# FURUNO OPERATOR'S MANUAL

#### DIGITAL DEPTH INDICATOR

MODEL ED-222



## ©FURUNO ELECTRIC CO., LTD.

9-52, Ashihara-cho, Nishinomiya, Japan

Telephone: 0798-65-2111 Telefax: 0798-65-4200

(ETMI)

All rights reserved. Printed in Japan

PUB. No. OME-23330 ED-222 -Your Local Agent/Dealer

FIRST EDITION: OCT 1991 K: OCT. 1,1999



# **SAFETY INSTRUCTIONS**

"DANGER", "WARNING" and "CAUTION" notices appear throughout this manual. It is the responsibility of the operator and the installer of the equipment to read, understand and follow these notices. If you have any questions regarding these safety instructions, please contact a FURUNO agent or dealer.

The level of risk appearing in the notices is defined as follows:



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



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



This notice indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, or property damage.

## Safety Instructions for the Operator

## **MARNING**



#### Do not open the equipment.

Hazardous voltage which can cause electrical shock, burn or serious injury exists inside the equipment. Only qualified personnel should work inside the equipment.

## Do not disassemble or modify the equipment.

Fire, electrical shock or serious injury can result.

Turn off the power immediately if water leaks into the equipment or the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire or electrical shock.

## Do not place liquid-filled containers on the top of the equipment.

Fire or electrical shock can result if a liquid spills into the equipment.

## Do not operate the equipment with wet hands.

Electrical shock can result.

#### Keep heater away from equipment.

Heat can alter equipment shape and melt the power cord, which can cause fire or electrical shock.

## **A** CAUTION

#### Use the proper fuse.

Use of a wrong fuse can result in fire or permanent equipment damage.

## Do not use the equipment for other than its intended purpose.

Personal injury can result if the equipment is used as a chair or stepping stool, for example.

## Do not place objects on the top of the equipment.

The equipment can overheat or personal injury can result if the object falls.

## Safety Instructions for the Installer

## **⚠ WARNING**



Do not work inside the equipment unless totally familiar with electrical circuits.

Hazardous voltage which can shock, burn or cause serious injury exists inside the equipment.



Turn off the power at the mains switchboard before beginning the installation. Post a sign near the switch to indicate it should not be turned on while the equipment is being installed.

Fire, electrical shock or serious injury can result if the power is left on or is applied while the equipment is being installed.

## **⚠** CAUTION



Ground the equipment to prevent electrical shock and mutual interference.

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

Connection to the wrong power supply can cause fire or equipment damage. The voltage rating appears on the label at the rear of the display unit.

Use the correct fuse.

Use of a wrong fuse can cause fire or equipment damage.

## **CONTENTS**

Just After Turning The Power ON (Within 1 minute) Large Fish School Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDI		
2. SYSTEM CONFIGURATION  3. DESCRIPTION OF CONTROLS  4. READING THE DISPLAY WINDOW  5. OPERATING PROCEDURE  6. ERRONEOUS DEPTH INDICATION  Just After Turning The Power ON (Within 1 minute) Large Fish School Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  DINTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX		-
3. DESCRIPTION OF CONTROLS  4. READING THE DISPLAY WINDOW  5. OPERATING PROCEDURE  6. ERRONEOUS DEPTH INDICATION  Just After Turning The Power ON (Within 1 minute)  Large Fish School  Second Reflection Echo  Heavy Surface Noise  7. INSTALLATION  Mounting Site  Mounting Method  Cable Connection  Power Cable Connection  Grounding  Check after Installation  Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  AP		
4. READING THE DISPLAY WINDOW  5. OPERATING PROCEDURE  6. ERRONEOUS DEPTH INDICATION  Just After Turning The Power ON (Within 1 minute)  Large Fish School  Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX	2. SYSTEM CONFIGURATION	2
5. OPERATING PROCEDURE  6. ERRONEOUS DEPTH INDICATION  Just After Turning The Power ON (Within 1 minute)  Large Fish School  Second Reflection Echo  Heavy Surface Noise  7. INSTALLATION  Mounting Site  Mounting Method  Cable Connection  Power Cable Connection  Grounding  Check after Installation  Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX  APPENDIX  APPENDIX  OUTLINE DRAWING  APPENDIX  APPEND	3. DESCRIPTION OF CONTROLS	3
6. ERRONEOUS DEPTH INDICATION  Just After Turning The Power ON (Within 1 minute)  Large Fish School  Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPE	4. READING THE DISPLAY WINDOW	8
Just After Turning The Power ON (Within 1 minute)  Large Fish School  Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX  APPENDIX  APPENDIX  APPENDIX  APPENDIX	5. OPERATING PROCEDURE	9
Large Fish School Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX  APPENDIX  APPENDIX	6. ERRONEOUS DEPTH INDICATION	10
Large Fish School Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX  APPENDIX  APPENDIX	Just After Turning The Power ON (Within 1 minute)	10
Second Reflection Echo Heavy Surface Noise  7. INSTALLATION  Mounting Site Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX  APPENDIX  APPENDIX	Large Fish School	10
Heavy Surface Noise  7. INSTALLATION  Mounting Site  Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX  APPENDIX	Second Reflection Echo	10
Mounting Site  Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  INTERCONNECTION DIAGRAM SCHEMATIC DIAGRAMS  APPENDIX  APPENDIX  APPENDIX  APPENDIX		11
Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  SAPPENDIX  AP-	7. INSTALLATION	12
Mounting Method Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  SAPPENDIX  AP-	Mounting Site	12
Cable Connection Power Cable Connection Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  SPECIFICATIONS  APPENDIX  AP-		13
Grounding Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  S-APPENDIX  AP-	Cable Connection	15
Check after Installation Gain Adjustment  SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  SAPPENDIX  AP-	Power Cable Connection	15
Gain Adjustment 2  SPECIFICATIONS 2  OUTLINE DRAWING D  INTERCONNECTION DIAGRAM S  SCHEMATIC DIAGRAMS S  APPENDIX AP-		15
SPECIFICATIONS  OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  SPECIFICATIONS  APPENDIX  APPENDIX		16
OUTLINE DRAWING  INTERCONNECTION DIAGRAM  SCHEMATIC DIAGRAMS  SPENDIX  APPENDIX	Gain Adjustment	20
INTERCONNECTION DIAGRAM S  SCHEMATIC DIAGRAMS S  APPENDIX AP-	SPECIFICATIONS	21
SCHEMATIC DIAGRAMS S.  APPENDIX	OUTLINE DRAWING	D-1
APPENDIX AP-	INTERCONNECTION DIAGRAM	S-1
	SCHEMATIC DIAGRAMS	S-4
A Connecting with Navigational Echapounder EE 990T	APPENDIX A	P-1
A. Connecting with Navigational Echosoulider FE-0001 AP-	A. Connecting with Navigational Echosounder FE-880T A	P-1

#### 1. FOREWORD

Congratulations on your choice of the FURUNO ED-222 Digital Depth Indicator! We are confident that you will enjoy many years of operation with this fine piece of equipment.

For over 40 years FURUNO Electric Company has enjoyed an enviable reputation for quality and reliability throughout the world. This dedication to excellence is furthered by our extensive global network of agents and dealers.

The ED-222 is the newest addition to FURUNO's Navigational and Color Video Sounders family. This new indicator repeats at a distance the depth indication of the connected Navigational Echo Sounder or Color Video Sounder. It's light-weight and compact size make it suitable for most oil vessels.

We would appreciate feedback from you, the end-user, about whether we are achieving our purposes. Thank you for considering and purchasing FURUNO equipment.

#### **FEATURES**

- Compact cabinet can be mounted on a table top or in an instrument panel.
- Clear 3-digit readouts with 0.1 resolution in meters, fathoms or feet.
- Automatic Range switch covering 0 to 999 (meters, fathoms or feet).
- Audible and visual alarms for preset alarm and gate depth.
- Depth and alarm data output in FURUNO CIF or NMEA0183.

### 2. SYSTEM CONFIGURATION

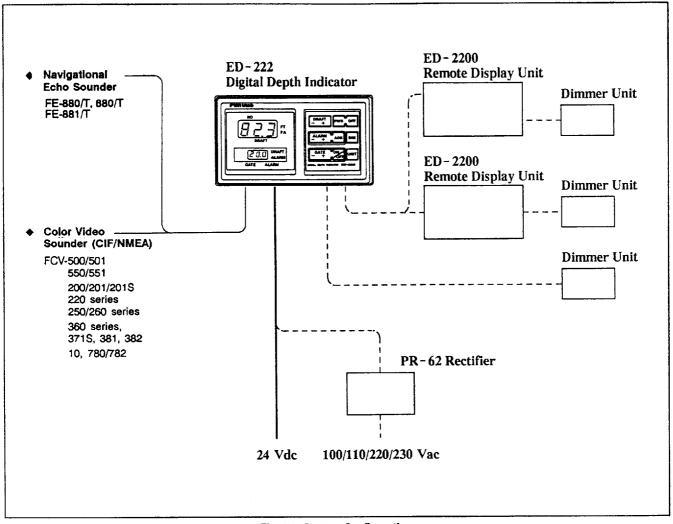


Fig. 2.1 System Configuration

#### Notes:

- 1) ED-222 supplies power to remote display unit ED-2200 (max two units).
- 2) ED-2200's alarm depth and dimmer controls operate independently of those on the ED-222.
- 3) Interface board 02P5691(option) is required for the following conditions.

If ED-222 is connected with	And the length of a connection cable is	Then the interface board 02P5691 is
FE-880/T FE-881/T FE-881 MARK-2	more than 10m	required.
	less than 10m	not required.
FE-680/T	any length	not required.

