

# Installation Manual VDR/S-VDR Model VR-7000/VR-7000S

## (VOYAGE DATA RECORDER/SIMPLIFIED VOYAGE DATA RECORDER)

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# **SAFETY INSTRUCTIONS**

The installer of the equipment must read the safety instructions before attempting to install the equipment.



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



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, can result in minor or moderate injury.



Warning, Caution



**Prohibitive Action** 



**Mandatory Action** 

# **MARNING**



Do not open the equipment unless you are well familiar with electrical circuits.

Only qualified personnel should work inside the equipment.



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

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



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

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

# **MARNING**



Use only the specified power and signal cable.

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



Do not install the equipment where they may get wet from rain or water splash, or in a dusty environment.

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



Ground the equipment to prevent electrical shock and mutual interference.

# **A** CAUTION



Use the proper fuse.

Use of an incorrect fuse may damage the equipment.



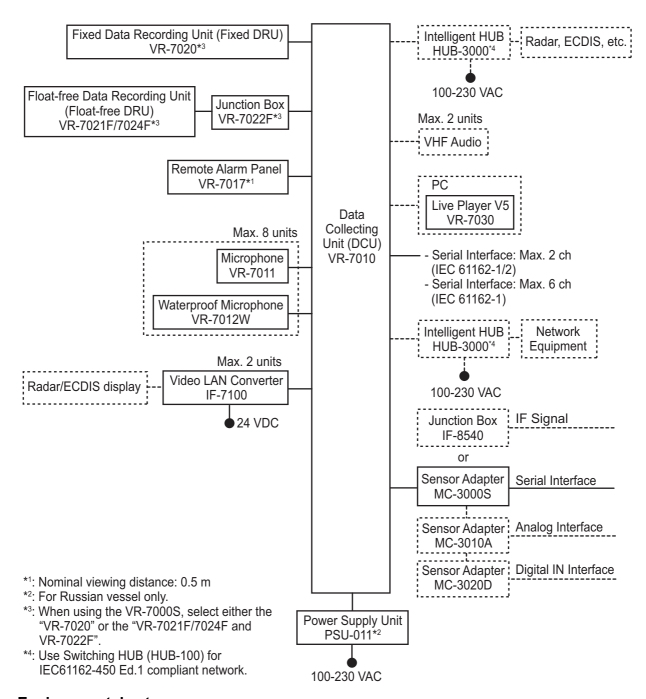
Observe the following compass safe distances to prevent deviation of a magnetic compass:

Unit	Standard compass	Steering compass
Data Collecting Unit VR-7010	2.30 m	1.45 m
Remote Alarm Panel VR-7017	1.15 m	0.75 m
Microphone VR-7011	0.65 m	0.45 m
Waterproof Microphone VR-7012W	0.75 m	0.50 m
Fixed Data Recording Unit VR-7020	0.45 m	0.35 m
Float-free Data Recording Unit VR-7021F	0.80 m	0.40 m
Float-free Data Recording Unit VR-7024F	0.80 m	0.60 m
Junction Box VR-7022F	0.80 m	0.50 m
Video LAN Converter IF-7100	1.40 m*/ 1.55 m	0.85 m*/ 1.00 m
Intelligent HUB HUB-3000	1.20 m	0.75 m
Switching HUB HUB-100	1.00 m	0.60 m
Sensor Adapter MC-3000S	2.05 m	1.35 m
Sensor Adapter MC-3010A	0.75 m	0.50 m
Sensor Adapter MC-3020D	1.05 m	0.70 m
Power Supply Unit PSU-011	0.30 m	0.30 m

<sup>\*:</sup> Compass safe distances for the unit whose serial number (SER.NO.) is "200001" or after.

# SYSTEM CONFIGURATION

Basic configuration is shown with solid line.



#### **Environmental category**

All units (other than VR-7021F/7024F, VR-7022F, VR-7012W and VR-7020)	Protected from the weather
VR-7021F/7024F	Portable
VR-7022F, VR-7012W, VR-7020	Exposed to the weather

# **EQUIPMENT LISTS**

# **Standard Supply**

Name	Туре	Code No.	Qty	Remarks
Data Collecting Unit	VR-7010	-	1	
Remote Alarm Panel	VR-7017	-	1	
Fixed Data Recording Unit	VR-7020	-	1	When using the
Float-free Data Recording Unit	VR-7021F	-	1	VR-7000S, select one.
	VR-7024F	-	!	
Junction Box	VR-7022F	-	1	Only when using the VR-7000S and selecting the VR-7021F/7024F
Microphone	VR-7011	-	1-8	
Waterproof Microphone	VR-7012W	-	1-0	
Video LAN Converter	IF-7100	-	0-2	
Sensor Adapter	MC-3000S	-	0-1	
Power Supply Unit	PSU-011	-	1	For Russian vessel only
	CP03-31701	001-013-670	1	For PSU-011
	CP24-02401	001-170-350	0-1	For MC-3000S
	CP24-03301	001-279-040	1	For VR-7010
	CP24-03401	001-279-100	1	For VR-7017
Installation Materials	CP24-03501	001-279-130	1-8	For VR-7011
Ilistaliation Materials	CP24-03601	001-279-140	1-0	For VR-7012W
	CP24-03701	001-279-120	0-2	For IF-7100
	CP24-03801	001-319-050	1	For VR-7020
	CP24-03901	001-600-010	1	For VR-7022F
	CP24-04001	001-321-640	1	For VR-7021F/7024F
Accessories	FP24-01110	000-025-269	1	For VR-7010, w/program CD and FP24-01112
	SP24-01101	001-279-030	1	For VR-7010
Spare Parts	SP24-01201	001-279-110	0-2	For IF-7100
	SP24-00701	001-170-390	0-1	For MC-3000S

# **Optional Supply**

Name	Type	Code No.	Remarks
Microphone	VR-7011	-	
Waterproof Microphone	VR-7012W	-	
Video LAN Converter	IF-7100	-	
Junction Box	IF-8540	-	
	MC-3000S	-	Serial control unit
	MC-3010A	-	Analog IN
Sensor Adapter	MC-3010A-N	-	For IF-8540, analog IN
	MC-3020D	-	Digital IN
	MC-3020D-N	-	For IF-8540, digital IN
Intelligent HUB	HUB-3000	-	
Switching HUB	HUB-100	-	

Name	Туре	Code No.	Remarks	
Coop Cooket	OP24-28	001-169-970	For MC-3000S	
Case Gasket	OP24-29	001-169-960	For MC-3010A/3020D	
SSD Kit 2	OP24-64	001-595-230	For VR-7010	
Microphone Replacement Kit	OP24-44	001-279-180		
Installation Materials for Microphone	OP24-45	001-279-190	For VR-7011	
IF-8530 Version-up Kit*	OP24-48	001-326-380	w/IF-8530	
Front Fixing Panel Kit	OP24-49	001-360-980	For VR-7017	
	DVI-D/D S-LINK 5M	001-132-960-10	DVI-D cable, 5 m	
	DVI-D/D S-LINK 10M	001-132-980-10	DVI-D cable, 10 m	
	3COX-2P-6C 5M	001-077-230-10	D-SUB cable, 5 m	
	3COX-2P-6C 10M	001-077-220-10	D-SUB cable, 10 m	
	MC1.5-W-L600	001-187-470-10	Between sensor adapters, 0.6 m	
Cable Assy.	MC1.5-W-L1000	001-187-480-10	Between sensor adapters, 1 m	
	MC1.5-W-L2000	001-187-490-10	Between sensor adapters, 2 m	
	MC1.5-W-L3000	001-187-500-10	Between sensor adapters, 3 m	
	AI.14-8AI.34-6L1000	001-430-110	For installing additional unit in IF-8540	
BNC Coaxial Cable Set	CP24-01200	000-010-132	Coaxial cable (6 core) with BNC connectors, 20 m	
DIVO GGAZIAI GADIE GEL	CP24-01210	000-010-133	Coaxial cable (6 core) with BNC connectors, 30 m	
	CP03-28900	000-082-658	LAN cable, 10 m	
	CP03-28910	000-082-659	LAN cable, 20 m	
	CP03-28920	000-082-660	LAN cable, 30 m	
	CP03-28930	000-084-368	LAN cable, 50 m	
Installation Materials	CP24-02900	001-208-050	LAN cable for HUB-3000, 10 m	
	CP24-02910	001-208-060	LAN cable for HUB-3000, 20 m	
	CP24-02920	001-208-070	LAN cable for HUB-3000, 30 m	
	SP03-15001	001-042-330	For HUB-100	
Spare Parts	SP24-00801	001-235-320	For HUB-3000	
	SP24-01201	001-279-160	For IF-7100	
Crimping Tool	CRIMPFOX 10S	001-206-920	For ferrule	
Operator's Manual	OME-44850	000-197-204	For VR-7000/7000S	
	OME-44851	000-179-350	For Live Player V5	
Instruction Manual	OME-44852	000-179-352	For VDR Maintenance Viewer	

<sup>\*:</sup> Discontinued from May 2020.

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# 1. MOUNTING

# **NOTICE**

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

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

# 1.1 Data Collecting Unit VR-7010

### **Mounting consideration**

Select a mounting location, keeping in mind the following points:

- · Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cables to be connected to this unit.

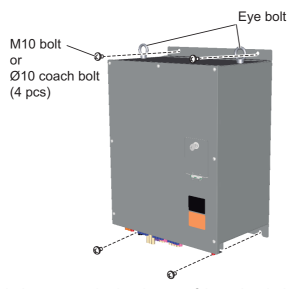
The cables connected the units shown below should be 50 m or less.

- Fixed DRU
- Float-free DRU
- Microphone
- · Waterproof microphone
- Remote alarm panel
- Select a location where the surface is flat. If it is not flat, insert a number of washers between the unit and the mounting location as necessary.
- Select a location that is strong enough to support the weight of the unit.
- · The cable entrance of the unit should face downward.

## **Mounting**

Install the data collecting unit (DCU) on a bulkhead.

1. Fasten the unit with four M10 bolts or  $\phi$ 10 coach bolts (local supply).



- 2. Two eye bolts are attached at the top of the unit to hoist the unit onboard. Remove them after the installation.
- 3. Attach two cosmetic caps (supplied) to eye bolt holes.

# 1.2 Fixed Data Recording Unit VR-7020

The fixed DRU shall be sited in the vicinity of the bridge on the external deck area of the vessel so as to maximize the probability of its survival and recovery following an incident.

VR-7000S systems have either a fixed data recording unit (VR-7020) or a float-free data recording unit (VR-7021F/7024F). For configurations that use the VR-7021F/7024F, see section 1.3.

# 1.2.1 Mounting

#### **Mounting consideration**

Select a mounting location, keeping in mind the following points:

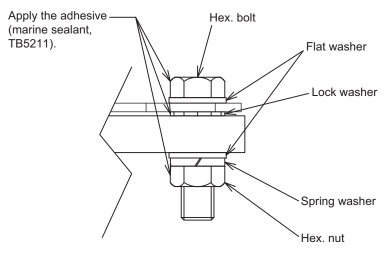
- Select the mounting location considering the facilitation of underwater removal and retrieval by both divers and ROVs. There should be a clear unobstructed space in the vicinity of the capsule to allow an ROV or diver to work.
- Locate the unit as near to the center line of the ship as possible.
- · Locate the unit away from fuel or other potential fire sources.
- · Locate the unit away from probable sources of the mechanical damage.
- Make the maintenance space for maintenance and checking purpose.

## **Mounting**

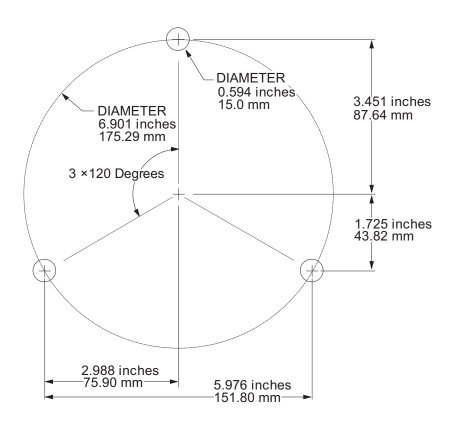
To install the fixed DRU, do the following:

- Verify that the fixed DRU mounting base lines up with the hull mounting holes. Refer to the figure on the next page for the fixed DRU mounting base template pattern.
- 2. Ensure the paint around the bottom of the mounting holes on the fixed DRU and hull mounting brackets is removed.
- 3. Apply the supplied adhesive (marine sealant) around the mounting holes on the fixed DRU and hull mounting brackets.
- 4. Install three lock washers (supplied).
- 5. Insert bolts through the hull mounting brackets.
- 6. Fix the fixed DRU with the supplied installation materials. See the figure "Hull Grounding Technique" on the next page.

## "Hull Ground Technique" and "Mounting Base Template Pattern"



**Hull Grounding Technique** 



**Mounting Base Template Pattern** 

# 1.2.2 Beacon battery replacement information sticker

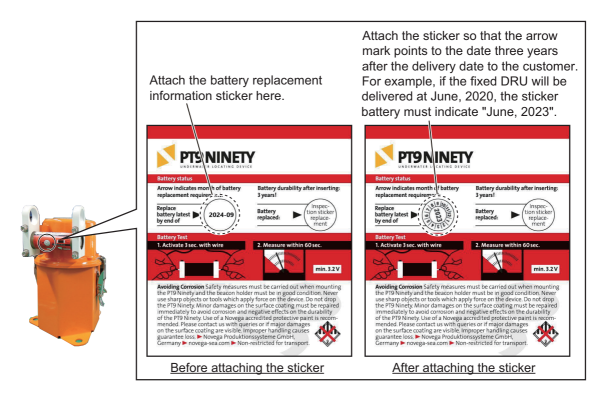
Depending on the time of manufacture, the beacon is supplied with a bag containing the two battery replacement stickers.

Attach one sticker on the beacon label of the fixed DRU, so that the arrow mark on label points to the date three years after the delivery date to the customer. For example, if the fixed DRU will be delivered at June, 2020, the



Battery replacement information sticker

battery replacement information sticker must indicate "June, 2023" as shown in the following figure. After attaching the sticker, the remaining sticker must be discarded.



# 1.3 Float-free Data Recording Unit VR-7021F/7024F

VR-7000S systems have either a fixed data recording unit (VR-7020) or a float-free data recording unit (VR-7021F/7024F). For configurations that use the VR-7020, see section 1.2.

**Note 1:** The IMO obliges that VDR-equipped ships must carry a float-free DRU. The following is an excerpt from the regulation. Observe the following location/installation conditions.

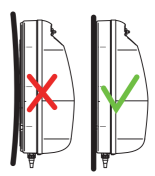
 The float-free DRU must be installed in the vicinity of the navigation bridge, i.e. on the wings of the navigation bridge. Access via vertical ladder should not be accepted. A location on the top of the wheelhouse may be accepted to fulfill the requirement if accessible by stairs.

**Note 2:** Installation instructions for the VR-7021F/7024F are written based on the Jotron Tron 40VDR/Tron 40VDR AIS instructions. For detailed information regarding the Jotron Tron 40VDR/Tron 40VDR AIS, see the user manual supplied with the VR-7021F/7024F.

# 1.3.1 Mounting consideration

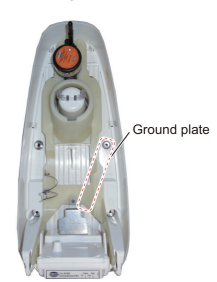
Select a mounting location, keeping in mind the following points:

- The float-free DRU should, with greatest possible probability, float-free and avoid being caught in railings, superstructure, etc., if the ship sinks.
- The float-free DRU should be located so that it may be easily released manually and brought to the survival craft by one person. It should therefore not be located in a radar mast or any other places which can only be reached by vertical ladder.
- Fix the float-free DRU vertically on the bulkhead or handrail so that the cable entrance faces downward.
   Ensure that the steel hull or plate where the bracket is mounted is completely flat. If it is uneven, the capsule may not make good contact with the docking module.
- Confirm that a buoyant lanyard is attached to the capsule correctly. The buoyant lanyard (for tethering to life craft) is attached to the capsule of the float-free DRU. The buoyant lanyard must be attached to the capsule correctly to prevent its being trapped in the ship's structure when the capsule is released.



- The float-free DRU should be marked with the ship's call sign, serial number, MMSI number (if applicable), and 15 Hex ID before installation.
- The cable between the float-free DRU and junction box (VR-7022F) should be as short as possible.
- The cover of the float-free DRU should be attached correctly. If the cover is not attached correctly, the cover and capsule may drop out of the bracket due to wind and/or vibration. For how to attach the cover, see section 1.3.7.
- Ground the unit by connecting the ground plate to the ship's body with the hex. bolt.
- Apply the supplied silicone grease between the docking module and storage module to prevent water from entering (see the figure at step 3 on page 1-11).

The silicone grease is supplied with the float-free DRU. The grease is marked as "Silicone Grease for Tron 40VDR". After applying the silicone grease, do not release the capsule from the bracket other than the maintenance. If you release the capsule, apply the silicone grease again when reattach it.



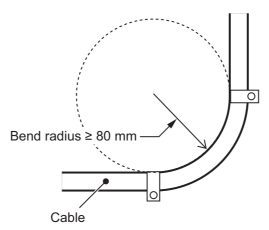
• Do not open the plastic bag for the cable and do not remove the connector cap from the capsule, until you connect the cable to the float-free DRU. Otherwise, the connector is damaged or worn, and it may cause communication error.



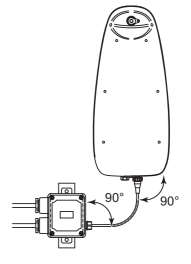
Do not open the plastic bag until you connect the cable to the float-free DRU.

Do not remove the connector cap until you connect the cable to the float-free DRU.

Do not bend and/or twist the cable excessively to secure the cable. Ensure a minimum bend radius of 80 mm.



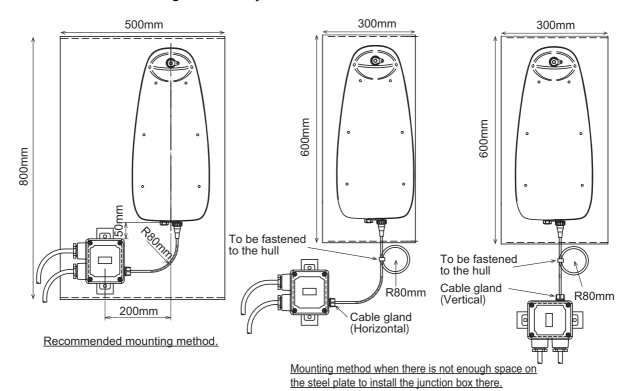
Adjust the cable length so that the cable routes vertically to the float-free DRU and horizontally to the junction box. See the example figure to the right for reference.



As shown in the following figure, fasten the bracket and the junction box (VR-7022F) to the steel plate, then fasten the steel plate to the ship's hull.
 For details, see the outline drawing. If there is not enough space on the steel plate to install the junction box there, install only the bracket on the steel plate. The reason for installing the bracket on the steel plate is to prevent water from leaking into the bracket from the rear of the bracket.

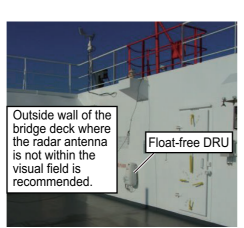
#### 1. MOUNTING

- The thickness of the steel plate should be 6 mm.
- Install the bracket on a flat steel plate flush with the steel plate.
- The bending radius for the cable that binds the capsule to the junction box should be 80 mm or more.
- Pass the ground from the bracket through the steel plate and connect it to the ship's hull.
- The cable gland on the junction box can be horizontal or vertical.



- Select a place where interference from other radio equipment is minimal.
   The float-free DRU is compliant with IEC 60945. However, some radio equipment (ex. S-band radar antennas) may create excessive electrical fields, which are larger than the IEC 60945 test standards. These large electrical fields can interrupt the radio communication between the storage module and docking module or result in the malfunction of the equipment. To avoid interference from other equipment, keep to the following guidelines:
  - Select a place where the float-free DRU is not exposed to the RF signal from the S-band radar antennas.
     Generally, a place where the radar antenna is not with in the visual field of the float-free DRU (ex. wing opposite to the radar mast) is recommended.
  - Locate the unit 5 m or more away from a VHF antenna.
     The float-free DRU is designed to resist electrical fields of 100 V/m in the VHF frequency range 156 to 165 MHz. In other frequency ranges between 150 kHz to 2 GHz, the float-free DRU resists electrical fields of 10 V/m. Generally, a VHF antenna creates an electrical field of 10 V/m at distance of 3 meters in the antenna lobe. Therefore, it is recommended to locate the unit 5 m or more away from a VHF antenna.

The following picture indicates the recommended and not recommended installation location.





Recommended installation location

Not recommended installation location (The float-free DRU is subject to radar antenna interference.)

- Outdoor cables for float-free DRU and junction box should be short as possible. If long outdoor cables are required, prepare a steel pipe and run the cable through the pipe to protect the cables from interfering with other radio equipment.
- Before securing the float-free DRU, run a ping test at the planned installation location, to confirm that the float-free DRU is subject to interference from other equipment. For the ping test procedure, see section 1.3.2.

# 1.3.2 Ping test

Before securing the float-free DRU, do as follows to run the ping test. The ping test is required to check that the float-free DRU is not subject to interference from other equipment.

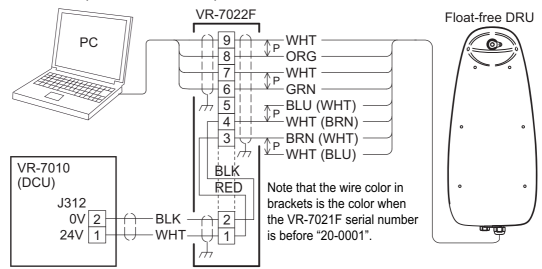
1. Set the IP address and subnet mask of the PC as follows:

IP address: 10.0.0.101
 Subnet mask: 255.0.0.0

**Note:** The IP address of the float-free DRU is "10.0.0.150".

- 2. Check that all radars are in standby mode and other antennas are not transmitting any signal.
- 3. Connect the float-free DRU to the PC and power (24 VDC), referring the following figure.

**Note:** The float-free DRU cable may be different, depending on the time of manufacture. Therefore, wire colors that connect to the #3 and #4 pins in the VR-7022F depend on the cable specifications.



- 4. Turn the DCU on to supply the power to the float-free DRU.
- 5. Wait approx. 20 minutes until the float-free DRU starts up.
- 6. Activate the command prompt on the PC.
- 7. Enter "ping 10.0.0.150" on the command prompt.
- 8. Check the test result.

When the response from the float-free DRU is received successfully and there is no package lost, go to the next step. If the response is not received or some packages are lost, check the connection and that the power is supplied to the float-free DRU, then retry the ping test. If the failure is not rectified, there is a problem in the LAN cable. Replace the LAN cable between the PC and junction box.

- 9. Enter "ping -I 45000 -n 40 -w 100 10.0.0.150" on the command prompt. This commands the PC to request 40 packages of 45 KB and simulates high data load.
- 10. Check the test result.

When the response from the float-free DRU is received successfully and there is no package lost, go to the next step. If three packages or more are lost, there may be connection error. Check the connection and retry the ping test.

11. Turn on either one of the radio equipment and start transmitting (ex. S-band radar).

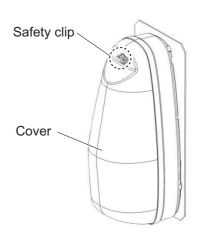
- 12. Enter "ping -I 45000 -n 40 -w 100 10.0.0.150" on the command prompt.
- 13. Check the test result.

When the response from the float-free DRU is received successfully and there is no package lost, the float-free DRU is not interfered with the other equipment. If the response is not received or some packages are lost, the equipment turned on at step 11 is causing the communication error. Change the installation location and retry the ping test.

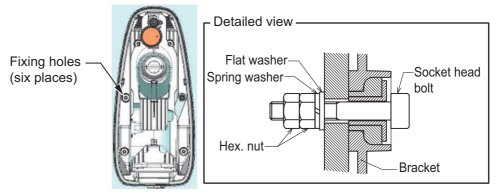
14. Repeat step 11 to step 13 to check that there is no interference with other equipment.

# 1.3.3 Mounting

1. Release the safety clip and remove the cover and capsule from the mounting bracket.



2. Fix the mounting bracket with the supplied installation materials.



3. Apply the supplied silicone grease between the docking module and storage module, then reattach the capsule.

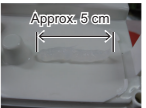
The silicone grease is supplied with the float-free DRU. The grease is marked as "Silicone Grease for Tron 40VDR".

**Note:** Do not use the silicone grease other than the supplied silicone grease. The silicone grease is used for the maintenance of the float-free DRU, so make a space for storage around the DCU and store the grease on the vessel.

#### 1. MOUNTING







Squeeze the grease by approx. 5 cm from the tube.

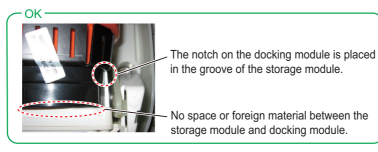




Docking module

Apply the grease evenly to the areas surrounded by the line.

- 4. Confirm the following points;
  - There is no space or foreign material between the storage module and docking module.
  - The notch on the docking module is placed in the groove of the storage module.





The notch on the docking module is not placed in the groove of the storage module.

There is space between the storage module and docking module.

• The antenna of the capsule is placed in the antenna holder correctly.



Antenna holder

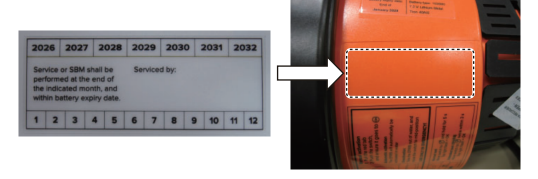
Reattach the cover to the bracket correctly, referring to section 1.3.7.
 Note: If the cover is not attached correctly, the cover and capsule may drop out of the bracket due to wind and/or vibration.

## 1.3.4 Shore-based maintenance (SBM)

Shore-based maintenance (SBM) of EPIRBs should be carried out in accordance with IMO guidelines at intervals specified by flag administration, not exceeding five years. Indicate the next SBM on the SBM label (supplied).

#### **For VR-7024F**

The SBM label, as shown in the figure below, is supplied with the VR-7024F. The next SBM must be performed within five years after the date of the installation. Cut out the month and year of the next SBM or fill them with permanent marker, then attach the label to the body of the EPIRB, at the location shown below.



#### **For VR-7021F**

The next SBM is the same as the expiration date of the battery. See section 1.3.5.

# 1.3.5 Recording the expiration date of the battery

After installing the float-free DRU, confirm the expiration date of the battery (inside the float-free DRU (capsule)).

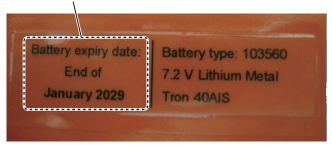
#### For VR-7024F

The expiration date of the battery is indicated on the sticker attached to the side of the capsule. After confirming the expiration date, record it to the table in section 3.2.

**Note:** If the expiration date of the battery is less than five years from the date of installation, the battery cannot be used. Contact your dealer.

Example: When the expiration date is January 2029.

The expiration date is indicated on this sticker.



#### For VR-7021F

Calculate the expiration date of the battery from the year and month of manufacture. The year and month of manufacture for the battery are indicated on the sticker at the side of the capsule.

The year and month of manufacture



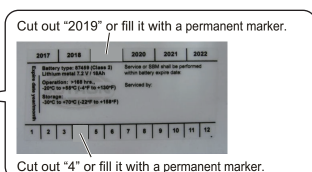
Calculate the expiration date as follows;

- Year and month of installation ≤ Year and month of manufacture + 2.5 years: The expiration date is 5 years after the year and month of installation.
- Year and month of installation > Year and month of manufacture + 2.5 years: This battery cannot be used. Contact your dealer.

Record the calculated expiration date to the label supplied with the VR-7021F, then attach it to the body of the EPIRB, referring to the following figure. Also, record the expiration date to the table in section 3.2.

Example: When the expiration date is April 2019. Record the expiration date on this sticker.





# 1.3.6 Recording the expiration date of the hydrostatic release unit

The expiration date of the hydrostatic release unit is two years after the installation. Record the expiration date on the sticker attached to the side of the unit and the sticker on the side of the bracket. Also, record the expiration date to the table in section 3.2.

#### For the sticker attached on the side of the unit

Cut out the numbers or fill them with a permanent marker according to the expiration date. For example, when the expiration date is June 2016, Cut out the numbers below the "2016" and "JUN" on the sticker or fill them with a permanent marker.

Example: When the expiration date is June 2016.



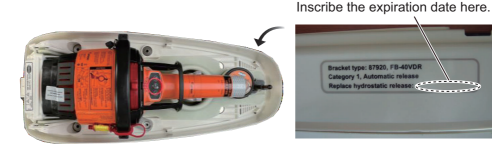
Cut out the number below "2016" or fill it with a permanent marker.



Cut out the number below "JUN" or fill it with a permanent marker.

## For the sticker on the side of the bracket

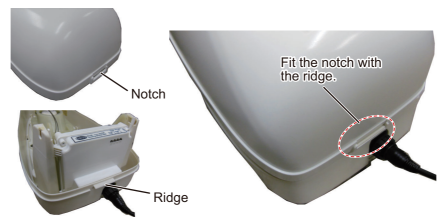
Record the expiration date in the field shown below.



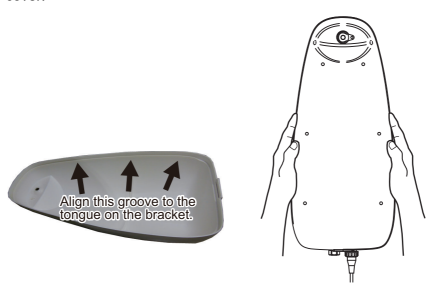
# 1.3.7 How to attach the cover

Attach the cover to the bracket as follows. If the cover is not attached correctly, the cover and capsule may drop out of the bracket due to wind and/or vibration.

1. Fit the notch on the cover with the ridge on the bracket.

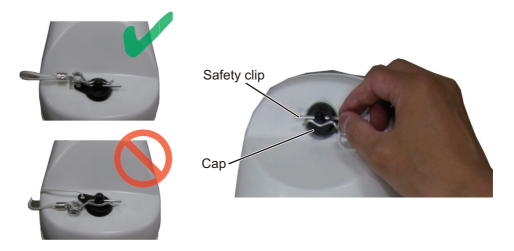


2. There is a groove alongside the cover that has to be aligned and fit around the tongue on the bracket. Align the tongue on the bracket and groove alongside the cover.



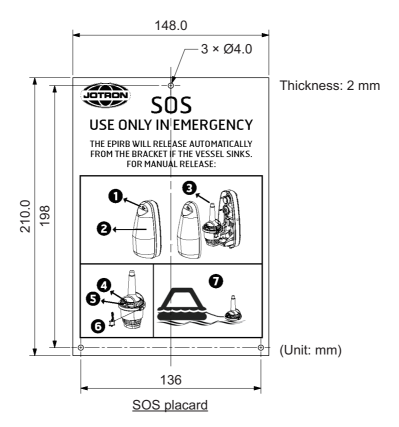
#### 1. MOUNTING

Attach the cap to the hole at the top of the cover, then insert the safety clip.
 Note: Make sure the safety clip is mounted correctly, referring to the following figure.



# 1.3.8 Attaching the SOS placard (VR-7021F only)

The SOS placard is supplied with the VR-7021F. The SOS placard provides the procedure for how to remove the capsule from the float-free DRU manually. Attach the SOS placard to a conspicuous location, such as a bulkhead or handrail, near the float-free DRU.



# 1.4 Junction Box VR-7022F

For configurations that use the VR-7020, the installation procedures outlined in this section and section 2.3 are not required.

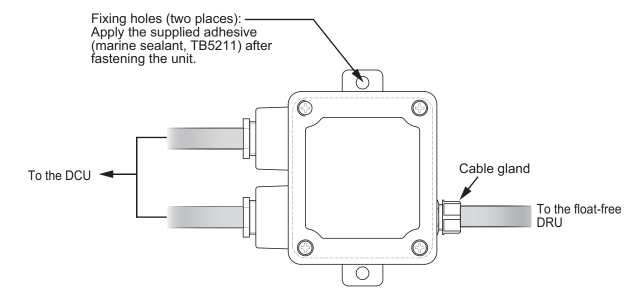
#### **Mounting considerations**

Select a mounting location, keeping in mind the following points:

- · Locate the unit away from heat sources.
- · Select a location where the shock and vibration are minimal.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cables to be connected to this unit.
- After fastening the unit, apply the supplied adhesive (marine sealant, TB5211) to the fixing holes to prevent corrosion.

#### **Mounting**

Fasten the unit with two bolts (M8, local supply) on a bulkhead. The cable gland on the junction box can be horizontal or vertical.



# 1.5 Remote Alarm Panel VR-7017

#### Mounting considerations

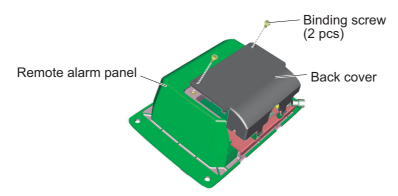
Select a mounting location, keeping in mind the following points:

- Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cable to be connected to this unit.

## **Mounting**

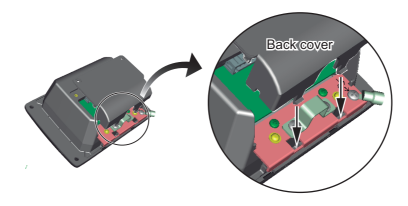
The remote alarm panel is designed to be flush-mounted in a console.

- 1. Make a mounting hole in the mounting location and prepare four pilot holes, referring to the outline drawing at the back of this manual.
- 2. Remove two binding screws (M3x6) to detach the back cover of the unit.



- 3. Pass the cable through the mounting hole.
- 4. Connect the cable to the unit. For details of connection and wiring, see section 2.4 and interconnection diagram at the back of this manual.
- 5. After wiring, reattach the back cover.

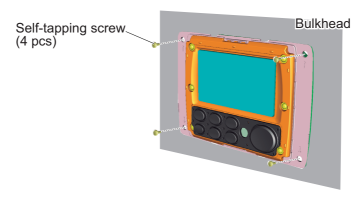
  Set the tabs on the back cover to the holes in the unit, then fix it with the screws.



6. Remove the front cover of the unit by hand.



7. Set the unit to the mounting hole, then fix the unit with four self-tapping screws (supplied).



8. Attach the front cover to the unit.

# 1.6 Microphone VR-7011

A maximum of eight microphones (waterproof, non-waterproof) can be connected to the DCU.

Audio coverage: Hemisphere area of 3.5 m approx. in radius

# Mounting considerations

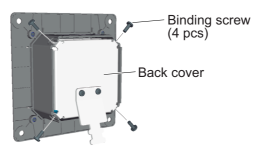
Select a mounting location, keeping in mind the following points:

- · Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cable to be connected to this unit.
- Locate away from noise sources, such as fans, motors, and loudspeakers (1 m or more from air duct).
- Fix the cable to the bulkhead or overhead with a cable clamp, etc. to keep noise to a minimum.
- Microphones are mounted in the places shown below to pick up voice communications.
  - · Center line conning
  - Bridge wings (if steering gear is installed)
  - Main radar
  - Chart table
  - Helmsstand
  - Radio room

## **Mounting**

The microphone is designed to be flush-mounted.

- 1. Make a mounting hole in the mounting location and prepare four pilot holes, referring to the outline drawing at the back of this manual.
- 2. Remove four binding screws to detach the back cover of the unit.



