE: 200 m

 Connect the oscilloscope across Vout + and Vout – jacks on the TAMP boards (10P6624) and measure the peak-to-peak voltage of the TX signal at the center point of its pulse length.



To measure the peak-to-peak voltage (Vpp), expand the waveform to 5 μ s/div. In the example shown on the previous page, the amplitude is 220 Vpp.

СН	Vout +, -	СН	Vout +, -	СН	Vout +, -
1	100 Vpp	5	240 Vpp	9	175 Vpp
2	100 Vpp	6	240 Vpp	10	175 Vpp
3	175 Vpp	7	240 Vpp	11	100 Vpp
4	175 Vpp	8	240 Vpp	12	100 Vpp

Typical value of TX output (68 kHz)

	<u>- 1 </u>	our ruruo	<u> </u>	<u> </u>	
СН	Vout +, -	СН	Vout +, -	СН	Vout +, -
1	140 Vpp	5	310 Vpp	9	240 Vpp
2	140 Vpp	6	310 Vpp	10	240 Vpp
3	240 Vpp	7	310 Vpp	11	140 Vpp
4	240 Vpp	8	310 Vpp	12	140 Vpp

Typical value of TX output (55 kHz)

3.2 Heading Alignment

1. Turn on the power. Locate a target (buoy, etc.) in the bow direction and display it on the screen at a close range. The heading alignment is correct if the target in the bow direction is displayed 12 o'clock on the screen. If it is not, go to step 2.



When the target on the screen is skewed to the right, the transducer heading is skewed to the left.

Displaying a buoy on the screen

- 2. Read the skewed degree of the target selected at step 1.
- 3. Press the [MENU] key.
- 4. Use the [RANGE] control to choose [MENU MODE].
- 5. Use the [GAIN] control to choose SYSTEM to show the System menu.

** SYSTEM MEN	IU **	(RANGE CTF	RL: U/D, GAII	N CTRL: L/R)
[MENU MODE]	: SONAR	SOUNDER	MARKS	SYSTEM
DIMMER	: <u>10</u>			
DISP SELECT	: TEMP	CURRENT		
HEADING ADJ	: 0°			
AUTO RETRACT	: OFF	(OFF, 5-16kn)		
1 1 1				

System menu

- 6. Rotate the [RANGE] control to select HEADING ADJ.
- 7. Rotate the [GAIN] control to set value so a target directly ahead in bow direction is displayed at 12 o'clock.

3.3 Setting for External Equipment

Do the following settings depending on the external equipments connected. Open the System menu referring to the previous page.

**	SYSTEM MENU	**	(RANGE CTRI	.: U/D, GAIN (CTRL: L/R)
[MI	ENU MODE]	SONAR	SOUNDER	MARKS	SYSTEM
<u>D</u>	MMER	: 10			
DIS	SP SELECT	TEMP	CURRENT		
HE	ADING ADJ	: 0°			
AU	TO RETRACT	: OFF	(OFF, 5-16kn)		
SP	EED MESSAGE	ON	OFF		
EX	T KP SYNC	OFF	ON		
AU	TO TRAIN SPD	LOW	HIGH		
AU	TO TILT SPD	LOW	HIGH		
UN	IIT	: METERS	FEET	FATHOMS	PA/BRA
¦зн	IIP'S SPD/BR	LOG/GYRO	CURRENT	NAV DATA	GYRO+NAV
¦LΟ	G PULSE	: 200	400		i
PC	RT1 BAUDRATE	: 19200	9600	4800	2400
PC	RT1 FORMAT	: NMEA	CIF		
PC	RT2 BAUDRATE	: 19200	9600	4800	2400
PC	RT2 FORMAT	NMEA	CIF		i
NA	V DATA	GPS	LC	DR	ALL ¦
CC	MBI SCALE	RIGHT	LEFT		
SU	B TEXT INDI	OFF	ON	~	
LA	NGUAGE	ENGLISH	日本語	ESPANOL	DANSK
		NEDERLND	FRANÇAIS	ITALIANO	한국어
		NORSK	ไทย	中文	VIET
		ြန်မာ	INDONESIA		
AC	TIVATIONCODE	: EXECUTE			
TE	ST	: SINGLE	CONTI	PANEL	COLOR
		: PATTERN	SIO	ECHO-1	ECHO-2
		ECHO-3	ECHO-4		
SE	T TO DEFAULT	: EXECUTE			
PR	ESS [MENU] KE	TO EXIT			

= Items should be set after the installation.

System menu

EXT KP SYNC

Select using or not using the external keying pulse (See "2.5 Synchronizing Transmission with Other Equipment" on page 2-16.)

- 1. Rotate the [RANGE] control to select EXT KP SYNC.
- Rotate the [GAIN] control to choose OFF or ON. OFF: Not using the external keying pulse ON: Using the external keying pulse

SHIP'S SPD/BR

Choose the source of speed and course data with which to draw ship's track.

- 1. Rotate the [RANGE] control to select SHIP'S SPD/BR.
- 2. Rotate the [GAIN] control to choose item appropriately.
 - LOG GYRO: Use data from the speed log connected to LOG port as ship's speed, data from gyrocompass connected to GYRO port as ship's course.
 - CURRENT: Use data from the current indicator connected to NMEA1/CIF1 or NMEA2/CIF2 port.
 - NAV DATA: Use data from the equipment (set at [NAV DATA] described on next page) connected to NMEA/CIF 1 or NMEA/CIF 2 port.
 - GYRO+NAV: Use heading data signal from the sensor connected to the GYRO port for course, data from the equipment (set at [NAV DATA] described on next page) or current indicator connected to NMEA/ CIF 1 or NMEA/CIF 2 port for the ship's speed. When using data from the current indicator (for positioning) for ship's speed, set DIP switch #2-2 in the transceiver unit to ON.



