

# FURUNO

# INSTALLATION MANUAL

**SSB RADIOTELEPHONE**

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**MODEL FS-1503**

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**FURUNO ELECTRIC CO., LTD.**  
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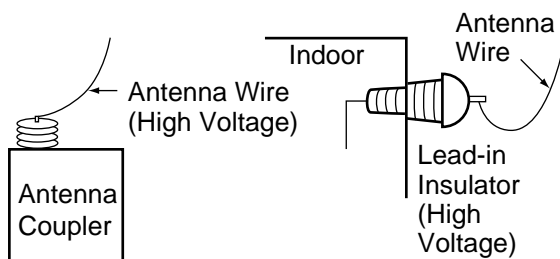


# SAFETY INSTRUCTIONS

## DANGER

**Never touch the SSB antenna, antenna coupler or lead-in insulator when the SSB radiotelephone is transmitting.**

High voltage which will cause death or serious injury is present at the locations mentioned above when the SSB radiotelephone is transmitting.



## CAUTION



**Ground the equipment to prevent electrical shock and mutual interference.**

**Observe the following compass safe distances:**

Equipment	Standard compass	Steering compass
Transceiver	1.1 m	0.8 m
Ant. Coupler	0.6 m	0.5 m
MIC, Handset	0.6 m	0.4 m

## WARNING



**Do not open the cover unless totally familiar with electrical circuits and service manual.**

High voltage exists inside the equipment, and a residual charge remains in capacitors several minutes after the power is turned off. Improper handling can result in electrical shock.

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

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

# TABLE OF CONTENTS

<b>EQUIPMENT LISTS</b> .....	iii
<b>SYSTEM CONFIGURATION</b> .....	v

## 1. MOUNTING

1.1 Mounting of Transceiver Unit .....	1-1
1.2 Mounting of Antenna Coupler .....	1-3
1.3 Ground System .....	1-6
1.4 Mounting of Antenna .....	1-7

<b>2. WIRING</b> .....	2-1
------------------------	-----

## 3. WIRING OF OPTIONAL EQUIPMENT

3.1 NBDP Terminal DP-6 .....	3-1
3.2 DSC Terminal DSC-60 .....	3-1
3.3 Remote Station RB-500 .....	3-2
3.4 Distributor DB-120/DB-500 .....	3-2
3.5 REMOTE and CONTROL Boards .....	3-3
3.6 BK (Break-in) Connection .....	3-4
3.7 Telex Filter .....	3-4
3.8 SW Regulator (SW REG board) .....	3-5
3.9 Dummy Load .....	3-6
3.10 Floating Ground Radiotelephone (FS-5000, etc.) .....	3-7

## 4. INSTALLATION CHECK

4.1 Installation Checks .....	4-1
4.2 User Channel Registration .....	4-2

<b>PACKING LISTS</b> .....	A-1
----------------------------	-----

<b>OUTLINE DRAWINGS</b> .....	D-1
-------------------------------	-----

<b>SCHEMATIC DIAGRAMS</b> .....	S-1
---------------------------------	-----

# EQUIPMENT LISTS

## Standard Set

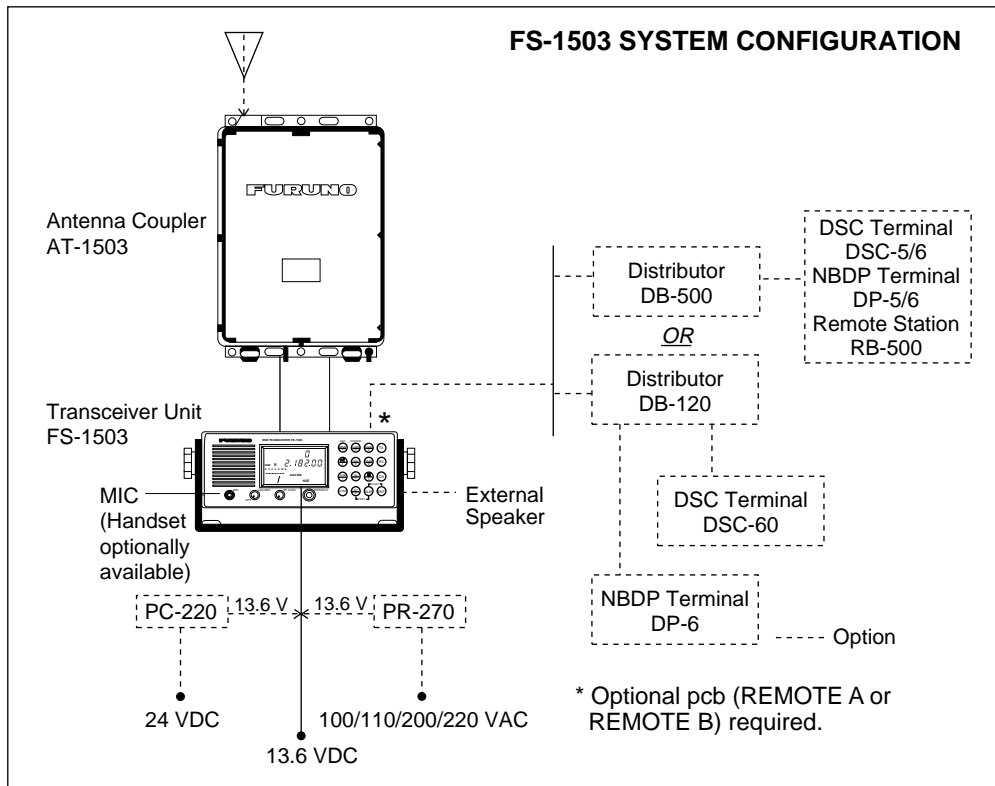
Name	Type	Code No.	Qty	Remarks
Transceiver Unit	FS-1503	—	1	With power cable
	FS-1503A	—		For U.S.A
Antenna Coupler	AT-1503	—	1	
Accessories	FP05-05000	000-050-908	1	With MIC
	FP05-05010	000-050-909	1	No MIC
Spare Parts	SP05-04400	005-939-850	1	For transceiver unit
Installation Materials	CP05-07600	000-050-906	1	With antenna coupler
	CP05-07610	000-050-907	1	No antenna coupler

**Note:** See packing lists on pages A-1 to A-4 for details.

## Optional Equipment

Name	Type	Code No.	Qty	Remarks
AC-DC Power	PR-270	—	1	
DC-DC Converter	PC-220	—	1	
REMOTE-A Kit	OP05-82	005-939-810	1	For RS-232C
REMOTE-B Kit	OP05-83	005-939-820	1	For current loop
CONTROL Kit	OP05-41	005-920-330	1	BK connection
Bandpass Filter	SF0L04	000-116-693	1	For NBDP/DSC Terminal
SW REG Kit	OP05-84	005-939-830	1	
Dummy Load Assy.	OP05-85	005-939-840	1	
Whip Antenna	FAW-6D	000-572-128	1	
Whip Antenna	FAW6R2	000-572-108	1	
Whip Antenna	FAW-6RP2	000-572-109	1	
Whip Antenna	FAW-6R2A	000-107-921		
Whip Antenna	FAW-6RP2A	000-107-920	1	
Doublet Antenna	E22	000-050-632	1	
Single Wire Antenna	E24	000-050-634	1	
Double-span Antenna	E25	000-050-635	1	
Whip Antenna Lead-in Kit	E26	000-050-636	1	
Whip Antenna Feeder	E27	000-050-637	1	
Handset	HS-6000FZ5	000-112-623	1	
Noise-cancelling MIC	M112D 4509910	000-116-487	1	
Distributor	DB-120	—	1	
Distributor	DB-500-RS(E)	—	1	
Remote Station	RB-500	—	1	
Earth Plate	04S40801	000-572-187	1	30x1200x0.3 mm
Coaxial Cable	05S0949	000-130-485- (6,7,8)	1	20, 30, 40, 50 m
Control Cable	05S0462	000-113-361- (2,3,4)	1	20, 30, 40, 50 m
External Loudspeaker	SEM-21Q	000-144-917	1	

# SYSTEM CONFIGURATION



*FS-1503 system configuration*

# 1. MOUNTING

## 1.1 Mounting of Transceiver Unit

### General mounting considerations

The transceiver unit can be mounted on the overhead, a bulkhead, on a tabletop, or in a console (flush mounting).

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

- Make sure the location is strong enough to support the unit under the conditions of continued vibration and shock normally encountered on the boat. Where necessary, reinforce the mounting location by lining block or doubling plate.
- Locate the unit where it is easily accessible and does not interfere with personnel or operation of other equipment; for example, ship's wheel.
- Leave enough space around the sides and rear of the unit so a service technician can access the connectors for maintenance.
- Observe the compass safe distance listed in the Safety Instructions to prevent deviation of a magnetic compass.
- If the equipment is to be installed without the hanger, leave sufficient space underneath the the equipment to allow for circulation of cooling air.

### Mounting on overhead, bulkhead or tabletop

1. Using the hanger as a template, mark hole locations.
2. Fix the hanger with four sets of self-tapping screws and washers (supplied). (If extra support is required, drill six pilot holes and use bolts, nuts and flat and slotted washers instead of the tapping screws.)
3. Screw washers and knobs into the unit. Set the unit to the hanger and tighten the knobs.

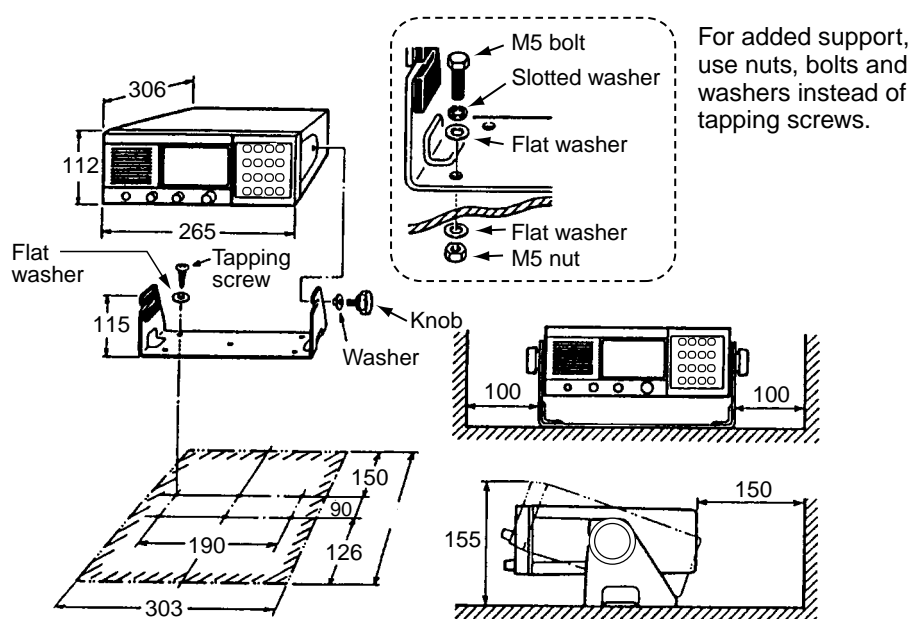


Figure 1-1 How to install the transceiver unit in the hanger

## Console mounting

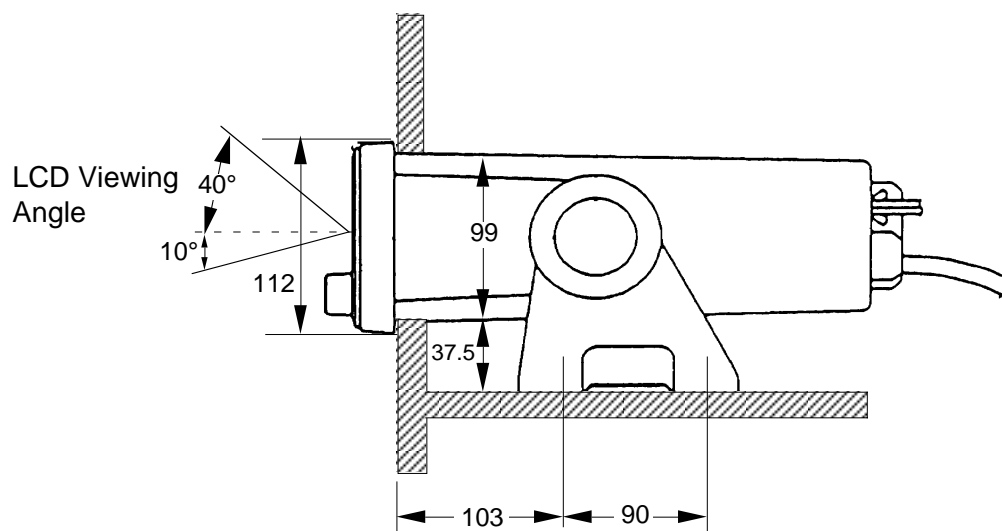
### Mounting considerations

In addition to the general mounting considerations mentioned on the previous page, keep the following points in mind when selecting a mounting location:

- Select a place where the LCD can be easily viewed, keeping in mind the LCD viewing angle is as shown in Figure 1-2.
- Leave sufficient space around the unit to permit dispersal of heat after a long transmission.

### How to mount the transceiver unit in a console

This method does not require any additional kit. However, the dimensions of the cutout must be accurate since the hanger also is installed. Prepare a cutout in the mounting location whose dimensions are as shown in Figure 1-2.



*Figure 1-2 Mounting dimensions for console mounting*

## 1.2 Mounting of Antenna Coupler

The antenna coupler is installed between the antenna and the transceiver, and tunes the antenna to the transmitter.

### Mounting considerations

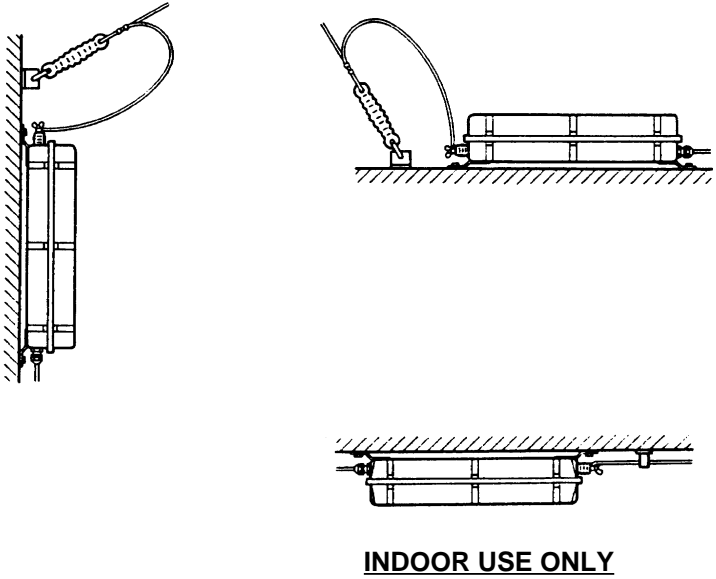
The splashproof construction of the antenna coupler permits installation indoors or outdoors. When selecting a location, keep in mind the following points:

- All wires from the coupler to the antenna radiate radio energy. Keep wires as short as possible and routed away from any grounded conductors such as lifelines, mast shrouds, or fittings.
- For optimum radio energy, locate the coupler close to the antenna base and as near to the ground as possible.
- **For outdoor installation**, be sure to select a place where the coupler will not take a continual soaking. If necessary, cover the top and sides with a wooden housing or by sealing any opening in the top or sides with silicone sealant.
- **For indoor installation**, locate the coupler away from GPS and SATNAV receivers and radio equipment to avoid mutual interference. The lead-in wire should be as near to the coupler as possible.
- Select a place where the coupler can be easily maintained, but where it will not interfere with crew or passengers.
- Leave sufficient space around the sides of the coupler for maintenance and checking.
- Observe the compass safe distance listed in the Safety Instructions to prevent deviation of a magnetic compass.

# Mounting the antenna coupler

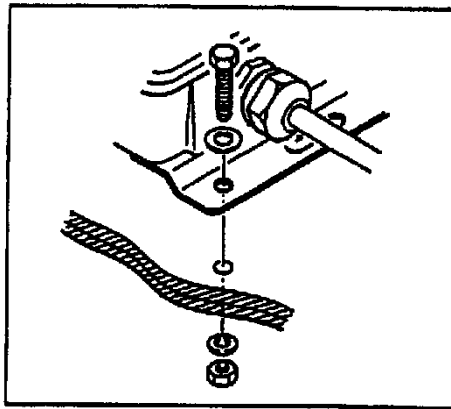
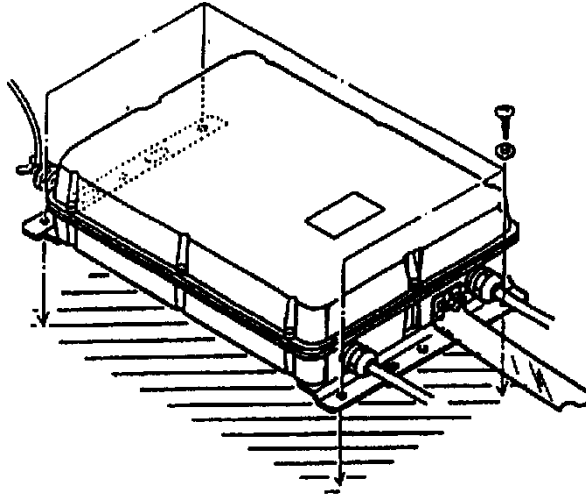
## Mounting methods

The antenna coupler can be fixed to the floor, bulkhead, or on the overhead. For mounting on the bulkhead, floor or overhead, fix the coupler with either tapping screws or M6 nuts, bolts and washers.

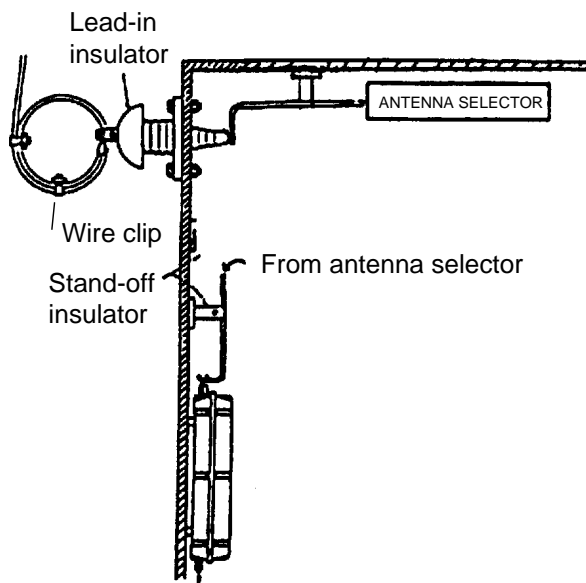


*Figure 1-3 Typical antenna coupler installations*

## How to mount the antenna coupler



For thin bulkhead, use nuts, bolts and washers instead of tapping screws.

