

# Installation Manual DOPPLER SONAR Model DS-60

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## **SAFETY INSTRUCTIONS**



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



**CAUTION** 

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



Warning, Caution



Prohibitive Action



**Mandatory Action** 

## **WARNING**



Have a qualified serviceman do the installation.

Only qualified personnel should work inside the equipment.



Turn off the power at the switchboard before installing the equipment.

Fire or electrical shock can result if the power on.



Do not install the unit in a place subject to rain or water splash.

Fire or electrical shock can result.



Use the specified power cable.

Fire can result if an incorrect cable is used.

#### 



Attach protective earth securely to the ship's body.

The protective earth (grounding) is required for the AC power supply to prevent electri-



Do not weld the tank with transducer to the ship's hull.

## 



Confirm that the power supply voltage is compatible with the voltage rating of the equipment.

Connection to the wrong power supply can cause fire or damage to the equipment.



The mounting location for the display, distributor and transceiver unit must satisfy the following conditions:

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



**Use Chugoku Toso brand SEATENDER** 20 Brown adhesive or the equivalent for the transducer.

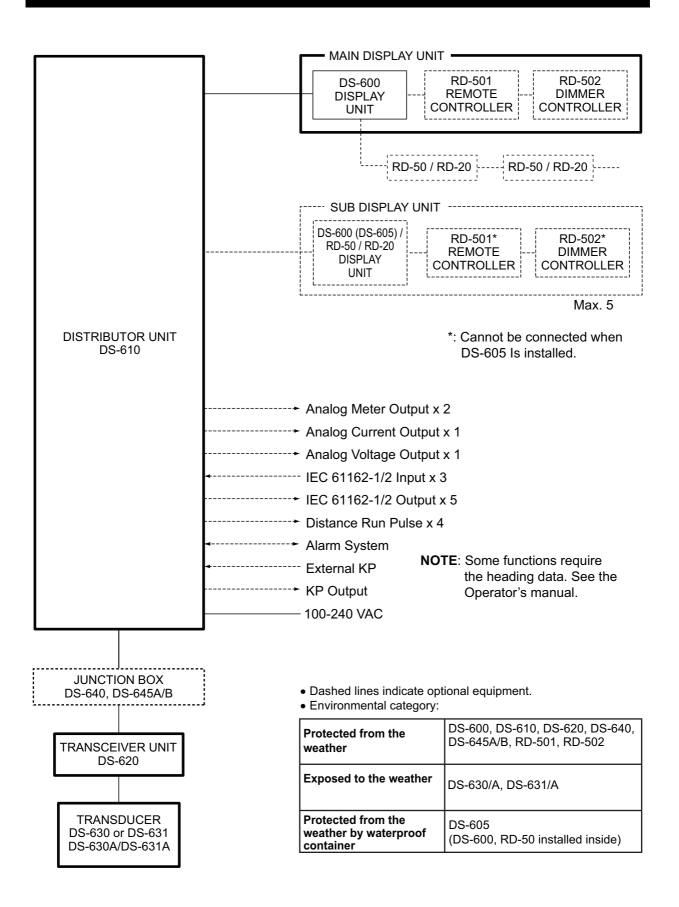
Coat thinly and evenly. A thick coat can reduce output power.

Observe the compass safe distances to prevent interference to a magnetic compass.

	Standard	Steering
DS-600	0.60 m	0.40 m
DS-605	0.95 m	0.60 m
DS-610	3.15 m	2.00 m
DS-620	3.20 m	2.05 m
DS-640	1.15 m	0.70 m
DS-645A	1.90 m	1.25 m
DS-645B	2.00 m	1.30 m

i

## SYSTEM CONFIGURATION



## **EQUIPMENT LISTS**

## **Standard supply**

Name	Туре	Code No.	Qty	Remarks
Display Unit	DS-600	-	1	8.4" color LCD
Distributor Unit	DS-610	-	1	
Transceiver Unit	DS-620	-	1	
Transducer	DS-630	-		No watertight connector.
		-		No fixing flange.
	DS-630A			No watertight connector.
				Fixing flange.
			1	(Type: 66-027-7003.)
	DS-631	-	-	With watertight connector.
	DO 0044			No fixing flange.
	DS-631A	-		With watertight connector and flange. Fixing flange.
				(Type: 66-027-7003.)
Transducer Tank	DS-660-A	_		For DS-630/631.
Transdator rank	DC 000 /1			Tank with flange.
				(Type: 66-027-7002.)
	DS-660-N	-		For DS-630/631.
				Tank without flange.
	DS-660-S	-		For DS-630/631.
				Tank with sleeve.
			1	(Type: 66-027-7301.)
	DS-660A-N -	-	-	For DS-630A/631A.
				Tank with flange.
				(Type: 66-027-7002.) For DS-630A/631A.
		-		Tank without flange.
	DS-660A-S	-		For DS-630A/631A.
				Tank with sleeve.
				(Type: 66-027-7301.)
Gate Valve	DS-661	-	1	For DS-630 only
Ball Valve	DS-662	-		,
Installation	CP26-01501	001-081-900	1 set	For DS-600
Materials	CP66-01701	001-407-270	1 set	For DS-610
	CP66-01702	001-082-290	1 set	For DS-620
	CP66-01703	001-082-630	1 set	For DS-630
	CP66-01740	000-016-374	1 set	For DS-631 (CP66-01704, 30m cable)
	CP66-01750	000-016-375	1 set	For DS-631 (CP66-01704, 40m cable)
	CP66-01760	000-016-376	1 set	For DS-631 (CP66-01760, 50m cable
	CP66-01770	000-016-377	1 set	For DS-631 (CP66-01760, 60m cable)
	CP66-01710	001-082-830	1 set	For DS-661 (when shipped assembled.)
	CP66-01711	001-082-800	1 set	For DS-661 (when shipped separate.)

Name	Туре	Code No.	Qty	Remarks
Installation	CP66-01712	001-082-820	1 set	For DS-661, gasket (when shipped
Material				separate.)
	CP66-02301	001-625-270	1 set	For DS-662-N
	CP66-02302	001-625-280	1 set	For DS-662-A
	CP65-01601	001-590-340	1 set	For DS-662
Spare Parts	SP26-00101	001-076-450	1 set	For DS-600 (other than Deep Sea)
		001-077-030	1 set	For DS-600 (Deep Sea)
	SP66-00901	001-407-280	1 set	For DS-610 (other than Deep Sea)
		001-082-210	1 set	For DS-610 (Deep Sea)
	SP66-00902	001-082-520	1 set	For DS-620 (other than Deep Sea)
		001-082-530	1 set	For DS 620 (Deep Sea)
Accessories	FP66-00701	001-082-140	1 set	For DS-600

## **Optional Supply**

Name	Type	Code No.	Qty	Remarks
Display Unit	DS-600	-	1	8.4" color LCD
Hanger	OP26-8	000-016-313	1	For DS-600
Junction Box	DS-640	-	1	w/installation materials (CP66-01721)
	DS-645A/B	-	1	
Waterproof Box	DS-605-R	000-016-398	1	w/Installation materials (CP66-01731), right-hand open door
	DS-605-L	000-016-727	1	w/installation materials (CP66-01731), left-hand open door
Flange	OP66-6	000-016-400	1	For DS-660
Tightening Handle	OP66-7	001-082-950	1	
Remote Controller	RD-501	000-016-197	1	
Dimmer Controller	RD-502	000-016-198	1	
Analog Indicator	FL-200S-1	000-015-997-10	1	-10 to 30kn, flush mount
	FL-200S-2	000-015-998-10	1	-10 to 40kn, flush mount
	SL-200-1	000-016-000-10	1	-10 to 30kn, bulkhead mount
	SL-200-2	000-016-164-10	1	-10 to 40kn, bulkhead mount
	FL-200S-1W	000-174-599-10	1	-10 to 30kn, flush mount
	FL-200S-3	000-174-600-10	1	-10 to 40kn, flush mount
	FE-90	006-931-140	1	-10 to 30 kn, panel flush mount
	FL-90	006-931-150	1	-10 to 30 kn, panel flush mount
Operator's Manual	OME-72640-*	000-172-334-1*	1	Hard copy manual, English
	OMJ-72640-*	000-172-333-1*	1	Hard copy manual, Japanese

## 1. INSTALLATION

#### **NOTICE**

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

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

## 1.1 Display Unit DS-600

#### **Mounting Consideration**

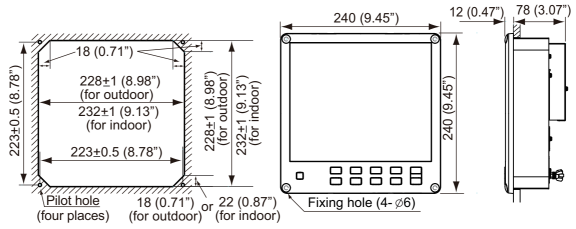
The display unit can be installed on a desktop, on the underside of a table, or flush mounted in a panel. When you select a mounting location, keep in mind the following points:

- Locate the display unit away from exhaust pipes and vents.
- Select an installation location that is well ventilated.
- · Locate the display unit where shock and vibration are minimal.
- Allow enough maintenance space at the sides and rear of the display unit and leave enough slack in cables to facilitate maintenance and servicing.
- Observe the compass safe distances (see page i) to prevent the interference to a magnetic compass.
- The nominal viewing distance for the display unit is 1 m. Select a suitable mounting location considering that distance.

#### Flush Mount

See the outline drawing in the back of this manual. Before you fasten the display unit to the cutout, first connect the cables referring to chapter 2.

1. Make a cutout in the mounting location as shown in the illustration below.



**Note:** Dimensions for the cutout are different depending on the mounting location, indoor or out-door. For the outdoor mouting, ask dockyard to construct a water-proof case for the display unit.

#### 1. INSTALLATION

- 2. Make four pilot holes for self-tapping screws (diameter: 5 mm) in the location indicated in the illustration on "Flush Mount" on page 1-1.
- 3. Insert the sponge to the display unit from the rear side.
- 4. Set the display unit to the cutout and fasten the display unit with four self-tapping screws (5x20).
- 5. Set a cosmetic cap to each fixing hole on the front panel. See page 1-3.

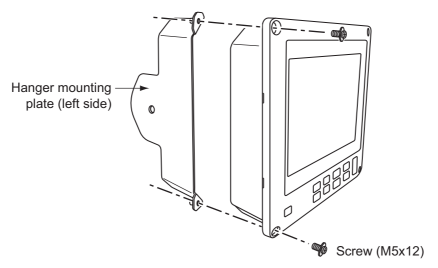
#### Desktop or table underside mount

The display unit can be mounted on a desktop or on the underside of a table using the optional hanger. See the outline drawing for details.

Hanger assembly (Type: OP26-8, Code No.: 000-016-313-00)

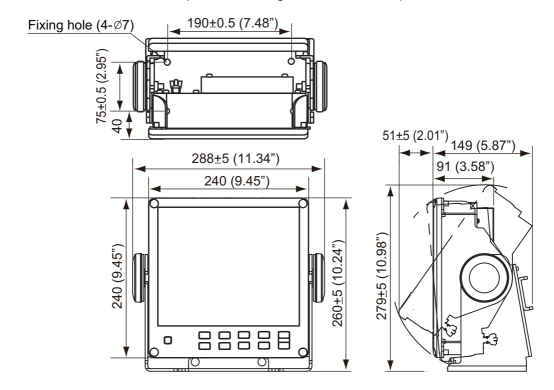
Name	Type	Code No.	Qty
Self-tapping screw	5x20	000-171-997-10	4
Binding head screw	M5x12	000-171-999-10	4
Hanger Assembly	OP26-8-1	001-081-920-00	1

- 1. Remove the hanger mounting plate from the hanger assembly.
- 2. Fasten the hanger mounting plate to the display unit from the left side and right side with four binding head screws (M5x12).



- 3. Make a four pilot holes for self-tapping screws (5x20) in the mounting location.
- 4. Fix the hanger to the mounting location with four self-tapping screws (5x20).
- 5. Screw knobs into the display unit loosely.
- 6. Set the display unit to the hanger.
- 7. Tighten the knobs to fasten the hanger to the display unit.

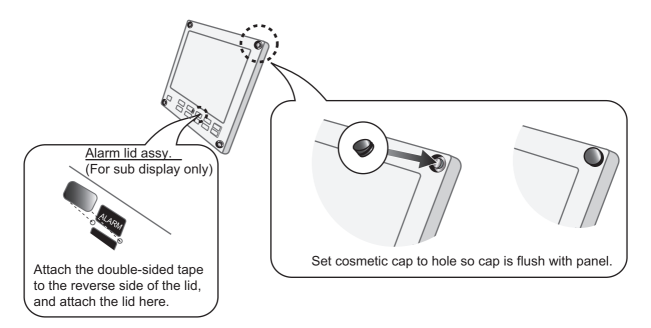
8. Set a cosmetic cap to each fixing hole on the front panel.



#### How to set the cosmetic cap and alarm lid assembly

Set a cosmetic cap to each fixing hole on the front panel as shown in the illustration below.

For the display unit to be used as a sub display, attach the alarm lid (supplied as accessories) to the **ALARM ACK** key to prevent accidental operation of the key.



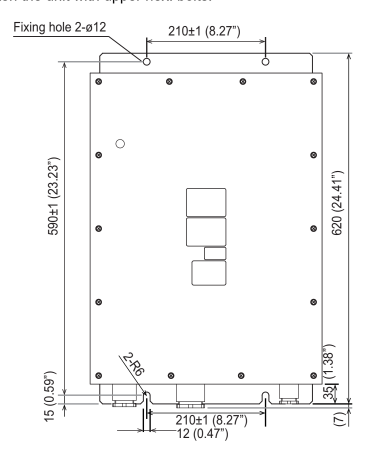
#### 1.2 Transceiver Unit DS-620

#### Installation considerations

- Since the transceiver unit generates heat, install it in a dry, well-ventilated place.
   The cooling fans at the top of the unit must not be obstructed, to allow heat to escape.
- This unit is designed for bulkhead mounting to permit dissipation of heat. If bulkhead mounting is absolutely impossible, mount the unit on the floor leaving at least 350 mm clearance between it and the floor to permit dissipation of heat.
- · Reinforce the mounting area, if necessary.
- Select a location where the vibration is minimal. When installing the transceiver unit
  in a location with a lot of vibration such as a bow thruster room, use a vibration isolator (shipyard supply).
- Leave space around the unit for maintenance and checking. Refer to the drawing at the back of this manual for minimum recommended maintenance space.
- A magnetic compass will be affected if the transceiver unit is placed too close to it.
   Observe the compass safe distances to prevent disturbance to the magnetic compass (page i).

Use four hex. bolts (M10x20) to fix the transceiver unit to the mounting area. See the outline drawing at the back of this manual.

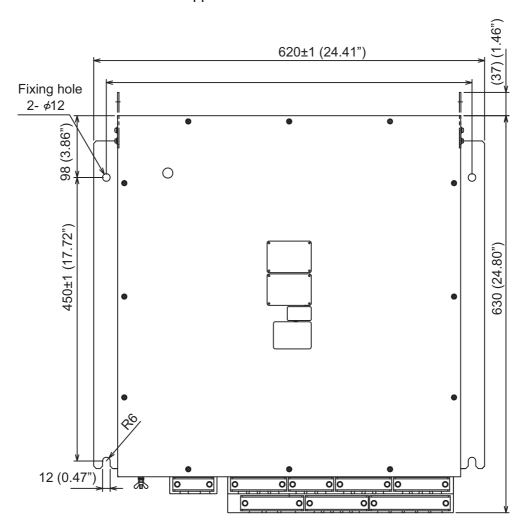
- 1. Screw in lower hex. bolts so there is 5 mm clearance between bottom of screw head and bulkhead.
- 2. Hang the unit on the bolts, then tighten the bolts.
- 3. Fasten the unit with upper hex. bolts.



#### 1.3 Distributor Unit DS-610

The distributor unit can be mounted on the deck or on a bulkhead. Consider the following points when selecting a mounting location.

- Select a location which is both well ventilated and low in humidity to keep the unit cool.
- For bulkhead mounting, be sure the mounting location is strong enough to support the weight under the continued vibration normally encountered on the vessel.
- A magnetic compass will be affected if the distribution box is too close. Observe the compass safe distances to prevent disturbance to the magnetic compass.
- 1. Screw in lower hex. bolts so there is 5 mm clearance between bottom of screw head and bulkhead.
- 2. Hang the unit on the bolts, then tighten the bolts.
- 3. Fasten the unit with upper hex. bolts.



#### 1.4 Transducer

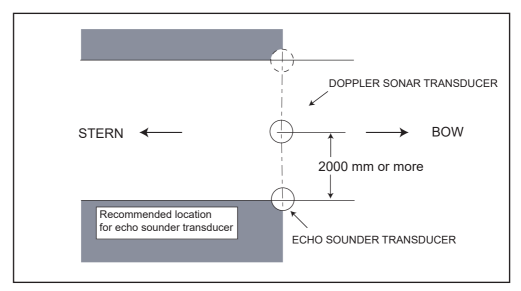
The performance of this equipment is directly dependent on the installation of the transducer.

The installation of the transducer and the tank must be accomplished by a dockyard referring to the installation drawings at the later part of this manual.

#### 1.4.1 Installation location

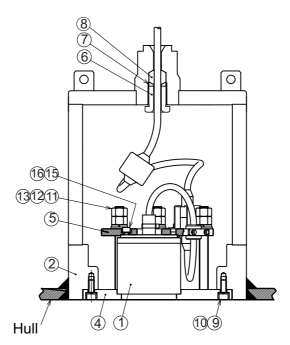
To decide the location of the transducer, the following points must be taken into account.

• Locate the transducer of DS-60 at least 2 m from the transducer of an echo sounder.



- Separate as far as possible from air bubble sources; e.g., side thruster and water disposal pipes.
- Install in close proximity to the keel, for uniform water flow.
- Generally, best performance is obtained by mounting on the bow; the stern side is influenced easily by air bubbles and propeller cavitation.
- · Do not apply any paint to the transducer face.
- Visually confirm that the "FORE" mark on the transducer is oriented to the ship's bow direction after the installation.

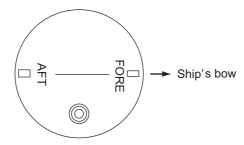
#### 1.4.2 Installation using the transducer tank DS-660



Transducer tank DS-660, sectional view

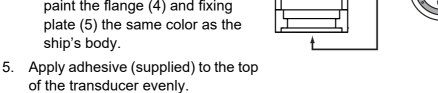
- 1. Remove flange (4), fixing plate (5), fixing gland (6), washer (7) and gasket (8) from the tank.
- 2. Set the tank to the place which was selected at paragraph 1.4.1. The "FORE-AFT" line on the tank must be parallel with the line between ship's fore and aft (error: within 3°).

For horizontal direction, the bottom of the tank (2) must be parallel to the draft.



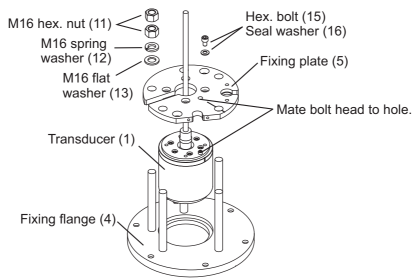
DS-660 Tank, top view

- 3. Weld the tank (2) to the ship's hull. The doubling and welding methods are left up to the shipyard.
- 4. Paint the tank (2), flange (4) and fixing plate (5) the same color as the ship's body.
  - The tank (2) is pre-painted with epoxy zinc rich primer.
  - The flange (4) and fixing plate (5) are pre-painted with zinc rich primer and anti-corrosion coat (BANNOH 500). If necessary, remove it with the sandblast, then paint the flange (4) and fixing plate (5) the same color as the ship's body.



Seal these parts with masking tape.

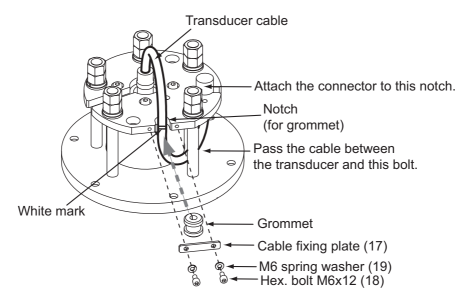
- 6. Mount the fixing plate (5) on the transducer (1).
- 7. Attach seal washer (16) to hex. bolt M8x12 (15).
- 8. Use hex. bolt (15)(16) assembled at step 7 to fasten the transducer (1) and fixing plate (5).
  - Mate bolt head at the top of the transducer with the hole on the fixing plate as shown in the fig-ure below.
- 9. Use M16 nut (11), spring washer (12) and flat washer (13) to fix the transducer (1) w/fixing plate to the fixing flange (4).



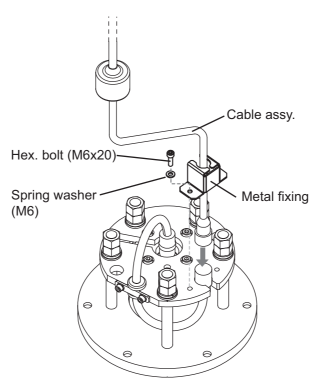
10. For the transducer DS-631, do the following steps:

**Note:** The underwater connector of DS-631 is coated with silicone grease. It is not nessesary to apply silicone grease to the connector for installation. The silicone grease supplied should be used when reconnecting the connector. Do not use other types grease to coat the connector.

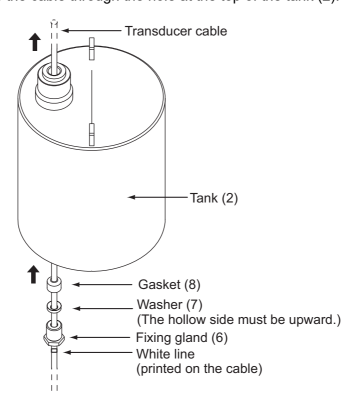
- 1) Attach the grommet (supplied) to the location marked with a white line on the transducer cable.
- 2) Fix the grommet attached at step 1) to the notch shown below, by using the cable fixing plate (17), hex. bolt M6x12 (18), spring washer M6 (19).
- 3) Pass the connector at the end of the transducer cable between the transducer and M16 bolt, and attach the notch as shown below.



- 4) Connect the cable assy. (supplied) to the connector attached at step 3). Clean the connector faces and pins before the connection.
- 5) Attach the metal fixing (supplied) to the connector, and use two bolts M6x20 and spring washers M6 to fix them.

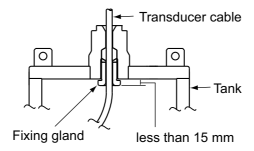


- 11. Pass the fixing gland (6), washer (7) and gasket (8) through the transducer cable (DS-631: cable assy), and slide them to the white line on the cable.
- 12. Pass the cable through the hole at the top of the tank (2).



