

## Installation Manual

MARINE RADAR

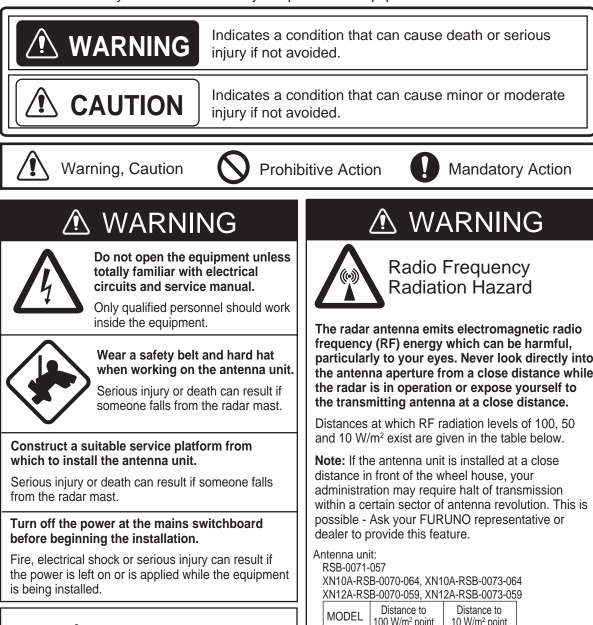
MODEL1835/MODEL1935/MODEL1945

SAFETY INSTRUCTIONS	i
SYSTEM CONFIGURATION	ii
EQUIPMENT LISTS	iii
<ol> <li>HOW TO INSTALL THE SYSTEM.</li> <li>1.1 Display Unit.</li> <li>1.2 Antenna Unit for MODEL1835</li> <li>1.3 Antenna Unit for MODEL1935/MODEL1945.</li> </ol>	1-1 1-2
<ul> <li>2. CABLE CONNECTION</li></ul>	2-1
<ul> <li>3. HOW TO SET THE EQUIPMENT.</li> <li>3.1 How to Set the Language.</li> <li>3.2 How to Set the Purpose and Model</li></ul>	3-1 3-2
<ul> <li>4. OPTIONAL EQUIPMENT</li></ul>	4-1
PACKING LISTS	A-1
OUTLINE DRAWINGS	D-1
INTERCONNECTION DIAGRAMS	S-1

FURUNO ELECTRIC CO., LTD.

# SAFETY INSTRUCTIONS

Read these safety instructions before you operate the equipment.



## 



Ground the equipment to prevent electrical shock and mutual interference.

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

Unit	Standard	Steering
Display unit	0.45 m	0.30 m
M1835 Antenna unit	0.90 m	0.70 m
M1935 Antenna unit	1.00 m	0.75 m
M1945 Antenna unit	1.00 m	0.75 m

particularly to your eyes. Never look directly into the antenna aperture from a close distance while

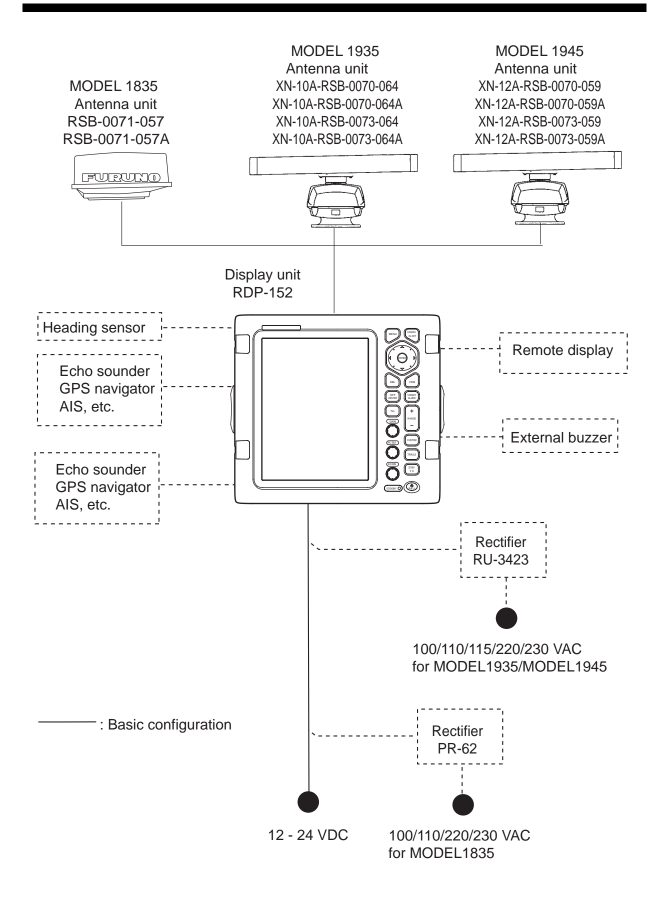
MODEL	Distance to 100 W/m <sup>2</sup> point	Distance to 10 W/m <sup>2</sup> point
MODEL	Worst case	Worst case
1835	0.1 m	2.2 m
MODEL	Worst case	Worst case
1935	0.2 m	2.2 m
MODEL	Worst case	Worst case
1945	0.2 m	2.4 m

Antenna unit: RSB-0071-057A

XN10A-RSB-0070-064A, XN10A-RSB-0073-064A XN12A-RSB-0070-059A, XN12A-RSB-0073-059A

MODEL	Distance to	Distance to	Distance to
	100 W/m <sup>2</sup> point	50 W/m <sup>2</sup> point	10 W/m <sup>2</sup> point
MODEL		Worst case	Worst case
1835		0.0 m	1.0 m
MODEL		Worst case	Worst case
1935		0.2 m	1.2 m
MODEL	Worst case	Worst case	Worst case
1945	0.1 m	0.2 m	1.7 m

## SYSTEM CONFIGURATIONS



## **EQUIPMENT LISTS**

## Standard supply

Name	Туре	Code No.	Qty	Comment
Display unit	RDP-152	-	1	w/Flush mounting sponge 02-
			•	160-1201 (1 pc), Self-tapping
				screw 5x20 SUS304 (4 pcs.)
Antenna	RSB-0071-057			
unit	RSB-0071-057A	_		Unit for M1835
	XN10A-RSB-0070-064	_		
	XN10A-RSB-0070-064A	_		Unit for M1935, 24 RPM
	XN10A-RSB-0073-064			
	XN10A-RSB-0073-064A		1	Unit for M1935, 48 RPM
	XN12A-RSB-0070-059			
	XN12A-RSB-0070-059A			Unit for M1945, 24 RPM
	XN12A-RSB-0073-059	_		
	XN12A-RSB-0073-059A			Unit for M1945, 48 RPM
Installation	CP03-21800	000-080-014		10 m Signal cable for M1835
materials	CP03-21810	000-080-015		15 m Signal cable for M1835
	CP03-21820	000-080-016		20 m Signal cable for M1835
	CP03-21830	000-080-017		30 m Signal cable for M1835
	CP03-33000	000-014-604		5 m Signal cable for M1935/
				1945
	CP03-33010	000-014-605		10 m Signal cable for M1935/
			1	1945
	CP03-33020	000-014-606		15 m Signal cable for M1935/
				1945
	CP03-33030	000-014-607		20 m Signal cable for M1935/
				1945
	CP03-33040	000-014-608		30 m Signal cable for M1935/
				1945
	02-160-1201	100-344-030-10	1	Flush Mounting Sponge
	MJ-A3SPF0017-050ZC	000-157-995-10	1	5 m power cable with 10 A fuse
	CP03-16901	001-051-990		For antenna unit of M1835
	CP03-18401	-	1 set	For antenna unit of M1935/
	40,000,0405,4	400.000.074.40	4	1945
Accessories	19-028-3125-1	100-360-671-10	1	LCD cleaning cloth
Spare parts	SP03-12200	000-086-965	1 set	Fuse label
				03-129-1512 1 pc, Fuse FGBO 125V 10A PBF
				2 pcs
				Fuse FGBO-A 125V 5A PBF
				2 pcs
				2 puo

**Note:** The name for MODEL1835, MODEL1935, MODEL1945 is shortened to M1835, M1935, M1945 in this manual.

## **Optional supply**

Name	Туре	Code No.	Qty	Comment
Rectifier	PR-62	-	1	For M1835
	RU-3423	000-030-443		For M1935/1945
External buzzer	OP03-21	000-030-097	1	
Cable assy.	MJ-B24LPF0010-100+R	000-147-880-12	1	For remote display, 10 m
	MJ-B24LPF0010-200+R	000-147-881-12	1	For remote display, 20 m
	MJ-B24LPF0010-300+R	000-147-882-12	1	For remote display, 30 m
	MJ-A10SPFW0001+R	001-074-600-10	1	Two-way cable for remote
				display/external buzzer
	MJ-A6SPF0007-100C	000-159-695-10	1	For heading sensor, 10 m
	MJ-A7SPF0007-050C	000-154-028-10	1	Used for navaid and external
				buzzer, 5 m
ARP kit	ARP-11	008-523-050	1	ARP Board
Mounting	OP03-208	001-078-340	1	For antenna unit of M1835
bracket				
Connector	MJ-A6SPF3A+	000-154-034-10	10	For 6P connector
	MJ-A7SPF3A+	000-154-030-10	10	For 7P connector

# 1. HOW TO INSTALL THE SYSTEM

## 1.1 Display Unit

Select a location for the display unit by following the information shown below.