#### 3. DESCRIPTION OF CONTROLS

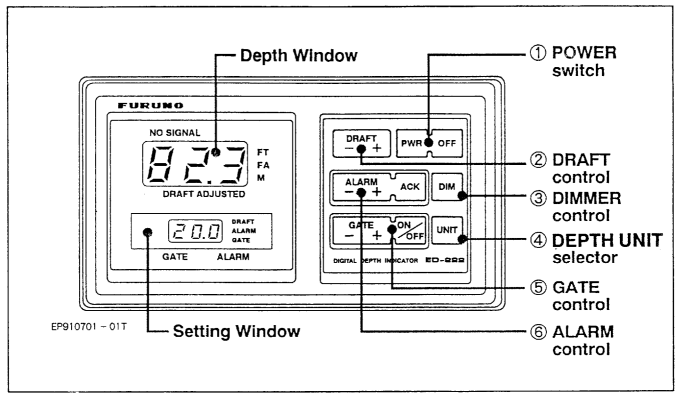


Fig. 3.1 Control Panel

#### 1 Power switch

The POWER switch turns the equipment on and off.

Press PWR to turn on the equipment.

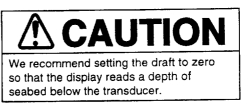
Press PWR and OFF simultaneously to turn off the equipment.



The combined echo sounder can turn on/off the ED-222 simultaneously. Connect the remote ON/OFF line referring to the Interconnection Diagram. In this case, the function of PWR and OFF keys is disabled.

#### 2 DRAFT control

Sets ship's draft when you require the depth indication from the sea surface rather than the transducer. Press DRAFT[+]or [-] key to set draft. ("DRAFT ADJUSTED" lights in the display window when these keys are pressed.)



TIP

1) The depth indication of the ED-222 is not affected by the draft control of a navigational echo sounder.

#### 3. DESCRIPTION OF CONTROLS

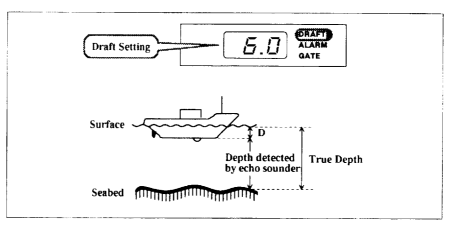


Fig. 3.2

The **DIM** key adjusts the brilliance of the keyboard and display in the following sequence.

	DIM	•		 -	 	 Bright	:
•	d-1		d-2	 d-3	 	 d-8	
							İ

TIPI

The DIMMER unit controls the brilliance of ED-222, if connected. In this case, **DIM** key function is disabled.

#### **4** Depth Unit Selector

The **UNIT** key selects the depth unit. To change the current unit, press the key until desired unit lights.

M (meter)	 FT (feet)	•	FA (fathom)	

**UNIT** (once): Current unit blinks. **UNIT UNIT** ...: New unit is indicated.

#### **⑤** Gate Control

When a dense DSL (Plankton layer) or a large fish school is between surface and seabed, the depth to the DSL or large fish school may be shown. The gate control is used to restore the true depth indication in such case. The Gate control functions only when the navigational echo sounder is combined. The connection of the color video sounder disables this function.

#### **GATE Depth setting**

1. Press GATE[+] or [-] to set the gate depth. The echoes within the gate depth is ignored.

TIP!

The gate depth is always set from the ship's hull (transducer position) irrespective of DRAFT settings.

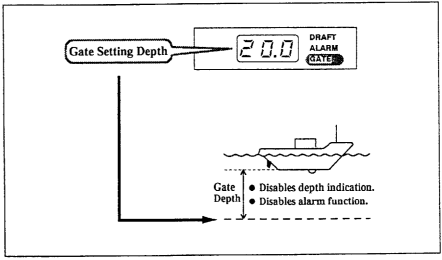


Fig. 3.3 Gate depth setting

#### Gate ON/OFF

Press **ON/OFF** key to activate the gate function and "GATE" lights. The operation terminates automatically in three minutes. You can also turn off the gate function by pressing the **ON/OFF** key.

TIP!

If you turn on the gate function, the echoes within the gate depth are ignored. In the figure below, for example, seabed echo is interrupted by aeration in area (a) and depth to the fish school is displayed in area (b). Seabed detection restores in area (c) where the gate function is turned on and the fish echo is ignored.

Note that there is no depth indication nor audible alarm in area (e) since the seabed is present within the gate depth. The gate depth should be set to exclude the seabed or a high concentration of fish school.

#### 3. DESCRIPTION OF CONTROLS

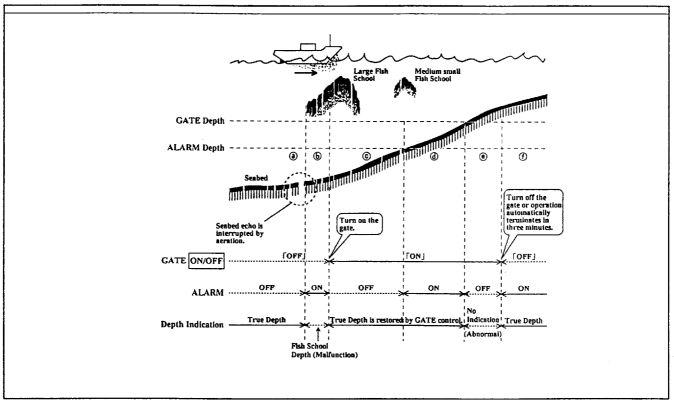


Fig. 3.4 Gate Function

#### **6** ALARM

The alarm sounds when the ship enters into the specified depth (shallow alarm mode) only if the switch S1/#3 is set to OFF (See pages 16 and 17.). In waters where the depth is known to dramatically and suddenly rise without warning, it may be a good idea to turn on the depth alarm.

#### Alarm zone setting

Press ALARM[+] or [-] to set the alarm zone.
 The alarm will sound if the ship enters waters shallower than the preset depth. Note that the alarm zone is set by the depth from the transducer irrespective of the DRAFT seeting.

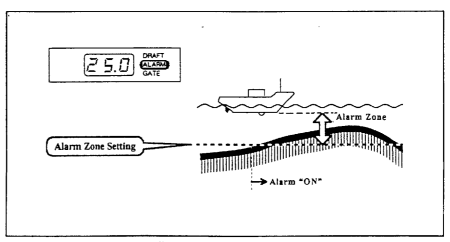


Fig. 3.5 Alarm zone setting

#### Alarm OFF

Press ACK key to cease the audible alarm.



The alarm restores itself automatically when the depth goes deeper than the preset depth and again goes shallower than the preset depth.

To restore it manually, turn off the equipment and turn it on again.

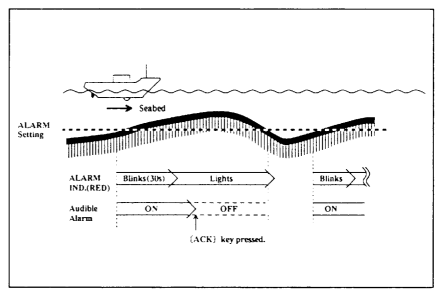


Fig. 3.6 Alarm Operation

## 4. READING THE DISPLAY WINDOW

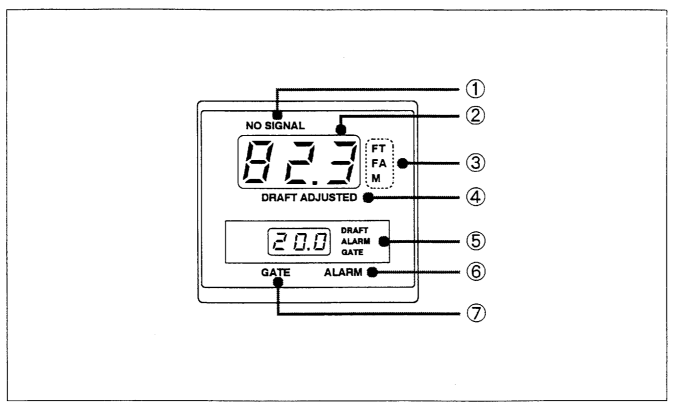


Fig.4.1 Display Window

	Display Item	Descriptions
1	NO SIGNAL	"NO SIGNAL" blinks when the echo signal is interrupted. If there is no signal for 30 seconds, the depth indication disappears and "NO SIGNAL" lights. No alarm sounds.
2	Depth  The seabed depth. Depths appear in increments of 0.1; above 10 unit steps. (In case of FT; i unit steps)	
3	Depth Unit	The depth unit selected by the UNIT key lights.
4	4 DRAFT ADJUSTED This indication lights to show that draft has been adjusted.	
5	Setting Window	This window displays DRAFT, ALARM or GATE setting when changing these settings. Also, one of the three indications to the right of setting lights.  The default indication is alarm depth.
6	ALARM (RED)	When the ship enters waters shallower than the preset depth, "ALARM" blinks and the buzzer sounds only if the switch S1/#3 is set to OFF (See pages 16 and 17.). The indication "ALARM" lights continuously after initial 30 seconds.
7	GATE (RED)	"GATE" lights when the gate function is turned on.

## 5. OPERATING PROCEDURE

1	Adjust the GAIN control of the combined navigational echo sounder (or color video sounder) to obtain a clear and steady seabed echo.  Adjust STC and TVG if required.
2	If the combined navigation echo sounder has white line or grey line, turn them off.
3	Turn the ED-222 on and the depth appears.
4	Adjust the brilliance by the DIM key if necessary.
5	Adjust the DRAFT depth if necessary. If the draft is already set, "DRAFT ADJUSTED" is lighting. Press <b>DRAFT</b> key once and confirm the current draft setting.
6	Adjust the ALARM and the GATE depth if necessary. Note that the GATE should be set shallower than the ALARM depth.
TIP!	The control panel settings are backed up by the memory; the equipment starts with the last settings when you turn the power on.

### 6. ERRONEOUS DEPTH INDICATION



# JUST AFTER TURNING THE POWER ON (Within 1 minute)

When a dense DSL (plankton layer) or a large fish school is between surface and seabed, the depth to the DSL or large fish school may be shown. To get the depth to the seabed do one of the following.