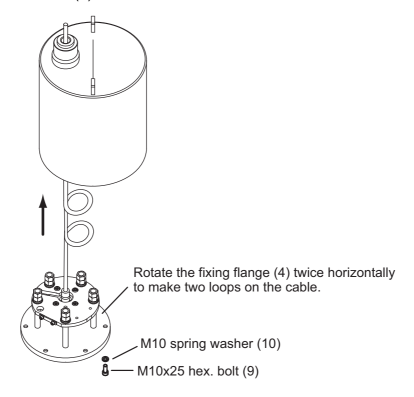
#### 1. INSTALLATION

13. Use the tightening handle (option) to fasten the fixing gland (6) from the inside of the tank (2). The distance between the bottom of the fixing gland (6) and tank must be less than 15 mm.

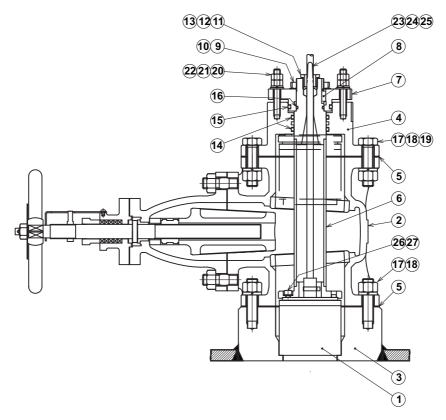


Transducer tank, sectional view

- 14. Rotate the fixing flange (4) twice horizontally to make two loops. These loops make it easy to put the cable in the tank.
- 15. Use the bolt M10x25 (9) and spring washer M10 (10) to fasten the fixing flange (4) to the tank (2).



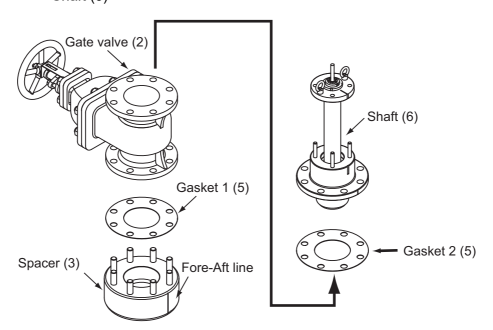
#### 1.4.3 Installation with gate valve DS-661



DS-661 gate valve, sectional view

**Note:** To install the gate valve, service space of 1000 mm height is necessary. For details, see the installation drawing at the back of this manual.

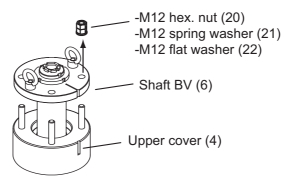
- 1. When your unit is shipped assembled, remove the five items shown below:
  - · Gate valve (2)
  - Spacer (3)
  - Gasket (5), 2 pcs.
  - Shaft (6)



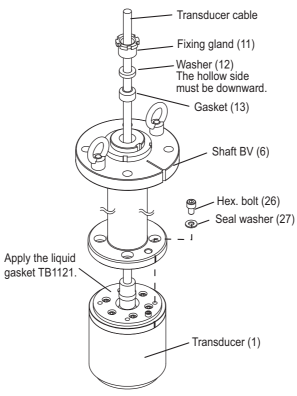
1-11

#### 1. INSTALLATION

- 2. Set the spacer (3) to the place selected at paragraph 1.4.1. The "FORE-AFT" line on the spacer must be parallel with the ship's fore and aft line (within 3°). For horizontal direction, the bottom of the spacer must be parallel with the ship's draft.
- 3. Weld the spacer (3) to the ship's hull. The welding and doubling methods are left up to the shipyard.
- 4. Unfasten M12 hex. nut (20), spring washer (21) and flat washer (22) to remove the shaft (6) from the seachest cap (4).

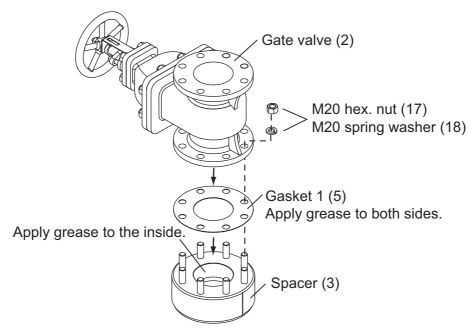


- 5. Pass the cable from the transducer (1) through the shaft (6) from the bottom.
- 6. Apply adhesive (supplied) on the top of the transducer (1).
- 7. Use hex. bolt (26) and seal washer (27) to fasten the transducer (1) to the shaft (6).
- 8. Pass the gasket (8), flat washer (7) and fixing gland (11) through the transducer cable.

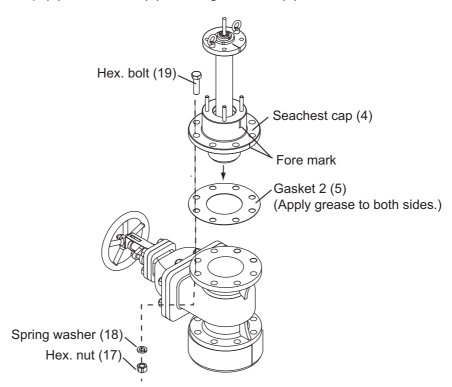


- 9. Fasten the fixing gland (11) to the top of the shaft (6). The height between the top of the fixing gland (11) and the top of the shaft (6) must be less than 7 mm.
- 10. Apply grease (supplied) to both sides of the gasket 1 (5), and set it on the spacer (3).

- 11. Apply grease (supplied) to the inside of the spacer (3).
- 12. Clean the top and bottom of the gate valve (2), and mount it on the gasket 1 (5) mounted on the spacer (3) at step 10.
- 13. Fasten M20 hex. nut (17) and spring washer (18) loosely to the stud bolt of the spacer (3).

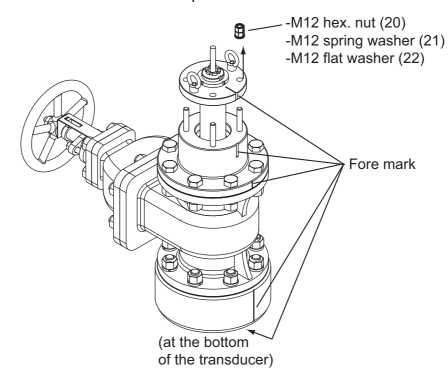


- 14. Apply grease (supplied) to both sides of the gasket 2 (5), and set it on the gate valve (2).
- 15. Use hex. nut (17), spring washer (18) and hex. bolt (19) to mount the seachest cap (4) of the shaft (6) on the gate valve (2).

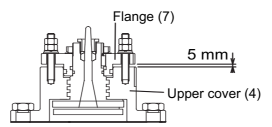


- 16. Move the shaft (6) upward and downward by hands to check if it moves smoothly.
- 17. Check that fore marks are aligned, and fasten hex. nut (17), spring washer (18) and hex. bolt (19) tightly.

18. Fasten hex. nut (20), spring washer (21) and flat washers (22) removed at step 4 to stud bolt on the seachest cap.



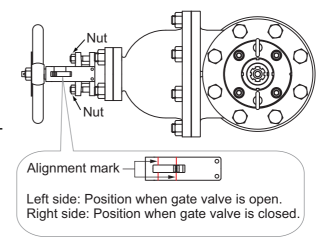
The distance between the seachest cap (4) and flange (7) must be 5 mm.



19. Paint the gate valve (2), spacer (3) and seachest cap (4) the same color as ship's body. Paint only gray-colored areas; for other part, seal with a masking tape.

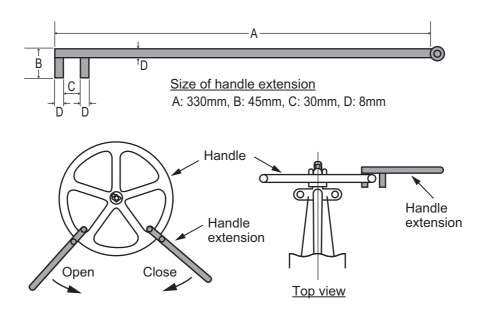
#### How to open, close the gate valve

- Loosen the two nuts fixing the gland gasket until the handle can be turned.
- Operate the handle to open or close the gate valve.
   When closing the gate valve
   If additional tightening is necessary after turning the handle by hand, prepare separate handle extensions. Tighten again using the handle extensions until the main handle can no longer be turned. For the size and usage



of the handle extension, refer to the figure on the next page.

3. After opening or closing the gate valve, tighten the loosened nuts until the handle cannot be turned.



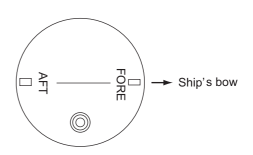
#### 1.4.4 Installation using the transducer tank DS-660A

For the sectional view, see page 1-7.

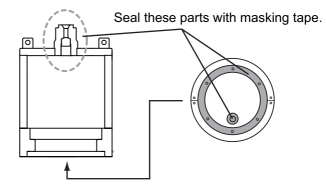
- 1. Remove fixing gland (6), washer (7) and gasket (8) from the tank.
- 2. Set the tank to the place which was selected at paragraph 1.4.1.

The "FORE-AFT" line on the tank must be parallel with the line between ship's fore and aft (error: within 3°).

For horizontal direction, the bottom of the tank (2) must be parallel to the draft.



- 3. Weld the tank (2) to the ship's hull. The doubling and welding methods are left up to the shipyard.
- 4. Paint the tank (2), flange (4) and fixing plate (5) the same color as the ship's body.
  - The tank (2) is pre-painted with zinc rich primer.
  - The flange (4) and fixing plate (5) are pre-painted with epoxy zinc rich primer and anti-corrosion coat (BANNOH 500). If neces-

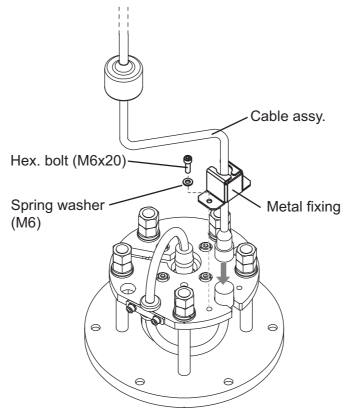


sary, remove it with the sand-blast, then paint the flange (4) and fixing plate (5) the same color as the ship's body.

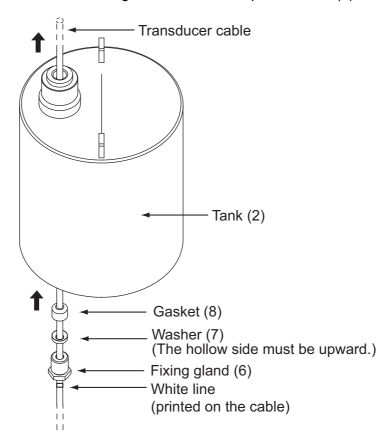
- 5. For the transducer DS-631A, do the following steps:
  - 1) Unfasten two bolts M6x20 and spring washers M6 to remove the metal fixing.
  - 2) Connect the cable assy. (supplied) to the connector from the transducer. Clean the connector faces and pins before the connection.

#### 1. INSTALLATION

3) Attach the metal fixing (supplied) to the connector, and use two bolts M6x20 and spring washers M6 unfastened at step 1) to fix them.

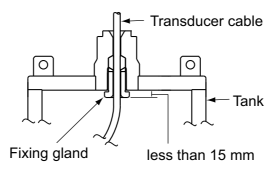


- 6. Pass the fixing gland (6), washer (7) and gasket (8) through the transducer cable (DS-631A: cable assy), and slide them to the white line on the cable.
- 7. Pass the cable through the hole at the top of the tank (2).



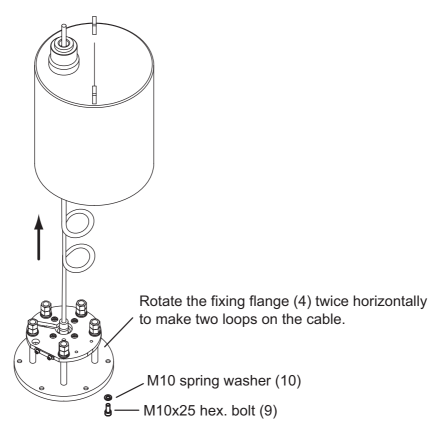
8. Use the tightening handle (option) to fasten the fixing gland (6) from the inside of the tank (2).

The distance between the bottom of the fixing gland (6) and tank must be less than 15 mm.

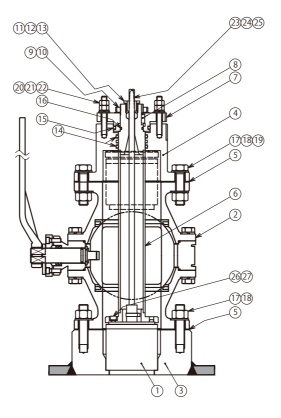


Transducer tank, sectional view

- 9. Rotate the fixing flange (4) twice horizontally to make two loops. These loops make it easy to put the cable in the tank.
- 10. Use the bolt M10x25 (9) and spring washer M10 (10) to fasten the fixing flange (4) to the tank (2).



#### 1.4.5 Installation with ball valve DS-662

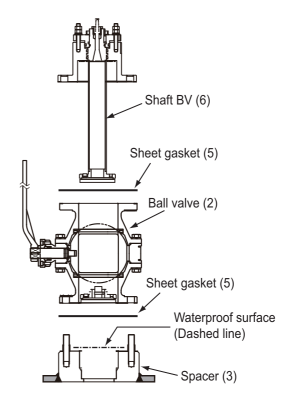


DS-662 ball valve, sectional view

**Note 1:** The liquid gasket for installation may not be supplied due to export regulations. If the liquid gasket TB1121 is not included in the installation materials, prepare the liquid gasket specified in your country.

**Note:** To install the ball valve, service space of 1000 mm height is necessary. For details, see the installation drawing at the back of this manual.

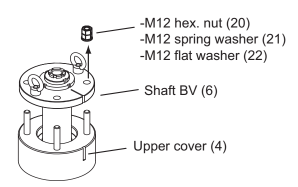
- When your unit is shipped assembled, remove the five items shown below:
  - · Ball valve (2)
  - · Spacer (3)
  - Sheet gasket (5), 2 pcs.
  - Shaft BV (6)



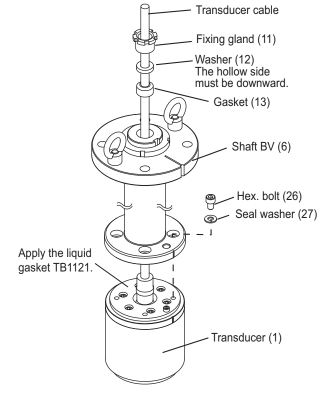
2. Set the spacer (3) to the place selected at paragraph 1.4.1. The "FORE-AFT" line on the spacer must be parallel with the ship's fore and aft line (within 3°). For horizontal direction, the bottom of the spacer must be parallel with the ship's draft.

**Note:** The upper surface of the spacer (3) is a waterproof surface, so handle it with care so as not to damage it.

- 3. Weld the spacer (3) to the ship's hull. The welding and doubling methods are left up to the shipyard.
- 4. Unfasten M12 hex. nuts (20), spring washers (21) and flat washers (22) to remove the shaft BV (6) from the upper cover (4).

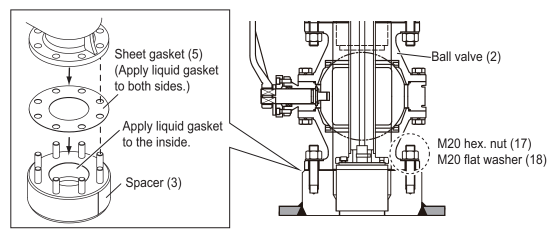


- 5. Pass the cable from the transducer (1) through the shaft BV (6) from the bottom.
- 6. Apply the liquid gasket TB1121 on the top of the transducer (1).
- 7. Use hex. bolt (26) and seal washer (27) to fasten the transducer (1) to the shaft BV (6).
- 8. Pass the gasket (13), washer (12) and fixing gland (11) through the transducer cable.

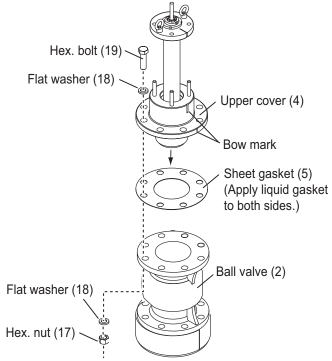


- 9. Fasten the fixing gland (11) to the top of the shaft BV (6). The height between the top of the fixing gland (11) and the top of the shaft BV (6) must be less than 7 mm.
- 10. Apply the liquid gasket TB1121 to both sides of the sheet gasket (5), and set it on the spacer (3).
- 11. Apply the liquid gasket TB1121 to the inside of the spacer (3).
- 12. Clean the top and bottom of the ball valve (2), and mount it on the sheet gasket (5) mounted on the spacer (3) at step 10.

13. Fasten M20 hex. nut (17) and spring washer (18) loosely to the stud bolt of the spacer (3).

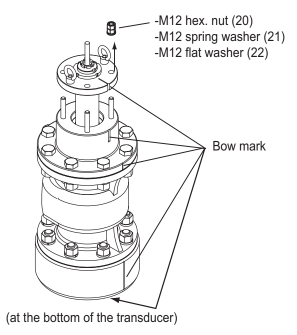


- 14. Apply the liquid gasket TB1121 to both sides of the sheet gasket (5), and set it on the ball valve (2).
- 15. Use hex. nut (17), flat washer (18) and hex. bolt (19) to mount the upper cover (4) of the shaft BV (6) on the ball valve (2).

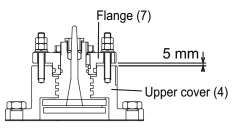


- 16. Move the shaft BV (6) upward and downward by hands to check if it moves smoothly.
- 17. Check that bow marks are aligned, and fasten hex. nuts (17), flat washers (18) and hex. bolts (19) tightly.

18. Fasten hex. nuts (20), spring washers (21) and flat washers (22) removed at step 4 to stud bolt on the upper cover (4).



The distance between the upper cover (4) and flange (7) must be 5 mm.

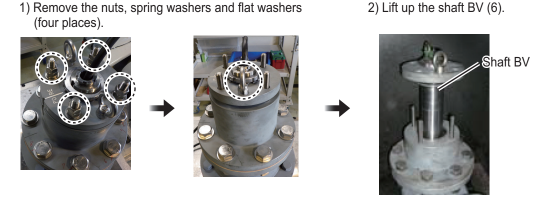


19. Paint the ball valve (2), spacer (3), upper cover (4) and the flange (7) with the same color as ship's body. The upper cover (4) and the flange (7) are attached to the shaft BV (6). Paint only gray-colored areas; cover other parts with masking tape.

#### How to open/close the ball valve

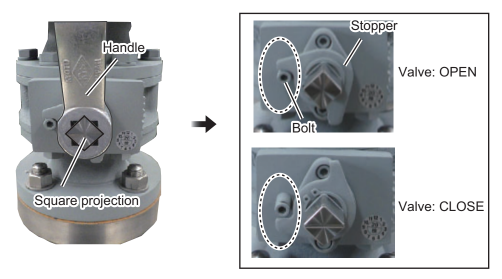
To open/close the ball valve, attach the supplied handle to the square projection then change the stopper position.

1. Remove the nuts, spring washers and flat washers as shown in the figure below then lift up the shaft BV.

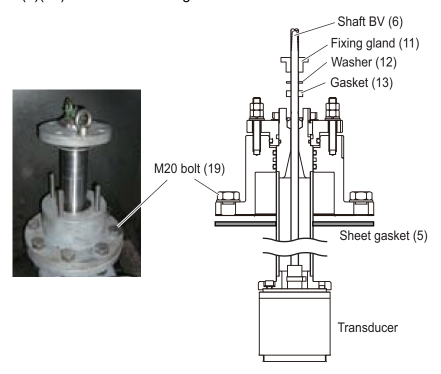


#### 1. INSTALLATION

2. Attach the supplied handle to the square projection and then turn the handle 90° to change the stopper position.



3. After opening or closing the ball valve, remove eight M20 bolts (19) to remove the shaft and the transducer assembly. After removing the assemblies, replace the gaskets (5)(13) as shown in the figure below.



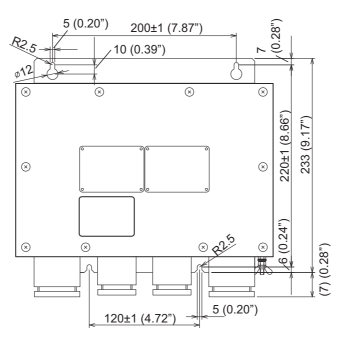
## 1.5 Junction Box DS-640, DS-645A/B (option)

#### **Installation considerations**

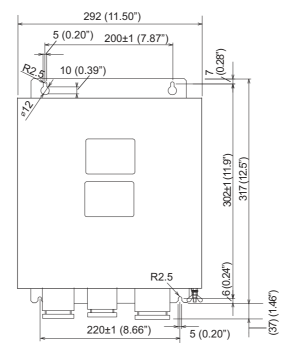
The junction box forms a joint between the distributor and the transceiver unit, and extends the distance between them to max. 500 m. Install it as below:

- Keep the junction box away from noise-emitting electrical machinery, for example, electric generator, radio transmitter and TV.
- Do not install the junction box in place of high temperature and humidity.

See the outline drawing at the back of this manual.



Dimensions for DS-640



Dimensions for DS-645A/B

# 1.6 Installation of Display Unit with DS-605 (Water-Proof Box, option)

For installation of the display unit on the wings of the bridge, use the optional water proof box DS-605. Fix the DS-605 on the bulkhead and set the display unit therein.

Installation materials for DS-605 (Type: CP66-01731, Code No.: 001-082-660-00)

Name	Type	Code No.	Qty	Comments
Seal Washer	03-001-3002-0 ROHS	300-130-020-10	4	
Gasket (2)	26-003-1605	100-355-310-10	1	
Washer (2)	26-003-1607	100-355-320-10	2	
Cable Gland Washer	JIS F8801 25C	000-172-238-10	2	
Cable Grand Inner gasket	JIS F8801 25C	000-171-892-10	1	
Adhesive	TB5211 50G	000-192-662-10	1	
Binding Head Screw	M5x12 SUS304	000-171-999-10	4	Not included if the flush mount sponge is not attached on the DS-605.

#### Mounting considerations

The DS-605 has waterproofing protection of IP56. When you select a mounting location for the waterproof box, keep in mind the following points.