- The unit is waterproof, but FURUNO recommends that you install the display unit in a cabinet.
- Keep the unit away from direct sunlight.
- The temperature and humidity must meet the requirements shown in the equipment specifications.
- Set the unit away from the exhaust pipes and vents.
- The installation location must have enough cool air.
- Install the unit where shock and vibration meet the requirements shown in the equipment specifications. If there is heavy vibration, vertically install the display unit on the hanger.
- Keep the unit away from the equipment that creates an electromagnetic field, for example, a motor and generator.
- For maintenance and checking, leave enough space at the sides and rear of the unit referring to the outline drawing and provide some additional length in cables.
- Follow the recommended compass safe distances shown on page i to prevent the interference to a magnetic compass.

### How to install the display unit

### How to install the display unit on a desktop or the overhead

Follow the procedure shown below to install the display unit on a desktop or the overhead.

See the outline drawing on page D-3 for details.

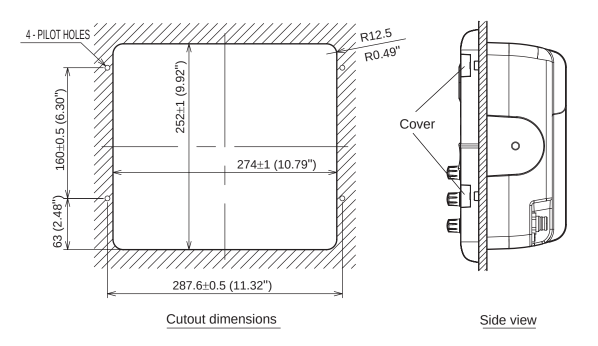
- 1. Fasten the hanger with four self-tapping screws.
- 2. Set the knob bolts into the display unit.
- 3. Set the display unit to the hanger, and tighten the knob bolts.
- 4. Attach the hard cover to protect the LCD.

**Note:** For the overhead installation, make sure the location is strong enough to hold the unit. If necessary, fasten the hanger with the bolts, nuts and washers (local supply).

### How to install the display unit in a console

Follow the procedure shown below to install the display unit in a console.

- 1. Prepare a hole in the location whose dimensions are 274 (W) x 252 (H) mm.
- 2. Make four pilot holes. See the outline drawing at the back of this manual for additional information.
- 3. Set a flush mount sponge supplied as an installation materials to the backside of the unit.
- 4. Set the unit to the hole.
- 5. Open the four covers and fasten the unit with four self-tapping screws (5 x 20) supplied.

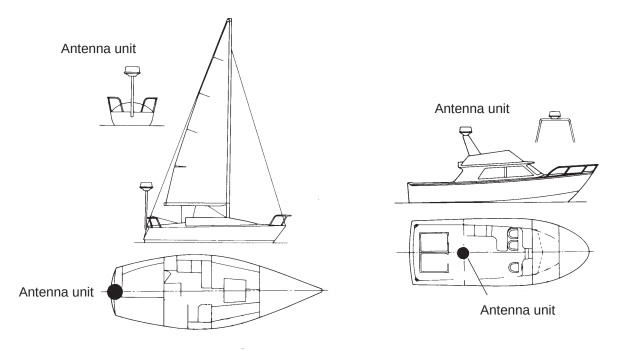


### 1.2 Antenna Unit for MODEL1835

#### How to select the location for the antenna unit

When you select an installation location for the antenna unit, remember the following points.

 Install the antenna unit on a solid location, for example radar arch or on a mast on a platform. (For sailboats, a mounting bracket is optionally available.) You must put the antenna unit where there is a good complete view. Make sure that no part of the superstructure is within the scanning beam. Any obstruction causes shadow sectors. For example, a mast with a diameter smaller than the horizontal beamwidth causes only a small blind sector. A horizontal spreader or crosstrees in the same horizontal plane creates a large obstruction. Install the antenna unit above a horizontal spreader or crosstrees.



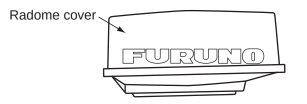
Normal position of the antenna unit on the sailboat and powerboat

To reduce the electrical interference, do not run the antenna cable near other electrical equipment. Also do not run the cable in parallel to power cables.

Make sure that you follow the compass safe distance shown on page i to prevent the interference to a magnetic compass.

### How to install the antenna unit

- 1. Open the packing box of the antenna unit with great caution.
- 2. Loosen the four bolts at the base of the radome to remove the radome cover.

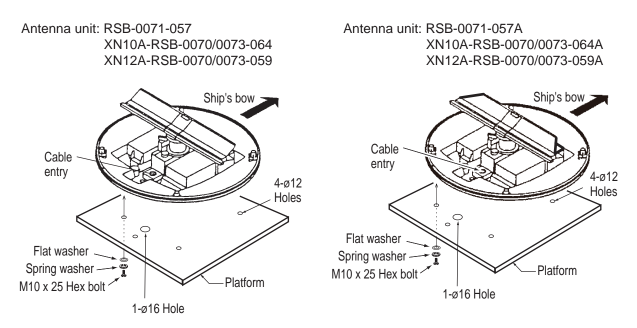


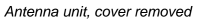
Antenna unit

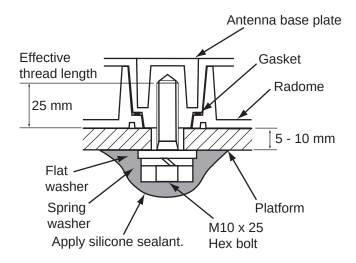
The location where you install the antenna unit must be parallel to the waterline. Make five holes in the installation location. See the outline drawing at the end of this manual for dimensions. A target echo returned from the bow direction must be shown on the zero degree position on the screen. When you make holes, make sure the holes are parallel to the fore-and-aft line.

3. Prepare a platform of 5 to 10 millimeters in thickness for the antenna unit.

The optional mounting bracket lets you install the antenna unit on a sailboat mast. (Refer to page 1-8 for information.) Find the cable entry on the radome base. Set the radome base so that the cable entry is toward the stern.





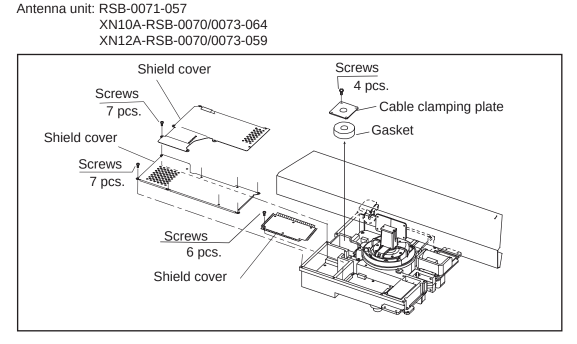


How to fasten the radome base to the platform

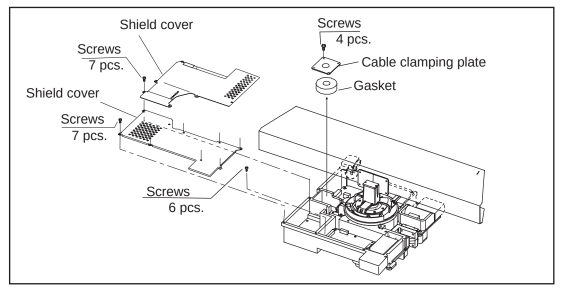
### Wiring and preparation

- 4. Make a hole of at least 20 millimeters in diameter through the deck or bulkhead to run the signal cable. (To prevent electrical interference, do not run the signal cable near other electrical equipment. Do not run the cable in parallel to power cables.) Set the cable through the hole. Close the hole with the sealing compound for waterproofing.
- 5. Remove three shield covers in the radome.

6. Loosen four screws and remove the cable clamping plate and the gasket.



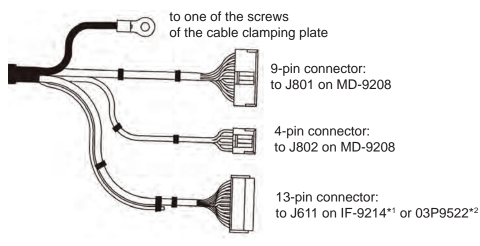




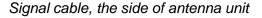
Antenna unit, inside view

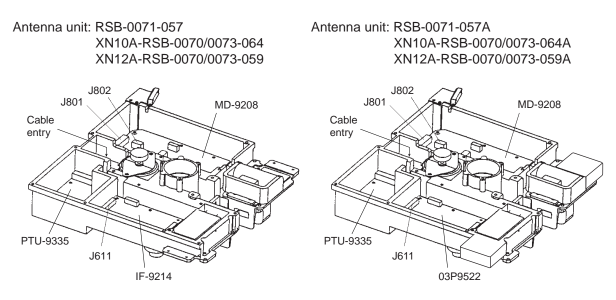
- 7. Set the signal cable through the hole at the bottom of the radome base.
- 8. Fasten the signal cable with the cable clamping plate and gasket. Connect the shield and vinyl wire to the ground by one of the screws of the cable clamping plate.