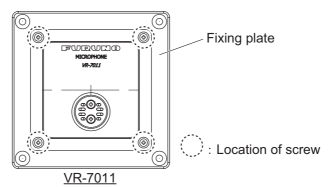
- 3. Pass the cable through the mounting hole made at step 1.
- 4. Connect the cable to the unit. For details of connection and wiring, section 2.5 and interconnection diagram at the back of this manual.
- 5. After wiring, attach the back cover to the unit with four binding screws.
- 6. Set the unit to the mounting hole, then fix the unit with four self-tapping screws (supplied).



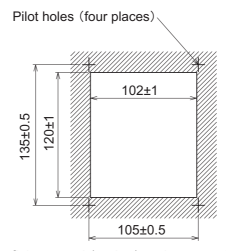
### How to replace the VR-5011 with the VR-7011

The mounting holes of the Microphone VR-5011 (for previous models) can be reused when replacing the VR-5011 with the VR-7011, using the optional microphone replacement kit OP24-44.

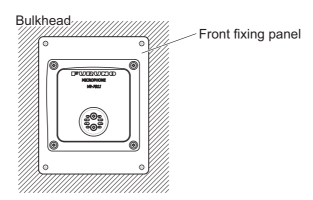
1. Remove four screws to remove the fixing plate from the VR-7011.



2. See the outline drawing below to resize the mounting hole for the VR-5011.



- 3. Fasten the front fixing panel (option) to the mounting hole with four self-tapping screws ( $\phi 4 \times 16$ ).
  - The screws to fasten the front fixing panel are supplied with the VR-7011.
- 4. Fasten the VR-7011 to the front fixing panel with the screws removed at step 1.



# 1.7 Waterproof Microphone VR-7012W

A maximum of eight microphones (waterproof, non-waterproof) can be connected to the DCU.

Audio coverage: Hemisphere area of 3.5 m approx. in radius

#### **Mounting considerations**

Select a mounting location, keeping in mind the following points:

- · Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cable to be connected to this unit.
- Locate away from noise sources, such as fans, motors, and loudspeakers (1 m or more from air duct).
- Fasten the cable to the bulkhead or overhead with a cable clamp, etc. to keep noise to a minimum.
- Locate the unit away from places subject to radar radio wave of a radar antenna. The noise may be added to the recording data because of the interference from the radio wave of a radar antenna.

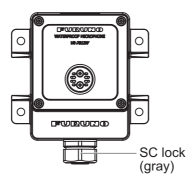
#### **Mounting**

According to the shipment time, the cable entrance may be the super gland or SC lock.

Mounting instruction and installation materials depend on the figure of the cable entrance.

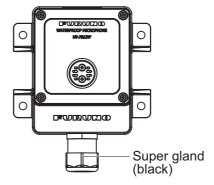
When the cable entrance is the SC lock

When the cable entrance is the super gland



Supplied installation materials:

- Self-tapping screws (4 pcs)
- Sealing insert (1 pcs)

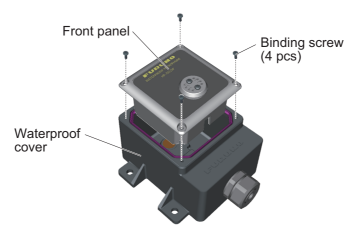


Supplied installation materials:

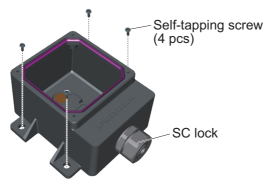
- Self-tapping screws (4 pcs)
- Cable tie (1 pcs)

## When the cable entrance is the SC lock

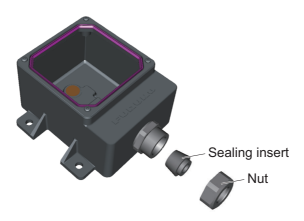
1. Remove four binding screws to detach the front panel from the waterproof cover.



2. Fasten the waterproof cover to the mounting location with four self-tapping screws (supplied).



3. Remove the nut and sealing insert from the SC lock.

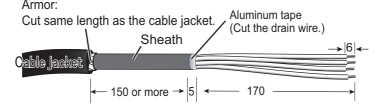


4. Fabricate the cable.

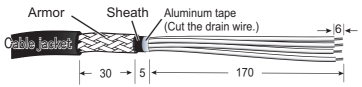
The SC lock can clamp the cable at the sheath or cable jacket. Select where to clamp the cable, then fabricate the cable.

The method of fabrication changes with the clamping location.

#### When the sheath is fixed with the SC lock



When the cable jacket is fixed with the SC lock

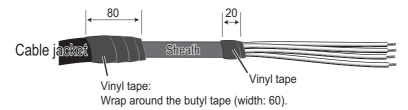


5. Pass the sealing insert and nut onto the cable, then pass the cable through the cable entrance.

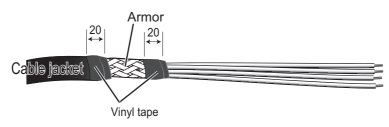
According to the cable clamp location, select the sealing insert.

- When the sheath is fixed with the SC lock:
   Use the sealing insert (type: SC-4M) removed at step 3. Discard the sealing nut supplied with the installation materials.
- When the cable jacket is fixed with the SC lock:
   Use the sealing insert (type: SC-4B) supplied with the installation materials.
   Discard the sealing nut removed at step 3.
- 6. Wrap the vinyl tape around the cable (see figure below).

When the sheath is fixed with the SC lock

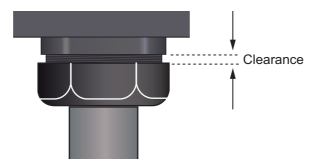


When the cable jacket is fixed with the SC lock



7. Connect the cable to the unit. For details, see section 2.6 and the interconnection diagram at the back of this manual.

8. After wiring, tighten the nut according to the information in the table below.



Clamp location	Clearance	Torque
Cable jacket	2.0 mm	2.0 - 2.5 Nm
Sheath	1.5 mm	2.0 - 2.5 Nm

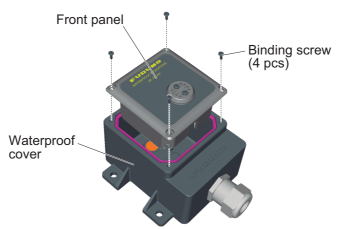
9. Fasten the front panel to the waterproof cover with the four binding screws removed at step 1.

**Note 1:** Before fixing the front panel, make sure the waterproofing gasket is correctly seated in the groove in the waterproof cover.

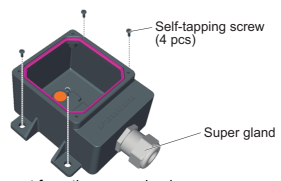
Note 2: Take care not to bend or pinch the cable.

## When the cable entrance is the super gland

1. Remove four binding screws to detach the front panel from the waterproof cover.

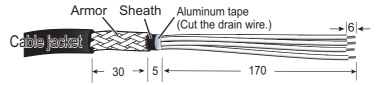


2. Fasten the waterproof cover to the mounting location with four self-tapping screws (supplied).



3. Remove the nut from the super gland.

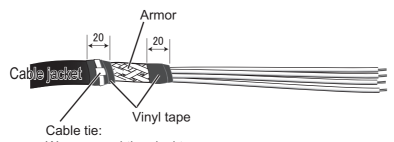
4. Fabricate the cable.



5. Pass the cable through the nut and cable entrance.

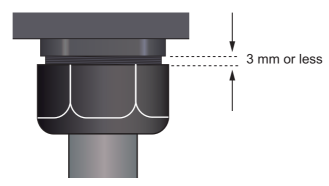


6. Wrap the vinyl tape and cable tie around the cable (see the figure below).



Wrap around the vinyl tape.

- 7. Connect the cable to the unit. For details, see section 2.6 and the interconnection diagram at the back of this manual.
- 8. After wiring, fasten the nut so the clearance between it and the gland is 3 mm or less (see figure below).



9. Fasten the front panel to the waterproof cover with the four binding screws removed at step 1.

**Note 1:** Before fixing the front panel, make sure the waterproofing gasket is correctly seated in the groove in the waterproof cover.

Note 2: Take care not to bend or pinch the cable.

# 1.8 Video LAN Converter IF-7100

#### Mounting considerations

Select a mounting location, keeping in mind the following points:

- Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cables to be connected to this unit.
- For the bulkhead mounting, the cable entrance of the unit should face downward.
- Select the cable length of the DVI cable considering the resolution of the radar/EC-DIS display.

SXGA or below: less than 10 m UXGA or higher: less than 5 m

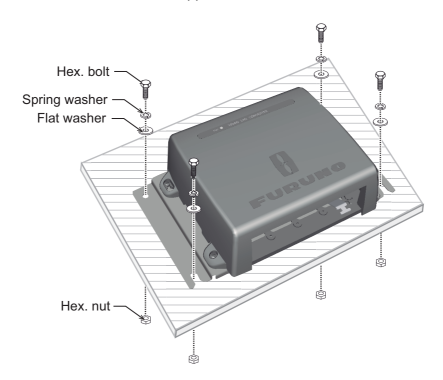
- Use the cable shown below to input the DVI-D or RGB signal.
  - DVI-D: DVI-D/D S-LINK 5M/10M
  - RGB: BNCX5-DSUB15-L400 and CP24-01200/01210 (see section 2.7.2), or

3COX-2P-6C 5M/10M

#### **Mounting**

The video LAN converter can be mounted on the floor, or on a bulkhead.

Fasten the unit with four hex. bolts (M8x25), spring washer, flat washer, and hex. nut. The installation materials are supplied with the IF-7100.



# 1.9 Sensor Adapter MC-3000S/3010A/3020D

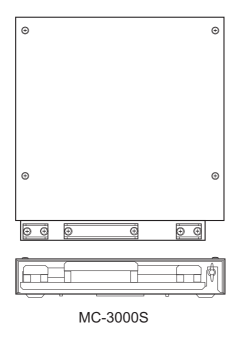
#### **Mounting considerations**

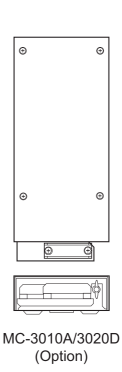
Select a mounting location, keeping in mind the following points:

- Locate the unit away from heat sources.
- · Select a location where the shock and vibration are minimal.
- · Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cables to be connected to this unit.
- Select the mounting location considering the numbers of the sensor adapters connected.
  - A maximum of eight MC-3000S can be connected to the DCU through the HUB-100. The MC-3000S can connect a maximum of ten additional units in combination with MC-3010A and MC-3020D, using the MC1.5-W cables. However, note that five MC-3010A can be connected.
- Select the mounting location so that the length of cables among the sensor adapters (MC-3000S, 3010A, and 3020D) is less than 6 m. If the total length of the MC1.5-W is more than 6 m, the equipment may not work properly.

#### **Mounting**

- 1. Unfasten four binding screws to remove the cover from the sensor adapter.
- 2. Fasten four self-tapping screws (φ4x20, supplied) to fix the sensor adapter.
- Reattach the cover.





# 1.10 Intelligent HUB HUB-3000

Use the optional Intelligent Hub HUB-3000 to connect gateway network equipment. This network cannot be connected with the LAN network on board. Also, to connect with the non-FURUNO system or multiple Live Player V5 (PCs) use this unit.

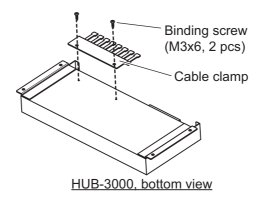
### **Mounting considerations**

Select a mounting location, keeping in mind the following points:

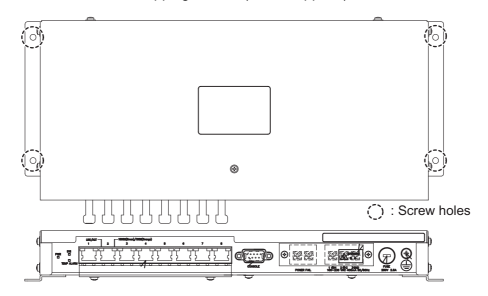
- · Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- · Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cables to be connected to this unit.

#### **Mounting**

1. Use two binding screws (M3x6, supplied) to attach the cable clamp (supplied) to the bottom of the HUB-3000.



2. Fasten four self-tapping screws (4x20, supplied) to fix the unit.



# 1.11 Power Supply Unit PSU-011

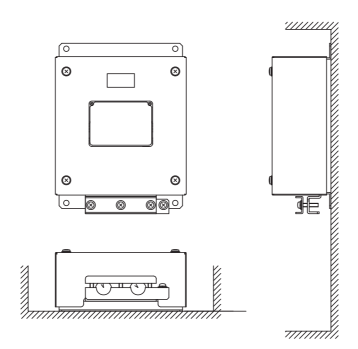
#### **Mounting considerations**

Select a mounting location, keeping in mind the following points:

- · Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- · Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cables to be connected to this unit.

#### **Mounting**

The power supply unit PSU-011 is required for the Russian vessel. Fasten the unit to the mounting location with four self-tapping screws ( $\phi$ 5×20, supplied).



# 1.12 Switching HUB HUB-100 (Option)

Use the optional Switching HUB HUB-100 to connect sensor networks. This network cannot be connected to the LAN network on board. Note that a commercial PC cannot be connected in this network, other than for the maintenance.

For the mounting procedures, see the operator's manual for HUB-100 (Pub. No.OMC-35191).

#### Mounting considerations

Select a mounting location, keeping in mind the following points:

- · Locate the unit away from heat sources.
- Select a location where the shock and vibration are minimal.
- Locate the unit away from places subject to water splash and rain.
- Make the maintenance space shown in the outline drawing for maintenance and checking purpose.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- Select a mounting location considering the length of the cables to be connected to this unit.

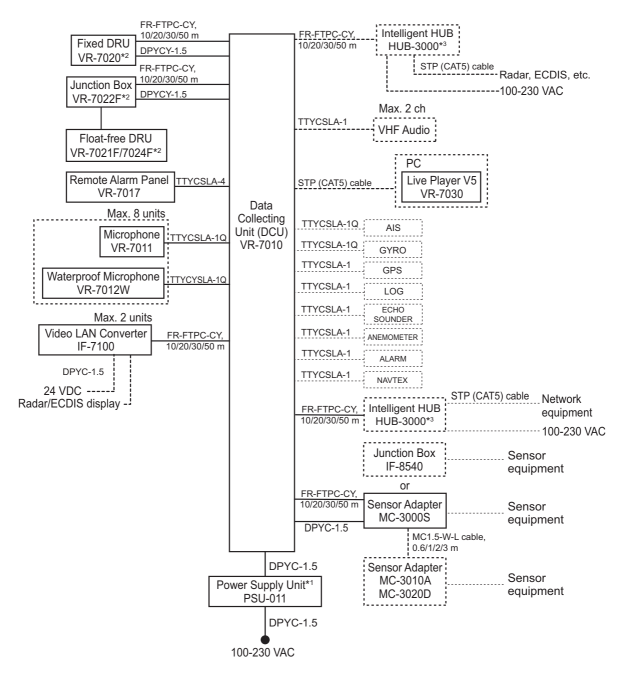
# 1.13 Junction Box IF-8540 (Option)

A maximum of six sensor adapters can be installed in the junction box (MC-3000S included). The units installed in the junction box change depending on the configuration purchased.

For the mounting and wiring procedures, see the Installation Instruction supplied with the IF-8540 (Pub. No.C42-01504).

# 2. WIRING

The illustration on this page shows the general connection of the VR-7000/7000S. For detailed information, see the interconnection diagram. Many of the cables mentioned are JIS (Japanese Industrial Standards) cables. If not available locally, use the equivalent. See the cable guide in the Appendix for how to select equivalent cables.



- \*1. For Russian vessel only.
- \*2. When using the VR-7000S, select either the "VR-7020" or the "VR-7021F/7024F and VR-7022F".
- \*3. Use Switching HUB (HUB-100) for IEC61162-450 Ed.1 compliant network.

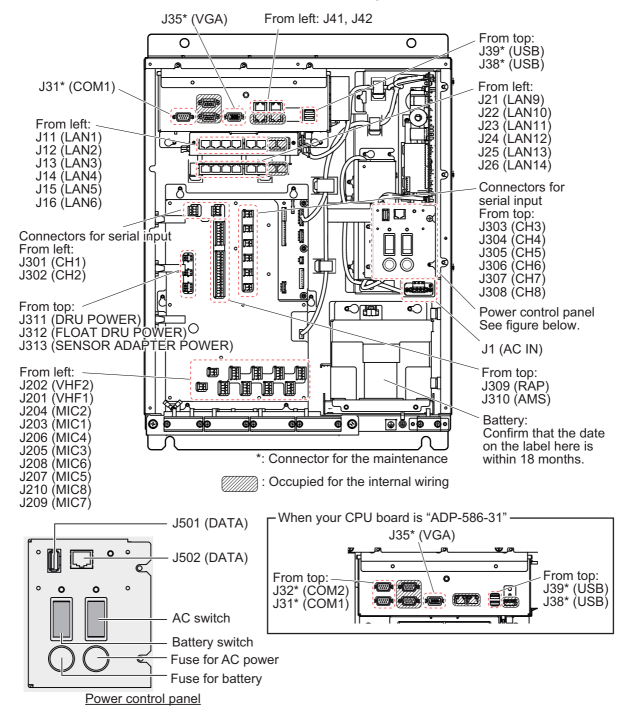
# 2.1 Data Collecting Unit VR-7010

**Note:** The DCU can record a maximum of five channels of video data, within the stipulated time. A maximum of seven channels of video data can be input, however six or more channels can not be recorded within the stipulated time. Note that the maximum record channel changes according to a resolution and video format. For details, see VR-7000/7000S operator's manual (OME-44850).

#### 2.1.1 Location of connectors and terminals

To make connections, unfasten seven binding screws, then detach the cover from the DCU.

**Note:** Turn OFF the ship's mains before making connections.

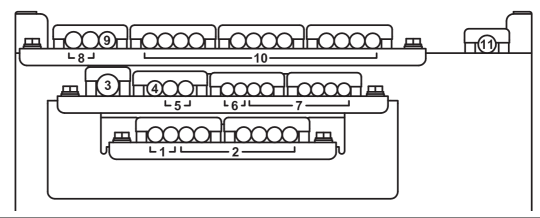


#### **Cable clamp location**

Fasten each cables connected to the DCU to the location shown below. Clamp the armor of the cable. When the armor of the cable is covered with vinyl (cable jacket), remove it so that the armor lies in the cable clamp.

Attach the cable band (supplied) to each cable to be connected to the DCU and record sensor name/equipment name on each cable band.

**Note:** If you mislay a cable, the cable clamp may not keep the cable securely.



Clamp location No.	Cable	Connector No.	Signal/Unit to be connected
2	TTYCYSLA-1Q, TTYCSLA-1Q	J203-J210 (MIC1-MIC8)	Microphone, Waterproof microphone
3	TTYCSLA-4	J309 (RAP)	Remote alarm panel
4	TTYCSLA-1Q	J310 (AMS)	AMS (Serial)
5	TTYCSLA-1Q	J301-J302 (CH1-CH2)	Serial input (IEC61162-1/2)
6	TTYCSLA-1	J201-J202 (VHF1-VHF2)	VHF audio, 2 channels
7	TTYCSLA-1	J303-J308 (CH3-CH8)	Serial input (IEC61162-1)
		J311 (DRU POWER)	Output 24VDC for the fixed DRU
8	DPYCY-1.5* <sup>1</sup>	J312 (FLOAT DRU POWER)	Output 24VDC for the float-free DRU
9	DPYC-1.5*1	J313 (SENSOR ADAPTER POWER)	Output 24VDC for the sensor adapter or junction box (IF-8540)
10	FR-FTPC-CY,	J11-J16 (LAN1-LAN6)	Radar, ECDIS, sensor (IEC61162- 450), sensor adapter, RMS, junc- tion box (IF-8540)
10	MPYC-12* <sup>2</sup>	J21-J24 (LAN9-LAN12)	Float-free DRU, video LAN converter
		J25-J25 (LAN13-LAN14)	Fixed DRU
11	DPYC-1.5*1	J1 (AC IN)	100-230 VAC

- \*1. Attach the rod terminal to the signal cores. For details, see "ROD TERMINALS" on page AP-7.
- \*2: For the MPYC-12 cable, connect to the J310 (AMS) port for the connection of the contact signal. Clamp the MPYC-12 cable to the same position as the LAN cables (clamp location no. 10).

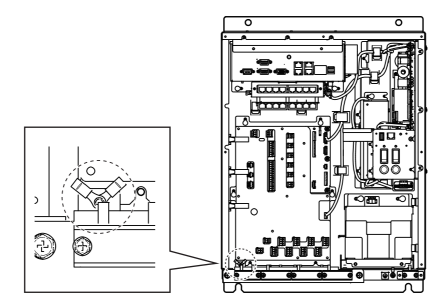
#### Notice for the connection with the remote alarm panel

When connecting the DCU to the remote alarm panel (RAP), do as follows to prevent the malfunction due to the difference of ground voltages between the DCU and RAP.

- 1. Connect the ground terminal of the DCU and remote alarm panel to the ship's ground.
- 2. Connect the serial cable to either J309 port of the DCU or J101 port of the remote alarm panel.
- 3. For the port not connected at step 2, insert the signal core to **# 5 pin (GND) only**, then connect the connector.
- 4. Disconnect the connector connected at step 3, then insert other signal cores and reconnect the connector.

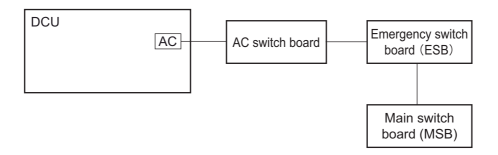
#### Crimp-on lug for the drain wire

Two crimp-on lugs are preattached in the DCU (see the figure below). Attach the crimp-on lug to the drain wire of the cable for the AMS (serial) and remote alarm panel, then connect the lug to its original location.



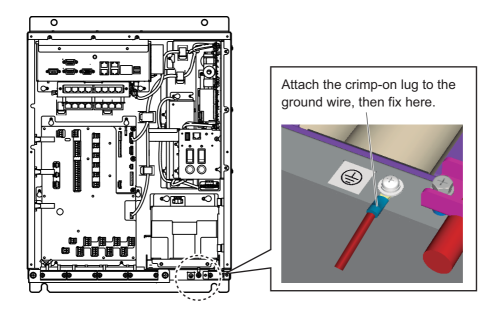
### 2.1.2 Power supply

Connect the AC power 100-230 VAC to J1 of the DCU through the emergency switch board (ESB). For the connection, use the DPYC-1.5 cable. The DCU is compatible with 100-230 VAC input (universal power supply), so it is not necessary to change the tap setting on the switchboard.



#### 2.1.3 Ground connection

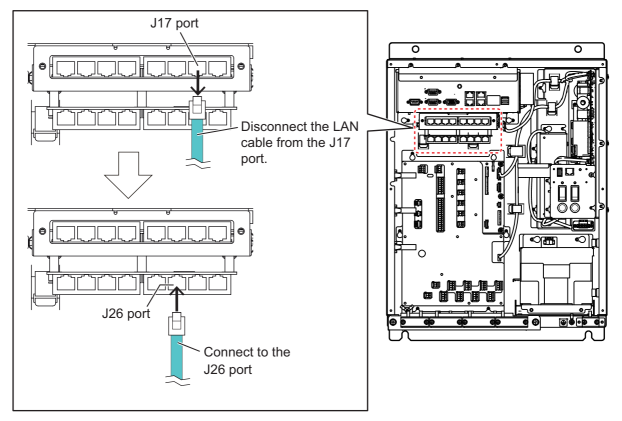
To ground the DCU, use the crimp-on lug preattached to the DCU (see figure below). Attach the crimp-on lug to the ground wire (IV-2sq.), then connect the lug as shown below.



# 2.1.4 Changing internal LAN connection (for video signal input with IEC61162-450 format)

The J502 port (DATA) is connected to the J17 port internally in default. When you input the radar/ECDIS video signal with the IEC61162-450 (LAN) format, disconnect the LAN cable from the J17 port and connect it to the J26 port.

Note: To record chart information, video signal input from the ECDIS is required.



According to the access point (J17 or J26), the IP address for the VDR and PC changes.

Access point for J502	IP address for VDR	IP address for PC
J17 (Default)	172.31.16.200	172.31.16.201 or 172.31.16.202
J26	10.0.0.100	10.0.0.101 or 10.0.0.102

### 2.1.5 Alarm Monitoring System

Connect the AMS (Alarm Monitoring System) to J310 of the DCU. The connector J310 can output/input signals shown below.

<u>Output</u> <u>Input</u>

System failurePower failureRemote ACKBuzzer stop

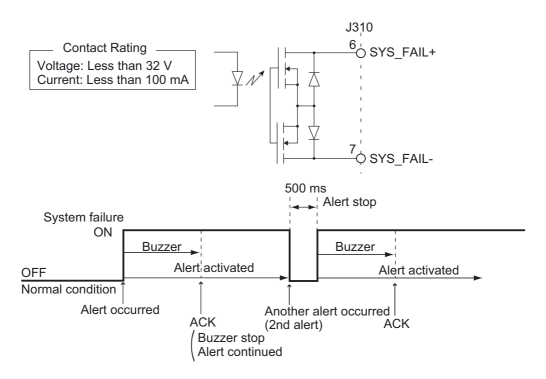
Local ACK

#### Connector J310

Pin#	Signal name	Input/Output	Cable
1	RD_H_AMS	Input	
2	RD_C_AMS	input	TTYCSLA-4
3	TD_A_AMS	Output	111CSLA-4
4	TD_B_AMS	Output	
5	GND	-	No connection
6	SYS_FAIL+	Output	
7	SYS_FAIL-	Output	
8	POWER_FAIL+	Output	
9	POWER_FAIL-	Output	
10	LOCAL_ACK+	Output	MPYC-12
11	LOCAL_ACK-	Output	IVIF 1 C-12
12	REMOTE_ACK+	Input	
13	REMOTE_ACK-	iliput	
14	BUZZER_STOP+	Input	
15	BUZZER_STOP-	input	
16	NC	-	No connection

#### **System failure (output)**

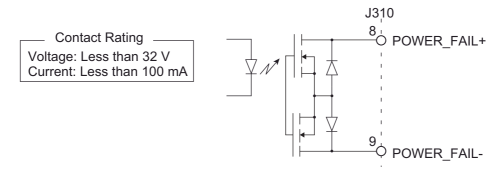
The VR-7000/7000S notifies the AMS that an alert has been generated. The system failure signal is output as normally closed (NC).



#### Power failure (output)

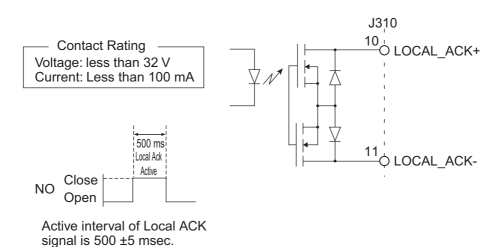
The VR-7000/7000S notifies the AMS of power failure. The power failure signal is output as normally close (NC).

- · Supplied by AC power: Close
- · Power off or supplied by the battery: Open



#### **Local ACK (output)**

The VR-7000/7000S notifies the AMS that it has acknowledged an alarm. The alarm acknowledge signal is output as normally open (NO).

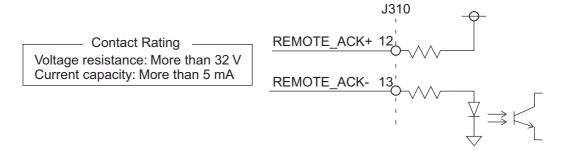


Local ACK signal

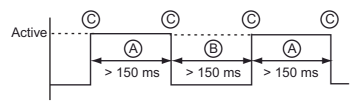
#### Remote ACK (input)

The AMS notifies the VR-7000/7000S that it has acknowledged an alarm. The remote ACK signal is input as normally open (NO).

Note: Input the contact signal. Voltage can not be input.



Total impedance (contact and cable) shall be less than 500 ohms.



Active interval (A) and (B) of Remote ACK signal shall be more than 150 msec.

Chattering may be present at interval (C).

Remote ACK signal

#### **Buzzer stop (input)**

The AMS notifies the VR-7000/7000S that it has acknowledged the buzzer stop. The buzzer stop signal is input as normally open (NO).

Note: Input the contact signal. Voltage can not be input.

Contact Rating

Voltage resistance: More than 32 V
Current capacity: More than 5 mA

BUZZER\_STOP+ 14

BUZZER\_STOP- 15

Total impedance (contact and cable) shall be less than 500 ohms.

# 2.2 Data Recording Unit

### 2.2.1 Fixed Data Recording Unit VR-7020

A good grounding bond is required between the fixed DRU base plate and ship hull. Be sure that the external tooth lock washers are clamped between the bare metal of the fixed DRU base plate and the bare hull by the mounting bolts. See the figure on page 1-4.

#### Power and Ethernet Wiring Diagram

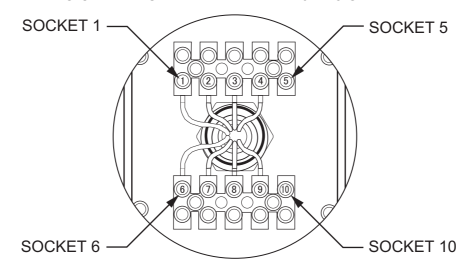
Connect the power and Ethernet signal to the terminal board. Supply the power source from the DCU (J311).

**Note 1:** Ensure that electrical power is de-energized prior to connecting the fixed DRU electrical power supply.

**Note 2:** Connect the Ethernet cable (FR-FTPC-CY) before connecting the power cable.

- 1. Pass the cables through the terminal board cover (supplied).
- 2. Use the rod terminal (supplied) to connect the signal cores of the cables to the terminal board.

DPYCY-1.5 cable: Use the rod terminal AI 1.5-6 BK. FR-FTPC-CY cable: Use the rod terminal AI 0.14-8 GY.

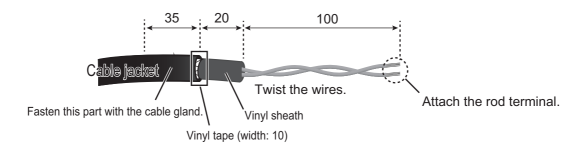


**Power and Ethernet Terminal Block Front View** 

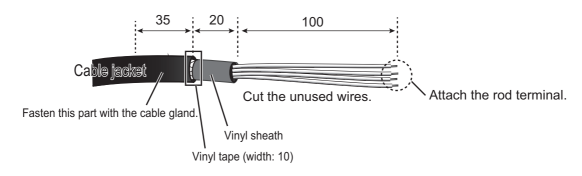
Socket number	Signal	Cable
1	24 V	DPYCY-1.5
2	24 V	No connection
3	0 V	DPYCY-1.5
4	0 V	No connection
5	N/C	No connection
6	TD_P	
7	TD_N	FR-FTPC-CY
8	RD_P	111-111-0-01
9	RD_N	
10	N/C	No connection

#### **Cable fabrication**

• DPYCY-1.5 cable



• FR-FTPC-CY cable



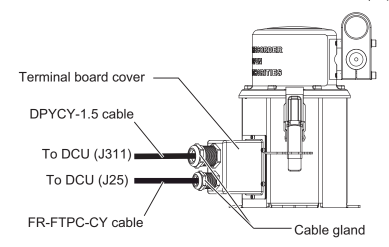
#### **Notes for wiring**

- Insert the rod terminals to the terminal board securely and fasten the terminal board screws to keep the wires from touching the terminal board cover.
- When it is hard to attach the rod terminal to the cores of the DPYCY-1.5 cable, cut out the wire jacket. Be careful not to damage the cores when cutting the wire jacket



• When it is hard to insert the rod terminals attached to the FR-FTPC-CY cable to the terminal board, cut the rod terminal about 2 mm.

3. Attach the terminal board cover to the unit with six screws (supplied).



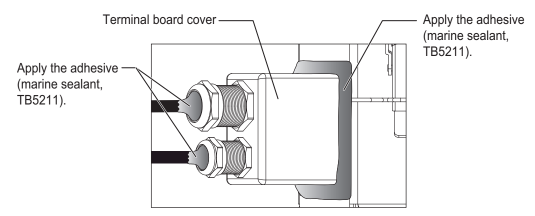
4. Fasten two cable glands.

Tightening torque:

• Upper cable gland: 6.67 N•m

Lower cable gland: 5 N•m

5. To prevent water from entering into the unit, apply the supplied adhesive (marine sealant, TB5211) to the cable entrances and contact area between the terminal board cover and unit.

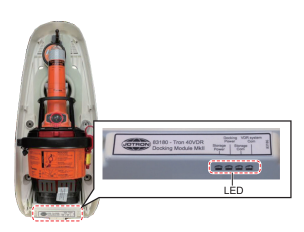


### 2.2.2 Float-free Data Recording Unit VR-7021F/7024F

To connect the float-free data recording unit VR-7021F/7024F to the DCU, use the junction box VR-7022F. For details, see section 2.3.

#### LED indication of the docking module

After wiring the float-free DRU, check the LED on the docking module to confirm that the float-free DRU works properly. See the following table for the LED indication meanings.

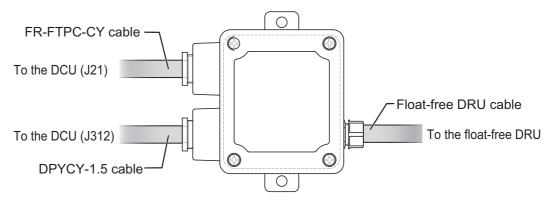


LED	Storage Power	Docking Power	Storage Com	VDR system Com
ON	Power is supplied to the storage module.	Power is supplied to the docking module.	The storage module is connected to the docking module, but communication is not established.	The DCU is con- nected to the dock- ing module, but communication is not established.
OFF	Power is not supplied to the storage module.	Power is not supplied to the docking module.	The storage mod- ule is not con- nected to the docking module.	The DCU is not connected to the docking module.
Flash	The watchdog is activated.	The watchdog is activated.	The storage module is connected to the docking module and communication is established correctly.	The DCU is connected to the docking module and communication is established correctly.

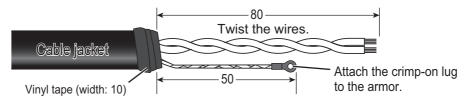
### 2.3 Junction Box VR-7022F

To connect the float-free data recording unit VR-7021F/7024F to the DCU, use the junction box VR-7022F.

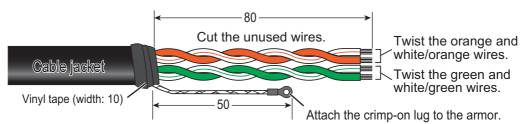
For configurations that use the VR-7020, the installation procedures outlined in this section and section 1.4 are not required.



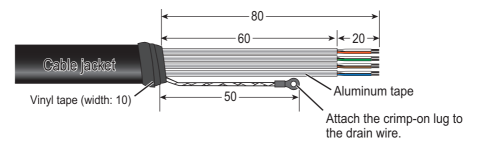
- 1. Remove four screws to remove the cover from the junction box.
- 2. Unfasten three cable glands, then pass each cable through the cable entrance.
- 3. Fabricate the cables.
  - DPYCY-1.5 cable



· FR-FTPC-CY cable

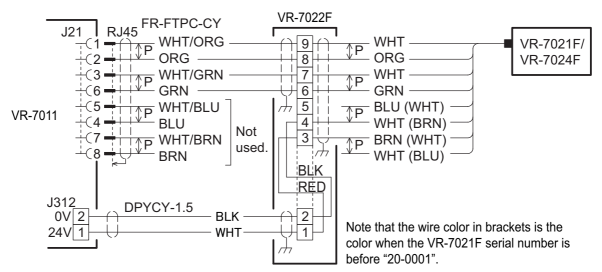


· Float-free DRU cable



4. Connect the wires to the terminal board of the junction box.

**Note:** The float-free DRU cable may be different, depending on the time of manufacture. Therefore, wire colors that connect to the #3 and #4 pins in the VR-7022F depend on the cable specifications.