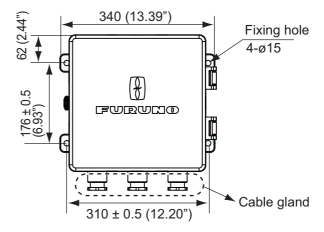
- Keep the unit away from electromagnetic field-generating equipment like motors and generators.
- For maintenance and checking purposes, leave enough space at the sides of the unit and leave slack in cables. See the outline drawing at the back of this manual.
- A magnetic compass will be affected if the waterproof box is too close to the magnetic com-pass. Observe the compass safe distances (see page i) to prevent interference to a magnetic compass.

#### **Mounting procedure**

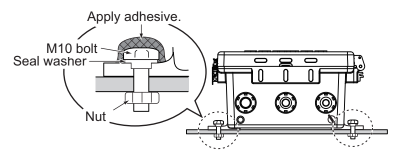
**Note:** Mount the DS-605 on the bulkhead so the cable glands and the drain hole are down.

- 1. Fix the DS-605 on the wings of the bridge.
  - 1) Insert the seal washer (03-001-3002-0 ROHS) to four fixing holes.
  - 2) Fix the DS-605 with four M10 bolts (dockyard supply).

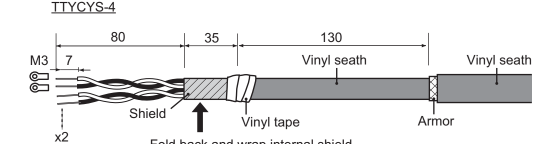
**Note:** Mount the unit so the cable glands are down.



3) Apply adhesive to M10 bolts as shown below.



- 2. Connect the TTYCS-4 cable to the DS-600 through the cable glands for the DS-605.
  - 1) Fabricate the cable as shown below.

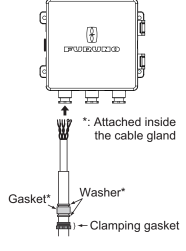


2) Pass the clamping gland, washer (26-003-1607), gasket (26-003-1605) and washer (supplied as installation materials) onto the cable, in that order.

Fold back and wrap internal shield

and fix it by cable clamp.

- 3) Pass the cable through the cable gland as shown below.
- 4) Open the front cover of the DS-605 and connect the ground wire attached inside the DS-605 to the ground terminal on the rear of the DS-600.
- 5) Connect the cables to the DS-600. Refer to chapter 2.
- 3. Remove each binding head screw from four corners of the DS-605 and set the DS-600 to the DS-605. These screws can be discarded.
- 4. Apply silicon grease to the binding head screws included in CP66-01731 and fix the DS-600 to the DS-605 with four binding head screws.



TTYCYS-4 cable

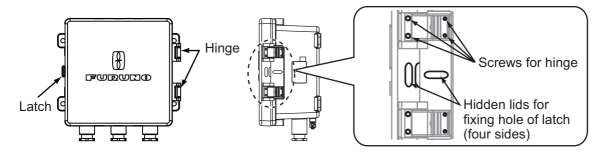
- 5. Tighten the clamping glands to fix the cables.
- 6. Apply the supplied adhesive TB5211 (marine sealant), etc. to the cable glands for waterproofing.
- 7. Connect the ground terminal for the DS-605 to the ground terminal on the hull with the IV-1.25 sq. wire.

#### How to change orientation of the front cover of DS-605

The front cover of the DS-605 can be oriented up, down, right or left. To change the orientation of the front cover, do the following.

**Note:** Set the front cover so the FURUNO logo on the cover is right side up. The drain hole must be down.

- 1. Remove eight screws from two hinges.
- 2. Remove two screws from the latch.
- Remove the hinges and the hidden lids for fixing hole of latch in consideration of the opening direction. The hidden lids for fixing hole of latch are taped on each side.
- 4. Orient the front cover as desired and fix the hinges and latch.

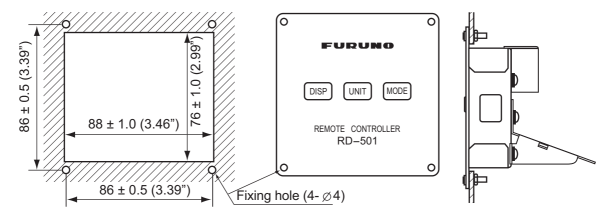


## 1.7 Remote Controller RD-501/Dimmer Controller RD-502 (option)

The optional remote controller RD-501 and dimmer controller RD-502 can be flush mounted in a panel. The size and the mounting procedure are shared by RD-501 and RD-502. For the mounting location, refer to the mounting considerations for the display unit in section 1.2.

**Note:** Before you fasten the display unit to the cutout, first connect the cables referring to chapter 2.

- 1. Make a cutout in the mounting location (88 mm (width) x 76 mm (height)).
- 2. Make four holes of 4 mm diameter in the locations indicated in the illustration below.
- 3. Set the remote controller or dimmer controller to the cutout. Insert four binding head screws (M3x12) from the front side then fasten the unit with four sets of flat washers, spring washers and hexagonal nuts from the rear side.



## 2. WIRING

Distributor DS-610 Remote Controller RD-501/ Dimmer Controller RD-502 TTYCS-4 Display Unit (main) DS-600 TTYCYS-4 or TTYCS-4 100-240 VAC (Max. 150 m) (DPYC-2.5) Display Unit (sub) DS-600, RD-20/50 (x5) Transceiver Unit DS-640 ANALOG VOLTAGE OUT (TTYCS-1) DS-620 ANALOG CURRENT OUT (TTYCS-1 KP IN/OUT (TTYCS-1, x2) ALARM SYSTEM ANALOG METER OUT (TTYCYS-1Q, x2) B Junction DS- /(option) DS-LOG/CONTACT, 200 pulse (DPYCY-1.5, x4) 645A 645B IEC61162-1/2 IN (TTYCS-1, x3) IEC61162-1/2 OUT (TTYCS-1, x5) \*\*F3#4 TTYCY-19S or TTYCY-4S\* TTYCY-4S TTYCY-10S\* DPYCY-4.0\*

Refer to the interconnection diagram at the back of this manual to connect cables.

\*The cable length between DS-620 and DS-610 must be less than 500 m.

Transducer cable (30 m/40 m/50 m/60 m) Transducer

DS-630/631/ 630A/631A

DPYCY-4.0\*

**Note:** For details of JIS (Japan Industrial Standard) cables, see "JIS CABLE GUIDE" on page AP-4.

#### **Precautions for cable installation**

Observe the following guidelines to prevent noise, interference problem.

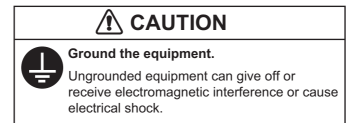
- The transducer cable carries very weak signals (amplitude less than 0.1  $\mu$ V), which are easily interfered by noise. The need for a good ground cannot be overemphasized. Pass the transducer cable through dedicated conduit. Fill the conduit with vibration absorbing material (sand, etc.) to prevent vibration. The part of the cable extending from the conduit should be as short as possible. Separate the transducer cable at least 40 cm from other cables.
- Locate DS-60 cables away from the transmission antenna cable or radio equipment.
- Locate the DS-60 cables away from the power cables mentioned below. Also, separate cables at least 40 cm when the cables are run parallel with power cables.
  - · Cable carrying more than a few kilowatts power to fluctuating loads
  - Cable carrying switching waves generated by thyristor, etc.

• If the cables run through conduit or duct behind a non-metallic bulkhead, use a sheathless armored cable and ground the cable to the ship's hull every 50 cm.

#### Grounding

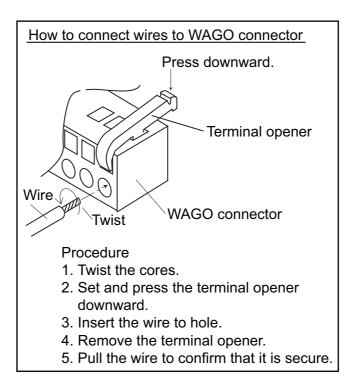
Connect the units and cables to the ground to prevent interference to the system and other equipment, referring to the following points:

- Keep all the units of the DS-60 as far away as possible from other radio equipment.
- · Do not put the cables close to the cables of other radio equipment.
- · All cables should be as short as possible.
- Gound the units of the DS-60 with suitable grounding wire (local supply).



#### **Connection of WAGO connector**

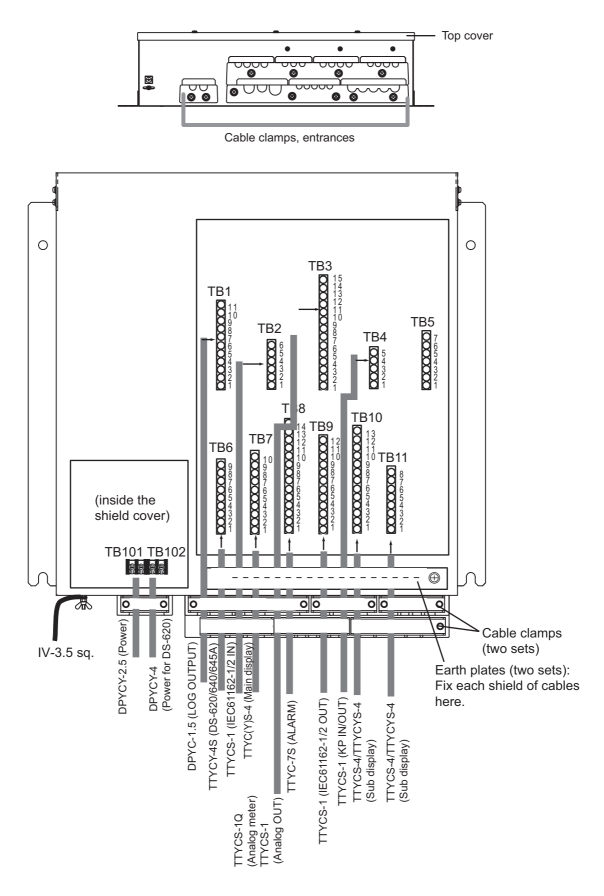
Remove the WAGO connector from each unit and connect each cable core to the WAGO connector. See the interconnection diagram at the back of this manual. The terminal opener is attached inside each unit.



## 2.1 Distributor Unit DS-610

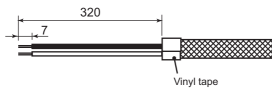
The Distributor Unit DS-610 has two lines of cable clamps, and there are 13 cable entrances in total. The cables and corresponding cable entrances are shown on the reverse side of the top cover of the DS-610. Fabricate cables referring to page 2-4. Pass

the cables through their respective cable entrances and connect them to WAGO connectors.

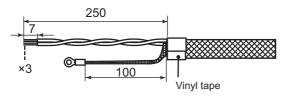


#### **DS-610 Distributor Unit**

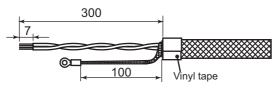




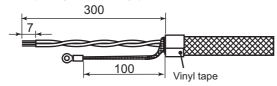
TB2 (IEC61162-1/2 IN), TTYCS-1



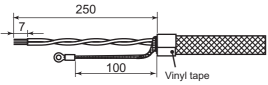
TB3 (Analog meter), TTYCS-1Q



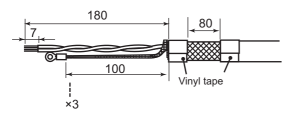
TB3 (Analog current/voltage), TTYCS-1



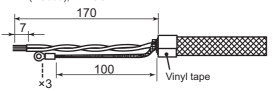
TB4 (KP IN/OUT), TTYCS-1



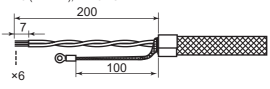
TB6 (DS620/640), TTYCY-4S



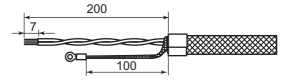
TB7 (DS600), TTYCS-4



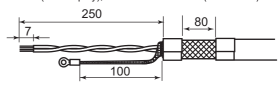
TB8 (ALARM), TTYC-7S



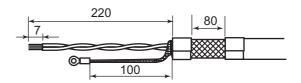
TB9 (IEC61162-1/2 OUT), TTYCS-1



TB10 (Sub display), TTYCS-4/TTYCYS-4 (for DS-605)



TB11 (Sub display), TTYCS-4/TTYCYS-4 (for DS-605)



TB101 Power (main), DPYCY-2.5



TB102 Power (for DS-620), DPYCY-4



# 2.2 DIPSW S3 Settings

DIPSW S3 is on the MAIN Board (66P3950) inside the Distribution Unit DS-610.

### S3-#1,2

When the analog indicator is connected to the DS-610 Distributor Unit (TB3 #1,2 and #5,6), set the output voltage range and the DIPSW according to the speed scale and range. The table below shows the corresponding settings.

DIPSW/	Analog indicator speed scale range							
Output voltage range	-10 to 20 kn	-10 to 30 kn (Factory default)	-10 to 40 kn					
S3-#1	OFF	OFF	ON					
S3-#2	ON	OFF	OFF					
Output voltage range (mA)	-5.0 to 10 (mA)	-3.3 to 10 (mA)	-2.5 to 10 (mA)					

Note: These settings do not affect the analog output ports (TB3 #9 through #12).

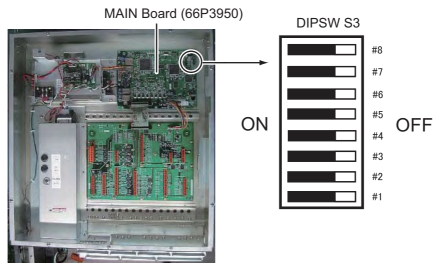
# S3-#4 to #8

Alarm contact input/output settings by the DIPSW S3 are shown below.

	OFF (Default settings)	ON
S3-#4	Contact input	Contact input
REMOTE ACK	For ACK, close input	For ACK, open input
S3-#5	Contact output	Contact output
LOCAL ACK	For ACK, close output	For ACK, open output
S3-#6	Contact output	Contact output
ECHO FAIL	Normal open output	Normal close output
S3-#7	Contact output	Contact output
SPEED LIMIT	Normal open output	Normal close output
S3-#8	Contact output	Contact output
SYSTEM FAIL	Normal open output	Normal close output

Note 1: S3-#3 should remain OFF, the default setting.

**Note 2:** [POWER FAIL] is normal close output regardless of the settings of DIPSW. When the power is off, all contact outputs are open output.



Distribution Unit DS-610, cover removed

# 2.3 How to Adjust the Analog Indicator

If it is necessary to adjust the offset or gain of the analog indicator or analog output, output dummy speed from the demo mode then adjust the applicable potentiometer on the MAIN board in the DS-610.

1) ANA\_DISP1 offset adjustment: R180 (Rotate clockwise to offset in the AST direction)

2) ANA DISP1 gain adjustment: R181 (Rotate clockwise to decrease the gain)

3) ANA DISP2 offset adjustment: R169 (Rotate clockwise to offset in the AST direction)

4) ANA DISP2 gain adjustment: R181 (Rotate clockwise to decrease the gain)

5) ANA\_V offset adjustment: R198 (Rotate clockwise to increase the offset value)

6) ANA\_V gain adjustment: R190 (Rotate clockwise to increase the gain)

7) ANA C offset adjustment: R212 (Rotate clockwise to increase the offset value)

8) ANA C gain adjustment: R217 (Rotate clockwise to increase the gain



### How to adjust the analog indicator

- 1. Set 0 kn for test speed in the demo mode, then adjust the offset of the analog indicator.
- 2. Set 15 kn or 20 kn for test speed in the demo mode, then adjust the gain of the analog indicator.

Note: Do the test for the gain adjustment with the ship's cruising speed.

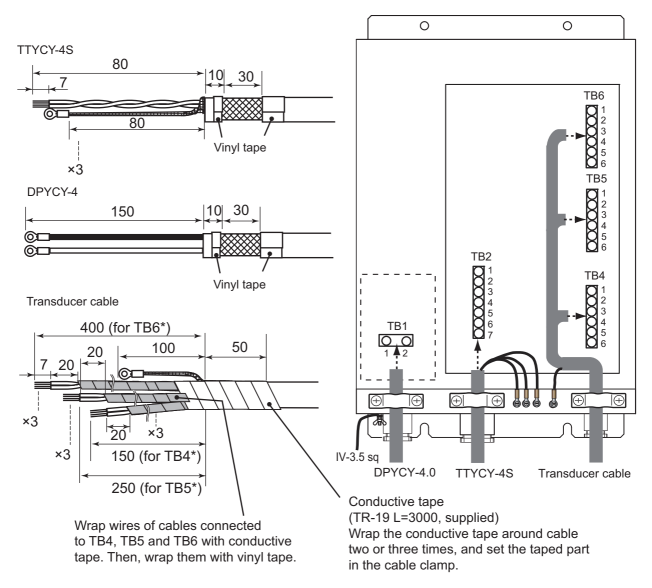
# The specifications of voltage and current for analog indicator

Voltage output	-10 to 30 kn: -3.33 to 10.0 V
Current output	-10 to 30 kn: 4.0 to 20.0 mA (0 kn: 8.0 mA)

# 2.4 Transceiver Unit DS-620

Cables TTYCY-4S, DPYCY-4 and the transducer cable are connected to the DS-620. Fabricate and pass them through their respective the cable clamps at the bottom.

## **DS-620 Transceiver unit**



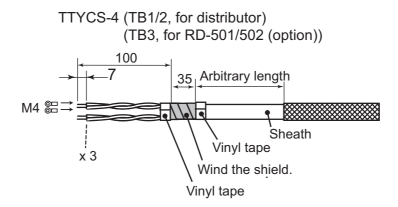
**Note:** The transducer cable has nine twisted-pairs of signal lines (w/polarity). Be careful to connect them to the correct connectors in the transceiver unit.

# 2.5 Display Unit DS-600, Remote Controller RD-501/ Dimmer Controller RD-502 (option)

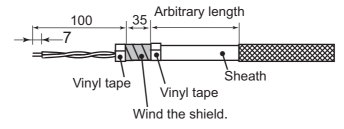
Use the TTYCS-4 cable to connect the display unit DS-600 to the distributor.

Note: The cable length must be less than 150 m.

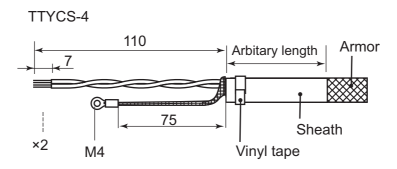
# **DS-600 Display unit**



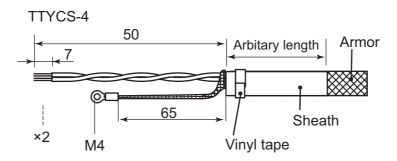
TTYCS-1 (TB4, for RD-20/50 (option))



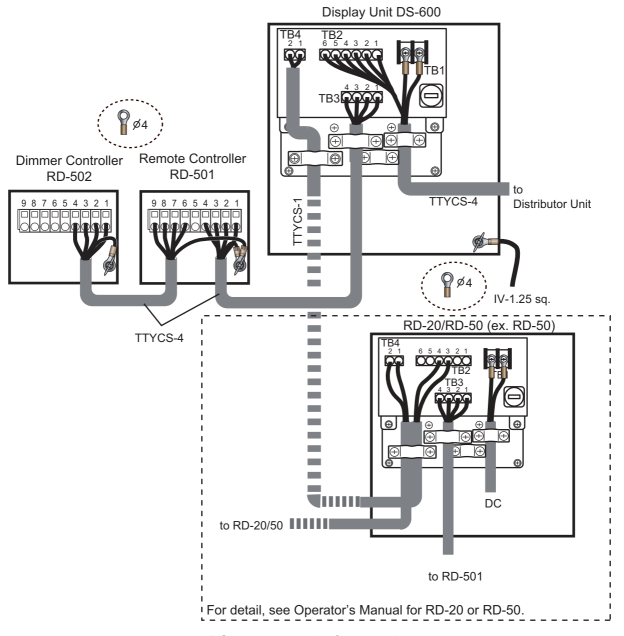
### RD-501 (end of RD-501)



### RD-502 (end of RD-502)



Connect cables fabricated on the previous page to terminals on the back of the unit, and fix them with clamps.



DS-600, example of connection

When using the optional water proof box DS-605, TTYCYS-4 cable is necessary.

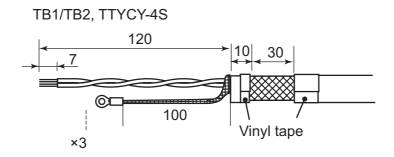
# 2.6 Junction Box (option)

The optional Junction Box DS-640 permits extension of the cable connected between the Junction Box and the Transceiver Unit up to maximum of 500 m.

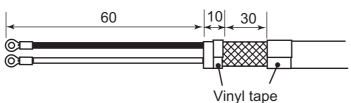
# 2.6.1 DS-640

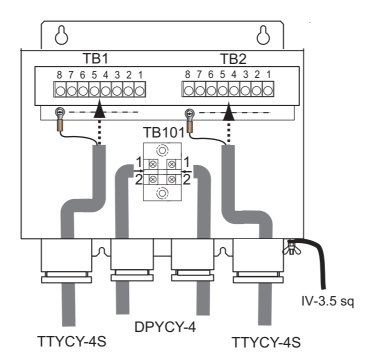
Fabricate two TTYCY-4S and DPYCY-4 cables as shown below.

# **DS-640 Junction Box**







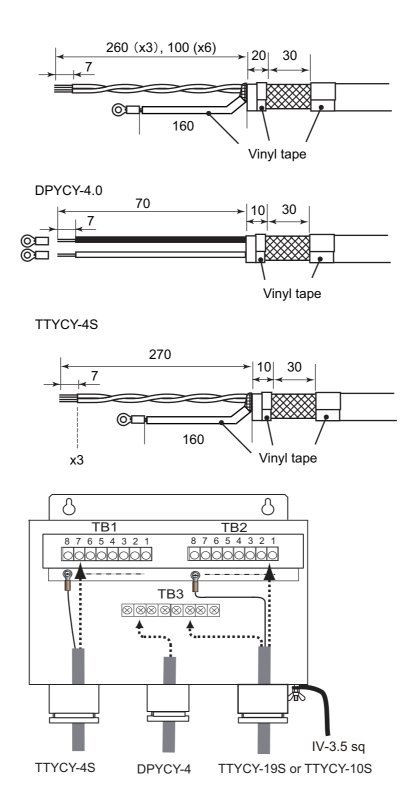


DS-640, internal view

## 2.6.2 DS-645A/645B

When using the JIS cable TTYCY-19S or TTYCY-10S between the distributor and the transceiver unit, select the optional DS-645A and B. These units are supplied with one pair, and you should take care to install them correctly; DS-645A: connected to the distributor unit, DS-645B: connected to the transceiver unit.