9. Connect the wire to the RF unit, referring to the illustration on the next page.



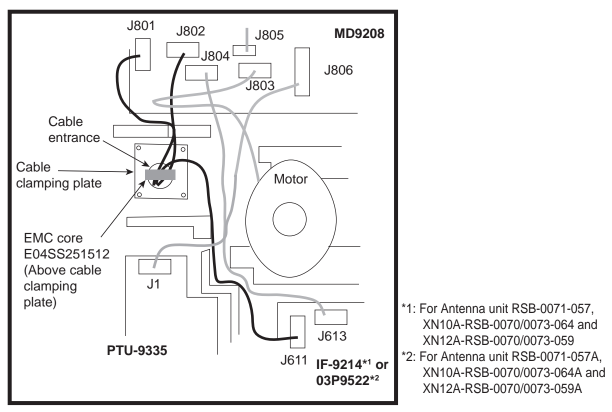
- \*1: For Antenna unit RSB-0071-057, XN10A-RSB-0070/0073-064 and XN12A-RSB-0070/0073-059
- \*2: For Antenna unit RSB-0071-057A, XN10A-RSB-0070/0073-064A and XN12A-RSB-0070/0073-059A





RF unit

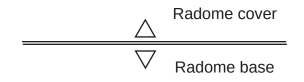
10. Attach the EMC core supplied as shown below.



How to attach EMC core

11.Attach the shield covers. Make sure the cable is not caught by the cover.

12.Attach the radome cover. Align the triangle mark on radome cover with that on radome base.



How to attach the radome cover

13.Fasten the radome bolts.

### How to install the optional mounting bracket

The optional mounting bracket lets you fasten the antenna unit to a mast on a sailboat.

### Mounting bracket kit

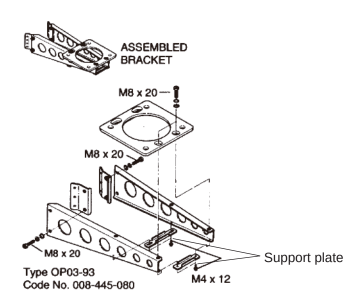
Type: OP03-208

Code No.: 001-078-340

	Туре	Code	Qty
Hex head bolt	M4x12	000-162-956-10	4
Hex head bolt	M8x20	000-162-955-10	10
Mounting plate	03-018-9001-0	100-206-740-10	1
Support plate (1)	03-018-9005-0	100-206-780-10	1
Support plate (2)	03-018-9006-0	100-206-790-10	1
Bracket (1)	03-018-9002-3	100-206-753-10	1
Bracket (2)	03-018-9003-3	100-206-763-10	1
Fixing plate	03-018-9004-3	100-206-773-10	2

Table Contents of mounting bracket kit

Assemble the mounting bracket and fasten the mounting bracket to a mast. Fasten the antenna unit to the bracket.



(A) Assembling the mounting bracket

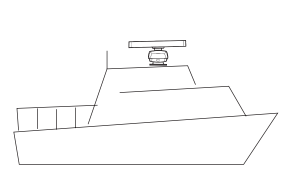
(B) Fastening antenna to mounting bra

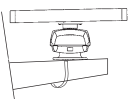
How to assemble and install the optional mounting bracket

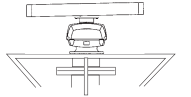
## 1.3 Antenna Unit for MODEL1935/MODEL1945

### How to select the location for the antenna unit

- The antenna unit is installed either on top of the wheelhouse or a platform on the radar mast. Install the antenna unit where there is a good complete view. Any obstruction causes blind sectors. For example, a mast with a diameter smaller than the horizontal beamwidth of the radiator causes only a small blind sector. A horizontal spreader or crosstrees in the same horizontal plane creates a large obstruction. Install the antenna unit above, or below a horizontal spreader or crosstrees.
- You cannot put the antenna unit where there is a completely clear view in all directions. Make sure you check for blind sectors on the radar screen after you have installed the radar.
- To reduce the electrical interference, do not run the signal cable near other electrical equipment. Also do not run the cable in parallel to power cables.
- A magnetic compass gives error if the antenna unit is installed near the magnetic compass. Follow the compass safe distances shown in the SAFETY INSTRUCTIONS to prevent the interference to a magnetic compass.
- Do not apply paint to the radiator aperture. The radar wave cannot be transmitted if there is paint on the radiator.
- If this radar is installed on a large vessel, follow the points shown below:
  - The length of the signal cable between the antenna unit and the display unit is max. 30 m.
  - The output from a funnel or exhaust vent decreases aerial performance and hot gases can damage the radiator. The antenna unit must not be installed where the temperature is more than 55°C.
- The antenna unit can be installed on the bridge, a common mast, or the radar mast.







(b) Common mast

(c) Radar mast

(a) On bridge

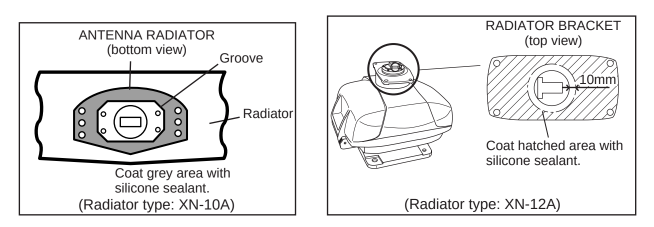
### Installation procedure

Refer to the outline drawing at the back of this manual for the dimensions. Make five holes in the platform. Four holes to fasten the antenna unit and one hole for the signal cable.

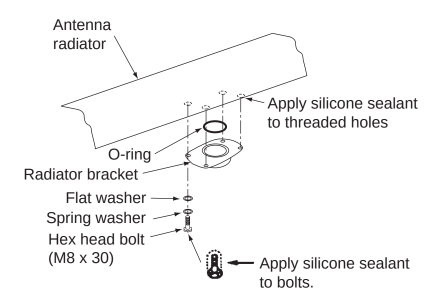
### How to fasten the radiator to the radiator bracket

See the packing list at the back of this manual for the installation materials.

- 1. Remove the radiator cap from the radiator bracket.
- 2. Apply the silicone sealant to the surface of the antenna radiator and the radiator bracket. See the figure shown below for the location.



- 3. Apply the silicone sealant to the threads in the four holes on the antenna radiator.
- 4. Apply the grease to the O-ring and set the O-ring to the radiator bracket.
- 5. Set the antenna radiator on the radiator bracket.
- 6. Apply the silicone sealant to the radiator bolts (4 pieces). Fasten the antenna radiator to the radiator bracket with the radiator bolts, flat washers and spring washers.



How to fasten the antenna radiator to the radiator bracket

### How to install the antenna unit

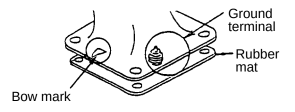
You can install the antenna unit by one of the two methods shown below.

- Use the outside holes
- Use the inside holes

### How to use outside holes of the antenna housing

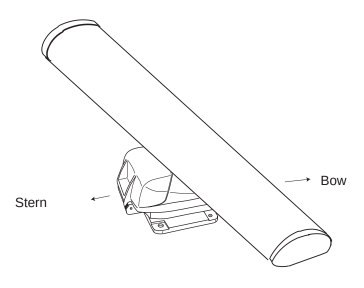
Use the hex head bolts (supplied) to install the antenna unit as shown in the illustration below.

1. Put the rubber mat (supplied) on the platform.



Location of rubber mat

2. Put the antenna unit on the rubber mat. Align the position of the antenna unit as shown in the illustratrion below.



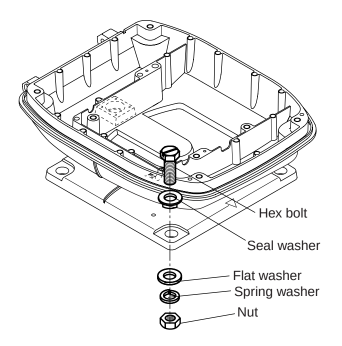
Antenna unit



Do not lift the Antenna unit by the radiator; lift it by the housing.

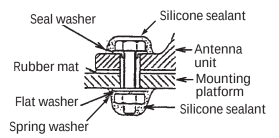
The radiator may be damaged.

3. Set four hex head bolts (M12x60, supplied) and seal washers (supplied) from the top of the antenna housing, as shown below.



How to set the antenna unit chassis

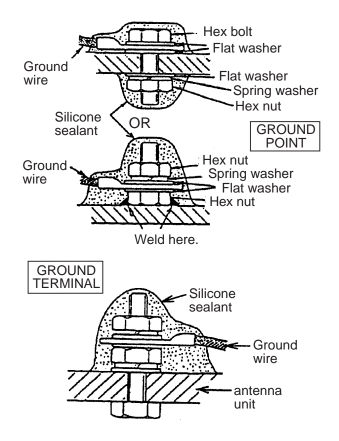
4. Set the flat washers (M12, supplied), spring washers (supplied) and nuts (supplied) to the hex head bolts. Tighten by turning the nuts. Do not tighten by turning the hex head bolts, to prevent damage to the seal washers.



How to fasten the antenna unit to the platform

- 5. Apply the anticorrosive sealant to the flat washers, spring washers, nuts and visible parts of bolts.
- 6. Prepare the ground point on the platform. Use an M6x25 bolt, nut and flat washer (supplied). The ground point must be within 300 mm from the ground terminal on the antenna unit.
- 7. Run the ground wire (RW-4747, 340 mm, supplied) between the ground terminal and the ground point.

8. Apply the silicone sealant to the ground terminal and ground point as shown below.

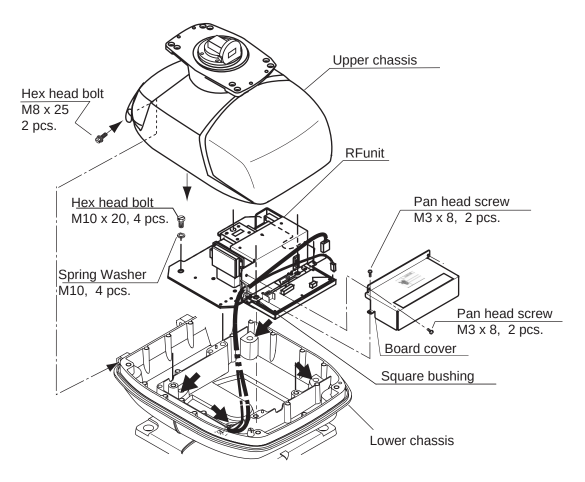


How to apply the silicone sealant to the ground point and ground terminal

#### How to use the inside holes of the antenna housing

This method requires removal of the RF unit from the antenna unit to access the inside fixing holes. Use four hex head bolts, flat washers, spring washers and nuts (local supply) to install the antenna unit. Check the length of bolts before you install.