Fasten the cable glands to fix the cable.

The cables must project 10 mm inside of the junction box.

**Note:** Fasten the cable glands by hand. Do not use a wrench, to prevent damage to the gland.

box chassis.

Secure the shield (armor) of the FR-FTPC-CY cable to the junction

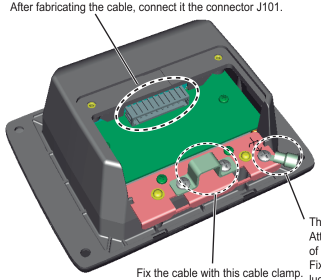
Secure the shield (drain wire) of the float-free DRU and the shield (armor) of the DPYCY-1.5 cable to the junction box chassis.

- 6. Reattach the cover to the junction box.
- 7. To prevent water from entering into the unit, apply the supplied adhesive (marine sealant, TB5211) to cable entrances (three locations).

### 2.4 Remote Alarm Panel VR-7017

Connect wiring to the terminal board of the unit, referring to the interconnection diagram at the back of this manual. See appendix 2 for how to fabricate the cable. After wiring the cable, fix the cable with the cable clamp.

#### Remote alarm panel (back cover removed)



	Connector J101	
Pin No.	Signal	In/Out
1	TD_A	Out
2	TD_B	Out
3	RD_H	In
4	RD_C	In
5	GND	-
6	NET_S (24V)	ln
7	NET_C (0V)	-
8*	NC	-
9*	NET_H	-
10*	NET_L	-

\*: No connection

The crimp-on lug is preattached here. Attach the crimp-on lug to the drain wire of the cable connected with the DCU. Fix the ground and drain wire (crimp-on lug) here.

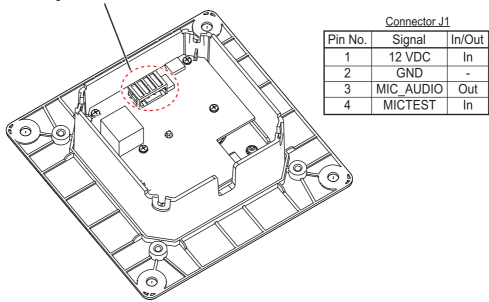
**Note:** When you connect between the DCU and remote alarm panel, see "Notice for the connection with the remote alarm panel" on page 2-4.

# 2.5 Microphone VR-7011

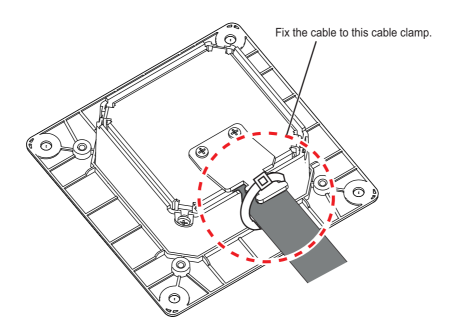
Connect wiring to the terminal board of the unit, referring to the interconnection diagram at the back of this manual. See appendix 2 for how to fabricate the cable.

#### Microphone (back cover removed)

After fabricating the cable, connect it to the connector J1.



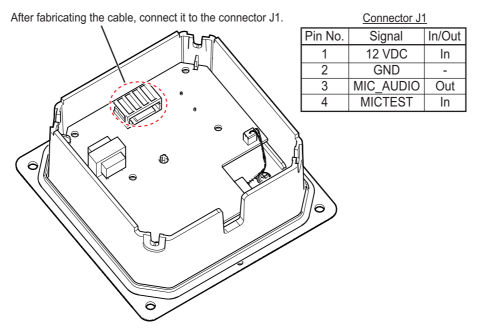
After wiring the cable, reattach the back cover to the unit. Then fix the cable to the cable clamp with the cable tie (supplied).



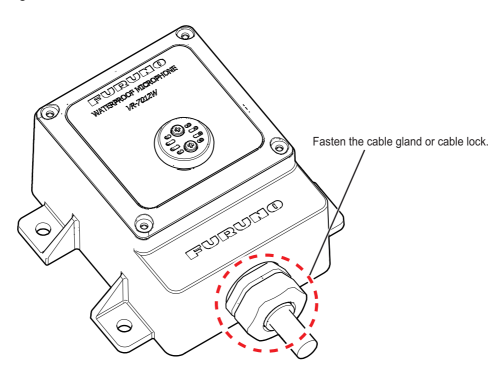
# 2.6 Waterproof Microphone VR-7012W

Connect wiring to the terminal board of the unit, referring to the interconnection diagram at the back of this manual. See section 1.7 for how to fabricate the cable.

Front panel of the waterproof microphone (rear side)



After wiring the cable, reattach the front panel to the waterproof cover. Then fasten the super gland or SC lock to fix the cable.

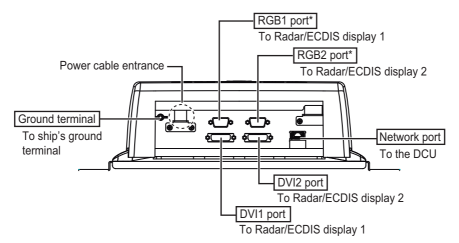


### 2.7 Video LAN Converter IF-7100

The video LAN converter converts the radar/ECDIS video signal (DVI-D or RGB) to a LAN signal. Use the cable shown below to input the DVI-D or RGB signal.

DVI-D: DVI-D/D S-LINK 5M/10M

 RGB: BNCX5-DSUB15-L400 and CP24-01200/01210 (see section 2.7.2), or 3COX-2P-6C 5M/10M



The video LAN converter has two input channels for DVI-D and two input channels for RGB\*. The combinations of input channels shown below are available. Set the input channels for the video LAN converter, using the VDR Maintenance Viewer program. For how to set, see the instruction manual of the VDR Maintenance Viewer (OME-44852).

DVI1 and DVI2

DVI1 and RGB2\*

RGB1\* and DVI2

- RGB1\* and RGB2\*
- \*: The RGB1 and RGB2 ports are available when the serial number (SER.NO.) of the video LAN converter is "200001" or after. If you need to input the RGB signal to the unit whose serial number (SER.NO.) is before "200001", use the RGB-DVI converter (maker: IMAGENECS, model: RS-1530A) to convert to the DVI-D signal.

**Note 1:** Do not connect/disconnect the DVI-D or RGB connectors while the turning the power on.

**Note 2:** Turn on or off the IF-7100 and connected equipment (radar or ECDIS processor unit) in the order shown below.

- Turning the power on: Tun on the IF-7100 before the connected equipment.
- Turning the power off: Turn off the connected equipment before the IF-7100.

**Note 3:** The IF-7100 does not have a power switch. Turn off the IF-7100 from the main switchboard.

**Note 4:** The IF-7100 can detect and adjust the DVI-D signal automatically. However, the RGB signal must be manually adjusted, using the Maintenance Viewer program. For how to adjust, see the instruction manual of the VDR Maintenance Viewer (OME-44852).

**Note 5:** When you use the IF-7100 that is compatible with RGB signal input, update the programs shown below to version 1.04 or after.

- VDR System Program
- · Live Player V5
- · VDR Maintenance Viewer

### 2.7.1 Video signal (DVI-D/RGB) available with IF-7100

The IF-7100 is compatible with separate sync signals shown below.

- · Video signal level: Compliant with the VESA standard.
- · Horizontal sync signal: Max.91.146 kHz, positive or negative
- Vertical sync signal: Max. 85 Hz

The table below shows receivable resolution for the IF-7100.

Resolution	DVI-D	RGB
VGA (640×480)	OK	OK
SVGA (800×600)	OK	OK
XGA (1024×768)	OK	OK
Resolution for FAR-28×7 series (1360×1024)	OK	OK
Resolution for FAR-2××8 series, WXGA+*1 (1440×900)	ON	NG
SXGA (1280×1024)	OK	OK
WSXGA+ (1680×1050)	OK	NG
UXGA (1600×1200)	OK	OK
Full HD*2 *3(1920×1080)	OK	NG
WUXGA*3 (1920×1200)	OK	NG
Resolution for FAR-28×5 series (1066×800)	NG	OK

- \*1. To receive WXGA+ video signal, the IF-7100 FPGA program version should be "01.03" or later and serial number (SER.NO.) should be "200991" or later.
- \*2. Compliant with CEA standard,
- \*3: For the maximum channel number that can be recorded, see "Recordable resolution and maximum channel number" below.

#### Recordable resolution and maximum channel number

When the video signal is input through the IF-7100, the resolution and maximum channel number that can be recorded are shown in the table below.

No. of pcs	Resolution/Max. channel number
1 SSD (512 GB)	UXGA 2 ch*1 + Full HD 1 ch*1
2 SSDs (1 TB)	UXGA 2 ch*1 + Full HD 1 ch*1 + WUXGA 1 ch*2

<sup>\*1:</sup> Recorded to the long term device (SSD), fixed DRU and float-free DRU.

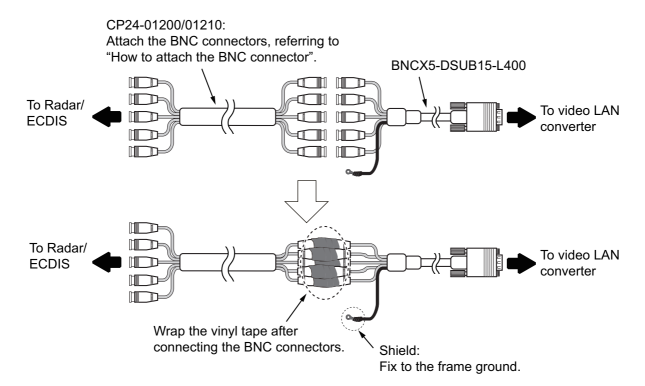
<sup>\*2:</sup> Recorded to the long term device (SSD) only.

#### 2.7.2 Fabrication of the coaxial cable

When you connect the IF-7100 with a radar or ECDIS using the coaxial cable, prepare the cable shown below.

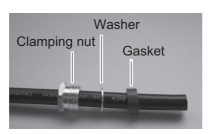
- BNCX5-DSUB15-L400: D-SUB-BNC connector cable
- CP24-01200/01210: Coaxial cable (six core, unfabricated) with BNC connectors

Fabricate the coaxial cable as follows:

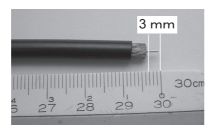


#### How to attach the BNC connector

1. Pass the clamping nut, washer, and gasket onto the cable.



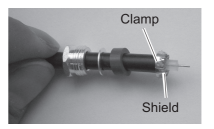
3. Remove the shield and insulator by 3 mm.



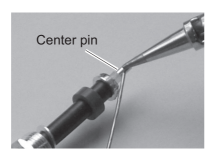
2. Remove the vinyl sheath by 7 mm.



4. Pass the clamp onto the cable and fold back the shield on to the clamp.



5. Insert the center pin to the core and sol- 6. Screw the shell into the cable. der.



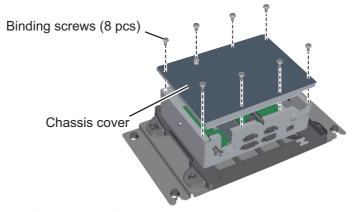


7. Completed.

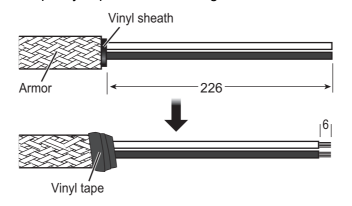


### 2.7.3 Connections

- 1. Remove the outside cover of the video LAN converter; hold the right and left sides of the cover and pull the cover outward.
- 2. Remove eight binding screws (M3x6) to detach the chassis cover.

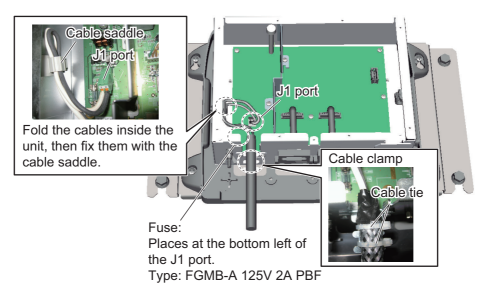


 Fabricate the power cable.
 Remove the armor and vinyl sheath by 226 mm, then expose the signal cores by 6 mm. Wrap vinyl tape around the edge of the armor.

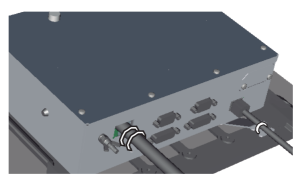


- 4. Fix the armor of the power cable to the cable clamp, using the supplied cable tie.
- 5. Attach the supplied rod terminal (type: A1.5-10) to the signal cores for connection to the J1 port.
- 6. Connect the cores to the connector that is pre-inserted at the J1 port.
- 7. Fold the excess cable (inside the unit), then fix the excess cable at the cable saddle indicated in the figure below.

**Note:** The cable length between the cable saddle and J1 port should be as short as possible. Also, route the cables so that they do not make contact with the armor.



- 8. Reattach the chassis cover.
- 9. Connect the DVI-D, RGB, and LAN cables.
- 10. Fix the LAN cable to the cable clamp with the supplied cable tie.



11. Reattach the outside cover.

#### 2.7.4 Connection with a FURUNO radar

#### Connection with the FAR-21×7/FAR-28×7 series radar

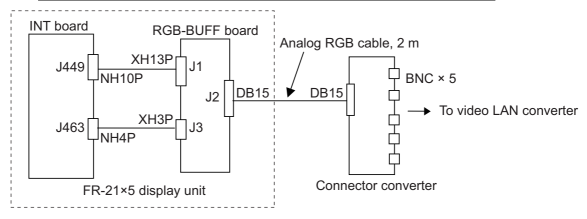
For the connection between the IF-7100 and FAR-21×7/FAR-28×7 series radar, see the respective radar installation manual.

**Note:** When the FAR-28×7 series radar is connected to the IF-7100, set the DIP switch inside the unit (see section 3.3).

#### Connection with the FR-21×5 series radar

Prepare the items shown below and modify the FR-21×5 series radar to connect it to the IF-7100.

Name	Type	Part No.	Qty
RGB Buffer Kit	OP03-162		
<ul> <li>RGB-BUFF Board</li> </ul>	• 03P9229A	008-501-130	1
<ul> <li>NH-XH Connector</li> </ul>	<ul> <li>NH10P-XH13P</li> </ul>	000-301-130	1
<ul> <li>NH-XH Connector</li> </ul>	NH4P-XH3P		
Connector Converter	DSUB-BNC-1	001-239-950	1
Analog RGB Cable	KB-HD152K	001-237-500	1



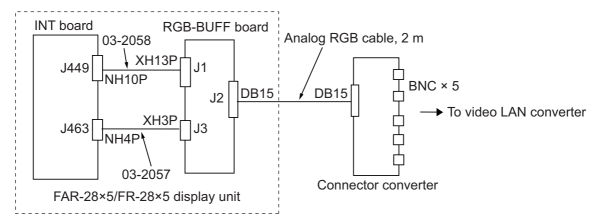
#### Connection with the FAR-28×5/FR-28×5 series radar

Prepare the items shown below and modify the FAR-28×5/FR-28×5 series radar to connect it to the IF-7100.

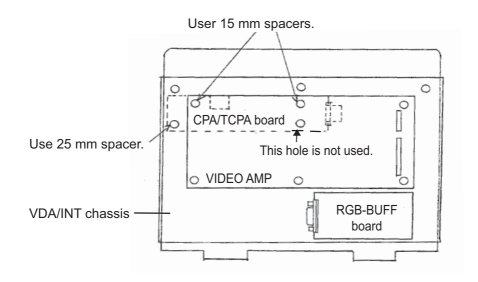
Name	Туре	Part No.	Qty
VDR I/F Kit 1*1  RGB-BUFF Board  NH-XH Connector  NH-XH Connector  VDA/INT Chassis	OP03-177  • 03P9229A  • 03-2057 (4-3P)  • 03-2058 (10-13P)  • 03-133-1127-4	008-528-270	1
VDR I/F Kit 2*2  RGB-BUFF Board  NH-XH Connector  NH-XH Connector	OP03-178  • 03P9229A  • 03-2057 (4-3P)  • 03-2058 (10-13P)	008-528-280	
Connector Converter	DSUB-BNC-1	001-239-950	1
Analog RGB Cable	KB-HD152K	001-237-500	1

<sup>\*1:</sup> For display unit produced in June 2002 and before.

<sup>\*2:</sup> For display unit produced in June 2002 and after.



The figure below shows how to mount CPA/TCPA board together with RGB-BUFF board in the FAR-28×5/FR-28×5 series radar. The VDA/INT chassis should be new type, 03-133-1127-4. The CPA/TCPA is powered from #6 (12 V) and #8 (GND) of he power terminal block DTB-2. The J463 port on the INT board is used for the RGB-BUFF board.



# 2.8 Sensor Adapters

A maximum of eight MC-3000S can be connected to the DCU through the HUB-100. The MC-3000S can connect a maximum of ten additional units in combination with MC-3010A and MC-3020D, using the MC1.5-W cables. However, note that five MC-3010A can be connected.

When you connect two or more MC-3000S, see the Instruction Manual (OME-44852) to set the MC-3000S.

When fabricating the MC1.5-W cables, use the rod terminal (ferrule type, supplied) to maintain performance. This fabrication requires the optional crimping tool (type: CRIMPFOX 10S).

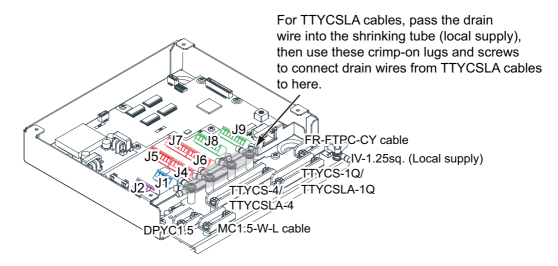
For how to attach the rod terminal and the relations between the connectors and rod terminals, see "ROD TERMINALS" on page AP-7. Also, the stickers attached on the reverse side of the covers show the detailed connections.

Pin No.	Cable color (MC1.5-W)	Signal
1	Red	24V_OUT or 24V_IN
2	Black	24V_GND
3	White	MODBUS-A
4	Blue	MODBUS-B
5	Gray	GND

**Note 2:** The total length of the MC1.5-W cables should be less than 6 m to prevent malfunction.

#### 2.8.1 MC-3000S connections

Unfasten four screws to remove the cover, pass the cables through the clamps and attach the cables to respective connectors. The shield part of the cable (or drain wire) must be fastened by (connected to) the clamp. For fabrication of the cables connected to the unit, see appendix 2.



**Note:** Fasten the cable shield with the cable clamp.

#### How to set NC/NO output (J2)

The POWER FAIL signal on the connector J2 can be set to NC (normally closed) output or NO (normally open) output as shown in the table below.

#### Connector J2

Pin#	Signal name	In/Out	Description	NO	NC
1	24V_IN	-	24 VDC	DPYC-1.5	
2	24V_GND	-	GND (24 VDC)		
3	PWR_FAIL_A	Out	Power fail output	TTYCS(LA)-1	No connection
4	PWR_FAIL_COM	Out	Power fail output		TTYCS(LA)-1
5	PWR_FAIL_B	Out	Power fail output	No connection	

#### How to set input specification (J4 to J9)

For connectors J4 to J7, the connections are different depending on the input specifications as shown below.

#### Connector J4

Pin #	Signal name	In/ Out	Description	IEC61162-2	IEC61162-1
1	TD1-A	Out	Serial CH1, output IEC61162-1/2/modbus	TTYCS(LA)-4	TTYCS(LA)-4
2	TD1-B	Out	Serial CH1, output IEC61162-1/2/modbus		
3	RD1-A	In	Serial CH1, input IEC61162-2/modbus		No connection
4	RD1-B	In	Serial CH1, input IEC61162-2/modbus		
5	ISOGND1	-	Isolation, GND (CH1)		
6	RD1-H	In	Serial CH1, input IEC61162-1	No connection	TTYCS(LA)-4
7	RD1-C	In	Serial CH1, input IEC61162-1		

#### Connector J5

Pin #	Signal name	In/ Out	Description	IEC61162-2	IEC61162-1
1	TD2-A	Out	Serial CH2, output IEC61162-1/2/modbus	TTYCS(LA)-4	TTYCS(LA)-4
2	TD2-B	Out	Serial CH2, output IEC61162-1/2/modbus		
3	RD2-A	In	erial CH2, input IEC61162-2/modbus		No connection
4	RD2-B	In	Serial CH2, input IEC61162-2/modbus		
5	ISOGND2	-	Isolation, GND (CH2)		
6	RD2-H	In	Serial CH2, input IEC61162-1	No connection	TTYCS(LA)-4
7	RD2-C	ln	Serial CH2, input IEC61162-1		

#### Connector J6

Pin #	Signal name	In/ Out	Description	IEC61162-2	IEC61162-1
1	TD3-A	Out	Serial CH3, output IEC61162-1/2	TTYCS(LA)-4	TTYCS(LA)-4
2	TD3-B	Out	Serial CH3, output IEC61162-1/2		
3	RD3-A	In	Serial CH3, input IEC61162-2		No connection
4	RD3-B	In	Serial CH3, input IEC61162-2		
5	ISOGND3	-	Isolation, GND (CH3)		
6	RD3-H	In	Serial CH3, input IEC61162-1	No connection	TTYCS(LA)-4
7	RD3-C	In	Serial CH3, input IEC61162-1		

### Connector J7

Pin#	Signal name	In/Out	Description	IEC61162-2	IEC61162-1
1	TD4-A	Out	Serial CH4, output IEC61162-1/2	TTYCS(LA)-4	TTYCS(LA)-4
2	TD4-B	Out	Serial CH4, output IEC61162-1/2		
3	RD4-A	In	Serial CH4, input IEC61162-2		No connection
4	RD4-B	In	Serial CH4, input IEC61162-2		
5	ISOGND4	-	Isolation, GND (CH4)		
6	RD4-H	In	Serial CH4, input IEC61162-1	No connection	TTYCS(LA)-4
7	RD4-C	In	Serial CH4, input IEC61162-1		

### Connector J8

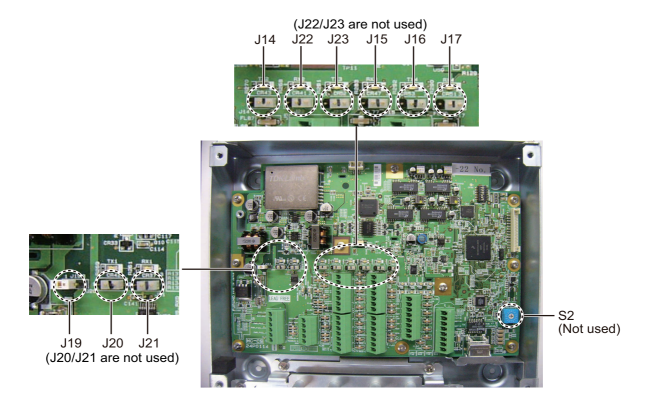
Pin #	Signal name	In/Out	Description	Used cable
1	TD5-A	Out	Serial CH5, output IEC61162-1	TTYCS-1Q or TTYCSLA-1Q
2	TD5-B	Out	Serial CH5, output IEC61162-1	
3	RD5-H	In	Serial CH5, input IEC61162-1	
4	RD5-C	In	Serial CH5, input IEC61162-1	
5	TD6-A	Out	Serial CH6, output IEC61162-1	
6	TD6-B	Out	Serial CH6, output IEC61162-1	
7	RD6-H	In	Serial CH6, input IEC61162-1	
8	RD6-C	In	Serial CH6, input IEC61162-1	

### Connector J9

Pin #	Signal name	In/Out	Description	Used cable
1	TD7-A	Out	Serial CH7, output IEC61162-1	TTYCS-1Q or TTYCSLA-1Q
2	TD7-B	Out	Serial CH7, output IEC61162-1	
3	RD7-H	In	Serial CH7, input IEC61162-1	
4	RD7-C	In	Serial CH7, input IEC61162-1	
5	TD8-A	Out	Serial CH8, output IEC61162-1	
6	TD8-B	Out	Serial CH8, output IEC61162-1	
7	RD8-H	In	Serial CH8, input IEC61162-1	
8	RD8-C	In	Serial CH8, input IEC61162-1	

### 2.8.2 MC-3000S jumper and MODBUS settings

Set the jumper blocks in the MC-CS Board (24P0114) referring to the tables that follow.



MC-CS Board (24P0114)

#### Setting termination resistors

Use the jumper block J19 to set the termination resistor on/off for the MODBUS communication on the connector J1. For the first and last sensor adapter in a series, their termination resistors should be set to ON. Use the MC-CS Board with the default setting because it becomes the "first" adapter in a series.

Jumper block J19		Connector J1
1-2	SHORT	Termination resistor: ON (default setting)
2-3	OPEN	
1-2	OPEN	Termination resistor: OFF
2-3	SHORT	

Set the jumper blocks J14 through J17 to turn the termination resistors on connectors J4 through J7 respectively.

(Termination resistor ON)

• When setting the starting/ending terminal for the multipoint, or the multipoint is not connected (CH1 to 4).

### (Terminal resistor OFF)

• When setting the terminal other than starting/ending for the multipoint (CH1 to 4).

Jumper block J14		Connector J4 (CH1)
1-2	SHORT	Termination resistor: ON (default setting)
2-3	OPEN	
1-2	OPEN	Termination resistor: OFF
2-3	SHORT	

Jum	per block J15	Connector J5 (CH2)
1-2	SHORT	Termination resistor: ON (default setting)
2-3	OPEN	
1-2	OPEN	Termination resistor: OFF
2-3	SHORT	

Jumper	block J16	Connector J6 (CH3)
1-2	SHORT	Termination resistor: ON (default setting)
2-3	OPEN	
1-2	OPEN	Termination resistor: OFF
2-3	SHORT	

Jumper block J17		Connector J7 (CH4)
1-2	SHORT	Termination resistor: ON (default setting)
2-3	OPEN	
1-2	OPEN	Termination resistor: OFF
2-3	SHORT	

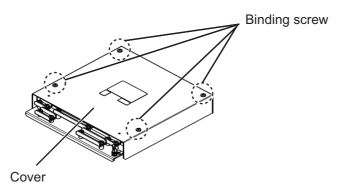
### 2.8.3 Case packing for MC-3000S OP24-28 (optional)

The optional kit OP24-28 protects the connectors on the MC-3000S to waterproofing standard IPX2.

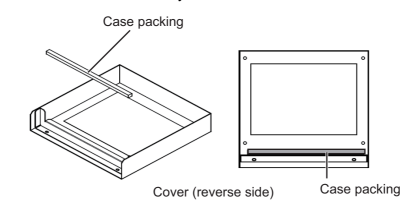
Case packing (type: OP24-28, code no.: 001-169-970)

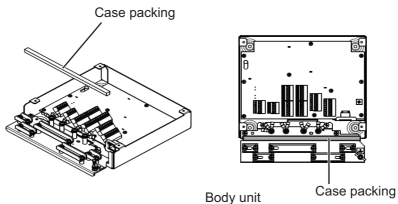
Name	Type	Code No.	Qty
Case packing (serial)	21-014-2051	100-367-880-10	2

1. Unfasten four binding screws to remove the cover from the adapter.



2. Peel the paper from the case packing, then attach the case packing to the reverse side of the cover and the body unit as shown below.



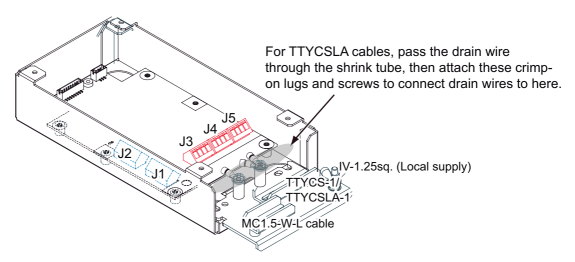


3. Attach the cover to the MC-3000S body unit.

#### 2.8.4 MC-3010A/3020D connections

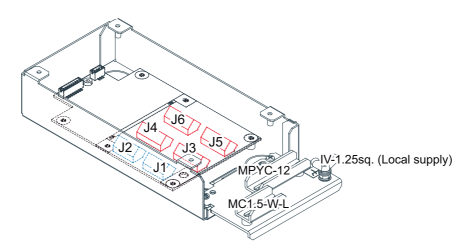
Unfasten four screws to remove the cover, pass the cables through the clamps and attach the cables to respective connectors. The shield part of the cable (or drain wire) must be fastened by (connected to) the clamp. For fabrication of the cables connected to the unit, see appendix 2.

- MC-3010A: Inputs analog signal. To set MC-3010A to the current input, connect short pins to each terminals.
- MC-3020D: Inputs digital signal (8ch contact input). Contact or voltage input is selectable (contact input requires short pins).



Note: Fasten the cable shield with the cable clamp.

MC-3010A



Note: Fasten the cable shield with the cable clamp.

MC-3020D

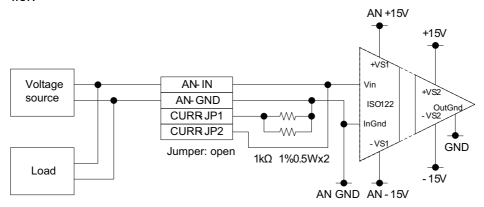
#### Input type (MC-3010A)

Select the type of the analog data input, power voltage or power current. When changing the input type, turn off the MC-3010A and on again to put change in effect.

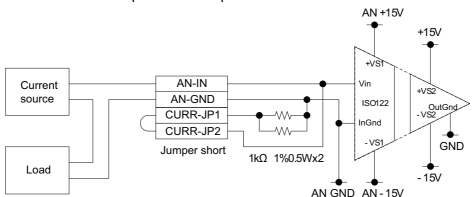
**Note 1:** For current input, use the AWG wire for jumper.

**Note 2:** The input must not exceed the range of the input voltage, to prevent malfunction.

- -Setting for voltage input: -10 V to +10 V or 0 to 10 V (depending on the setting)
- -Setting for current input: 4 mA to 20 mA.
- Power voltage: Input the amount of power voltage change to the operational amplifier.



• Power current: Pass the power current to the shunt resistor, 1 k $\Omega$ /parallel (combined resistance: 500 $\Omega$ ) to input the amount of voltage change at the both ends of the resistor to the operational amplifier.



### Connector J3

Pin #	Signal name	In/Out	Description	Power voltage	Power current
1	AN1_IN	In	Analog 1 input	TTYCS(LA)-1	
2	AN1_GND	-	Analog 1 GND		
3	CURR1_JP1	-	Analog 1 input, power current/voltage setting jumper 1	Pin #3-#4: open	Pin #3-#4: short
4	CURR1_JP2	-	Analog 1 input, power current/voltage setting jumper 1		

#### Connector J4

Pin #	Signal name	In/Out	Description	Power voltage	Power current
1	AN2_IN	In	Analog 2 input	TTYCS(LA)-1	
2	AN2_GND	-	Analog 2 GND		
3	CURR2_JP1	-	Analog 2 input, power current/voltage setting jumper 1	Pin #3-#4: open	Pin #3-#4: short
4	CURR2_JP2	-	Analog 2 input, power current/voltage setting jumper 1		

### Connector J5

Pin #	Signal name	In/Out	Description	Power voltage	Power current
1	AN3_IN	In	Analog 3 input	TTYCS(LA)-1	
2	AN3_GND	-	Analog 3 GND		
3	CURR3_JP1	-	Analog 3 input, power current/voltage setting jumper 1	Pin #3-#4: open	Pin #3-#4: short
4	CURR3_JP2	-	Analog 3 input, power current/voltage setting jumper 1		

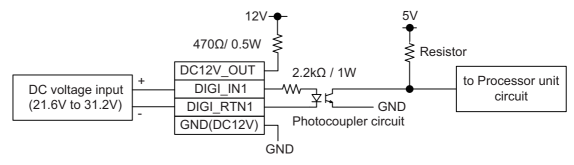
## **How to set contact input (MC-3020D)**

Use the connectors J3 to J6 on the MC-DIN Board (24P0116) to set the contact input. See the tables on the next page.

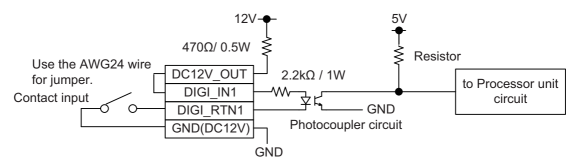
Note 1: For contact input, use the AWG24 wire for jumper.

**Note:** The input must not exceed the range of the input voltage, to prevent malfunction.

- -Setting for voltage input: 21.6V to 31.2V
- -Setting for contact input: Voltage cannot be input (contact signal only).
- · Input circuit for voltage input



## · Input circuit for contact input



## Connector J3

Pin #	Signal name	In/ Out	Remarks	ACK1 contact	ACK1 voltage	ACK2 contact	ACK2 voltage
1	DC12V_OUT	Out	ACK1 In	Pin #1-#2:	No connection		
2	DIGI_IN1	In		short	MPYC-12		
3	DIGI_RTN1	Out		MPYC-12			-
4	GND (DC12V)	In			No connection		
5	DC12V_OUT	Out	ACK2 In			Pin #1-	No connection
6	DIGI_IN2	ln				#2: short	MPYC-12
7	DIGI_RTN2	Out			-	MPYC-12	
8	GND (DC12V)	In					No connection

## Connector J4

Pin #	Signal name	In/ Out	Remarks	ACK3 contact	ACK3 voltage	ACK4 contact	ACK4 voltage
1	DC12V_OUT	Out	ACK3 In	Pin #1-#2:	No connection		
2	DIGI_IN3	In		short	MPYC-12		_
3	DIGI_RTN3	Out		MPYC-12			-
4	GND (DC12V)	ln			No connection		
5	DC12V_OUT	Out	ACK4 In			Pin #1-	No connection
6	DIGI_IN4	In				#2: short	MPYC-12
					-		
7	DIGI_RTN4	Out				MPYC-12	
8	GND (DC12V)	ln					No connection

## Connector J5

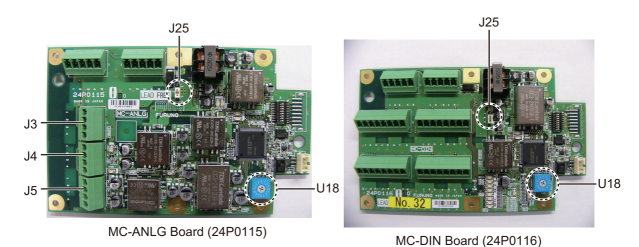
Pin #	Signal name	In/ Out	Remarks	ACK5 contact	ACK5 voltage	ACK6 contact	ACK6 voltage
1	DC12V_OUT	Out	ACK5 In	Pin #1-#2:	No connection		
2	DIGI_IN5	ln		short	MPYC-12		
3	DIGI_RTN5	Out		MPYC-12	-		-
4	GND (DC12V)	In			No connection		
5	DC12V_OUT	Out	ACK6 In			Pin #1-#2:	No connection
6	DIGI_IN6	ln				short	MPYC-12
7	DIGI_RTN6	Out			-	MPYC-12	
8	GND (DC12V)	In					No connection

### Connector J6

Pin #	Signal name	In/ Out	Remarks	ACK7 contact	ACK7 voltage	ACK8 contact	ACK8 voltage
1	DC12V_OUT	Out	ACK7 In	Pin #1-#2:	No connection		
2	DIGI_IN7	ln		short	MPYC-12		
3	DIGI_RTN7	Out		MPYC-12			-
4	GND (DC12V)	In			No connection		
5	DC12V_OUT	Out	ACK8 In			Pin #1-#2:	No connection
6	DIGI_IN8	ln				short	MPYC-12
7	DIGI_RTN8	Out			-	MPYC-12	
8	GND (DC12V)	ln					No connection

## 2.8.5 MC-3010A/3020D jumper setting

This section shows how to set the MC-ANLG Board (24P0115, for MC-3010A) and MC-DIN Board (24P0116, for MC-3020D).