- Reduce the gain setting of the combined navigational echo sounder to obtain a steady seabed echo only. Confirm that the depth indicates the true seabed, then restore the previous gain setting.
- 2) Set the GATE depth deeper than the DSL or large fish school. Press ON/OFF key to turn on the gate function. Confirm that the depth indicates the true seabed then press ON/OFF key again to terminate the gate function.

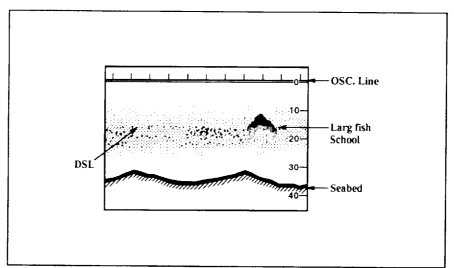


Fig. 6.1 DSL/Large fish school

#### LARGE FISH SCHOOL

When a large fish school comes below the own ship, the depth sometimes does not indicate the seabed but the fish school. This phenomenon tends to occur in rough seas.

Follow the procedure in the paragraph "JUST AFTER TURNING THE POWER ON" to solve this problem.

# SECOND REFLECTION ECHO

The depth reading is taken from the second reflection echo.

(For example, the first reflection echo enters the gate control zone in shallow waters.)

The indication is almost twice as deep as true seabed.

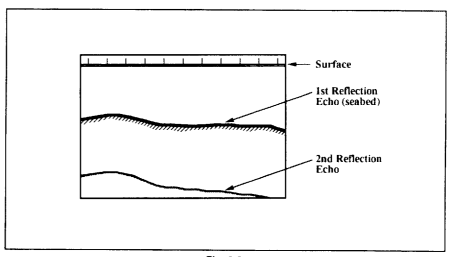


Fig. 6.2

The indication can be corrected by one of two ways:

- Reduce the gain setting of the combined navigational echo sounder to obtain the first reflection echo only. Confirm that the indication is corrected then to restore the previous gain setting.
- 2) Turn off the equipment and turn it on again. (If the seabed is deeper than the gate control depth.)

## HEAVY SURFACE NOISE

Erroneous depth indication due to heavy surface noise may occur though the combined navigational echo sounder plots a clear and steady seabed.

 Readjust the GATE control depth to half of the seabed. Press ON/OFF key to activate the gate function. Confirm that the indication shows the correct depth then turn off the gate function.

## 7. INSTALLATION

#### **MOUNTING SITE**

The ED-222 may be mounted in the following methods.

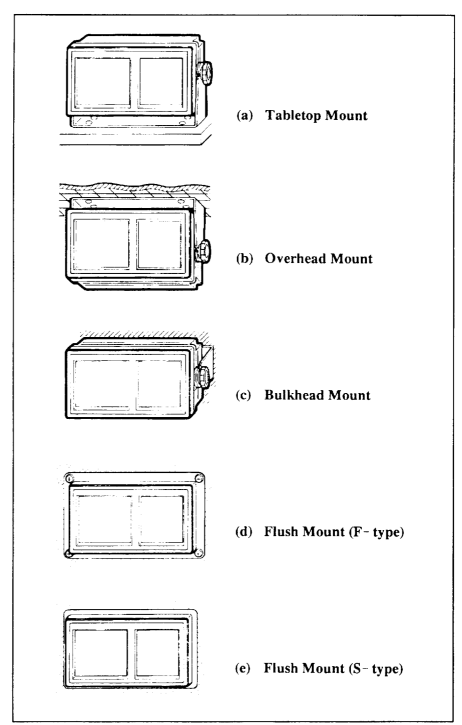


Fig. 7.1

#### **Necessary Considerations**

- \* A dry and well-ventilated place.
- \* A less vibrated place.
- \* A shaded place from direct sunlight.
- \* A place not exposed to rain or water-splash.

#### **MOUNTING METHOD**

#### Tabletop, Overhead and Bulkhead

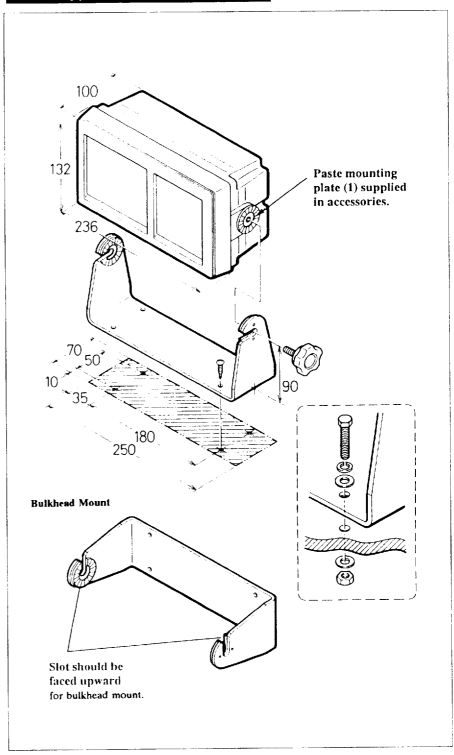


Fig.7.2

- Remarks: 1) Unit in mm.
  - 2) Use bolts and nuts if the base plate is thin as shown in figure surrounded by broken lines.
  - 3) Allow the service space at both sides and the rear of the unit.

#### 7. INSTALLATION

#### FLUSH MOUNT (S-TYPE)

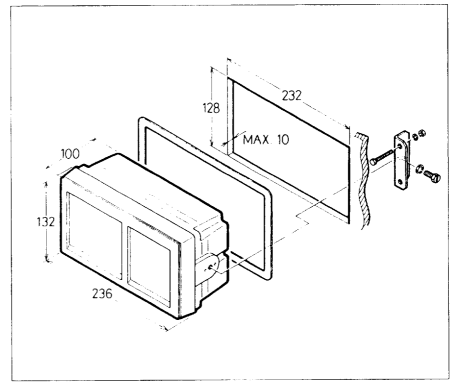


Fig. 7.3

#### FLUSH MOUNT (F-TYPE)

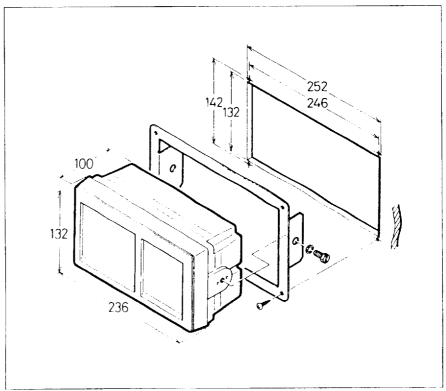


Fig. 7.4

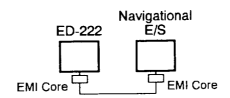
Remarks: 1) Unit in mm.

#### CABLE CONNECTION



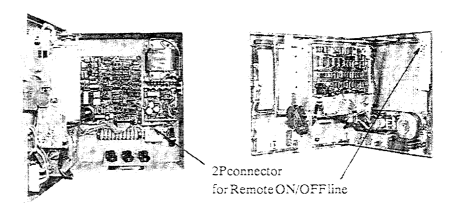
To comply with EMC requirement specified by IEC945, mount the EMI cores supplied as close as both ends of the interconnection cable.

Cable connections to the ED-222 indicator unit are made at the connectors located at the rear of the unit. Refer to the interconnection diagrams on pages S-1, S-2 and S-3.



Combined Equipment	Interconnection Diagram	Page
Navigational E/S	C2333-C01	S-1
Echo Sounders and Color Video Sounders	C2333-C02	S-2
Remote Display ED-2200	C2333-C03	S-3

A 2P connector for "remote on/off" line locates at the following position.



FE-680/T

FE-880/T and 881

# POWER CABLE CONNECTION

The ED-222 is designed to operate normally at any voltage between 10 and 40 Vdc.

Use the rectifier unit PR-62 (optional supply) when the power is taken from 100/110/220/230 Vac.

#### **GROUNDING**

Grounding should be made from the ground terminal using the copper plate.

As the ED-222 produces pulse signals, poor grounding may cause interference to the direction finder, radiotelephone receiver (especially 27 MHz band).

#### 7. INSTALLATION

#### Check after Installation

After the complete installation, check the items below to ensure the correct and reliable operation according to to your system configuration.

- (1) DIP switch settings
- (2) Data format selection (CIF-IEC1162/NMEA)
- (3) Minus Draft Adjustment
- (4) Display window test
- (5) GAIN Adjustment
- (6) Stabilizing Depth Reading in Adverse Weather
- (7) Remarks for Changing Depth Unit

#### **DIP sw Setting**

Refer to Fig. 7.5 for the location of \$1/\$2 on the MAIN board. [\$1, \$2 Setting]

	/	Setting Items	ON	OFF
	#1	KP Polarity	Negative	Positive
S1	#2	Draft Control	Able	Disable
	#3	Alarm Mode	Deep	Shallow
	#4	Input Signal	Digital	Analog
S2	#5	+5V Output (J3)	ON	OFF
02	#6	+5V Output (J4)	ON	OFF

Factory-setting

_			• •	- 3
11.3	<u>oer</u>	`rı m	1110	nı
	esc	, 1 I I		

\* KP Polarity selects a positive or a negative polarity of applied

keying pulse. When connecting with FE-880/T, 680/T

or F-851/T, select negative.

\* Draft Control When OFF is selected, the draft control of ED-222 is

disabled and DRAFT key does not function.

\* Alarm Mode selects shallow or deep alarm operation. Shallow

alarm sounds the buzzer when the bottom becomes shallower than the preset depth and deep alarm sounds the buzzer when the bottom becomes

deeper than the preset depth.

\* Input Signal selects the mode of depth signal, digital or analog.

Select digital for color video sounder and analog for

navigational echo sounder. When selecting digital,

neither DRAFT nor Gate functions.

\* +5VOutput When ED-222 supplies +5V to ED-2200, select ON.

Refer to Interconnection Diagram C2333-C03.