## **DS-645A/B Junction Box**



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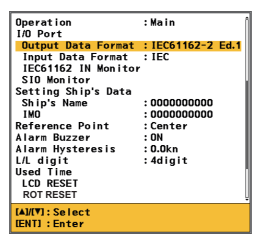
# 3. MENU SETTINGS

After the installation is completed, set up the system from the [Service] and [System] menus.

# 3.1 How to Use the [Service] Menu

1. With the power off, press and hold the **DISP** key, then press the **PWR** key to show the [Service] menu.

**Note:** Do not release the **DISP** key until the system releases a audible beep.

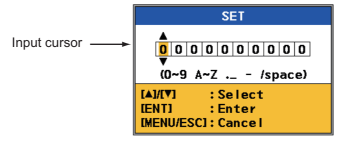


[Service] menu

- 2. Press ▲ or ▼ to select a menu item, and press the **ENT** key to show the setting window.
- 3. Press ▲ or ▼ to change the setting, and press the ENT key. To return to the menu, press the MENU/ESC key.

To enter alphanumeric data; for example, [Ship's Name], do the following:

1) A character input box appears, with the input cursor at the far-left position.



- 2) Press ▲ or ▼ to select character.
- 3) Press the **ENT** key to confirm selection.
- Repeat step 2) and step 3) to complete the item.
   You can move the input cursor with the ENT and MENU/ESC keys.

**ENT**: Move right.

MENU/ESC: Move left.

- 4. Repeat step 2 and step 3 to complete the setting. For items to be set at the installation, see the table on next page.
- 5. Press the **PWR** key to turn the power off.

## 3. MENU SETTINGS

Menu item	Meaning	Option (default in boldface)
[Operation]	Select [Main], [Sub] or [Satellite] to use. For display units connected to TB7 in the DS-610, select [Main]. For sub display units connected to a GS-100 and DS-60 (dual input), select [Satellite].	[ <b>Main</b> ], [Sub], [Satellite]
[Alarm Mode]	Select the alarm mode. (Select [Alert I/F1] or [Alert I/F2] when connected to AMS.)	[Legacy], [ <b>Alert I/F1</b> ], [Alert I/F2]
[Buzzer Stop]	Select the signal to input to TB8 #11 and #12 of DS-610 (main display only).  Note: This item is grayed out (inoperative) when [Alarm Mode] is [Alert I/F1]or [Alert I/F2].  [Enable]: Stop the audible alarm at the external equipment. To "ACK" the alarm, press the ALARM ACK key.  [Disable]: Stop the audible alarm and "ACK" the alarm at the external equipment.	[Enable], [ <b>Disable]</b>
[Output Data Format]	Select the version of IEC61162 data to output from DS-610.  Note: If IEC61162-1 Ed.5 format is used, select [IEC61162-1 Ed.4].	[IEC61162-1 Ed.2] [IEC61162-1 Ed.3] [IEC61162-2 Ed.1] [IEC61162-1 Ed.4]

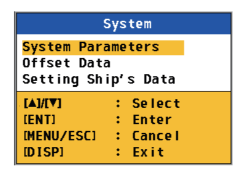
	Menu iten	n	Meaning	Option (default in boldface)			
[Input Data Format]	[IEC]	[61162_IN_1]	Select IEC data format input to the channel 1 of the IN port, TB2-#1, 2 in DS-610. (main display only)  Note: If IEC61162-1 Ed.5 format is used, select [IEC61162-1 Ed.4].	[IEC61162-1 Ed.2] [ <b>IEC61162-1 Ed.3</b> ] [IEC61162-2 Ed.1] [IEC61162-1 Ed.4]			
		[61162_IN_2]	Select IEC data format to input to the channel 2 of the IN port, TB2- #3, 4 in DS-610. (main display only) <b>Note:</b> If IEC61162-1 Ed.5 format is used, select [IEC61162-1 Ed.4].				
		[61162_IN_3]	Select IEC data format to input to the channel 3 of the IN port, TB2- #5, 6 in DS-610. (main display only) <b>Note:</b> If IEC61162-1 Ed.5 format is used, select [IEC61162-1 Ed.4].				
	[NMEA]	[61162_IN_1]	Select NMEA data baud rate to input to the channel 1 of the IN port, TB2-#1, 2 in DS-610. (main display only)	[ <b>4800</b> ] [38400]			
		[61162_IN_2]	Select NMEA data baud rate to input to the channel 2 of the IN port, TB2-#3, 4 in DS-610. (main display only)				
		[61162_IN_3]	Select NMEA data baud rate to input to the channel 3 of the IN port, TB2-#5, 6 in DS-610. (main display only)				
	[IEC61162	2 IN Monitor]	Monitor the IEC input signal described above. (main display only)				
	[SIO Moni	tor]	Monitor the serial signal input to the and sub)	display units. (main			
[Reference P	oint]		Select the reference position to use to calculate ship's speed. (main display only)	[Bow] [ <b>Transducer</b> ] [Center]			
[Alarm Buzze	er]		Select [ON] to get the audio alarm when the speed limit alarm is violated. (main display only)	[ <b>ON</b> ], [OFF]			
[Alarm Hyste	resis]		Set the amount of tolerance to apply to the Speed Limit alarm (main display only). For example, if you set "1 kn" here and "30 kn" for the Speed Limit alarm, that alarm is cancelled when ship's speed drops to 29 kn from 30 kn.				
[L/L digit]			Set the number of digits to show for the minutes indication in latitude and longitude position. [3 digit], [4 digit]				
[Others]			For the serviceman. These are not ution.	used at the installa-			

# 3.2 How to Set the [System] Menu

Set the items on the [System] menu after completing those on the [System] menu.

# 3.2.1 How to show the [System] menu

- 1. Press the **PWR** key to turn the power on.
- 2. Press the **MENU/ESC** key to show the main menu.
- 3. Press ▼ to select [System], and press the **ENT** key.

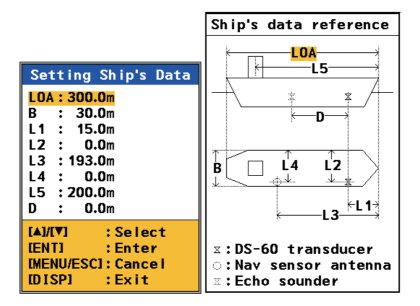


[System] menu

# 3.2.2 How to set ship's data

Enter the dimensions of your ship's on the [Setting Ships Data] menu.

Press ▼ to select [Setting Ship's Data], and press the ENT key to show the Setting Ships Data menu.



[Setting Ship's Data] menu

2. Select an item, and press the **ENT** key to show the setting window. Refer to the table in below to enter the dimensions.

Item	Meaning	Setting range
[LOA]	Ship's length	50.0 to 400.0 m
[B]	Ship's width	5.0 to 100.0 m
[L1]	Horizontal distance from the ship's bow to	0.0 m to the setting value for [LOA]
	transducer	

Item	Meaning	Setting range
[L2]	Horizontal distance from port to transducer	0.0 m to the setting value for [B]
[L3]	Horizontal distance from ship's bow to	0.0 m to the setting value for [LOA]
	GPS antenna	
[L4]	Horizontal distance from port to GPS an-	0.0 m to setting value for [B]
	tenna	
[L5]	Horizontal distance from ship's bow and CCRP (bridge)	0.0 m to setting value for [LOA]
- ID1	`	0.0 (0.0 0.1 (0.41)
[D]	Horizontal distance between transducers	0.0 m to ([LOA]-[L1])
	for DS-60 and echo sounder.	

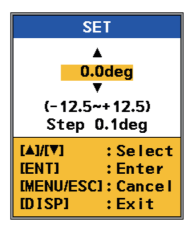
3. Press the **MENU/ESC** key to close the menu.

## 3.2.3 How to enter offset values

1. Press ▲ to select [Offset Data], and **ENT** key to show the [Offset Data] menu.

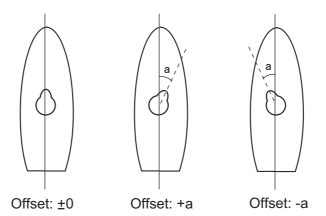
Offset Data	
Trim :	0.0deg
Hee I :	0.0deg
XDCR :	0.0deg
Compass Calibration:	0.0deg
SOG Calibration :	0.0%
STW Calibration :	0.0%
[▲]/[▼] :Select	
[ENT] : Enter	
[MENU/ESC] : Cance I	
[DISP] : Exit	

2. Select [Trim], and press the ENT key.



- 3. Enter the offset value for inclined angle, and press the **ENT** key (setting range: -12.5 to +12.5°, +: rise at bow).
- 4. Press ▼ to select [Heel], and press the **ENT** key.
- 5. Enter the offset value for the heel, and press the **ENT** key (setting range: -12.5 to +12.5°, +: rise at port).
- 6. Press ▼ to select [XDCR], and press the **ENT** key.

7. Enter the offset value if transducer is not installed perfectly with ship's fore-aft line (setting range: -60.0 to +60.0°). Measure the difference between ship's fore-aft line and the line on the transducer, and enter it.



# 3.2.4 How to correct the ship's speed

Correct the speed error using the test sheet at the back of this manual.

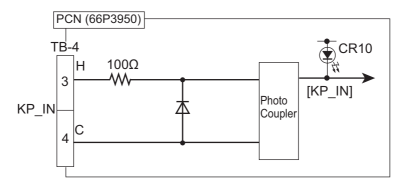
- 1. Press ▼ to select [SOG Calibration], and press the **ENT** key.
- 2. Enter the offset value for the speed over ground, and press the **ENT** key (setting range: -12.5 to +12.5%).
- 3. Press ▼ to select [STW Calibration], and press the ENT key.
- 4. Enter the offset value for the speed through water, and press the **ENT** key (setting range: -12.5 to +12.5%).
- 5. Press the **MENU/ESC** key several times to close the menu.

# 3.2.5 Interference rejection

### **Interference rejection (Input)**

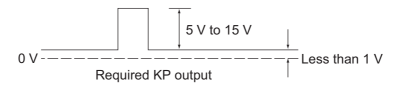
Interference can be detected during a noise test, and the interference may affect the speed log measurements and readings. To reject the interference, you can use the interference rejection circuit inside the transceiver unit.

The circuit uses the keying pulse (KP) from the external equipment to reject interference. External equipment should be connected to the KP IN terminal.

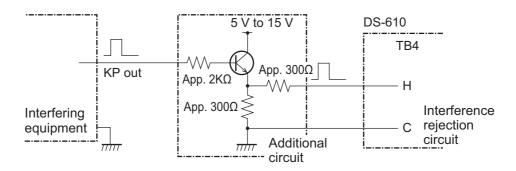


Required KP output

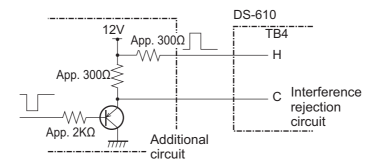
The interference rejection circuit requires the following KP output. If the interfering equipment has KP output outside this range, take the measure shown in "How to buffer the KP" on the following page.



### How to buffer the KP



The following method can also be used:



### Menu settings

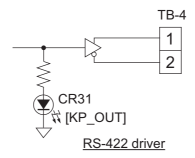
Where external equipment is connected to the KP\_IN terminal, the following procedure must also be completed.

- 1. Press the **MENU/ESC** key to show the main menu.
- 2. Press ▲ or ▼ to select [System], then press the **ENT** key.
- 3. Press ▼ to select [System Parameters], then press the ENT key.
- 4. Press ▼ to select [IR], then press the **ENT** key.
- 5. Press ▲ to select [ON], then press the **ENT** key.

**Note:** The DS-60 does not have a mode to allow synchronization with external equipment's KP.

### **Interference rejection (Output)**

When outputting KP from the DS-60 for the purpose of suppressing interference to other ultrasound equipment, remove the TX trigger pulse from the TB4 (KP\_OUT) terminal.



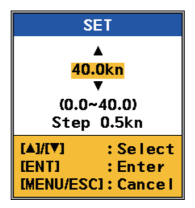
# 3.3 Demo Mode

The demonstration mode displays and outputs internally generated speed data and requires external input of navigational data. This mode can be used for demonstration and to check output to external equipment. "SIM" appears on the screen when the demonstration mode is active.

- 1. While pressing the **DISP** key, press the **PWR** key to turn on the power. The [Service] menu appears.
- Press ▲ or ▼ to select [SIM], and press the ENT key.



3. Press to select [SET TEST Speed], and press the **ENT** key. The window for setting of the test speed appears.



- 4. Press **▲**or **▼** to select the appropriate spped, and press the **ENT** key.
- 5. Press the **PWR** key to turn off the power.
- 6. Press the **PWR** key again to turn on the power. The simulation mode starts.
- 7. To stop the simulation mode, press the **PWR** key to turn off the power. Do step 1 to re-apply the power. Whenever you open the [Service] menu, the [SIM] menu is set to [OFF].
- 8. Press the **PWR** key to turn off the power.

# APPX. 1 CALIBRATION

For an accurate display of speed, a speed trial test to find the difference between your actual speed and the speed calculated by the equipment is necessary. The speed trial should be conducted in area where a stable speed can be measured using SOG (speed over ground). If a stable SOG measurement is not possible, conduct the test using STW (speed thru water) with multiple passes. The offset values are calculated from the speed test by comparing the DGPS measurements.

**Note:** To obtain accurate offset values, it is recommended to conduct the test using similar conditions and speeds to a regular voyage.

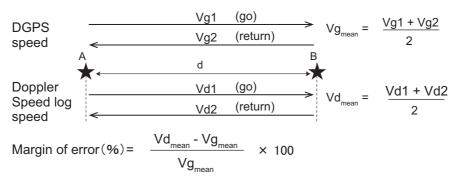
## Calibration from the speed trial

Calibration values can be calculated by comparing the doppler speed log with DGPS or other similar speed measuring devices.

- How to use the GPS milepost.
   Speed trial result conducted using a GPS milepost mat differ depending on the shipyard's measurement methods, as shown below:
  - a) The ship's speed is calculated based on the time traveled.
  - b) The ship's fore/aft (Y-axis) speed is calculated based on the time traveled.
  - c) Calculation is based on a one-mile course, traveled three times.
  - d) Calculation is based on the time traveled over a predetermined time.

Offset calculation for the above methods is described below.

- a) The ship's speed is calculated based on the time traveled. Vectors are combined to calculate the ship speed. The DS-60 requires vector data in order to calculate the speed. For this reason, use the data sentences VHW or VTG for speed data. Where ground-referenced measurement can be taken, use the VTG sentence; otherwise, use the VHW sentence.
  - **Note 1:** The depth of 40 m more is required for STW (VHW) calibrations. Ground (seabed) echoes can interfere with the measurement if the depth is less than 40 m. This can cause an alert to be released.
  - **Note 2:** Current influences are taken into account for calculation and comparison. Changes in currents can result is erroneous measurements.



Where; d: distance run (NM), Vg1, Vg2: GPS measured speed (kn), Vd1, Vd2: doppler speed log measured speed (kn). SOG: measured from VTG, STW: measured from VHW.

Steer the ship at a steady speed for 10 minutes or longer on the test course (EG: A to B in the figure). The ship's speed data is collected as NMEA output data. Calculate the offset values by averaging the difference between the DS-60's measured speeds and the DGPS speeds. The calibration value should be this calculated average.

- b) The ship's fore/aft (Y-axis) speed is calculated based on the time traveled. This method uses the fore/aft (Y-axis) speed as the GPS milepost. The calculation is made by comparing the VTG speed (taken immediately after switching to ground-based speed) and the VBW speed (taken immediately after switching to water-based speed).
- c) Calculation is based on a one-mile course, traveled three times. Calculation is done with the same method as a).
- d) Calculation is based on the time traveled over a predetermined time. Calculation is done with the same method as a).
- 2) How to use survey poles as a milepost Calculation is done using b) from method 1).

By conducting the same test using different speed conditions, you can obtain varied sampling data. Use the average values to calculate a calibration value and allow a 2% margin of error.

**Note:** The procedure for setting the calibration value in the menu is covered at the end of this appendix.

# **Calibration Setting**

The speed error can be corrected at [OFFSET DATA] on the [System] menu as follows:

- 1. Press the **MENU/ESC** key.
- 2. Select [System] and press the ENT key.
- 3. Select [OFFSET DATA] and press the **ENT** key.
- 4. Select [STW CALIBRATION] and press the **ENT** key.
- 5. Enter offset value (calibration) for STW.
- 6. Select [SOG CALIBRATION] and press the **ENT** key.
- 7. Enter offset value (calibration) for SOG.

		Ε	Ε																			
		•			Sea condition																	
		Draft: Fore:	Aft:	Shipyard Data	Wind (m/s)																	
ڻ ن		E		Shipyaı	Course (deg)																	
TEST SHEET FOR DOPPLER SPEED LOG					Depth (m)																	
PPLER S		lth:			Calibration (%)																	
T FOR DC		Ship's length:	Shipyard:	peed Log	*1 Error (%)																	
ST SHEE				Doppler Speed Log	Speed (kn)																	
Щ					Tracking Mode																	
	Serial No.:	Place:	Hull No:	DGPS	Speed (kn)																	
				ine	. (rpm)																	
				Engine	Load (%)	•																
	Type:	Date:	Ship's Name:		RUN No.	ı	Mean	1	1	Mean	-	1	Mean	-	1	Mean	1	ı	Mean	-	1	Mean

Note

Owner's Signeture:	Company name:	Engineer's Signeture:
*1 Fror = DS Speed (NM) - DGPS (NM) _	DGPS (NM)	

-Mean

Mean

# **APPX. 2 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:

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

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

### 1. Core Type

# 2. Insulation Type

3. Sheath Type

D: Double core power line

P: Ethylene Propylene Rubber Y: PVC (Vinyl)



M: Multi core

TT: Twisted pair communications (1Q=quad cable)

# 4. Armor Type

# 5. Sheath Type

### **Shielding Type** 6.

C: Steel

Y: Anticorrosive vinyl sheath

SLA: All cores in one shield, plastic tape w/aluminum tape

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



DPYC









The following reference table lists gives the measurements of JIS cables commonly used with Furuno products:

	Core		Cable			Co	Core			
Туре	Area	Diameter	Diameter	╙	Туре	Area	Diameter	Diameter		
DPYC-1.5	1.5mm <sup>2</sup>	1.56mm	11.7mm		TTYCSLA-1	0.75mm <sup>2</sup>	1.11mm	9.4mm		
DPYC-2.5	2.5mm <sup>2</sup>	2.01mm	12.8mm		TTYCSLA-1T	$0.75 \text{mm}^2$	1.11mm	10.1mm		
DPYC-4	4.0mm <sup>2</sup>	2.55mm	13.9mm		TTYCSLA-1Q	$0.75 \text{mm}^2$	1.11mm	10.8mm		
DPYC-6	6.0mm <sup>2</sup>	3.12mm	15.2mm		TTYCSLA-4	$0.75 \text{mm}^2$	1.11mm	15.7mm		
DPYC-10	10.0mm <sup>2</sup>	4.05mm	17.1mm		TTYCY-1	$0.75 \text{mm}^2$	1.11mm	11.0mm		
DPYCY-1.5	1.5mm <sup>2</sup>	1.56mm	13.7mm		TTYCY-1T	$0.75 \text{mm}^2$	1.11mm	11.7mm		
DPYCY-2.5	2.5mm <sup>2</sup>	2.01mm	14.8mm		TTYCY-1Q	$0.75 \text{mm}^2$	1.11mm	12.6mm		
DPYCY-4	4.0mm <sup>2</sup>	2.55mm	15.9mm		TTYCY-4	$0.75 \text{mm}^2$	1.11mm	17.7mm		
MPYC-2	1.0mm <sup>2</sup>	1.29mm	10.0mm		TTYCY-4SLA	$0.75 \text{mm}^2$	1.11mm	19.5mm		
MPYC-4	1.0mm <sup>2</sup>	1.29mm	11.2mm		TTYCYSLA-1	$0.75 \text{mm}^2$	1.11mm	11.2mm		
MPYC-7	1.0mm <sup>2</sup>	1.29mm	13.2mm		TTYCYSLA-4	$0.75 \text{mm}^2$	1.11mm	17.9mm		
MPYC-12	1.0mm <sup>2</sup>	1.29mm	16.8mm		TTPYCSLA-1	$0.75 \text{mm}^2$	1.11mm	9.2mm		
TPYC-1.5	1.5mm <sup>2</sup>	1.56mm	12.5mm		TTPYCSLA-1T	$0.75 mm^2$	1.11mm	9.8mm		
TPYC-2.5	2.5mm <sup>2</sup>	2.01mm	13.5mm		TTPYCSLA-1Q	$0.75 \text{mm}^2$	1.11mm	10.5mm		
TPYC-4	4.0mm <sup>2</sup>	2.55mm	14.7mm		TTPYCSLA-4	$0.75 \text{mm}^2$	1.11mm	15.3mm		
TPYCY-1.5	1.5mm <sup>2</sup>	1.56mm	14.5mm							
TPYCY-2.5	2.5mm <sup>2</sup>	2.01mm	15.5mm							
TPYCY-4	4.0mm <sup>2</sup>	2.55mm	16.9mm							

# **APPX. 3 DIGITAL INTERFACE**

# Input sentences

ACN, DBT, DPT, GGA, GLL, GNS, HDG, HDT, MWV, RMC, ROT, VTG, THS, ZDA

### Output sentences

ALC, ALF, ALR, ARC, VBW, VDR, VHW, VLW, VTG

# Data reception

Data is received in serial asynchronous form in accordance with the standard referenced in IEC 61162-2.

The following parameters are used:

Baud rate

Input: 38400 bps IEC 61162-2-1, 4800 bps, IEC 61162-1-2 Output: Same as above. Baud rate fixed at 38400 bps for DS-600.

• Data bits: 8 (D7 = 0), Parity: none, Stop bits: 1



### Data sentences: Input

Data format is IEC 61162-1 Edition 5.0 unless noted otherwise.