Location of DIP switch S2

LOG PULSE

Choose log pulse/mile specification of speed signal from the LOG port, 200 or 400 pulse/mile.

- 1. Rotate the [RANGE] control to select LOG PULSE.
- 2. Rotate the [GAIN] control to choose 200 or 400.

PORT 1 BAUDRATE, PORT 2 BAUDRATE

Set baud rate of equipment connected to NMEA1/CIF1 or NMEA2/CIF2 port, among 2400, 4800, 9600 and 19200 (bps).

- 1. Rotate the [RANGE] control to select PORT 1 BAUDRATE or PORT 2 BAU-DRATE appropriately.
- 2. Rotate the [GAIN] control to choose item among 2400, 4800, 9600 and 19200.

PORT 1 FORMAT, PORT 2 FORMAT

Set format of equipment connected to NMEA1/CIF1 port or NMEA2/CIF2 port.

- 1. Rotate the [RANGE] control to select PORT 1 FORMAT or PORT 2 FORMAT appropriately.
- 2. Rotate the [GAIN] control to choose NMEA or CIF depending on the equipment connected.

NAV DATA

Choose source of nav data among GPS, LC (Loran C), DR (Dead Reckoning) or ALL. "ALL" automatically chooses source in the order of GPS, Loran C and dead reckoning. (Priority: GPS>LC>DR)

- 1. Rotate the [RANGE] control to select NAV DATA.
- 2. Rotate the [GAIN] control to choose item appropriately. Select "DR" when using the equipment connected to GYRO port and LOG port.

3.4 Setting GPS Navaid Smoothing

If position data from the GPS navigator is not smooth, set DIP switch S2 in the processor unit as below to smooth it.



Location of DIP switch S2 and S3

#:	3	#4	GPS course change
0	N	ON	10°
0	N	OFF	20°
OF	F	ON	45°
OFF		OFF	90° (default setting)
#6		#6	CDC chinic anod every
#5		#0	Gro snip s speed average
0	N	ON	2.0 kn
0 0	N N	ON OFF	2.0 kn 1.5 kn
OI OI OF	N N F	ON OFF ON	2.0 kn 1.5 kn 1.0 kn
OI OI OF	N N F	ON OFF ON OFF	2.0 kn 1.5 kn 1.0 kn 0.5 kn (default setting)
OI OI OF OF	N N F F	ON OFF ON OFF	2.0 kn 1.5 kn 1.0 kn 0.5 kn (default setting)
OI OI OF OF	N F F #	ON OFF ON OFF	2.0 kn 1.5 kn 1.0 kn 0.5 kn (default setting) Smoothing function

ON	Yes
OFF	No (default setting)

3. ADJUSTMENTS

When all switches are ON, GPS positioning data smoothed so that the course change is within 10° when own ship's speed is 2.0 kn or less.

3.5 NMEA Version Setting

Change the jumper block setting in the processor unit according to NMEA version to output.



Location of jumper block J22 and J25

Jumper	NMEA Ver1.5	CIF or NMEA Ver2.0	Port
J22	1-2 (Default setting)	2-3	NMEA1/CIF1
J25	1-2 (Default setting)	2-3	NMEA2/CIF2

3.6 Adjusting Echo Sounder Video

When using the E/S interface to connect an echo sounder, adjust the video signal with the potentiometer R142 on the MAIN Board in the processor unit.



Location of R142

- 1. Rotate R142 so that the line on it locates at the center position.
- 2. Set the SOUNDER MENU as below. GAIN: 10, CLUTTER: 0
- 3. On the SOUNDER MENU, set E/S INT REJECT to ON.
- 4. Set GAIN to 0 on the SOUNDER MENU.

- 5. Adjust R142 so that noises disappear on the echo sounder display.
- 6. On the SOUNDER MENU, set the GAIN to 10, and then set the CLUTTER to 10.
- 7. Adjust R142 so that noises disappear on the echo sounder display.

3.7 Sea Trial

3.7.1 Cruising noise check

Check and record the cruising noise displayed on the screen. Do this with the transmitter turned off and the ship anchored, and also with the ship running at the speed normally used while the sonar is in use.



3.7.2 Recording proper setting at sea trial

Record the suitable settings of controls and switches and take a photograph of the sonar picture as reference for later service.

PHOTOGRAPH	RANGE	
	TILT	
	TVG	N 🗌 F 🗌
	GAIN	
	OUTPUT	
	TX PULSELENGTH	
	NOISE LIMITER	
	AGC	
	VP	
	INTERFERENCE REJ	

3. ADJUSTMENTS

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APPENDIX 1 JIS CABLE GUIDE

Cables listed in the manual are usually shown as Japanese Industrial Standard (JIS). Use the following guide to locate an equivalent cable locally.

JIS cable names may have up to 6 alphabetical characters, followed by a dash and a numerical value (example: DPYC-2.5).

For core types D and T, the numerical designation indicates the cross-sectional Area (mm²) of the core wire(s) in the cable.

For core types M and TT, the numerical designation indicates the number of core wires in the cable.

1. Core Type

- 2. Insulation Type **P:** Ethylene Propylene
- D: Double core power line T: Triple core power line
- M: Multi core
- TT: Twisted pair communications (1Q=quad cable)

4. Armor Type

C: Steel



Rubber

Y: PVC (Vinyl)

Shielding Type

All cores in one sheath

tape w/aluminum tape -SLA: Individually shielded cores,

Indivisually sheathed cores

3. Sheath Type



2 3 4 5 6 EX: Designation type # of twisted pairs 2 3 4

6.