- 1. Loosen four bolts on the cover to open the antenna unit.
- 2. Disconnect the connector connected between the upper chassis and the lower chassis.
- 3. Remove two hex head bolts (M8x25) to separate the upper chassis from the lower chassis.
- 4. Loosen four pan head screws to remove the cover from the pc board.
- 5. Remove the connector from the RF unit.
- 6. Loosen four hex head bolts to remove the RF unit.



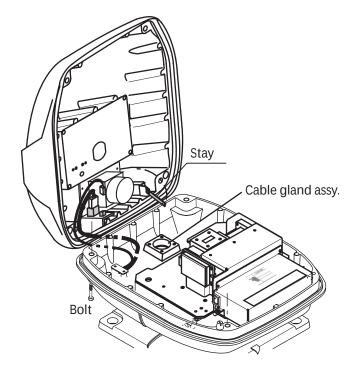
Antenna unit chassis, upper chassis separated

- 7. Set the corrosion-proof rubber mat (supplied) to the support platform.
- 8. Cut the rubber bushings in the fixing holes and put four bolts from the inside of the lower chassis. Fasten the lower chassis to the support platform with the spring washers, flat washers and nuts (local supply). Apply the silicone sealant to the flat washers, nuts and visible parts of bolts.
- 9. Assemble the RF unit, cover and chassis.
- 10.Set four caps (supplied) into the outside fixing holes.
- 11.Prepare the ground point on the platform. Use an M6x25 bolt, nut and flat washer (supplied). The ground point must be within 300 mm from the ground terminal on the antenna unit.
- 12.Run the ground wire (RW-4747, 340 mm, supplied) between the ground terminal and the ground point.
- 13.Apply the silicone sealant to the ground terminal and ground point. See the illustration on page 1-13 for instructions.

### How to connect the signal cable

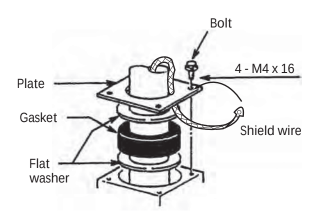
The signal cable runs from the display unit to the antenna unit. To reduce the electrical interference, do not run the signal cable near other electrical equipment. And do not run the cable in parallel to power cables. Put the cable through the hole and apply the sealing compound around the hole for waterproofing.

1. Loosen four bolts, open the antenna cover, and set the stay.



Antenna unit chassis, cover opened

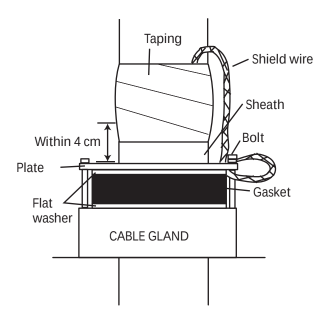
- 2. Loosen the cable gland assembly (plate, gasket, flat washer).
- 3. Put the signal cable with the connector through the bottom of the antenna unit chassis. Put the cable through the gland assembly as shown below.



How to put the signal cable through the cable gland assembly

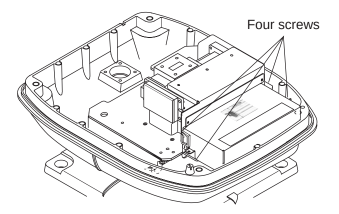
4. Fasten the crimp-on lug of the shield wire to one of the four fixing bolts of the cable gland assembly.

5. Put the signal cable so that no more than 4 cm of the sheath is visible, as shown in the figure below. Tighten the fixing bolts.



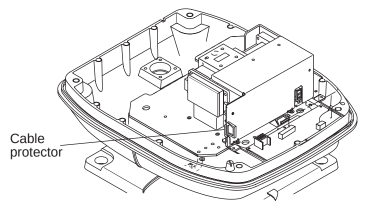
How to fasten signal cable in cable gland

6. Loosen four screws in the figure shown below and open the cover.



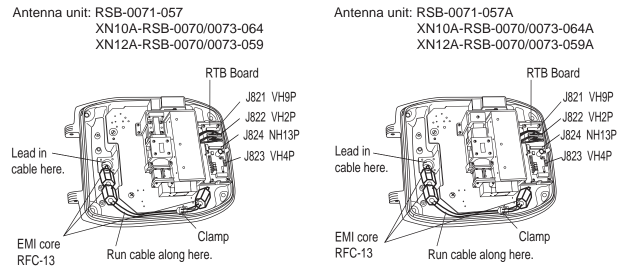
Antenna unit chassis, cover opened

7. Put the signal cable through the cable protector.



Antenna unit chassis, cover opened

8. Connect the signal cable to the RTB Board (03P9249). See the interconnection diagram and the figure shown below.



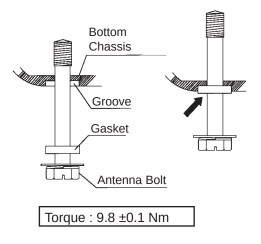
9. Attach three EMI cores to the signal cable as shown below.

Antenna unit chassis, cover opened

10.Fasten the signal cable with the cable clamp.

11.Undo the stay and close the cover. Securely Fasten the scanner bolts.

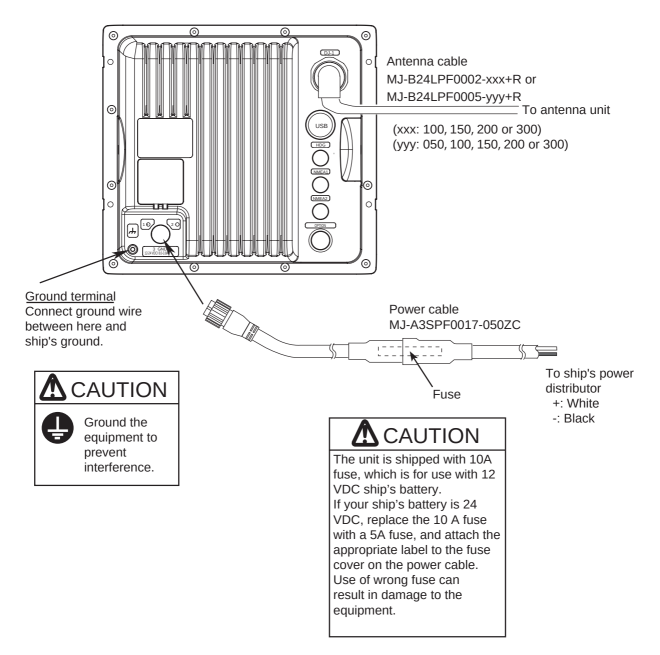
**Note:** When you close the cover, set the gaskets to the grooves in the bottom chassis, then tighten the bolts.



## 2. CABLE CONNECTION

## 2.1 Standard Connection

Connect all cables at the rear of the display unit.

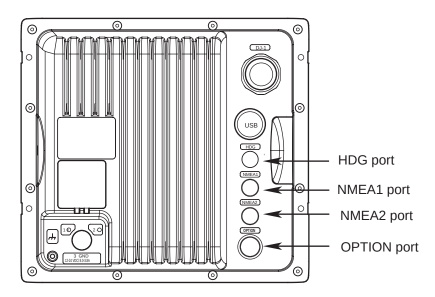


Display unit, rear view

## 2.2 Data Signal Port

Connect external equipment(s) to the ports on the rear panel as shown below.

NMEA1 (7P), NMEA2 (7P) (NMEA in / out)	HDG (6P)	OPTION (10P)
GPS sensor, AIS GPS navigator, echo sounder, etc.	Heading sensor (Example AD-100, SC-50, SC- 110)	External buzzer Remote display
Necessary cable MJ-A7SPF0007-050C	Necessary cable MJ-A6SPF0007-100C	Necessary cable See section 4.2.



The Model 1835/1935/1945 can receive the following NMEA 0183 format sentence from other equipment.

- Position
   GNS>GGA>RMC> GLL
- Course true
   VTG>RMC
- Course magnetic VTG>RMC (true)
- Speed over ground VTG>RMC
- Speed related to water VHW
- Distance to waypoint
   BWR>BWC>RMB
- Destination waypoint, true
   BWR>BWC>RMB
- Destination waypoint, magnetic BWR>BWC
- Heading (true) HDT>VHW (true)>HDG>HDM>VHW (magnetic)
- Heading (magnetic) HDG> HDM>VHW (magnetic)>HDT> VHW (true)

ZDA

- Magnetic variation HDG>RMC
- Cross-track error XTE>RMB
- Depth DPT>DBT
- Temperature MTW
- Wind (true) MWV>VWT
- Wind (relative)
   MWV>VWR
- Time:

## 3. HOW TO SET THE EQUIPMENT

### 3.1 How to Set the Language

At the first power application after installation, select a language as follows.

1. Press <sup>(b)</sup> /BRILL key to turn on the power.

"Now Initializing" appears and after a while the window below appears.