### **Setting MODBUS addresses**

Use the rotary switch U18 to set the MODBUS address with a digit of number from "0". When multiple sensor adapters are connected to the MC-3000S, the same number cannot be used among them. (The same number can be shared between the MC-3000S and a sensor adapter.)

## **Setting termination resistors**

Use the jumper block J25 to set the termination resistor on/off for the MODBUS communication on the connector J1. For the first and last sensor adapter in a series, their termination resistors should be set to ON. If not, communication between sensor adapters is not possible.

Jumper block J25		Connector J1	
1-2	OPEN	Termination resistor: OFF (default setting)	
2-3	SHORT		
1-2	SHORT	Termination resistor: ON	
2-3	OPEN		

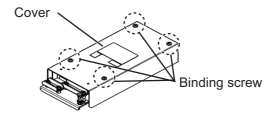
## 2.8.6 MC-3010A/3020D case packing OP24-29 (optional)

The optional kit OP24-29 protects the connectors on the MC-3010A/3020D to water-proofing standard IPX2.

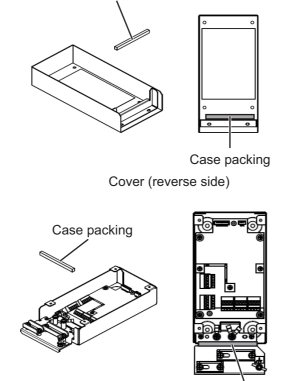
Case packing (type: OP24-29, code no.: 001-169-960)

Name	Туре	Code No.	Qty
Case packing	21-014-2052-2	100-367-961-10	2

1. Unfasten four binding screws to remove the cover from the adapter.



2. Peel the paper from the case packing, then attach the case packing to the reverse side of the cover and the body unit as shown below.



Case packing

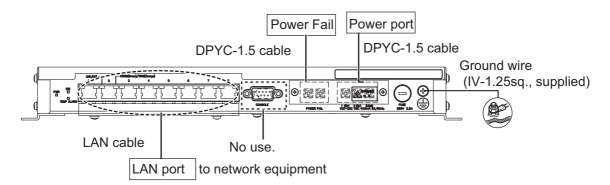
Chassis

Case packing

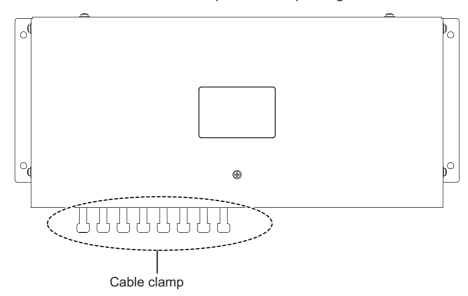
3. Attach the cover to the MC-3010A/3020D chassis.

## 2.9 Intelligent HUB HUB-3000

Fix the LAN cable connected to the cable clamp using the cable ties (supplied).



Attach the LAN port cap (supplied) to the unused connector holes to provide waterproofing standard IPX2.



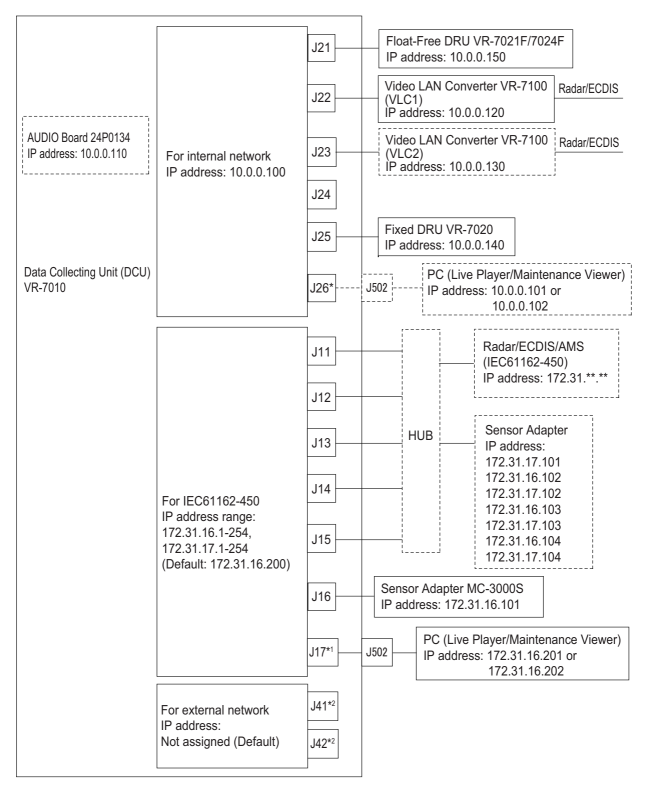
## 2.10 Power Supply Unit PSU-011

For wiring details, refer to the interconnection diagram at the back of this manual.

- Unfasten the cable clamp.
- 2. Remove four screws to remove the cover from the unit.
- 3. Attach the crimp-on lugs (FV2-4, supplied) to the power cable, then connect between the PSU-011 and J1 port on the DCU.
- 4. Attach the crimp-on lugs (FV2-4, supplied) to the power cable, then connect between the PSU-011 and power source.
- 5. Fasten the cable clamp, then reattach the cover.

## 2.11 IP Addresses of the Unit

The IP addresses of each unit are shown below.



The J502 port (DATA) is connected to the J17 port internally in default. When you input the radar/ECDIS video signal with the IEC61162-450 (LAN) format, disconnect the LAN cable from the J17 port and connect it to the J26 port (see section 2.1.4).

<sup>\*2.</sup> If your CPU board is "ADP-586-31", the DCU does not have J41 and J42 ports.

# 3. SETTING UP THE EQUIPMENT

After installing the VR-7000/7000S, configure the system. For details, see the manual for VDR Maintenance Viewer and Live Player V5.

The outline of the setup is as below.

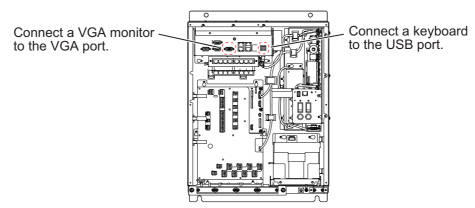
- Step 1. Network setting on PC and VDR
- Step 2. Software setting
- Step 3. Backup data setting
- Step 4. Software configuration from file data
- Step 5. Media management
- Step 6. Other functions

After setting up, save a backup copy of the configuration data to both a CompactFlash (CF) in the DCU and the PC that has the VDR Maintenance Viewer.

## 3.1 System Time Adjustment

The system time, used for time-stamping VDR data, synchronizes with the UTC time if the system time is behind the UTC time within 10 seconds. After Installing the VR-7000/7000S, do the procedure bellow to set the system time within 10 seconds behind the UTC time.

- 1. Remove seven binding screws to detach the cover from the DCU.
- 2. Connect a VGA monitor and keyboard to the DCU.



- 3. Turn on the system while pressing and holding down the **F2** key.
- 4. Wait until the BIOS display appears. (Keep the **F2** key pressed.)
- 5. Set the system time within 10 seconds behind the UTC time.
- 6. Press the **F10**, **Y**, and **Enter** keys in order to save data.
- 7. Reboot the system.
- 8. Confirm that the system time is within 10 seconds behind the UTC time.

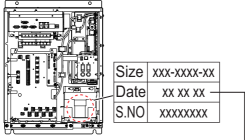
## 3.2 Recording Expiration Date of Parts

After installing and setting up the system, cut out (or copy and cut) the expiration data sheet provided below. Then record the date of expiration date of each item on the sheet.

For VR-7000S systems, record the expiration date for either the VR-7020 or the VR-7021F/7024F, as appropriate.

Interval-specific parts	Life	Date of expiration
Battery in DCU	4 years	
Hydrostatic release unit in float-free DRU	2 years	
Battery in float-free DRU	5 years	
Battery in the beacon of fixed DRU	3 years	

· Battery in DCU

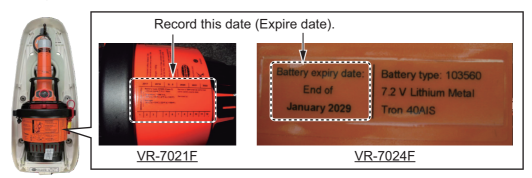


This date is production date. Install within 18 months after the date.

Record the installation date + four years.

· Battery in float-free DRU

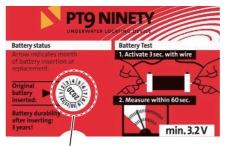




· Battery in the beacon of fixed DRU

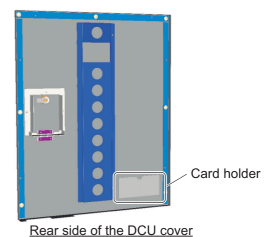


\*: If the label on the beacon is the following label, record the date on the label + three years.



Record this date (date of inserting the internal battery) + three years.

After recording the date of expiration, place the sheet in the card holder on the rear side of the DCU cover. In addition, enter the expiration date information to the VDR, using the VDR Maintenance Viewer program. For how to enter the information, see the instruction manual of the VDR Maintenance Viewer (OME-44852).



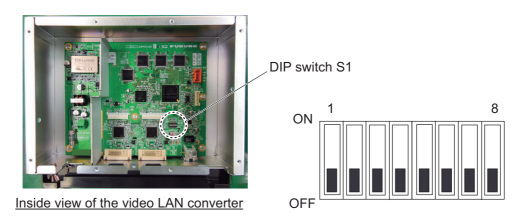
3-3

## 3.3 DIP Switch Setting in Video LAN Converter

Set the DIP switch (S1) in the cases shown below.

- When two video LAN converters are installed: Turn on the S1-1 in the No.2 video LAN converter (No.2 VLC).
- When the RGB1 or RGB2 port is used: Turn on the S1-3 (RGB1) or S1-4 (RGB2) when you input the video signal of the FAR-28×7 series radar (resolution: 1360×1024) to the RGB port.

The location and setting of the DIP switch are shown below.



Dip SW	S1-1	S1-2	S1-3	S1-4	S1-5 to S1-8
ON	No.2 VLC	Used for maintenance.	For inputting the video signal of the FAR-28×7 series radar (resolution: 1360×1024) to the RGB1 port.	For inputting the video signal of the FAR-28×7 series radar (resolution: 1360×1024) to the RGB2 port.	No use.
OFF (Default setting)	No.1 VLC	Normal operation.	For inputting the video signal of the FAR-21×7 series radar or other model to the RGB1 port.	For inputting the video signal of the FAR-21×7 series radar or other model to the RGB2 port.	Normal operation.

## 3.4 How to Configure the VR-7000S

This procedure is for VR-7000S (Program version 1.10 and later) systems, in case of a VR-7000 system, skip this procedure.

**Note:** If you purchased a VR-7000S without capsule, remove the wheel label attached on the Data Collecting Unit.

- 1. Start the VDR Maintenance Viewer.
- 2. From the menu, select [Maintenance], [VDR Config Management], [Download]. Click the [OK] button twice then the [Close] button.
- 3. Click the [System] tab.
- 4. Select the VR-7000S in the [VDR Type].
- 5. Put a check in check box for [Fixed DRU Connection] (VR-7020) or [Float DRU Connection] (VR-7021F/7024F) as appropriate for your system configuration. [Fixed DRU Connection] is checked by default.

- 6. Confirm that [SAVE Function] is checked.
  This field is not checked if VR-7000 is selected step 4.
- 7. Click the [Set] button.
- 8. From the menu, select [Maintenance], [VDR Config Management], [Upload].
- 9. A confirmation window appears; click the [OK] button to start uploading to the VDR.
- 10. Click the [Write] button.
- 11. The message "VDR will be rebooted. Continue?" appears. Click the [OK] button to continue.
  - You are logged out of the VDR Maintenance Viewer. The reboot takes several minutes.
- 12. After the reboot, press the **MENU/ESC** key to open the main menu on the base screen of the RAP (Remote Alarm Panel).
- 13. Use the cursorpad (▲ or ▼) to select [Settings], [Servicemen Settings] in order. [Enter Password] pop-up window appears.
- 14. Press  $\blacktriangle$ ,  $\blacktriangledown$ ,  $\blacktriangleleft$ ,  $\blacktriangleright$ , MENU/ESC, ENT in order.
- 15. Use the cursorpad (▲ or ▼) to select [Save Function] then press the **ENT** key.
- 16. Use the cursorpad (◀ or ▶) to select [ON] then press the **ENT** key.
  - **Note 1:** Using the VR-7000S, make the [SAVE Function] active.
  - **Note 2:** About the [SAVE Function], if each setting between DCU and RAP is different, the alert appears. Using the VR-7000, make the [SAVE Function] inactive. Using the VR-7000S, make the [SAVE Function] active.
  - **Note 3:** If you select the different recording unit step 5 from the recording unit actually installed, the alert appears. Select the correct recording unit step 5.

## 3.5 Brilliance Sharing with EC-3000 Units

The RAP can share the brilliance settings with EC-3000 units (ex: ECDIS, chart radar) in the same network. When you adjust the brilliance of the EC-3000 units, the brilliance of the RAP is automatically changed. Note that the brilliance of the EC-3000 units is not changed when the RAP brilliance is changed.

To enable the brilliance sharing function, do as follows.

**Note:** The VDR software version must be "01.40" or later to use the brilliance sharing function.

- 1. Start the VDR Maintenance Viewer.
- 2. From the menu, select [Maintenance], [VDR Config Management], [Download]. Click the [OK] button twice then the [Close] button.
- 3. Click the [System] tab.
- 4. Put a check in check box for [Brilliance Sync Function].
- 5. Click the [Set] button.
- 6. From the menu, select [Maintenance], [VDR Config Management], [Upload].
- 7. A confirmation window appears; click the [OK] button to start uploading to the VDR.
- 8. Click the [Write] button.

- 9. The message "VDR will be rebooted. Continue?" appears. Click the [OK] button to continue.
  - You are logged out of the VDR Maintenance Viewer. The reboot takes several minutes.
- 10. After the reboot, press the **MENU/ESC** key to open the main menu on the base screen of the RAP (Remote Alarm Panel).
- 11. Use the cursorpad (▲ or ▼) to select [Settings], [Servicemen Settings] in order. [Enter Password] pop-up window appears.
- 12. Press  $\blacktriangle$ ,  $\blacktriangledown$ ,  $\blacktriangleleft$ ,  $\blacktriangleright$ , **MENU/ESC**, **ENT** in order.
- 13. Use the cursorpad (▲ or ▼) to select [Brilliance Sync Function] then press the ENT key.
- 14. Use the cursorpad (◀ or ▶) to select [ON] then press the **ENT** key. When [Brilliance Sync Function] is set to [ON], the menu items for the brilliance sharing ([Brilliance Sync] and [Brilliance Sync Settings]) appear on the [Settings] menu.
- 15. Press the **MENU/ESC** key to go back to the [Settings] menu.
- 16. Use the cursorpad (▲ or ▼) to select [Brilliance Sync] then press the ENT key.
- 17. Use the cursorpad (◀ or ▶) to select [ON] then press the **ENT** key.
- 18. Adjust the brilliance of the EC-3000 units, then confirm that the RAP brilliance changes accordingly.

## **Consistency check**

Open the event log on the VDR Maintenance Viewer to check the consistency of the brilliance sharing setting between DCU and RAP. For how to open the event log, see the Instruction Manual (OME-44852).

- When the startup event log is "Brilliance sync function settings are the same.", the setting consistency is correct.
- When the startup event log is "Brilliance sync function settings are difference.", the brilliance sharing setting is different between the DCU and RAP. Check the settings for the DCU and RAP.

## 3.6 Alert Mode Setting

The available alert modes are: BAM mode (IEC62923 compliant) and Legacy mode. Normally, the alert mode must be set to BAM mode. If you need to change the alert mode, do as follows:

**Note:** The VDR software version must be "01.43 or later" or "01.63 or later" to change the alert mode.

- 1. Start the VDR Maintenance Viewer.
- 2. From the menu, select [Maintenance], [VDR Config Management], [Download]. Click the [OK] button twice then the [Close] button.
- 3. Click the [System] tab.
- 4. Set [Alert Management] to [BAM compliant] (BAM mode) or [Legacy] (Legacy mode).
- 5. Click the [Set] button.

- 6. From the menu, select [Maintenance], [VDR Config Management], [Upload].
- 7. A confirmation window appears; click the [OK] button to start uploading to the VDR.
- 8. Click the [Write] button.
- 9. The message "VDR will be rebooted. Continue?" appears. Click the [OK] button to continue.
  - You are logged out of the VDR Maintenance Viewer. The reboot takes several minutes.
- 10. After the reboot, press the **MENU/ESC** key to open the main menu on the base screen of the RAP (Remote Alarm Panel).
- 11. Use the cursorpad (▲ or ▼) to select [Settings], [Servicemen Settings] in order. [Enter Password] pop-up window appears.
- 12. Press **▲**, **▼**, **◄**, **▶**, **MENU/ESC**, **ENT** in order.
- 13. Use the cursorpad (▲ or ▼) to select [Alert Mode] then press the **ENT** key.
- 14. Use the cursorpad (◀ or ▶) to select [BAM] or [Legacy] then press the ENT key. Note: Select the same alert mode as the DCU. If the alert mode is different between the DCU and RAP, the RAP cannot show the alert.
- 15. Close the menu, then do as follows to perform the consistency check.

## **Consistency check**

**Note:** Be sure to perform the consistency to check the alert mode setting between the DCU and RAP. If the alert mode setting is inconsistent, the RAP cannot show the alert.

Open the event log on the VDR Maintenance Viewer to check the consistency of the alert mode setting between DCU and RAP. For how to open the event log, see the Instruction Manual (OME-44852).

- When the startup event log is "Alert Mode settings are the same.", the setting consistency is correct.
- When the startup event log is "Alert Mode settings are difference.", the alert mode setting is different between the DCU and RAP. Check the settings for the DCU and RAP.

After the consistency check, do the following procedure to check that the RAP shows the alert properly.

- 1. Turn off the AC switch on the DCU.
- 2. Check that the battery running alert ("AC fail" (for BAM mode) and "Running on batteries" (for Legacy mode)) appears on the RAP.
- 3. Turn on the AC switch on the DCU.

## 3.7 Timeout Settings for Serial Input Signal

Be sure to set the timeout settings for all serial channels. If the timeout setting is not adjusted, the serial communication error alert does not occur when serial connected equipment is disconnected.

You can adjust the timeout settings from the VDR Maintenance Viewer\*. The timeout settings must be higher than the transmission rate of the connected equipment.

After completing the timeout settings, it is recommended that you make a copy of the following table and make a note of the settings, then put the table on a wall near the remote alarm panel.

\*: For how to use the VDR Maintenance Viewer, see the Instruction Manual (OME-44852).

Serial CH No.	Equipment Name	Timeout Setting
01	· ·	
02		
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14	_	
15		

VDR Serial Input Signal List

## 3.8 Connecting with External Network

To connect with an external network other than the VDR private network and IEC61162-450 network, use the J41 or J42 port. The IP addresses for ports J41 and J42 are not assigned by default. Set the IP address and activate the port filtering from the VDR Maintenance Viewer\*.

**Note 1:** If your CPU board is "ADP-586-31", the DCU does not have J41 and J42 ports.

**Note 2:** When the port filtering is activated, access to the VDR from an external network is only available via Live Player V5. Note that the VDR Maintenance Viewer can not access the VDR from an external network. To use the VDR Maintenance Viewer, connect to ports J11 to J16, J21 to J26 or J501. Also, VDR data is sent correctly regardless of the port filtering setting.

<sup>\*:</sup> For how to use the VDR Maintenance Viewer, see the Instruction Manual (OME-44852).

# **APPX. 1 JIS CABLE GUIDE**

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

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

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

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

### 1. Core Type

## 2. Insulation Type

## 3. Sheath Type

D: Double core power line

P: Ethylene Propylene Rubber

Y: PVC (Vinyl)



T: Triple core power line

M: Multi core

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

## 4. Armor Type

## 5. Sheath Type

## 6. Shielding Type

C: Steel

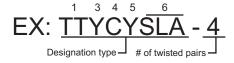
Y: Anticorrosive vinyl sheath

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

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









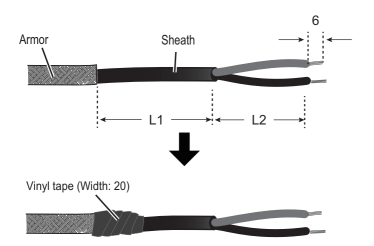


The following reference table lists gives the measurements of JIS cables commonly used with Furuno products:

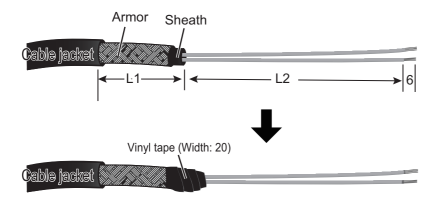
_	Со		Cable		Co	ore	Cable
Туре	Area	Diameter	Diameter	Туре	Area	Diameter	Diameter
DPYC-1.5	1.5mm <sup>2</sup>	1.56mm	11.7mm	TTYCSLA-1	0.75mm <sup>2</sup>	1.11mm	9.4mm
DPYC-2.5	$2.5 \text{mm}^2$	2.01mm	12.8mm	TTYCSLA-1T	$0.75 \text{mm}^2$	1.11mm	10.1mm
DPYC-4	4.0mm <sup>2</sup>	2.55mm	13.9mm	TTYCSLA-1Q	$0.75 \text{mm}^2$	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	0.75mm <sup>2</sup>	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	0.75mm <sup>2</sup>	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	$0.75 \text{mm}^2$	1.11mm	9.8mm
TPYC-2.5	$2.5 \text{mm}^2$	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. 2 CABLE FABRICATION**

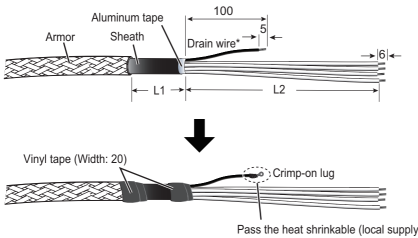
## Fabrication of DPYC cable



## Fabrication of DPYCY cable



## Fabrication of TTYCSLA cable

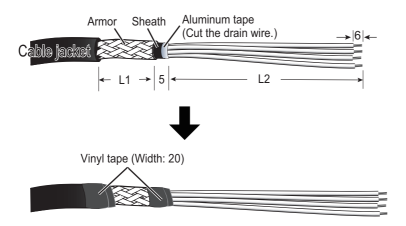


Pass the heat shrinkable (local supply) onto the drain wire\*, then attach the crimp-on lug to it.

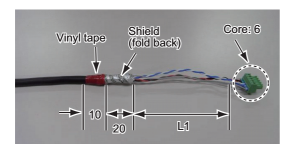
\*: The drain wire is not required for the access points shown below.

Access point			
Unit	Connector No.		
VR-7010	J301-J308		
	J201-J210		
VR-7011	J1		

## Fabrication of TTYCYSLA cable



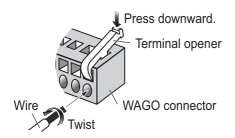
## Fabrication of MC1.5-W-L cable



## Fabrication of MPYC-12 cable (MC-3020D)



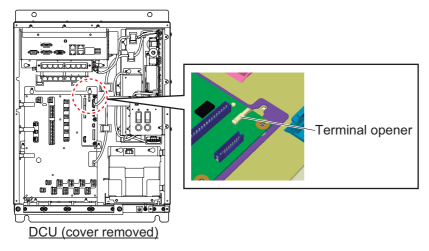
## How to connect wires to the WAGO connector



#### <Procedure>

- 1. Twist the cores.
- 2. Press the terminal opener downward.
- 3. Insert the wire to hole.
- 4. Remove the terminal opener.
- 5. Pull the wire to confirm that it is secure.

The terminal opener is preattached inside of the DCU. See the figure below.

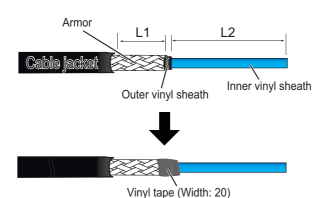


You can use the slotted head screwdriver instead of the terminal opener.

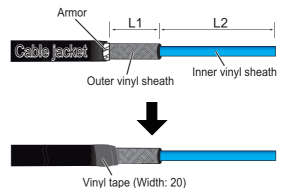
## Fabrication of the LAN cable

#### abridation of the Er tit ca

•For VR-7010



#### ·For other units

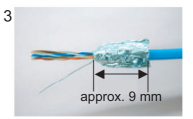


1

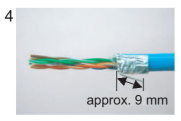
Expose inner vinyl sheath.



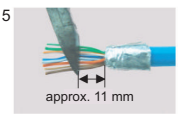
Remove the inner vinyl sheath by approx 25 mm. Be careful not to damage inner shield and cores.



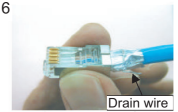
Fold back the shield, wrap it onto the inner vinyl sheath and cut it, leaving 9 mm.



Fold back drain wire and cut it, leaving 9 mm.



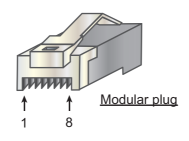
Straighten and flatten the core in order and cut them, leaving 11 mm.

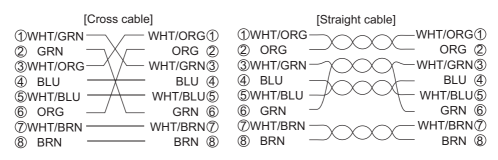


Insert the cable into the modular plug so that the folded part of the shield enters into the plug housing. The drain wire should be located on the tab side of the jack.



Using special crimping tool MPT5-8AS (PANDUIT CORP.), crimp the modular plug. Finally check the plug visually.





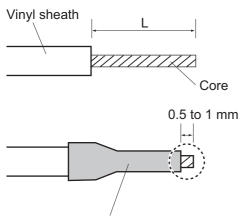
## The length of "L"

The length of "L1" and "L2" in the figure on AP-2 to AP-5 page is shown below.

Cable	Acces	ss point	The length of "L"		
Cable	Unit	Connector No.	L1	L2	
	VR-7010	J1	0 mm	More than 200 mm	
DPYC cable	VK-7010	J313	0 mm	More than 350 mm	
DPYC cable	IF-7100	J1	0 mm	220 mm	
	MC-3000S	J2	80 mm	85 mm	
DPYCY cable	VR-7010	J311-J312	30 mm	More than 350 mm	
		J309	0 mm	500 mm	
		J310	0 mm	500 mm	
	VR-7010	J301-J308	0 mm	500 mm	
		J201-J202	0 mm	500 mm	
		J203-J208	0 mm	250 mm	
	VR-7011	J1	0 mm	50 mm	
	VR-7017	J101	30 mm	100 mm	
TTYCSLA cable	MC-3000S	J2	80 mm	100 mm	
		J4/J6	80 mm	100 mm	
		J5/J7	80 mm	120 mm	
		J8	80 mm	#1 to 4: 100 mm	
		36	00 111111	#5 to 8: 95 mm	
		J9	80 mm	#1 to 4: 100 mm	
				#5 to 8: 90 mm	
	MC-3010A	J3-J5	80 mm	60 mm	
TTYCYSLA cable	VR-7010	J209-J210	30 mm	250 mm	
	VR-7012W	J1		ction 1.7.	
	VR-7010	J11-J16	30 mm	725 mm	
FR-FTPC-CY cable	V1C-7010	J21-J26	30 mm	725 mm	
Tittel II O-O1 cabic	IF-7100	J4	0 mm	55 mm	
	MC-3000S	J3	50 mm	55 mm	
	MC-3000S	J1	110 mm	-	
MC1.5-W-L cable	MC-3010A/	J1	120 mm	-	
	MC-3020D	J2	100 mm	-	

# **APPX. 3 ROD TERMINALS**

## How to attach the rod terminal (ferrule type)



Rod terminal	The length of "L"
AI 1.5-6 BK (black)	
AI 0.34-6 TQ (blue)	6 mm
AI 0.75-6 GY (gray)	O IIIIII
AI 1-6 RD (red)	
AI 0.14-8 GY (gray)	8 mm
A 1.5-10	10 mm

Rod terminal (ferrule type): After attaching the rod terminal, use the optional crimping tool CRIMPFOX 10S to crimp.

## **VR-7010 (AC IN)**

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	AC_H	Al 1.5-6 BK (black)	DPYC-1.5
J1	2	AC_C	Al 1.5-0 DK (black)	DF10-1.5
	3	NC	-	-

## VR-7010 TB Board (24P0133)

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
J311	1	24 V	A 1.5-10	DPYCY-1.5
3311	2	0 V	A 1.5-10	DETCT-1.5
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
J312	1	24 V	A 1.5-10	DPYCY-1.5
J312	2	0 V	A 1.5-10	DP1C1-1.5
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24 V	- A 1.5-10	DPYC-1.5
J313	2	0 V	A 1.0-10	DF 10-1.5
	3	NC	1	

## IF-7100 VLC Board (24P0132)

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
11	1	24 V_IN	A 1.5-10	DPYC-1.5
31	2	24 V_GND	Λ 1.3-10	טו וט-ו.ט

## <u>VR-7020</u>

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24 V	Al 1.5-6 BK (black)	DPYCY-1.5
	2	24 V	-	-
	3	0 V	Al 1.5-6 BK (black)	DPYCY-1.5
	4	0 V	-	-
J1	5	N/C	-	-
31	6	TD_P		
	7	TD_N	Al 0.14-8 GY (gray)	FR-FTPC-CY
	8	RD_P	A10.14-0 G1 (glay)	1 IX-1 1 F G-G 1
	9	RD_N		
	10	N/C	-	-

## MC-3000S, MC-CS Board (24P0114)

		_		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24V_VOUT	Al 0.34-6 TQ (blue)	
	2	24V_GND	711 0.04 0 1 Q (bldo)	
J1	3	MODBUS-A		MC1.5-W-Lxxx
	4	MODBUS-B	AI 0.14-8 GY (gray)	
	5	GND		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24V_IN	Al 1.5-6 BK (black)	DPYC-1.5
	2	24V_GND	- Al 1.5-0 DK (black)	DF 1C-1.3
J2	3	PWR_FAIL-A		TTYCS-4
JZ	4	PWR_FAIL-COM	AI 0.75-6 GY (Gray)	TTYCS-4
	5	PWR_FAIL-B		111000/-
	6	NC	-	-
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
		Orginal manne	itoa terrimiar to ase	Goillicoted Cabie
	1	TD1-A	Nod terminal to doc	Connected cable
	1 2		- Trou terminal to use	Goilliottou Gubic
	2	TD1-A	Trou terminar to use	
J4	2	TD1-A TD1-B	Al 0.75-6 GY (Gray)	TTYCS-4
J4	2	TD1-A TD1-B RD1-A		
J4	2 3 4	TD1-A TD1-B RD1-A RD1-B		TTYCS-4
J4	2 3 4 5	TD1-A TD1-B RD1-A RD1-B ISOGND1		TTYCS-4
J4 Connector#	2 3 4 5 6	TD1-A TD1-B RD1-A RD1-B ISOGND1 RD1-H		TTYCS-4
·	2 3 4 5 6 7	TD1-A TD1-B RD1-A RD1-B ISOGND1 RD1-H RD1-C	Al 0.75-6 GY (Gray)	TTYCS-4 TTYCSLA-4
·	2 3 4 5 6 7 Pin #	TD1-A TD1-B RD1-A RD1-B ISOGND1 RD1-H RD1-C Signal name	Al 0.75-6 GY (Gray)	TTYCS-4 TTYCSLA-4
·	2 3 4 5 6 7 <b>Pin #</b>	TD1-A TD1-B RD1-A RD1-B ISOGND1 RD1-H RD1-C Signal name TD2-A	Al 0.75-6 GY (Gray)	TTYCS-4 TTYCSLA-4  Connected cable
·	2 3 4 5 6 7 <b>Pin #</b> 1 2	TD1-A TD1-B RD1-A RD1-B ISOGND1 RD1-H RD1-C Signal name TD2-A TD2-B	Al 0.75-6 GY (Gray)	TTYCS-4 TTYCSLA-4  Connected cable  TTYCS-4
Connector #	2 3 4 5 6 7 <b>Pin #</b> 1 2	TD1-A TD1-B RD1-A RD1-B ISOGND1 RD1-H RD1-C Signal name TD2-A TD2-B RD2-A	Al 0.75-6 GY (Gray)  Rod terminal to use	TTYCS-4 TTYCSLA-4  Connected cable
Connector #	2 3 4 5 6 7 <b>Pin #</b> 1 2 3 4	TD1-A TD1-B RD1-A RD1-B ISOGND1 RD1-H RD1-C Signal name TD2-A TD2-B RD2-A RD2-B	Al 0.75-6 GY (Gray)  Rod terminal to use	TTYCS-4 TTYCSLA-4  Connected cable  TTYCS-4

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	TD3-A		
	2	TD3-B		TTYCS-4
	3	RD3-A		
J6	4	RD3-B	AI 0.75-6 GY (gray)	TTYCSLA-4
	5	ISOGND3		111002/(4
	6	RD3-H		
	7	RD3-C		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	TD4-A		
	2	TD4-B		
	3	RD4-A		TT\(00.4
J7	4	RD4-B	AI 0.75-6 GY (gray)	TTYCS-4 TTYCSLA-4
	5	ISOGND4	-	TTTCSLA-4
	6	RD4-H		
	7	RD4-C		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	TD5-A		
	2	TD5-B		TTYCS-1Q
	3	RD5-H		TTYCSLA-1Q
J8	4	RD5-C	Al 0.75-6 GY (gray)	
30	5	TD6-A	A10.73-0 G1 (glay)	
	6	TD6-B		TTYCS-1Q
	7	RD6-H	1	TTYCSLA-1Q
	8	RD6-C		
Connector #	8 <b>Pin #</b>		Rod terminal to use	Connected cable
Connector #		RD6-C	Rod terminal to use	Connected cable
Connector #	Pin#	RD6-C Signal name	Rod terminal to use	Connected cable TTYCS-1Q
Connector #	<b>Pin #</b>	RD6-C Signal name TD7-A	Rod terminal to use	
	<b>Pin #</b> 1 2	Signal name TD7-A TD7-B		TTYCS-1Q
Connector #	Pin # 1 2 3	Signal name TD7-A TD7-B RD7-H	Rod terminal to use  Al 0.75-6 GY (gray)	TTYCS-1Q
	Pin # 1 2 3 4	Signal name TD7-A TD7-B RD7-H RD7-C		TTYCS-1Q
	Pin #  1 2 3 4 5	RD6-C Signal name TD7-A TD7-B RD7-H RD7-C TD8-A		TTYCS-1Q TTYCSLA-1Q

## MC-3010A MC-ANALG Board (24P0115)

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24V_IN	Al 0.34-6 TQ (blue)	
	2	24V_GND	Ai 0.34-0 1 Q (blue)	
J1	3	MODBUS-A		MC1.5-W-Lxxx
	4	MODBUS-B	Al 0.14-8 GY (gray)	
	5	GND		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24V_OUT	ALO 24 6 TO (blue)	
	2	24V_GND	Al 0.34-6 TQ (blue)	
J2	3	MODBUS-A		MC1.5-W-Lxxx
	4	MODBUS-B	AI 0.14-8 GY (gray)	
	5	GND		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	AN1_IN		
J3*	2	AN1_GND	Al 0.75-6 GY (gray)	TTYCS-1
33	3	CURR1_JP1	A10.73-0 G1 (glay)	TTYCSLA-1
	4	CURR1_JP2		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	AN2_IN		
J4*	2	AN2_GND	Al 0.75-6 GY (gray)	TTYCS-1
J4	3	CURR2_JP1	A10.73-0 G1 (glay)	TTYCSLA-1
	4	CURR2_JP2		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	AN3_IN		
J5*	2	AN3_GND	Al 0.75-6 GY (gray)	TTYCS-1
Jo	3	CURR3_JP1	Ai u./5-0 GT (glay)	TTYCSLA-1
	4	CURR3 JP2	1	

<sup>\*:</sup> For pin #3 and 4, no cable is connected. However the jumper connection is necessary depending on the input specification.