S:

-S:

Designation type

Tho	following	reference	table list	e aivee the	maggurament	of IIS	cahlas	commonly	used with	Furuno	products.
me	lollowing	relefence	lable list	s gives the	measurement	5 01 313	capies	commonly	useu wiin	FULUIO	products.

	Co	re	Cable		Co	ore	Cable
Туре	Area	Diameter	Diameter	Туре	Area	Diameter	Diameter
DPYC-1.5	1.5mm ²	1.56mm	11.7mm	TTYCS-1	0.75mm ²	1.11mm	10.1mm
DPYC-2.5	2.5mm ²	2.01mm	12.8mm	TTYCS-1T	0.75mm ²	1.11mm	10.6mm
DPYC-4	4.0mm ²	2.55mm	13.9mm	TTYCS-1Q	0.75mm ²	1.11mm	11.3mm
DPYC-6	6.0mm ²	3.12mm	15.2mm	TTYCS-4	0.75mm ²	1.11mm	16.3mm
DPYC-10	10.0mm ²	4.05mm	17.1mm	TTYCSLA-1	0.75mm ²	1.11mm	9.4mm
DPYCY-1.5	1.5mm ²	1.56mm	13.7mm	TTYCSLA-1T	0.75mm ²	1.11mm	10.1mm
DPYCY-2.5	2.5mm ²	2.01mm	14.8mm	TTYCSLA-1Q	0.75mm ²	1.11mm	10.8mm
DPYCY-4	4.0mm ²	2.55mm	15.9mm	TTYCSLA-4	0.75mm ²	1.11mm	15.7mm
MPYC-2	1.0mm ²	1.29mm	10.0mm	TTYCY-1	0.75mm ²	1.11mm	11.0mm
MPYC-4	1.0mm ²	1.29mm	11.2mm	TTYCY-1T	0.75mm ²	1.11mm	11.7mm
MPYC-7	1.0mm ²	1.29mm	13.2mm	TTYCY-1Q	0.75mm ²	1.11mm	12.6mm
MPYC-12	1.0mm ²	1.29mm	16.8mm	TTYCY-4	0.75mm ²	1.11mm	17.7mm
TPYC-1.5	1.5mm ²	1.56mm	12.5mm	TTYCY-4S	0.75mm ²	1.11mm	21.1mm
TPYC-2.5	2.5mm ²	2.01mm	13.5mm	TTYCY-4SLA	0.75mm ²	1.11mm	19.5mm
TPYC-4	4.0mm ²	2.55mm	14.7mm	TTYCYS-1	0.75mm ²	1.11mm	12.1mm
TPYCY-1.5	1.5mm ²	1.56mm	14.5mm	TTYCYS-4	0.75mm ²	1.11mm	18.5mm
TPYCY-2.5	2.5mm ²	2.01mm	15.5mm	TTYCYSLA-1	0.75mm ²	1.11mm	11.2mm
TPYCY-4	4.0mm ²	2.55mm	16.9mm	TTYCYSLA-4	0.75mm ²	1.11mm	17.9mm

APPENDIX 2 PROCEDURE FOR RETROFITTING

When retrofitting the CH series with the CSH-5LMARK-2 it is not necessary to change the retraction tank. However, the hull unit must be chosen according to retraction tank length. Refer to the table bellow to choose hull unit. This must also be done with the 1800 mm or 3500 mm retraction tank.

Tank length (L) mm	Hull unit type	Remarks
$600 \le L \le 750$	CSH-5040-A-FFx13	XDCR cable: 4200 mm, Main shaft: 1300 mm
$750 < L \le 1000$	CSH-5040-A-FFx15	XDCR cable: 4200 mm, Main shaft: 1550 mm
1000 < L ≤ 1800	CSH-5040-A-FFx23	XDCR cable: 4900 mm, Main shaft: 2350 mm
$1800 < L \le 3500$	CSH-5040-A-FFx40	XDCR cable: 6600 mm, Main shaft: 4065 mm

Note 1: The hull unit CSH-5041-A (400 mm transducer travel) can not be used.

Note 2: When some portion of the main shaft is cut off, the parts listed below should be additionally ordered.

Name	Туре	Code No.
Waterproofing attachment	10-044-2320-0	006-970-810
Lock-tight	#601	000-856-120

The waterproofing attachment is supplied with the CSH-5040-A-FFx40.

Note 3: FF: Frequency, x: Retraction tank type

Installation when retraction tank is more than 750 mm long

- 1. Calculate the necessary length of the main shaft.
 - Main shaft length = Tank length + 565 mm (See page AP-5.)
 - If there is sufficient space above the hull unit, it is not necessary to cut the main shaft; the main shaft is installed with its top portion protruded beyond the top of the hull unit.
 - If the cut length of the main shaft is less than 50 mm, use it without cutting it. The waterproofing attachment is not necessary. Note, however, that protrusion length of the transducer is reduced.
- 2. Cut the main shaft to the necessary length.
 - It is recommended to use a machine lathe to cut the main shaft.
 - Chamfer the top of the main shaft as shown below. (When chamfering with a file, use a fine file and finish the surface as smooth as possible.)
 - When clamping the main shaft with a clamp, take care not to hurt the shaft surface.
 - When a metal saw is used to cut the main shaft, finish the shaft top so that it is level within 3 mm.