#### **ACN - Alert command**

- 1. Time (UTC)
- 2. Manufacturer mnemonic code (3 digits, null)
- 3. Alert Identifier (0 to 9999999)
- 4. Alert Instance (1 to 999999, null)
- 5. Alert command (A,Q,O,S)

A=acknowledge

Q=request/repeat information

O=responsibility transfer

S=silence

6. Sentence status flag(C) (fixed)

# **DBT - Depth below transducer**

- 1, 2 Water depth, feet
- 3, 4 Water depth, m
- 5, 6 Water depth, fathom

### **DPT - Depth**

- 1. Water depth relative to transducer, in meters
- 2. Offset from transducer, in meters
- 3. Maximum range scale in use

# **GGA - Global Positioning System Fix Data**

- 1. UTC of position (no use)
- 2. Latitude (0.00000 to 9000.00000)
- 3. N/S
- 4. Longitude (0.00000 to 18000.00000)
- 5. E/W
- 6. GPS quality indicator (1 to 5, 8)
- 7. Number of satellite in use (no use)
- 8. Horizontal dilution of precision (no use)
- 9. Antenna altitude above/below mean sealevel (no use)
- 10. Unit, m (no use)
- 11. Geoidal separation (no use)
- 12. Unit, m (no use)
- 13. Age of differential GPS data (no use)
- 14. Differential reference station ID (no use)

# **GLL** - Geographic position

\$ \*\* GLL, IIII.II, a, yyyyy.yyy, a, hhmmss.ss, A, a \*hh <CR><LF>
 1 2 3 4 5 6 7

- 1. Latitude
- 2. N/S
- 3. Longitude
- 4. E/W
- 5. UTC of Position
- 6. Status (A: Data valid, V: Data not valid)
- 7. Mode indicator (A: Autonomous, D: Differential mode, S: Simulator mode)

### **GNS - GNSS Fix Data**

- 1. UTC of position (no use)
- 2. Latitude
- 3. N/S
- 4. Longitude
- 5. E/W
- 6. Mode indicator (N=No fix, A=Autonomous, D=Differential, P=Precise, R=Real Time Kinetic, F=Float RTK, E=Estimated Mode, M=Manual Input Mode, S=Simulator Mode)
- 7. Total number of satllite in use (no use)
- 8. HDOP (no use)
- 9. Antenna altitude (no use)
- 10. Geoidal separation (no use)
- 11. Age of differential data (no use)
- 12. Differential reference station ID (no use)
- 13. Navigational status indicatior (S=Safe, C=Caution, U=Unsafe, V=Navigaitonal status not valid)

### **HDG** - Heading, Deviation and Variation

- 1. Magnetic sensor heading, degrees
- 2. Magnetic deviation, degrees
- 3. Magnetic variation, degrees E/W
- 4. Magnetic deviation, degrees
- 5. Magnetic variation, degrees E/W

# **HDT - Heading True**

- 1. Heading, degrees
- 2. True

### **MWV - Wind Speed and Angle**

- 1. Wind angle (degrees)
- 2. Reference, R=relative, T=true
- 3. Wind speed
- 4. Wind speed units, K/M/N
- 5. Status, A=data valid, V=data invalid

### **RMC - Recommended Minimum Specific GNSS Data**

- 1. UTC of position fix (no use)
- 2. Status: A=data valid, V=navigation receiver warning
- 3. Latitude
- 4. N/S
- 5. Longitude
- 6. E/W
- 7. Speed over ground, knots
- 8. Course over ground, degrees true
- 9. Date: dd/mm/yy (no use)
- 10. Magnetic variation, degrees E/W (no use)
- 11. E/W
- 12. Mode indicator

(A=Autonomous mode, D=Differential mode, F=Float, P=Precise, R= Real time kinematic S=Simulator mode)

13. Navigational status indicatior (S=Safe, C=Caution, U=Unsafe, V=Navigaitonal status not valid)

### **ROT - Rate of Turn**

- 1. Rate of turn, deg/min, "-"=bow turns to port
- 2. Status: A=data valid, V=data invalid

### THS - True heading and status

- 1. Heading, degrees True (0.00 to 360.00)
- 2. Mode indicator.

(A=Autonomous E=Estimated (dead reckoning) M=Manual input S=Simulator mode V=Data not valid (including standby))

## VTG - Course over the ground and ground speed

- 1. Course over ground, degrees true
- 2. T
- 3. Course over ground, degrees magnetic (no use)
- 4. M (no use)
- 5. Speed over ground, knots
- 6. N
- 7. Speed over ground, km/h
- 8. K
- 9. Mode indicator

(A=Autonomous, D=Differential, P=Precise, S=Simulator)

## **ZDA** - Time and date

- 1. UTC
- 2. Day, 01 to 31(UTC)
- 3. Month, 01 to 12(UTC)
- 4. Year(UTC)
- 5. Local zone hours, 00 to  $\pm 13$
- 6. Local zone minutes, 00 to +59

# Data sentences: Output

### ALC - Cyclic alert list

- 1. Total number of sentences this message (01 to 99)
- 2. Sentence number (01 to 99)
- 3. Sequential message identifier (00 to 99)
- 4. Number of alert entries (0 to n; n=number of detected alerts)
- 5. Manufacturer mnemonic code (FEC, null)
- 6. Alert identifier (1 to 999999, null)
- 7. Alert instance (null)
- 8. Revision counter (1 to 99)
- 9. Additional alert entries (same as 5 to 8)

### ALF - Alert sentence

123 4 567 8 9 10 11 12 13

- 1. Total number of ALF sentences this message (1, 2)
- 2. Sentence number (1, 2)
- 3. Sequential message identifier (0 to 9)
- 4. Time of last change (hh=00 to 23, mm=00 to 59, ss.ss=00.00 to 59.99), null
- 5. Alert category (B=Alert category B), null
- 6. Alert priority (C=Caution), null when #2 is 2.
- 7. Alert state (A=Active, N=Normal), null when #2 is 2.
- 8. Manufacturer mnemonic code (FEC, null)
- 9. Alert identifier (000 to 999999)
- 10. Alert instance (1 to 999999, null)
- 11. Revision counter (1 to 99)
- 12. Escalation counter (0 to 9)
- 13. Alert text

#### ALR - Set alarm state

 $$^{**}ALR, hhmmss.ss, xxx, A, A, c-c^*hh < CR > < LF >$ 

1 234 5

- 1. Time of alarm condition change, UTC (hh=00 to 23, mm=00 to 59, ss.ss=00.00 to 59.99), null
- 2. Unique alarm number (identifier) at alarm source (001 to 011)
- 3. Alarm condition (A=threshold exceeded, V=not exceeded)
- 4. Alarm acknowledge state (A=acknowledged, V=unacknowledged)
- 5. Alarm's description text

#### ARC - Alert command refused

### \$\*\*ARC,hhmmss.ss,aaa,x.x,x.x,c\*hh<CR><LF>

1 2 3 4 5

- 1. Release time of the Alert Command Refused (UTC) (hh=00 to 23, mm=00 to 59, ss.ss=00.00 to 59.99), null
- 2. Used for proprietary alerts, defined by the manufacturer (FEC,null)
- 3. The alert identifier (1 to 999999, null)
- 4. The alert instance(null)
- 5. Refused Alert Command (A=acknowledge, O=responsibility transfer, Q=request/repeat information S=silence)

### VBW - Dual ground/water speed

\$ \*\* VBW, x.x, x.x, A, x.x, A, x.x, A, x.x, A \*hh <CR><LF>
1 2 3 4 5 6 7 8 9 10

- 1. Longitudinal water speed, knots
- 2. Transverse water speed, knots
- 3. Status: water speed (A=data valid, V=data invalid)
- 4. Longitudinal ground speed, knots
- 5. Transverse ground speed, knots
- 6. Status: ground speed (A=data valid, V=data invalid)
- 7. Stern water speed, knots
- 8. Status: stern water speed (A=data valid, V=data invalid)
- 9. Stern transverse ground speed, knots
- 10. Status: stern transverse ground speed (A=data valid, V=data invalid)

### **VDR - Set and Drift**

- 1. Direction, degree True
- 2. T
- 3. Direction, degree Magnetic
- 4. Magnetic
- 5. Current speed, knots
- 6. N

### VHW - Water Speed and Heading

- 1. Heading, degrees true
- 2. T
- 3. Heading, degrees magnetic (null)
- 4 M
- 5. Speed, knots
- 6. N
- 7 Speed, km/h
- 8. K

### **VLW - Dual Ground/Water Distance**

- 1. Total cumulative water distance, nautical miles
- 2. Nautical miles
- 3. Water distance since reset
- 4. Nautical miles
- 5. Total cumulative ground distance (null)
- 6. nautical miles
- 7. Ground distance since reset (null)
- 8. Nautical miles

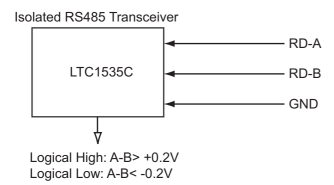
## VTG - Course Over the Ground and Ground Speed

See VTG at input sentences section.

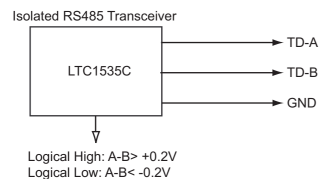
# Serial Interface

Baud rate is selectable from 4800 bps and 38400 bps. The serial interface complies with IEC 61162-2.

## Input port (RD-A, RD-B)



## **Output port (TD-A, TD-B)**

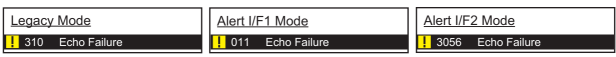


# **APPX. 4 ALERT LIST**

The table which follows shows the alert messages that can appear on the display, in the [Alert I/F1], [Alert I/F2] and [Legacy] modes.

**Note:** The following features are **NOT** supported.

- · Alert aggregation
- Functional alert grouping
- Responsibility transfer (The alert type of DS-60 is "Caution" only.)
- Alert Escalation (The alert type of DS-60 is "Caution" only.)



Alert	Alert		Alert		Alert ID			
title	description text	Priority	category	Legacy	Alert I/F 1	Alert I/F 2	Meaning	Measures
Lost MEAS	TCVR PS ERR stopped speed MEAS.	Caution	В	210	001	3009-1	Ship speed measurement stops because transceiver unit's transmission high voltage circuit is abnormal.	
Lost MEAS	TCVR BV ERR stopped speed MEAS.	Caution	В	211	002	3009-2	Ship speed measurement stops because transceiver's transmission high voltage is outside specified range.	
Lost MEAS	TCVR 5V ERR stopped speed MEAS.	Caution	В	212	003	3009-3	Ship speed measurement stops because transceiver's 5V voltage is outside specified range.	
Lost MEAS	TCVR 12V ERR stopped speed MEAS.	Caution	В	213	004	3009-4	Ship speed measurement stops because transceiver's 12V voltage is outside specified range.	Contact your
Missing ROT	ROT TEMP ERR stops 3-axis speed.	Caution	В	220	005	3119-1	Ship speed measurement of "Bow" and "Center" stops because temperature in ROT GYRO chassis outside specified range.	dealer.
Missing ROT	ROT OPT ERR stops 3-axis speed.	Caution	В	221	006	3119-2	Ship speed measurement of "Bow" and "Center" stops because ROT GYRO optical system damaged (Possible light source failure).	
Missing ROT	ROT CTRL ERR stops 3-axis speed.	Caution	В	222	007	3119-3	Ship speed measurement of "Bow" and "Center" stops because ROT GYRO control damaged.	
Lost DISP	DISP COM ERR stops display update.	Caution	В	231	Display update stops because communication error with display unit.			
Lost TCVR	TCVR COM ERR stops speed MEAS.	Caution	В	232	009	3003-2	Ship speed measurement stops because communication error with transceiver unit.	
Echo Failure	RX echo ERR reduces reliability.	Caution	В	310	011	3056	The speed reliability is reduced because the received echo is affected by bubbles and noise.	Check if it depends on draft or ship speed. If this error recurs, contact your dealer.

	URUI	<u> </u>	ODE NO.	001-407-270-00	66AT-X-9415 -0	
			YPE	CP66-01701		1/1
	事材料表 ALLATION MATERIALS					
番 号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 数量	用途/備考 REMARKS
1	六角杉 JA HEX. BOLT	φ 10	M10X20 SL CODE NO.	IS304 000-162-779-10	4	

FURUNO CODE NO. 001-082-290-00 TYPE CP66-01702 66AT-X-9411 -1 工事材料表 DS-620 INSTALLATION MATERIALS 名 称 NAME 略 図 OUTLINE 用途/備考 REMARKS 六角ボルト M10X20 SUS304 φ10 HEX. BOLT CODE NO. 000-162-779-10 導電布テーブ ケーブル結線 シールト、処理用 TR-19 L=3000 SHIELDING TAPE FOR WRAPPING CABLES

型式/コード番号が2級の場合、下限より上限に代わる通道視品であり、どちらかが入っています。 なお、品質は変わりません。 TRO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. (機能図ので法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO . , LTD.

C7264-M15-A

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

FURUNO

DS-631

工事材料表

SEAL WASHER

ADHESIVE

10 GREASE

. C7264-M11-B

66AT-X-9407 -4

A-3

	URUI	CODE NO. 001-081- TYPE CP26-015			)	26AC-X-9403 -3 1/1	
	事材料表 ALLATION MATERIALS			0.20-01301		,,,	
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 0'TY	用途/備考 REMARKS	
1	ケーフ' ルクランフ' (2) CABLE CLAMP(2)	6 1 15 15 15 15 15 15 15 15 15 15 15 15 1	26-003-19 CODE NO.	528-0 100-355-110-10	1		
2	Fマウントヨウスホ'ンジ' FLUSH MOUNTING SPONGE	239	26-003-11 CODE NO.	532-2 100-355-202-10	1		
3	+n' 40k' 99t' 010a TAPPING SCREW	20	5X20 SUS CODE NO.	304 000-171-997-10	4		

INSTALLATION MATERIALS 名 称 NAME 略 図 OUTLINE 用途/備考 REMARKS コネクタ固定金具 -027-6019-0 METAL FIXING FOR CONNECTOR 100-354-690-10 **グロメット** GROWET DE 100-354-700-10 ケーブル押え板 3 CABLE FIXING PLATE 6-027-6022-0 ODE 0. 100-354-710-10 バネザガネ 12 M6 SUS316L SPRING WASHER ODE 000-167-409-10 六角穴付ポルト 12 M6X12 SUS316L 1φ6 HEXAGONAL HEAD BOLT 20 M6X20 SUS316L φ6 HEXAGONAL HEAD BOLT 000-162-745-10 六角穴付ボルト M8X12 SUS316L HEXAGONAL HEAD BOLT **Φ**8

> CODE NO. 000-167-584-10

DDE 0. 001-477-870-00

B5211 50G

G-30M-100

 CODE NO.
 001-496-120-00

 TYPE
 CP66-01704

型式/コード番号が2級の場合、下限より上限に代わる道道開品であり、どちらかが入っています。 なお、品質は変わりません。 TBD TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. (機能型のでは、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO . , LTD.

C4453-M03-D

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

FURUNO ELECTRIC CO ., LTD.

φ16

164 35 128

185 45

49

C7264-M07-E

A-4

		-					
	URUI	TT (	ODE NO.	001-496-110-00	)	66AT-X-9406 -3	
		1	YPE	CP66-01703		1/1	
Н	事材料表						
INST	ALLATION MATERIALS						
番 号 NO.	名 称 NAME	略 図 OUTLINE	型名/規格 数量 DESCRIPTIONS Q'TY			用途/備考 REMARKS	
1	六角穴付ボルト HEXAGONAL HEAD BOLT	12	M8X12 SU	IS316L	4		
			CODE No.	000-172-255-10			
2	シールフッシャー SEAL WASHER	φ16 	SUS W8		4		
		0)	CODE NO.	000-167-584-10			
	接着剤袋詰	164					
3	ADHESIVE	35 128	TB5211 5	0G	-1		
			CODE NO.	001-477-870-00			

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

C7264-M06-D

	URUI	10	CODE NO.	001-082-800-00	)	66AT-X-9409 -1
			TYPE CP66-01711			
	事材料表 ALLATION MATERIALS	DS-661				
計号 NO.	名 称 NAME	略 図 OUTLINE		型名/規格 SCRIPTIONS	数量 0' TY	用途/備考 REMARKS
1	防水產金 WATERPROOF WASHER	\$24 18	66-027- CODE NO.		1	
2	防力水パ ッキン WATERPROOF GASKET	¢24	66-027- CODE NO.	7207-1	1	
3	ク゛ラント゛用締付 CABLE GLAND NIPPLE	34	JIS F880 CODE NO.		1	
4	六角ナット 1シュ HEXAGONAL NUT	19	M12 SUS:		8	
5	平座金 FLAT WASHER	φ 24	M12 SUS:		4	
6	バネ座金 SPRING WASHER	22	M12 SUS: CODE NO.	1	4	
7	六角ナット 1シュ HEXAGONAL NUT	16 30	M20 SUS: CODE NO.	316L 000-167-495-10	16	
8	バネ座金 SPRING WASHER	34	M20 SUS: CODE NO.	316L 000-167-402-10	16	
9	六角ボルト HEXAGONAL HEAD BOLT	75 ####################################	M20X75 CODE NO.	SUS316L	8	
10	コスモケ リスタ イナマックス GREASE	250	No. 1 400	OG ジ*ャバラチューブ	1	

型式/エード番号が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。 THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GMAILTY IS THE MARE. (機能のかまた。参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) FURUNO ELECTRIC CO . , LTD.

C7264-M09-B

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A-7

	URUI		CODE NO.	001-082-830-00	)	66AT-X-9408 -0
		1	YPE	CP66-01710		1/1
	事材料表 ALLATION MATERIALS	DS-661				
番号 NO.	名 称 NAME	略 図 OUTLINE		B/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS
1	コスモク・リスタ・イナマックス GREASE	250	CODE NO.	ジ'ャバラチューブ 000-165-774-10	1	

66AT-X-9410 -0 1/1 FURUNO 工事材料表 S-661 INSTALLATION MATERIALS 略 図 OUTLINE φ 250 カースケット

1 GASKET

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。 THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE NME (機関のう法法: 争物値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO . , LTD.

C7264-M08-A

型式/3-ド 書号が2段の場合、下段より上段に代わる過速期品であり、どちらかが入っています。 なお、品質は変わりません。 THO TYPES AND CODES MAY BE LISTED FOR AM ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SMB: (機関のう法法: 争物値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

A-12

F	FURUNO					CODE N	D.	001-076	-450-00	26	AB-X-930	1 -4 1/1
						TYPE		SP26-00			K NO. P	
SHIP NO. S			SPARE PARTS LIST FOR			USE					SETS VESSI	PER EL
		REMOTE D	ISPLAY									
		RD-20/RD-	D-20/RD-50, DS-600									
TEN	. WA	ME OF	0F		D			QUANTIT	Y	REMARKS/CODE NO.		
NO.	PA	ME OF RT	OUTLINE	Ι,	OR Type No.	PER SET	PER VES	SPARE				
	ヒュース				-		SET	VES				
1		TUBE	<u> </u>	<u>20</u> () φ 5			1	1	2			
	FUSE		0	<u> </u>	FGM 2A	B-A 125V PBF				000-	157–479	-10
					+			+	+			
										<u> </u>		
									_			
					+			+				
	_		-		4		_	1	1			
					$\top$			1	t			
MED, 6	NAME	: 1	EIIDIINA	EI ECTRIC	00 1	rn.	DWG	Mn In	AAEA D	)1 E	KR	1/1
irk S			FURUNO	ELECTRIC	CO., L		DWG		4454-P	JI−E	лл	1/1

	4	JE	UNO		CODE N			-280-00		3-1
SHIP I	10.	SPAI	RE PARTS LIST FO	١	TYPE	U S	P66-009	301	BOX NO. P SETS VESSI	PER
								72500	_	
					DWG. NO.		UANTIT	r	REMARKS/CODE	NO.
ITEM No.	PA	ME OF RT	OUTLINE		OR Type No.	PER SET	PER VES	SPARE		
1	E1-X GLASS FUSE		30	<u>∓</u> φ6 —	BO-A 250V PBF	2	2	6		
				5A	PBF				000-155-840-	-10
					_					_
				+						
				_						
										_
							<u> </u>			_
MFR' S	NAME		FURUNO ELECTR 参考値です。 DIM		.TD. DRAWING FO	DWG N		7264-P0	03-B KR	1

A-11

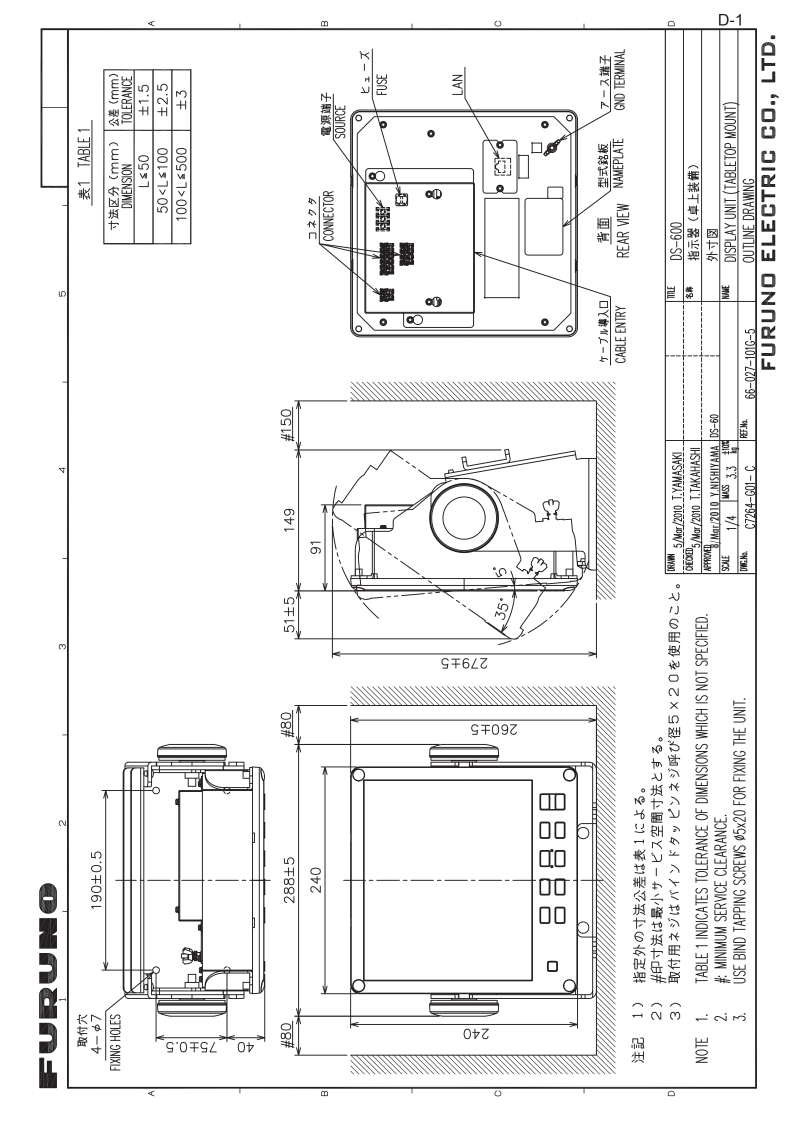
			UNO	CODE N		001-082-			AT-X-9302-2 1/1	
				TYPE SP66-00902					X NO. P	
SHIP I	SHIP NO. SPARE PARTS LIST FOR		NO. SPARE PART			U	S E			SETS PER VESSEL
		DS-620								
				DWG. NO.		QUANTIT	Y	REM	ARKS/CODE NO.	
ITEM NO.	NA BA	ME OF RT	OUTLINE	OR OR	WO	RKING				
NU.	PA	KI		TYPE NO.	PER SET	PER VES	SPARE			
1	E1-X	TUBE	<u>30</u> 1	FGB0-A 250V	. 2	2	6			
	FUSE		C7	3A PBF				000-	155-841-10	
								<u> </u>		
					-	-	_			
$\dashv$					1	+		-		
					t	1				
_					1	+	$\vdash$			
								L		
	NAME		I Furuno electric ci	1 170	DWG	1 Lo	7264-P	20.0	1/1	