## MC-3020D, MC-DIN Board (24P0116)

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24V_IN	Al 0.34-6 TQ (blue)	
	2	24V_GND	A1 0.54-0 1 Q (blue)	
J1	3	MODBUS-A		MC1.5-W-Lxxx
	4	MODBUS-B	AI 0.14-8 GY (gray)	
	5	GND		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	24V_OUT	Al 0.34-6 TQ (blue)	
	2	24V_GND	711 0.0 1 0 1 Q (5100)	
J2	3	MODBUS-A	Al 0.14-8 GY (gray)	MC1.5-W-Lxxx
	4	MODBUS-B		
	5	GND		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
	1	DV12V_OUT1		
	2	DIGI_IN1		
	3	DIGI_RTN1		MPYC-12
J3*	4	GND	AI 1-6 RD (red)	
33	5	DC12V_OUT2	Al 1-0 ND (led)	
	6	DIGI_IN2		
	7	DIGI_RTN2		
	•	ONE		
	8	GND		
Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
Connector #		Signal name DV12V_OUT3	Rod terminal to use	Connected cable
Connector #	<b>Pin #</b> 1 2	Signal name DV12V_OUT3 DIGI_IN3	Rod terminal to use	Connected cable
Connector #	<b>Pin #</b>	Signal name DV12V_OUT3	Rod terminal to use	Connected cable
	Pin #  1  2  3  4	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND		
Connector #	Pin #  1 2 3 4 5	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4	Rod terminal to use  Al 1-6 RD (red)	Connected cable  MPYC-12
	Pin #  1 2 3 4 5 6	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4		
	Pin #  1 2 3 4 5 6 7	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4		
	Pin #  1 2 3 4 5 6	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4		
	Pin #  1 2 3 4 5 6 7	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4		
J4*	Pin #  1 2 3 4 5 6 7 8  Pin # 1	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4 GND Signal name DV12V_OUT5	AI 1-6 RD (red)	MPYC-12
J4*	Pin #  1 2 3 4 5 6 7 8 Pin # 1	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4 GND Signal name DV12V_OUT5 DIGI_IN5	AI 1-6 RD (red)	MPYC-12
J4*	Pin #  1 2 3 4 5 6 7 8  Pin # 1	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4 GND  Signal name DV12V_OUT5 DIGI_IN5 DIGI_RTN5	AI 1-6 RD (red)	MPYC-12
J4* Connector #	Pin #  1 2 3 4 5 6 7 8 Pin # 1 2 3 4	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4 GND Signal name DV12V_OUT5 DIGI_IN5	Al 1-6 RD (red)  Rod terminal to use	MPYC-12  Connected cable
J4*	Pin #  1 2 3 4 5 6 7 8  Pin # 1 2 3	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4 GND  Signal name DV12V_OUT5 DIGI_IN5 DIGI_RTN5 GND DC12V_OUT6	AI 1-6 RD (red)	MPYC-12
J4* Connector #	Pin #  1 2 3 4 5 6 7 8 Pin # 1 2 3 4	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4 GND  Signal name DV12V_OUT5 DIGI_IN5 DIGI_RTN5 GND DC12V_OUT6 DIGI_IN6	Al 1-6 RD (red)  Rod terminal to use	MPYC-12  Connected cable
J4* Connector #	Pin #  1 2 3 4 5 6 7 8  Pin # 1 2 3 4 5 5	Signal name DV12V_OUT3 DIGI_IN3 DIGI_RTN3 GND DC12V_OUT4 DIGI_IN4 DIGI_RTN4 GND  Signal name DV12V_OUT5 DIGI_IN5 DIGI_RTN5 GND DC12V_OUT6	Al 1-6 RD (red)  Rod terminal to use	MPYC-12  Connected cable

<sup>\*:</sup> Pin #1 and 5: no cable connection. However the jumper connection is necessary between #1 and 2 and #5 and 6 depending on the input specification.

Connector #	Pin#	Signal name	Rod terminal to use	Connected cable
J6*	1	DV12V_OUT7	AI 1-6 RD (red)	MPYC-12
	2	DIGI_IN7		
	3	DIGI_RTN7		
	4	GND		
	5	DC12V_OUT8		
	6	DIGI_IN8		
	7	DIGI_RTN8		
	8	GND		

<sup>\*:</sup> Pin #1 and 5: no cable connection. However the jumper connection is necessary between #1 and 2 and #5 and 6 depending on the input specification.

## APPX. 4 DIGITAL INTERFACE

## **Digital Interface**

#### ACN - Alert command

\$--ACN,hhmmss.ss,aaa,x.x,x.x,c,a\*hh<CR><LF>

1 2 3 4 5 6

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

A=acknowledge

Q=request/repeat information

O\*=responsibility transfer

S=silence

- \*: Not supported.
- 6. Sentence status flag (C) (fixed)

#### ALA - Set detail alarm condition

\$--ALA, hhmmss.ss, aa, aa, xx, xxx, A, A, c—c \*hh<CR><LF>

1. Event time

Event time of alarm condition change includeing acknowledgement state change. If this is not available, this shouled be a null field.

2. System Indicator of original alarm source

Indicator characters as system of alarm source. This field is two fixed characters, see IEC61162-1 Ed.5.

3. Sub system equipment indicator of original alarm source

Indicator characters as sub-system of alarm source. This field is two fixed characters, see IEC61162-1 Ed.5. For group alarms or if no sub-system can be identified, this should be a null field.

4. Instance number of equipment/unit/item

Instance number identifying the equipment, unit or item. This field is two fixed numeric characters.

5. Type of alarm

Type of alarm. This field is three fixed numeric characters as defined in IEC61162-1 Ed.5. Codes 900 to 999 are user definable.

6. Alarm condition

This field is a single character specified by the following.

N = normal state;

H = alarm state (threshold exceeded);

J = alarm state (extreme threshold exceeded);

L = alarm state (low threshold exceeded, i.e. not reached);

K = ararm state (extreme low threshold exceeded, i.e. not reached);

X = other.

7. Alarm's acknowledged state

This field is a single character specified by the following:

A = acknowledged;

V = not acknowledged;

B = broadcast (acknowledged not applicable);

H = habour mode;

O = override.

8. Alarm's description text

Additional and optional descriptive text/alarm detail condition tag. Maximum number of characters will be limited by maximum sentence length and length of other fields.

### ALC - Cyclic alert list

\$--ALC,xx,xx,xx,x.x, aaa,x.x,x.x,x.x,''''' \*hh<CR><LF>

1 2 3 4 5 6 7 8 9

- 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 3)
- 5. Manufacturer mnemonic code (FEC, null)
- 6. Alert identifier (999 or 10001 to 10999)
- 7. Alert instance (null)
- 8. Revision counter (1 to 99)
- 9. Additional alert entries (same as 5 and 8)

#### ALF - Alert sentence

\$--ALF,x,x,x,hhmmss.ss,a,a,a,aaa,x.x,x.x,x.x,x,c--c\*hh<CR><LF>

123 4 567 8 9 10 11 12 13

- 1. Total number of ALF sentences for 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 60.99), null
- 5. Alert category (A=Alert category A, B=Alert category B, C=Alert category C), null
- 6. Alert priority (A=Alarm, W=Warning, C=Caution), null when #2 is 2.
- 7. Alert state (V=Not ACKed, S=Silence, A=ACked, O\*/U=Resolved, Not ACKed, N=Normal state), null when #2 is 2.
  - \*: Not supported.
- 8. Manufacturer mnemonic code (FEC, null)
- 9. Alert identifier (999 or 10001 to 10999)
- 10. Alert instance (null)
- 11. Revision counter (1 to 99)
- 12. Escalation counter (0 to 2)
- 13. Alert text (max. 16 characters)

#### ALR - Set alarm state

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

1 2345

- 1. Time of alarm condition change, UTC (000000.00 to 240001.00)
- 2. Unique alarm number (identifier) at alarm source (000 to 999)
- 3. Alarm condition (A=threshold exceeded, V=not exceeded)
- 4. Alarm's acknowledge state (A=acknowledged, V=not acknowledged)
- 5. Alarm's description text (alphanumeric)

#### DOR - Door status indication

\$--DOR,a,hhmmss.ss,aa,cc,xxx,xxx,a,a,c--c\*hh<CR><LF>

1 2 34 56 78 9

1. Message type

S=Status for section: the number of faulty and/or open doors reported in the division specified in field 4 and 5. The section may be a whole section (one or both of the division indicator fields are null) or a sub-section. The status S is normally transmitted at regular intervals.

E = Status for single door. (E may be used to indicate an event).

F = Fault in system: Division indicator fields defines the section when provided.

2. Event time

Time when this status/message was valid.

3. Type of door monitoring system

The field is two characters, see table below.

4. First division indicator

First division indicator where door is located.

5. Second division indicator

Second division indicator where door is located.

6. Door number or door open count

This field is three fixed numeric characters. When the message type field is E this field identifies the door. When message type fields is S this field contains the number of doors that are open or faulty. When the message type field is F this field is null.

7. Door status

When the message type is S or F this field shold be a null field. When the message type field is E. this field is specified by the following:

O = Open C = Close F = Free status (for watertight door) X = Fault (door status unknown)

8. Water tight door switch setting

This field includes a single character specified by the following:

O = Harbour mode (allowed open) C = Sea mode (ordered closed)

9. Message's description text

Descriptive text/door tag. If a door allocation identifier is string type, it is possible to use this field instead of the above door allocation fields. The maximum number of characters will be limited by the maximum sentence length and the length of other fields.

Type of door monitoring system		First division indicator	Second division indicator
ID	System category	First division indicator	Second division indicator
WT	Watertight door	Number of watertight bulk-	Deck number
WS	Semi-watertight door (splash-tight)	head/frame number	
FD	Fire door	Number / letter of zone. This can also be identifier for control and monitoring main system.	Deck number or control system loop number or other control system division indicator as is appropriate for system
HD	Hull (shell) door	Door indication number / frame number	Deck number
ОТ	Other	As above	As above

#### DPT - Depth

\$--DPT,x.x,x.x,x.x\*hh<CR><LF>

1 2 3

- 1. Water depth relative to the transducer, in meters (0.00 to 99999.99)
- 2. Offset from transducer, in meters (-99.99 to 99.99)
- 3. Minimum range scale in use (no use)

#### DTM - Datum reference

\$--DTM,ccc,a,x.x,a,x.x,a,x.x,ccc\*hh<CR><LF>

1 2 3 4 5 6 7 8

- 1. Local datum (W84=WGS84 W72=WGS72 S85=SGS85, P90=PE90 User defined=999, IHO datum code
- 2. Local datum subdivision code (null or one character)
- 3. Lat offset, min (-59.99999 to 59.59999)
- 4. N/S
- 5. Lon offset, min (no use)
- 6. E/W
- 7. Altitude offset, meters (no use)
- 8. Reference datum (W84=WGS84 W72=WGS72 S85=SGS85, P90=PE90)

### ETL - Engine telegraph operation status

\$--ETL,hhmmss.ss,a,xx,xx,a,x\*hh<CR><LF>

1 23456

- 1. Event time (UTC)
- 2. Message type (O=Order A=Answerback)
- 3. Position indicator of engine telegraph

00=Stop engine

01=[AH] Dead Slow

02=[AH] Slow

03=[AH] Half

04=Full

05=[AH] Nav. Full

11=[AS] Dead Slow

12=[AS] Slow

13=[AS] Half

14=[AS] Fulli

15=[AS] Crash Astern

- 4. Position indication of sub telegraph (000 to 100)
- 5. Operating location indicator (B=Bridge P=Port wing S=Starboard wing C=Engine control room E=Engine side/local W=Wing
- 6. Number of engine or propeller shaft (000 to 100)

#### FIR - Fire detection

\$--FIR, A, hhmmss.ss, aa, cc, xxx, xxx, a, a, c--c \*hh<CR><LF>

#### 1. Message type

S: Status for section: the number of faulty and activated condition reported as number in field 6. The section may be a whole section (one or both of the division indicator fields are null) or a sub-section. The status S is normally transmitted at regular intervals. Examples of use are given in Annex E.

E: Status for each detecter. (E may be used to indicate an event.)

F: Fault in system: Division indicator fields defines the section when provided.

D: Disabled: Detector is manually or automatically disabled from giving fire alarms.

#### 2. Event time

Time of condition change or acknowledgement. This may be a null field.

3. Type of fire detection system

The field is two fixed characters, see table below.

4. First division indicator

First division indicator where detector is located. This field is two characters, see table below.

5. Second division indecator

Second division indicator where the detector is located. This field is three numeric characters, see table below.

6. Fire ditector number or activation detection count

This field is three fixed numeric characters. When the message type field is E, this field identifies the detector. When message type field is S this field contains the number of detectors activated. When the message type field is F or D this field is null.

7. Condition

When the message type field is S this field should be a null field. When the message type field is E, F or D this field includes a single character specified by the following:

A = Activation

V = Non-activation

X = Fault (state unknown)

8. Alarm's acknowledgement state

When the message field type is E or F this field includes a single character specified by the following:

A = acknowledged

V = not acknowledged

When the message field type is S or D this shold be a null field.

9. Message description text

Descriptive text/sensor location tag. If a sensor location identifier is string type, it is possible to use this field instead of above sensor allocation fields. Maximum number of characters will be limited by the maximum sentence length and the length of other fields.

Type of door monitoring system		First division indicator	Second division indicator			
ID	System category	First division malcator	Second division indicator			
FD	Generic fire detector, can be	Number / letter of zone. This can also be a control and monitoring system main unit identifier, for example fire central number / letter.	Loop number. This can be also be another control and monitoring sub-system identifier, for example sub-central.			
	any of ones below.					
FH	Heat type detector					
FS	Smoke type detector					
FD	Smoke and heat detector					
FM	Manual call point					
GD	Any gas detector	As above	As above			
GO	Oxygen gas detector					
GS	Hydrogen Sulphide gas detector					
GH	Hydro-carbon gas detector					
SF	Sprinkler flow switch	As above	As above			
SV	Sprinkler manual valve release					
CO	CO <sub>2</sub> manual release	As above	As above			
ОТ	Other	As above	As above			
Note	Note: For units controlled from the fire system (typically all FD, FH, FS, FD and FM), the normal di-					

**Note:** For units controlled from the fire system (typically all FD, FH, FS, FD and FM), the normal division indicators should be fire zone and loop number.

### GEN - Generic status information

\$--GEN,hhhh,hhmmss.ss,hhhh,....,hhhh \*hh<CR><LF>
1 2 3 4 5

1. Index of first packed binary field in sentence

Index of first group in GEN sentence. Address is represented in hexadecimal format in the HEX range 0000 trough FFFF. The 16-bit address is formatted as fixed 4-character HEX field.

2. Time stamp

This may be a null field.

3. Packed binary field

The packed binary field is represented as a 6-bit value.

The 16-bit value is formatted as fixed 4-character HEX field. This may be a null field.

4. Variable number of packed binary field

Optional repeated packed binary field. Each repeat increases the index by one.

Up to seven repetitions yielding a total of 128 bits per sentence is possible.

5. Packed binary field

The packed binary field is represented as a 6-bit value.

The 16-bit value is formatted as fixed 4-character HEX field. This may be a null field.

### GGA - Global positioning system fix data

\$--GGA,hhmmss.ss,llll.lll,a,yyyyy,a,x,xx,x.x,x.x,M,x.x,M,x.x,xxxx\*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10 11 12 13 14

- 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 satllite in use (00 to 99)
- 8. Horizontal dilution of precision (0.00 to 999.99)
- 9. Antenna altitude above/below mean sea level (-999.99 to 9999.99)
- 10. Units of antenna altitude, m
- 11. Geoidal separation (-999.99 to 9999.99)
- 12. Units of geoidal separation, m
- 13. Age of differential GPS data (0 to 99)
- 14. Differential reference station ID (0000 to 1023)

### GLL - Geographic position, latitude/longitude

\$--GLL,IIII.III,a,yyyyy,a,hhmmss.ss,a,x\*hh<CR><LF>

1 2 3 4 5 6

- 1. Latitude (0.00000 to 9000.00000)
- 2. N/S
- 3. Longitude (0.00000 to 18000.00000)
- 4. E/W
- 5. UTC of position (no use)
- 6. Status (A=data valid V=data invalid)
- 7. Mode indicator (A=Autonomous D=Differential S=Simulator)

#### GNS - GNSS fix data

\$--GNS,hhmmss.ss,llll.lll,a,lllll.lll,a,c--c,xx,x.x,x.x,x.x,x.x,x.x,a\*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10 11 12 13

- 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. Mode indicator

N=No fix A=Autonomous D=Differential P=Precise R=Real Time Kinematic F=Float RTK E=Estimated Mode M=Manual Input Mode S=Simulator Mode

- 7. Total number of satellites in use (00 to 99)
- 8. HDOP (0.0 to 999.99)
- 9. Antenna altitude, meters (-999.99 to 9999.99)
- 10. Geoidal separation (-999.99 to 9999.99)
- 11. Age of differential data (0 to 999)
- 12. Differential reference station ID (0000 to 1023)
- 13. Naivgational status indicator

#### HBT - Heartbeat supervision sentence

\$--HBT,x.x,A,x\*hh<CR><LF>
1 2 3

- 1. Configured repeat interval (00.0 to 99.9(s))
- 2. Equipment status, A=Normal (fixed)
- 3. Seguential sequence identifier (0 to 9)

### HDG - Heading Magnetic

\$--HDG,x.x,x.x,a,x.x,a\*hh<CR><LF>

1 2 3 4 5

- 1. Magnetic sensor heading, degrees (0.00 to 360.00)
- 2. Magnetic deviation, degrees (0.0 to 180.00)
- 3. E/W
- 4. Magnetic variation, degrees (0.0 to 180.00)
- 5. E/W

#### HDT - Heading, true

\$--HDT, xxx.x, T\*hh<CR><LF>

1 2

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

### HRM - Heel angle, roll period and roll amplitude measurement device

\$--HRM,x.x,x.x,x.x,x.x,A,x.x,A,hhmmss.ss,xx,xx,\*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10

- 1. Actual heel angle, degrees (see Note 1)
- 2. Roll period, seconds (see Note 2)
- 3. Roll amplitude, port side, degrees (see Note 3)
- 4. Roll amplitude, starboard side, degrees (see Note 4)
- 5. Status (see Note 5)
- 6. Roll peak hold value, port side, degrees (see Note 6)
- 7. Roll peak hold value, starboard side, degrees (see Note 7)
- 8. Peak hold value reset time (see Note 8)
- 9. Peak hold value reset day, 01 to 31 (see Note 9)
- 10. Peak hold value reset month, 01 to 12 (see Note 10)
- Note 1: Actual heel angle, momentary angle of roll referenced to a levelled ship to port or starboard side, (positive value starboard, negative value port)
- Note 2: Roll period, time between successive maximum values of heel angle to port over starboard and back to port (or the other way round)
- Note 3: Roll amplitude of port side as positive value, maximum value of heel angle to port side of the latest motion
- Note 4: Roll amplitude of starboard side, maximum value of heel angle to starboard side of the latest motion
- Note 5: Status, A=data valid, V=data invalid
- Note 6: Roll peak hold value of port side, maximum value of heel angle to port side of the motions measured from the last reset with a minimum resolution of 1 degree. This shall be a null field when data is not available
- Note 7: Roll peak hold value of starboard side, maximum value of heel angle to starboard side of the motions measured from the last reset with a minimum resolution of 1 degree. This shall be a null field when data is not available
- Note 8: Peak hold value reset time, time when the peak hold values are reset, UTC hour, minute and second. Decimal point and fractions of the seconds shall not be used. This shall be a null field when data is not available
- Note 9: Peak hold value reset day, day when the peak hold values are reset, UTC day. This shall be a null field when data is not available
- Note 10: Peak hold value reset month, month when the peak hold values are reset, UTC month. This shall be a null field when data is not available

#### HSS - Hull stress surveillance systems

\$--HSS,c--c,x.x,A\*hh<CR><LF>

1 2 3

- 1. Measurement point ID
- 2. Measurement value
- 3. Data status

A = data valid

V = data invalid

#### HTC - Heading/Track control command

\$--HTC,A,x.x,a,a,a,x.x,x.x,x.x,x.x,x.x,x.x,x.x,a,a\*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10 11 12 13 14

- 1. Override, A = in use, V = not in use
- 2. Commanded rudder angle, degrees
- 3. Commanded rudder direction, L/R=Port/starboard
- 4. Selected steering mode
- 5. Turn mode R=Radius controlled

T=Turn rate controlled

N=Turn is not controlled

- 6. Commanded rudder limit, degrees (unsigned)
- 7. Commanded off-heading limit, degrees (unsigned)
- 8. Commanded radius of turn for heading changes, n.miles
- 9. Commanded rate of turn to heading changes, deg/min
- 10. Commanded heading-to-steer, degrees
- 11. Commanded off-track limit, n.miles (unsigned)
- 12. Commanded track, degrees
- 13. Heading reference in use, T/M
- 14. Sentence status

### HTD - Heading/Track control data

\$--HTD,A,x.x,a,a,a,x.x,x.x,x.x,x.x,x.x,x.x,x.x,a,A,A,A,x.x\*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10 11 12 13 141516 17

- 1. Override, A=In use, V=Not in use
- 2. Commanded rudder angle, degrees
- 3. Commanded rudder direction, L/R=Port/starboard
- 4. Selected steering mode
- 5. Turn mode R=Radius controlled

T=Turn rate controlled

N=Turn is not controlled

- 6. Commanded rudder limit, degrees (unsigned)
- 7. Commanded off-heading limit, degrees (unsigned)
- 8. Commanded radius of turn for heading changes, n.miles
- 9. Commanded rate of turn to heading changes, deg/min
- 10. Commanded heading-to-steer, degrees
- 11. Commanded off-track limit, n.miles (unsigned)
- 12. Commanded track, degrees
- 13. Heading reference in use, T/M
- 14. Rudder status (A=Within limits, V=Limit reached or exceeded)
- 15. Off-heading status (A=Within limits, V=Limit reached or exceeded)
- 16. Off-track status (A=Within limits, V=Limit reached or exceeded)
- 17. Vessel heading, degrees

#### MTW - Water temperature

1. Water temperature, degrees C (-9.999 to 99.999)

#### MWV - Wind speed and angle

\$--MWV,x.x,a,x.x,a,A\*hh<CR><LF>

1 2 3 4 5

- 1. Wind angle, 0° to 359°
- 2. Reference, R = relative, T = true
- 3. Wind speed
- 4. Wind speed units, K = km/h M =m/s N = knots
- 5. Status, A = data valid V = data invalid

#### NSR - Navigation status report

\$--NSR, a, A \*hh<CR><LF> 1 2 3 4 5 6 7 8 9 10 11 12 13

- 1. Integrity of heading (see NOTE 1)
- 2. Plausibility of heading (see NOTE 2)
- 3. Integrity of position (see NOTE 1)
- 4. Plausibility of position (see NOTE 2)
- 5. Integrity of STW (see NOTE 1)
- 6. Plausibility of STW (NOTE 2)
- 7. Integrity of SOG and COG (see NOTE 1)
- 8. Plausibility of SOG and COG (see NOTE 2)
- 9. Integrity of depth (see NOTE 1)
- 10. Plausibility of depth (see NOTE 2)
- 11. Mode of STW (see NOTE 3)
- 12 Integrity of time (see NOTE 1)
- 13. Plausibility of time (see NOTE 2)

#### NOTE 1 Integrity status:

P = Passed, Integrity verification passed

F = Failed, integrity verification not passed

D = Doubtful, integrity verification not possible

N = Not available, reporting device does not support integrity check

#### NOTE 2 Plausibility status:

A = Yes (Plausible)

V = No (Not plausible)

N = Not available, reporting device does not support plausibility check

#### NOTE 3 Mode of STW

W = Measured water reference

E = Estimated/calculated from non-water referenced sources

M = Manual input

N = Not available

#### PRC - Propulsion remote control status

\$--PRC,x.x,A,x.x,a,x.x,a,a,x\*hh<CR><LF>

1 2 3 4 5 6 7 8

- 1. Lever demand position (-100 to 100, 0=Stop)
- 2. Lever demand status (A=Data valid V=Data invalid)
- 3. RPM demand value (-9999.9 to 9999.9)
- 4. RPM mode indicator (P=Per cent R=Revolutions per min.)
- 5. Pitch demand value (-999.9 to 999.9)
- 6. Pitch mode indicator (P=Per cent D=Degrees V=Data invalid)
- 7. Operating location indicator (B=Bridge P=Port wing S=Starboard wing C=Engine control room E=Engine side/local W=Wing)
- 8. Number of engine or propeller shaft (00 to 99)

### RMC - Recommended minimum specific GPS/TRANSMIT data

\$--RMC,hhmmss.ss,A,llll.ll,a,yyyyy.yy,a,x.x,x.x,ddmmyy,x.x,a,a,a\*hh<CR><LF>

2 3 4 5 6 7 8 9 10 11 1213

- 1. UTC of position fix (000000 to 235959)
- 2. Status (A=Data valid, V=Navigation receiver warning)
- 3. Latitude (0.0000 to 9000.0000)
- 4 N/S
- 5. Longitude (0.0000 to 18000.0000)
- 6. E/W
- 7. Speed over ground, knots (0.0 to 9999.9)
- 8. Course over ground, degrees true (0.0 to 359.0)
- 9. Date (010100 to 311299)
- 10. Magnetic variation, degrees E/W (0.0 180.0/NULL)
- 11. E/W
- 12. Mode indicator (A= Autonomous D= Differential mode E=Estimated (dead reckoning) mode) M=Manual input mode S= Simulator N=Data not valid)
- 13. Navigational status indication

#### ROR - Rudder order status

\$--ROR, x.x, A, x.x, A, a\*hh<CR><LF>

1 2 3 4 5

- 1. Starboard (or single) rudder order (-90 to 90.0)
- 2. Status (A=Valid V=Invalid)
- 3. Port rudder order (-90.0 to 90.0)
- 4. Status (A=Valid V=Invalid)
- 5. Command source location (B=Bridge P=Port wing S=Starboard wing C=Engine control room E=Engine side/local W=Wing)

#### ROT - Rate of turn

\$--ROT,x.x,A\*hh<CR><LF>

1 2

- 1. Rate of turn, deg/min, "-"=bow turns to port (-9999.9 to 9999.9)
- 2. Status: A=Data valid, V=Data invalid

#### **RPM** - Revolutions

\$ --RPM, a, x, x.x, x.x, A\*hh<CR><LF>

1 2 3 4 5

- 1. Source (S=Shaft E=Engine)
- 2. Engine or shaft number (00 to 99)
- 3. Speed, revolutions/min (-9999.99 to 9999.99)
- 4. Propeller pitch (-100.0 to 100.0)
- 5. Status (A=Data invalid V=Data valid)

#### RSA - Rudder sensor angle

\$--RSA,x.x,A,x.x,A\*hh<CR><LF>

1 2

1. Starboard (or single) rudder sensor status

Status A = vaild,

V = data invalid

2. Port rudder sensor

Status A = vaild,

V = data invalid

#### RTE - Routes

\$--RTE,x.x,x.x,a,c--c,c--c,....,c--c\*hh <CR><LF>

1 2 3 4 5 6 7

- 1. Total number of messages being transmitted (1 to n, or null)
- 2. Sentence number (1 to n, or null)
- 3. Message mode (C=Complete route W=Working route, first listed)
- 4. Route identifier (alphabet or null)
- 5. Waypoint identifier (alphabet or null)
- 6. Additional waypoint indentifiers
- 7. Waypoint "n" identifier (alphabet or null)

### THS - True heading & status

\$--THS,xxx.x,a\*hh<CR><LF>

1 2

- 1. Heading, degrees True (0.00 to 360.00)
- 2. Mode indicator (A=Autonomous E=Estimated M=Manual input S=Simulator V=Data not valid)

#### TRC - Thruster control data

\$--TRC,x,x.x,a,x.x,a,x.x,a,a\*hh<CR><LF>

1 2 3 4 5 6 78

1. Number of thruster, bow or stern

Odd = Bow thruster Even = Stern thrusters

2. RPM demand value

"-" port

3. RPM mode indicator

P = Per cent (%): 0 - 100 % from zero to maximum rpm

R = Revolutions per min V = data invalid

This should not be a null field.

4. Pitch demand value

"-" port

5. Pitch mode indicator

P = Per cent (%) D = Degree (°) V = Data invalid

6. Azimuth demand (000.0 to 359.9)

Direction of thrust in degrees (0° - 360°). This may be a null field.

7. Operating location indicator

B = Bridge P = Port wing S = Starboard wing

C = Engine control room E = Engine side/local W = Wing

This should not be a null field.

8. Sentence status flag

R = Sentence is status report of current settings (used for a reply to a query).

C = Sentence is a configuration command to change settings. A sentence without "C" is not a command.

### TRD - Thruster response data

\$--TRD, x, x.x, A, x.x, A, x.x\*hh<CR><LF>
1 2 3 4 5 6

1. Number of thrusters

Odd=Bow thruster Even=Stern thrusters

- 2. RPM response
- 3. RPM mode indicator

P = P = Per cent (%): 0 - 100 % from zero to maximum rpm

R = Revolutions per minute (RPM)

V = data invalid

This should not be a null field.

- 4. Pitch response value
  - "-" port
- 5. Pitch mode indicator

P = P = Per cent (%) D = Degrees V = data invalid

This should not be a null field.

6. Azimuth response

Direction of thrust in degrees (0° - 360°). This may be a null field.

### TTM - Tracked target message

\$--TTM,xx,x.x,a,x.x,a,x.x,a,x.x,a,c--c,a,a,hhmmss.ss,a\*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

- 1. Target number (00 to 99)
- 2. Target distance from own ship (0.000 to 999.9)
- 3. Bearing from own ship, degrees (0.0 to 359.9)
- 4. True or Relative
- 5. Target speed (0.00 to 99.9, 100.0 to 999.9)
- 6. Target course, degrees (0.0 to 359.9)
- 7. True or Relative
- 8. Distance of closet point of approach (0.000 to 999.9)
- 9. Time to CPA, min., "-" increasing (-6000 to 6000)
- 10. Speed/distance units, K=Km, km/h N=knots, km S=sm, mph)
- 11. Target name (c--c)
- 12. Target status (L=Lost Q=Acquiring T=Tracking)
- 13. Reference target (R, null otherwise)
- 14. Time of data (hhmmss.ss)
- 15. Type of acquisition (A=Automatic M=Manual R=Reported)

#### VBW - Dual ground/water speed

\$--VBW,x.x,x.x,x.x,x.x,x.x,x.x,x.x,x\*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10

- 1. Longitudinal water speed, knots (-9999.99 to 9999.99)
- 2. Transverse water speed, knots (-9999.99 to 9999.99)
- 3. Status: water speed, A=Data valid V=Data invalid
- 4. Longitudinal ground speed, knots (-9999.99 to 9999.99)
- 5. Transverse ground speed, knots (-9999.99 to 9999.99)
- 6. Status: ground speed, A=Data valid V=Data invalid
- 7. Stern transverse water speed, knots (-9999.99 to 9999.99)
- 8. Status: stern water speed, A=Data valid V=Data invalid
- 9. Stern transverse ground speed, knots (-9999.99 to 9999.99)
- 10. Status: stern ground speed, A=Data valid V=Data invalid

### VDM - UAIS VHF data-link message

 $!\text{--VDM}, x, x, x, x, s\text{--}s, x^*hh < CR > < LF >$ 

1234 5 6

- 1. Total number of sentences needed to transfer the message (1 to 9)
- 2. Sentence number (1 to 9)
- 3. Sequential message identifier (0 to 9, null)
- 4. AIS channel (A or B)
- 5. Encapsulated ITU-R M.1371 radio message (1 to 63 bytes)
- 6. Number of fill-bits (0 to 5)

### VDO - UAIS VHF data-link own vessel report

!--VDO,x,x,x,x,s--s,x\*hh<CR><LF>

123456

- 1. Total number of sentences needed to transfer the message (1 to 9)
- 2. Sentence number (1 to 9)
- 3. Sequential message identifier (0 to 9, null)
- 4. AIS channel Number (A or B)
- 5. Encapsulated ITU-R M.1371 radio message (1 to 63 bytes)
- 6. Number of fill-bits (0 to 5)

#### VDR - Set and drift

\$--VDR,x.x,T,x.x,M,x.x,N\*hh <CR><LF>

- 1. Direction, degrees (0.0 to 360.0)
- 2. T=True (fixed)
- 3. Direction, degrees (0.0 to 360.0)
- 4. M=Magnetic (fixed)
- 5. Current speed (0 to 99.99)
- 6. N=Knots (fixed)

### VHW - Water speed and headings

- 1. Heading, degrees true
- 2. Heading, degrees magnetic
- 3. Speed, knots
- 4. Speed, km/h

### VLW - Dual ground/water distance

\$--VLW,x.x,N,x.x,N,x.x,N\*hh<CR><LF>

1 2 3 4 5 6 7 8

- 1. Total cumulative water distance (0.0 to 999999.999)
- 2. N=Nautical miles
- 3. Water distance since reset (0.000 to 999999.999)
- 4. N=Nautical miles
- 5. Total cumulative ground distance (no use)
- 6. N=Nautical miles (no use)
- 7. Ground distance since reset (no use)
- 8. N=Nautical miles (no use)

### VTG - Course over ground and ground speed

\$--VTG,x.x,T,x.x,M,x.x,N,x.x,K,a\*hh <CR><LF>
1 2 3 4 5 6 7 8 9

1. Course over ground, degrees (0.0 to 359.9)

- 2. T=True (fixed)
- 3. Course over ground, degrees (0.0 to 359.9)
- 4. M=Magnetic (fixed)
- 5. Speed over ground, knots (0.00 to 9999.9)
- 6. N=Knots (fixed)
- 7. Speed over ground (0.00 to 9999.9)
- 8. K=km/h (fixed)
- Mode indicator (A=Autonomous, D=Differential E=Estimated (dead reckoning)
   M=Manual input S=Simulator N=Data not valid)

### WAT - Water level detection

1. Message type

S: Status for section: Number of faulty and activated condition reported as number in field 4 and 5. The section may be a whole section (one or both of the location indicator fields are null) or a sub-section. The stusus S is normally transmitted at regular intervals.

E: Status for each water level detector. (E may be used to indicate an event.)

F: Fault in system: location indicator fields define the sections when provided.

2. Time stamp

Time when this status/message was valid.

3. Type of water alarm

Indicator characters showing system detecting water level. The field is two characters.

WL = Water level ditection system;

BI = High water level by bilge system;

HD = Water leakage at hull (shell) door;

OT = others.

4. First location indicator

First location indicator characters showing detection location. This field is two characters. The contents of this field is not defined by this standard, but the two location fields should uniquely define the source for the alarm.

5. Second location indicator

Second location indicator characters showing detection location. This field is two characters. The contents of this field is not defined by this standard, but the two location fields should uniquely define the source for the alarm.

6. Detection point number or detection point count

This field is three fixed numeric characters. When the message type field is E this field identifies the high-water-level detection point. When the message type field is S this field contains the number of the water leakage detection points. When the message type field is F this field is a null field.