3. Temporarily install the waterproofing attachment on the top of the main shaft and make holes for socket-set screws.



- a) Mark drilling point on the shaft surface by tightening M6 socket-set screws (2 pcs.)
- b) Remove the waterproofing attachment.
- c) Drill holes less than 2 mm in depth. The drill bit should be stainless steel, ϕ 5, 120° tip. Do not drill holes through the shaft. Use a low rpm drill, and use cutting oil.



4. Remove the sheath of the transducer cable and wrap the sheath end vinyl tape.



- 5. Pass the main shaft through the main body flange and assemble the hull unit. Refer to chapter 1 for the assembling procedure.
- 6. Clean the top of the main shaft with alcohol, apply bond "Loctite 601" and install the waterproofing attachment.



- Tighten the M6 socket-set screws with a torque of 3.92 N·m to 4.9 N·m.
- 7. Assemble the hull unit completely, taking the following points into account.
 - 1) The shaft retainer should be in contact with the waterproofing attachment.
 - The fastening band should not be used on the main shaft fitted with the waterproofing attachment is used.

APPENDIX 2 PROCEDURE FOR RETROFITTING

3) When the main shaft is installed without cutting, position the shaft retainer as below.



L = Cut length shown on page AP-6 + 30 mm.

Installation when retraction tank is 600 mm to 750 mm long

- 1. Follow the steps 1 to 5 in the previous procedure.
- 2. Modify the transducer travel to 450 mm by changing the upper limit switch position.



Move the upper limit switch to modify to 450 mm travel.

- 3. Assemble the hull unit completely, taking the following points into account. Refer to chapter 1 for details of assembling and installation.
 - a) The tank guide should be installed at a position 162 mm above the top of the transducer flange.



*Measure from the inside of the tank guide.

b) The shaft retainer should be in contact with the waterproofing attachment.

Main sha	aft	94	5	13	00	15	50	23	50	40	65
Shaft lengt	h/ cut	Shaft	Cut	Shaft	Cut	Shaft	Cut	Shaft	Cut	Shaft	Cut
length	1	L(m)	L(m)								
Hull unit	Tank										
Than ann	length										
CSH-5041-	550	945	0								
A 400 stroke											
CSH-5040-	600			1015	285						
A 600 stroke	650			1065	235						
converted to	700			1150	185						
430 SUORE	750			1200	0						
-	800			1300	0	1265	105				
-	000					1303	100				
-	000					1413	133				
-	900					1400	00				
-	950					1515	35				
-	1000					1550	0	4005	005		
	1100							1665	685		
	1200							1765	585		
	1300							1865	485		
	1400							1965	385		
	1500							2065	285		
	1600							2165	185		
	1700							2265	85		
	1800							2350	0		
	1900									2465	1600
Δ 600 stroke	2000									2565	1500
A 000 Sticke	2100									2665	1400
	2200									2765	1300
	2300									2865	1200
	2400									2965	1100
-	2500									3065	1000
-	2600									3165	900
-	2700									3265	800
-	2800									3365	700
	2900									3465	600
	3000									3565	500
	3100									3665	400
	3200									3765	300
	3300									3865	200
	3400									3965	100
	3500									4065	0

Relation between retraction tank length and main shaft length

Note: When there is enough space above the hull unit, it is not necessary to cut the shaft. (Fasten the shaft with the shaft retainer at the position of "cut length + 30 mm" from the upper edge of the shaft.)



						A-1	
			XDE NO. Type	006-910-940-00 CP10-05201		10CS-X-9403 -4 1/1	
Η	事材料表						
INST	ALLATION MATERIALS						
播 No.	名 称 NAME	略 図 OUTLINE	臣 Ro	名/規格 SRIPTIONS	数量 0' TY	用途/備考 REMARKS	
-	⊒479 (8016) CONNECTOR (8016)		008016-03 CODE NO.	38-313761HVF 000-159-017-10	-		
2	イラックスチューフ、A INSULATION TUBE	\bigcirc	3. 0X0. 3 1 CODE NO.	YEL *50CM* 000-162-841-10	2		
e	コンタケトビ ン (8017) CONTACT PIN (8017)		60-8017-C CODE NO.	0313-00339F+ 000-159-417-10	40		
4	ビ"ニル線 VINYL WIRE	L=2N	KIV 2. 0SC CODE NO.	3 /л *2М* 000-554-516-00	-		
2 L	2475 (SRCN) CONNECTOR (SRCN)		SRCN6A13- CODE NO.	-3P 000-160-722-10	-		
9	2475 (SRCN) CONNECTOR (SRCN)		SRCN6A13- CODE NO.	-5P 000-160-726-10	-		
7	2479 (SRCN) CONNECTOR (SRCN)	\$25	SRCN6A16- CODE NO.	-10P 000-160-728-10	2		
8	3479 (SRCN) CONNECTOR (SRCN)	\$25	SRCN6A16- CODE NO.	-7P 000-160-730-10	-		

		[7-H	
II.			ode no.	006-904-860-00	_	10CS-X-9401 -6	_
		L	YPE	CP10-05202		1/1	_
Η	事材料表						
INST,	ALLATION MATERIALS						
^羅 2.	名 恭 NAME	略 図 OUTLINE	臣S 個	名/規格 SRIPTIONS	数量 0'TY	用途/備考 REMARKS	-
-	a <i>‡ђ∮</i> (8016) commectob	الم 13 1 51	008016-0	38-000761HVF	-		
	CONNECTOR		CODE NO.	000-159-016-10			
2	ау\$7НЕ° У (8017) сомтаот рим (8047)	+ 19 	60-8017-	0313-00339F+	38		
			CODE NO.	000-159-417-10			
ŝ	7 <i>4%*^</i>	<u>⊨ 150</u> ≯	CV-150N		06		
	GABLE IIE		CODE NO.	000-162-186-10	2		
	7-7板	Č					
4	COPPER STRAP		WEA-1004 CODE NO.	-0 ROHS	-		
		L-1.6m		500-310-040-10			_

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

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

C1319-M03-E

THIO TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY 1S THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE OMLY.)