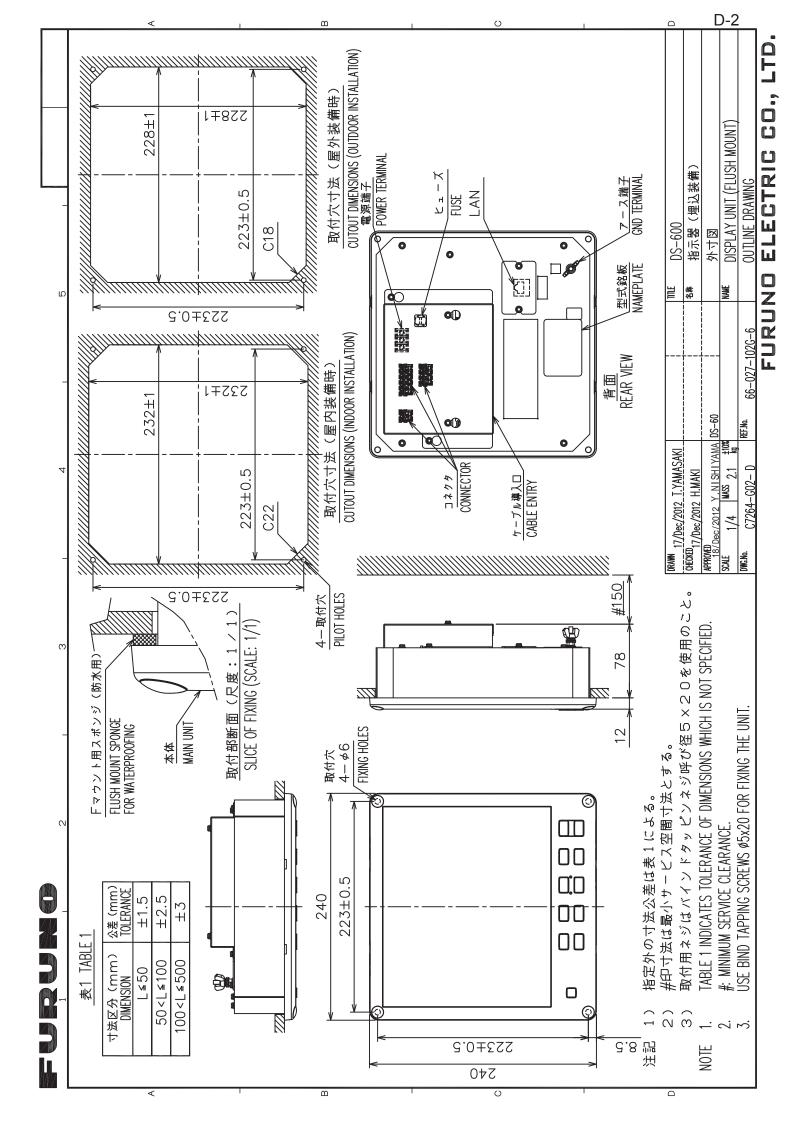
(略数の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

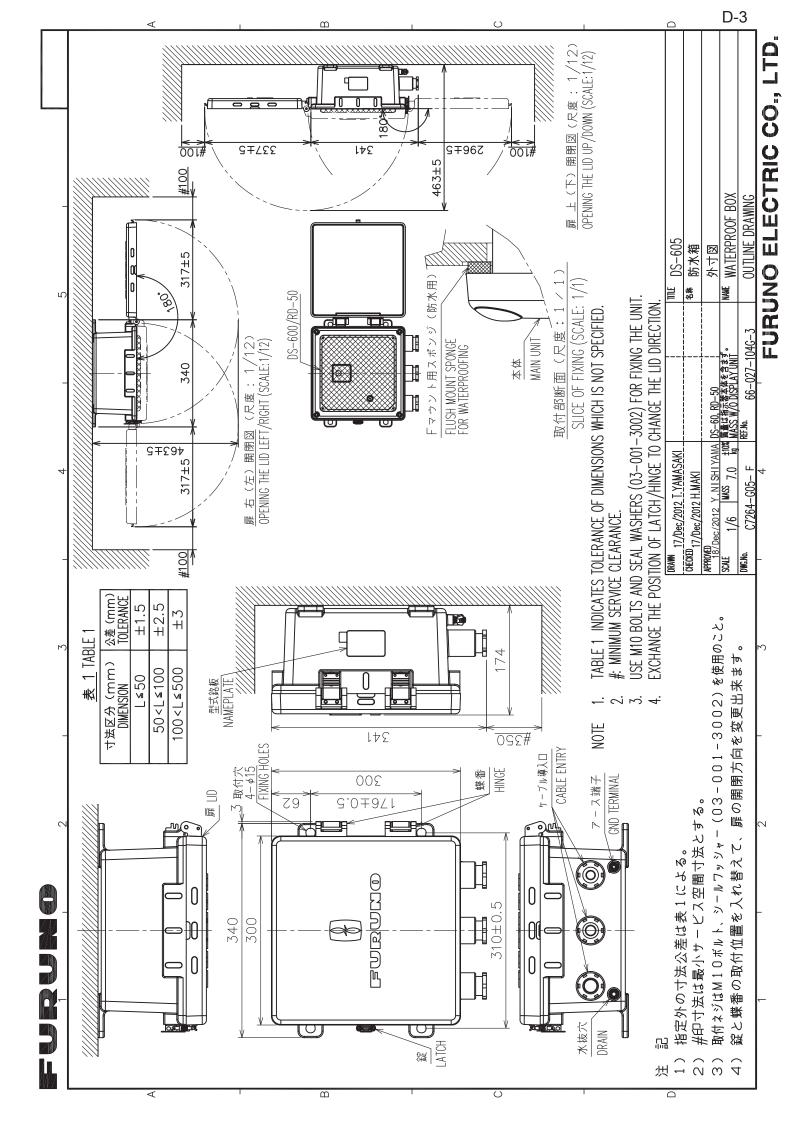
	URUI		CODE NO.	001-082-140-00	)	66AT-X-9501 -1
		1	TYPE FP66-			1/1
	属品表	DS-600-S/HK, DS-600-S/HK-\	ı			
ACCE 番号 NO.	SSORIES 名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS
1	フィルタークリーナー LCD CLEANING CLOTH	120	02-155-10 CODE NO.		1	
2	خن <sup>*</sup> غن <sup>*</sup> غن <sup>*</sup> CAP	φ13 6	26-003-11 CODE NO.		4	
3	ALARM79組品 ALARM LID ASSY.	30	FP66-0070	001-091-070-00	1	

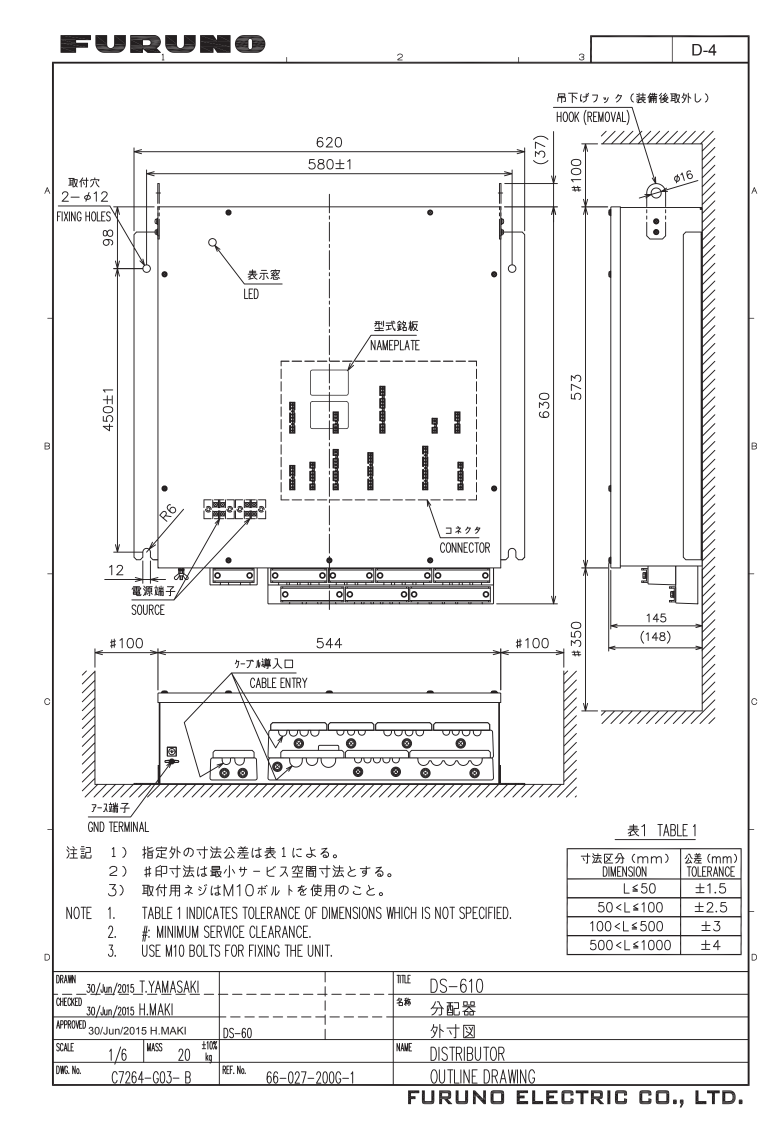
型式/ナード番号が2歳の場合、下泉より上限に代わる通道開品であり、どちらかが入っています。 なお、品質は変わりません。 THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GMEIOT 15 THE MAIE. (機能因のするは、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

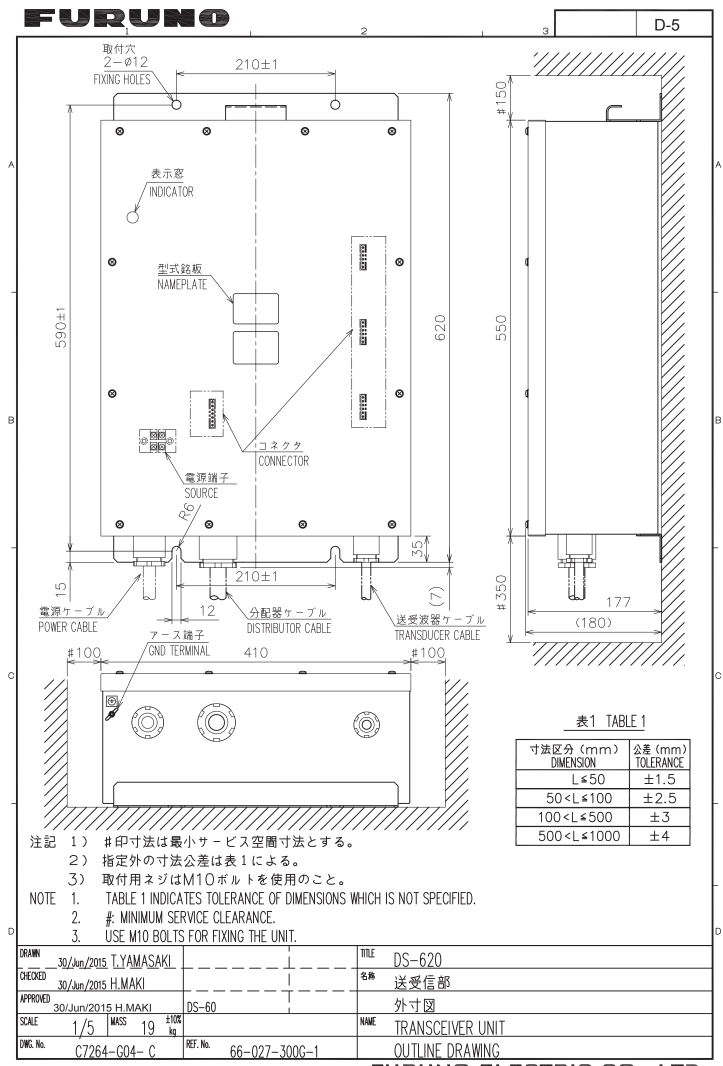
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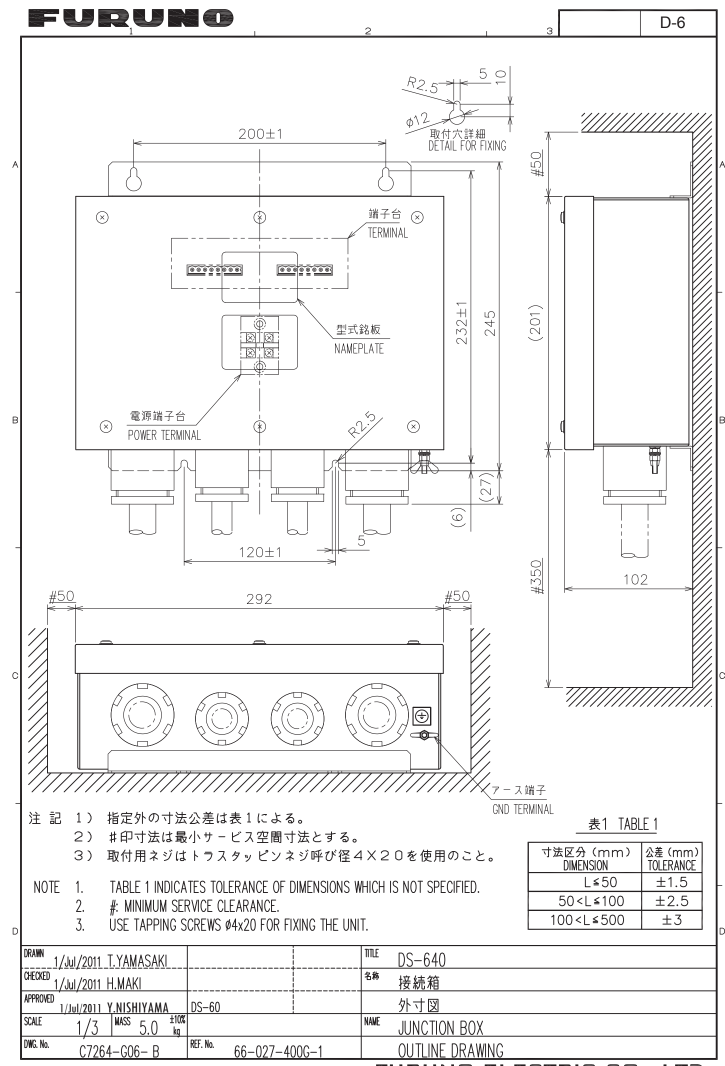