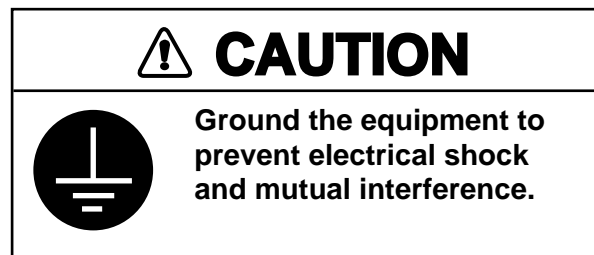


### INDOOR INSTALLATION

*Figure 1-4 How to mount the antenna coupler*

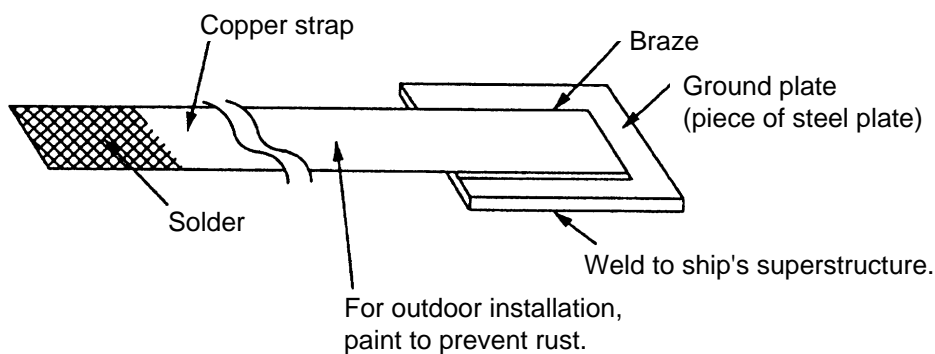
## 1.3 Ground System

A good antenna can work well only when it is connected to an efficient rf ground. Without a good ground system, the full potential of this radio cannot be realized.



### Ground for metallic hull

Run a copper strap (option or local supply) between the earth terminal on the antenna coupler and the ship's superstructure. The length of the copper strap should be as short as possible. (If the coupler is mounted on a metallic mast you can ground the copper strap to the mast; weld a stainless steel bolt to the mast and connect the copper strap there.)



*Figure 1-5 Ground for a metallic hull*

### Ground for non-metallic hull

Run a copper strap (option or local supply) between the ground terminal of the antenna coupler and the radio ground system. The length of the copper strap should be as short as possible.

### Grounding the transceiver unit

Run the ground wire (supplied) between the transceiver unit and ship's ground, to prevent interference and protect the equipment against lightning.

# 1.4 Mounting of Antenna

## About antennas

The antenna plays the most important role in radio communication. If it cannot receive or transmit effectively because of improper installation, even the most sophisticated transceiver will be rendered useless.

There are various types of SSB antennas. The most commonly used are a long wire and a whip. Whatever antenna is to be used, the antenna coupler can tune a long wire or whip whose total length is 6 to 15 meters. Although a longer antenna is preferable when the radio is operated only on low frequencies, use this size of antenna to ensure stable automatic tuning on all bands.

A long wire antenna is inexpensive and in general provides better performance than a whip antenna, provided the vertical part is long enough.

A whip antenna is easier than a long wire antenna to install and provides good overall coverage of most SSB frequencies. In fact, if you don't plan to venture more than 500 miles from shore and the ground system is excellent, a simple 7 m (23 feet) whip antenna will probably suffice. A whip is installed as high as possible (though height is not so critical as with VHF since SSB is frequency dependent, not range dependent), away from any nearby objects.

## Mounting considerations

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

- The length of the vertical portion should be longer than 4 meters, and the slant angle of that part should be within 10 degrees of vertical.
- Separate the antenna as far away as possible from stays, metallic objects, direction finder antenna, Inmarsat antenna.
- Locate the insulator away from funnels and masts.
- If the antenna coupler is installed outdoors, use a lead-in insulator to make the connection. If necessary, use a high quality antenna switch and stand-off insulator.
- If the antenna is connected directly to the coupler, use a strain insulator to prevent insulator fatigue.

# Typical antenna installations

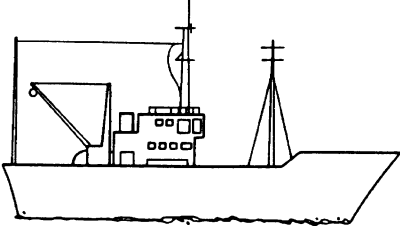
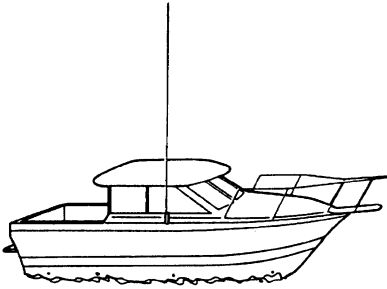
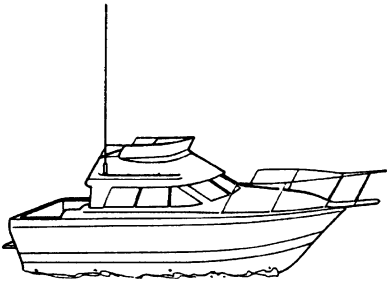
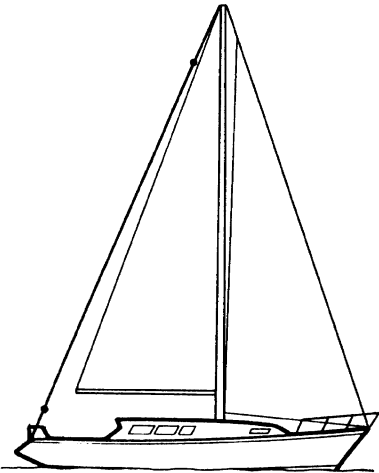
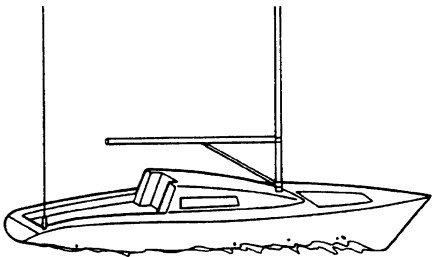
Long wire antenna	Whip antenna
<p><b><u>Ship station</u></b></p> <p>On ship stations, the long wire antenna is spanned between supporting structures. The length of the horizontal wire should be between 6 and 15 meters. And the length of the vertical wire should be no less than 5 meters, the longer the better transmission.</p> 	<p><b><u>Power boats</u></b></p> <p>On power boats, selection of a mounting location for a whip antenna is much easier, since there is no mast or deck fixture to worry about. A whip antenna can be installed almost anywhere, again the higher the better. If your boat has a flybridge, install it there. If not, install it atop the cabin. Make sure the mounting location is sufficiently apart from any nearby objects which might affect communication.</p>  
<p><b><u>Sailboat</u></b></p> <p>On sailboats, the long wire antenna is mounted on the backstay using special high-voltage insulators. Make sure the selected location is sufficiently apart from any metal riggings which might cause detuning. If a wire topping lift is used with an insulated backstay, special care must be taken to ensure the topping lift does not get caught in the backstay since the antenna may be shorted to ground—damaging the transmitter.</p> 	<p><b><u>Fishing boat/Sailboat</u></b></p> <p>For whip antenna installation on a fishing boat or sailboat, the mounting location must be chosen carefully so as not to interfere with vessel operation. In case of a sailboat, locate the antenna away from the spinnaker, jib and of course the boom. Stay especially clear of the backstay. The taffrail is a good location in the event of dymasting, since the antenna won't be carried away. The best location, however, is atop the mast, the higher the better for effective communication. It is always a good idea to keep spare wire or an emergency antenna onboard in case of an emergency.</p> 

Figure 1-6 Typical antenna installations

# 2. WIRING

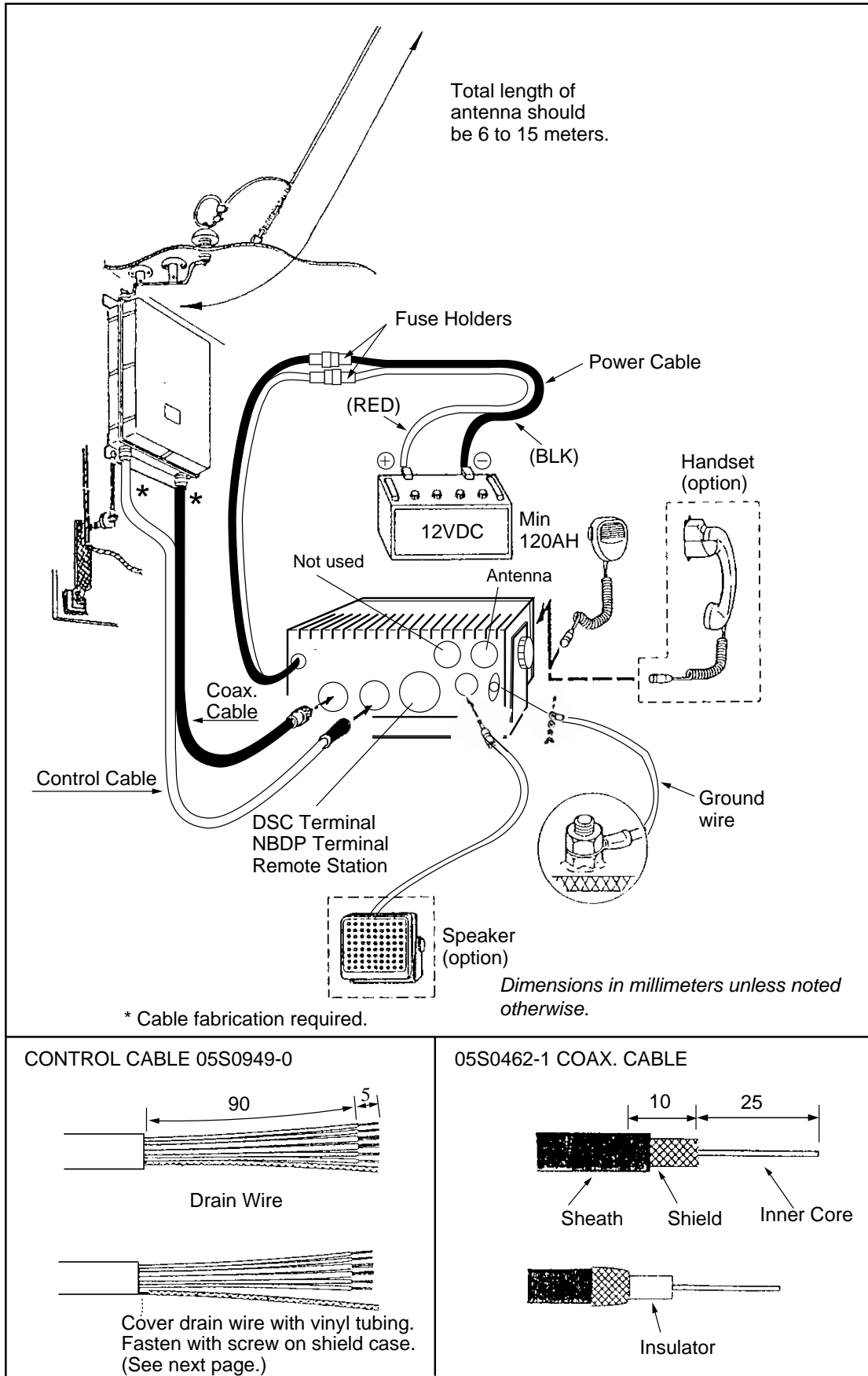


Figure 2-1 General wiring diagram

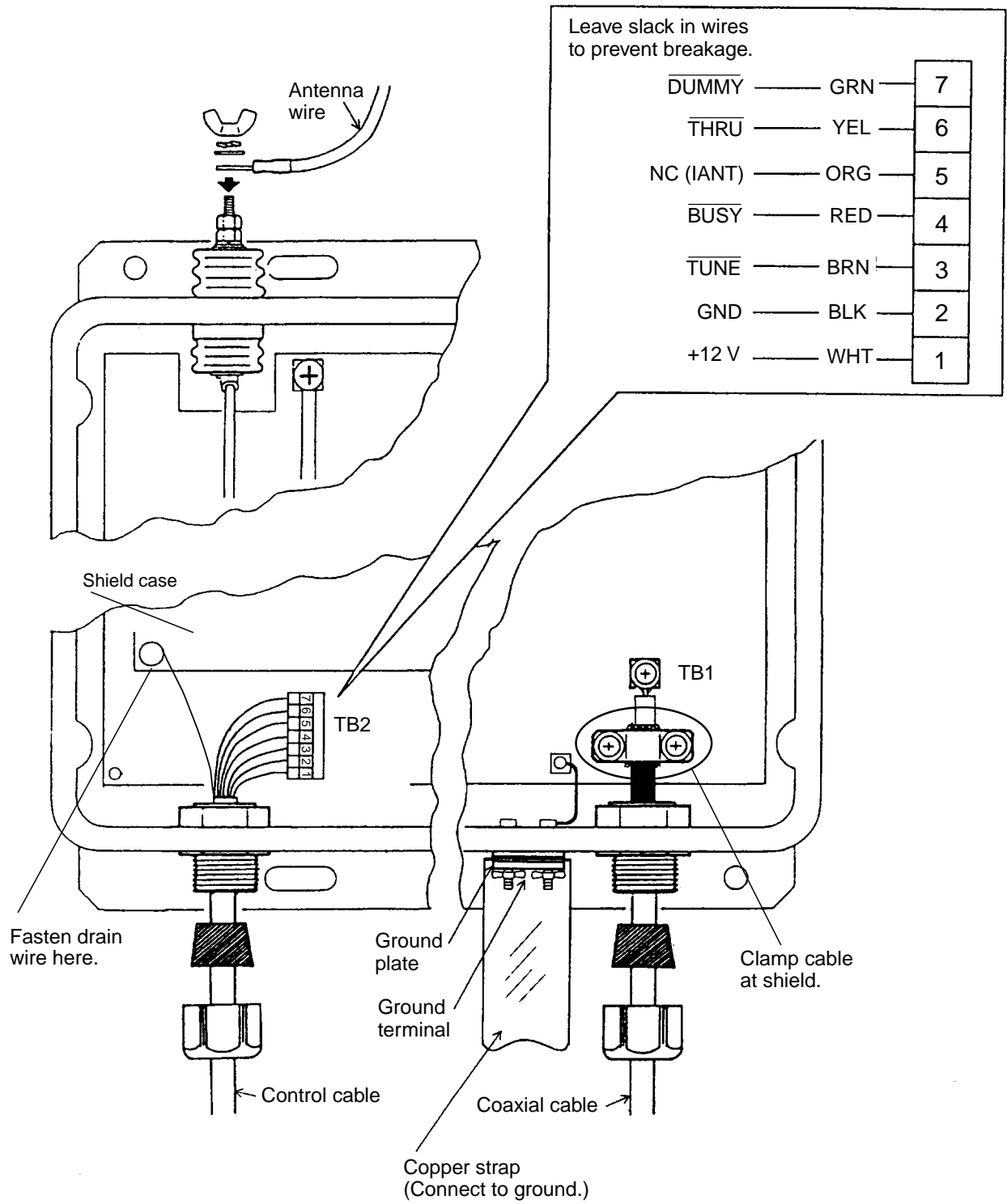


Figure 2-2 Connections inside the antenna coupler

# 3. WIRING OF OPTIONAL EQUIPMENT

## 3.1 NBDP Terminal DP-6

The NBDP Terminal connects to the REMOTE connector on the FS-1503. It has a remote control function which automatically sets class of emission and frequency data at the FS-1503.

### Remarks on connection

Connect the NBDP Terminal to the FS-1503 with a 13-pair twisted cable. For the cable with no connectors, attach connector types SRCN (at FS-1503) and D-sub (at DP-6). For cable with D-sub connector, connect the SRCN connector at the FS-1503 side.

### Necessary parts, interconnection

Requires REMOTE-A Kit. Install the board following the illustration on page 3-3. Note that a narrow bandpass filter is also available. For connection, interconnection diagram on page S-1.

*Contents of REMOTE-A Kit OP05-82 (Code no. 005-939-810)*

Name	Type	Code No.	Qty
REMOTE PCB	05P0457	005-840-980	1
Connector Assy. (REMOTE connector)	05S0928	000-130-440	1

## 3.2 DSC Terminal DSC-60

The DSC Terminal connects to the REMOTE connector on the FS-1503.

### Remarks on connection

When both the NBDP Terminal and DSC Terminal are to be connected, connect them via the Distributor DB-500.

### Necessary parts, interconnection

Requires REMOTE-A Kit. Install the board following the illustration on page 3-3. Note that a narrow bandpass filter is also available. See the interconnection diagram on page S-1.

### 3.3 Remote Station RB-500

Connect to the REMOTE connector on the FS-1503. If more than two RB-500s or DSC, NBDP are to be installed, connect them via the Distributor DB-500.

#### Necessary parts

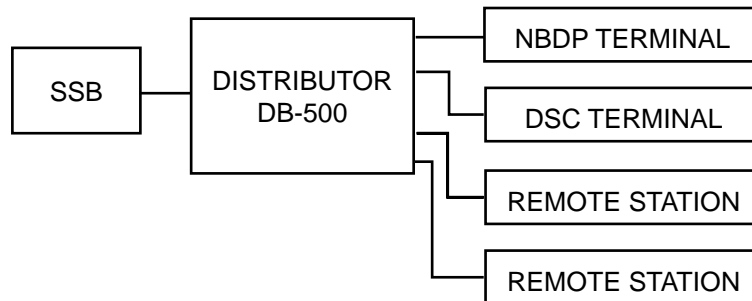
Requires REMOTE-B Kit (current loop) for connection of a single remote station or REMOTE-A Kit when the DB-500 is connected. Install the board following the illustration on page 3-3.

*Contents of REMOTE-B Kit OP05-83 (Code no. 005-939-820)*

Name	Type	Code No.	Qty
REMOTE PCB	05P0458	005-840-990	1
Connector Assy. (REMOTE connector)	05S0928	000-130-440	1

### 3.4 Distributor DB-120/DB-500

A distributor enables connection of multiple external equipment. The DB-120 connects one NBDP Terminal and one DSC Terminal, and the DB-500 connects up to four external equipment: one NBDP terminal, one DSC terminal, and two remote stations. In either case the REMOTE-A board is also required.



*Figure 3-2 Function of the Distributor DB-500*

# 3.5 REMOTE and CONTROL Boards

**1** 1. Remove cover and shield cover.

**2** 1. Unplug all connectors from TX/RX Board; dismount the board.

**3** 1. Solder CONTROL Board and/or REMOTE Board to TX/RX Board.  
 2. Coat left rear corner and right front corner of CONTROL and REMOTE Boards with silicone sealant (type KE-348TRTV, FURUNO code no. 000-801-041).  
 3. Fasten CONTROL connector and/or REMOTE connector.

**4** 1. Mount TX/RX Board.  
 2. Plug in REMOTE connector and/or CONTROL connector to TX/RX Board.  
 3. Attach connectors to the TX/RX Board.  
 4. Attach shield cover.

**5** 1. Attach vinyl tape (approx. 50 mm) to each outside corner of cover.  
 2. Insert gasket, and then fix it with vinyl tape at corners of cover.  
 3. Insert main body to cover.  
 4. Remove vinyl tape.  
 5. Fasten cover to main body with binding screws.

Figure 3-3 Installation of REMOTE and CONTROL boards

## 3.6 BK (Break-in) Connection

BK (Break-in) connection is necessary when the FS-1503 is installed together with an HF receiver or transceiver. The BK circuit functions to mute the receiver when it and the FS-1503 are operated together. With no BK connection, the receiver may generate unwanted noise or its front end may be damaged by strong signals when the radio is transmitted.