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

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C1319-M01-G

C1319-M04-B(1)

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

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

ī			DE NO		1005 V 0404 1
			VDE NU.		1000-1-9404 -1
गाण	写材料表	CSH-5L			
ALL	ATION MATERIALS		:	1	
	名 称 NAME	略 図 OUTLINE	型名 / 規格 DESCR I PT I ONS	数 <i>;</i> 0 Ⅲ	用途/備考 REMARKS
氜	号ケープル組品		S10-6-15(38P) *15W*	÷	制御/送受信装置用 FOR CONTROI /TRANSCEIVER
S	gnal cable assy.	L=15M	CODE NO. 006-976-580-00	-	UNIT ************************************
信 3	号ケープ 1) 組品		S10-6-30(38P) *30M*	-	制御/送受信装置用 FOR CONTROL/TRANSCEIVER
0	UNAL VADLE ASST.	L=30M	CODE NO. 006-976-590-00		UNIT *選択*T0 BE SELECT
信	号ケーブル組品		010 & E0 (200)EMM.		制御/送受信装置用 FOR
S	gnal cable assy.	L=50M	000E NO. 006-976-600-00	-	CONIROL/IRANSCEIVER UNIT *選択*TO BE SELECT
Ϋ́Χ	168 芯ケーブル組品		1001520		送受信/前置装置用 FOR
16	8C RX CABLE ASSY.	Restance [=5N	CODE NO. 006-976-620-01	-	IKANSGEVEK/PKE- AMPLIFIER UNIT *選択*TO BE SELEGT
X2 S	168 芯ケーブル組品		10S1583 *10M*	-	送受信/前置装置用 FOR TRANSCFVFR/PRF-
16	80 GABLE ASSY.	° सत्तिर्धर्भ	CODE NO. 006-976-440-01	-	AMPLIFIER UNIT *選択*TO BE SELECT
RX X	168 芯サーブル組品		10S1584 *15M*	-	送受信/前置装置用 FOR TRANSCEVER/PRE-
16	BC CABLE ASSY.	े प्रतुद्धि L=15M	CODE NO. 006-976-450-01	-	AMPLIFIER UNIT *選択*TO BE SELECT
信	号ケープ。10組品		S10-7-10	-	送受信/前置装置用 FOR TRANSCEVER/PRF-
s	gnal cable assy.	L=10N	CODE NO. 006-976-460-00	-	AMPLIFIER UNIT *選択*TO BE SELECT
fi	号ケープル組品		S10-7-15	-	送受信/前置装置用 FOR TRANSCEVLER/DRF-
S	gnal cable assy.	[=15H	CODE NO. 006-976-470-00	-	AMPLIFIER UNIT *選択*TO BE SELECT
氜	号ケーブル組品		010 7 E		送受信/前置装置用 FOR
S	gnal cable assy.	Ed L=5N	CODE NO. 006-976-610-00	-	IRANSGEVER/ PRE- AMPLIFIER UNIT *選択*TO BE SELECT
4 5	,7, Manana Di E. Accv		3C0X-2P-6C *5M*	1	表示部/制御部 FOR MONITOR/CONTROL UNIT
5	DLL AGOL.	L=5M	CODE NO. 001-077-230-10		*選択*T0 BE SELECT

A-3 17
 CODE
 NO.
 006-904-880-00
 1005-X-9402
 -4

 TYPE
 CP10-05203
 1,
 1
 用途/備考 REMARKS 数量 0'TY 30 -CV-150N CODE NO. 000-162-186-10 L=1.2m CODE NO. 500-310-040-10 型名/規格 DESCRIPTIONS WEA-1004-0 ROHS 20 略 図 0UTLINE G^t 150 **UNUNU** INSTALLATION MATERIALS 工事材料表 名 NAME COPPER STRAP CABLE TIE גלי ׳אלב 7-7板 ₩ ¹ 8 2 ---

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

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

FURUNO ELECTRIC CO ., LTD.

C1319-M02-E

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						A-6
			ODE NO.	006-905-030-00		10CS-X-9501 -5
		F	LYPE	FP10-02701		1/1
付	.属品表					
ACCE	SSORIES					
₩ 19 19	名 NAME	略 図 OUTLINE	DESO	名/規格 RIPTIONS	数量 0′TY	用途/備考 REMARKS
-	KB固定金具 KB MOUNT ING PLATE	333	10-078-22 CODE NO.	221-0 ROHS 100-302-210-10	-	
2	まが、キ平座金 FLAT WASHER	\$))	M4 C2680F CODE NO.	R 000-168-235-10	2	
ε	大角ナット 1シュ HEX. NUT		M4 C3604E CODE NO.	3 000-168-237-10	2	
4	バネ座金 SPRING WASHER	8	M4 C5191V CODE NO.	ү 000-168-238-10	2	
a	+#71/14%	(x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	M4X12 C27 CODE NO.	700W MBN12 000-163-309-10	2	
9	+ <i>77⁻ ቂッ</i> ት ወ <i>ታ ስ</i> ታ ት ፈ አ B HEX. BOLT	$\bigcup_{i=1}^{k} \varphi_{i} \leq 1$	M5X12 SUS CODE NO.	5304 000-162-574-10	4	
7	ə' 4足 RUBBER FEET		SJ-5003 2 CODE NO.	ра 000-165-669-10	4	

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10CS-X-9404 -1

CODE NO. Type

DNUGUT

表示部/制御部 FOR MONITOR/GONTROL UNIT

-

3C0X-2P-6C *10M*

CABLE ASSY. +-7, ル組品

Ξ

用途ノ備考 REMARKS

数量 0' TY

型名/規格 DESCRIPTIONS

略 図 OUTLINE

名 恭 NAME

播 19.05

CSH-5L

INSTALLATION MATERIALS

工事材料表

*選択*T0 BE SELECT

CODE NO. 001-077-220-10

L=10M

虎



C1319-M04-B(2)

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

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

FURUNO ELECTRIC CO ., LTD.