#### 7. INSTALLATION

#### Check after Installation

After the complete installation, check the items below to ensure the correct and reliable operation according to to your system configuration.

- (1) DIP switch settings
- (2) Data format selection (CIF-IEC1162/NMEA)
- (3) Minus Draft Adjustment
- (4) Display window test
- (5) GAIN Adjustment
- (6) Stabilizing Depth Reading in Adverse Weather
- (7) Remarks for Changing Depth Unit

#### **DIP sw Setting**

Refer to Fig. 7.5 for the location of S1/S2 on the MAIN board. [S1, S2 Setting]

Setting Ite		Setting Items	ON	OFF
	#1	KP Polarity	Negative	Positive
S1	#2	Draft Control	Able	Disable
	#3	Alarm Mode	Deep	Shallow
	#4	Input Signal	Digital	Analog
S2	#5	+5V Output (J3)	ON	OFF
J.	#6	+5V Output (J4)	ON	OFF

Factory-setting

#### [Description]

\* KP Polarity

selects a positive or a negative polarity of applied keying pulse. When connecting with FE-880/T, 680/T or F-851/T, select negative.

\* Draft Control

When OFF is selected, the draft control of ED-222 is disabled and DRAFT key does not function.

\* Alarm Mode

selects shallow or deep alarm operation. Shallow alarm sounds the buzzer when the bottom becomes shallower than the preset depth and deep alarm sounds the buzzer when the bottom becomes deeper than the preset depth.

Note: When the ED-222 is connected to the navigational echo sounder FE-680, this setting must be OFF to sound the audible alarm when the bottom becomes shallower than the preset depth.

\* Inout Signal

selects the mode of depth signal, digital or analog. Select digital for color video sounder and analog for navigational echo sounder. When selecting digital, neither DRAFT nor Gate function.

\* +5V Output

When ED-222 supplies +5V to ED-2200, select ON. Refer to Interconnection Diagram C2333-C03.

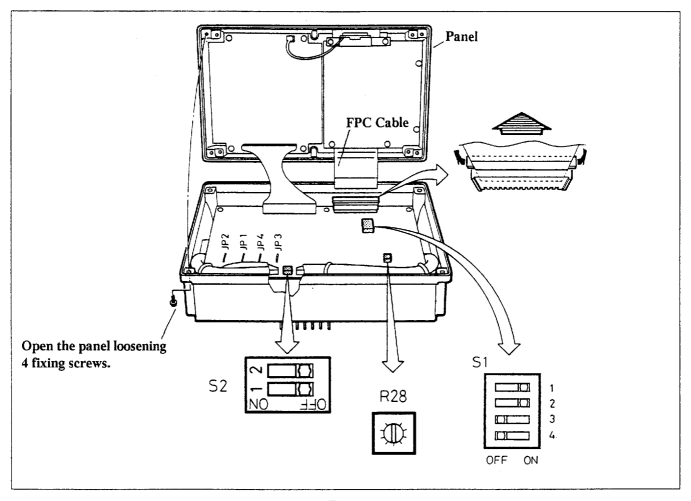


Fig.7.5

## Data Format Selection (CIF-IEC1162/NMEA)

The data communication format can be selected to either CIF or IEC1162/NMEA 0183. This is done by 1) jumper wire connection on the MAIN board (hardware setting) and 2) selection on the depth window (software setting).

NOTE: CIF is only for a special case. Normally select IEC1162/NMEA.

#### 1) Jumper Connection (JP1-4)

	NMEA	CIF
JP1 and JP3	short	open
JP2 and JP4	open	short

Factory setting

#### 2) Selection on Depth Window

Turn on the power while pressing ACK key. The depth window shows the current settings of the data format. Select the same setting designated by jumper connection by **UNIT** key.

#### 7. INSTALLATION

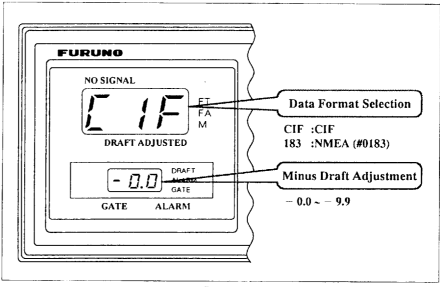


Fig. 7.6

To start with the new setting, turn off the equipment and turn on again.

#### Minus Draft Adjustment

This is compensation of depth error caused by the time delay of signal in the amplifier. (The indication is slightly deeper than true depth.) Correct setting is typically -0.3m.

See Fig.7.6. The minus draft setting appears on the setting window. Setting can be changed by the DRAFT key. To start with the new setting, turn off the equipment and turn on again.

## Display Window Test (LED)

Turn on the equipment while pressing **DIM** key to start the display (LED) window test. Display is checked in the following sequence.

- 1) All LED lamps light.
- 2) All LED lamps blink three times.
- 3) All LED lamps reduce the brightness and restore again.
- 4) LED lamp lights sequentially from top left to right as shown in Fig. 7.7. The numeral segments display figure of eight.

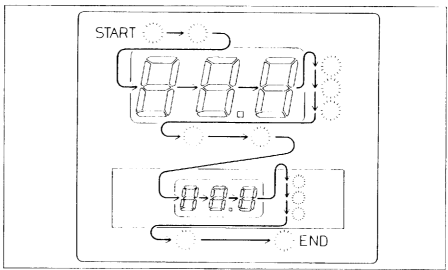
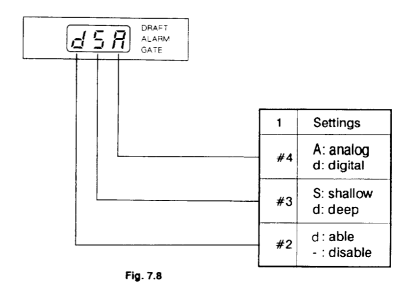


Fig. 7.7

- 5) All numeral segments display from "0" to "9" in succession.
- 6) Test terminates with showing the DIP sw S1 setting on the Setting Window. See Fig.7.9.



7) To exit from the test, turn off the equipment.

#### 7. INSTALLATION

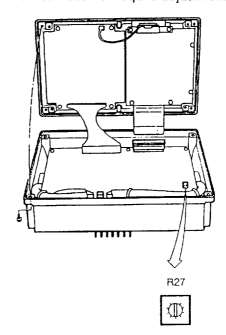
#### **GAIN Adjustment**

When the ED-222 does not display the depth though the combined echo sounder (or color video sounder) displays seabed echo clearly, the GAIN adjustment is required. Take the procedures below.

- 1) Check "NO SIGNAL" lamp blinks or lights on ED-222.
- Turn off the ED-222 and turn on while pressing UNIT key. The setting window shows the "DEPTH" at where the output of amplifier is checked.
- 3) When "NO SIGNAL" lamp blinks or lights;
  - a. Adjust the depth on the setting window to some target (seabed echo etc.) by ALARM [-] or [+] key, observing the combined naviga tional echo sounders (or color video sounders).
  - Adjust the gain of the combined navigational echo sounder (or color video sounder) so that the target echo is plotted in the medium density (orange color).
  - c. Depth window indicates the output of the amplifier at the selected depth in step a. The indication should be between 200 and 254. If not, adjust R28(GAIN POT) referring to the Fig. 7.5.

When the ED-222 is connected to the recorder unit of an echo sounder, bias level of echo signal changes due to characteristic variation of the I/F amplifier of the recorder unit. To offset this variation, adjust the ED-222 as follows after the installation.

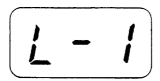
- 1. Turn the GAIN control fully counterclockwise and set the RANGE between 50m and 100m in the recorder unit.
- 2 Turn the ED-222 on while pressing the UNIT key.
- Adjust the depth on the setting window of the ED-222 to where no seabed echoes exist by ALARM [+] or [-] key. The depth window shows the amplifier output voltage.
- 4. Check the depth window indication. The indication should be between 1 and 10. If not, adjust R27. (When connected to some model, reading will be zero. This also does not require adjustment.)



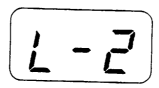
## Stabilizing Depth Reading in Adverse Weather

When the depth reading often disappears due to aeration in an adverse weather, change the setting as follows, and the effect of the aeration may be reduced.

1. Turn the ED-222 on while pressing the GATE ON/OFF key. The depth window will read "L-1".



2. Press the UNIT key to change the reading to "L-2". The ED-222 is set to the operating mode for an adverse weather.



3. Turn the unit off and then on to restore normal operation.

#### Note

- 1. Since the setting is stored in the backup memory, further setting is unnecessary.
- 2. Use "L-1"" when strong DSL layers exist. Otherwise the ED-222 may occasionally recognize the DSL as a bottom.

## Remarks for Changing Depth Unit

The ED-222 incorporates three units: "M", "FT" and "FA", and preset values (DRAFT, ALARM, GATE) set in a unit are automatically converted when the unit is changed. However since some conversion error may be introduced, check the values and re-enter if necessary.

# SPECIFICATION OF ED-222 DIGITAL DEPTH INDICATOR

The digital depth indicator ED-222 receives depth information from the echo sounder and displays steady clear digital readouts of bottom depths. It is capable of releasing alarms audibly and visually at a preset depth. Loss of signal and poor S/N condition are also alerted with the no signal indication.

#### 1. Depth Indication

Display

3-digit LED-display

Depth Range

0-99.9, 100-999

Auto range in Feet, Meters or Fathoms

Depth Readings

True depth or relative to transducer installation position.

Resolution

0.1 (0-99.9) or 1 (100-999) in each unit

Min/Max Readouts

Subject to capability of combined echo sounder.

#### 2. Alarms

Depth Alarm:

Alarm lamp lights and buzzer sounds when reading becomes shallower

than preset depth only if the switch S1/#3 is set to OFF (See pages 16

and 17.). Preset by control panel key, 0-99 in each unit.

Signal Warning:

The signal lamp blinks and then lights if echo sounder is subject to no or

poor echoes from seabed.