### Necessary parts

The BK function requires the CONTROL Kit, which consists of the CONTROL Board, connector assy., gasket and washer. Install the board following the illustration on page 3-6. For connections, see the interconnection diagram on page S-1.

#### *Contents of CONTROL Kit OP05-41 (Code no. 005-920-330)*

Name	Type	Code No.	Qty
CONTROL PCB	05P0459	005-841-000	1
Gasket (3)	05-029-0122-3	100-087-843	1
Connector Assy.	05S0846	000-125-319	1
Washer	16.2x22.0x0.5	000-801-849	1

## 3.7 Telex Filter (Bandpass Filter)

The Telex filter is installed on the TX/RX Board. Install it as shown in the figure below.

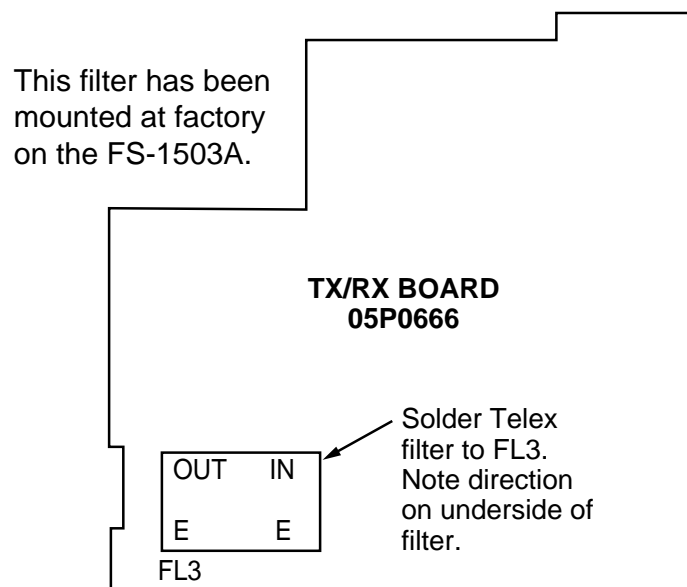


Figure 3-4 TX/RX Board, installation of Telex filter

### 3.8 SW Regulator (SW REG board)

The FS-1503 is supplied with negative ground. If necessary, to float the battery negative line, the SW REG Kit is available. Install the kit following the illustration below.

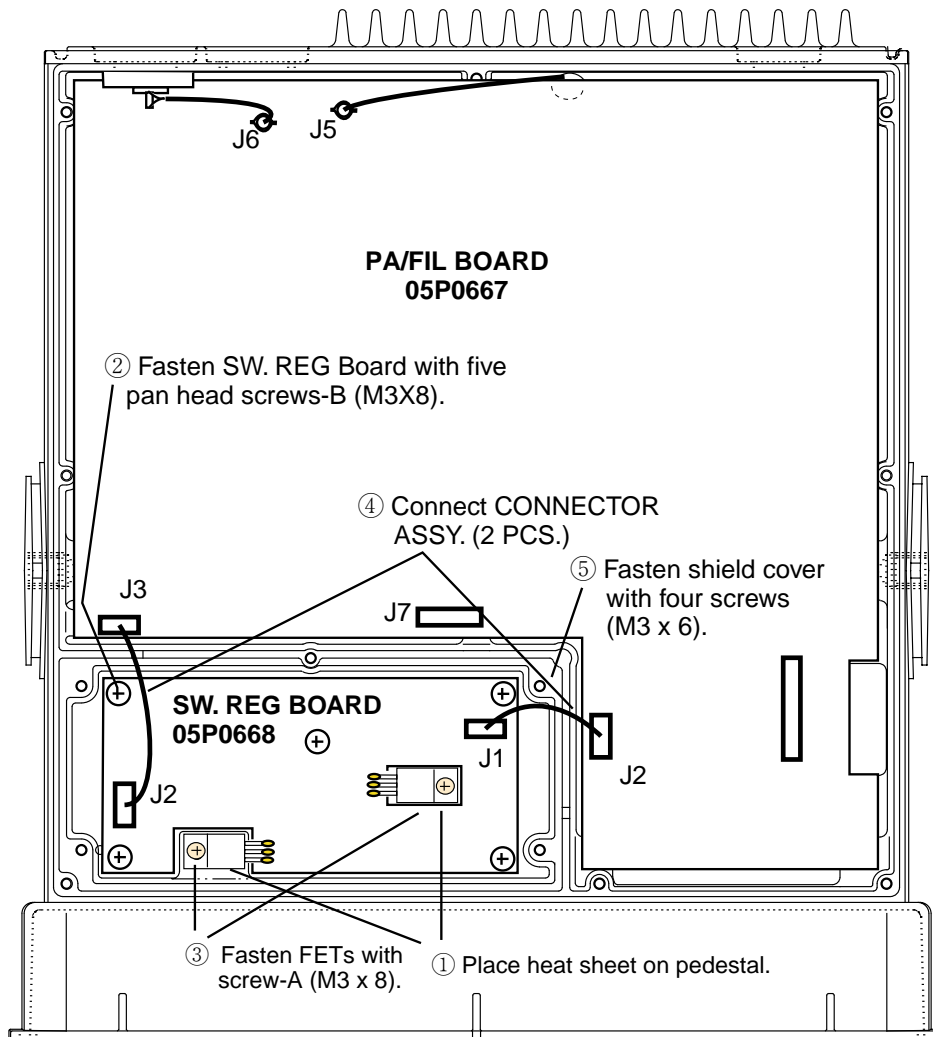


Figure 3-5 Transceiver unit, top view, installation of SW REG Board

#### Contents of SW REG Kit OP05-84 (Code no. 005-939-830)

Name	Type	Code No.	Qty	Remarks
SW REG	05P0668	005-940-830	1	
Connector Assy.	PH040-100	000-130-434	2	
Heat Sheet	BFG-20	000-539-110	2	
Screw	M3 x 6	000-881-103	4	For shield cover
Screw-A	M3 x 8	000-881-104	2	For FET
Screw-B	M3 x 8	000-881-404	5	For SW REG pcb
Shield Cover	05-077-1141	100-253-840	1	

### 3.9 Dummy Load

The dummy load enables testing of the two-tone alarm. Install the board following the figure below. **CHANGE SYSTEM SETTING 9917 to 1.**

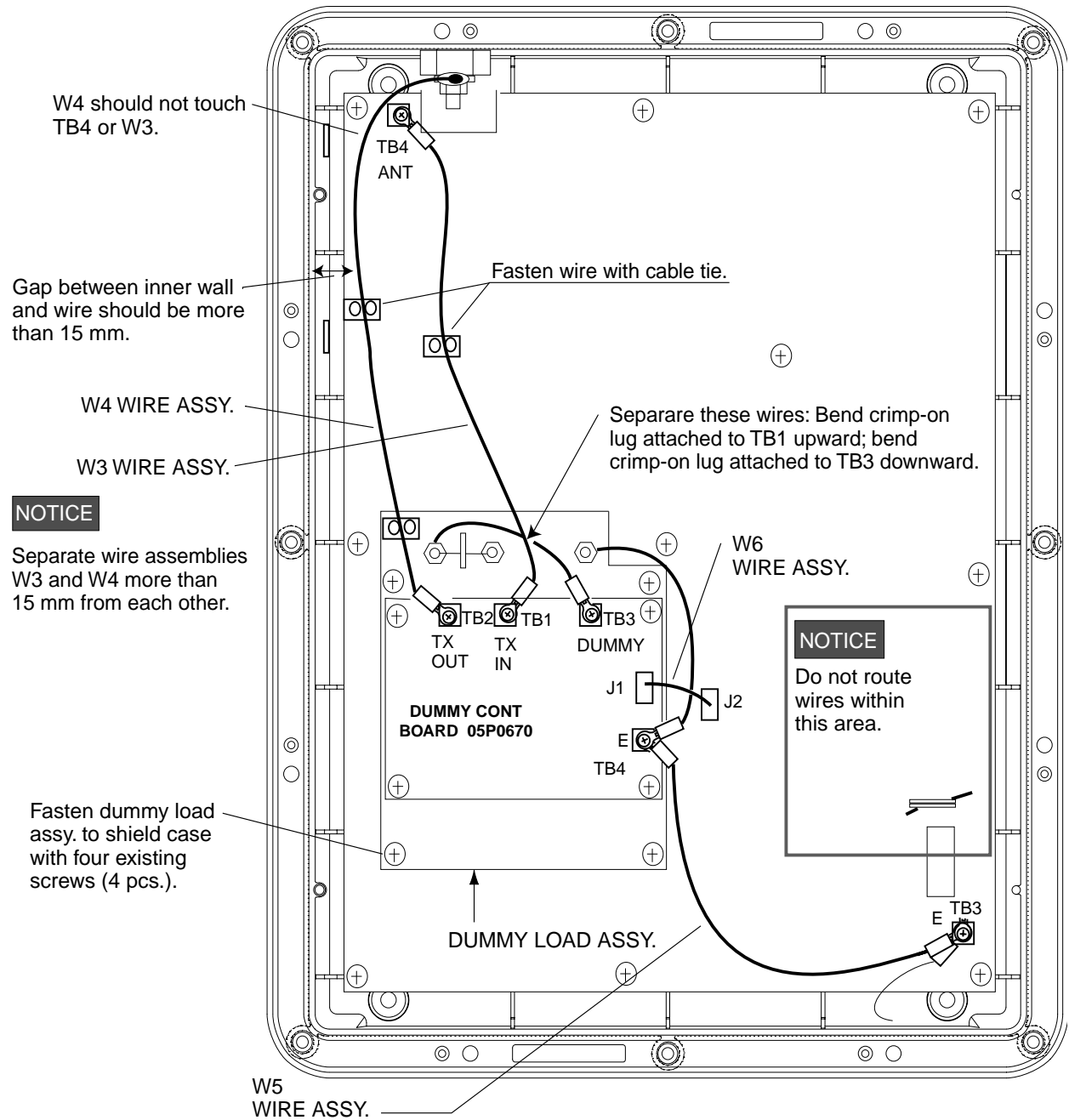


Figure 3-6 COUPLER board, installation of dummy load

### 3.10 Floating Ground Radiotelephone (FS-5000, etc.)

Connect the FS-1503 to the floating ground radiotelephone with a connection cable whose diameter is 0.75 mm<sup>2</sup> or larger (3C cable or equivalent).

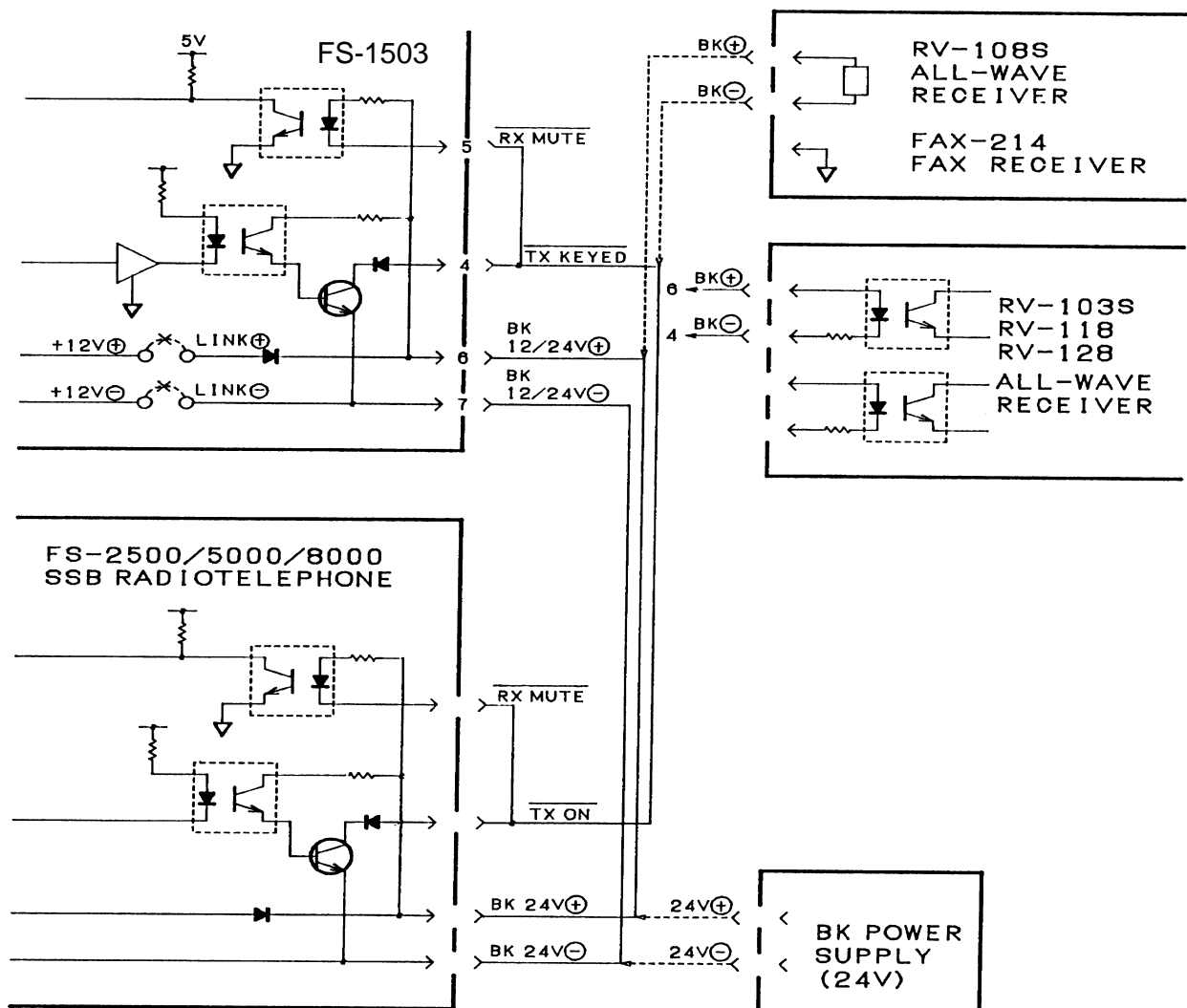


Figure 3-7 Connection of floating ground radiotelephone

# 4. INSTALLATION CHECK

## 4.1 Installation Checks

After completing the installation, check the FS-1503 and all equipment connected to it for proper connection and operation.

### Visual checks

Before turning on the radiotelephone, visually check it as follows:

#### Antenna

- 1) Are fixing bolts, wire clips, shackles securely tightened?
- 2) Are the antenna and/or coaxial lead-in waterproofed?
- 3) Is the antenna wire securely connected to the coupler?
- 4) Make sure no mechanical stress is applied to the antenna at the connection with the coupler.

#### Antenna coupler

- 1) Is the unit perfectly grounded?
- 2) Is the length of the ground wire as short as possible?
- 3) Is the ventilation seal attached?
- 4) Are all wirings correctly made?

#### Transceiver unit

- 1) Is the unit grounded with the supplied ground wire? Length of the wire is as short as possible?
- 2) Are all wirings correctly made?
- 3) Are all connectors securely tightened?

#### Optional equipment

- 1) Is the unit grounded?
- 2) Are all wirings between the unit and the FS-1503 correctly made?
- 3) Are all connectors securely tightened?

#### Supply voltage

The transceiver unit should be off to check supply voltage. Measure supply voltage at the POWER connector. It should be 13.6 VDC  $\pm$ 15%.

## Performance

If no problems were found in the preceding sections, then turn on the transceiver and check it for proper performance.

### Receiver

1. Turn on the loudspeaker.
2. Turn off the squelch.
3. Check that all the bands can be received clearly.

If signal strength is too low or there is too much noise return to “Visual check” and recheck. Double check the antenna and ground. If there is no trouble, proceed to the next step.

### Transmitter

On each band, confirm that the antenna is automatically tuned when the [TUNE/7] key or the PTT switch is pressed. (“OK” appears when tuning is successfully completed.)

Automatic tuning of the antenna should take no longer than 15 seconds. If you find a channel which takes more than 15 seconds to tune, recheck antenna length and ground.

## Noise

Noise generated on board or by electrical storms can severely degrade communication. Storm-generated static, unfortunately, is impossible to suppress or eliminate. Radio traffic on lower frequency bands is sometimes completely blocked out in certain areas.

Man-made noise, however, can often be suppressed by a marine electronics technician, using special noise filtering and shielding techniques. In most cases the source of electrical noise is the ignition system, although generators, alternators, winches, pumps, radar and echo sounder can interfere with radio communication as well.

Turn on electrical equipment one by one to check for interference to the FS-1503.

Because no two boats are built or equipped exactly alike, there is no one general noise suppressing technique that can be applied to all cases. If electrical noise interferes with SSB operation, consult a marine electronics technician.

## 4.2 User Channel Registration

Register permitted frequencies, referring to the operator’s manual.

# PACKING LIST

FS-1503-01

05DU-X-9851-1 1/1

NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
<b>ユニット UNIT</b>			
アンテナカウラ ANTENNA COUPLER		AT-1503	1
SSB送受信機		000-050-904 FS-1503	1
SSB TRANSCEIVER		000-050-905	
<b>予備品 SPARE PARTS</b>			
ヒューズ FUSE		FG60 30A AC125V 000-549-017	2
<b>付属品 ACCESSORIES</b>			
ハンドマイク HAND MICROPHONE		DM-1996FZ1	1
タップネジ TAPPING SCREW		000-139-033 6X20 SUS304	5
シカ平座金 FLAT WASHER		000-800-414 M6 SUS304	5
ハンカ組品 HANGER ASSY.		000-864-129 FP05-05001	1
ノブ組品 KNOB ASSY.		005-940-810 FP05-05002	2
		005-940-820	

NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
<b>工事材料 INSTALLATION MATERIALS</b>			
ケーブル組品 CABLE ASSY.		05S0462 L-10M	1
ケーブル組品 CABLE ASSY.		000-113-360 05S0949 L-10M	1
7-ス線組品 GROUNDING WIRE		L-1M	1
タップネジ TAPPING SCREW		000-140-235 6X20 SUS304	4
シカ平座金 FLAT WASHER		000-800-414 M6 SUS304	4
		000-864-129	

A-1

DWG NO. C5614-Z01-B

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

# PACKING LIST

FS-1503-02

05DU-X-9852-1

1/1

NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
<b>ユニット UNIT</b>			
アンテナカプラ ANTENNA COUPLER		AT-1503	1
SSB送受信機		000-050-904 FS-1503	1
SSB TRANSCEIVER		000-050-905	
<b>予備品 SPARE PARTS</b>			
ヒューズ FUSE		F6B0 30A AC125V 000-549-017	2
<b>付属品 ACCESSORIES</b>			
付属品 +タッピングネジ TAPPING SCREW		6X20 SUS304 000-800-414	5
シカ平座金 FLAT WASHER		M6 SUS304 000-864-129	5
ハンガ-組品 HANGER ASSY.		FP05-05001 005-940-810	1
ノブ組品 KNOB ASSY.		FP05-05002 005-940-820	2

## 工事材料 INSTALLATION MATERIALS

NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
ケーブル組品 CABLE ASSY.		05S0462 L-10M	1
ケーブル組品 CABLE ASSY.		000-113-360 05S0949 L-10M	1
7-入線組品 GROUNDING WIRE		000-130-484 L-1M	1
付属品 +タッピングネジ TAPPING SCREW		000-140-235 6X20 SUS304	4
シカ平座金 FLAT WASHER		000-800-414 M6 SUS304 000-864-129	4

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

DWG NO. C5614-Z02-B

A-2

# PACKING LIST

FS-1503-03

05DU-X-9853-1 1/1

NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
<b>ユニット UNIT</b>			
SSB送受信機		FS-1503	1
SSB TRANSCEIVER		000-050-905	

## 予備品 SPARE PARTS

トランプ		F680 30A AC125V	2
FUSE		000-549-017	

## 付属品 ACCESSORIES

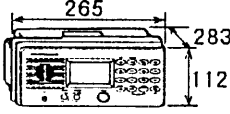
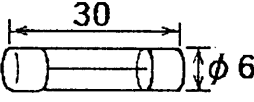
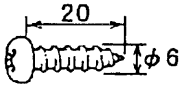

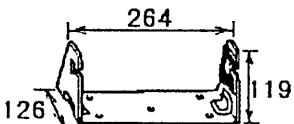
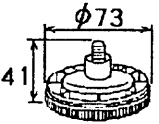
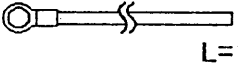
ハンドマイク		DM-1996FZ1	1
HAND MICROPHONE		000-139-033	
ハンドマイクケーブル		6X20 SUS304	5
タップ用ネジ		000-800-414	
TAPPING SCREW		M6 SUS304	5
ミカ平座金		000-864-129	
FLAT WASHER		FP05-05001	1
ハンガ-組品		005-940-810	
HANGER ASSY.		FP05-05002	2
ノブ組品		005-940-820	
KNOB ASSY.			