C1319-F01-F

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

10CS-X-9301-6 1/2 BOX NO. P	SETS PER VESSEL	4 LOOGEL	REMARKS/CODE NO.				006-979-300-00	006-979-310-00	000-144-160-10	000-164-965-10	000-155-842-10	000-157-497-10	000-110-947-10	000-116-944-10	000-102-045-10	000-112-430-10	-G JP	
006-904-850-00 SP10-02902	S E		QUANTITY	IRKING Per spare	VES	9		20	5	1 2	1 2	4	5	5	5	5	NO. C1319-P01- Rende ONLY)	
CODE NO.	3		DWG. NO.	OR NO. PER	SET	30-0074		30-0075	t.P−02V		1 GB0-A 250V IA PBF	GMB-A 250V 4	(HP-10	(HP-12	(HP-13	(HP-14	LTD. DWG N DRAWING FOR REFE	
	PARTS LIST FOR			OUTLINE					25 25 10								RUNO ELECTRIC CO.	
	0. SPARE			NAME OF Part	ELソケットコンタクト糸日	品 EL SOCKET CONTACT ASSY.	CI 88144.1-UV	ASSY.	a <i>≵1</i> 9 (EL) connector	لاعدار GLASS TUBE FUSE	لاء–ع GLASS TUBE FUSE	لاء–م` GLASS TUBE FUSE	a¢1∮ (XH) XH CONNECTOR HOUSING	a <i>≵1</i> 9 (XH) XH CONNECTOR HOUSING	a¢19 (XH) XH CONNECTOR HOUSING	אלא (XH) XH CONNECTOR HOUSING	NAME FU (略図の寸禁止)	
	HIP N			ITEN No.		-		2	n	4	ى ت	9	7	œ	6	10	MFR' S	
10CS-X-9302 -2 1/1 BOX NO. P	SETS PER VESSEL						00-549-062-00										C 1/1	はます。 なお、品質は変
UUB-5U/-1/UU-UU 10CS-X-3302 -2 1/1 SP10-02901 BOX NO. P	U S E VESSEL			MORVING INTERNATION COOL INC.	PER PER SPARE	2	000-549-062-00										MG NO. C1319-P03-C 1/1	REFERENCE ONLY.) あり、どちらかが入っています。 なお、品質は変
000E NO. UU0UU7-70U-UU 10CS-X-9302 -2 1/1 TYPE SP10-02901 B0X NO. P	U S E VESSEL				SET VES SPARE	EGB0.4 125V 2.2. PBF 2.2. 2.2. 2.2. 2.2. 2.2. 2.2. 2.2. 2.2	FGB0-A ZA 0000-150-549-10 000-150-549-10 000-549-062-00 000-549-000-500-500-500-500-500-500-500-500-50										.,LTD. DWG NO. C1319-P03-C 1/1	i IN DRAWING FOR REFERENCE ONLY.) こ代わる道源期品であり、どちちかが入っています。 なお、品質は変
CODE U06-30/L 1005-32 1/1 TYPE SP10-02901 BOX NO. P	SPARE PARTS LIST FOR USE E VESSEL			OF OUTLINE OR WORKING WEAKING	SET VES SPAKE	$ \begin{array}{c} 30 \\ \hline 1 \\ 1 \\$	A C125V FEBD-4 2A 000-133-649-10 000-549-00 000-549-00										FURUNO ELECTRIC CO., LTD. DWG NO. C1319-P03-C 1/1	寸法は、参考値です。 DINENSIONS IN DRAWING FOR REFERENCE ONLY.) 、参与が2段の場合、下段より上段に代わる道度期后であり、どちちかが入っています。 なお、困難は変

Nu State PARTE List List <thlist< th=""> List List</thlist<>		Ĭ		CODE NO.	SP1	5-904-8	350-00 02	1065-λ-9301-0 BOX NO. P
Mile Mile <th< th=""><th>NO.</th><th>SPAR</th><th>e parts list for</th><th>-</th><th>n s</th><th>ш</th><th></th><th>SETS PER VESSEL</th></th<>	NO.	SPAR	e parts list for	-	n s	ш		SETS PER VESSEL
Mail of Mail of HULINE OULINE OR MAILTY REMONSION TYPE IND. MAILTY REMONSION TYPE IND. REMONSION TYPE INT. REMONSION TYPE INT								
Milling Month <				DWG. NO.	9	MITITY		REMARKS/CODE NO.
Holosofie Anti-15 2 Holosofie Mosting Xeb-15 2000-110-30 Holosofie Mosting Mosting	22	ANE OF ART	OUTLINE	OR OC	WORKI SET	PER	SPARE	
3779 (M) XHP-7 2 2 XH CONVECTOR XHP-7 2 0000-1005-61 Mit Convector XHP-7 2 2 0000-1005-61 Mit Convector XHP-7 2 2 2 2 Mit Convector XHP-7 2 2 2 2 Mit Convector XHP-7 2 2 2 2 Mit Convector XHP-7 2 2 2 2 2 <td>a≵¢≸e XH © HOUS</td> <td>r (XH) Sonnector Sing</td> <td></td> <td>XHP-15</td> <td></td> <td></td> <td>2</td> <td>000-110-046-10</td>	a≵¢≸e XH © HOUS	r (XH) Sonnector Sing		XHP-15			2	000-110-046-10
	a,¢≴e XH C HOUS	a (XH) SONNECTOR SING	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∠–qHX			2	0000-105-683-10
S NAME FURUNO ELECTRIC CO., LTD. DNG NO. C1319-P01-G JP	NAN S'		-URUNO ELECTRIC CO.	, LTD.	DWG NO	. C1:	319-P0	1-G JP 2/

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FURUNO ELECTRIC CO., LTD.