7. Alarm condition

This field is a single character specified by the following:

N = normal state

H = alarm state (threshold exceeded)

J = alarm state (extreme threshold exceeded)

L = alarm state (Low threshold exceeded i.e. not reached)

K = alarm state(extreme low threshold exceeded i.e. not reached)

X = Fault (state unknown)

8. Override setting

O = Override mode (water allowed in space);

N = Normal mode (water not allowed in space);

9. Message description text

Descriptive text/level detector tag. If a level detector identifier type, it is possible to use this field instead of above level detector fields. Maximum number of characters will be limited by maximum sentence length and length of other fields.

#### APPX. 4 DIGITAL INTERFACE

### WPL - Waypoint location

\$--WPL,IIII.II,a,yyyyy,yy,a,c--c\*hh<CR><LF>

1 2 3 4 5

- 1. Waypoint latitude (0.000000 to 9000.00000)
- 2. N/S
- 3. Waypoint longitude (0.00000 to 18000.00000
- 4. E/W
- 5. Waypoint identifier (No use)

### XDR - Transducer measurements

- 1. Transducer type, transducer No. 1 (see Note 2)
- 2. Measurement data, transducer No. 1
- 3. Units of measure, transducer No. 1 (see Note 2)
- 4. Transducer No. 1 ID
- 5. Data, variable number of transducers
- 6. Transducer "n" (see Note 1)

Note 1: Sets of the four fields "type-data-units-ID" are allowed for an undefined number of transducers. Up to "n" transducers may be included within the limits of allowed sentence length; null fields are not required except where portions of the "type-data-units-ID" combination are not available.

Note 2: Allowed transducer types and their units of measure are:

Transducer	Type field	Units	Comments
Temperature	С	C = degrees Celsius	
Angular displacement	Α	D = degrees	"-" = anticlockwiseKilograms per
Absolute humidity	В	$K = kg/m^3$	cubic metre"-" = compression
Linear displacement	D	M = metres	
Frequency	F	H = Hertz	ppt = parts per thousand"-" = com-
Salinity	L	S = ppt	pression"-" = vacuum
Force	N	N = newtons	
Pressure	Р	P = pascals	
Flow rate	R	I = litres/s	
Tachometer	Т	R = revolutions/min	
Humidity	Н	P = per cent	
Volume	V	M = cubic metres	
Voltage	U	V = volts	1 = ON, CLOSED; 0 = OFF,
Current	I	A = amperes	OPENx.x = variable data
Switch or valve	S	None (null)	
Generic	G	None (null)	

#### ZDA - Time and date

\$--ZDA,hhmmss.ss,xx,xx,xxxx,xx,xx\*hh<CR><LF>

1 2 3 4 5 6

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

## **Alert interface**

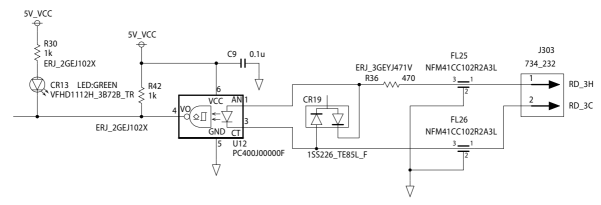
This equipment has the following alert interface types and quantities to communicate with the CAM-HMI:

- IEC 61162-1/2 (1 port)
- IEC 61162-450 (1 port)

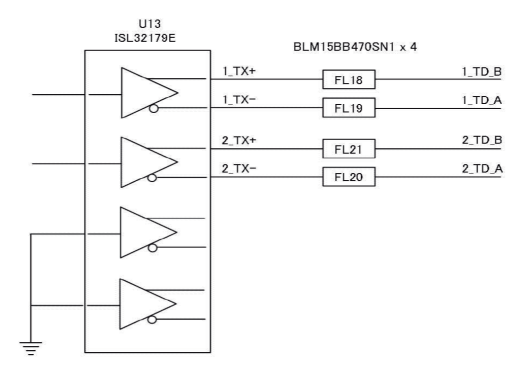
ALF, ALC, ARC and HBT sentences are used for alert handling.

## **Serial Interface: IEC61162-1**

· Data Collecting Unit, input

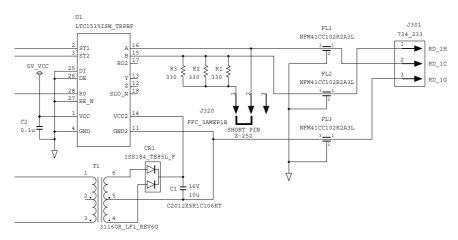


· Data Collecting Unit, output

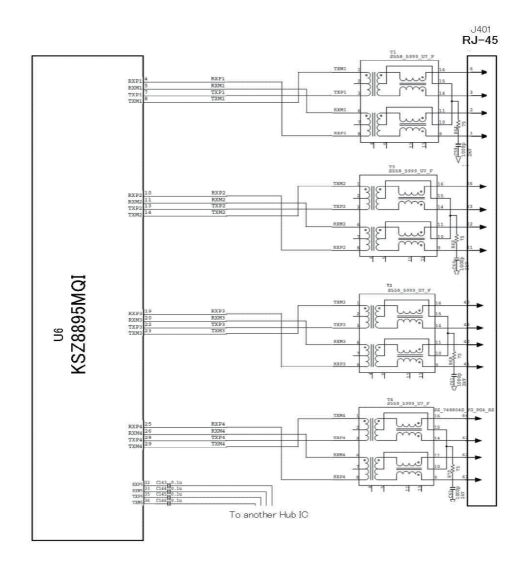


## **Serial Interface: IEC61162-2**

• Data Collecting Unit, input



## Serial Interface: IEC61162-450



# **APPX. 5 ALERT LIST**

## **BAM** mode alerts

This equipment provides aggregated header alerts for presentation of an aggregation on the AMS (Alert Management System). The following table shows the aggregate header alerts along with the corresponding alert number.

Aggregated Alert Name	Alert No.*
Lost Connection	3003, ×
Lost Sensor	3016, ×
Power fail	3023, ×
Audio Failure	412218, ×
Record Failure	412511, ×

<sup>\*: &</sup>quot;x" indicates instance number.

The following table lists the possible alerts for this equipment.

**Note:** The alert IDs are based on IEC62923. Therefore, some alerts generate with the same alert ID. When you request service, report the alert ID and title.

Alert ID, instance ID	Alert Title	Alert Message	Priority & Category	
3003, 1	Lost DCU	Restart the VDR.	Caution	
	(Lost RAP)		Cat: B	
	Meaning: Connection between DCU and RAP is lost. On the RAP, "Lost DCU" ap-			
	pears.			
		nnection with RAP, then restart the VDR. To restar		
		h its key and turn on the AC and BATTERY switch		
0000	•	en turn the switches on after shutdown of the DCU	,	
3003, 2	Lost Serial Ch xx	Check Ch xx connected sensor.	Caution	
to	(xx: 01 - 16)	(xx: 01 - 16)	Cat: B	
3003, 17	_	channel has not received correct format data from a	connected	
	serial device (xx: 01 - 1	,		
	_	ntences input from the serial channel on the RAP a	nd confirm	
0000 40	• •	sor is operating correctly.		
3003, 18	Lost LAN Ch xx	Check Ch xx LAN connected sensor.	Caution	
to	(xx: 01 - 64)	(xx: 01 - 64)	Cat: B	
3003, 81	Meaning: No. xx sensor (LAN) channel has not received correct format data from a			
	connected sensor (LAN	, ,		
		ntences input from the LAN channel on the RAP at	na contirm	
0040 4		sor is operating correctly.		
3016, 1	Lost GPS	Check the GPS receiver. And restart VDR.	Caution	
			Cat: B	
		not received UTC information.		
	Remedy: Check that a valid UTC source (GPS receiver) is connected to the serial po			
		o restart the VDR, open the DCU door with its key a		
	the AC and BATTERY switches on the power control panel, then turn the switches of			
	after shutdown of the D	<i>1</i> 00.		

Alert ID, instance ID	Alert Title	Alert Message	Priority & Category
3016, 2 to	Lost Radar Image x (x: 1 - 4)	Turn on the No.x Radar. And restart VDR. (x: 1 - 4)	Caution Cat: B
3016, 5	Meaning: No.x Radar has been powered off and the image data is not received (x: 1 - 4).  Remedy: Turn on the No. x Radar (x: 1 - 4), then restart the VDR. To restart the VDR,		
		th its key and turn on the AC and BATTERY switch en turn the switches on after shutdown of the DCU	
3016, 6 to	Lost ECDIS Image x (x: 1 - 3)	Turn on the No.x ECDIS. And restart VDR. (x: 1 - 3)	Caution Cat: B
3016, 8	Meaning: No.x ECDIS I - 3). Remedy: Turn on the N	has been powered off and the image data is not red lo. x ECDIS (x: 1 - 3), then restart the VDR. To restath its key and turn on the AC and BATTERY switch	ceived (x: 1
	power control panel, th	en turn the switches on after shutdown of the DCU	ļ.
3023, 1	AC fail	Reconnect AC power.	Caution Cat: B
	Meaning: AC power is Remedy: Reconnect A	down and the battery is running. C power.	
3023, 2	Battery fail	Confirm that the battery switch is on.	Caution Cat: B
		put or voltage is too low. the battery switch is turned on. If ON, recharge or i	eplace the
412218, 1	Fail MIC Test	Contact your dealer.	Caution Cat: B
	run every 12 hours dur	ssued when the microphone test fails. The microphing normal operation. dealer to check the equipment.	none test is
412218, 2	Lost Audio IF	Restart the VDR.	Caution Cat: B
	Meaning: Audio IF Board has been disconnected more than 60 seconds. Remedy: Check the connection with the Audio IF Board, then restart the VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU.		
412511, 1	Rec Fail Fixed DRU	Restart VDR.	Caution Cat: B
	the VDR, open the DCl	s unable to write. nnection with the Fixed DRU, then restart the VDR J door with its key and turn on the AC and BATTER anel, then turn the switches on after shutdown of th	. To restart Y switches
412511, 2	Rec Fail Float DRU	Restart VDR.	Caution Cat: B
	VDR. To restart the VD	RU is unable to write. The capsule is seated in the bracket correctly, then rectangle is seated in the bracket correctly, then rectangle is seated in the bracket correctly, then rectangle is seated in the power control panel, then turn the switches on afte	C and BAT-

Alert ID, instance ID	Alert Title	Alert Message	Priority & Category	
412511, 3	Rec Fail Long Term	Restart VDR.	Caution Cat: B	
	Remedy: Restart the V turn on the AC and BA	Term Device is unable to write.  It the VDR. To restart the VDR, open the DCU door with its key and and BATTERY switches on the power control panel, then turn the r shutdown of the DCU. If the error re-occurs, contact your dealer.		
412511, 4	Record Stop	Restart VDR.	Caution Cat: B	
	Meaning: Inside temperature of DCU is very high, and VDR stopped recording. Remedy: Restart the VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.		s key and turn the	

## **BAM mode indications**

The following indications are shown in the BAM mode. The indications have no category and priority, are not output as ALF sentences.

Note: Indications also appear on the alert list.

ID	Title	Description	Action
412026, 1	GPS Large Time Difference	This indicates that the time difference between the system time of the DCU and the UTC time supplied by a GPS receiver is more than 10 seconds.	Restart the DCU with the GPS receiver connected. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.
412083, 1	No AMS1 Connection	AMS1 is missing. Connection to AMS1 is lost.	Check cable connected to AMS1. Reconnect AMS1.
412085, 1	No AMS2 Connection	AMS2 is missing. Connection to AMS2 is lost.	Check cable connected to AMS2. Reconnect AMS2.
412088, 1	No JB Connection	Indicates that Junction Box (IF-8530) is missing.	Check cable connected to Junction Box. Reconnect Junction Box. If the error reoccurs, contact your dealer.
412170, 1	VDR Configuration Failure	Data cannot be stored because of abnormal VDR configuration.	Restore VDR config data. If the error re-occurs, contact your dealer.
412171, 1	Recording Buffer Overflow	A image exceeding a recording buffer is input.	Contact your dealer.
412173, 1	Fatal System Failure	Fatal system error. Reboot automatically after an error occurred.	If the error re-occurs, contact your dealer.

ID	Title	Description	Action
412175, 1	LongTermDevice is stopped from recovering	The data cannot be recorded to the long term device more than ten minutes.	Restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and
412176, 1	FixedDRU is stopped from recovering	The data cannot be recorded to the Fixed DRU more than ten minutes.	BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.
412177, 1	FloatDRU is stopped from recovering	The data cannot be recorded to the Float-free DRU more than ten minutes.	Confirm that the capsule is seated in the bracket correctly, then restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.
412181, 1	FixedDRU Setting Defect	Fixed DRU information is read, even though settings are not complete.	Contact your dealer.
412182, 1	FloatDRU Setting Defect	Float DRU information is read, even though settings are not complete.	
412185, 1	SAVE Setting Differ- ence	SAVE function settings differ between VDR and RAP.	Confirm VDR and RAP set-tings.
412186,	RAP Version is old	RAP/mod.tgz program version	Contact your dealer.
412187,	Module Version is old	is not compatible with the DCU program version.	
412246,	PDU Failure	The cable between PDU and CPU block is not connected.	
412254, 1	Self Test Failure	System failed by the self test.	
412431, 1	Serial Buffer Overflow	Serial data from DCU serial channel (1 - 8 ch) are not recorded to Fixed DRU, Float-free DRU and Long Term Device.	Restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the
412432, 1	JB Buffer Overflow	Serial, analog and digital data from Junction Box (IF-8530) are not recorded to Fixed DRU, Float-free DRU and Long Term Device.	power control panel, then turn the switches on after shut- down of the DCU. If the error re-occurs, contact your deal- er.
412437, 1	Fatal System Failure	Fatal system error. This indicates that VDR can not be rebooted automatically.	

ID	Title	Description	Action
412438, 1	System Information Error (VDR System Information Error)	VDR system information can not be acquired. Usually, this error is recovered automatical- ly.	If error is not recovered automatically, restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If it does not recover, contact your dealer.
412451, 1	High CPU Core Temperature	Temperature of CPU core is high.	Restart VDR. To restart the VDR, open the DCU door with
412452, 1	High CPU System Temperature (CPU Board System Temperature High)	Temperature of CPU board is high.	its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shut-
412453, 1	CPU +3.3V Voltage Error (CPU Board +3.3V Voltage Error)	Voltage error on CPU board. (+3.3 V line)	down of the DCU. If the error re-occurs, contact your dealer.
412454, 1	CPU +5V Voltage Er- ror (CPU Board +5V Voltage Error)	Voltage error on CPU board. (+5 V line)	
412455, 1	CPU +12V Voltage Er- ror (CPU Board +12V Voltage Error)	Voltage error on CPU board. (+12 V line)	
412456, 1	CPU VCORE Voltage Error (CPU Board VCORE Voltage Er- ror)	Voltage error on CPU board. (VCORE line)	
412457, 1	Low CPU Battery Voltage (CPU Board Battery Voltage Lower)	Voltage of battery on CPU board is low.	
412458, 1	Low CPU FAN Rota- tion Speed	Rotation speed of CPU FAN is low.	
412459, 1	CPU FAN Not Rotated	CPU FAN stopped.	
412460, 1	Low External FAN1 Rotation Speed	Rotation speed of external FAN1 is low.	
412461, 1	External FAN1 Not Rotated	External FAN1 stopped.	
412462, 1	Low External FAN2 Rotation Speed	Rotation speed of external FAN2 is low.	
412463, 1	External FAN2 Not Rotated	External FAN2 stopped.	
412501, 1	No FixedDRU Connection	Fixed DRU has been disconnected more than 600 seconds.	Check the connection with the Fixed DRU. If OK, contact your dealer.
412502, 1	No FloatDRU Con- nection	Float-free DRU has been disconnected more than 600 seconds.	Check that the capsule is seated in the bracket correctly. If OK, contact your dealer.
412503, 1	No LongTermDevice Connection	Long Term Device has been disconnected more than 600 seconds.	Contact your dealer.
412504, 1	No UserDisk Connec-	UserDisk has been disconnect-	
	tion	ed more than 600 seconds.	

ID	Title	Description	Action
412514, 1	UserDisk Recording	UserDisk is unable to write.	Restart the VDR. To restart
	Failure		the VDR, open the DCU door
412515, 1	FixedDRU Exchanged	Fixed DRU is replaced.	with its key and turn on the AC and BATTERY switches on
412516, 1	FloatDRU Exchanged	Float-free DRU is replaced.	the power control panel, then
412517, 1	LongTermDevice Exchanged	Long Term Device is replaced.	turn the switches on after
412518, 1	No.1 LongTermDe-	No.1 Long Term Device is error.	shutdown of the DCU.
	vice Error	_	
412519, 1	No.2 LongTermDe- vice Error	No.2 Long Term Device is error.	
412521, 1	FixedDRU Memory Shortage	Data cannot be recorded more than 48 hours.	Contact your dealer.
412522, 1	FloatDRU Memory Shortage	Data cannot be recorded more than 48 hours.	
412523, 1	LongTermDevice Memory Shortage	<ul> <li>VR-7000: Data cannot be recorded more than "720 hours + used hours in SAVE areas".</li> <li>VR-7000S: Data cannot be recorded more than "48 hours + used hours in SAVE areas".</li> </ul>	
412524, 1	UserDisk Memory Shortage	Data cannot be recorded more than setting hours.	
412525, 1	Sensor(LAN) Buffer Overflow	Serial, analog and digital data from Sensor Adapter are not re- corded to Fixed DRU, Float-free DRU and Long Term Device.	If the error re-occurs, contact your dealer.
412527, 1	Image(LAN) Buffer Overflow	Image data from RADAR/EC- DIS are not recorded to Fixed DRU, Float-free DRU and Long Term Device.	
412531, 1	No No.x Sensor	No. x Sensor Adapter is missing	Contact your dealer.
to 412538, 1	Adapter Connection (x: 1 - 8)	(x: 1 - 8).	
412541, 1	No No.1 VIDEO LAN Converter Connection	No.1 VIDEO LAN Converter is missing.	
412542, 1	No No.2 VIDEO LAN Converter Connection	No.2 VIDEO LAN Converter is missing.	
412581, 1	No No.x ECDIS	No.x ECDIS has been powered	Turn on the No. x ECDIS
to	Attached information	off and the attached information	(x: 1 - 3). If the error re-occurs,
412583, 1	Input (No.1 - No.3)	is not received (x: 1 - 3).	contact your dealer.
412601, 1	No Radar1 Recording Image Input	Image input channel that is not valid for No.1 Radar setting is set.	Turn on the No. 1 or No. 2 Radar. If the error re-occurs, contact your dealer.
412602, 1	No Radar2 Recording Image Input	Image input channel that is not valid for No.2 Radar setting is set.	
412603, 1	No ECDIS Recording Image Input	Image input channel that is not valid for ECDIS setting is set.	Turn on the ECDIS. If the error re-occurs, contact your dealer.

ID	Title	Description	Action
412604, 1	No Additional Recording Image Input	Image input channel that is not valid for Additional setting is set.	Turn on the additional units. If the error re-occurs, contact your dealer.
412605, 1	No General1 Recording Image Input	Image input channel that is not valid for No.1 General setting is set.	Turn on the No. 1 or No. 2 General. If the error re-occurs, contact your dealer.
412606, 1	No General2 Record- ing Image Input	Image input channel that is not valid for No.2 General setting is set.	
412611, 1 to 412614, 1	No. x Radar Unrecognized Image (x: 1 - 4)	VDR does not support the format of image data from No. x Radar (x: 1 - 4).	Contact your dealer.
412615, 1 to 412617, 1	No.x ECDIS Unrecognized Image (x: 1 - 3)	VDR does not support the format of image data from No. x ECDIS (x: 1 - 3)	
412801, 1 to 412816, 1	No yy (yy: Equipment name)	No. xx serial channel has not received correct format data from a connected serial device (xx: 01 - 16).	Check the equipment name on the RAP and confirm that the applicable sensor is oper- ating correctly. If the sensor is
412817, 1 to 412880, 1	No yy (yy: Equipment name)	No. xx sensor (LAN) channel has not received correct format data from a connected sensor (LAN) device (xx: 01 - 64).	operating correctly, contact your dealer.
412901	Liveplay Not Available	The live play is not available because the remote playback function is activated.	Deactivate the remote play- back function to use the live play function.

## Legacy mode alerts

Only no. 412439 alert "Fatal System Error" corresponds to warning priority and all other alerts to caution priority.

Alert no.	Alert name	Description	Action
412026	GPS Large Time Difference	This indicates that the time difference between the system time of the DCU and the UTC time supplied by a GPS receiver is more than 10 seconds.	Restart the DCU with the GPS receiver connected. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.
412082	No RAP Connection (No DCU Connection)	DCU: RAP is missing. Connection to RAP is lost. RAP: DCU is missing. Connection to DCU is lost.	Restart the DCU. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.
412083	No AMS1 Connection	AMS1 is missing. Connection to AMS1 is lost.	Check cable connected to AMS1. Reconnect AMS1.

Alert no.	Alert name	Description	Action
412085	No AMS2 Connection	AMS2 is missing. Connection to AMS2 is lost.	Check cable connected to AMS2. Reconnect AMS2.
412088	No JB Connection	Indicates that Junction Box (IF-8530) is missing.	Check cable connected to Junction Box. Reconnect Junction Box. If the error reoccurs, contact your dealer.
412170	VDR Configuration Failure	Data cannot be stored because of abnormal VDR configuration.	Restore VDR config data. If the error re-occurs, contact your dealer.
412171	Recording Buffer Overflow	A image exceeding a recording buffer is input.	Contact your dealer.
412173	Fatal System Failure	Fatal system error. Reboot automatically after an error occurred.	If the error re-occurs, contact your dealer.
412175	LongTermDevice is stopped from recovering	The data cannot be recorded to the long term device more than ten minutes.	Restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and
412176	FixedDRU is stopped from recovering	The data cannot be recorded to the Fixed DRU more than ten minutes.	BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.
412177	FloatDRU is stopped from recovering	The data cannot be recorded to the Float-free DRU more than ten minutes.	Confirm that the capsule is seated in the bracket correctly, then restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.
412181	FixedDRU Setting Defect	Fixed DRU information is read, even though settings are not complete.	Contact your dealer.
412182	FloatDRU Setting Defect	Float DRU information is read, even though settings are not complete.	
412185	SAVE Setting Difference	SAVE function settings differ between VDR and RAP.	Confirm VDR and RAP set- tings.
412186	RAP Version is old	RAP/mod.tgz program version	Contact your dealer.
412187	Module Version is old	is not compatible with the DCU program version.	
412214	Running on batteries	AC power is down and the battery is running.	Reconnect AC power.
412218	MIC Test Failure	This alert is issued when the microphone test fails. The microphone test is run every 12 hours during normal operation.	Contact your dealer.

Alert no.	Alert name	Description	Action
412234	No GPS Connection	System has not received UTC information.	Check that a valid UTC source (GPS receiver) is connected to the serial port. If the error re-occurs, contact your dealer.
412246	PDU Failure	The cable between PDU and CPU block is not connected.	Contact your dealer.
412254	Self Test Failure	System failed by the self test.	
4123xx (xx: 01 - 16)	No No.xx Serial Connection (xx: 01 - 16)	No. xx serial channel has not received correct format data from a connected serial device (xx: 01 - 16).	Check the sentences input from the serial channel on the RAP and confirm that the applicable sensor is operating correctly. If OK, contact your dealer.
4123xx (xx: 17 - 80)	No No.xx Sensor (LAN) Connection (xx: 01 - 64)	No. xx sensor (LAN) channel has not received correct format data from a connected sensor (LAN) device (xx: 01 - 64).	Check the sentences input from the LAN channel on the RAP and confirm that the applicable sensor is operating correctly. If OK, contact your dealer.
412401	No Battery Connection or Low Battery Voltage	No battery input or voltage is too low.	Confirm that the battery switch is turned on. If ON, recharge or replace the battery.
412431	Serial Buffer Overflow	Serial data from DCU serial channel (1 - 8 ch) are not recorded to Fixed DRU, Float-free DRU and Long Term Device.	Restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the
412432	JB Buffer Overflow	Serial, analog and digital data from Junction Box (IF-8530) are not recorded to Fixed DRU, Float-free DRU and Long Term Device.	power control panel, then turn the switches on after shut- down of the DCU. If the error re-occurs, contact your deal- er.
412437	Fatal System Failure	Fatal system error. This indicates that VDR can not be rebooted automatically.	
412438	System Information Error (VDR System Information Error)	VDR system information can not be acquired. Usually, this error is recovered automatical- ly.	If error is not recovered automatically, restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If it does not recover, contact your dealer.
412439	Fatal System Error	Temperature of CPU system high and long term device is turned off.	Restart VDR. To restart the VDR, open the DCU door with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU. If the error re-occurs, contact your dealer.

Alert no.	Alert name	Description	Action
412451	High CPU Core Tem-	Temperature of CPU core is	Restart VDR. To restart the
	perature	high.	VDR, open the DCU door with
412452	High CPU System	Temperature of CPU board is	its key and turn on the AC and BATTERY switches on the
	Temperature (CPU Board System Tem-	high.	power control panel, then turn
	perature High)		the switches on after shut-
412453	CPU +3.3V Voltage	Voltage error on CPU board.	down of the DCU. If the error
1.2.00	Error (CPU Board	(+3.3 V line)	re-occurs, contact your deal-
	+3.3V Voltage Error)	,	er.
412454	CPU +5V Voltage Er-	Voltage error on CPU board.	
	ror (CPU Board +5V	(+5 V line)	
440455	Voltage Error)	0011	
412455	CPU +12V Voltage Er- ror (CPU Board +12V	Voltage error on CPU board. (+12 V line)	
	Voltage Error)	(+12 v iiile)	
412456	CPU VCORE Voltage	Voltage error on CPU board.	
	Error (CPU Board	(VCORE line)	
	VCORE Voltage Er-		
	ror)		
412457	Low CPU Battery Volt-	Voltage of battery on CPU board is low.	
	age (CPU Board Bat- tery Voltage Lower)	board is low.	
412458	Low CPU FAN Rota-	Rotation speed of CPU FAN is	
	tion Speed	low.	
412459	CPU FAN Not Rotated	CPU FAN stopped.	
412460	Low External FAN1	Rotation speed of external	
	Rotation Speed	FAN1 is low.	
412461	External FAN1 Not Rotated	External FAN1 stopped.	
412462	Low External FAN2	Rotation speed of external	
1.2.02	Rotation Speed	FAN2 is low.	
412463	External FAN2 Not	External FAN2 stopped.	
	Rotated		
412501	No FixedDRU Con-	Fixed DRU has been discon-	Check the connection with the
	nection	nected more than 600 seconds.	Fixed DRU. If OK, contact
412502	No FloatDRU Con-	Float-free DRU has been dis-	your dealer. Check that the capsule is
412302	nection	connected more than 600 sec-	seated in the bracket correct-
		onds.	ly. If OK, contact your dealer.
412503	No LongTermDevice	Long Term Device has been	Contact your dealer.
	Connection	disconnected more than 600	
440504	No Head Diele Octor	seconds.	
412504	No UserDisk Connection	UserDisk has been disconnected more than 600 seconds.	
412511	FixedDRU Recording	Fixed DRU is unable to write.	Check the connection with the
1.2011	Failure	Bitto is anabie to write.	Fixed DRU. If OK, contact
			your dealer.
412512	FloatDRU Recording	Float-free DRU is unable to	Check that the capsule is
	Failure	write.	seated in the bracket correct-
			ly. If OK, contact your dealer.

Alert no.	Alert name	Description	Action
412513	LongTermDevice	Long Term Device is unable to	Restart the VDR.
	Recording Failure	write.	
412514	UserDisk Recording	UserDisk is unable to write.	
	Failure		
412515	FixedDRU Exchanged	Fixed DRU is replaced.	
412516	FloatDRU Exchanged	Float-free DRU is replaced.	
412517	LongTermDevice Exchanged	Long Term Device is replaced.	
412518	No.1 LongTermDe- vice Error	No.1 Long Term Device is error.	Restart the VDR. To restart the VDR, open the DCU door
412519	No.2 LongTermDe- vice Error	No.2 Long Term Device is error.	with its key and turn on the AC and BATTERY switches on the power control panel, then turn the switches on after shutdown of the DCU.
412521	FixedDRU Memory Shortage	Data cannot be recorded more than 48 hours.	Contact your dealer.
412522	FloatDRU Memory Shortage	Data cannot be recorded more than 48 hours.	
412523	LongTermDevice Memory Shortage	<ul> <li>VR-7000: Data cannot be recorded more than "720 hours + used hours in SAVE areas".</li> <li>VR-7000S: Data cannot be recorded more than "48 hours + used hours in SAVE areas".</li> </ul>	
412524	UserDisk Memory Shortage	Data cannot be recorded more than setting hours.	Contact your dealer.
412525	Sensor(LAN) Buffer Overflow	Serial, analog and digital data from Sensor Adapter are not re- corded to Fixed DRU, Float-free DRU and Long Term Device.	If the error re-occurs, contact your dealer.
412527	Image(LAN) Buffer Overflow	Image data from RADAR/EC- DIS are not recorded to Fixed DRU, Float-free DRU and Long Term Device.	
41253x	No No.x Sensor	No. x Sensor Adapter is missing	Contact your dealer.
(x: 1 - 8)	Adapter Connection (x: 1 - 8)	(x: 1 - 8).	
412541	No No.1 VIDEO LAN	No.1 VIDEO LAN Converter is	
	Converter Connection	missing.	
412542	No No.2 VIDEO LAN	No.2 VIDEO LAN Converter is	
440545	Converter Connection	missing.	
412545	No Audio IF Board Connection	Audio IF Board is missing.	
41255x	No No.x Radar Input	No.x Radar has been powered	Turn on the No. x Radar
(x: 1 - 4)	Image (x: 1 - 4)	off and the image data is not received (x: 1 - 4).	(x: 1 - 4). If the error re-occurs, contact your dealer.

Alert no.	Alert name	Description	Action
41255x (x: 5 - 7)	No No. x ECDIS Input Image (x: 1-3)	No.x ECDIS has been powered off and the image data is not received (x: 1 - 3).	Turn on the No. x ECDIS (x: 1 - 3). If the error re-occurs, contact your dealer.
41258x (x: 1 - 3)	No No.x ECDIS Attached information Input (No.1 - No.3)	No.x ECDIS has been powered off and the attached information is not received (x: 1 - 3).	
412601	No Radar1 Recording Image Input	Image input channel that is not valid for No.1 Radar setting is set.	Turn on the No. 1 or No. 2 Radar. If the error re-occurs, contact your dealer.
412602	No Radar2 Recording Image Input	Image input channel that is not valid for No.2 Radar setting is set.	
412603	No ECDIS Recording Image Input	Image input channel that is not valid for ECDIS setting is set.	Turn on the ECDIS. If the error re-occurs, contact your dealer.
412604	No Additional Recording Image Input	Image input channel that is not valid for Additional setting is set.	Turn on the additional units. If the error re-occurs, contact your dealer.
412605	No General1 Record- ing Image Input	Image input channel that is not valid for No.1 General setting is set.	Turn on the No. 1 or No. 2 General. If the error re-occurs, contact your dealer.
412606	No General2 Record- ing Image Input	Image input channel that is not valid for No.2 General setting is set.	
41261x (x: 1-4)	No. x Radar Unrecognized Image (x: 1 - 4)	VDR does not support the format of image data from No. x Radar (x: 1 - 4).	Contact your dealer.
41261x (x: 5-7)	No.* ECDIS Unrecognized Image (x: 1 - 3)	VDR does not support the format of image data from No. x ECDIS (x: 1 - 3)	
4128xx (xx: 01 - 16)	No yy (yy: Equipment name)	No. xx serial channel has not received correct format data from a connected serial device (xx: 01 - 16).	Check the equipment name on the RAP and confirm that the applicable sensor is oper- ating correctly. If the sensor is
4128xx (xx: 17 - 80)	No yy (yy: Equipment name)	No. xx sensor (LAN) channel has not received correct format data from a connected sensor (LAN) device (xx: 01 - 64).	operating correctly, contact your dealer.
412901	Liveplay Not Available	The live play is not available because the remote playback function is activated.	Deactivate the remote play- back function to use the live play function.

## PACKING LIST

24A0-X-9852 -4 1/1

VR-7010-*V ,VR-7010-*	HKV		A-1
NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT	•		
データ収集ユニット DATA COLLECTING UNIT	516 424	VR-7010-*	1
	260	000-025-262-00 **	
付属品 ACCESSOR	IES		
インストールソフト&図書CD	φ120		
INSTALL SOFT & MANUAL CD		VR-7030 SW&MANUAL CD	1
		000-199-623-1*	$\vdash$
ケーフ゛ル (組品) LAN		MOD-Z072-020+	1
LAN CABLE ASSEMBLY	L=2M	001-167-880-10	
付属品			
ACCESSORIES		FP24-01102	1
		001-279-070-00	(*1)
付属品	~		
ACCESSORIES		FP24-01112	1
NOCEDUNIED		001-279-080-00	(*2)
工事材料 INSTALLA	TION MATERIALS		
工事材料	^		
INCTALLATION MATERIALO		CP24-03301	1
INSTALLATION MATERIALS		001-279-040-00	
図書 DOCUMENT			
操作要領書	210		
OPERATOR'S GUIDE	7	0S*-44850-*	1
OFERMION 3 GOIDE	297	000-179-343-1* **	
装備要領書	210		
INSTALLATION MANUAL		IM*-44850-*	1
	297	000-199-169-1* **	

1.3 十番号末尾の[\*\*]は、選択品の代表3-1~を表します。 1.000E NUMBER ENDING WITH \*\*\* "NDIOATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL 2(\*)は、取文仕場用です。 2(\*)ドロス JAPANESE SET. 3(\*2)は、英文仕場形です。 3(\*2)は、英文仕場形です。

NAME

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

C4485-Z03-E

C4485-Z05-C

## PACKING LIST

VR-7017-MIJ , VR-7017-S-MIJ

24A0-X-9853 -2 1/1

A-2

			–
NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT			
リモートアラームハ゛ネル	175		
REMOTE ALARM PANEL		VR-7017*-MIJ	1
REMUTE ALARM PANEL	129	000-028-685-00 **	
工事材料 INSTALI	ATION MATERIALS	000 020 003 00 **	1

CP24-03401 工事材料 INSTALLATION MATERIALS 001-279-100-00

コード番号末尾の[\*\*]は、選択品の代表コードを表します。 CODE NUMBER ENDING WITH "\*\*" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

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

C4485-Z04-C

#### 24A0-X-9854 -2 1/1 PACKING LIST VR-7011-MIJ

O U T I I N F DESCRIPTION/CODE No. O. LA

UNIT			
	130		
	130	VR-7011-MIJ	1
	4/	000-028-681-00	1
INSTALLA	TION MATERIALS		
	~~		
		CP24-03501	1
		001-279-130-00	
		130 130 1NSTALLATION MATERIALS	130 VR-7011-MIJ 000-028-681-00 INSTALLATION MATERIALS

#### PACKING LIST VR-7012W-MIJ

24A0-X-9855 -2 1/1

NAME 0 U T L I N E DESCRIPTION/CODE No. Q'TY ユニット 防水型マイク 77 102 VR-7012W-MIJ WATERPROOF MICROPHONE 000-028-683-00 INSTALLATION MATERIALS

	INGIALLATI	ON MATERIALS		
工事材料		}		
			CP24-03601	1
INSTALLATION MATERIALS			001_270_140_00	

#### PACKING LIST IE-7100 IE-7100-HK

24A0-X-9856 -0 1/1

11-7100 , 11-71	OU-IIK			A-5
NAME		0 U T L I N E	DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT			
ピーデーオLANコンパータ VIDEO LAN CONVERTER		251	IF-7100*	1
		400	000-025-278-00 **	
予備品	SPARE PA	RTS		
予備品			SP24-01201	1
SPARE PARTS			001-279-110-00	
工事材料	INSTALLA	TION MATERIALS		
工事材料				
INSTALLATION MATERIALS			CP24-03701 001-279-120-00	1

コード番号末尾の[\*\*]は、選択品の代表コードを表します。 CODE NUMBER ENDING WITH "\*\*\*" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL

型式/コー等等が2限の場合、下段より上段に代わる過度期品であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. OLULIY IS THE SAME.