## 工事材料 INSTALLATION MATERIALS

NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
7-ス線組品		L-1M	1
GROUNDING WIRE		000-140-235	

## PACKING LIST

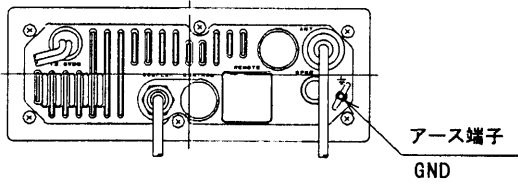
FS-1503-04

NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
<b>ユニット UNIT</b>			
SSB送受信機 SSB TRANSCEIVER		FS-1503 000-050-905	1
<b>予備品 SPARE PARTS</b>			
ヒューズ FUZE		FGB0 30A AC125V 000-549-017	2
<b>付属品 ACCESSORIES</b>			
ねじ TAPPING SCREW		6X20 SUS304 000-800-414	5
ミガキ平座金 FLAT WASHER		M6 SUS304 000-864-129	5
ハンガ-組品 HANGER ASSY.		FP05-05001 005-940-810	1
ノブ組品 KNOB ASSY.		FP05-05002 005-940-820	2
<b>工事材料 INSTALLATION MATERIALS</b>			
アース線組品 GROUNDING WIRE		L-1M 000-140-235	1

DWG NO.

C5614-Z04-B

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



背面図  
REAR VIEW

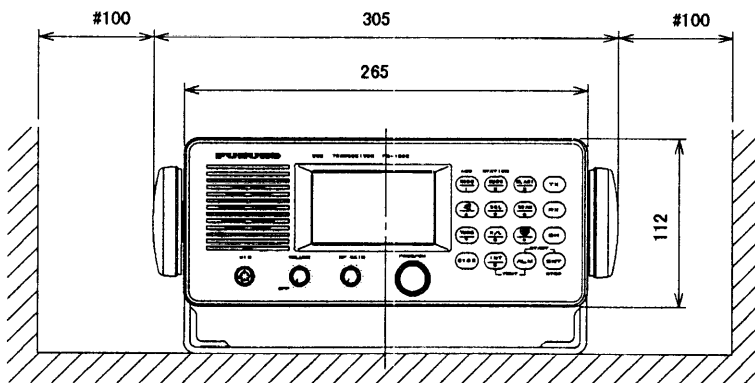
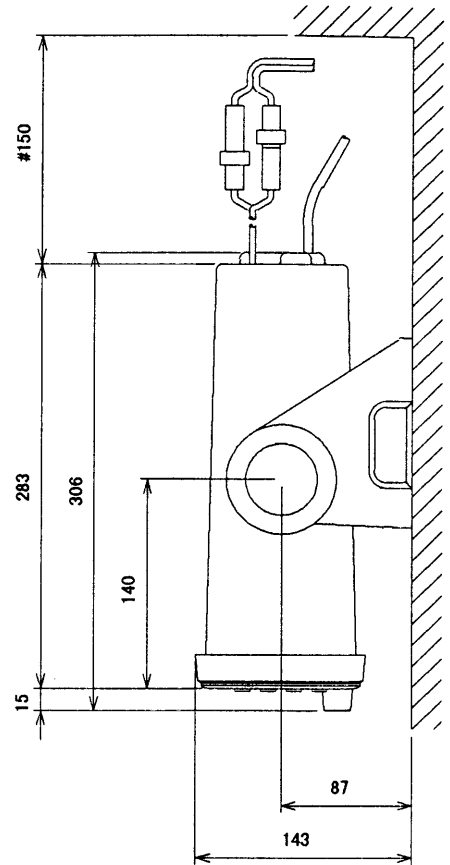
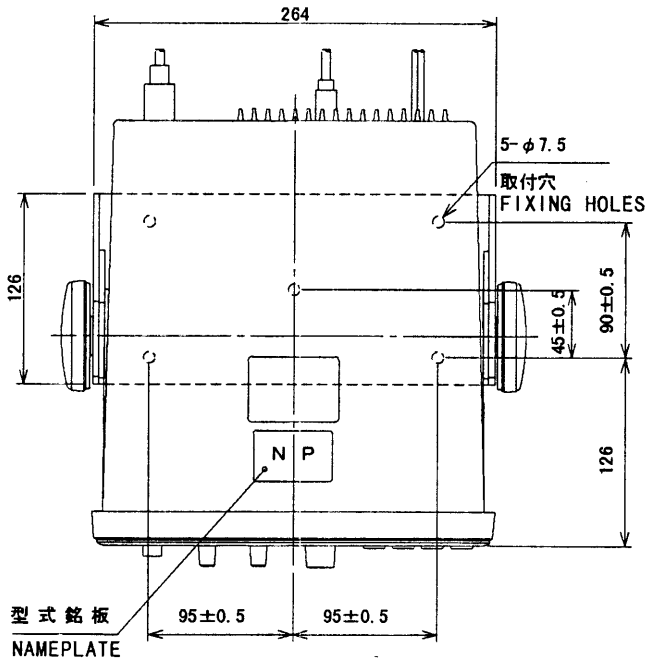


表 1  
TABLE 1

範囲 DIMENSION	公差 TOL.
$L \leq 50$	±1 mm
$50 < L \leq 100$	±2 mm
$100 < L \leq 500$	±3 mm

注 記

- 1) 指定外寸法公差は表1による。
- 2) #: 推奨するサービス空間寸法。

NOTE

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS.
2. #: RECOMMENDED SERVICE CLEARANCE.

DRAWN Feb 24 '98 T. YAMASAKI		TITLE	FS-1503
CHECKED Feb 24 '98 K. Kusunoki		名称	SSB送受信機
APPROVED Feb 24 '98 H. Yamaguchi			外寸図
SCALE 1/5 MASS 5.7 kg		NAME	SSB TRANSCEIVER
DWG No. C5614-G01-A	05-077-1000-G1		OUTLINE DRAWING

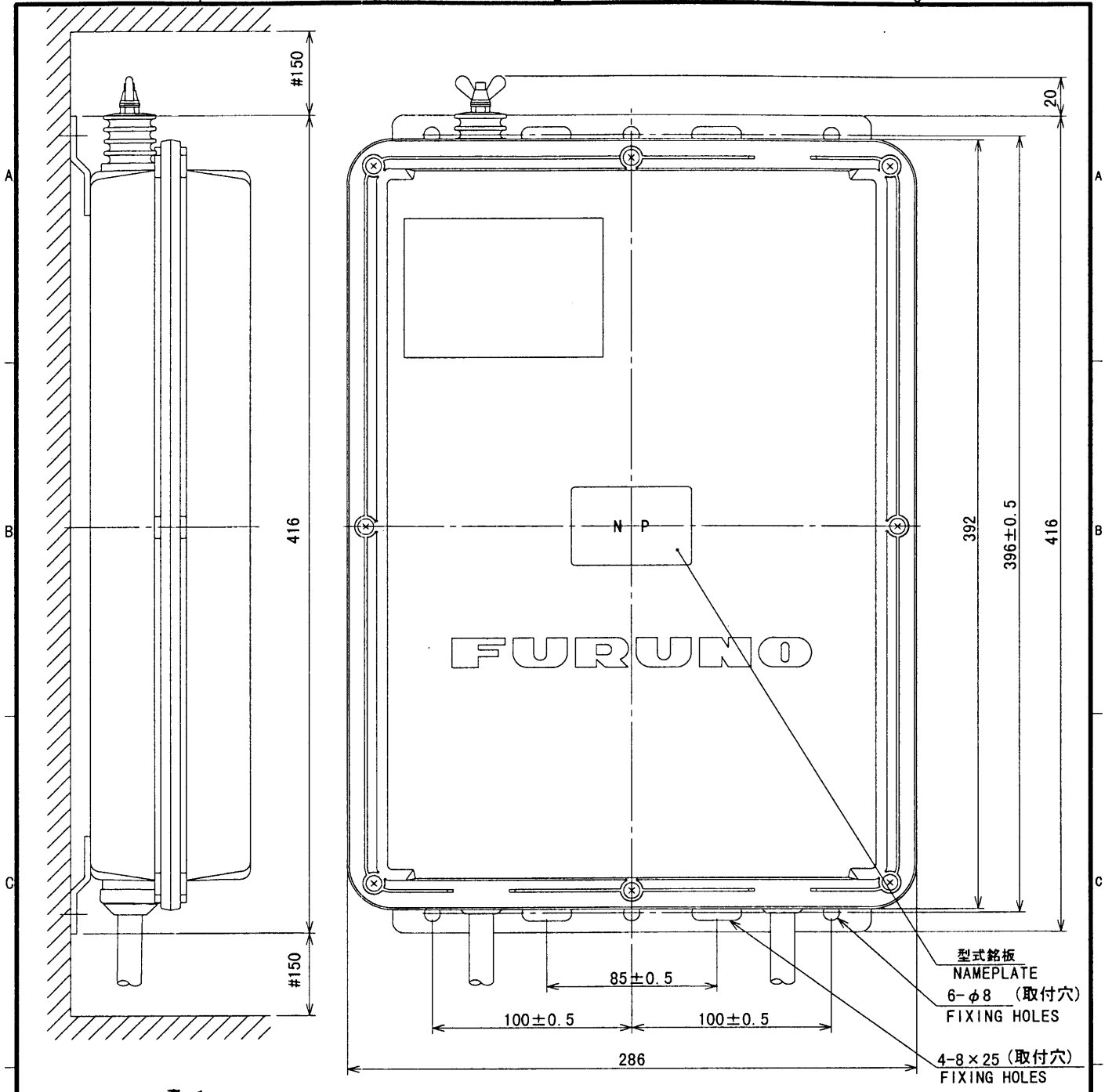


表 1  
TABLE 1

範囲 DIMENSIONS	公差 TOL.
$L \leq 50$	$\pm 1 \text{ mm}$
$50 < L \leq 100$	$\pm 2 \text{ mm}$
$100 < L \leq 500$	$\pm 3 \text{ mm}$

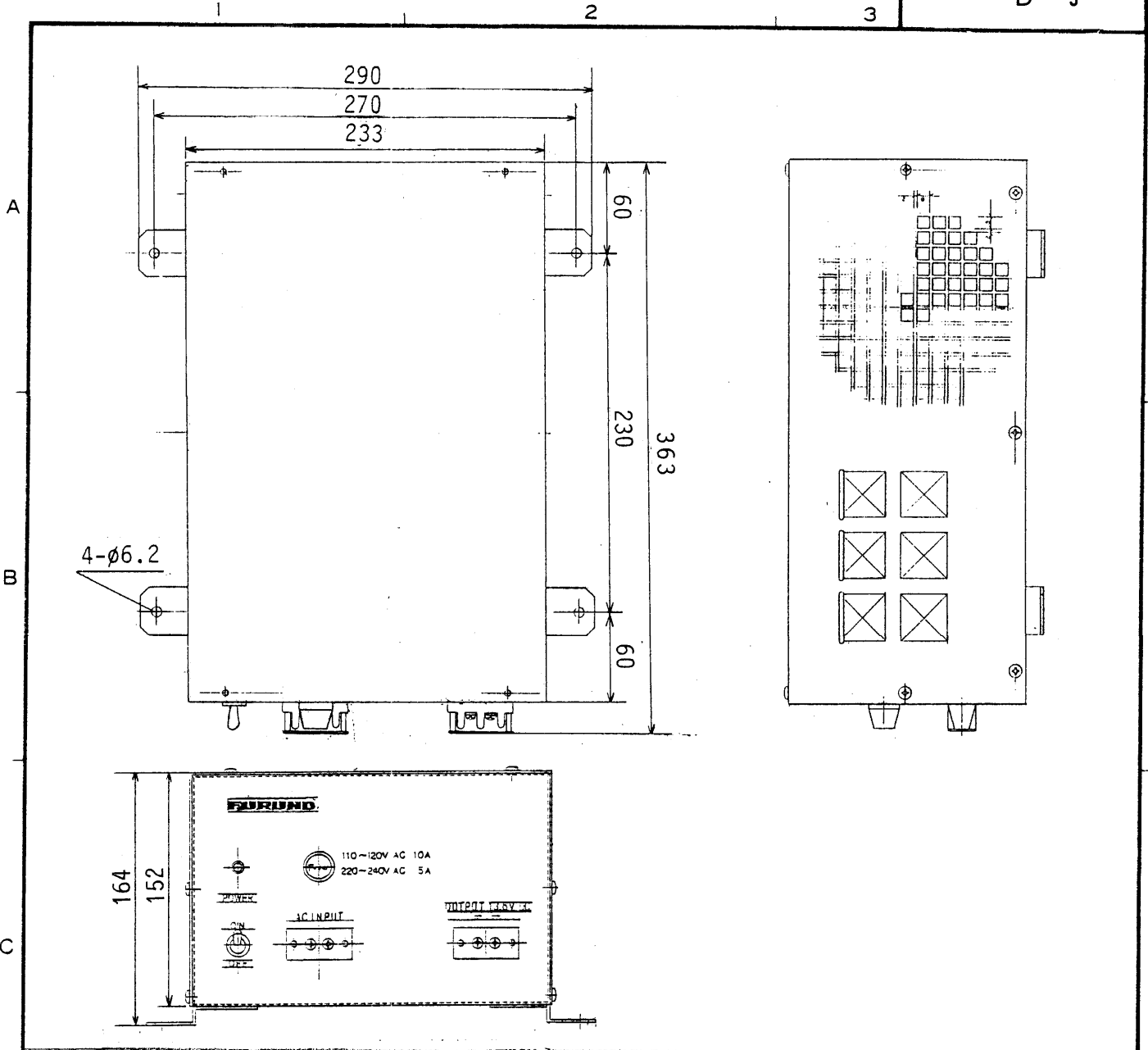
注 記

- 1) 指定外寸法公差は表 1 による。
- 2) #: 推奨するサービス空間寸法。

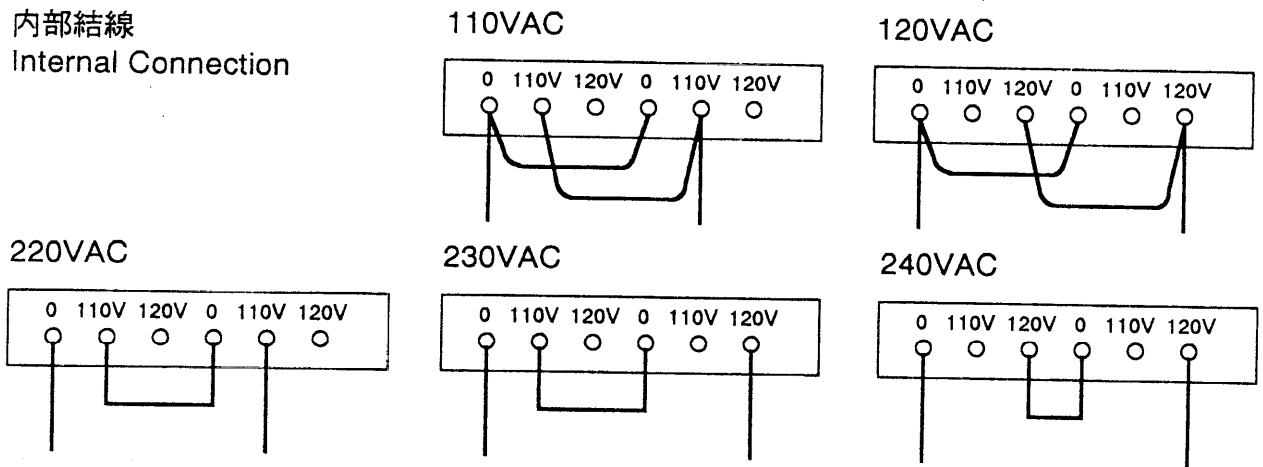
NOTE

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS.
2. #: RECOMMENDED SERVICE CLEARANCE.