Language	English
Langue	Français
Idioma	Españo 1
Sprache	Deutsch
Lingua	Italiano
Idioma	Português
Sprog	Dansk
Språk	Svenska
Språk	Norsk
Kieli	Suomi
Γλώσσα	Ελληνικά
语言	中文
言語	日本語
ภาษา	ภาษาไทย
언어	한국어
Язык	Русский

2. Use the cursor pad to select a language required and press the **ENTER** key. The window shown below appears.



3. Select [Yes] and press the ENTER key.

## 3.2 How to Set the Purpose

Set the purpose of the radar.

- 1. Press the **MENU** key. The main menu appears on the screen.
- 2. Press ▼ or ▲ on the cursor pad to select [Factory]. The factory menu title bar appears in gray on the right of the screen.
- 3. While you press the **CANCEL/HL OFF k**ey, press the **MENU** key five times to activate the Factory menu.

Menu		Factory	
Target ARPA AIS	Language Purpose Model	: English : Sea : 1835 RTR-057A*	
GPS			
▼ System			
Initial			
Tests			
Sector Blank Units			
Installation			
Factory	[ENTER]: Enter [MENU]: Exit	[CANCEL/HL OFF]: Back	

- \*: The model name depends on your radar model. Do not change the model name.
- 4. Press the **ENTER** key. The Factory menu becomes active and the cursor moves to the right column.
- 5. Press  $\mathbf{\nabla}$  or  $\mathbf{A}$  to select the Purpose.
- 6. Press the ENTER key to show the setting window.

River
Sea
IEC
Russian-River

- 7. Press  $\mathbf{\nabla}$  or  $\mathbf{A}$  to select an option.
- 8. Press the ENTER key to validate the setting.
- 9. Press the CANCEL/HL OFF key to return to the main menu.

### 3.3 How to Enter the Initial Settings

After you set the purpose of the radar, enter the initial settings as follows.

1. On the main menu, press  $\nabla$  or  $\blacktriangle$  to select [Installation].

TargetInput SourceARPAARPA QV SelectDemo Mode	: Master : Off : Off
AISAntenna Rotation Antenna Height Near STC Level A/C Auto Adjust Heading Adjust Timing Adjust▼ SystemA/C Auto Adjust Heading Adjust 	: Rotate : 15m : 2 : 0 : 0.0 ° : 0.000 NM : 0 : 6 : 2 : 2 : 2 : 2 : 000000.5 h : 000000.6 h

\* : Displayed when scrolled.

\*\* : Set the [Sector Blank] to [Off] in order to execute [Auto Installation Setup] in the [Installation] menu.

- 2. Press the **ENTER** key. The Installation menu becomes active and the cursor moves to the right column.
- 3. Press  $\mathbf{\nabla}$  or  $\mathbf{A}$  to select an item from the [Installation] menu.
- 4. Press the ENTER key to show the setting window.
- 5. Press  $\mathbf{\nabla}$  or  $\mathbf{A}$  to select an option.
- 6. Press the ENTER key to validate the setting.
- 7. Press the **MENU** key to close the main menu.

#### **Basic Settings**

Input Source: Select the input source from [Master] and [Slave]. The default setting is [Master].

Master: A display unit operates as the main radar.

Slave: A display unit operates as a remote display. For the remote display, make sure you adjust the [Video Init Adjust] and [Timing Adjust] (page 3-5 and 3-6).

**ARPA QV Select:** Set to [On] position to display quantized video on the screen. Set to [Off] position for normal use.

Demo Mode: Set to [On] position to activate the demo mode. Set to [Off] position for normal use.

**Antenna Rotation:** [Rotate] (default setting) transmits the radar pulses with rotating the antenna. [Stop] transmits the radar pulses without rotating the antenna.

**Antenna Height:** Set the height of the antenna above the water surface. The options are 5, 10, 15, 20, 30, 40 and 50 m. The default setting is 15 m.

**Near STC Level:** Set the STC curve at near distance. The options are 1,2, 3 and 4. "4" has the strongest effect.

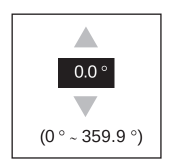
A/C Auto Adjust: Adjust the performance of the automatic A/C.

**Memory Clear:** Restore the default settings. [Purpose], [Type] and [Input Source] are not changed. When turning on the power after the memory clear, the language selection window appears. (See page 3-1.)

#### Heading Adjustment

You have installed the antenna unit so that the unit faces toward the bow. A target at the front of the boat and aligned with the bow must appear on the heading line (zero degrees). If the target does not appear on the heading line, do the procedure shown below to adjust the heading.

- 1. Set ship heading toward an acceptable target (for example, ship at anchor or buoy) at a range between 0.125 and 0.25 nautical mile.
- 2. Transmit the radar at the range of 0.25 nautical mile and measure the bearing of that target relative to ship heading with an EBL.
- 3. Open the Installation menu and select [Heading Adjust].
- 4. Press the **ENTER** key to show the window for heading adjust.



- 5. Press ▼ or ▲ to set the value measured at the above step 2. Check that the target appears on the heading line.
- 6. Press the ENTER key to complete the setting.

### How to automatically set the equipment

The equipment automatically adjusts the tuning, timing and video.

**Note:** Before you do this procedure, tramsmit the radar more than 10 minutes on a long range and check that [Sector Blank] is [OFF].

- 1. Transmit on the maximum range.
- 2. Select [Auto Install Setup] from the installation menu and press the ENTER key.
- 3. Press  $\blacktriangle$  on the cursor pad to select [Yes], then press the **ENTER** key.

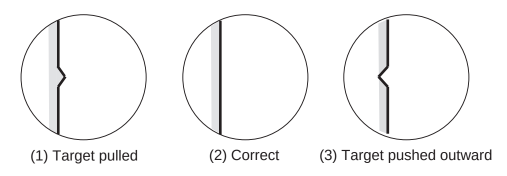
The tuning adjustment begins automatically, and the indication "Tuning adjusting" appears during tuning adjustment. After the tuning adjustment is completed, the timing and video are adjusted in that order. The indications "Timing adjusting" and "Video adjusting" appear during those adjustments. After all adjustments are completed, the window disappears.

### If the result for any item is not best for your conditions, manually adjust the item according to the procedure in this section.

### Manual Timing Adjustment

This adjustment gives correct radar performance on short ranges. The radar measures the time required for a transmitted echo to go to the target and return to the source. The received echo appears on the display according to the measured time. The sweep must start from the center of the display.

A trigger pulse created in the display unit goes to the antenna unit through the signal cable to activate the transmitter (magnetron). The time taken by the signal to move to the antenna unit changes, according to the length of the signal cable. During this period, the display unit must wait before the radar starts the sweep. When the display unit is not adjusted correctly, the echoes from a straight object will not appear as a straight line. The target appears "pushed" or "pulled" near the picture center. The range to objects are shown at wrong distances.



Examples of wrong and correct sweep timings

- 1. Transmit on the shortest range, then adjust the gain and the A/C SEA.
- 2. Visibly select a target that creates a straight line (harbor wall, straight piers).
- 3. Open the Installation menu and select [Timing Adjust].
- 4. Press the ENTER key to show the setting window.
- 5. Press ▼ or ▲ to make straight the target selected at step 2, then press the **ENTER** key to finish.

### Manual MBS Adjustment

Reduce the main bang (black hole), which appears at the display center on short ranges, as follows.

- 1. Transmit the radar on the shortest range.
- 2. Open the Installation menu and select [MBS Adjust].
- 3. Press the **ENTER** key to show the setting window.
- 4. Press the cursor pad to reduce the main bang (between 0 and 25).
- 5. Press the **ENTER** key to finish.

### Video Initial Adjustment

After you complete the automatic installation setting, tune the video signal if necessary.

- 1. Transmit the radar and set the radar as follows.
  - Gain : 85 to 90
  - A/C Sea : zero
  - A/C Rain : zero
  - Echo Average : OFF
  - Noise Rejector : OFF
  - Interference Rejector : 2
- 2. Open the Installation menu and select [Video Init Adjust].
- 3. Press the **ENTER** key to show the setting window.
- 4. Press the cursor pad to show some white noise on the display. The setting range is 0 to 31. A large value increases the gain.
- 5. Press the ENTER key to finish.

**Note:** If the display unit is used as a remote display, set [Input Source] to [Slave]. Do the [Video Initial Adjust] as shown in the above procedure. The echo presentation on the remote display is like the presentation on the main display.

#### **ARPA Adjustment**

During the sea trial, adjust the threshold level of the ARPA for short pulse, middle pulse and long pulse.

- Default setting is 2.
- If the ship echoes are difficult to acquire at the setting 2, set to 1.
- If the ARPA symbol moves to other echo at the setting 2, set to 3.

## 4. OPTIONAL EQUIPMENT

### 4.1 ARP Kit ARP-11

The ARP kit provides automatic radar plotter functions to this radar.

### Necessary parts

Name: ARP kit Type: ARP-11 Code no.: 008-523-050

For details, see the packing list attached to the kit.

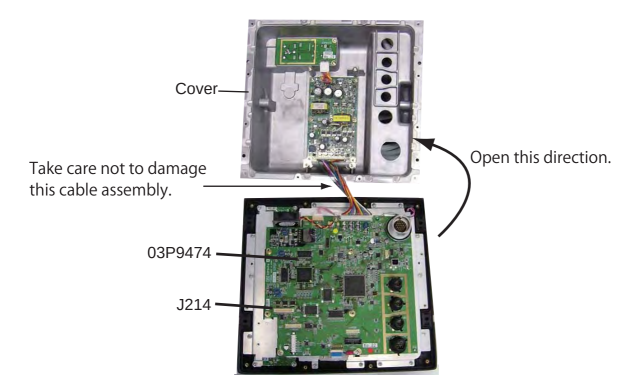
1. Unscrew 12 screws and five connector nuts at the rear of the display unit.