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<		00	I	U	<u> </u>	D = 4
5 6 STALLATION METHOD OF RETRACTION TANK Cut out \$217 hole on hull and inner hull plate. Install tank to hull plate with fillet welding taking the following points into account.	* Flange face is horizontal at normal Ship's trim. * Allow height "it" of flange face from keel bottom as 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", otherwise the tank is protruded below keel level. The tank should be cut to the specified length so that the transducer can be fully protruded. (The tank is supplied with 1000 mm loon as standard.)	Fit doubling plate $\textcircled{thematical equation}$ of 1000mm around the tank on hull plate. Fit fairing plate $\textcircled{thematical equation}$ control the traw- ing $\textcircled{thematical equation}$ of $\textcircled{thematical equation}$ of the traw- ing $\textcircled{thematical equation}$ of $\textcircled{thematical equation}$ of the traw- and thickness of doubling and fairing plate as hull plate. Provide cofferdam around the tank in order to isolate the tank from the oil tank.	install 4 pcs. of reinforcement plates between the tank and the hull plate. Allow clearance of more than 100mm below the flange face for easy bolting. Lower the inner hull plate as shown in the drawing (B) if the specified clearance is not secured.		L A VG PLATE LING LING LING REATE PLAT	NAME MATERIAL GTY DWG.NO. REMARKS 3株 粘治タンク(資料) と 法 株治タンク(資料) 2 総のK NO. MWE RETRACTION TANK (STEEL HULL) TRANSDUCER INSTALLATION FURUNO FUFCTRIC CO TO
LSNI 1. C. H. S.	* * *	с, 4 алла алла алла алла	a A fo fo fo fo		6 「私」 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CSH-7 CSH-7 CSH-5 M2 CSH-5 M2 CSH-7 CSH-7 M2 CSH-7 M2 CSH-7 M2 CSH-7 M2 CSH-7 M2 CSH-7 M2 CSH-7 M2 CSH-7 M2 CSH-7 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2 M2
3 本 4 本 2 本 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* メックのフレッシン団が、薬婦所に転に米土になき。 、 波安波書を実出された時に派み価に「 - ムがナーシロ 随られていように、フランジ面のキーテスの回声 'Ht'を図示の範囲内にする事。 * タンク下端がキーシょり下に出ないよつに、タンク の良や 'Lt' は 'Ht' より勉くする。回つ、法勢狡諧 がタンク下端より出ないように図示の範囲内にす る。(職種文法要1000mm)	 - 格特タンクの周囲に火径ゆ1000以上のダブリング®を取り付ける。又、安比装備(0.0) ありぬ命には、警察(0.00)を取り付ける。ダブリングと輸流値には、警防反と同じ材質、肉厚のものを使用する事。 - タンク周囲に油種がある場合には、隔離(0をめぐらせ」 ファダム(0を投ける事。 - タンク周囲に油種がある場合には、隔離(0をめぐらせ」 - アンタイ(0を投ける事。 	 上下装置本体を格約タンクにボット締めするのに必要はスペースとして、ションジ面の位置が二重斜底がより100mm以上離す。二重船底が高い船には⑥図の方法で二重船底板を下げ、スペースを確保する事。 			UNNIN Apr. 25 197 TENTAS AFI APP. 2597, M. M. COLOMORT APP. 2577, M. M. COLOMORT SCUE DMB 90 C1273-T01- C
 () キール上(深出) ON KEEL (PROJECTED) () () () () () () () () () () () () () (B) キー小嶺 (深出) OFF KEEL (PROJECTED)	0(* 700) 0 (XDEB LIBVAET 000) 0 (XDEB LIBVAET 000) TF 0 (XPCB LIBVAET 000) 0 (XPCB LIBVAET 000) 0 (XPCB LIBVAET 000)	HIATO 60 +		HIS 10 6 HIS 10 6 0 整流覆 FAIRING PLATE -小上 ON KEEL キー小猫 OFF KEEL	Woodday Woodday