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

C4485-Z07-A

#### PACKING LIST

24AL-X-9858 -2 1/1

MC-3000S				A-6
NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT	•	•	
センサーアタ゜フ゛ター		220		
SENSOR ADAPTER		215	MC-3000S	1
SENSUR ADAPTER		46	000-020-522-00	
予備品	SPARE PA		000-020-522-00	
予備品				
			SP24-00701	1
SPARE PARTS				
		L	001-370-670-00	
工事材料	INSTALLA	ITION MATERIALS		
工事材料		~		
			CP24-02401	1
INSTALLATION MATERIALS				
			001-370-680-00	

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開島であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT, GUALITY IS THE SAME (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

C4473-Z05-C

001-600-010-00

#### PACKING LIST A-7 PSU-011 DESCRIPTION/CODE OUTLINE Q'TY ユニット

電源制御部 POWER CONTROL UNIT	153	PSU-011 000-010-324-00	1
工事材料 INSTAL	LATION MATERIALS	000 010 324 00	
工事材料			
INSTALLATION MATERIALS		CP03-31701	1
THOTALEATTON MATERIALS		001-013-670-00	

#### 24A0-X-9860 -1 1/1 PACKING LIST VR-7022F A-8 0 U T L I N E DESCRIPTION/CODE No. Q'TY ユニット ジャンクションボックス 89 50 VR-7022F JUNCTION BOX INSTALLATION MATERIALS 000-026-884-00 工事材料 工事材料 CP24-03901 INSTALLATION MATERIALS

型式/3-ド語号が 2時の場合、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。 なみ、品質は変わり味せん。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM . THE LOWER PRODUCT MAY BE SHPPED IN PLACE OF THE UPPER PRODUCT. OLAL IT 'S THE SAME.

(略図の寸法は参考値です。 D M ENSIONS IN DRAWING FOR REFERENCE ONLY.)

C3527-Z03-A

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

A-9

_						
	URUI		ODE NO.	001-013-670-00	)	03GM-X-9405 -1
		1	YPE	CP03-31701		1/1
	事材料表 ALLATION MATERIALS	PSU-011				
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 0'TY	用途/備考 REMARKS
1	圧着端子 CRIMP-ON LUG	9 21	FV2-4 BLU CODE NO.	K 000-157-247-11	4	

=	URUI		ODE NO.	001-279-040-0		24A0-X-9401 -4
		<u>-</u>			,	
			YPE	CP24-03301		1/1
	事材料表 ALLATION MATERIALS					
番号 NO.	名 称 NAME	略 図 OUTL INE		名/規格 RIPTIONS	数量 0° TY	用途/備考 REMARKS
1	フェルール (木* ウタンシ) FERRULE CRIMPING TERMINAL	10	A 1,5 -10	000-179-870-11	10	
2	フェルール (木 * ウランシ) FERRULE CRIMPING TERMINAL	12 [φ4			5	
3	ポールトキャップ COSMETIC CAP	20 17	CP-30-BC-	10-BLACK 000-179-377-10	2	
4	コネクタ(モン・ュラー) MODULAR CONNCTOR	12 23	MPS588-C	000-166-044-10	15	
5	ケープ ルバンド CABLE BAND	109	PLF1M CODE NO.	000-116-921-10	40	

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

FURUNO ELECTRIC CO . , LTD.

C3527-M04-B

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

C4485-M01-E

A-10

A-11

	URUI	<sub>1</sub>		001-279-100-00	)	24A0-X-9402 -0
			YPE	CP24-03401		1/1
	事材料表 ALLATION MATERIALS					
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS
1	+トラスタッピ <sup>*</sup> ンキシ <sup>*</sup> 1シュ SELF TAPPING SCREW	16 104	4X16 SUS3	04 000-162-605-10	4	

A-12

	URUI		CODE NO.	001-279-130-00	)	24A0-X-9403 -0
		1	TYPE	CP24-03501		1/1
Н	事材料表					
INST	ALLATION MATERIALS					
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS
1	+トラスタッセ゛ンネシ゛ 1シュ SELF TAPPING SCREW	16 16 1 4 4	4X16 SUS		4	
2	コンヘ <sup>*</sup> サウス CABLE TIE	150	CV-150N CODE NO.	000-162-605-10	1	

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

FURUNO ELECTRIC CO . , LTD.

C4485-M02-A

型式/3-ド 書号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 TNO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GMMITTY is THE SMM: 参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

						7. 10
	URUI		CODE NO.	001-279-140-00	)	24A0-X-9404 -1
		1	TYPE	CP24-03601		1/1
I	事材料表					
INSTA	ALLATION MATERIALS					
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 0'TY	用途/備考 REMARKS
1	+トラスタッピ ン本ジ 1シュ SELF-TAPPING SCREW	30 ± \$6	6X30 SUS3	04 000-162-614-10	4	
2	ם' הגין-די SLEEVERUBBER	424	SC-4B37 CODE NO.	000-190-346-10	1	

型式/ナード番号が2級の場合、下限より上限に代わる過渡限品であり、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 AM ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. (個話回かは法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO . , LTD.

C4485-M04-B

						A-14
	URUI		CODE NO.	001-279-120-00	)	24A0-X-9405 -2
			TYPE	CP24-03701		1/1
	事材料表 ALLATION MATERIALS					
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 0°TY	用途/備考 REMARKS
1	フェルール (木* ウタンシ) FERRULE CRIMPING TERMINAL	φ3	A 1, 5 -1 CODE NO.	0	5	
2	コンヘ・ックス CABLE TIE	150	CV-150N CODE NO.	000-162-186-10	3	
3	六角ナット 1シュ HEX. NUT	13	M8 SUS30 CODE NO.	4 000-167-479-10	4	
4	sh' +丸平座金 FLAT WASHER	₩ 17 ×	M8 SUS30 CODE NO.	4 000-167-464-10	4	
5	バネ座金 SPRING WASHER	15	M8 SUS30 CODE NO.	4 000-167-410-10	4	
6	六角ボルト HEXAGONAL HEAD BOLT	25 	M8X25 CODE NO.	SUS304 000-162-879-10	4	

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

FURUNO ELECTRIC CO ., LTD.

C4485-M05-C

A-15

	URUI		ODE NO.	001-319-050-00	)	24A0-X-9407 -5
		1	YPE	CP24-03801		1/1
	事材料表					
番号	名 称	- 勝 図	刑	名/規格	数量	用途/備者
NO.	NAME	OUTLINE		RIPTIONS	0. TA	REMARKS
1	フェルール (木* ウタンシ) FERRULE CRIMPING TERMINAL	13 φ2	AI 0, 14-6	3 GY -1000 3 GY -1000 000-176-689-11	10	
2	フェルール (木* ウタンシ) FERRULE CRIMPING TERMINAL	12	AI 1,5-6 AI 1,5-6 CODE NO.	BK	5	
3	n' 本座金 SPRING WASHER	22	M12 SUS3	16L 000-167-396-10	3	
4	平座金 FLAT WASHER	φ24 ⑤	M12 SUS3	16L 000-167-417-10	6	
5	六角ナット 1シュ HEXAGONAL NUT	110	M12 SUS3	16L 000-167-494-10	3	
6	六角ボルト/刻印付 HEXAGONAL HEAD BOLT	45 <u>1</u> φ 12	M12X45 SI CODE NO.	JS316L 000-178-722-10	3	
7	接着刺袋店 ADHESIVE	184	TB5211 50	06 001-477-870-00	1	

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

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

FURUNO ELECTRIC CO ., LTD.

C4485-M07-F

	URUI	10	CODE NO.	001-600-010-00	)	24A0-X-9408 -3
			TYPE	CP24-03901		1/1
	事材料表 ALLATION MATERIALS					
番号 名 称 NO. NAME		略 図 OUTLINE		名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS
1	接着剤 ADHESIVE	164 35 28	TB5211 (SI	P) 50G 000-192-662-10	1	
2	GHS5^/ N GHS NOTIFICATION	297	E72-0160	6-*	1	

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

FURUNO ELECTRIC CO ., LTD.

C4485-M08-D

Α-	1	8

用途/備考 REMARKS

 CODE NO.
 001-370-680-00
 24AL-X-9404 -4

 TYPE
 CP24-02401

	URUI	10	CODE NO.	001-321-640-00	)	24A0-X-9409 -2
			TYPE	CP24-04001		1/1
	事材料表 ALLATION MATERIALS					
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	パネサ″カ″ネ SPRING WASHER	12	M6 SUS31	6L 000-167-409-10	6	
2	平座金 FLAT WASHER	φ13.	M6 SUS31		6	
3	六角ナット 1シュ HEXAGONAL NUT	10	M6 SUS31	6L 000-167-499-10	12	
4	六角穴付ボルト HEXAGONAL HEAD BOLT	40	M6X40 CODE NO.	SUS316L 000-162-749-10	6	

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

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

FURUNO

略 図 OUTLINE 20 0

13

11

4X20 SUS304

AI 0, 34-6 TQ

φ3 AI 0, 75-6 GY

12 | AI 1.5-6 BK | AI 1.5-6 BK | AI 1.5-6 BK |

CODE 000-158-850-10

CODE NO. 000-176-410-11

CODE NO. 000-176-411-11

AI 0, 14-8 GY -1000

工事材料表 INSTALLATION MATERIALS

SELF-TAPPING SCREW

フェルール (木\* ウタンシ)

FERRULE CRIMPING TERMINAL

FERRULE CRIMPING TERMINAL

FERRULE CRIMPING TERMINAL

FERRULE CRIMPING TERMINAL

C4473-M04-E

型式/コード番号が2級の場合、下級より上級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. QMAILTY is THE SME (機器の寸波は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO . , LTD.

C4485-M09-C

A-19

	URUI		CODE NO.	001-279-080-00	1	24A0-X-9504 -1
_		<u> </u>	TYPE	FP24-01112		1/1
付	属品表					
ACCES	SSORIES					
番号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 0'TY	用途/備考 REMARKS
1	カート ホルター CARD HOLDER	284	C-26-C-A	4	1	
		₹ 308	CODE NO.	000-197-048-10		
2	〒'-9抽出要領 DATA EXTRACTION PROCEDURE	297	E42-0140		1	
			NO.	000-179-354-1*		

A-20

	_			I IT	YPE		24-011	101	BOX	NO. P	
SHIP	NO. SPAI		E PARTS	LIST FOR			U S	Е			SETS PER VESSEL
ITEM NO.	ŅĄ	ME OF		DUTLINE	DWG. N	0.		WANTIT	r I	REMA	RKS/CODE NO.
NU.	PA						PER SET	PER VES	SPARE		
1	E1-X GLASS FUSE	TUBE	Ű.E	30 ()) <u>†</u> ø 6	FGBO-A 25 10A PBF	iov	2	2	6	000-1	155-839-10
						Ì					
MFR' S	NAME		FURUNO	ELECTRIC CO	.,LTD.		DWG N	0. (	4485-P	01-C	1/

(略国の寸法は、参考値です。 DINENSIONS IN DRAWING FOR REFERENCE ONLY.)

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

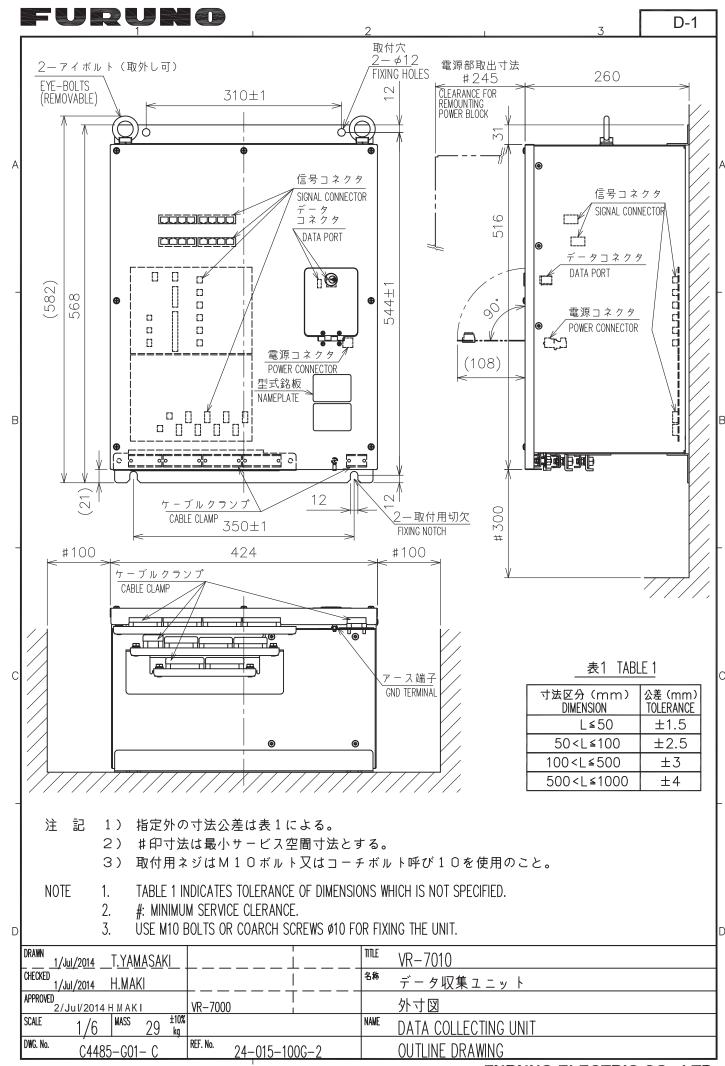
C4485-F04-B

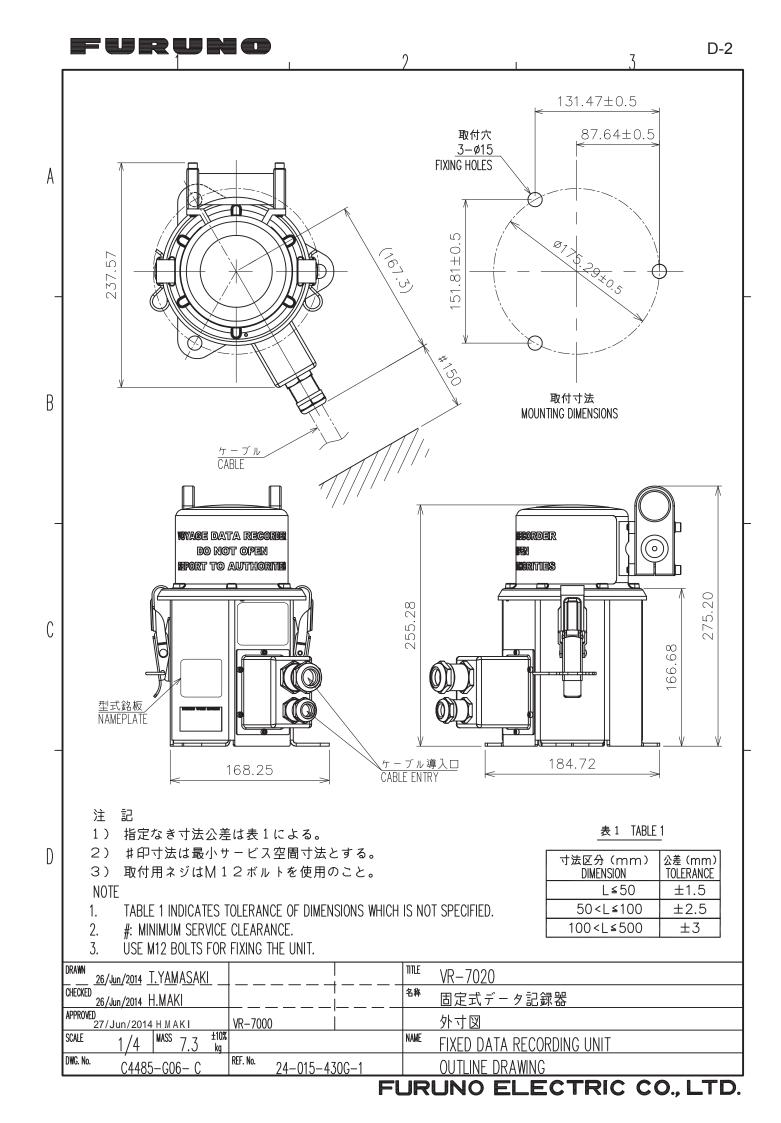
A-21

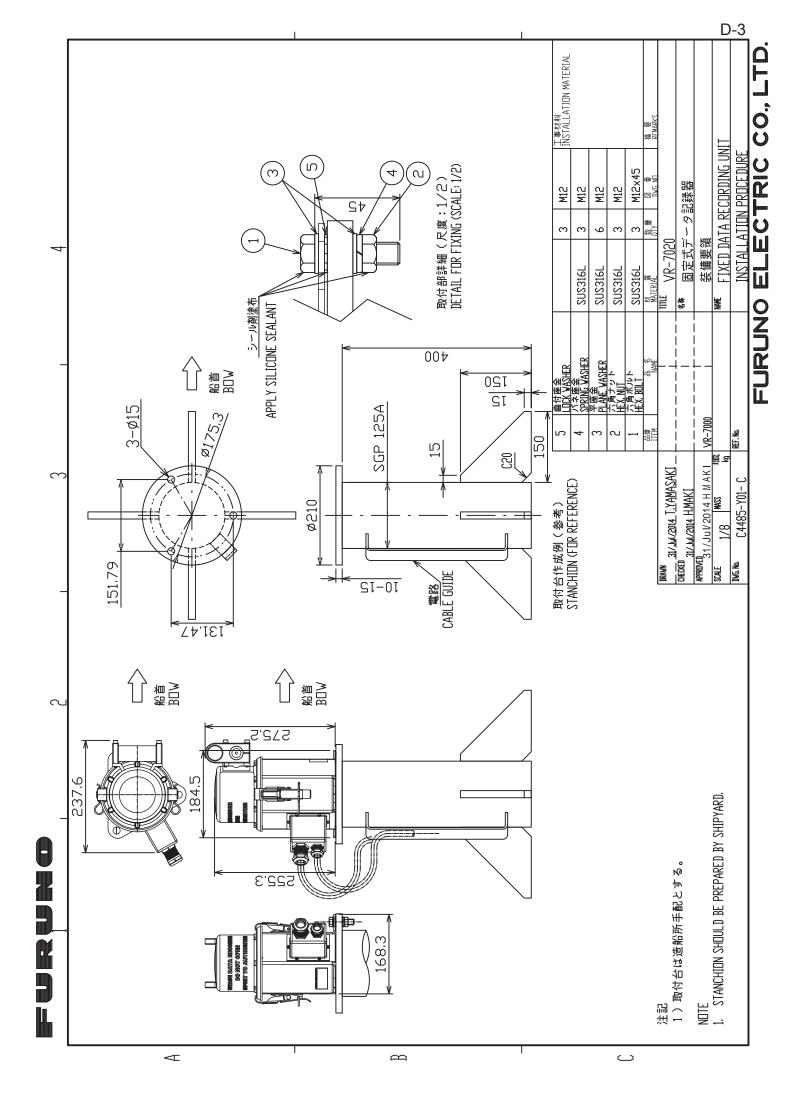
	FURUNO					CODE NO. 001-279-110-00								-930 <u>2</u>	-2 1/1
							TYPE	5	P24-	-012	01	B0	X NO.	P	
SHIP I	10.	SPAR	E PARTS	LIST FOR				US	E				,	SETS F VESSEL	PER
			1		$\dashv$				QUAN	TIT	,	DEM	DICE /	ODE N	n
ITEN No.	NAI PAI	E OF		OUTLINE		DWG. OR			RKING			No.	auto, c	ODL R	·.
NU.	PAI	VI .				TYPE	NO.	PER SET	PI	R	SPARE				
	ヒュース			20 .											
1	GLASS FUSE	TUBE	ĺ	20 () () () ()	5	FGMB-A 2A PBF	125V	1		1	3				
						2A PBF						000-	157-	479-1	10
					-			$\vdash$	╀			$\vdash$			
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MFR'S	NAME		FURUNO 参考値で	ELECTRIC		, LTD.		DWG	NO.	C4	1485-P	02-C			1/1

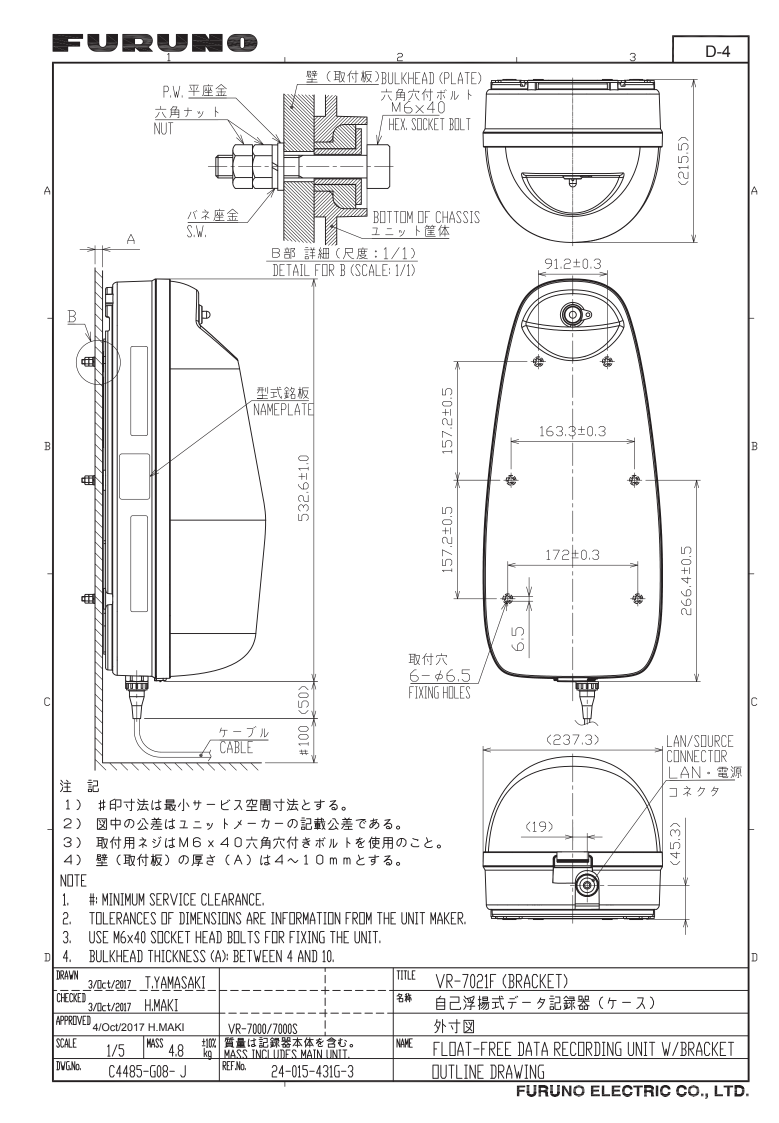
FURUNO					CODE NO. 001-370-670-00 TYPE SP24-00701							
				TYPE			701	B0.				
SHIP NO.		SPARE PARTS LIST FOR			-	USE					SETS VESSE	PER L
			T				QUANTITY			REMARKS/CODE NO.		
ITEM NO.	NAME OF Part		OUTLINE			DWG. NO. OR Type No.	WORKING			REMARKS/CODE NO.		
							PER SET	PER VES	SPARE			
1	E1-X GLASS FUSE	TUBE	Ö	<u>20</u>	F(3)	GMB-A 125V A PBF	1	1	3	000-	157-481-	10
										000	107 401	10
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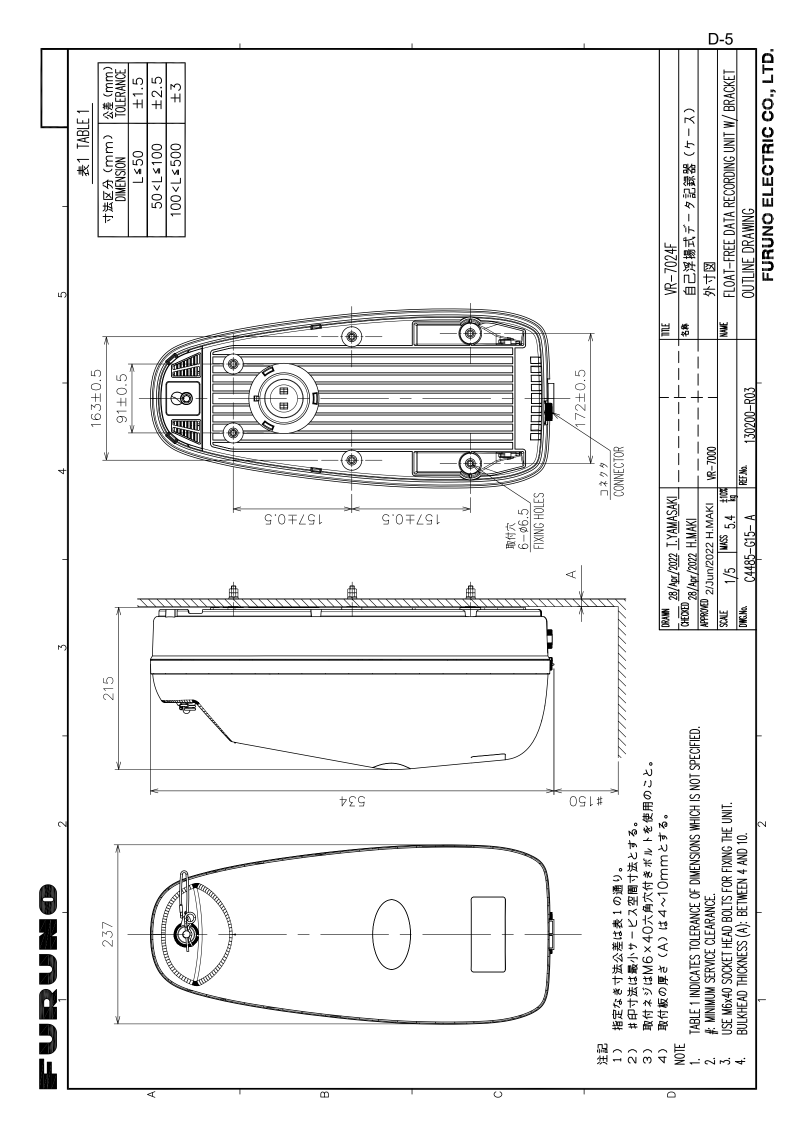
(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