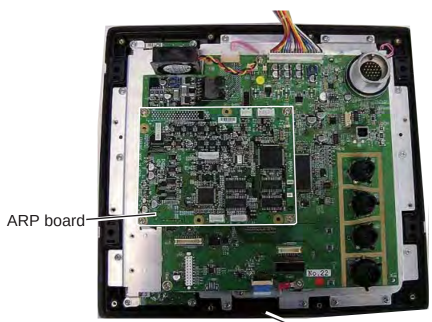
Do not remove this connector nut.

Rear panel of Display unit

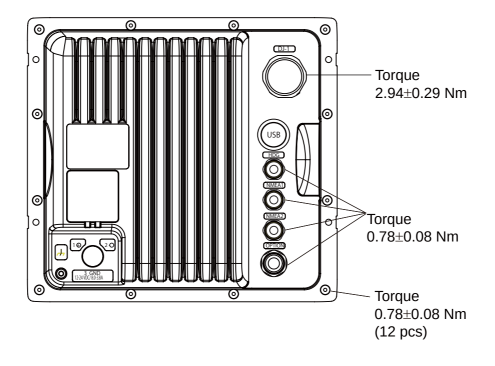
2. Lift the cover slowly and open it as shown below.



3. Mate P107 on the ARP board to J214 on the 03P9474 board and fasten the ARP board with four screws.



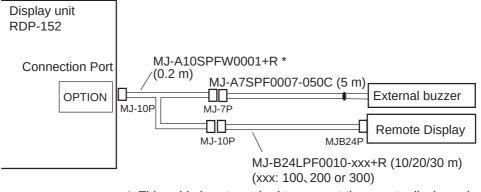
Comfirm that rubber gasket is set securely in the groove around the panel. 4. Reassemble the display unit.



### 4.2 Connection of Buzzer and/or Remote Display

You need the cables shown below to connect the optional external buzzer and remote display.

- Two-way cable MJ-A10SPFW0001+R
- MJ-A7SPF0007-050C
- MJ-B24LPF0010-xxx+R (xxx: 100, 200 or 300)



\*: This cable is not required to connect the remote display only.

#### External buzzer

When a target enters (exists) in the guard zone, the optional external buzzer gives a loud alarm.

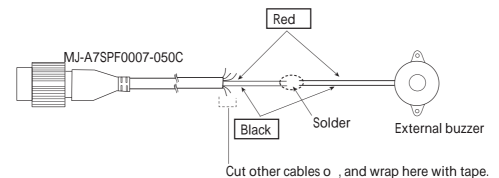
Type:OP03-21

Code no.:000-030-097

	Name	Туре	Code No.	Qty	Comment
1	Buzzer	PKB42SWH2940	000-153-221-10	1	One NH connector attached
2	Cable tie	CV-70N	000-162-185-10	4	
3	Heat-shrink- tube	3x0.25 BLK	000-165-283-10	1	40 mm
4	Double-sided Tape	9760	000-800-851-00	1	25 mm x 25 mm

Attach the two-way cable and MJ-A7SPF0007-050C cable to the OPTION port at the rear of the display unit. See the above figure.

- 1. Cut the NH connector at the end of the external buzzer cable to an acceptable length.
- 2. Solder the external buzzer cable to the MJ-A7SPF0007-050C cable as shown below. Before you solder the cores, cut the heat-shrink-tube in half and set the tubes to the cores of the cable. Solder the cores, then set the tubes on the soldered point.



3. Fasten the buzzer with the double-sided tape or two self-tapping screws (3x15 or 3x20, local supply).

### PACKING LIST RDP-152-1835-E, RDP-152-1935-E, RDP-152-1945-E

03HD-X-9852-2 1/1

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
UNIT			
		RDP-152-1835/19**-E	1
DISPLAY UNIT	FURUNO 133	000-014-616-00 **	-
SPARE F	PARTS		
	$\bigcirc$	SP03-12200	1
SPARE PARTS		000-086-965-00	-
ACCESSO	DRIES		_
	$\bigcirc$	FP03-11601	1
ACCESSORIES		001-058-470-00	-
INSTALL	ATION MATERIALS	CP03-3290	00
		MJ-A3SPF0017-050ZC	1
CABLE ASSY.	L=5W	000-157-995-10	-
	$\bigcirc$	CP03-32901	1
INSTALLATION MATERIALS	)	001-058-460-00	-
DOCUMEN			_
NOTICE FOR FUSE	210		1
REPLACEMENT		000-172-409-1*	-
	420	<u>C32–00802</u>	1
FLUSH MOUNTING TEMPLATE		000-172-410-1*	-

CODE NUMBER ENDING WITH "\*\*" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
	210	OME-35790-*	1
OPERATOR'S MANUAL		000-172-398-1*	
	210	MLG-35790-*	1
OPERATOR'S GUIDE		000-172-400-1*	
	210	IME-35790-*	1
INSTALLATION MANUAL	231	000-172-402-1*	

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.

PACK	ING LIST	19AL-X-9852	-6 1/1
RSB-0071-057			A-2
NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
UNI	Т	•	
ANTENNA UNIT		RSB-0071-057 000-086-830-00	1
ANI	ENNA UNIT INSTALLATION MATERIALS	<u> </u>	
INSTALLATION MATERIALS		<u>CP03-16901</u> 008-478-750-00	1

CODE NUMBER ENDING WITH "\*\*" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

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.

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

JP C3502-Z02-G

	URUP		CODE NO.	008-503-360-0	00	03FR-X-9401 -15	
		1	IYPE	CP03-18401		1/2	
NTEN Ater	NA INSTALLATION IALS						
NO.	NAME	OUTLINE	DESC	CRIPTIONS	Q' TY	REMARKS	
1	SEAL WASHER	\$30	03-001-30 CODE NO.	002-0 ROHS 300-130-020-10	4		
2	CORROSION-PROOF RUBBER MAT	256 °° °° 256 °° °° °°	03-142-3 CODE NO.	001-0 ROHS 100-275-580-10	1		
3	KNOB CAP	4.4 <sup>1</sup> / <sub>4</sub>	040-4010 CODE NO.	000-164-929-10	4		
4	SPRING WASHER	22	M12 SUS3 CODE NO.	04	4		
5	FLAT WASHER	¢24	M12 SUS3 CODE NO.	04 000-167-446-10	4		
6	HEXAGONAL NUT		M12 SUS3 CODE NO.	04 000-167-491-10	4		
7	HEXAGON HEAD SCREW	60 φ 12	M12X60 SI CODE NO.	US304 000-162-813-10	4		
8	SPRING WASHER		M6 SUS30- CODE NO.	4 000-158-855-10	1		
9	FLAT WASHER	¢13	M6 SUS304 CODE NO.		3		
			1				

#### (IMENSIONS IN DRAWING FOR REFERENCE ONLY.)

10 HEXAGONAL NUT

TOW TYPES AND CODES MAY BE LISTED. THE BOTTOM PRODCT MAY BE SHIPPED IN PLACE OF THE TOP PRODUCT. QUALITY THE SAME.

M6 SUS304

CODE NO.

1

000-158-856-10

FURUNO ELECTRIC CO ., LTD.

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JP C3459-M02-Q(1)

A-3

	URUI	L. L.	CODE NO.	008-503-360-0	00	03FR-X-9401 -15
		 	TYPE	CP03-18401		2/2
ANTEN Mater	NA INSTALLATION IALS					
NO.	NAME	OUTLINE	DESC	RIPTIONS	Q' TY	REMARKS
11	HEXAGONAL HEAD BOLT		M6X25 SUS CODE NO.	000-162-871-10	1	
12	EMI CORE	63 63 34	RFC-13 CODE NO.	000-141-084-11	3	
13	CABLE ASSY.	340 	RW-4747 CODE NO.	000-566-000-12	1	

	URUI		CODE NO.			03HD-X-9402 -0
			TYPE			1/1
INST	ALLATION MATERIALS	MODEL1835				
NO.	NAME	OUTLINE	DESC	RIPTIONS	Q' TY	REMARKS
1	CABLE ASSY.		CODE NO.	0002-100+R 000-138-972-12	1	TO BE SELECT
2	CABLE ASSY.		CODE NO.	0002-150+R 000-138-970-12	1	TO BE SELECT
3	CABLE ASSY.		MJ-B24LPF CODE NO.	0002-200+R 000-138-974-12	1	TO BE SELECT
4	CABLE ASSY.		CODE NO.	0002-300+R 000-138-973-12	1	TO BE SELECT

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

TOW TYPES AND CODES MAY BE LISTED. THE BOTTOM PRODCT MAY BE SHIPPED IN PLACE OF THE TOP PRODUCT. QUALITY THE SAME. JP FURUNO ELECTRIC CO ., LTD.

C3459-M02-Q(2)

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FURUNO ELECTRIC CO ., LTD.