3. Input/Output Data

(\* CIF only)

Input: Navigational E/S;

KP and Echo signal

Color Video Sounder; Depth and alarm\* (in IEC1162 or

NMEA0183 data format)

Output: Depth and alarm\* (in IEC1162 or NMEA0183 data format)

#### 4. Environmental Conditions

Ambient Temperature

-15 to +55°C

Relative Humidity

Less than 95%

Vibration

Less than 1G (750-3000 c.p.m.)

5. Power Supply &

**Power Consumption** 

24 VDC, 10W

100/110/115/220 VAC (with optional rectifier PR-62)

6. Standard Coating Color

Control Panel N3.0 (not changed)
Cabinet 2.5 GY 5/1.5 New TONE #5

#### SPECIFICATION OF ED-222 DIGITAL DEPTH INDICATOR

#### STANDARD SET

No.	Name	Туре	Q'ty	Code Number
1	Digital Depth Indicator	ED-222	1	
2	Spare Parts	SP12-00600	1	000-014-272
3	Installation Materials	CP12-00900	1	000-014-273
4	Accessories	FP12-00600	1	000-014-272

#### SPARE PARTS (SP12-00600)

No.	Name	Outline	Туре	Q'ty	Code Number
1	Fuse	20 (1)——(1) ø5	FGMB, 3A 125V	3	000-104-909

#### **INSTALLATION MATERIALS (CP12-00900)**

No.	Name	Outline	Type	Q'ty	Code Number
1	Power Cable Assembly	L=3m	00S0120	1	000-104-058
2	CONNECTOR	\$25 P	SRCN6A16-10P	2	000-508-663
3	CONNECTOR	\$25 P	SRCN6A16-10S	1	000-508-668
4	EMI Core		044S-806402	2	000-137- <del>9</del> 42

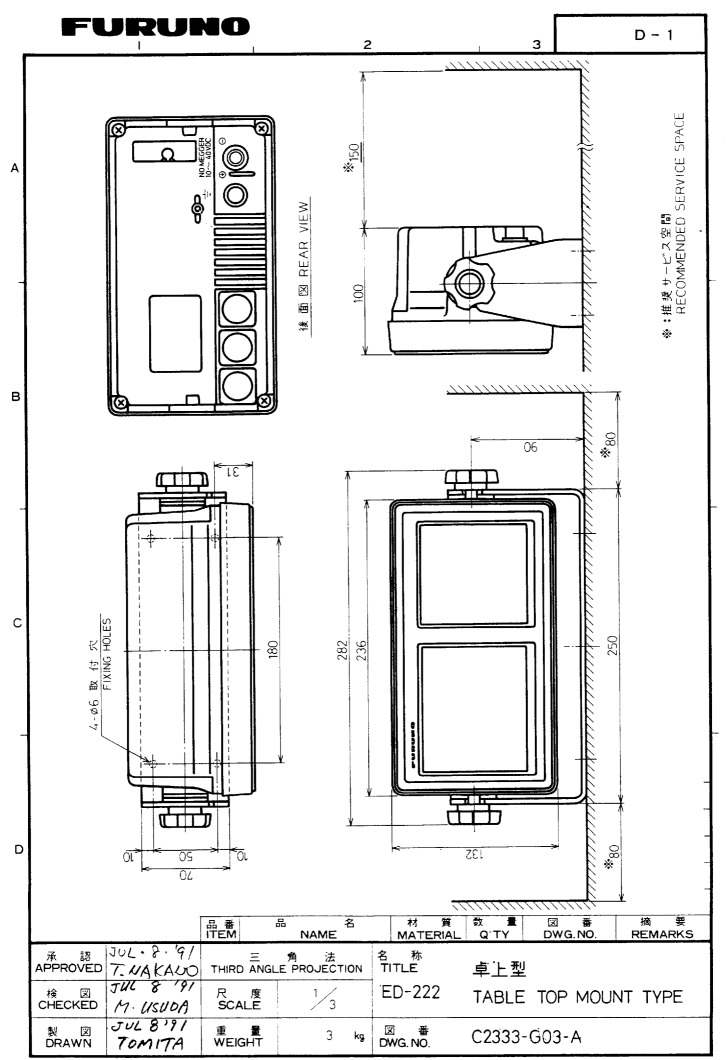
#### **ACCESSORIES (FP12-00600)**

No.	Name	Outline	Type	Q'ty	Code Number
1	Knob Bolt	40 36	KG-B2 M8×20 sus	2	000-801-738
2	Knob Washer	φ26 t = 2	05-029-0135-0	2	100-100-390
3	Tapping Screw	20 0 0 5	5×20 sus 304	4	000-802-081
4	Flat Washer	ø 12	M5 sus 304	4	000-864-128
5	Mounting Plate	36	20-005-2018-0	2	100-151-840
6	Hanger Assy	70 \ 110	FP12-00607	1	001-338-700
7	Dust Cover	138 0 0 105	20-005-2021-0	1	008-027-910

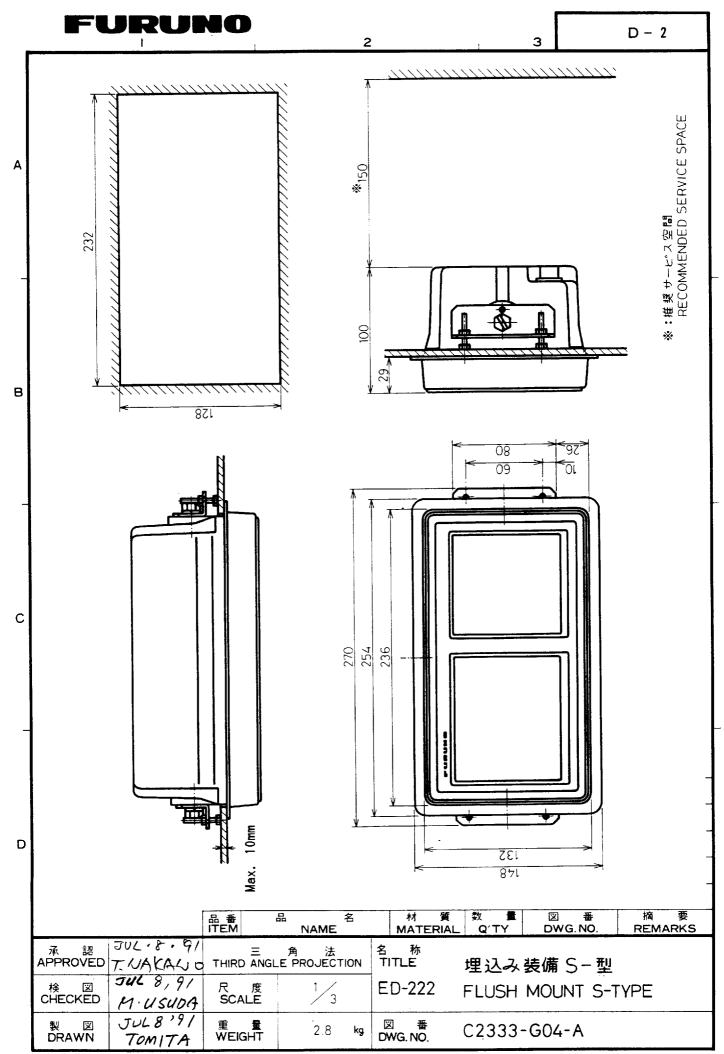
#### **OPTIONAL SUPPLY**

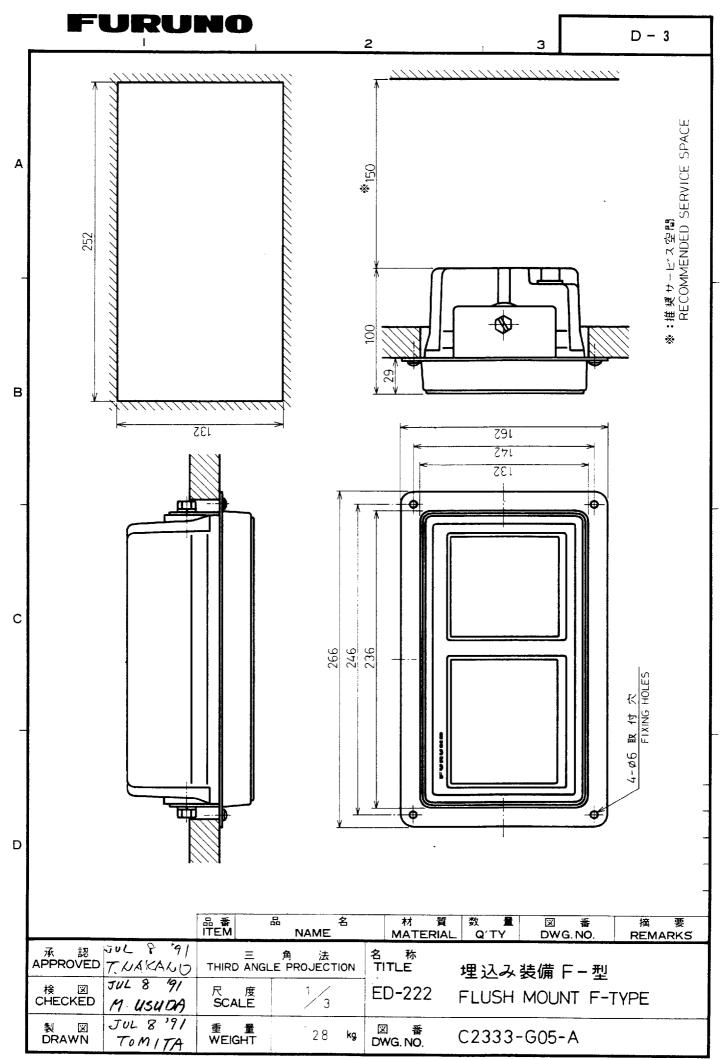
No.	Name	Туре	Code Number	Remarks
1	Remote Display	ED-2200		
2	Dimmer	MF-22L-1A	000-069-405	Flush mount type
		MF-22L-2A	000-069-406	Bulkhead mount type
3	Rectifier	PR-62		
4	Flush mount F*	FP12-00610 (N-3.0) FP12-00620 (2.5G7/2) FP12-00630 (7.5BG7/2)	000-014-267 000-014-268 000-014-269	
5	Flush mount S	FP20-00610	001-337-730	
6	Interface Board	02P5691	001-323-680	
7	Junction Box	JB-6	000-044-920	For dimmer box. Refer to Note 6 of interconnection diagram on page S-1.