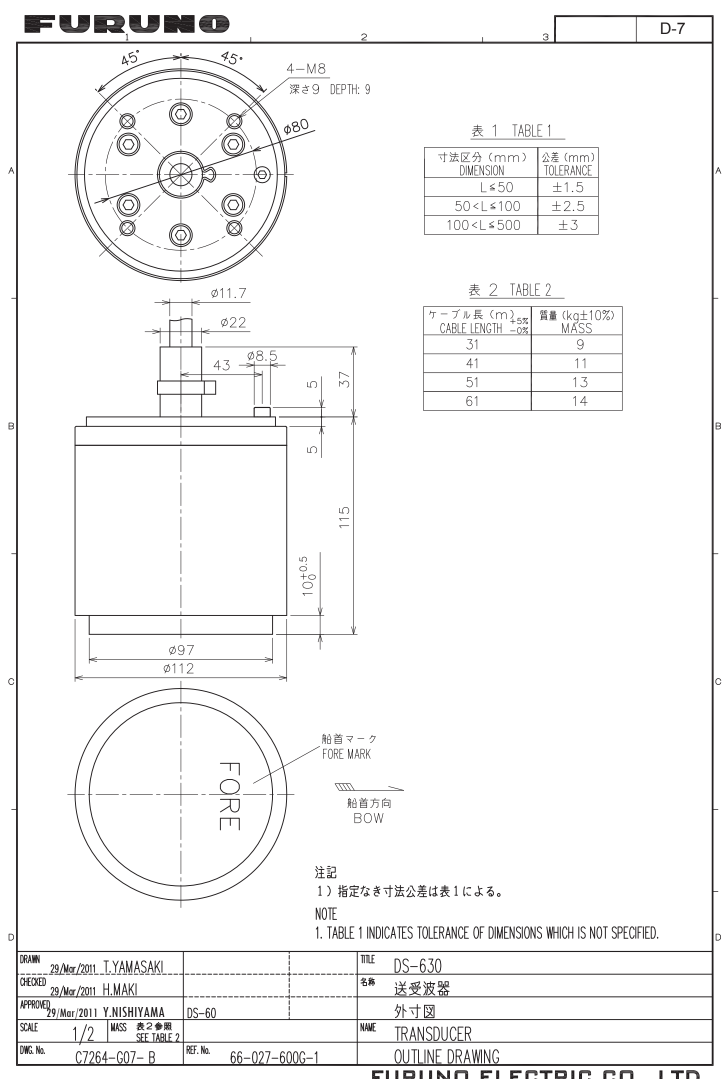


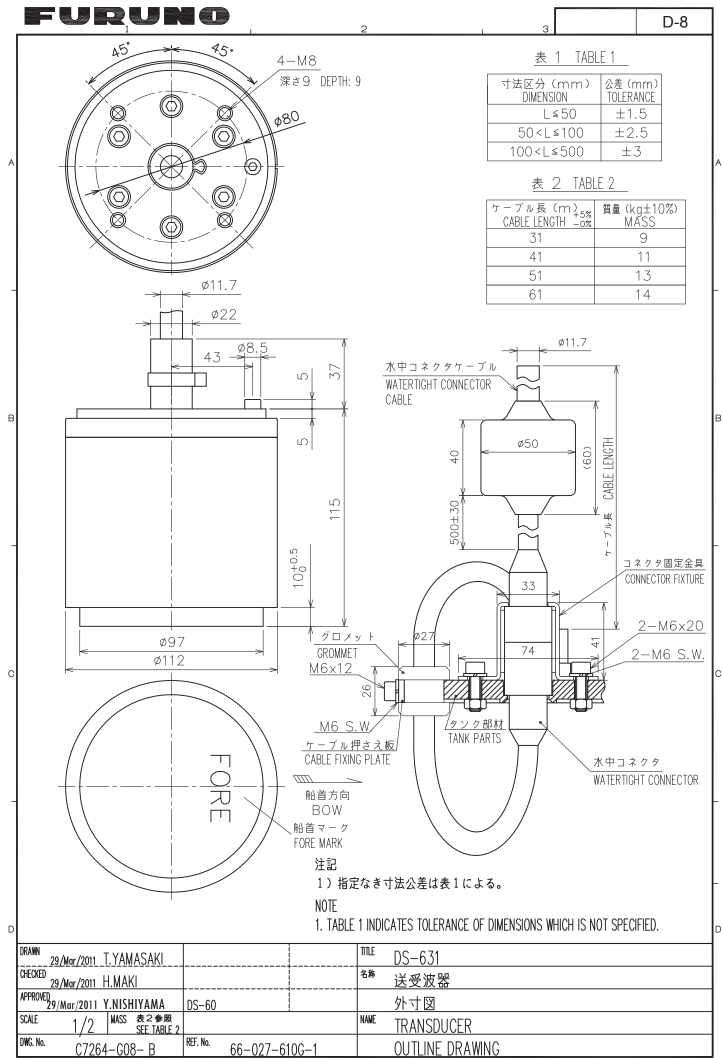


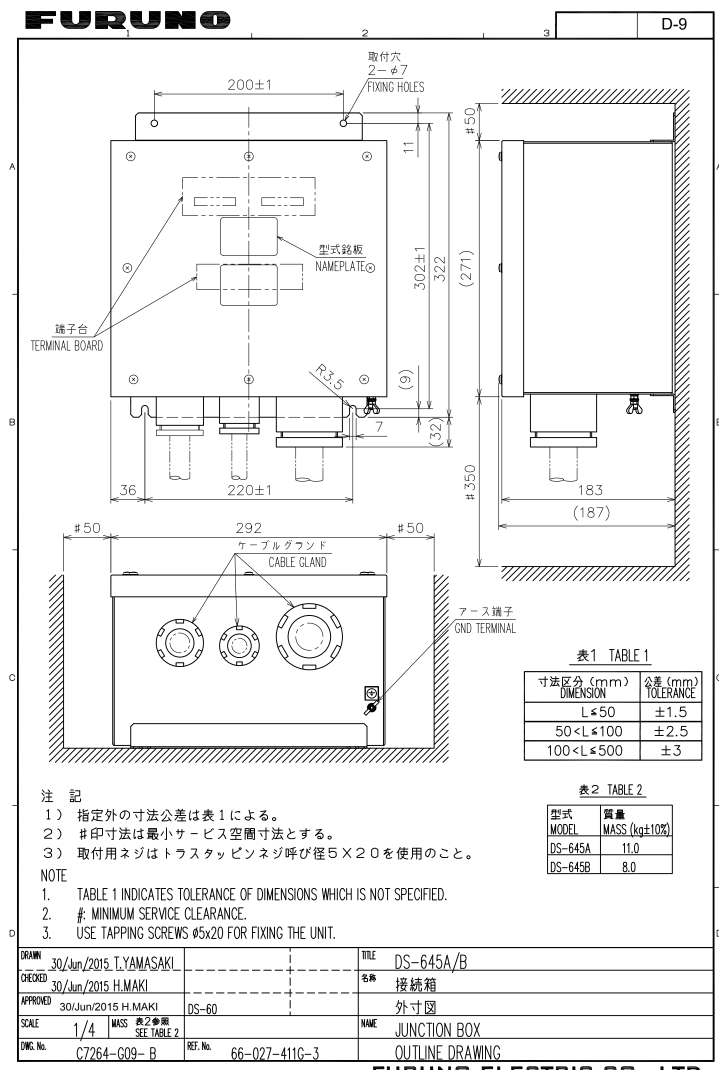




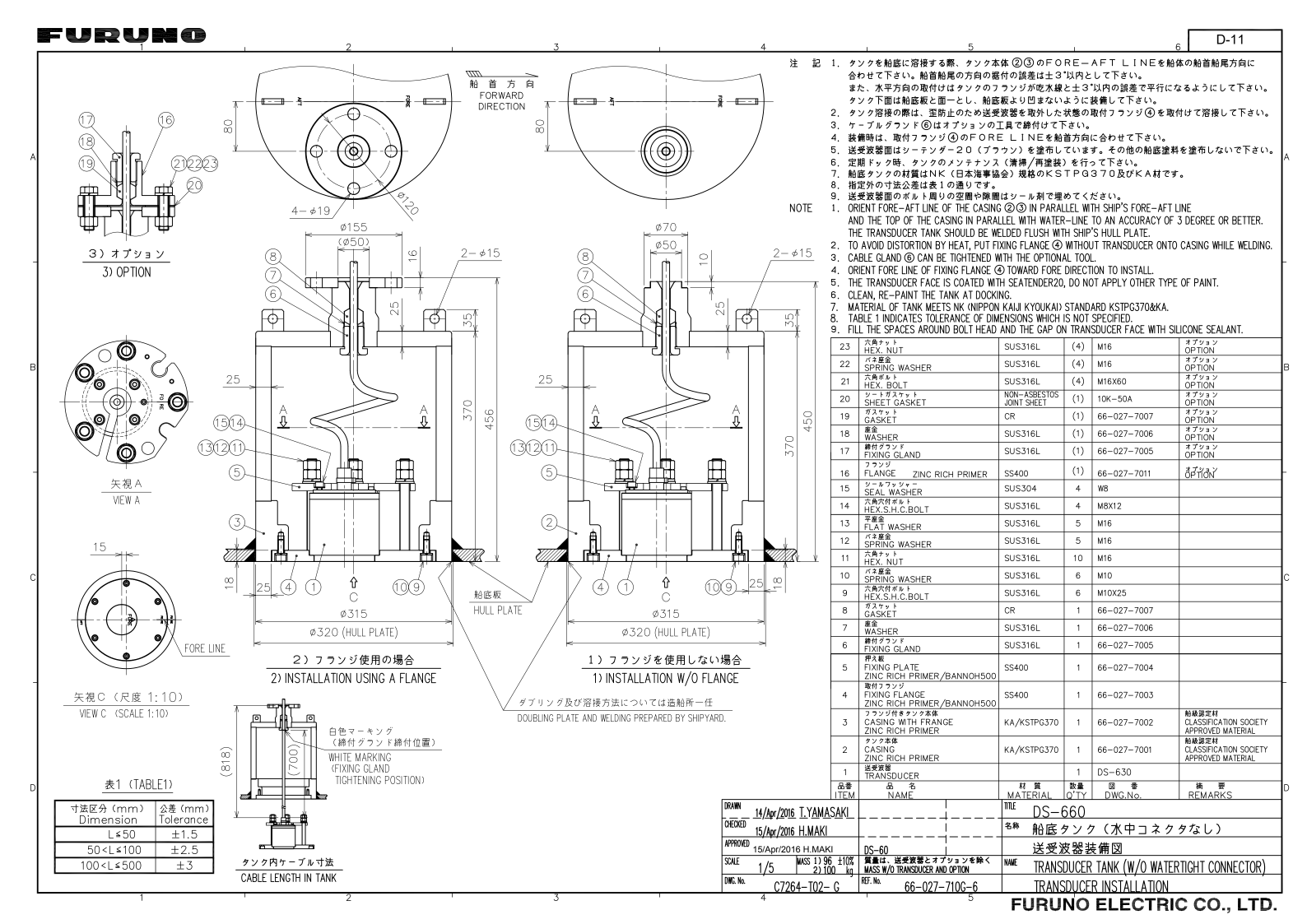


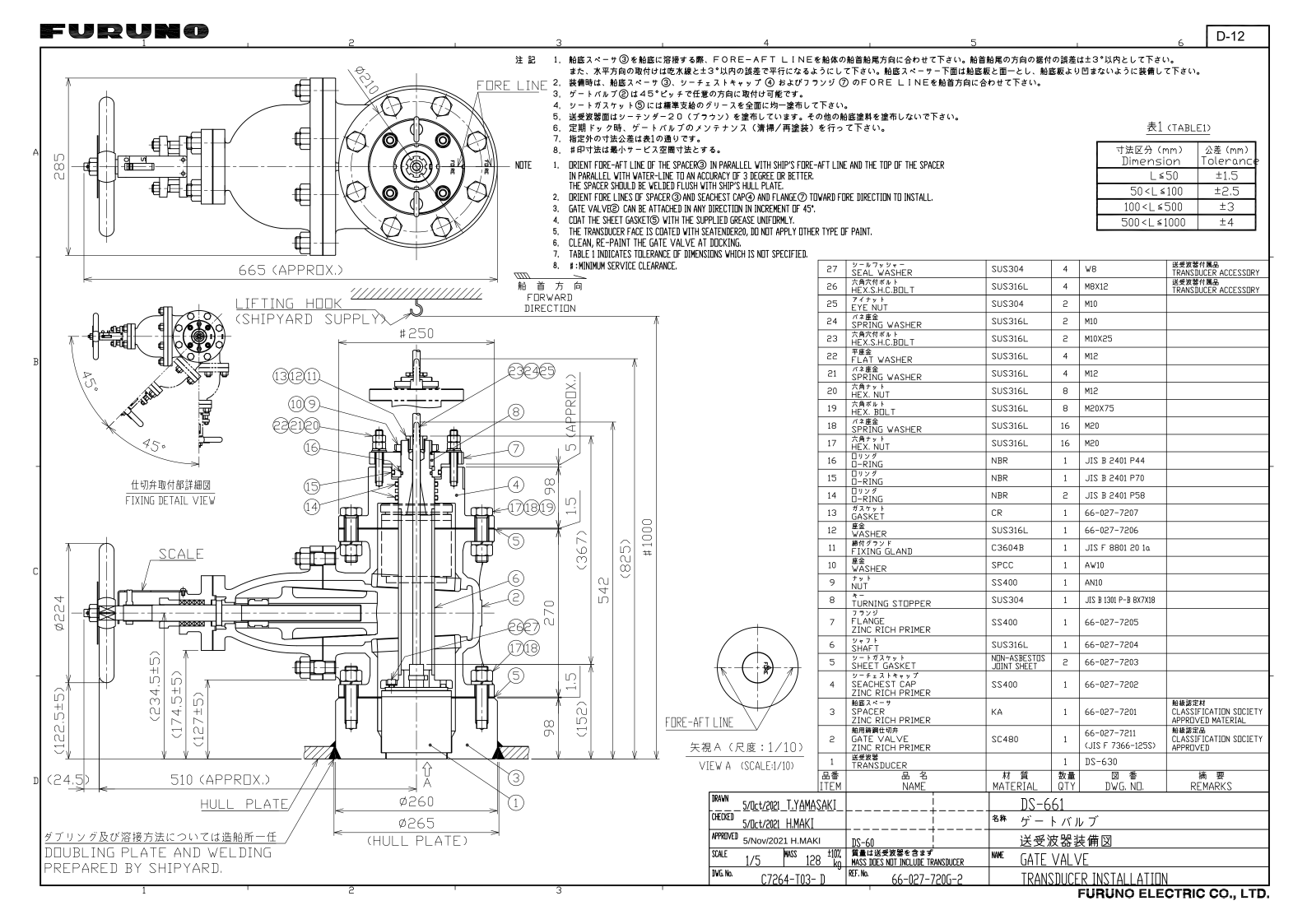


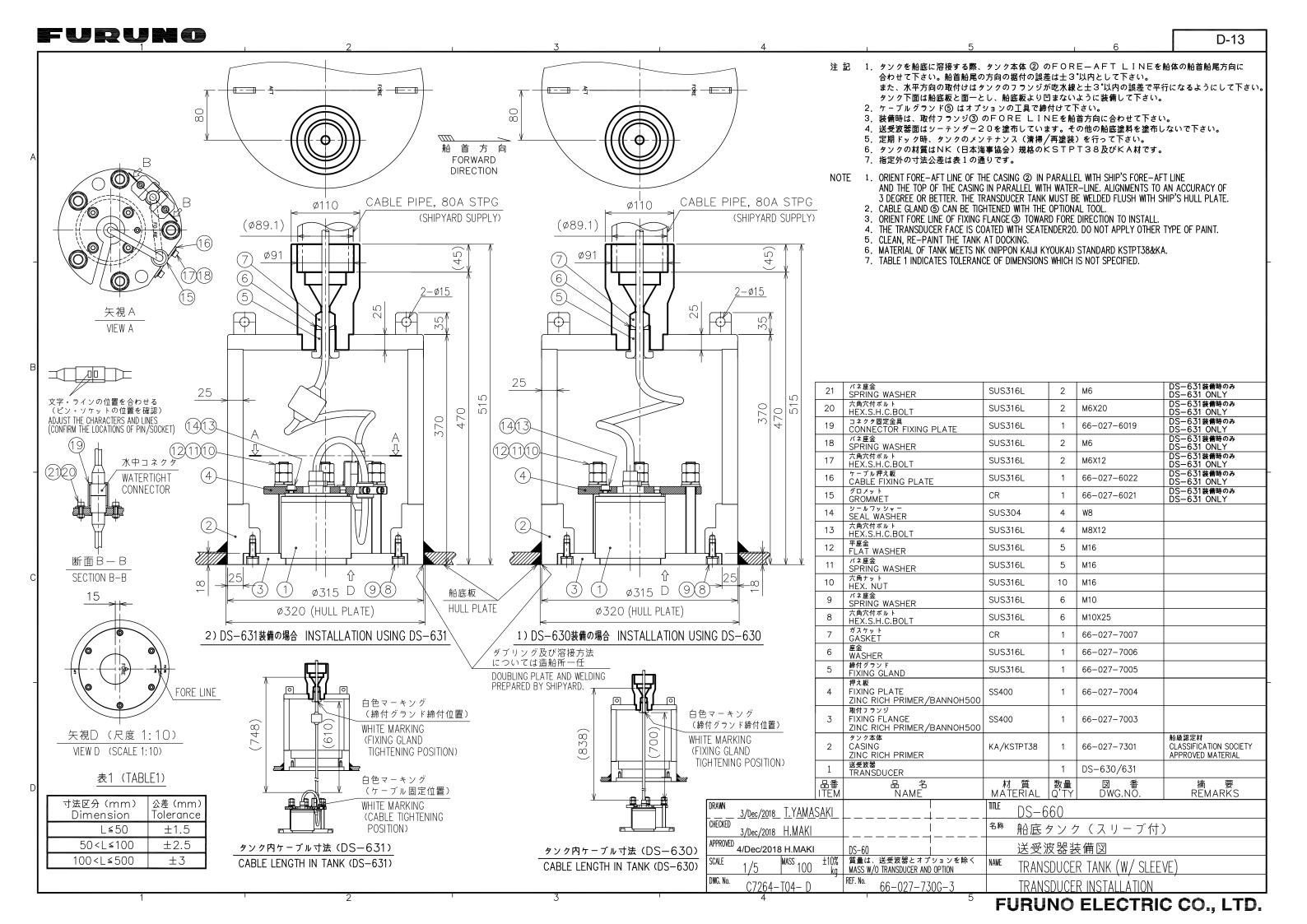




FURUNO D-10 注記 1. タンクを船底に溶接する際、タンク本体②③のFORE-AFT LINEを船体の船首船尾方向に 合わせて下さい。船首船尾の方向の据付の誤差は土3°以内として下さい。 船首方向 また、水平方向の取付けはタンクのフランジが吃水線と土3°以内の誤差で平行になるようにして下さい。 FORWARD タンク下面は船底板と面一とし、船底板より凹まないように装備して下さい。 DIRECTION ---2. タンク溶接の際は、歪防止のため送受波器を取外した状態の取付フランジ④を取付けて溶接して下さい。 Ð (28/29/30) ケーブルグランド⑥はオプションの工具で締付けて下さい。 装備時は、取付フランジ(PORE LINEを船首方向に合わせて下さい。 送受波器面はシーテンダー20 (ブラウン)を塗布しています。その他の船底塗料を塗布しないで下さい。 **(** 定期ドック時、タンクのメンテナンス (清掃/再塗装)を行って下さい。 7. タンクの材質はNK(日本海事協会)規格のKSTPT38及びKA材です。 指定外の寸法公差は表1の通りです。 送受波器面のボルト周りの空間や隙間はシール剤で埋めてください。 4- \phi 19 3)オプション オプション OPTION 六角ナット HEX. NUT 30 SUS316L (4) M16 Ø155 Ø70 3) OPTION バネ座金 SPRING WASHER オプション OPTION (4) 29 SUS316L M16 (ø50) Ø50 六角ボルト HEX. BOLT オプション  $2 - \phi 15$  $2 - \phi 15$ 28 (4) M16X60 (8)SUS316L OPTION シートガスケット SHEET GASKET NON-ASBESTOS オプション OPTION (1) 27 10K-50A JOINT SHEET ガスケット GASKET オプション CR (1) 66-027-7007 (6)(6)**ÖPTION** 25 25 オプション 25 SUS316L (1) 66-027-7006 WÄSHER **OPTION 1** (A)  $\bigoplus$ 35 35 締付グランド FIXING GLAND オプション OPTION 24 (1) 66-027-7005 SUS316L オプション OPTION 23 FLANGE SS400 (1) 66-027-7011 ZINC RICH PRIMER バネ座金 SPRING WASHER М6 SUS316L 2 六角穴付ボルト HEX.S.H.C.BOLT 21 SUS316L 2 M6X20 25 25 コネクタ固定金具 CONNECTOR FIXING PLATE 370 SUS316L 1 66-027-6019 矢示A 450 バネ座金 SPRING WASHER (15)(14) (15)(14) 0 19 SUS316L 2 М6 VIFW A 六角穴付ボルト HEX.S.H.C.BOLT M6X12 18 SUS316L 2 (13)(12)(11) 13(12(11) ケーブル押え板 CABLE FIXING PLATE SUS316L 66-027-6022 (5) グロメット GROMMET 66-027-6021 CR 1 水中コネクタ (22)(21) シールフッシャー SEAL WASHER WATERTIGHT SUS304 4 W8 15 CONNECTOR 六角穴付ボルト HEX.S.H.C.BOLT SUS316L 4 M8X12 (2)平座金 FLAT WASHER 5 M16 SUS316L バネ座金 SPRING WASHER 12 SUS316L 5 M16 \_00\_ 六角ナット HEX. NUT SUS316L 10 M16  $\infty'$ バネ座金 SPRING WASHER 断面 B一 B 文字・ラインの位置を合わせる 10 SUS316L 6 M10 Û (10)(9)(10)(9)(4) (4)(ピン・ソケットの位置を確認) 六角穴付ボルト HEX.S.H.C.BOLT 船底板  $\mathbb{C}$  $\mathbb{C}$ 9 SUS316L 6 M10X25 SECTION B-B ADJUST THE CHARACTERS AND LINES (CONFIRM THE LOCATIONS OF PIN/SOCKET) HULL PLATE ガスケット GASKET Ø315 Ø315 8 66-027-7007 15 座金 WASHER 7 SUS316L 66-027-7006 Ø320 (HULL PLATE) Ø320 (HULL PLATE) 締付グランド FIXING GLAND 6 SUS316L 66-027-7005 2) フランジ使用の場合 1)フランジを使用しない場合 FIXING PLATE
ZINC RICH PRIMER/BANNOH500 SS400 66-027-7004 2) INSTALLATION USING A FLANGE 1) INSTALLATION W/O FLANGE 取付フランジ FIXING FLANGE SS400 ダブリング及び溶接方法については造船所一任 66-027-7003 ZINC RICH PRIMER/BANNOH500 DOUBLING PLATE AND WELDING PREPARED BY SHIPYARD. 船級認定材 FORE LINE CASING WITH FRANGE CLASSIFICATION SOCIETY NOTE KA/KSTPT38 66-027-7002 白色マーキング ZINC RICH PRIMER APPROVED MATERIAL 1. ORIENT FORE-AFT LINE OF THE CASING ②③ IN PARALLEL WITH SHIP'S FORE-AFT LINE (締付グランド締付位置) タンク本体 CASING 船級認定材 (728)AND THE TOP OF THE CASING IN PARALLEL WITH WATER-LINE TO AN ACCURACY OF 3 DEGREE OR BETTER. CLASSIFICATION SOCIETY WHITE MARKING 2 KA/KSTPT38 66-027-7001 THE TRANSDUCER TANK SHOULD BE WELDED FLUSH WITH SHIP'S HULL PLATE. ZINC RICH PRIMER APPROVED MATERIAL 矢示 (尺度 1:10) ó (FIXING GLAND 2. TO AVOID DISTORTION BY HEAT, PUT FIXING FLANGE WITHOUT TRANSDUCER ONTO CASING WHILE WELDING. 送受波器 TRANSDUCER 1 DS-631 TIGHTENING POSITION) CABLE GLAND (6) CAN BE TIGHTENED WITH THE OPTIONAL TOOL. VIEW C (SCALE 1:10) ORIENT FORE LINE OF FIXING FLANGE @ TOWARD FORE DIRECTION TO INSTALL. 品番 ITEM 材質 MATERIAI 数量 THE TRANSDUCER FACE IS COATED WITH SEATENDER20, DO NOT APPLY OTHER TYPE OF PAINT. 表1(TABLE1) CLEAN, RE-PAINT THE TANK AT DOCKING. TITLE 白色マーキング DS-660 14/Apr/2016\_T. YAMASAKI MATERIAL OF TANK MEETS NK (NIPPON KAIJI KYOUKAI) STANDARD KSTPT38&KA. 寸法区分(mm) 公差 (mm) (ケーブル固定位置) 血血血 CHECKED TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED. 名称 Dimension Tolerance 船底タンク(水中コネクタ付) 15/Apr/2016 H.MAKI WHITE MARKING FILL THE SPACES AROUND BOLT HEAD AND THE GAP ON TRANSDUCER FACE L≤50  $\pm 1.5$ APPROVED WITH SILICONE SEALANT. 送受波器装備図 15/Apr/2016 H.MAKI POSITION) MASS 1) 96 ±10% 質量は、送受波器とオプションを除く NAME 2) 100 kg MASS W/O TRANSDUCER AND OPTION 50<L≤100  $\pm 2.5$ SCALE タンク内ケーブル寸法 TRANSDUCER TANK (W/ WATERTIGHT CONNECTOR) 100<L≤500  $\pm 3$ CABLE LENGTH IN TANK DWG. No. REF. No. TRANSDUCFR INSTALLATION C7264-T01-H 66-027-700G-6









- 注 記 1、船底スペーサ(3)を船底に溶接する際、FORE-AFT LINEを船体の船首船尾方向に合わせて下さい。船首船尾の方向の据付の誤差は±3°以内として下さい。 また、水平方向の取付けは吃水線と±3°以内の誤差で平行になるようにして下さい。船底スペーサー下面は船底板と面一とし、船底板より凹まないように装備して下さい。 2、装備時は、船底スペーサ ③ 、上蓋 ④ およびフランジ ⑦ のFORE LINEを船首方向に合わせて下さい。

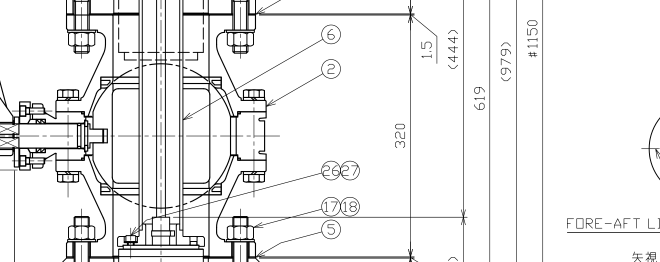
  - 3,液状ガスケットTB1121を船底スペーサ(③ 、上蓋(④ のシール面、ガスケット(⑤ の両面、ボールバルブ(② のフランジ面に塗布して下さい。
  - 4, ボールバルブ ②は45°ピッチで任意の方向に取付け可能です。
  - 5, 指定外の寸法公差は表1の通りです。
  - 6、#印寸法は最小サービス空間寸法とする。
  - 1. DRIENT FORE-AFT LINE OF THE SPACER(③) IN PARALLEL WITH SHIP'S FORE-AFT LINE AND THE TOP OF THE SPACER IN PARALLEL WITH WATER-LINE TO AN ACCURACY OF 3 DEGREE OR BETTER. THE SPACER SHOULD BE WELDED FLUSH WITH SHIP'S HULL PLATE.
    2. ORIENT FORE LINES OF SPACER ③AND UPPER COVER ④ AND FLANGE ⑦ TOWARD FORE DIRECTION TO INSTALL.
    3. APPLY LIQUID GASKETS TB1121 TO SEAL FACE OF SPACER ③AND UPPER COVER ④ AND TO BOTH FACES OF GASKET⑤ AND FLANGE OF BALL VALVE②.
    4. BALL VALVE② CAN BE ATTACHED IN ANY DIRECTION IN INCREMENT OF 45°.

  - 5. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
  - 6. #:MINIMUM SERVICE CLEARANCE.