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		:られる 取べす さをイドリ は、フランジ ⑧ を 作り 取りつける。	消驟型に成型し 自びて振み止めを設けること 12、補強板を磁音する。 21、版付位 ■、方法	T TING.	LL PLATE, MARE A MOUNTING BED TO MOUNT THE FLANCE Q. HE FLANCE Q. IF NECESSARY,	ed. Fank with flange () in 3r sufficient reinforcement, Minimize the effect of The tank, it is advisable to ⁻ r cetling,	POR SUFFICENT TIONS CONCERNED	TY DWG NO REMARKS 「タッン常い魚 後 函 (FRP 始) RETRACTION TANK ATION ON FRP HULL 43-019-F
9	の) 桜葵。 番(二重熱感華) 20 通に 21 と。	2、その回りに フランジ(④の楽れり)、その回りに フランジ(④の楽れらしたれていたく。 冷噪 かめままでまた。 冷噪 かめお	後,1回りる、長にをとく回っていまであった。 いまいより 鼓 むとのこと。 のまの方 川山・り 鹿 解子によ るとだい レシンン ④ に回け 他、後月輪の照けれる 容 蹴	LACTFON TANK MOUNTING SIT H FROM BOW. K FLANGE TO FACILITATE BOU II. P IS NORMALLY TRIMMED.	URE BELOW. LATE. AS THE TANK THRU THE HU AS THE CORE. THIS BED IS US IS ON THE BED FOR FIXING TI ③.	CORE FROM THE MOUNTING BE NGE (A), AND INSTALL THE 1 5 FROM THE HULL BOTTOM F ING PARTS OF THE TANK TO FIG PARTS OF THE TANK TO THE ADIACENT BULKHEAD OI	REACHED WITH THE SHIPYARD TO COMPLY WITH THE REGULA	AME A MATERIAL O' A MATERIAL O' DECTION TITLE SYEEL INSTALL INSTALL
2	はだの香井の値上にと。 「ほかひ 1/3 (い時 能の過のは 5. メス、 、来ののため レルソント圏と 無端 よん、したがめにと、 メイトロの話にし、 一日、美術米 第 単に大せ 100	L、次の響機を参考に12代から 成にかりかい通るだをおける。 タンクと同発の中子名貫通こも ために知られて来ける。 にためいせて来けらに近い いら買通させる。 いろに追ったる。 いろに、読者する。	の代本にたなっての時間があっていい時間があったいで、ないないないで、ないないないで、「大学」の「大学」ののかいで、「大学」の一般では、いいいい、「小学」の「大学」の「小学」ので、「小学」の「小学」の「	TIONS IN DECIDING THE RETR SMALL BOAT) OF SHIP'S LENGT LIDE. THAN 100 mm BENEATH TAN 60 mm ABOVE BOTTOM OF KEE ACTUY HORIZONTAL WHEN SH	C REFERENCE TO THE PROCED IG THE TANK ON THE HULL P HAVING THE SAME DIAMETER ID FRP AROUND THE TANK OI INTING BED, STAND THE BOLI SURE FIXING OF THE FLANCE	aw out the tank or the cank of the cle tank. If tank and the fla () with bolts and nuts. () with bolts and nuts. () of the tank protruding () frp around the protrud () for around the tank and sles between the tank and	ke Place and acreement be Atertightness of the hull	(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
4	1. 「「「「「「」」」 1.1 「「「」」 2.1 年	2. 林男タンフの機能に 1. フレーム語の第1- 2. タンアの第21- 2. タンアの第21- 5. フランジーム 1. アランジーム 1. アランジーム 1. アランジーム 2. フランジー()、 2. アランジー()、 1. ()、 1. ()) () () () (), (), (), (), (), (), ()	の 東米 135 5 5 8 ※ 15 13 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	'ISFY THE FOLLOWING CONDI ABOUT 1/3 (1/2 IN CASE OF S VITHIN 1000 mm FROM KEEL 1 LLOW CTEARANCE OF MORE GEP LOWEST END OF TANK 5 FANK FLANGE SHOULD BE EXA	TALL THE-RETBACTION TANK UT OUT A HOLE FOR PASSIN ASS THE TANK OR A CORE F RED WITH WOODEN BLOCK AN VHEN FABRICATING THE MOU MAKE THE FLANCE (1) TO EN	VILLE THE FLAND, DRA VELD THE FLANGE (A) TO TH VELD THE FLANGE (A) TO TH LACE, SETTLE THE FLANGE UPPLY FRP AROUND THE PART (AKE. A FALRING BLOCK WITH LERATION F REQUIRED, INSTALL A REIN ROVIDE REINFORCEMENT ANG	on": Dłsęugsion should tak Redueorcement and Wi	APPROVED APPROVED APPROVED CHECKED 2777 APT 277
e	71-4 FRAME			3巻 永永 1. SAT でEMEVT PLATE 1. AT フランジのPLATE 1. 2 V ELANGE 3. A 5 T	7ランド (1) C INS - LANGE 2) P 8 3) V 3) V	開 第 1 1 1 1 1 1 1 1 1 1 1 1 1	CAUTI	CSH5 CSH5 MARK
				KEIN-DA				
				NG-3 NN TANK VG-	+-1. KEEL MAX. r.			
		0058 / 0091 / 0	000/	鉄根格前927				新社 UNIT: ##




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FURUND ELECTRIC CO., LTD.



FURUNO ELECTRIC CO., LTD,



FURUND ELECTRIC CO., LTD_x









FURUNO ELECTRIC CO., LTD.

		. <u>DIVITUTI</u>			
FL	JRUNO	ELE	ECTRIC	CO.,	LTD.

	NDTE 1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.						
DRAWN	Nov 25 YOK F MIYOSHI		TITLE	SEM-210			
CHECKED	<u>такана</u> с <u>, ш. такана</u> с <u>, такана</u> ст. т		名称	<u>スピーカ</u>			
approved	PY. Hatai			外寸図			
SCALE	1/2 MASS 0.54 kg	質量は2.8mケーブルを含 MASS W/ 2.8m CABLE	ະ NAME	LOUDSPEAKER			
DWG.No.	C5016-G07- C	REF.No.		DUTLINE DRAWING			
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注記 1)指定外寸法公差は表1による。

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表1 TABLE 1

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<u></u>	<u> </u>
寸法区分(mm) DIMENSIONS	公差(mm) TOLERANCE
0 < L ≦ 50	±1.5
50 < L ≦ 100	±2.5
100 < L ≦ 500	±3



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