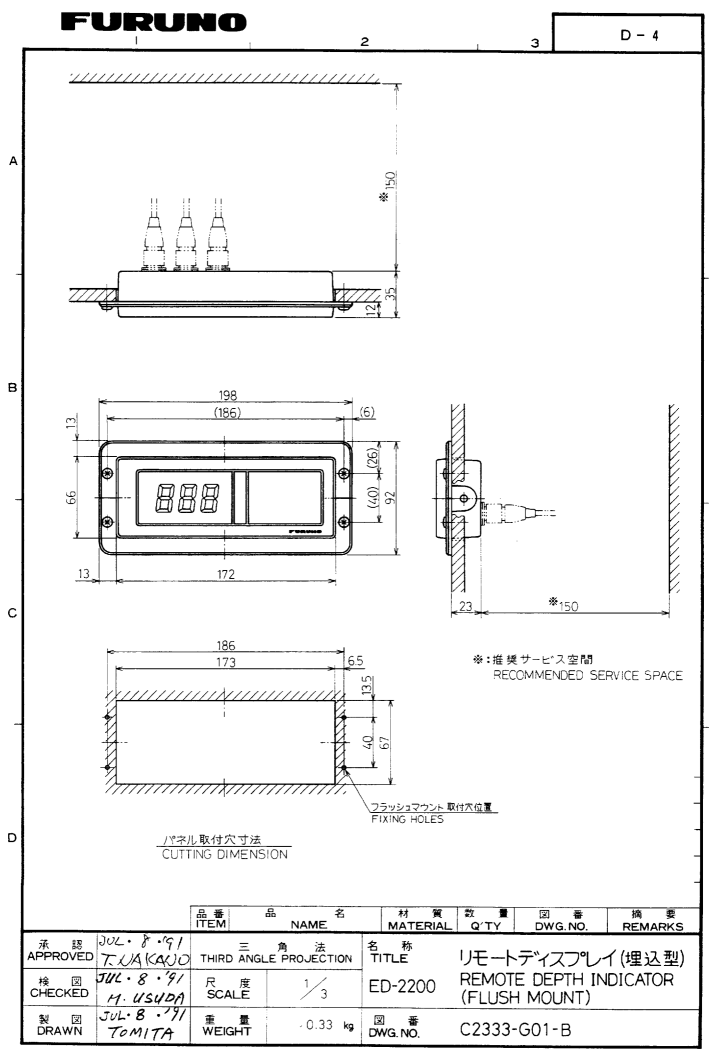
<sup>\*</sup> Depending on the coating color of the front panel, three kinds of accessories are prepared. Specify the type when ordering.



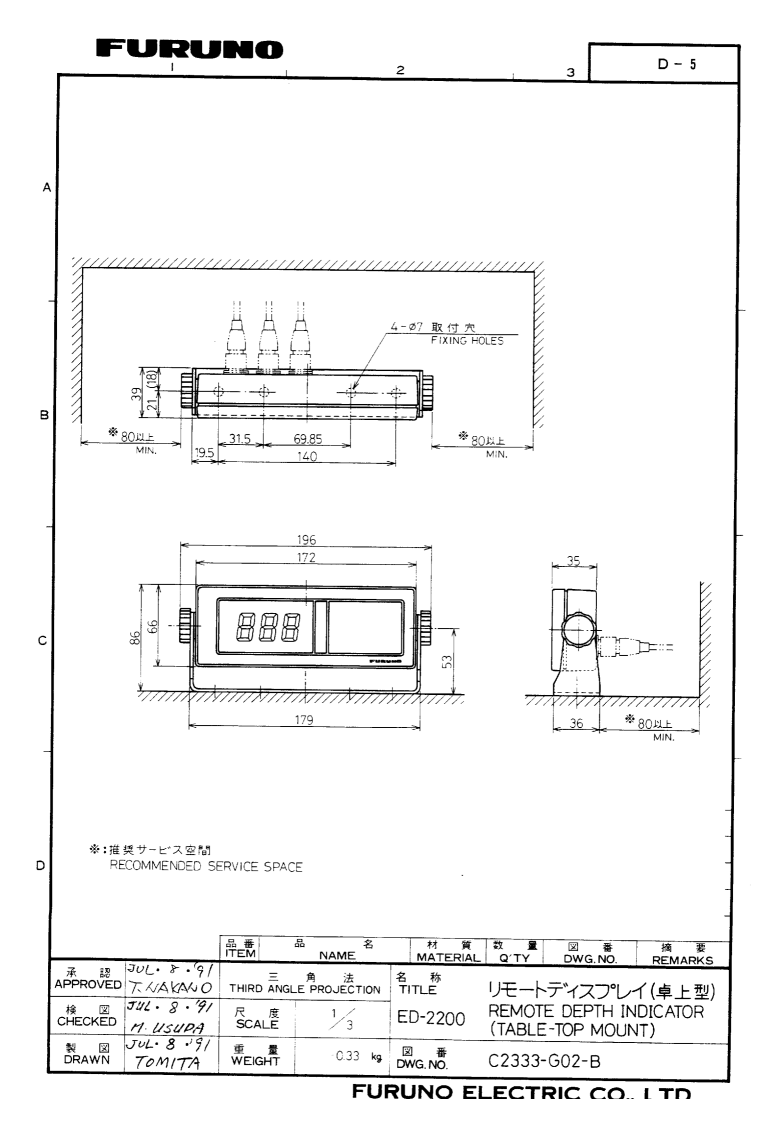
FURUNO FLECTRIC CO., LTD.