## 表1 (TABLE1)

	寸法区分(mm) Dimension	公差(mm) Tolerance						
	L≤50	±1.5						
	50 <l≤100< th=""><th>±2,5</th></l≤100<>	±2,5						
	100 <l≤500< th=""><th>±3</th></l≤500<>	±3						
Γ	500 <l≤1000< th=""><th>±4</th></l≤1000<>	±4						

	27	シールフッシャー SEAL WASHER	SUS304	4	M8	送受波器付属品 TRANSDUCER ACCESSORY	
1 (7.7) (7.	26	六角穴付ボルト HEX.S.H.C.BOLT	SUS316L	4	M8X12	送受波器付属品 TRANSDUCER ACCESSORY	
1 (TABLE1)	25	アイナット EYE NUT	SUS304	2	M10		
(mm) 公差 (mm)	24	バネ座金 SPRING WASHER	SUS316L	2	M10		
on   lolerance ≤50 ±1.5	23	六角穴付ボルト HEX.S.H.C.BOLT	SUS316L	2	M10X25		
≤100 ±2.5	22	平座金 FLAT WASHER	SUS316L	4	M12		
≤500 ±3	21	バネ座金 SPRING WASHER	SUS316L	4	M12		
≤1000 ±4	20	六角ナット HEX, NUT	SUS316L	8	M12		
	19	六角ボルト HEX. B□LT	SUS316L	æ	M20X75		
	18	平座金 FLAT WASHER	SUS316L	24	M20		
	17	六角ナット HEX, NUT	SUS316L	16	M20		
	16	□リング □-RING	NBR	1	JIS B 2401 P44		
	15	□リング □-RING	NBR	1	JIS B 2401 P70		
	14	□リング □-RING	NBR	S	JIS B 2401 P58		
	13	ガスケット GASKET	CR	1	66-027-7207		
	12	座金 WASHER	SUS316L	1	66-027-7206		
	11	締付グランド FIXING GLAND	C3604B	1	JIS F 8801 20 1a		
	10	座金 WASHER	SPCC	1	AW10		
I	9	ナット NUT	SS400	1	AN10		
	8	*- TURNING ST□PPER	SUS304	1	JIS B 1301 P-B 8X7X18		
- + 7 - 1	7	フランジ FLANGE ZINC RICH PRIMER	SS400	1	66-027-7205		
	6	シャフトBV SHAFT BV	SUS316L	1	66-027-7403		
	5	シートガスケット SHEET GASKET	NON-ASBESTOS JOINT SHEET	2	66-027-7203		
NE NE	4	上蓋 UPPER COVER ZINC RICH PRIMER	SS400	1	66-027-7402		
··· A (尺度:1/10)	3	船底スペーサ SPACER ZINC RICH PRIMER	KA	1	66-027-7201	船級認定材 CLASSIFICATION SOCIETY APPROVED MATERIAL	
A (SCALE:1/10)	2	ボールバルブ BALL VALVE ZINC RICH PRIMER	FCD-S	1	66-027-7401 (JIS 10K-125A)	船級認定品 CLASSIFICATION SOCIETY APPROVED	
	1	送受波器 TRANSDUCER		1	DS-630	質量に含まず NDT INCLUDED IN MASS	
	品番 ITEM	品 名 NAME	材 質 MATERIAL	数量 QTY	図 番 DWG, ND,	摘 要 REMARKS	
DRAWN 11/Nov/2021 T.YAMASAKI		TITLE DS-662					
CHECKED <sub>11/Nov/2021</sub> H.MAKI		 !	- 4	 ルバノ	 レブ		
ADDDU/LD		DS-60 ;	送受波器装備図				
SCALE 1/5 MASS 112 ±10% 質量は送受波器を含まず。 MASS DUES NOT INCLUDE TRANSDUCER.		NAME BALL VALVE					
1/J   11C kg  MASS JUES NUT INCLUDE TRANSDUCER.			TRANSPORT THE TAXABLE TRANSPORT				



(4)

(17)(18)(19)

FORE LINE

船首方向

FORWARD

DIRECTION

ഥ

125

1,5 98

HULL PLATE (SHIPYARD SUPPLY)

232425

#250

 $\hat{\mathbb{T}}$ 

Ā

Ø260

Ø265

194

(3)

(244)

(KEWOABPE)

LIFTING HOOK

(450)

2

59. 2 ģ 214

(50)

(SHIPYARD SUPPLY)

11)12)13

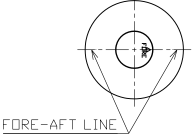
(20)(21)(22)

(16)

(14)

9(10)

ハンドル(着脱可)



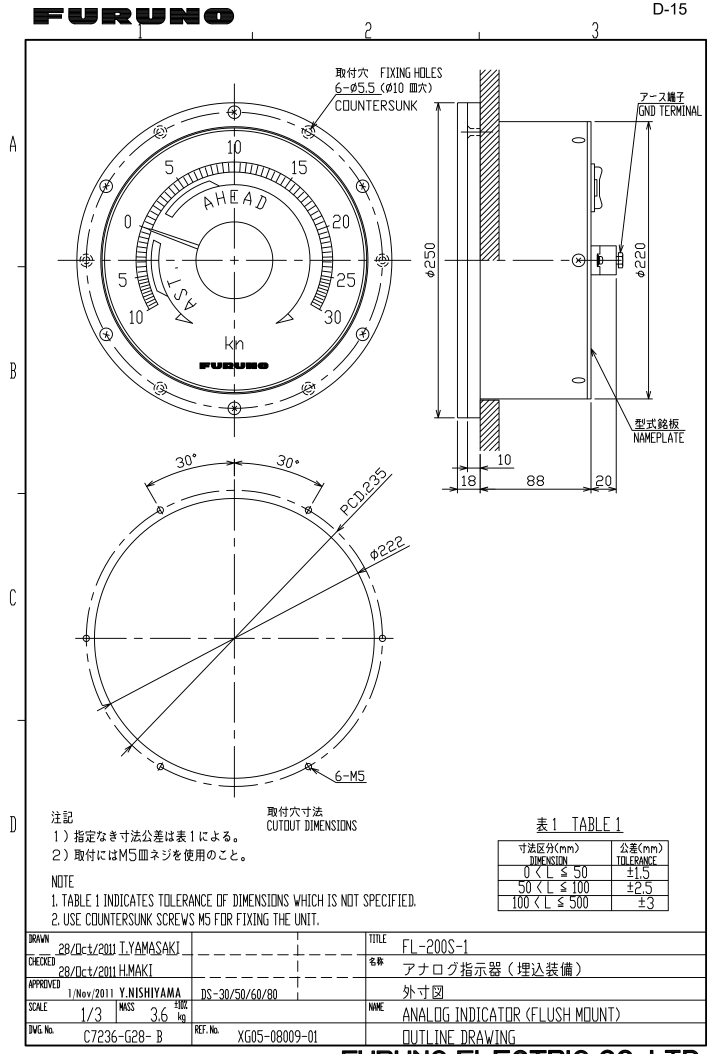
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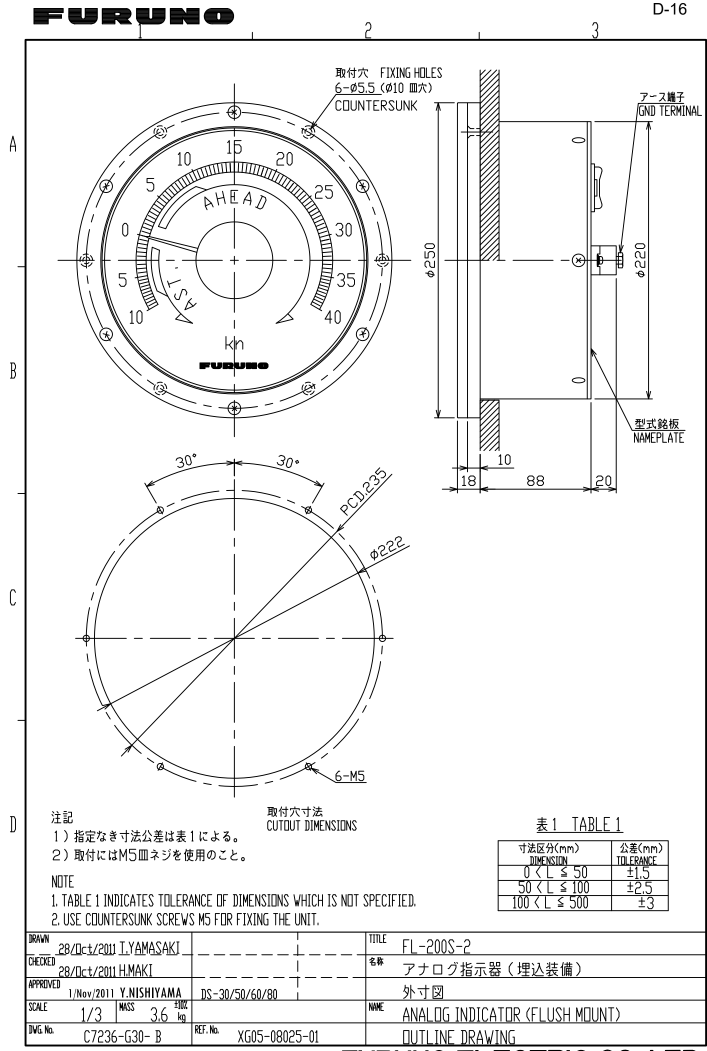
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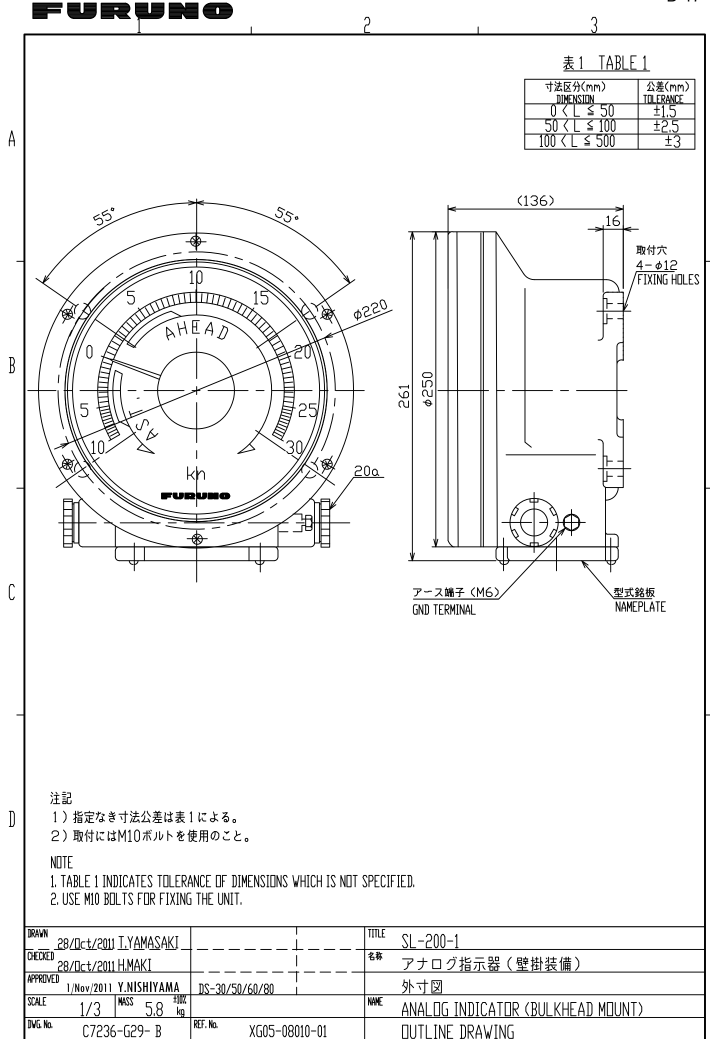
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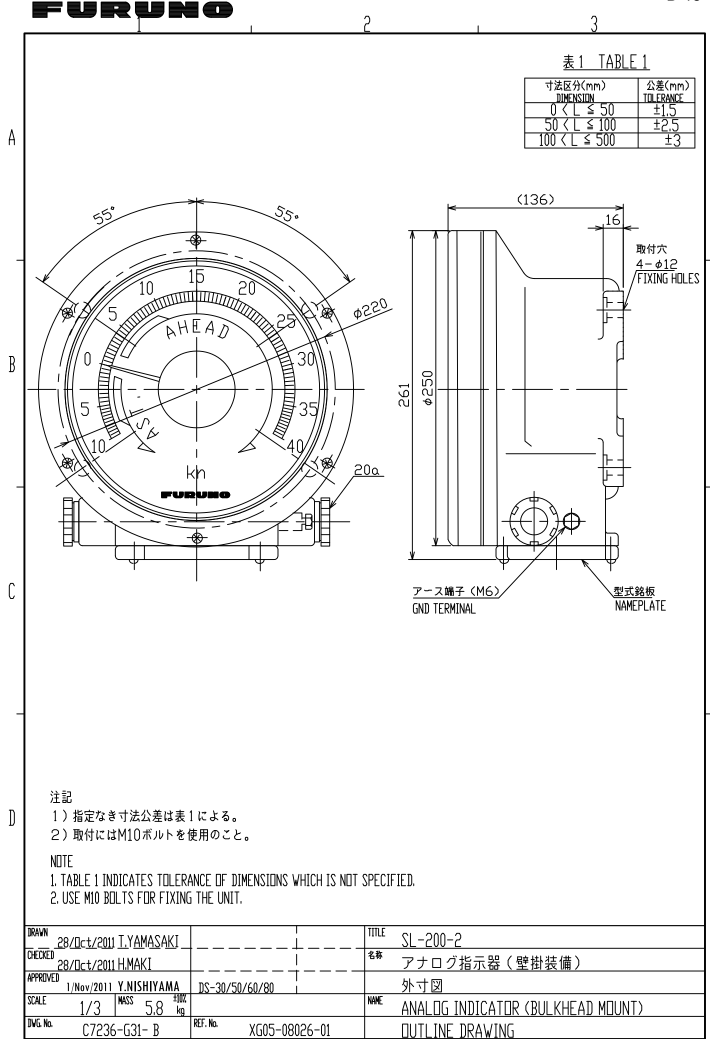




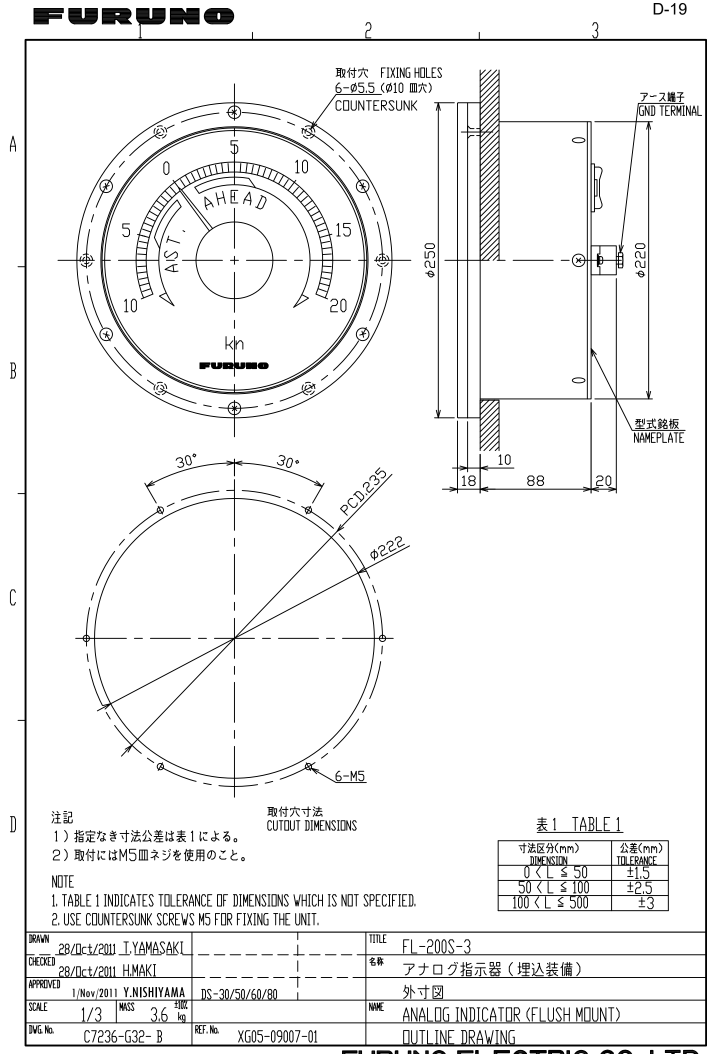
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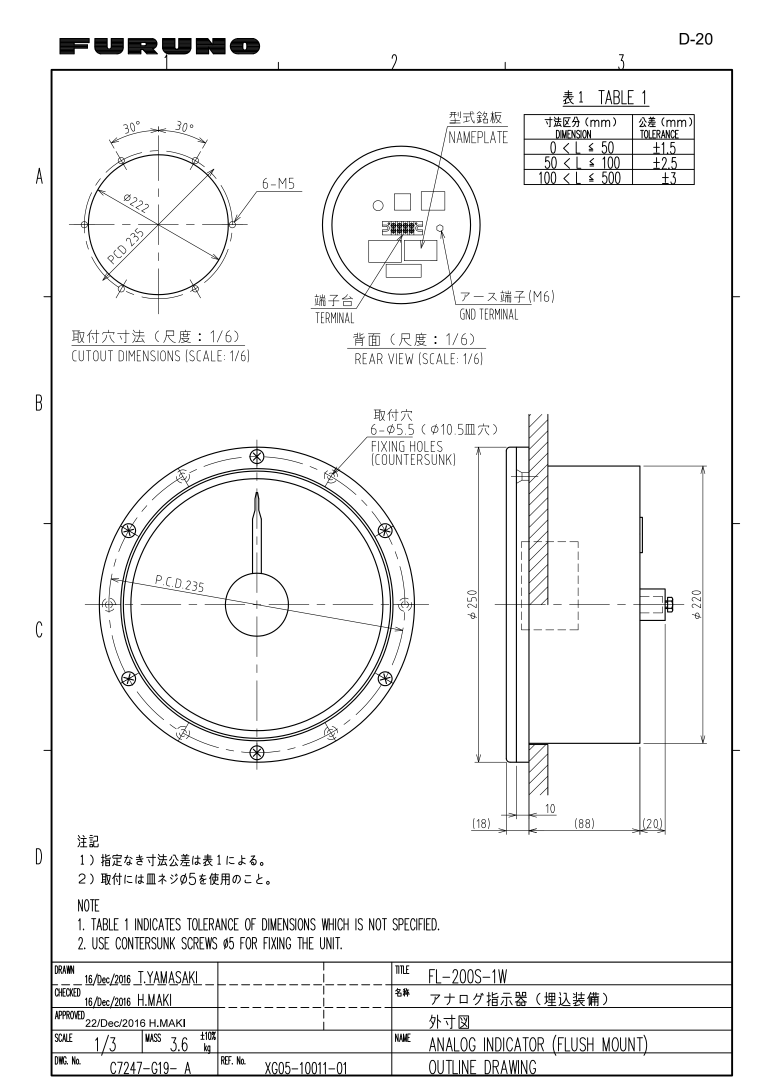


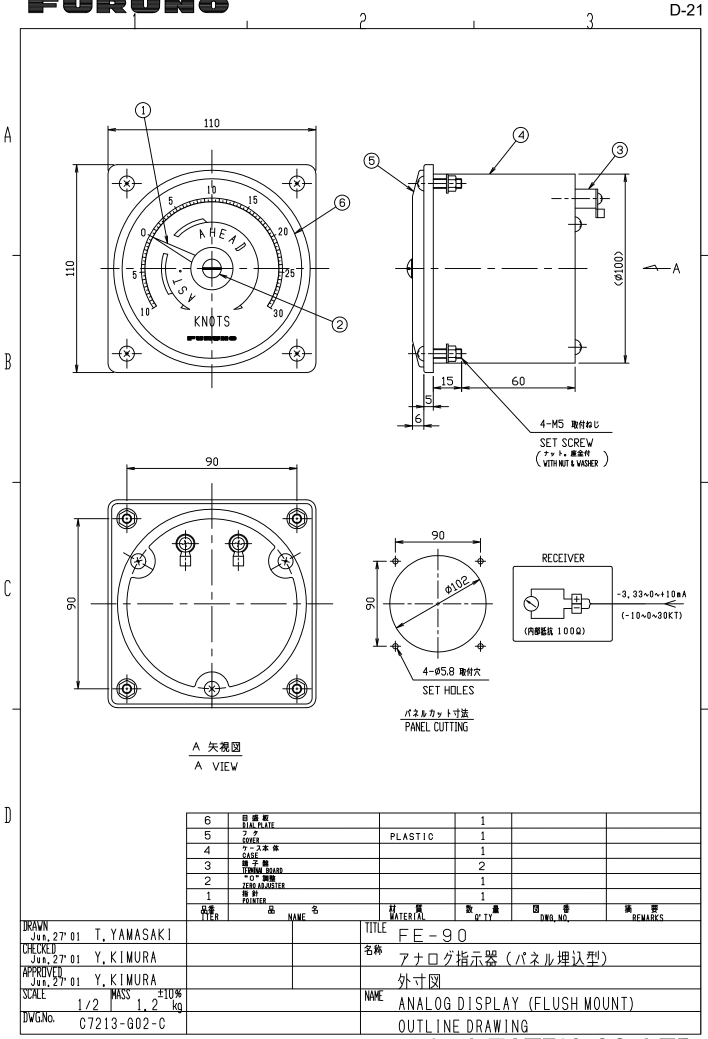
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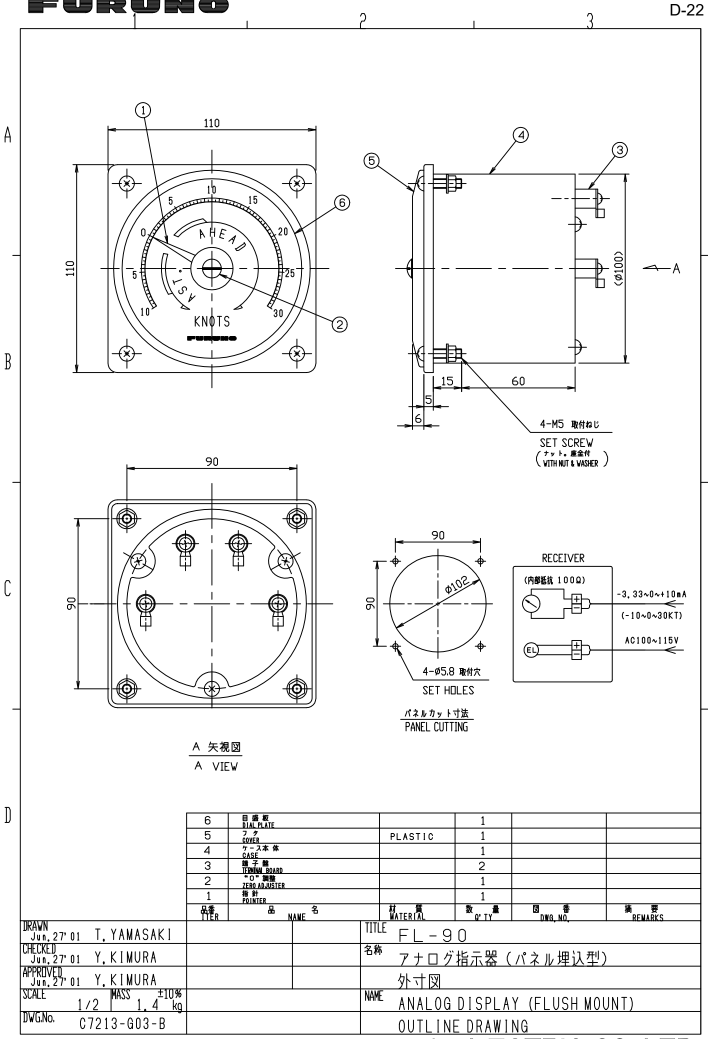
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