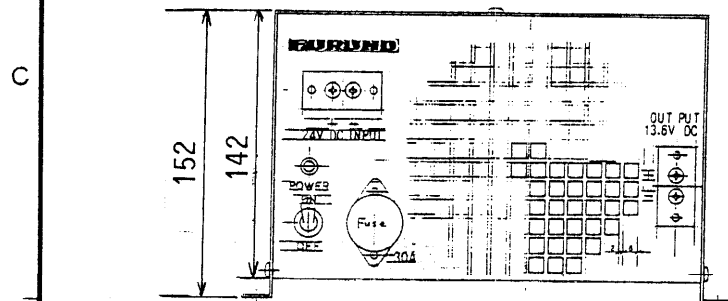
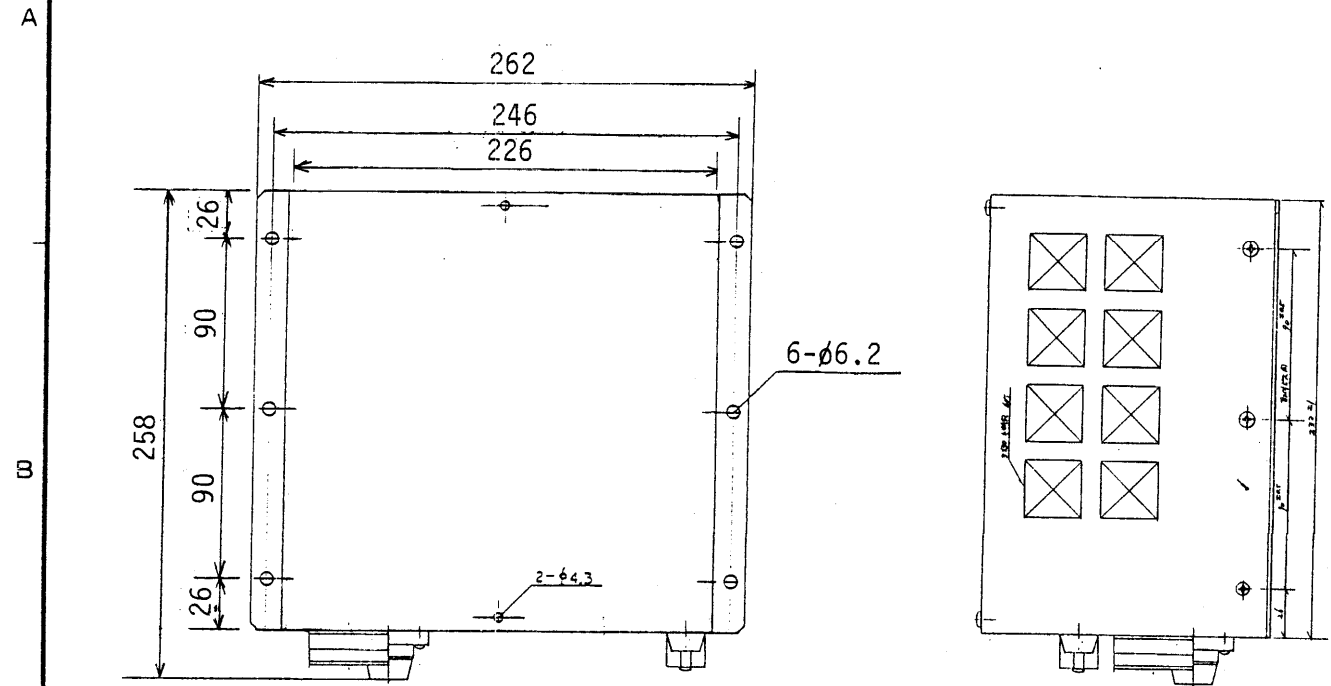
DRAWN Apr. 27 '98 T. YAMASAKI		TITLE AT-1503
CHECKED Apr. 27 '98 K. Kasunoki		名称 アンテナカプラー
APPROVED Apr. 27 '98 K. Kasunoki	FS-1503	外寸図
SCALE 1/3	MASS 2.6 kg	NAME ANTENNA COUPLER
DWG No. C5614-G02-C	05-077-2000-G2	OUTLINE DRAWING



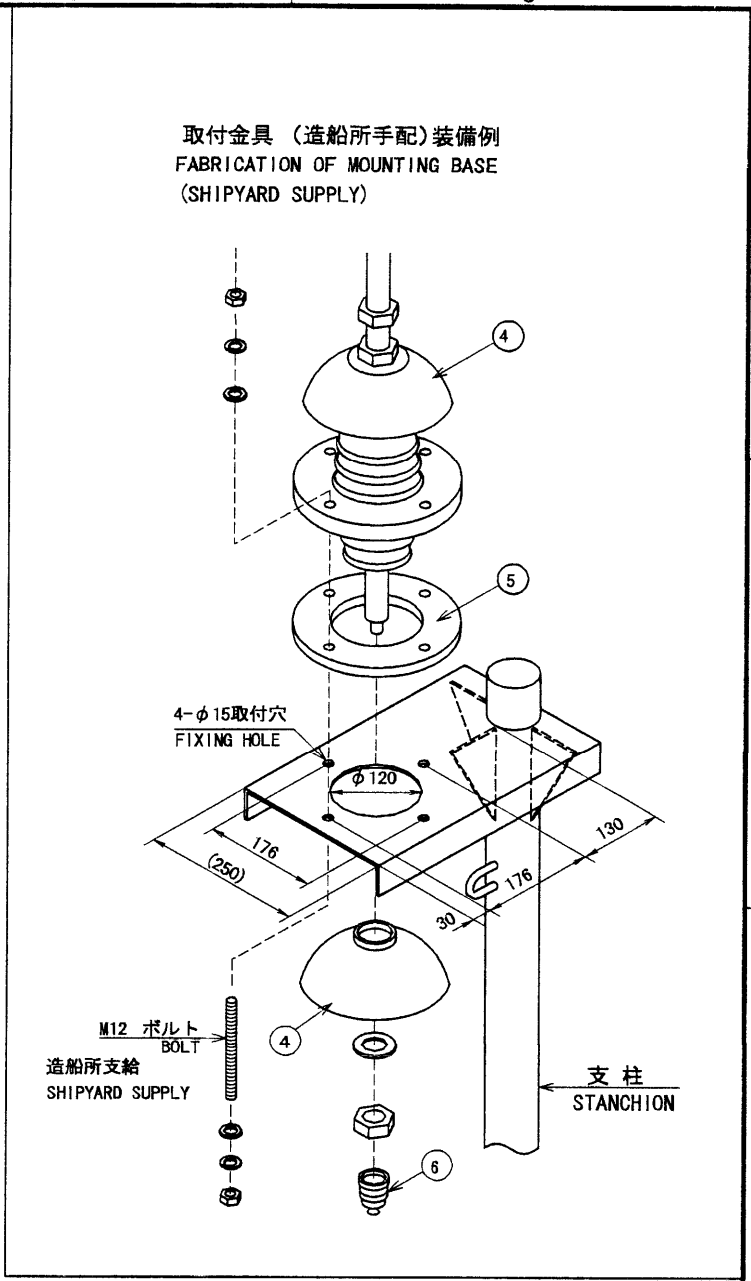
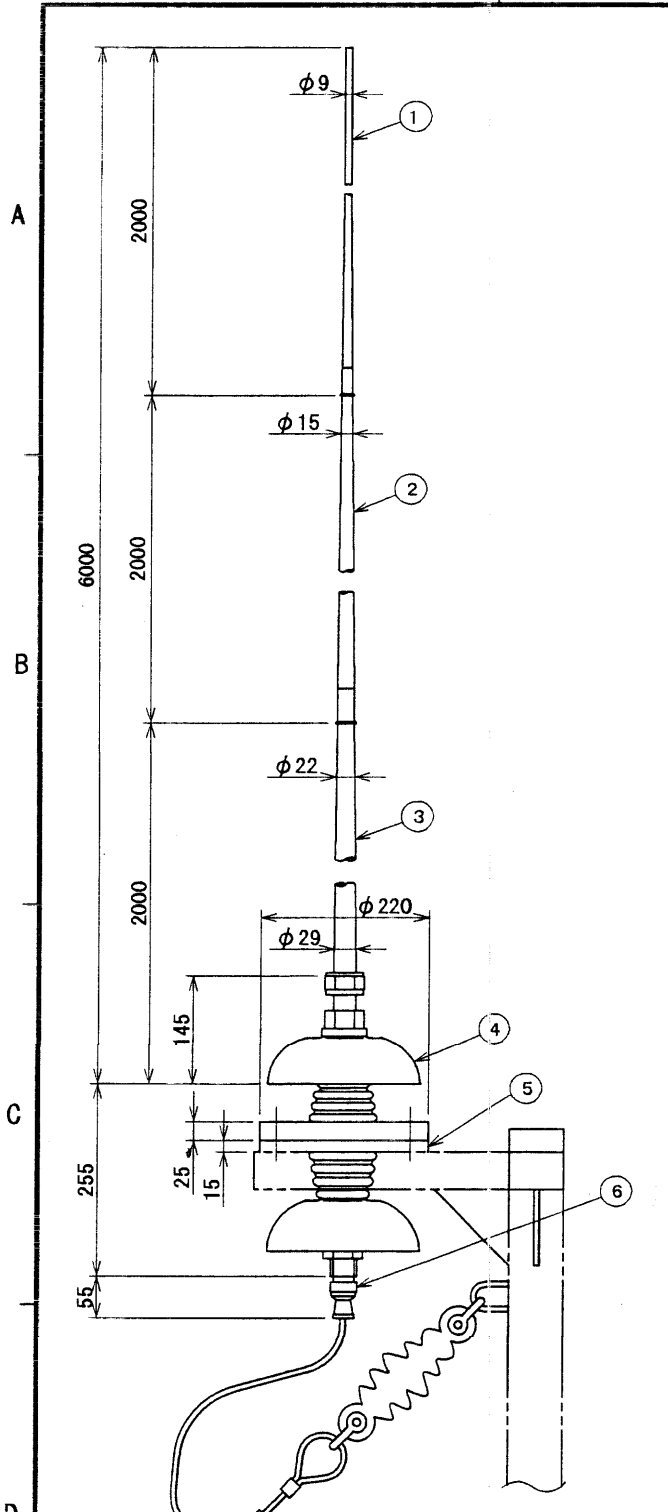
内部結線  
Internal Connection



承認 APPROVED	DEC. 14 '88 T. UAKAHO	三角法 THIRD ANGLE PROJECTION		名称 TITLE	AC 電源 POWER SUPPLY
検査 CHECKED	DEC. 14 '88 M. IKEDA	尺度 SCALE	/	PR-270	
製図 DRAWN	DEC. 14 '88 S. NISHI	重量 WEIGHT	14 kg	番 DWG. NO.	C5485 - 031 - C



	品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG.NO.	摘要 REMARKS
承認 APPROVED	DEC. 14. 88 T. UABALC	三角法 THIRD ANGLE PROJECTION	名称 TITLE			
検図 CHECKED	DEC. 14. 88 M. IKEDA	尺度 SCALE	PC-220 DC-DC コンバータ DC-DC CONVERTER			
製図 DRAWN	DEC. 14. 88 S. NISHI	重量 WEIGHT	図番 DWG.NO. C5485-029-B			
		5 kg				



引き込み線  
LEAD-IN  
WIRE

DRAWN  
Sep 27 '00 T. YAMASAKI

CHECKED  
Sep 27 '00 Y. KUMI

APPROVED  
Sep 27 '00 Y. KUMI

SCALE 1/10 MASS ±10% 10 kg

DWG. No. C5011-034- B

6	ケーブル保護金具 CABLE COVER	BRASS	1		
5	バッキング BACKING	CR	1		φ220x15t
4	端子 TERMINAL	RESIN	1		
3	基部素子 BASE ELEMENT	FIBERGLASS	1		
2	離素子 MIDDLE ELEMENT	FIBERGLASS	1		
1	上部素子 TOP ELEMENT	FIBERGLASS	1		
品番 ITEM	品名 NAME	材質 MATERIAL	数量 QTY	図番 DWG. No.	摘要 REMARKS

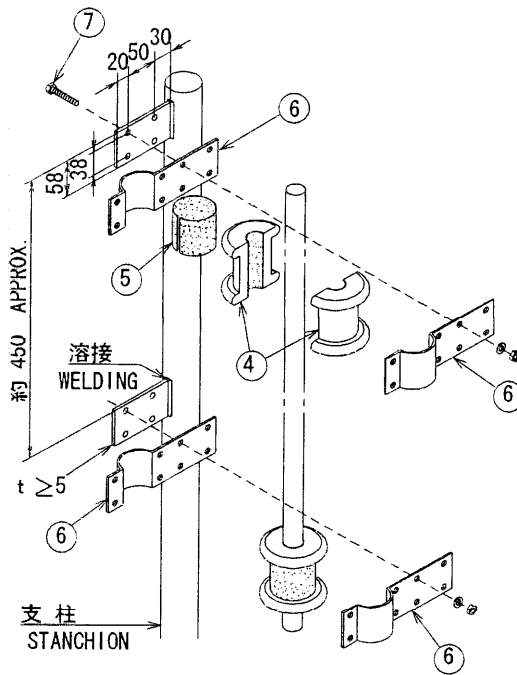
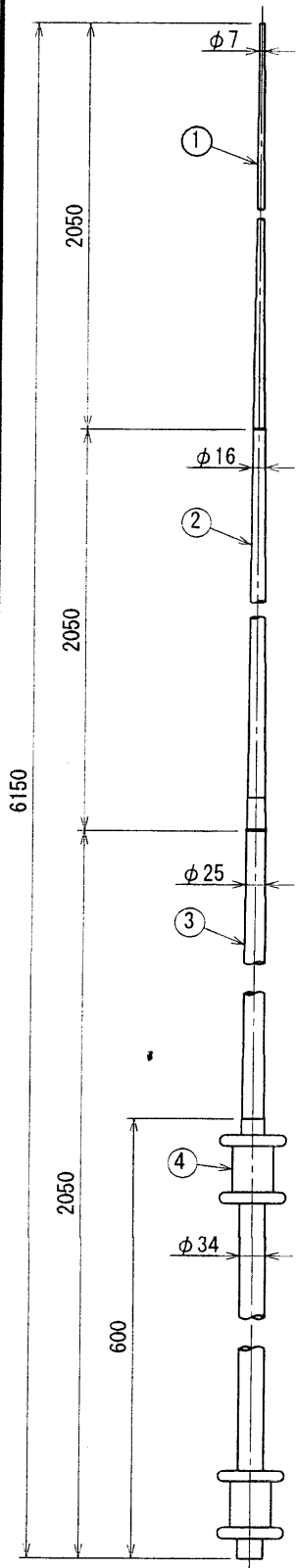
TITLE 名称 FAW-6D 6 m ホイップアンテナ
外寸図 6 m WHIP ANTENNA
NAME OUTLINE DRAWING

A

B

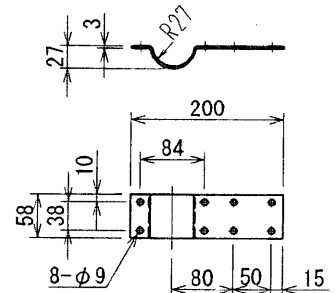
C

D



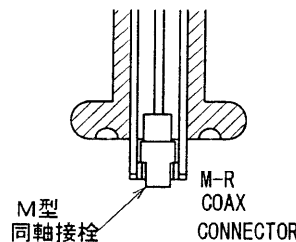
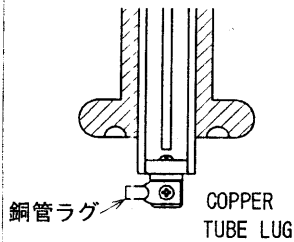
装備例 (支柱造船所手配)  
EXAMPLE OF INSTLLATION

取付金具  
BRACKET



FAW-6R2

FAW-6RP2



品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG. No.	摘要 REMARKS
7	ボルト/ナット BOLT/NUT	SUS	16 PAIRS	BRACKET (000-571-590)	M8
6	取付金具 SUPPORT ARM	SUS	2 PAIRS		t=3mm
5	緩衝ゴム板 CUSHION RUBBER	ネオプレンゴム NEOPRENE	1	FAW-6R2 (000-572-109) OR FAW-6RP2 (000-572-108)	t=2mm
4	上部ホルダー UPPER HOLDER	FRP	1/2x2		
3	下部素子 LOWER ELEMENT	グラスファイバ FIBERGLASS	1		
2	中部素子 MIDDLE ELEMENT	グラスファイバ FIBERGLASS	1		
1	上部素子 UPPER ELEMENT	グラスファイバ FIBERGLASS	1		

DRAWN  
Sep 27 '00 TSUMASAKI  
CHECKED  
Sep 27 '00 Y. Kuni  
APPROVED  
Sep 27 '00 Y. Kuni  
SCALE  
1/10  
MASS ±10%  
ELEMENT: 3 kg  
DWG. No.  
C5011-038- D

TITLE  
名称 FAW-6R2/6RP2  
ホイップアンテナ  
外寸図  
NAME  
WHIP ANTENNA  
OUTLINE DRAWING

2

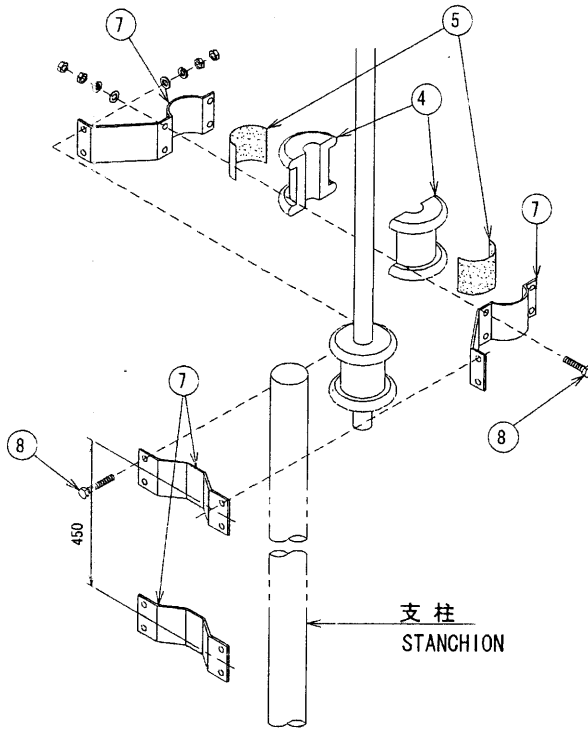
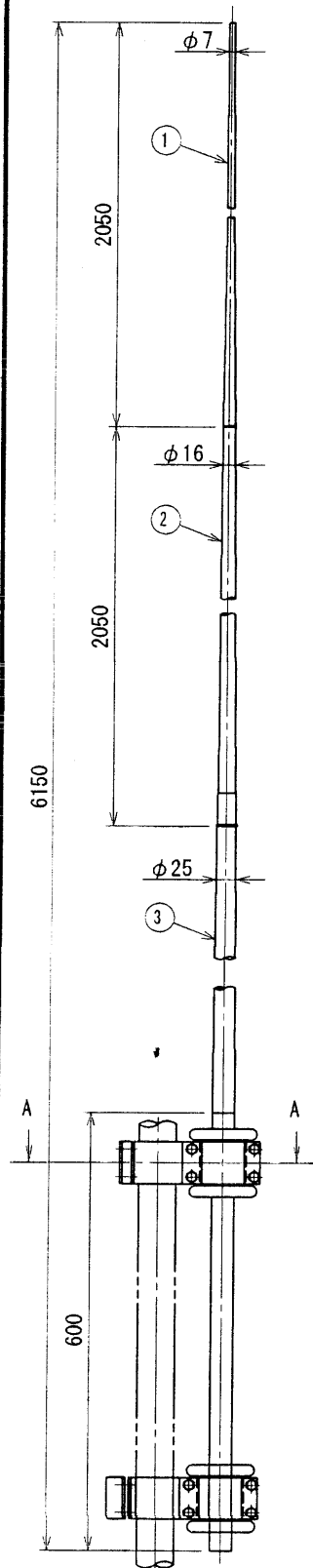
3

A

B

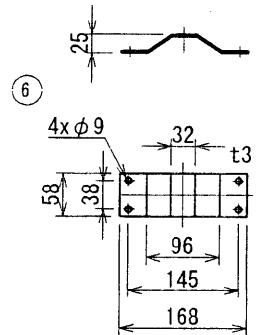
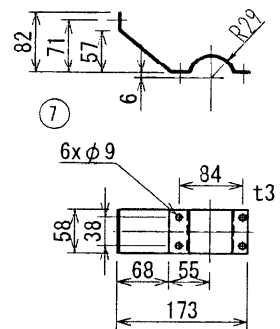
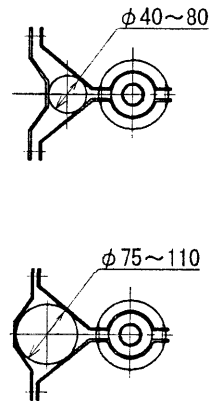
C