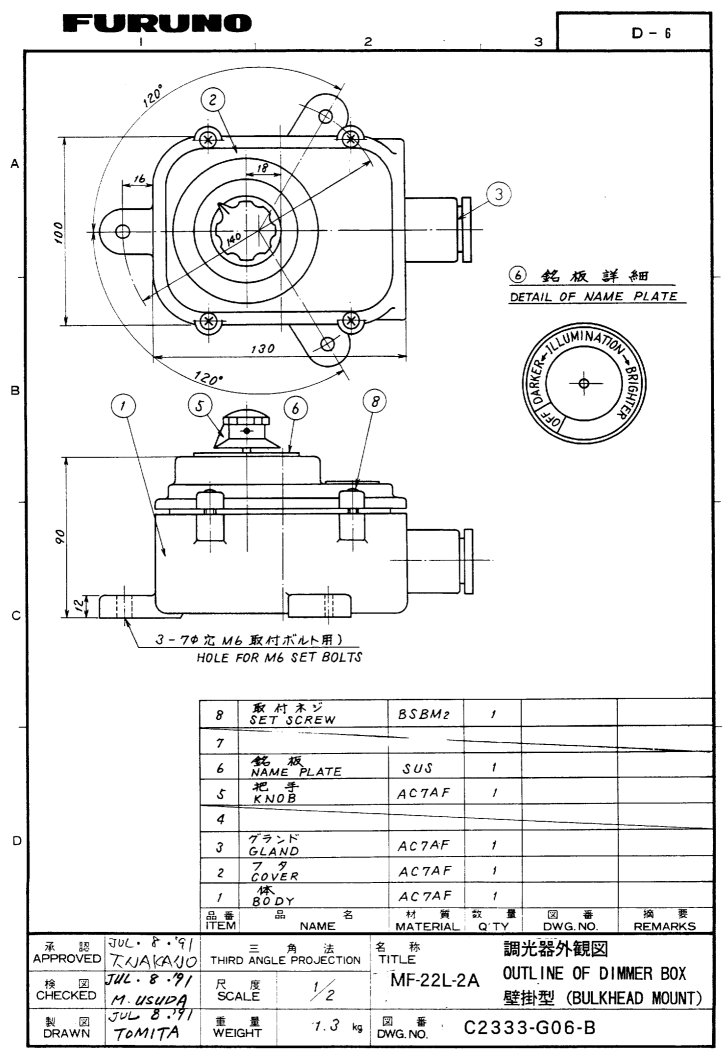


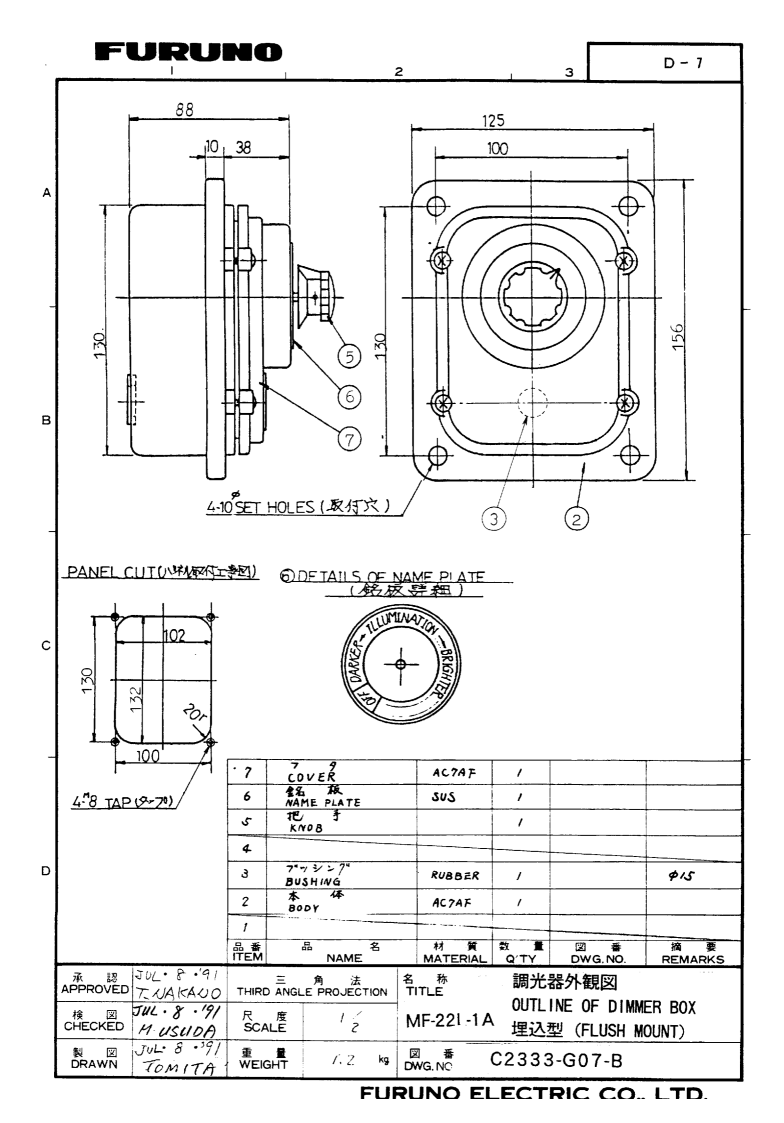


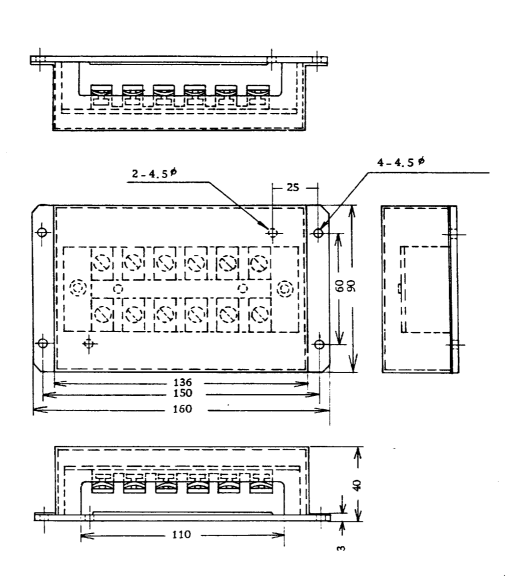


FURUNO ELECTRIC CO., LTD.