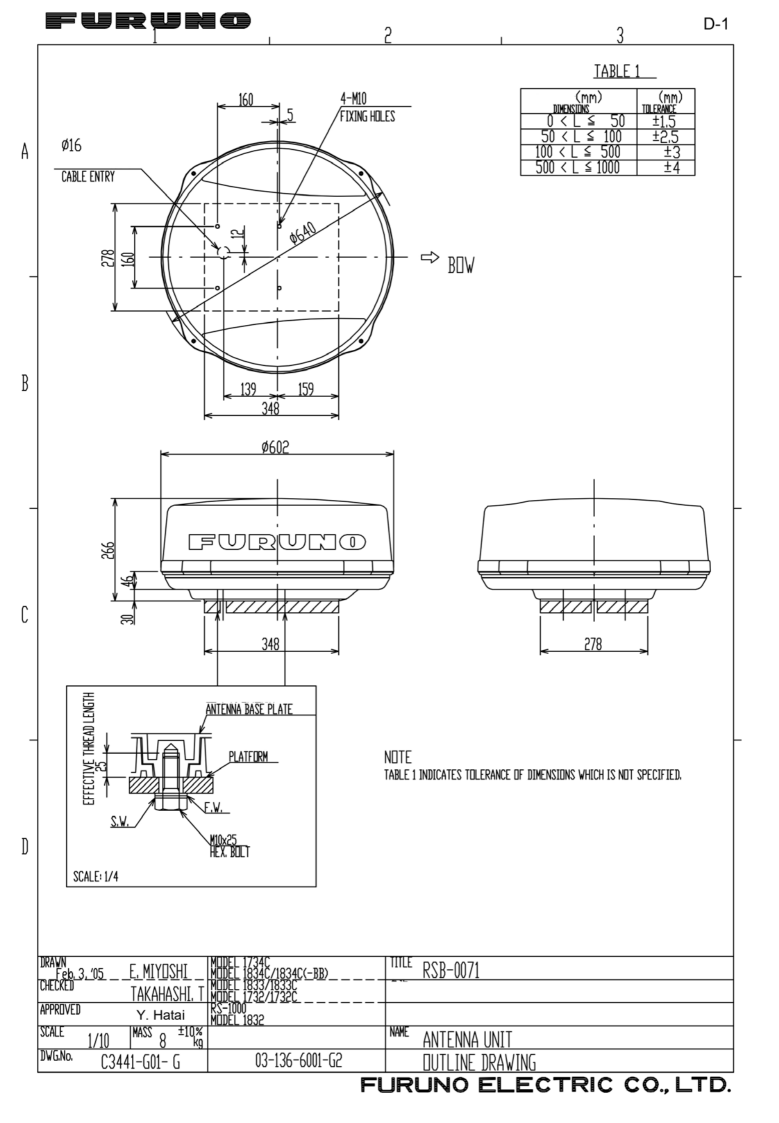
A-5

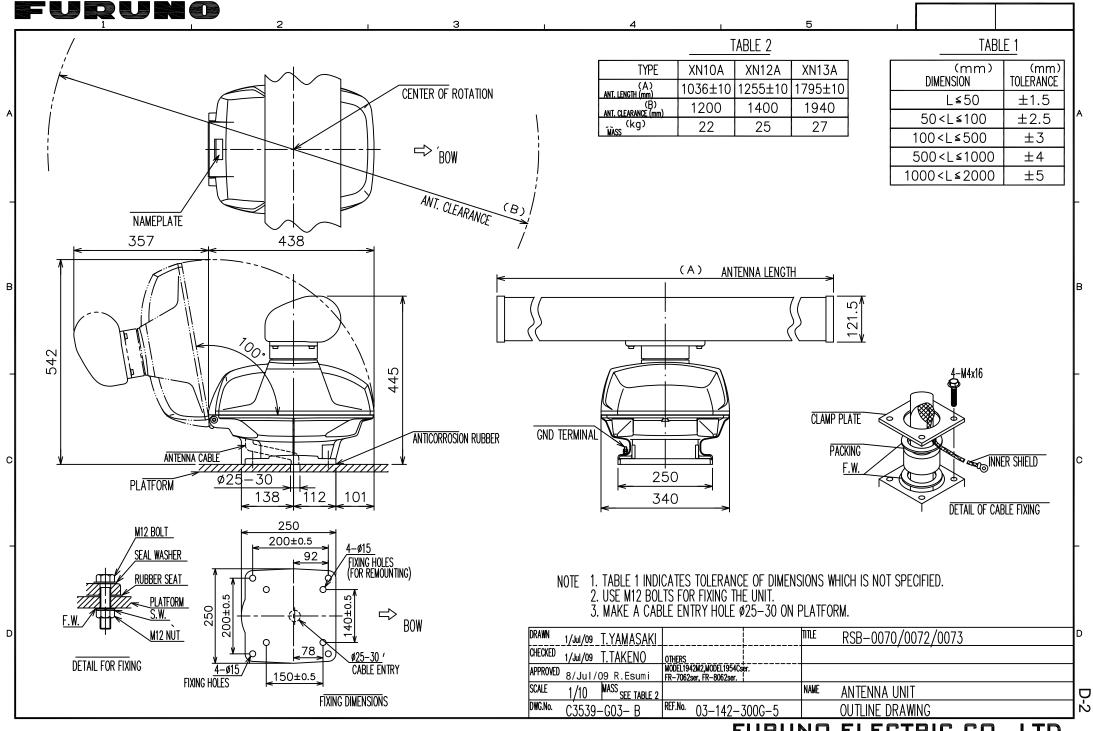
A-6

	URUI		CODE NO.			03HD-X-9403 -0
			TYPE			1/1
INST	ALLATION MATERIALS	MODEL1935/1945/1937	I		I	
NO.	NAME	OUTLINE	DES	CRIPTIONS	Q' TY	REMARKS
1	CABLE ASSY.		CODE NO.	F0005-050+R 000-143-736-12	1	TO BE SELECT
2	CABLE ASSY.		CODE NO.	F0005-100+R 000-140-434-12	1	TO BE SELECT
3	CABLE ASSY.	₽ <b>~~</b> ₽ <b>~~</b> L=15₩	CODE NO.	F0005-150+R 000-140-435-12	1	TO BE SELECT
4	CABLE ASSY.		CODE NO.	F0005-200+R 000-140-436-12	1	TO BE SELECT
5	CABLE ASSY.		CODE NO.	F0005-300+R 000-140-437-12	1	TO BE SELECT

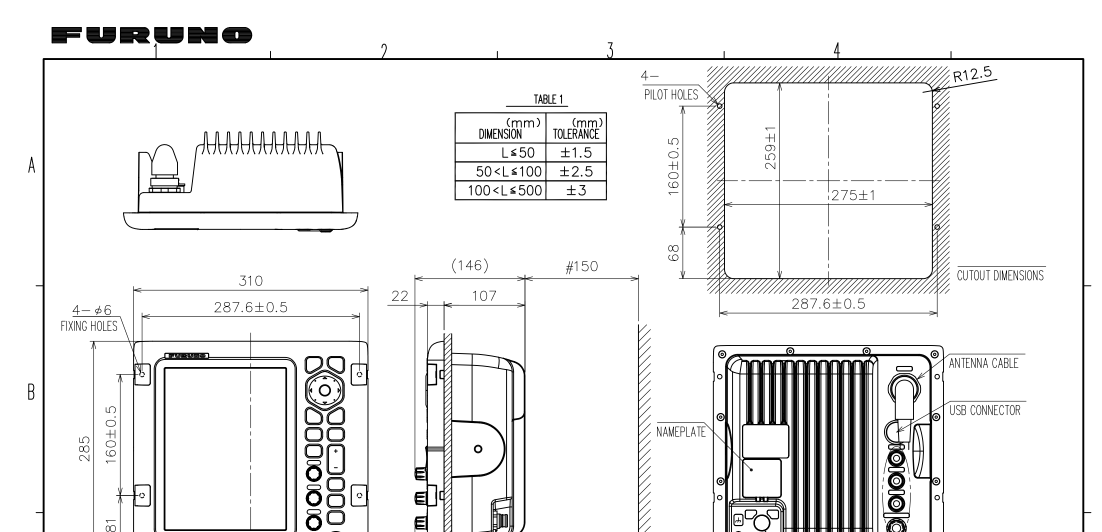
TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME.

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NOTE
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1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.

#: MINIMUM SERVICE CLEARANCE. 2.

 $\widetilde{\Sigma}$ 

- ÜSE TAPPING SCREWS Ø5x20 FOR FIXING THE UNIT. 3.
- 4. KEEP SUFFICIENT CABLE LENGTH BEHIND THE UNIT FOR MAINTENANCE.