D



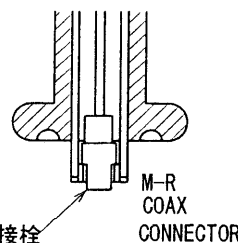
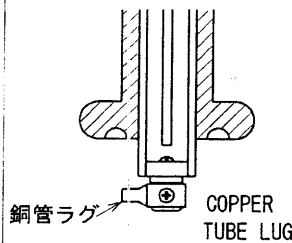
装備例 (支柱造船所手配)  
EXAMPLE OF INSTALLATION

矢視  
SECTION A-A



FAV-6R2A

FAW-6RP2A



品番 ITEM	品名 NAME	材質 MATERIAL	数量 Q'TY	図番 DWG No.	備注 REMARKS
8	ボルト/ナット BOLT/NUT	SUS305	8 PAIRS	AKB-6HA (000-107-691)	M8x80 M8x35
7	取付金具 SUPPORT ARM	SUS305	4		
6	押え金具 FIXING BRACKET	SUS305	2	FAW-6R2 (000-572-109) OR FAW-6RP2 (000-572-108)	t=3mm
5	緩衝ゴム板 CUSHION RUBBER	ネオプレンゴム NEOPREN	1		
4	上部ホルダー UPPER HOLDER	FRP	1/2x2		
3	基部素子 LOWER ELEMENT	グラスファイバ FIBER GLASS	1		
2	継素子 MIDDLE ELEMENT	グラスファイバ FIBER GLASS	1		
1	上部素子 UPPER ELEMENT	グラスファイバ FIBER GLASS	1		

DRAWN  
Sep 27 '00 T.YAMASAKI

CHECKED  
T.YAMASAKI

APPROVED  
T.YAMASAKI

SCALE  
1/10

MASS ELEMENT: ±10%  
BRACKET: 1 kg

DWG. No. C5011-040-C

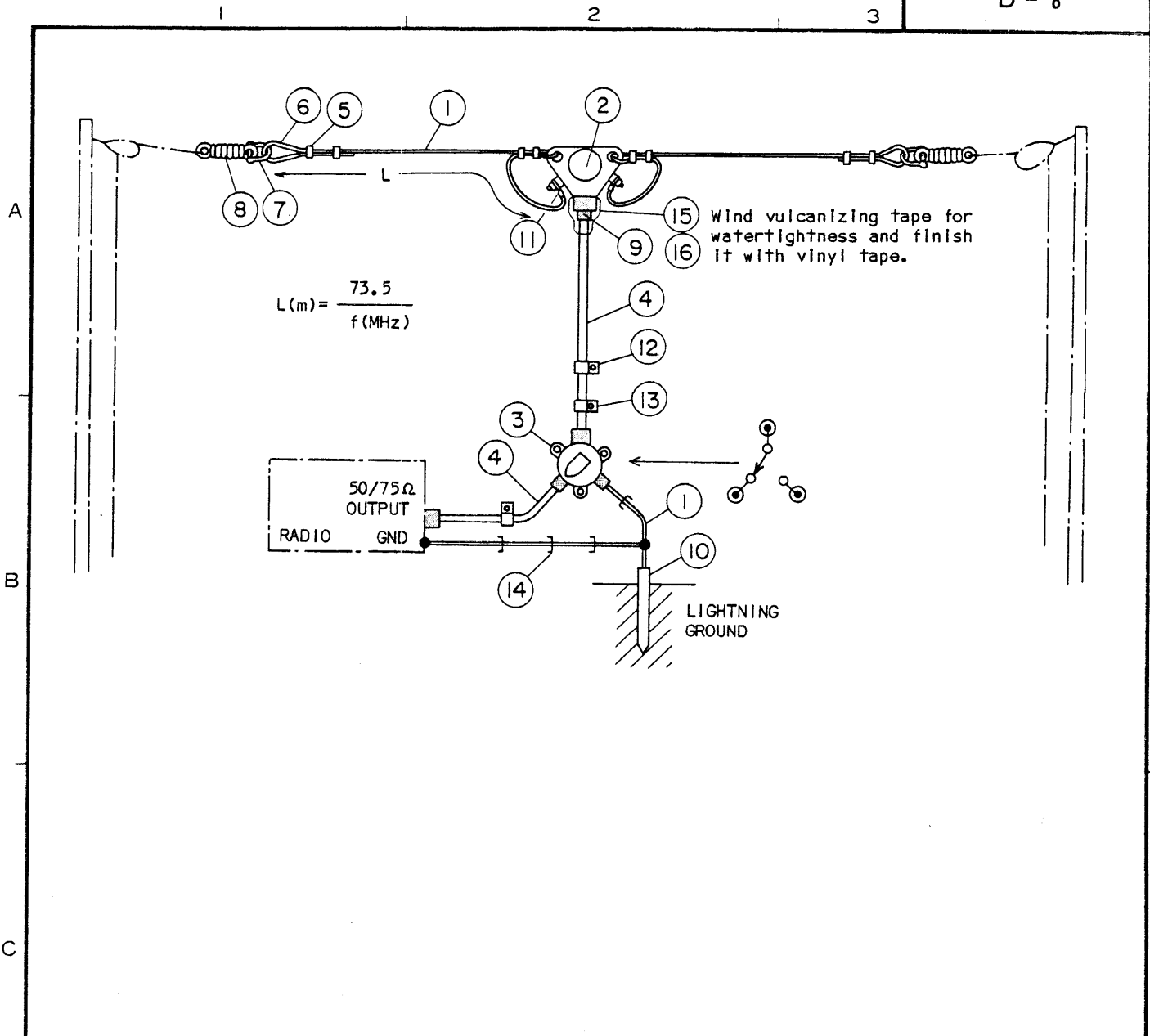
TITLE  
FAR-6R2A/6RP2A

名称  
ホイップアンテナ

外寸図

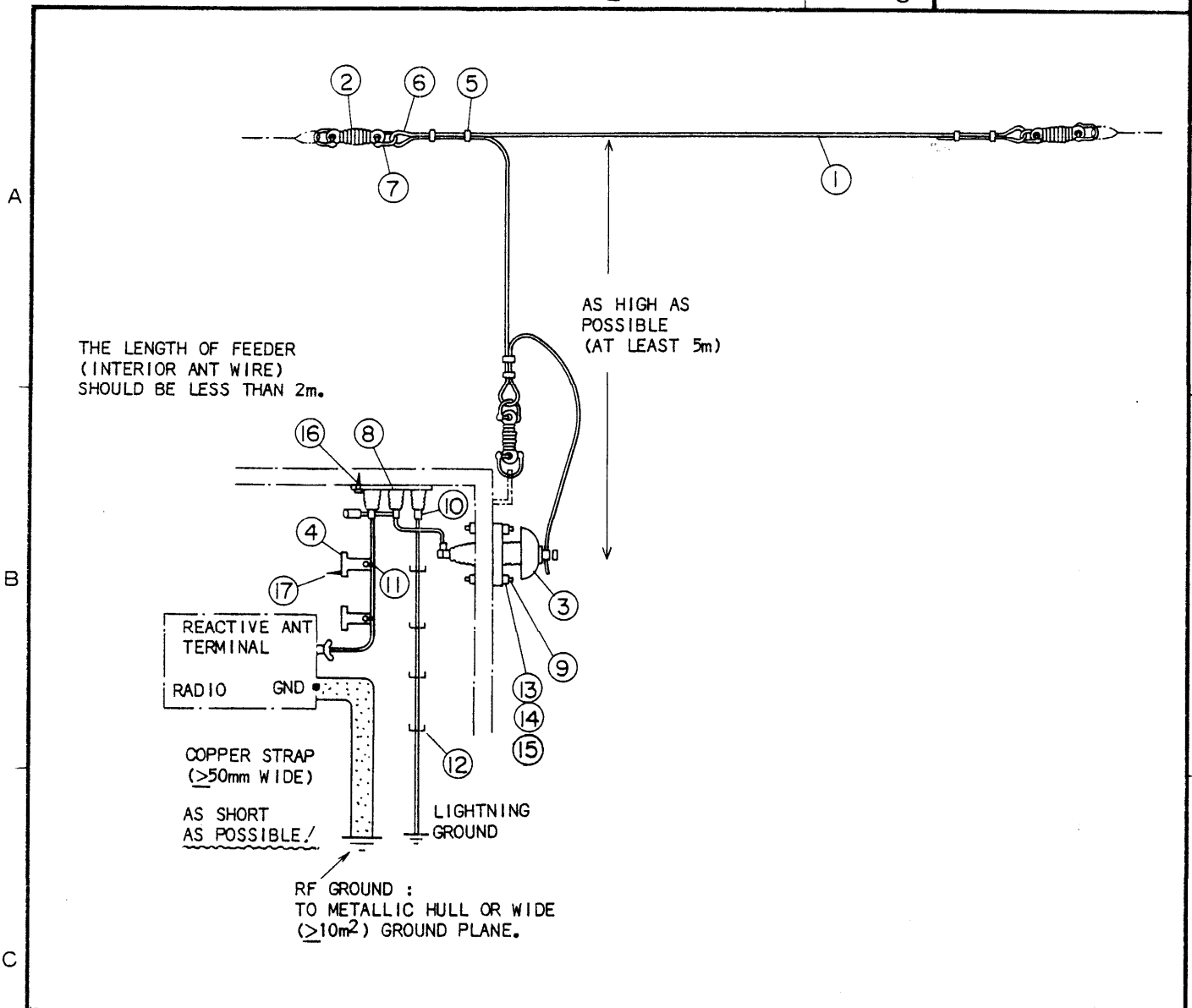
NAME  
WHIP ANTENNA

OUTLINE DRAWING



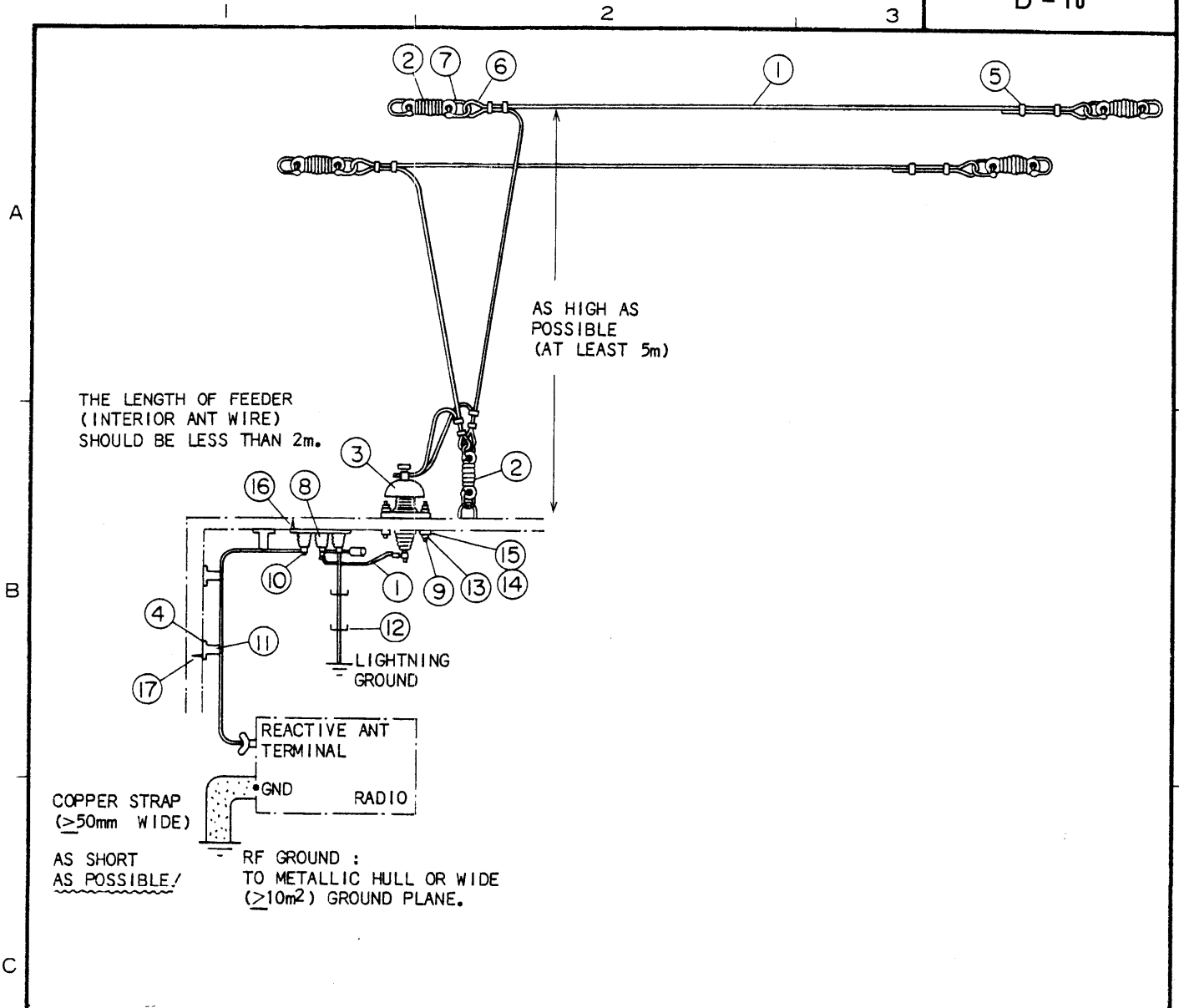
SYMBOL	PARTS NAME	TYPE	CODE NO.	REMARKS
01	ANTENNA WIRE	IV-7/1.2-H *50M*	000-550-734	
02	BALUN	BL-70A (75 OHMS)	000-572-231	
03	COAXIAL SWITCH	CH-20A (M-R)	000-479-500	
04	COAXIAL CABLE	5C2V * 30M *	000-561-263	
05	WIRE CLIP	PBC-3	000-878-933	8PCS
06	THIMBLE	NO.10	000-878-931	2PCS
07	SHACKLE	26S	000-878-932	2PCS
08	STRAIN INSULATOR	YT-180 (#18)	000-571-010	2PCS
09	COAXIAL PLUG *M TYPE*	M-P-5 FMA-4A	000-500-513	4PCS
10	EARTH ROD	WV4030	000-572-070	
11	COPPER TUBE LUG	O.D.6MM HOLE DIA 4.5	000-536-131	4PCS
12	CABLE HOLDER	HP-5N	000-570-030	10PCS
13	WOOD SCREW	3.8X13	000-861-750	10PCS
14	STAPLE	WV2107HP	000-878-912	10PCS
15	VULCANIZING TAPE	F-CO NO.2	000-835-034	
16	VINYL TAPE	0.2X19X10000MM BLUE	000-835-030	

承認 APPROVED	Aug. 12 '82 <i>[Signature]</i>	三角法 THIRD ANGLE PROJECTION		名称 TITLE	E-22 DOUBLET ANTENNA KIT (Code No. 000-050-632)
検 CHECKED	Aug. 11 '82 <i>[Signature]</i>	尺 SCALE	/		
製 DRAWN	Aug. 11 '82 <i>[Signature]</i>	重 WEIGHT	kg	図 DWG. NO.	E5023-034-A



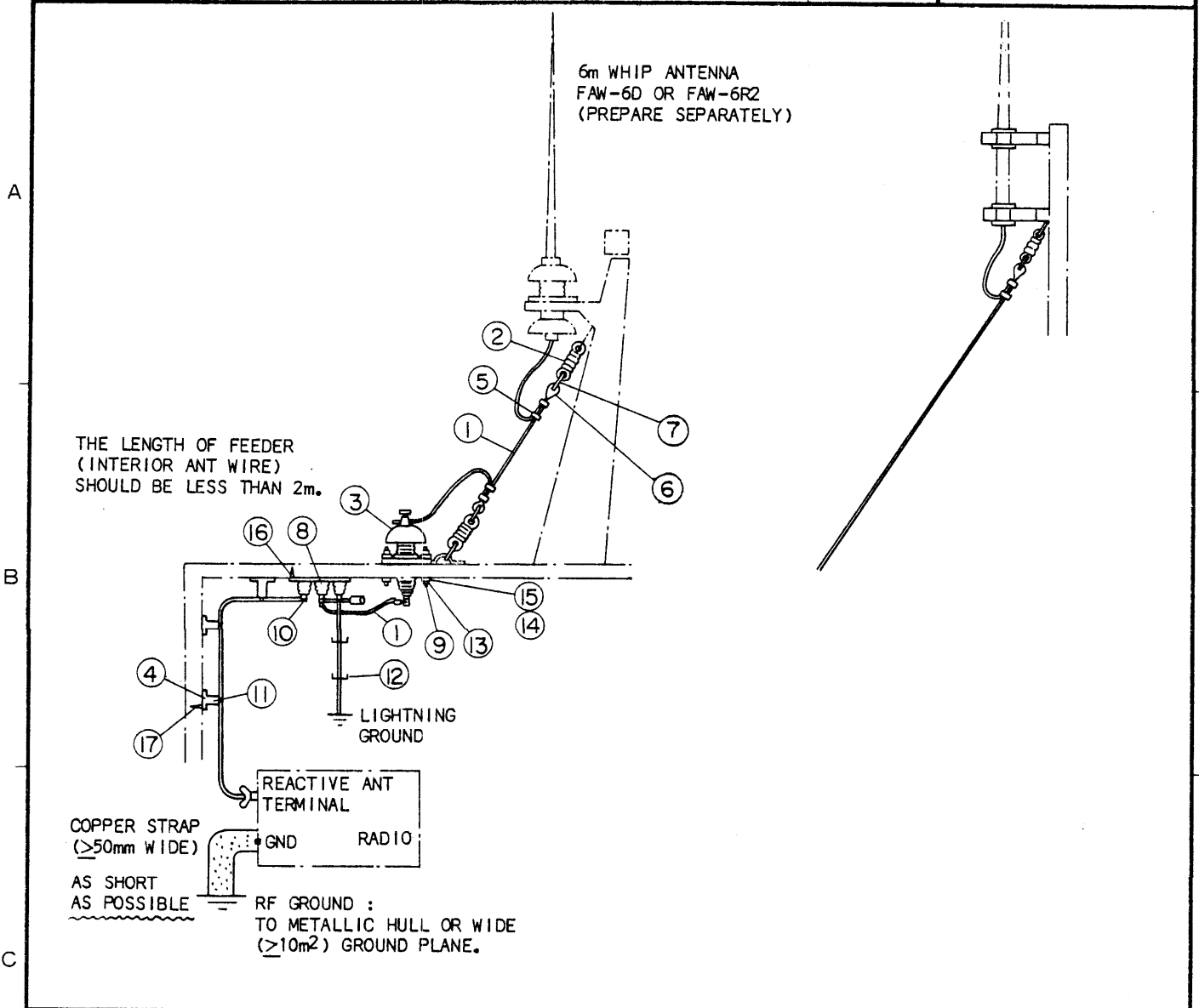
SYMBOL	PARTS NAME	TYPE	CODE NO.	REMARKS
01	ANTENNA WIRE	IV-7/1.2-H *30M*	000-550-733	
02	STRAIN INSULATOR	YT-180 (#18)	000-571-010	3PCS
03	LEAD-IN INSULATOR	YA-150	000-571-431	
04	STAND-OFF INSULATOR	YS-70	000-571-470	4PCS
05	WIRE CLIP	PBC-3	000-878-933	6PCS
06	THIMBLE	NO.10	000-878-931	3PCS
07	SHACKLE	26S	000-878-932	6PCS
08	ANTENNA SWITCH	AS1-2	000-572-020	
09	THREADED ROD	M8 X 300	000-862-631	3PCS
10	COPPER TUBE LUG	O.D.6MM HOLE DIA 4.5	000-536-131	4PCS
11	FIXING STRAP	CV-150	000-570-325	8PCS
12	STAPLE	WV2107HP	000-878-912	8PCS
13	HEXAGONAL NUT	M8	000-863-297	6PCS
14	SPRING WASHER	M8	000-864-294	6PCS
15	FLAT WASHER	M8	000-864-051	6PCS
16	WOOD SCREW	3.8X13	000-861-750	4PCS
17	WOOD SCREW	4.5 X 25	000-861-753	8PCS
18	VINYL TAPE	0.2X19X10000MM BLUE	000-835-030	