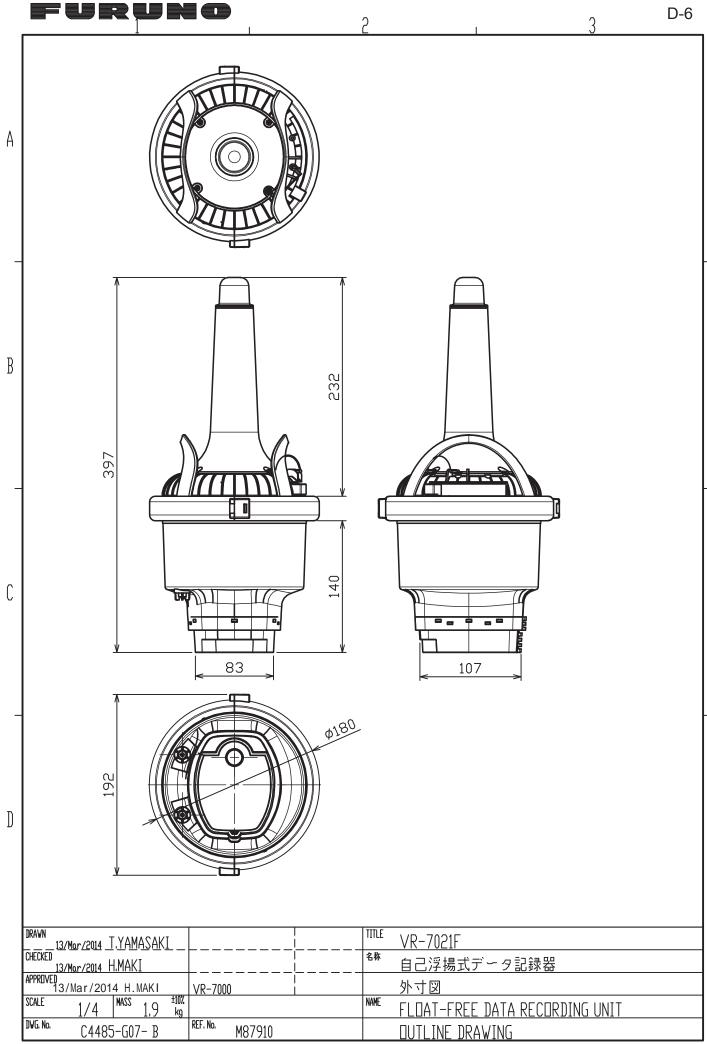


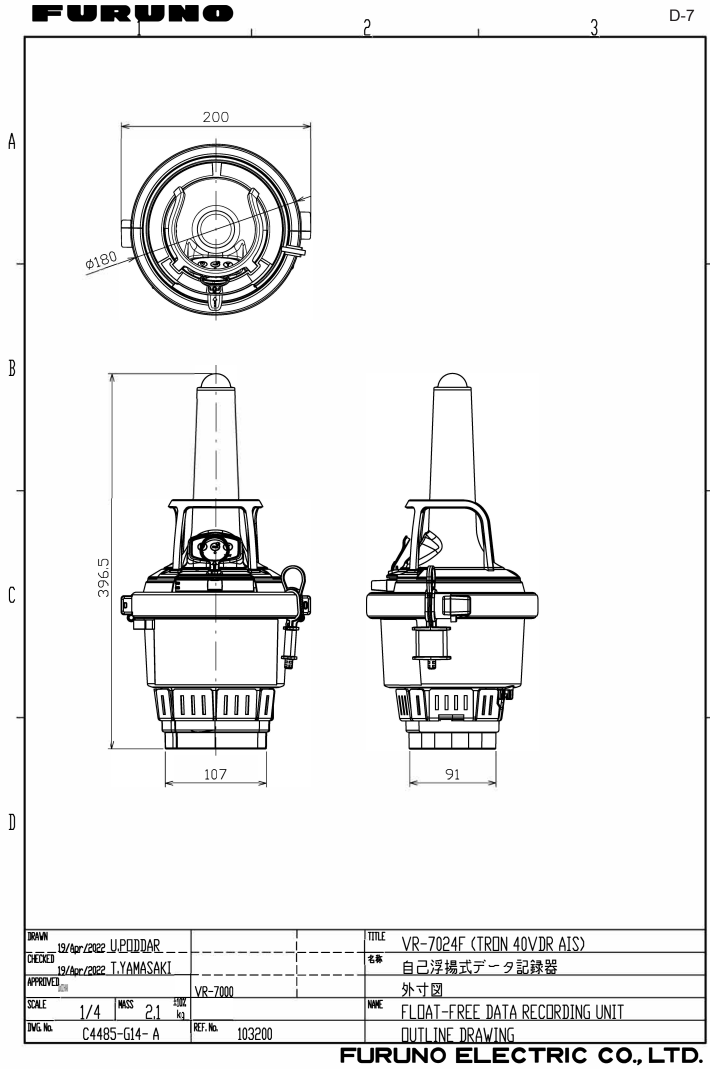


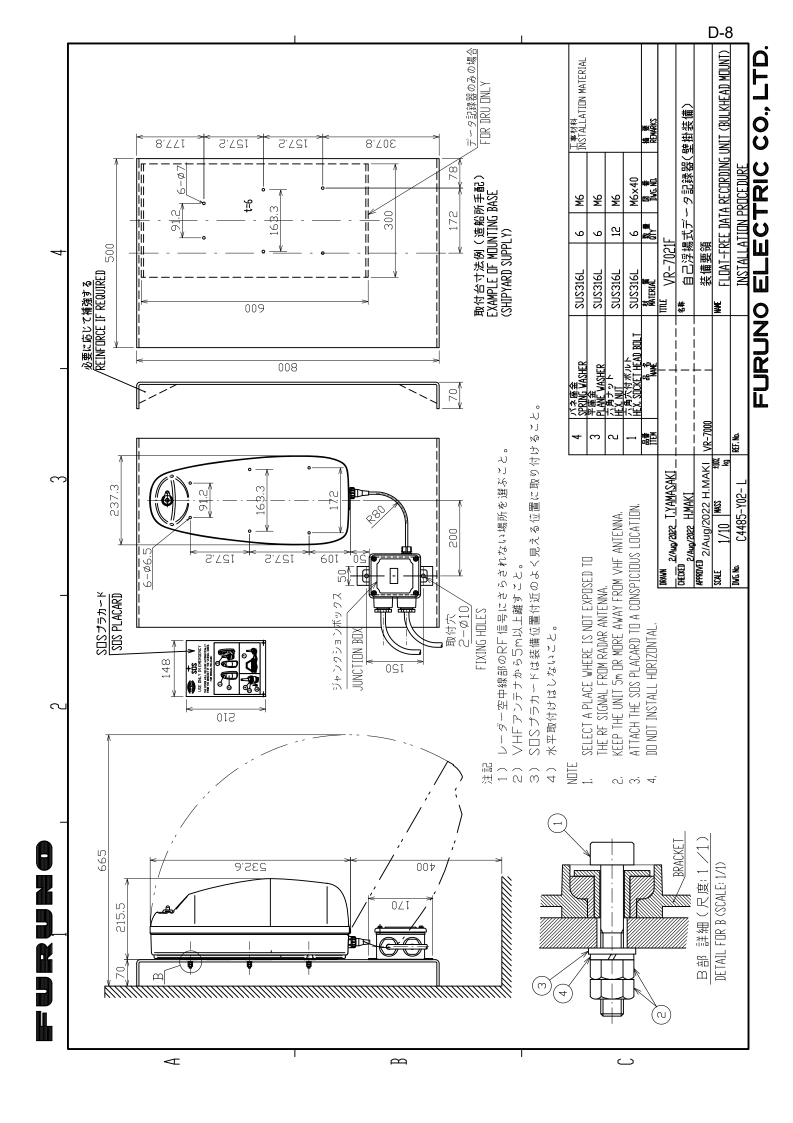


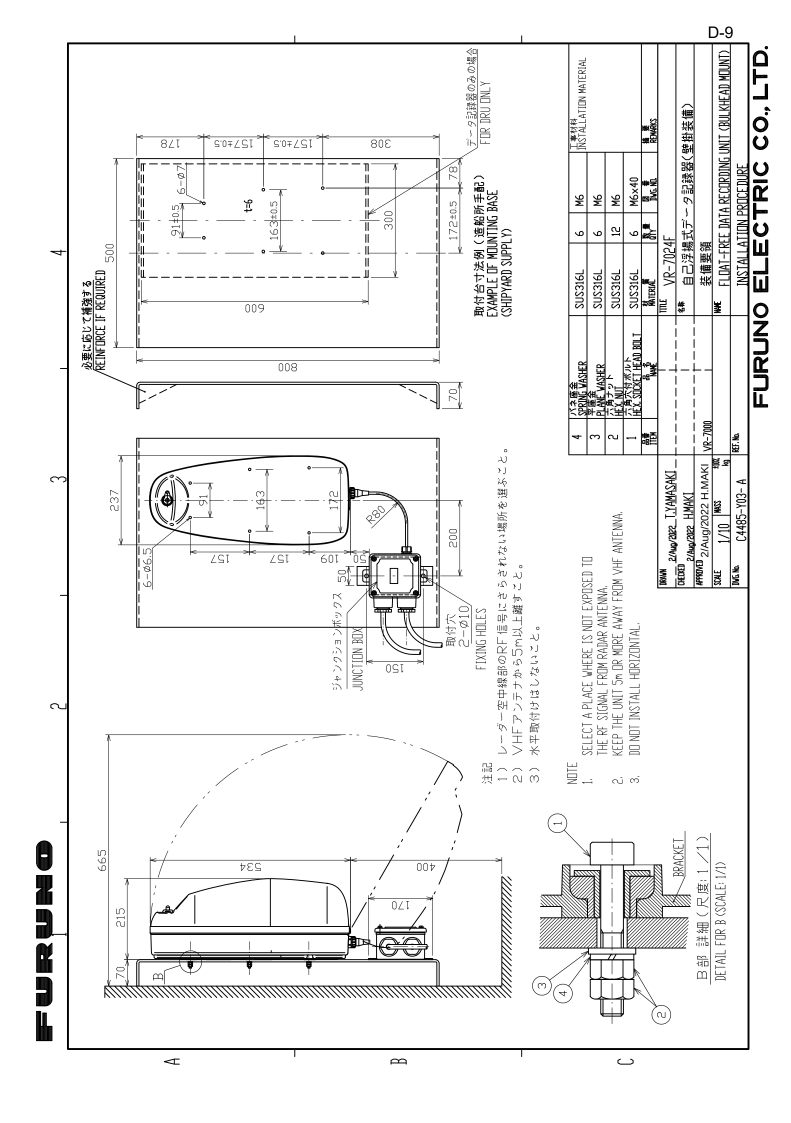


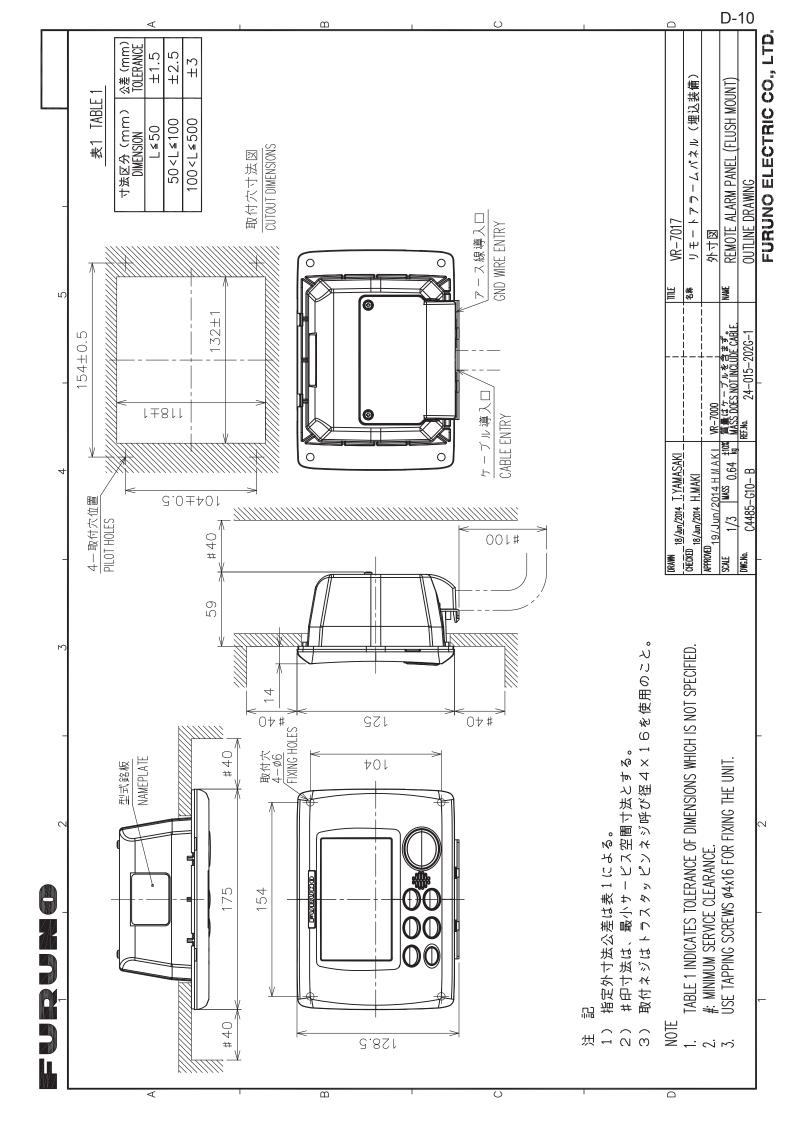


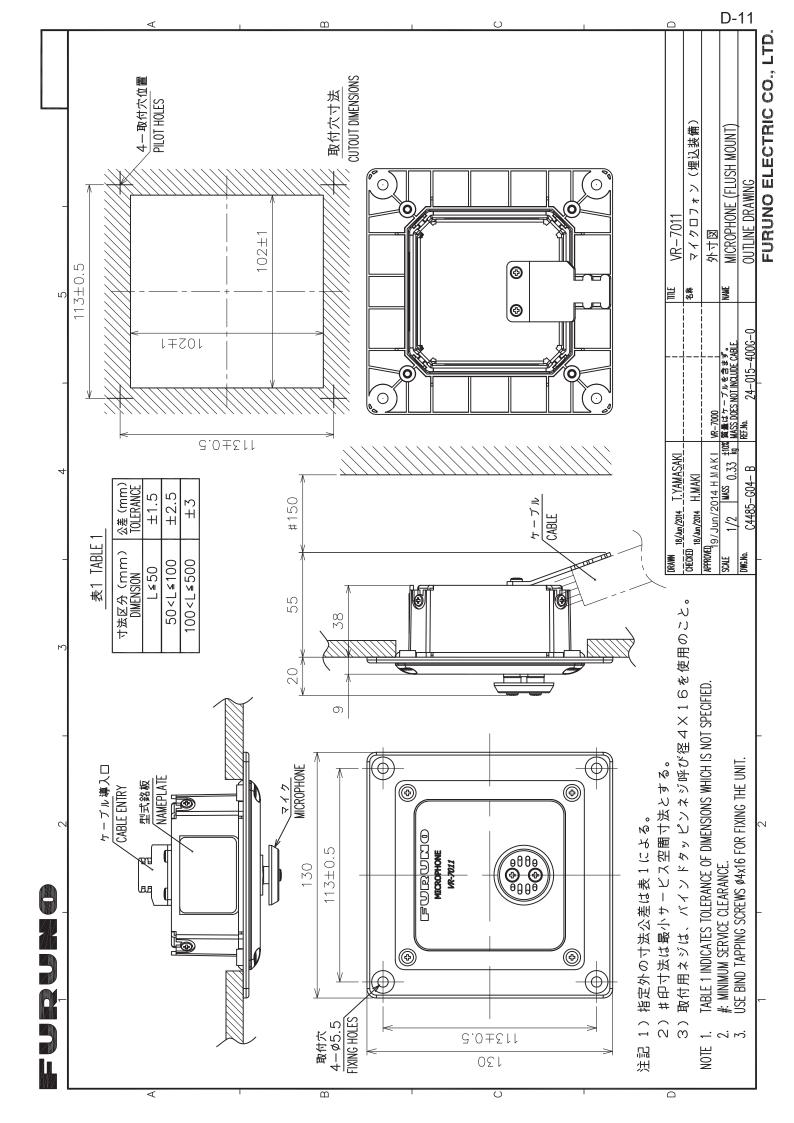


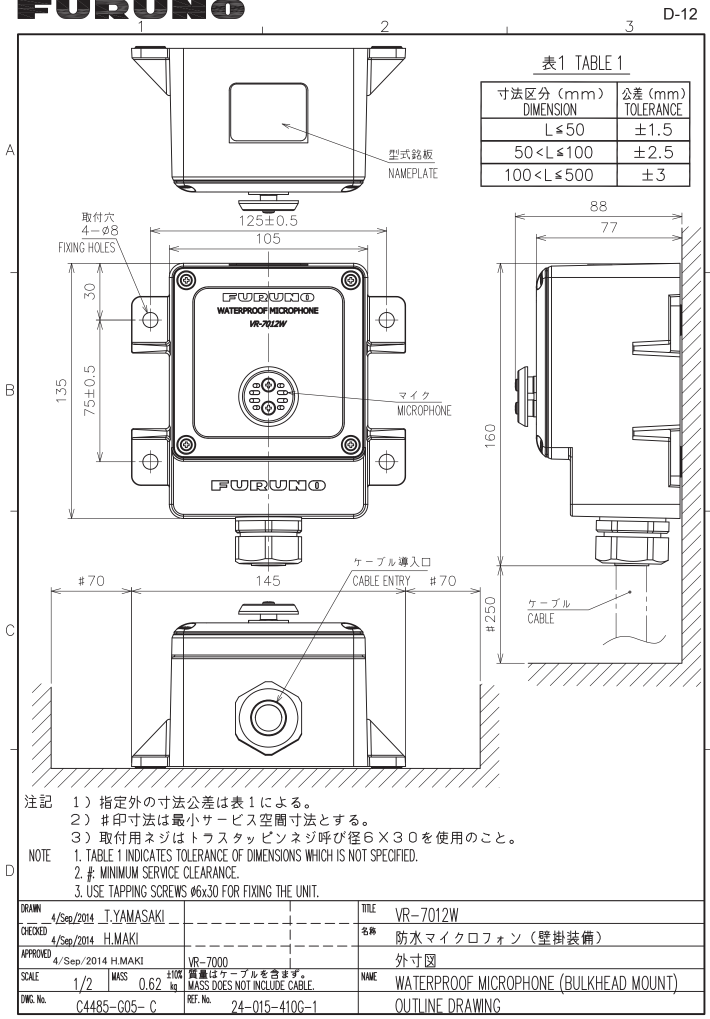


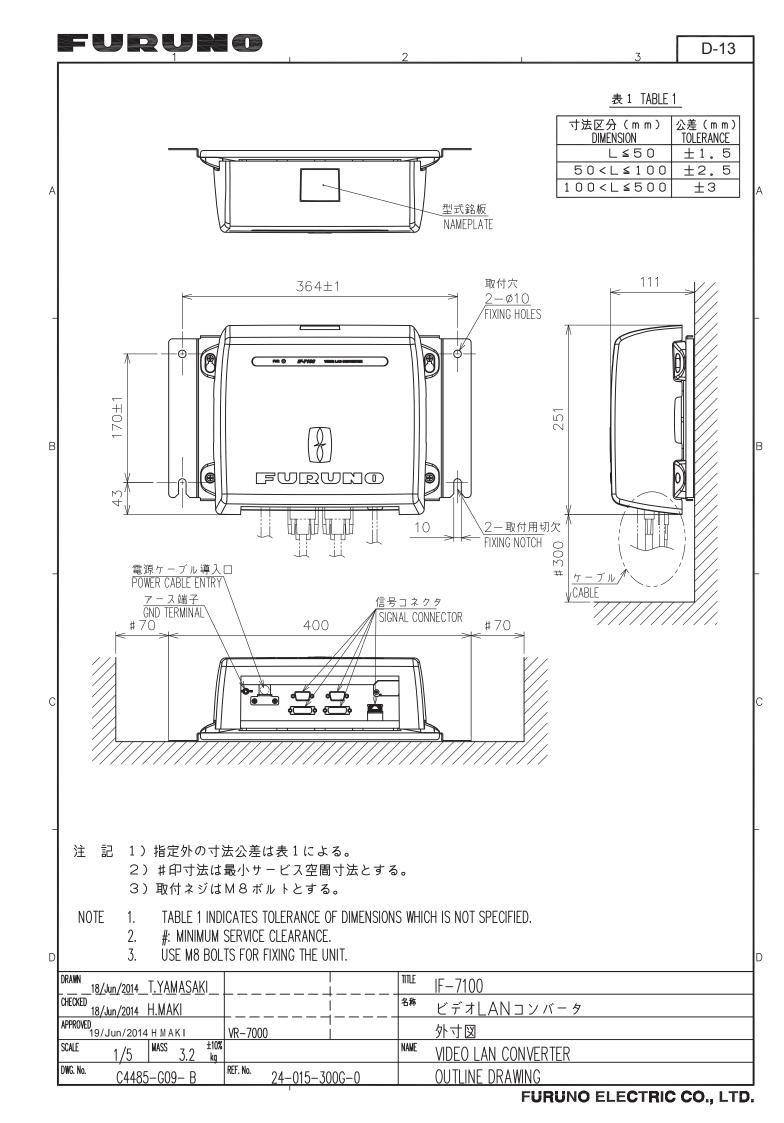


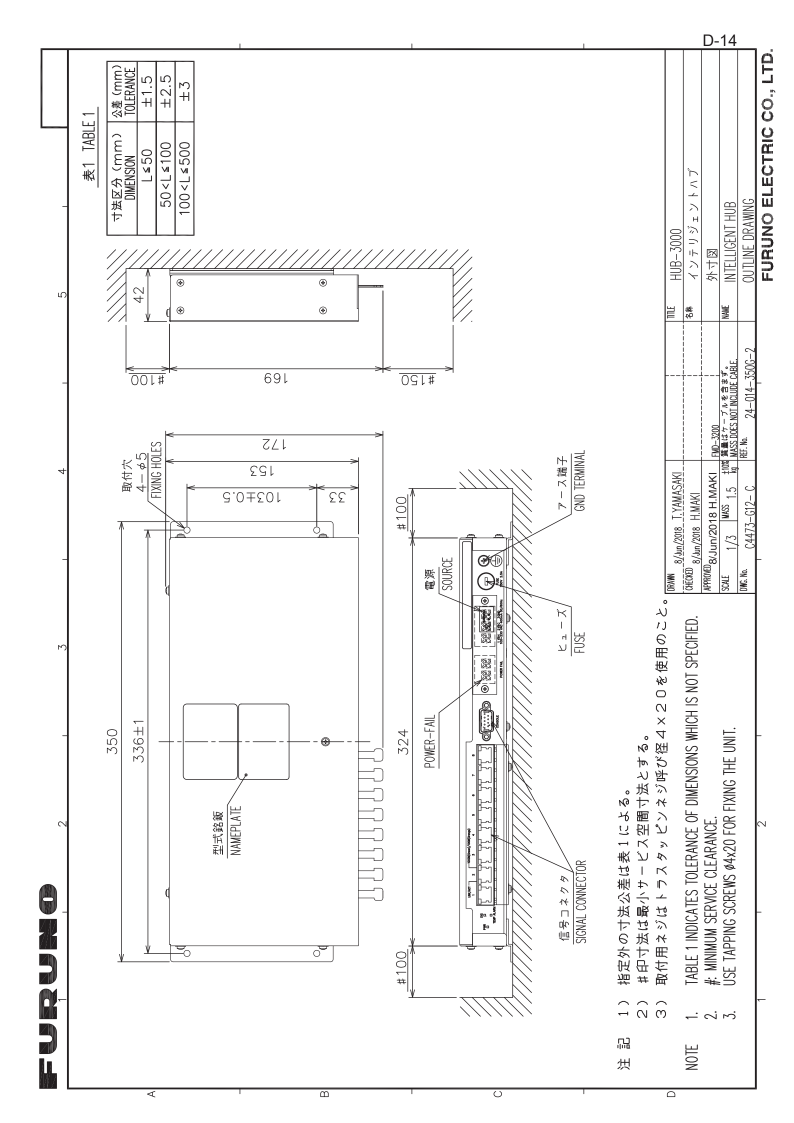


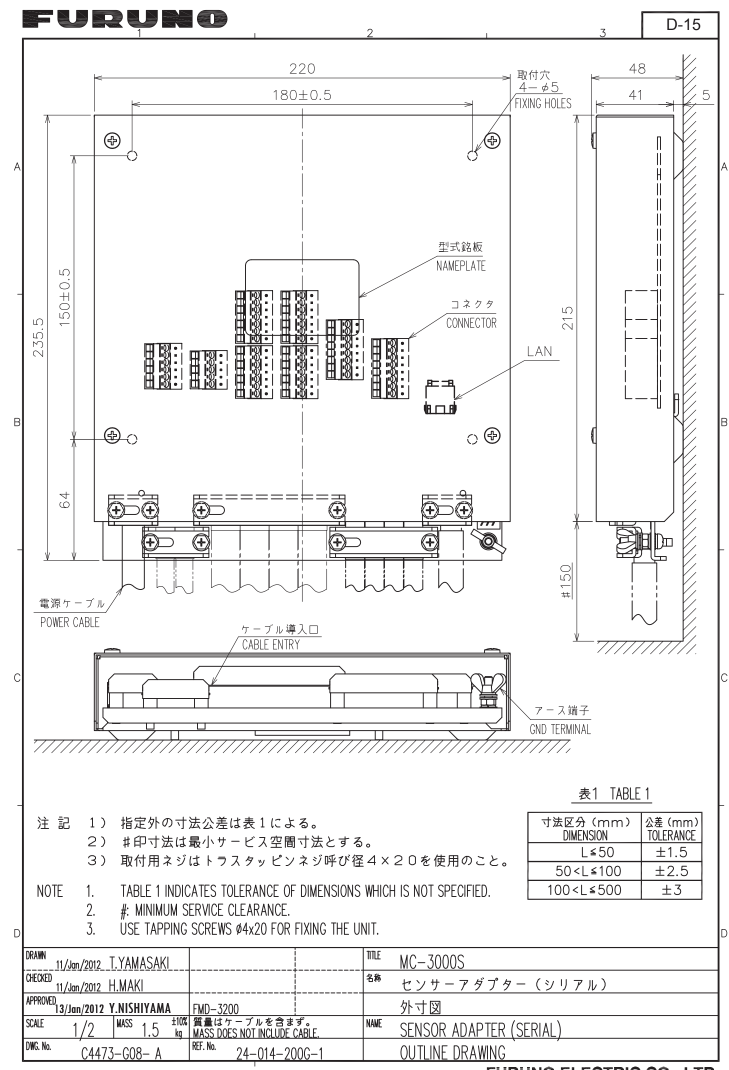


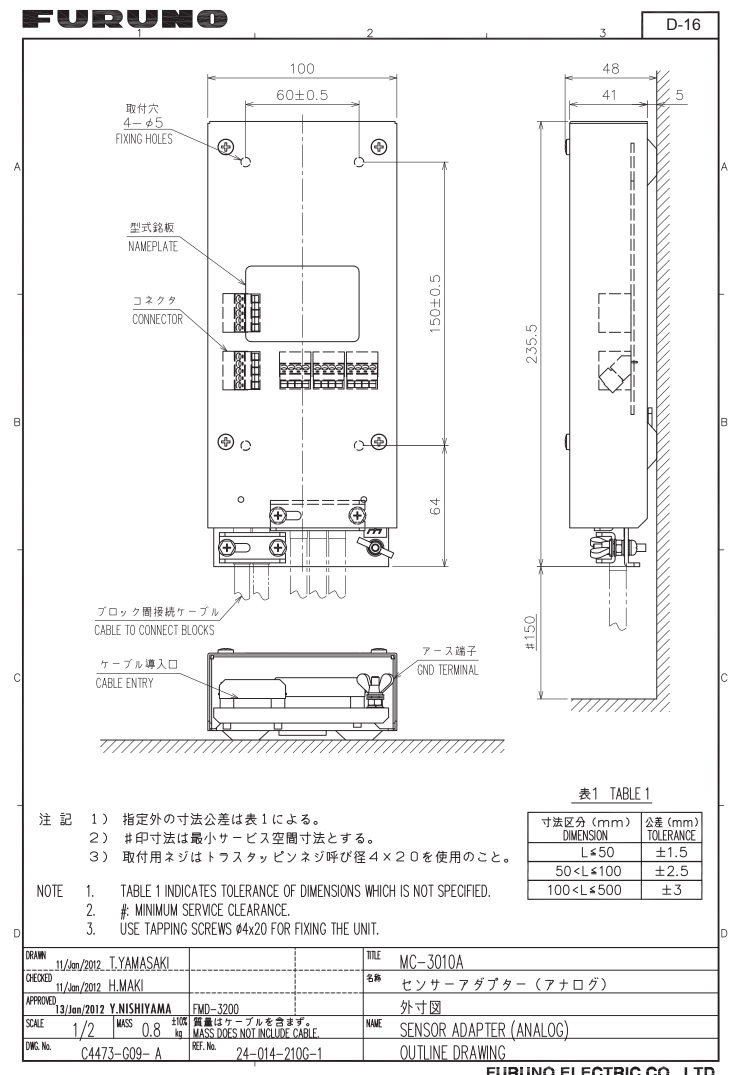


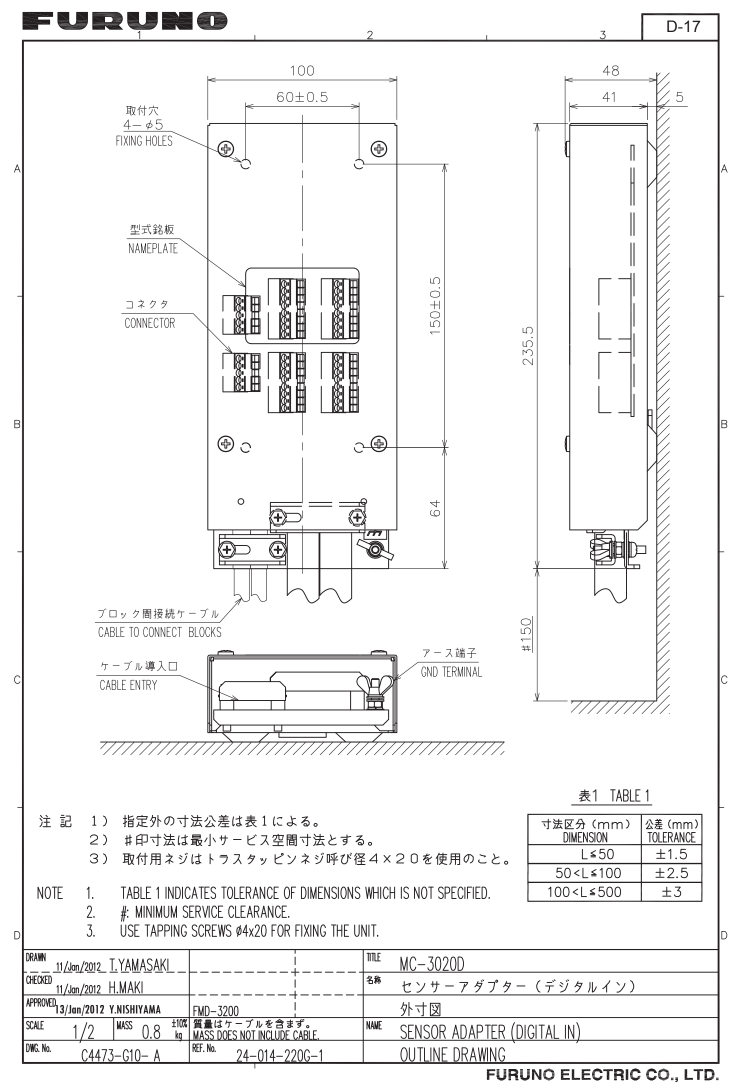


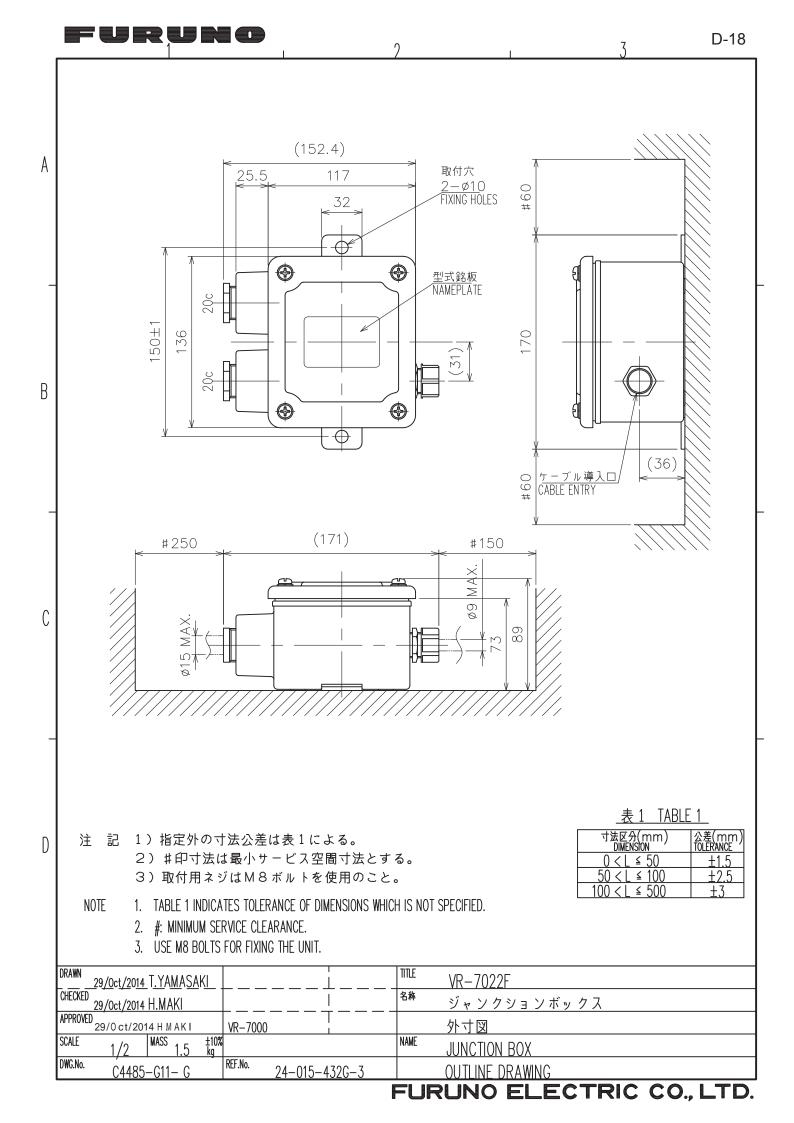


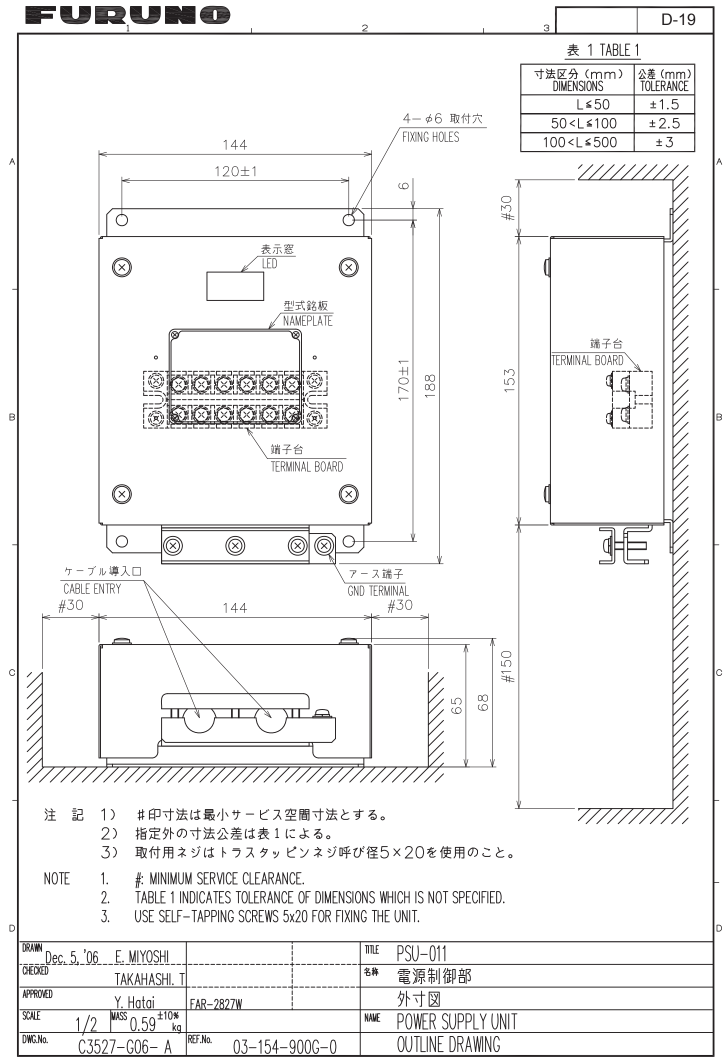


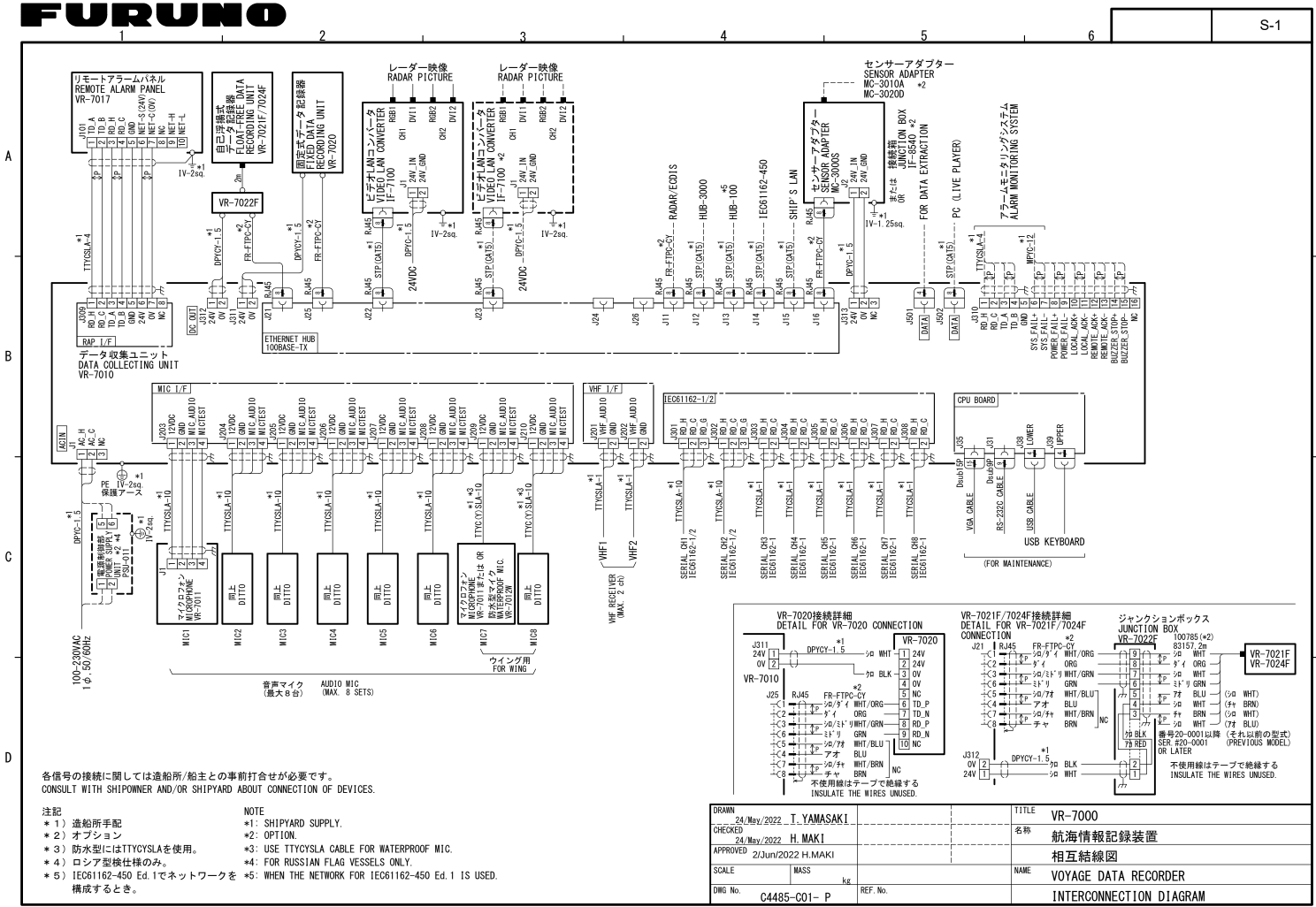




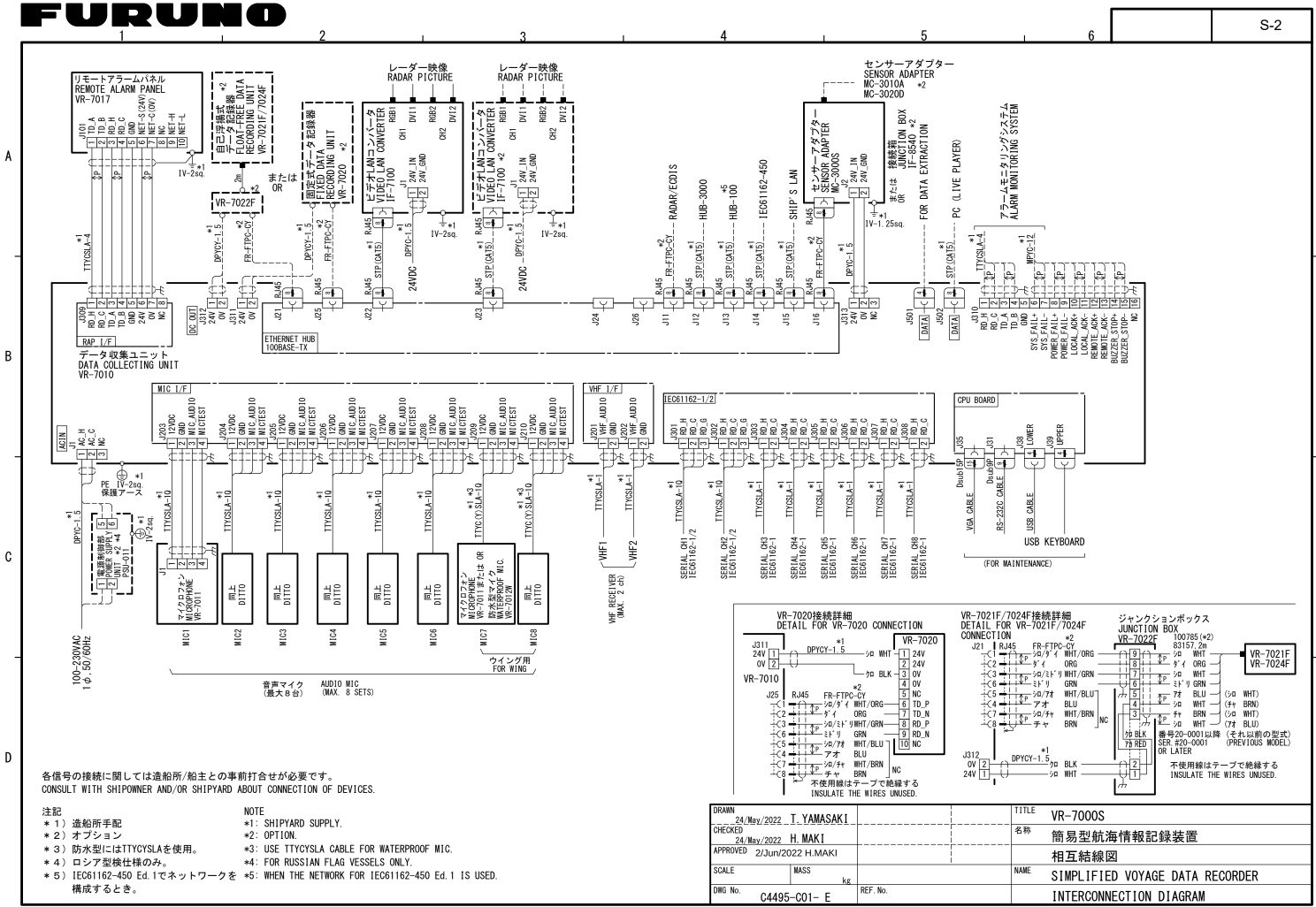








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