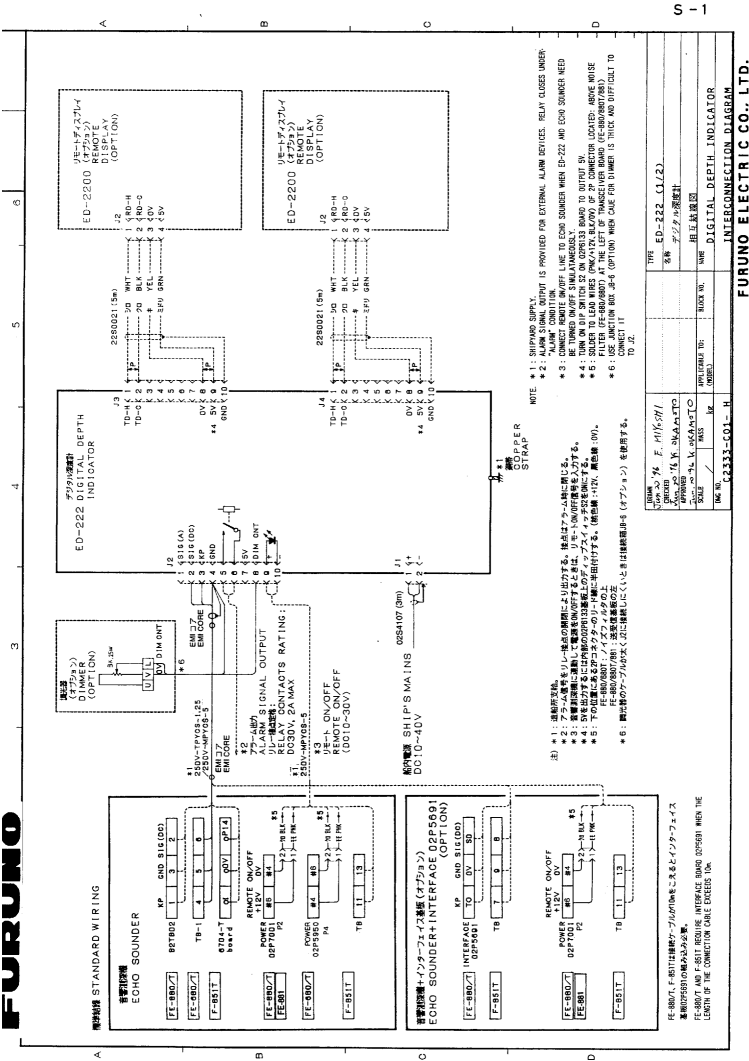


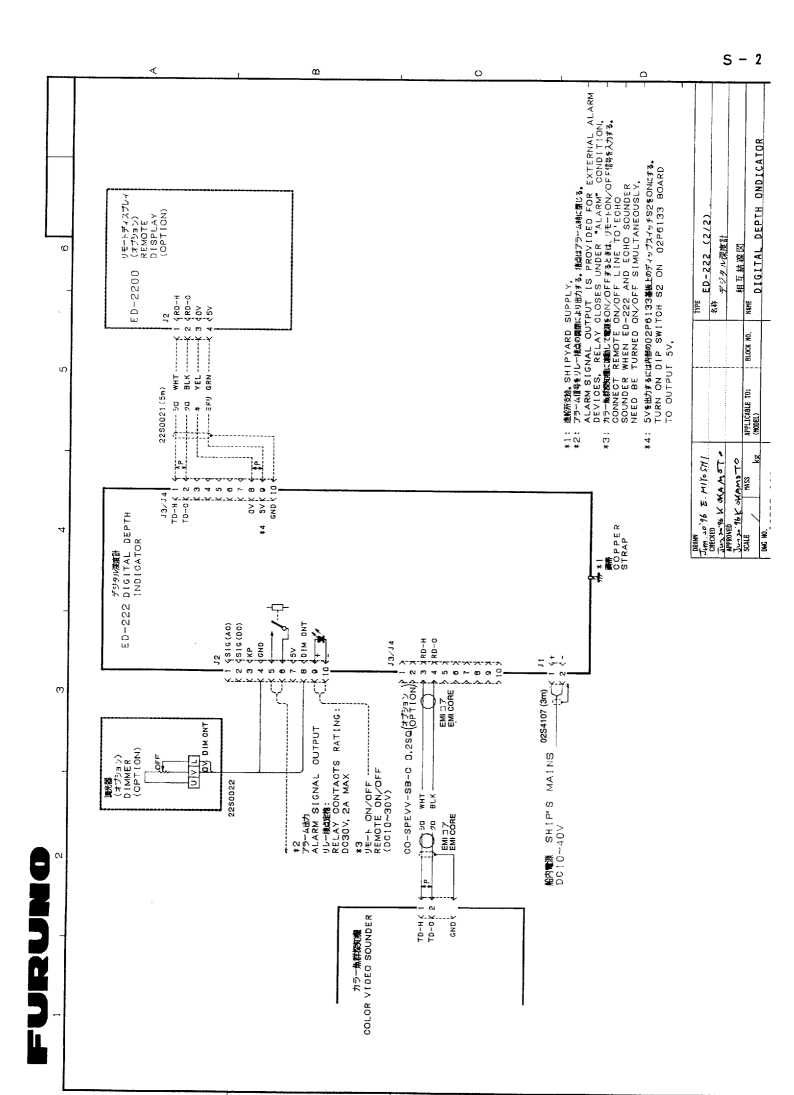


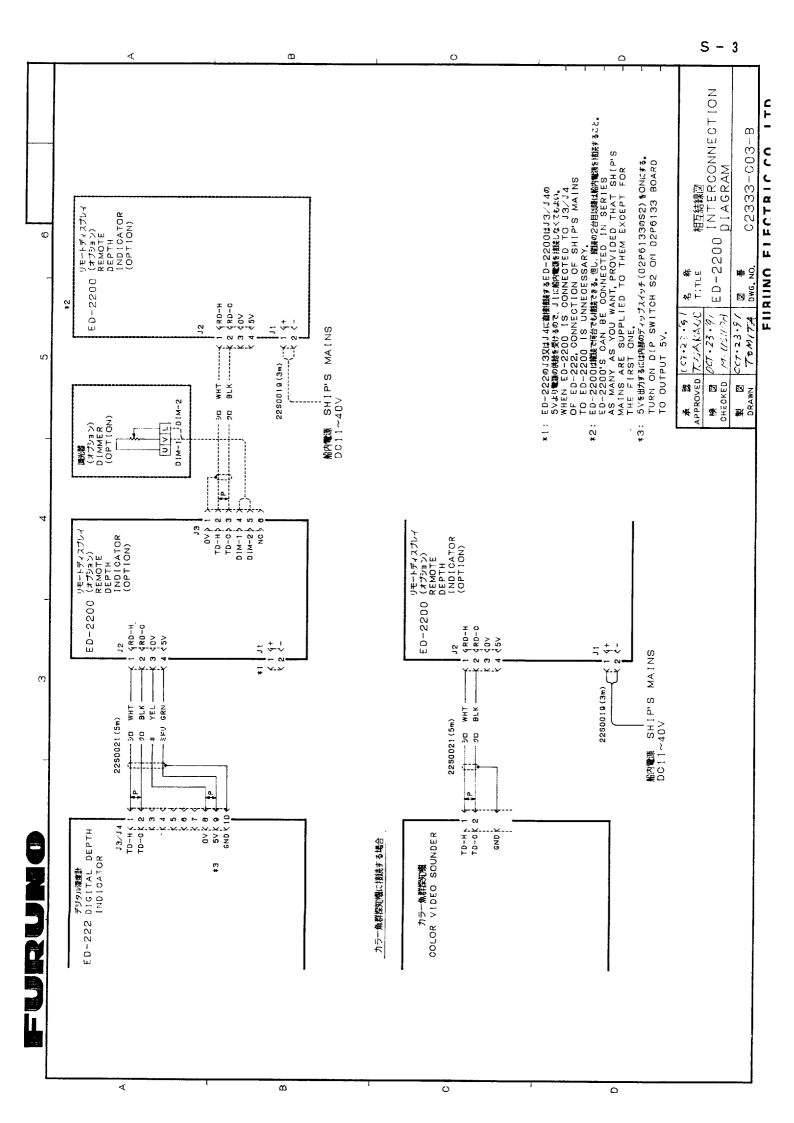
重量 WEIGHT: 1 kg

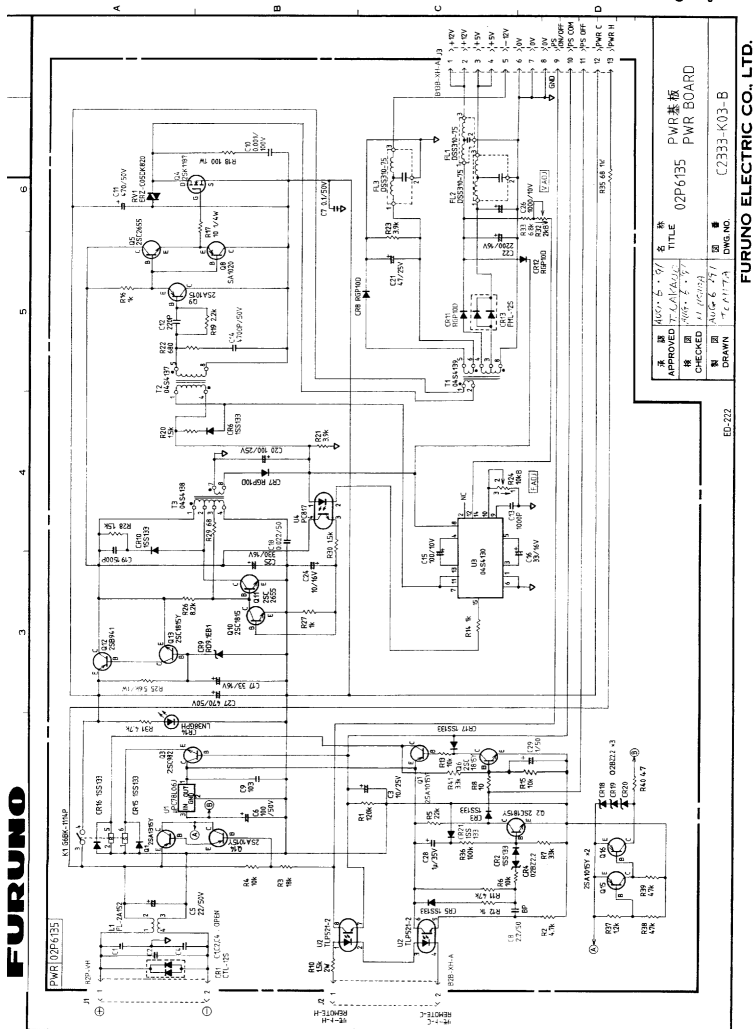
Date	August, 1976	T!TLE 接続箱外観図 (Type JB-6型)
Checked	(B)	JUNCTION BOX OUTLINE
Ref.		DWG. No. C4210-004-A







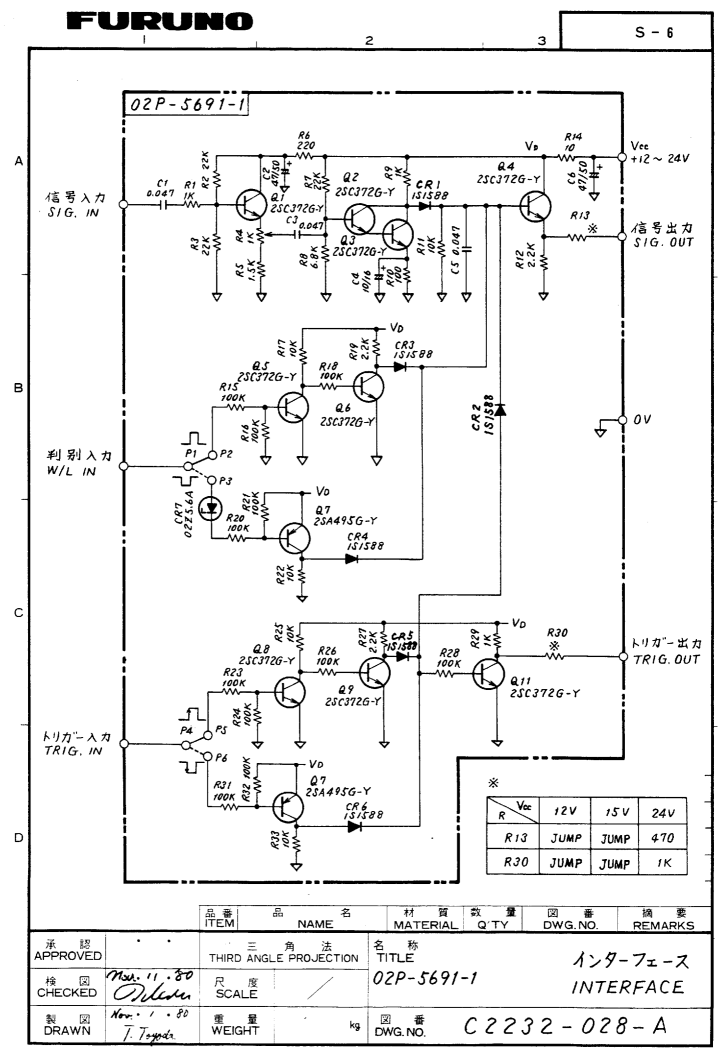




٨

8

C



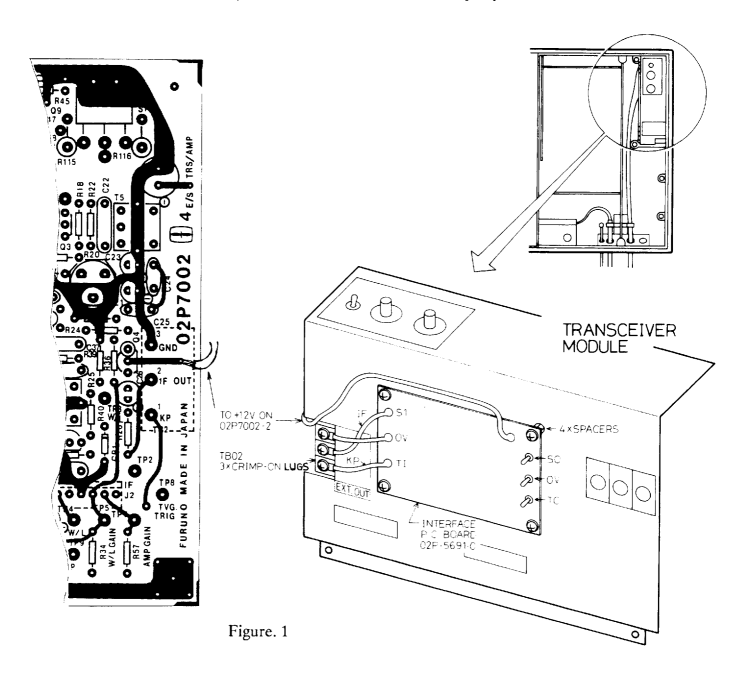
#### **APPENDIX**

#### A. Connecting with Navigational Echosounder FE-880T

When connecting to FE-880T with the distance of more than 10m, the interface board 02P5691 (option) is required.

The connection is made as follows.

- 1) Mount the interface pc board onto the transceiver module.
- 2) Connect the lead wires as illustrated in figures 1 and 2.
- 3) Short-circuit R13 and R30 with jumper leads.



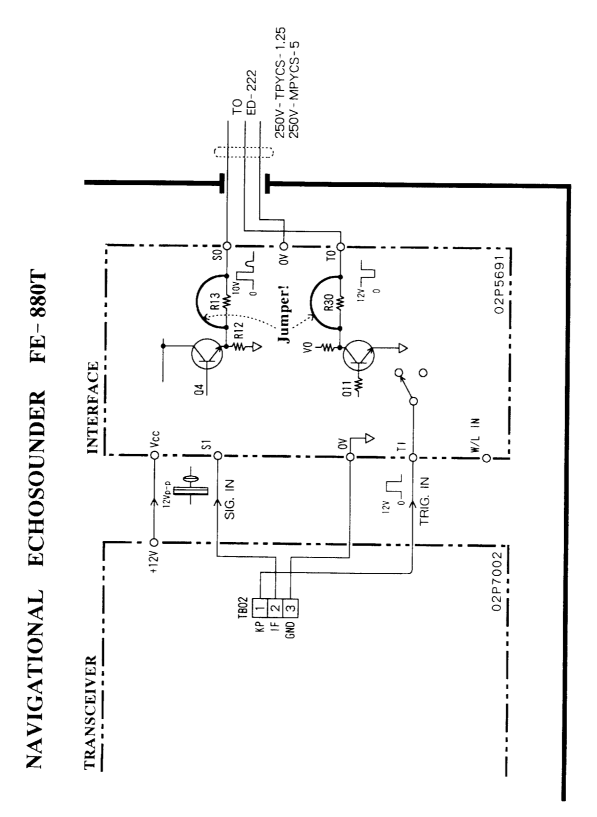


Figure. 2 Connection Diagram