承認 APPROVED	<i>Aug. 12. '82</i> <i>K. Kuroki</i>	三角法 THIRD ANGLE PROJECTION		名称 TITLE	E-24 SINGLE WIRE ANTENNA KIT (Code No. 000-050-634)
検 CHECKED	<i>Aug. 11. '82</i> <i>S. Sato</i>	尺 SCALE	/	番 DWG. NO.	E5023-035-A
製 DRAWN	<i>Aug. 11. '82</i> <i>M. Akeda</i>	重 WEIGHT	kg		



SYMBOL	PARTS NAME	TYPE	CODE NO.	REMARKS
01	ANTENNA WIRE	IV-7/1.2-H *50M*	000-550-734	
02	STRAIN INSULATOR	YT-180 (#18)	000-571-010	5PCS
03	LEAD-IN INSULATOR	YA-150	000-571-431	
04	STAND-OFF INSULATOR	YS-70	000-571-470	4PCS
05	WIRE CLIP	PBC-3	000-878-933	12PCS
06	THIMBLE	NO.10	000-878-931	6PCS
07	SHACKLE	26S	000-878-932	10PCS
08	ANTENNA SWITCH	AS1-2	000-572-020	
09	THREADED ROD	M8 X 300	000-862-631	3PCS
10	COPPER TUBE LUG	O.D.6MM HOLE DIA 4.5	000-536-131	8PCS
11	FIXING STRAP	CV-150	000-570-325	8PCS
12	STAPLE	WV2107HP	000-878-912	10PCS
13	HEXAGONAL NUT	M8	000-863-297	6PCS
14	SPRING WASHER	M8	000-864-294	6PCS
15	FLAT WASHER	M8	000-864-051	6PCS
16	WOOD SCREW	3.8X13	000-861-750	8PCS
17	WOOD SCREW	4.5 X 25	000-861-753	8PCS
18	VINYL TAPE	0.2X19X1000MM BLUE	000-835-030	

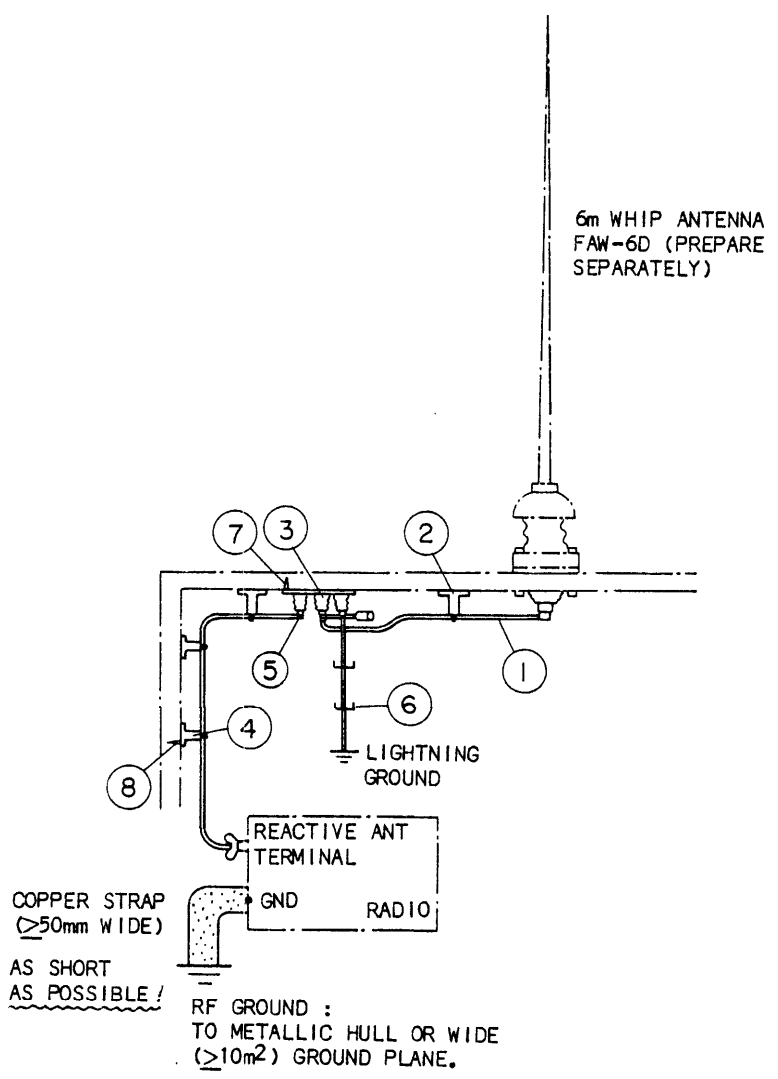
承認 APPROVED	AUG. 12. '82 <i>K. Kato</i>	三角法 THIRD ANGLE PROJECTION		名称 TITLE	E-25
検 CHECKED	AUG. 11. '82 <i>[Signature]</i>	尺 SCALE	/	DOUBLE-SPAN ANTENNA KIT (Code No. 000-050-635)	
製 DRAWN	AUG. 11. '82 <i>M. Nishizaki</i>	重 WEIGHT	kg	番 DWG. NO.	E5023-036-A



SYMBOL	PARTS NAME	TYPE	CODE NO.	REMARKS
01	ANTENNA WIRE	IV-7/1.2-H *15M*	000-550-732	
02	STRAIN INSULATOR	YT-180 (#18)	000-571-010	2PCS
03	LEAD-IN INSULATOR	YA-150	000-571-431	
04	STAND-OFF INSULATOR	YS-70	000-571-470	4PCS
05	WIRE CLIP	PBC-3	000-878-933	4PCS
06	THIMBLE	NO.10	000-878-931	2PCS
07	SHACKLE	26S	000-878-932	4PCS
08	ANTENNA SWITCH	AS1-2	000-572-020	
09	THREADED ROD	M8 X 300	000-862-631	3PCS
10	COPPER TUBE LUG	O.D.6MM HOLE DIA. 4.5	000-536-131	2PCS
11	FIXING STRAP	CV-150	000-570-325	8PCS
12	STAPLE	WV2107HP	000-878-912	10PCS
13	HEXAGONAL NUT	M8	000-863-297	6PCS
14	SPRING WASHER	M8	000-864-294	6PCS
15	FLAT WASHER	M8	000-864-051	6PCS
16	WOOD SCREW	3.8X13	000-861-750	4PCS
17	WOOD SCREW	4.5 X 25	000-861-753	8PCS
18	VINYL TAPE	0.2X19X10000MM BLUE	000-835-030	

承認 APPROVED	AUG. 12. 1982 <i>[Signature]</i>	三角法 THIRD ANGLE PROJECTION		名称 TITLE	E-26 WHIP ANTENNA LEAD-IN KIT (Code No. 000-050-636)
検 CHECKED	AUG. 11. 1982 <i>[Signature]</i>	尺 SCALE	/	番 DWG. NO.	E5023-037-B
製 DRAWN	AUG. 11. 1982 <i>[Signature]</i>	重 WEIGHT	kg		

A  
B  
C  
D



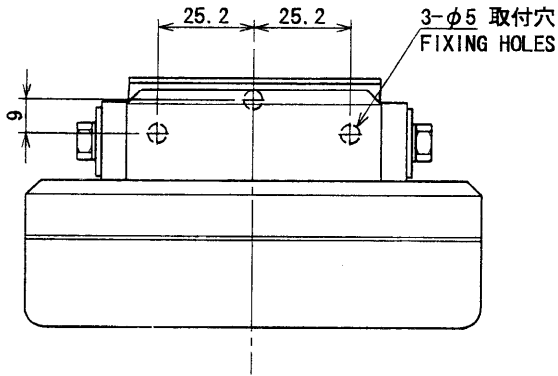
SYMBOL	PARTS NAME	TYPE	CODE NO.	REMARKS
01	ANTENNA WIRE	1V-7/1.2-H *7.5M*	000-550-731	
02	STAND-OFF INSULATOR	YS-70	000-571-470	4PCS
03	ANTENNA SWITCH	AS1-2	000-572-020	
04	FIXING STRAP	CV-150	000-570-325	8PCS
05	COPPER TUBE LUG	O.D.6MM HOLE DIA 4.5	000-536-131	4PCS
06	STAPLE	WV2107HP	000-878-912	10PCS
07	WOOD SCREW	3.8X13	000-861-750	4PCS
08	WOOD SCREW	4.5 X 25	000-861-753	8PCS

承認 APPROVED	<i>K. Kato</i> Aug. 12. '82	三角法 THIRD ANGLE PROJECTION		名称 TITLE	E-27 WHIP ANTENNA FEEDER KIT (Code No. 000-050-637)
検 CHECKED	<i>Jad</i> Aug. 11. '82	尺 SCALE	/	製 DRAWN	
製 DRAWN	<i>N. Mats</i> Aug. 11. '82	重 WEIGHT	kg	番 DWG. NO.	E5023-038-A

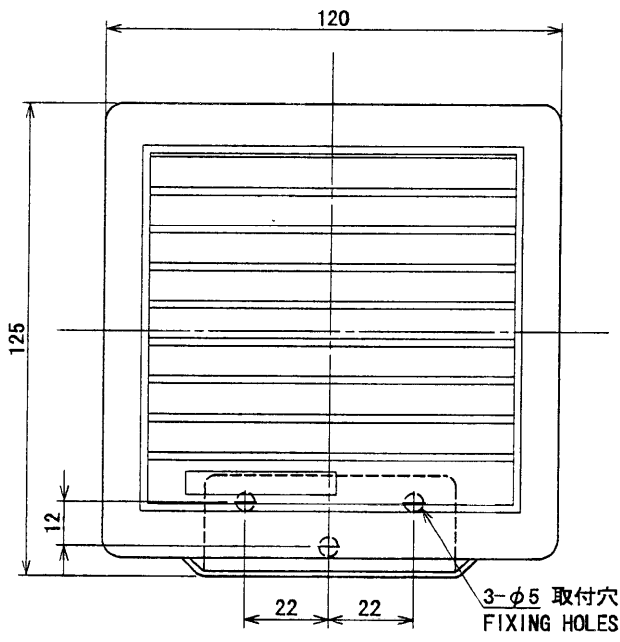
表1 TABLE 1

寸法区分 (mm) DIMENSION	公差 (mm) TOLERANCE
$0 < L \leq 50$	$\pm 1.5$
$50 < L \leq 100$	$\pm 2.5$
$100 < L \leq 500$	$\pm 3$

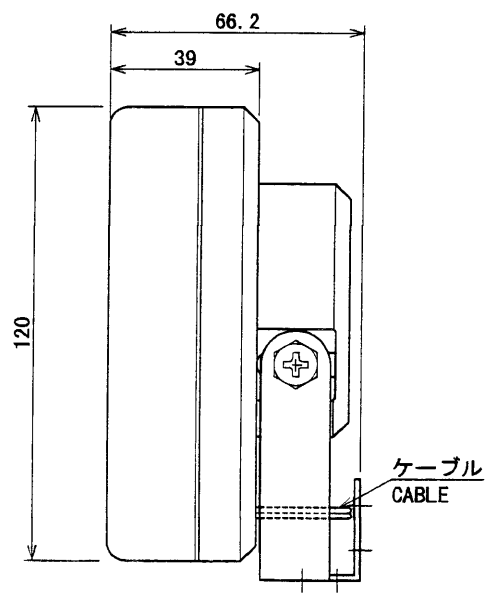
A



B



C



D

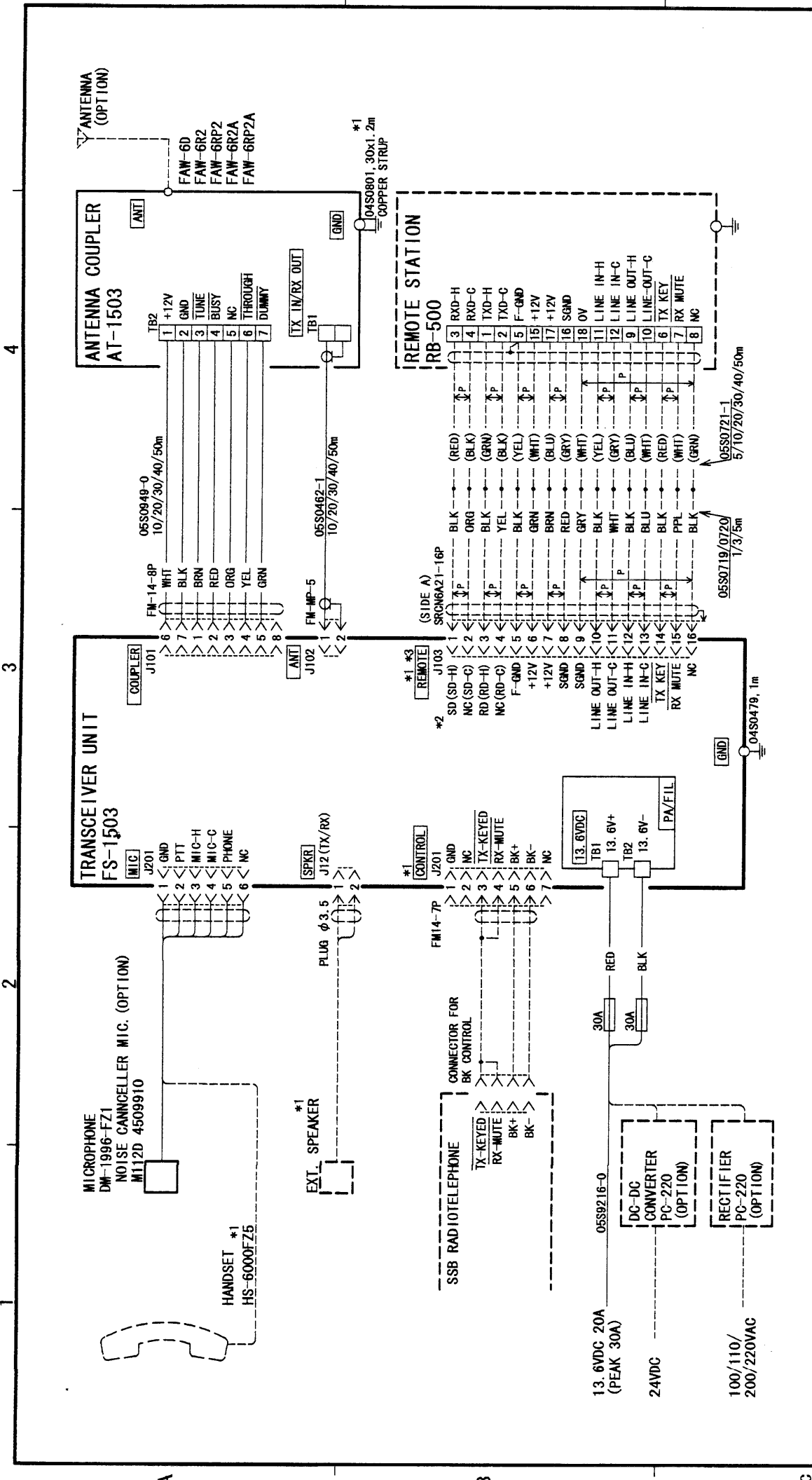
注記

1) 指定なき寸法公差は表1による。

NOTE

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS.

DRAWN May 23 '01 T. YAMASAKI		TITLE SEM-21Q	
CHECKED May 24 '01 T. Kimi		名称 スピーカ	
APPROVED May 24 '01 T. Kimi		外寸図	
SCALE 1/2	MASS ±10% 0.54 kg	質量は2.8mケーブルを含む MASS W/ 2.8m CABLE	
NAME LOUDSPEAKER		NAME LOUDSPEAKER	
DWG. No. C5016-G07- A		OUTLINE DRAWING	

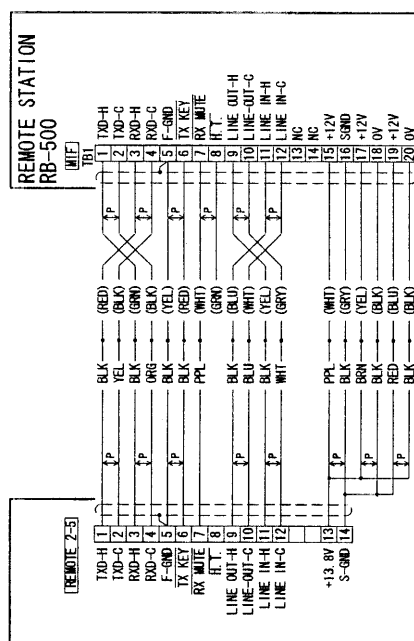
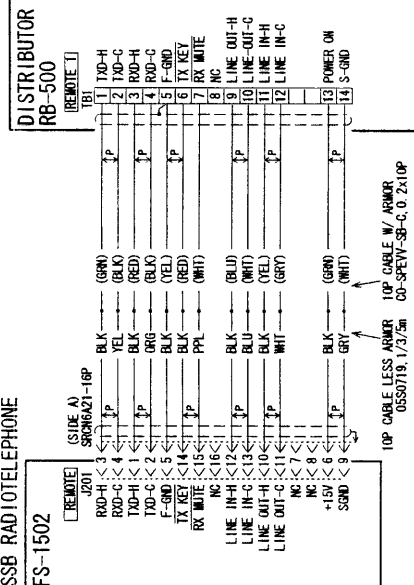


DRAWN Jun. 8 '01 T. YAMASAKI	TITLE FS-1503 名称
CHECKED Suzuki, S. K.	
APPROVED Y. K.	
SCALE 1/100	NAME RADIO TELEPHONE
DWG. No. E5614-C01-C	INTERCONNECTION DIAGRAM

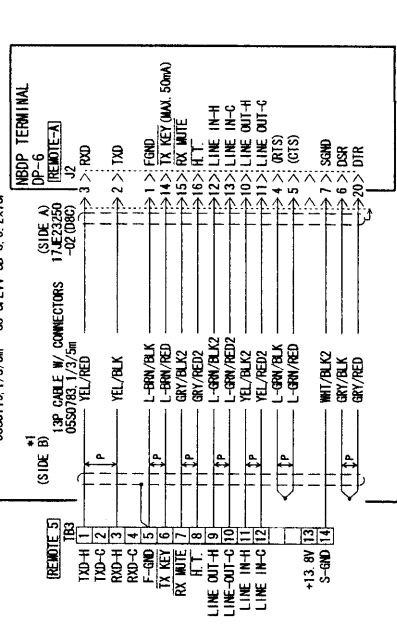
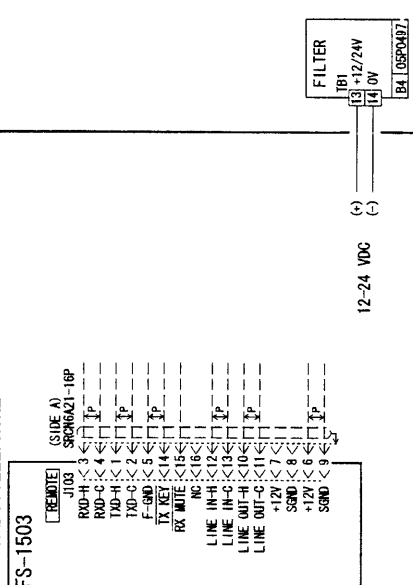
NOTE

- \*1. OPTIONAL SUPPLY.
- \*2. ( ) : INDICATES SIGNAL FOR REMOTE B.
- \*3. STANDARD SUPPLY FOR FS-1503-A.