	ANN 28/Jan/09 T.YAMASAKI TITE RDP-152
Τ	ECKED 29/Jan/09 T.TAKENO
	PROVED ////////////////////////////////////
	ALE 1/5 MASS 4.3 kg MASS W/O CABLE. NAME DISPLAY UNIT (FLUSH MOUNT)
	GNO. C3579-G01-B REF.NO. 03-176-100G-1 OUTLINE DRAWING
-	Z9/Jan/09         T. TAKENU           PROVED         5/Feb/09         R. Esumi         MODEL 1945           5/Feb/09         R. Esumi         MODEL 1835/1935/1937         ALE           1/5         MASS         4.3         \$100 model 1835/1937

0

SOURCE

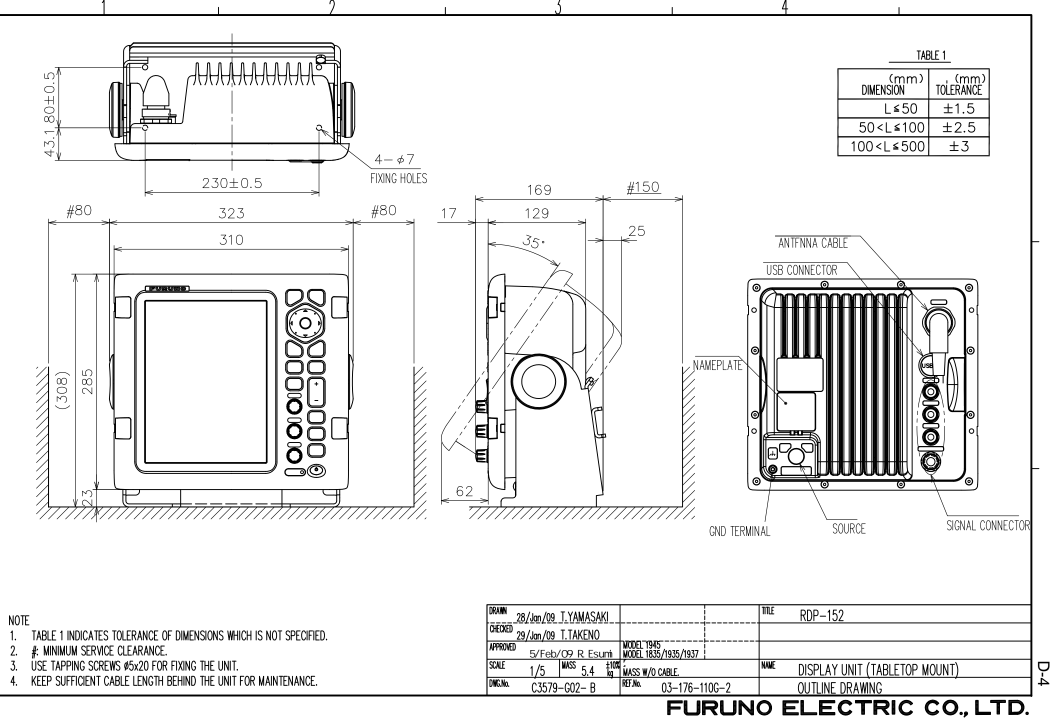
GND TERMINAL

### FURUNO ELECTRIC CO., LTD.

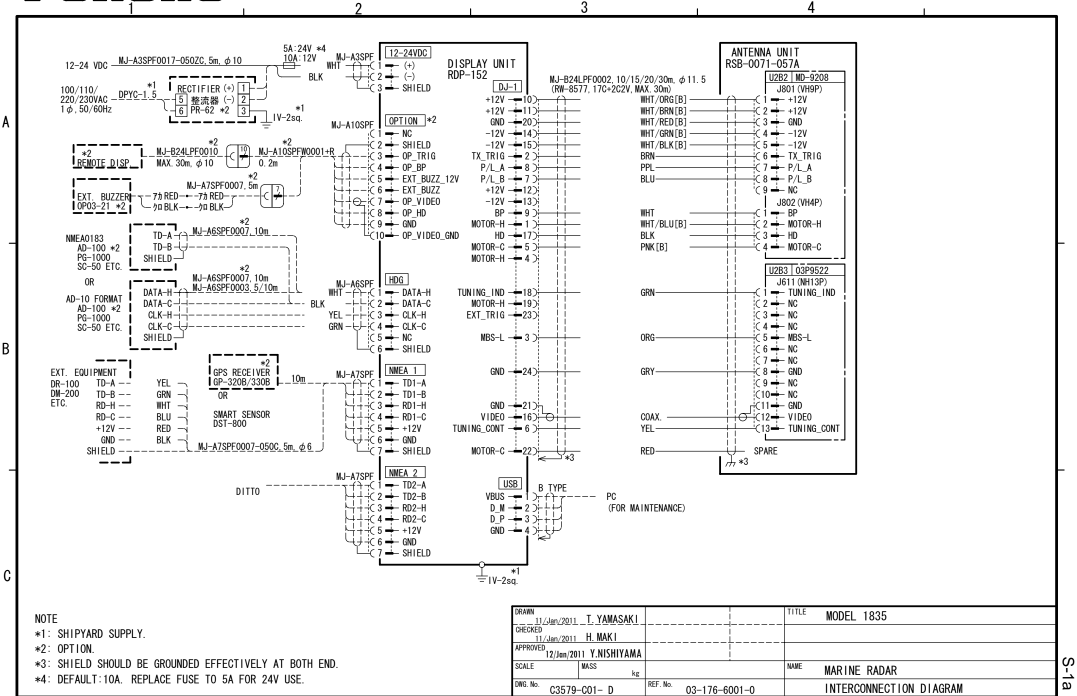
SIGNAL CONNECTOR

D-3





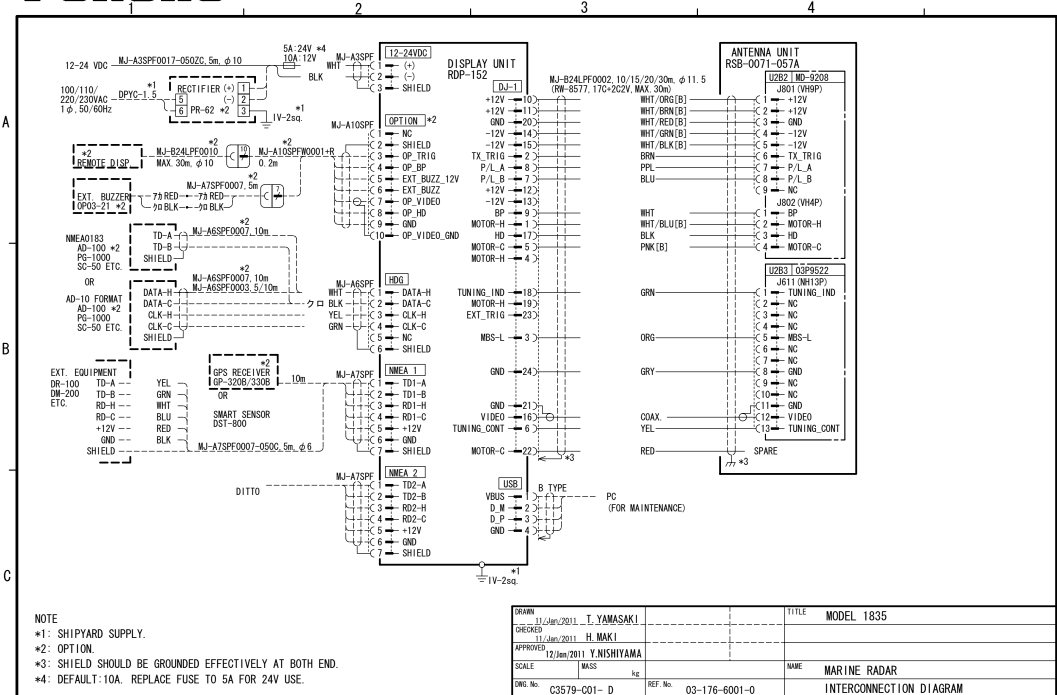
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S

FURUNO



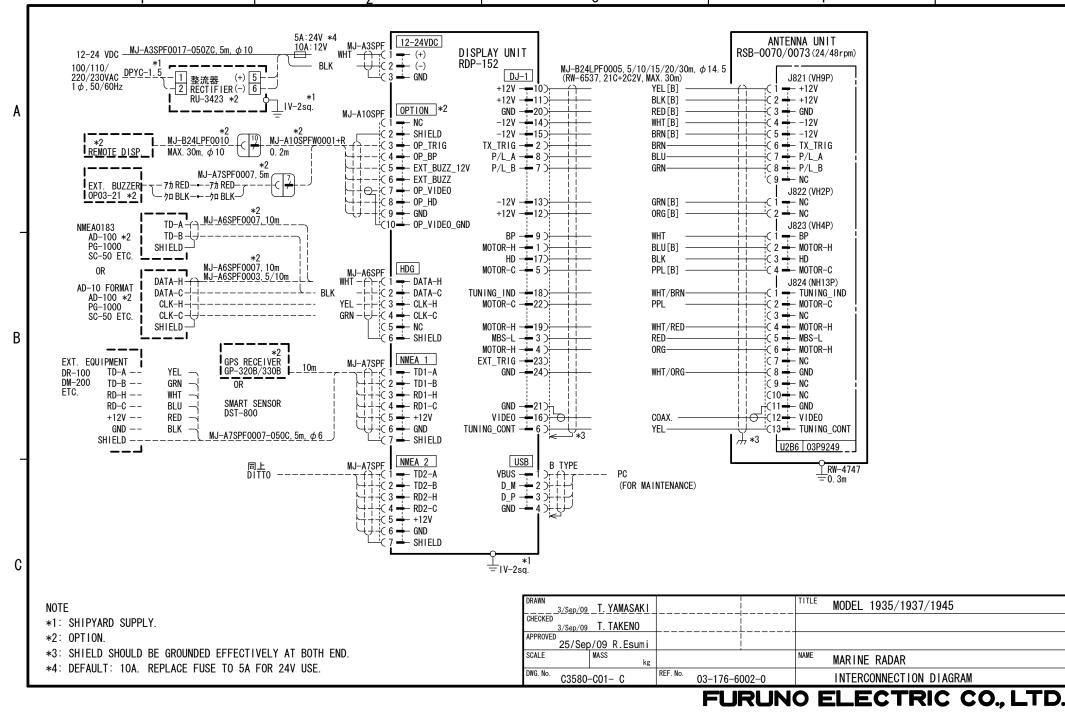
FURUNO ELECTRIC CO., LTD.

S-1b

FURUNO

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S-2