SSB RADIOTELEPHONE  
FS-1502



SSB RADIOTELEPHONE  
FS-1503



注記  
\* 1) サイドBのコネクタを取り外す。  
NOTE  
\* 1. REMOVE CONNECTOR PLUG AT SIDE B.

DRAWN *Oct 30 1971 YAMAZAKI*  
CHECKED *Oct 16 1971 Y. K.*  
APPROVED *Oct 16 1971 Y. K.*  
SCALE 1/20 MASS kg  
DWG No. C5548-002-F

TITLE FS-1502/1503 + DB-500  
名称 SSB送受信機  
相互結線図  
NAME SSB RADIOTELEPHONE  
INTERCONNECTION DIAGRAM

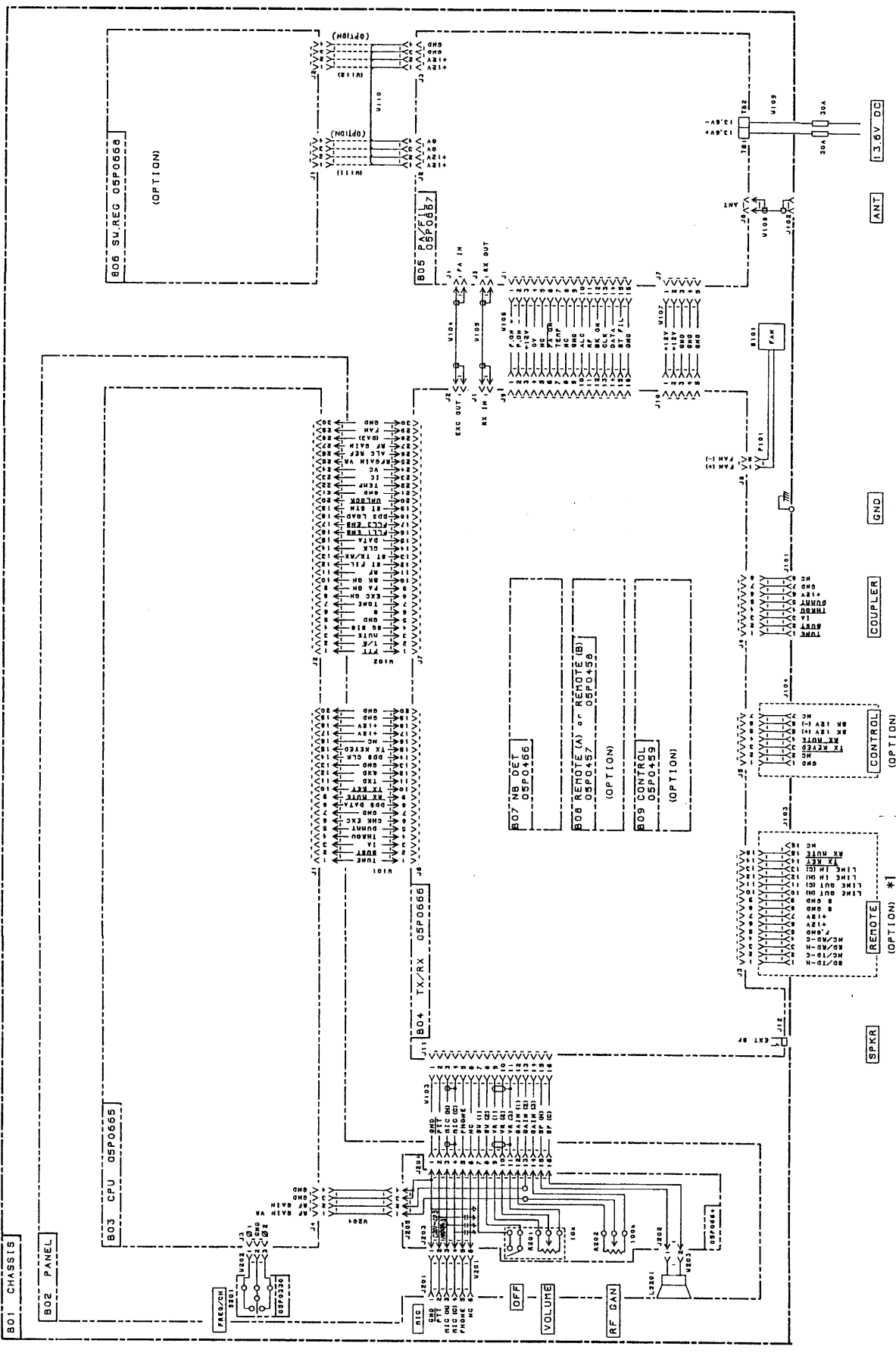
6

5

4

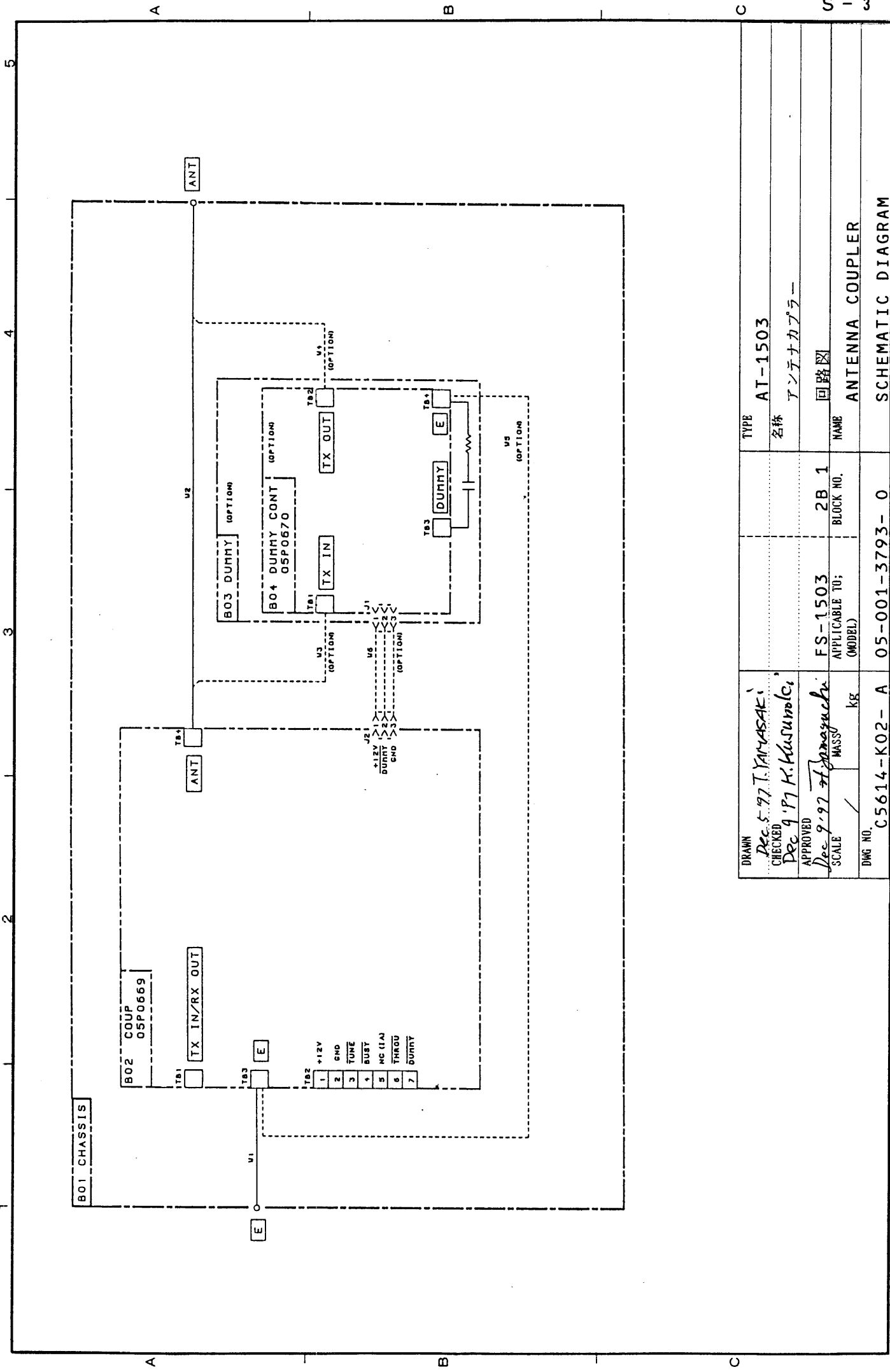
3

2



DRAWN <i>Det. J. I. T. YAMASHITA</i>	TWR	FS-1503
CHECKED <i>Chd. W. I. F.</i>	名称	送受信機
APPROVED <i>Chd. W. I. F.</i>	回路図	回路図
SCALE 1/1	BLOCK NO.	1B.1
DATE 11.11.68	MODEL	FS-1503
UNIT NO.	NAME	TRANSCEIVER UNIT
C55614-K01-C	05-001-3789-1	SCHEMATIC DIAGRAM

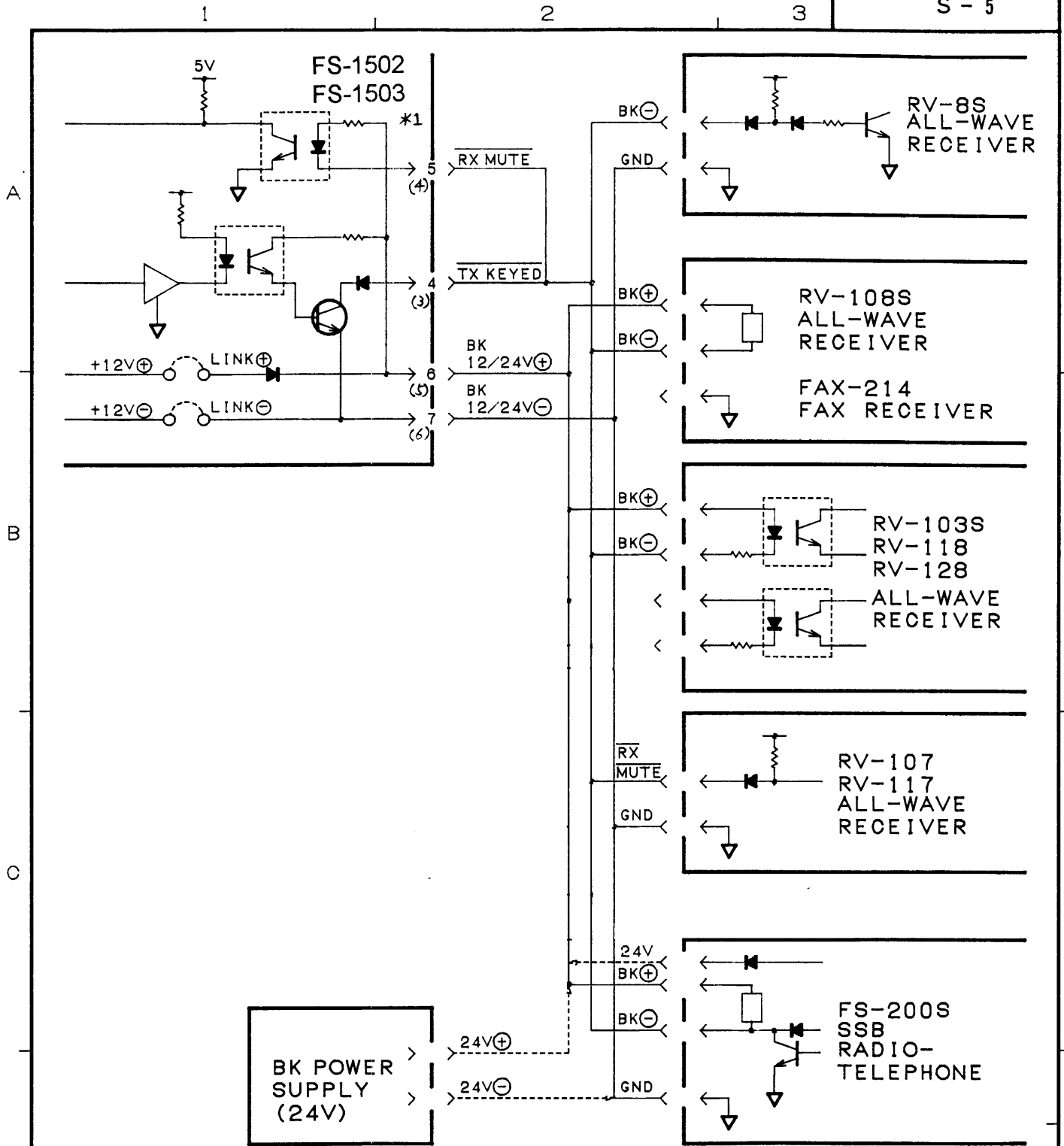
NOTE  
\*1: STANDARD SUPPLY FOR FS-1503-A.



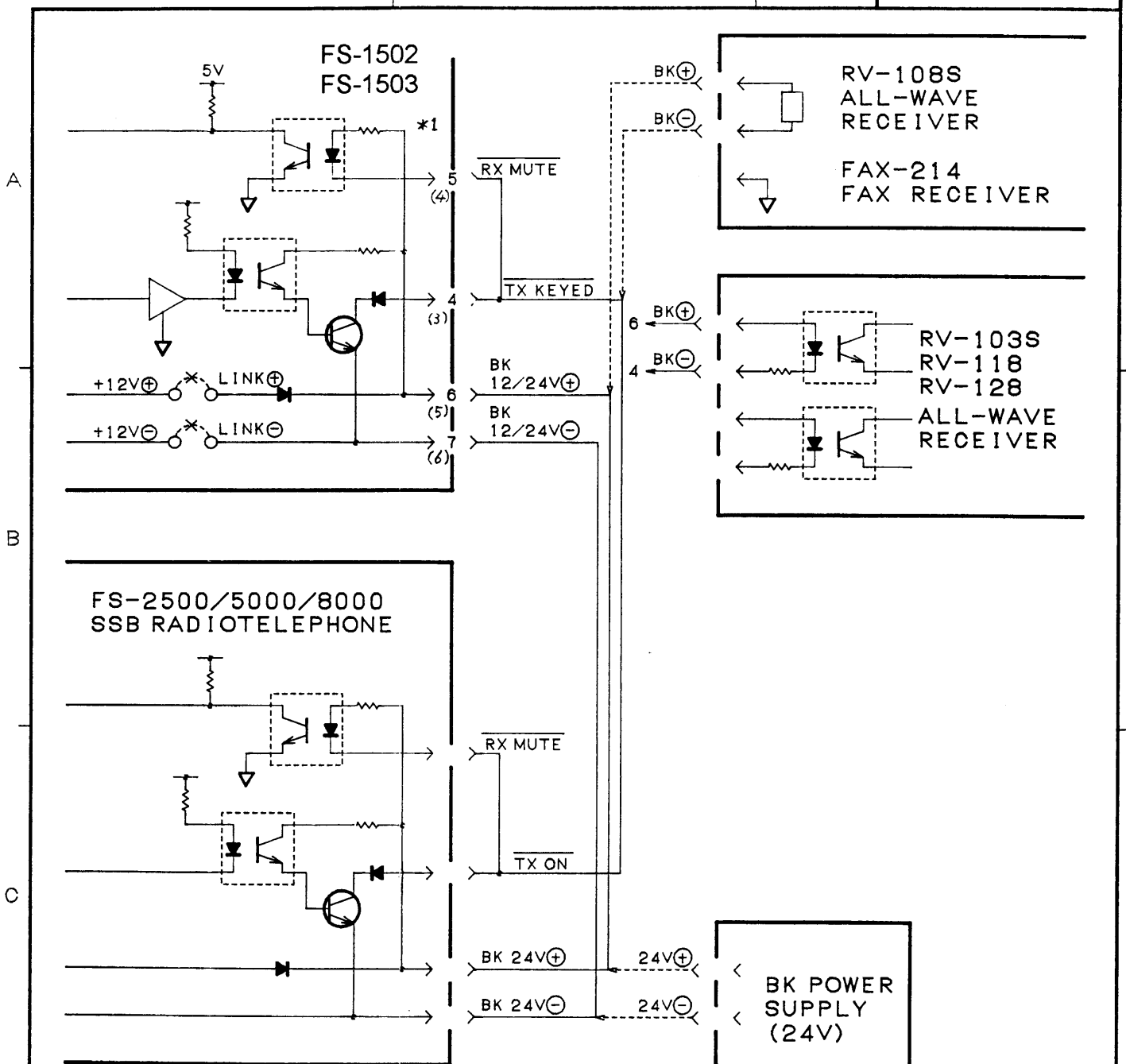
TYPE	AT-1503	
名称	アンテナカプラー	
回路図	回路図	
NAME	FS-1503	2B 1
APPLICABLE TO;	BLOCK NO.	
(MODEL)	(MODEL)	
DWG NO.	C5614-K02-A	05-001-3793-0
SCHEMATIC DIAGRAM	SCHEMATIC DIAGRAM	

DRAWN  
 Dec 5 '97 T. YAMASAKI  
 CHECKED  
 Dec 9 '97 K. Kusunoki  
 APPROVED  
 Dec 9 '97 T. Yamaguchi  
 SCALE  
 MASS kg





DRAWN <i>Mar. 23 '98 T. Yamashita</i>				TYPE
CHECKED <i>Mar. 23 '98 K. Kusumoto</i>				名称
APPROVED <i>Mar. 23 '98 K. Kusumoto</i>				回路図
SCALE	MASS kg	APPLICABLE TO; (MODEL)	BLOCK NO.	NAME BK CONNECTION (NEGATIVE GROUND)
DWG NO. E5073-K02-B				SCHEMATIC DIAGRAM



**NOTE**

\*1. ( ): PIN NUMBER OF FS-1503.

DRAWN <i>Nov. 23 '98 T. YAMASAKI</i>				TYPE
CHECKED <i>Mar 24 '98 K. Kusunoki</i>				名称
APPROVED <i>Mar 24 '98 K. Kusunoki</i>				回路図
SCALE	MASS kg	APPLICABLE TO; (MODEL)	BLOCK NO.	NAME BK CONNECTION (FLOATING GROUND)
DWG NO. E5073-K01- B		SCHEMATIC DIAGRAM		