

# OPERATOR'S MANUAL

## **MULTI-PURPOSE LCD DISPLAY**

MODEL

**MU-150C** 





# **SAFETY INSTRUCTIONS**

Safety Instructions for the Operator

Safety Instructions for the Installer

## **⚠ WARNING**



Do not open 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.

Use the proper fuse.

Fuse rating is shown on the equipment. Use of a wrong fuse can result in damage to the equipment.

Immediately turn off the power at the switchboard if the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire or electrical shock. Contact a FURUNO agent for service.

# **A** CAUTION

A warning label is attached to the equipment. Do not remove the label. If the label is missing or damaged, contact a FURUNO agent or dealer.

🔝 WAR	NING 🚹 🗋
To avoid electric remove cover. No parts inside.	al shock, do not o user-serviceable
Λ	<b>A</b>

Name: Warning Label (2) Type: 03-129-1001 Code No.: 100-236-741

J

#### About the TFT LCD —

The TFT LCD is constructed using the latest LCD techniques, and displays 99.99% of its pixels. The remaining 0.015% of the pixels may drop out or blink, however this is not an indication of malfunction.

#### **MARNING**



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

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.

Do not install the equipment where it may get wet from rain or water splash.

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

# **A** CAUTION



Ground the equipment to prevent mutual interference.

Observe the following compass safe distances to prevent interference to a magnetic compass:

	Standard compass	
MU-200C	1.55 m	1.05m

Locate the MU-150C out of direct sunlight for optimum viewing.

When lifting the display unit, hold it together with the cover.

Grasping by the cover alone may allow the display unit to fall, resulting in possible injury or damage to the equipment.

# **TABLE OF CONTENTS**

INTERCONNECTION DIAGRAM

	OREWORD	
	YSTEM CONFIGURATIONQUIPMENT LISTS	
		•
1	MOUNTING	1
	1.1 Display Unit	1
2	WIRING	7
	2.1 Wiring External Equipment	
3	ADJUSTMENTS	10
	3.1 Picture Adjustment	11
	3.2 RGB Adjustment	12
	3.3 Brilliance Adjustment	12
4	OPERATION	13
5	MAINTENANCE, TROUBLESHOOTING	14
	5.1 Maintenance	
	5.2 Troubleshooting	15
	PPENDIX lodification for Switching from Landscape to Portrait Orientation	AP-1
	PECIFICATIONS	
	ACKING LISTS	
U	UTLINE DRAWINGS	

# **FOREWORD**

# A Word to the Owner of the MU-150C

FURUNO Electric Company thanks you for purchasing the MU-150C 15" Multi-Purpose LCD Display. We are confident you will discover why the FURUNO name has become synonymous with quality and reliability.

For over 50 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.

Your equipment is designed and constructed to meet the rigorous demands of the marine environment. However, no machine can perform its intended function unless properly installed and maintained. Please carefully read and follow the operation, installation and maintenance procedures set forth in this manual.

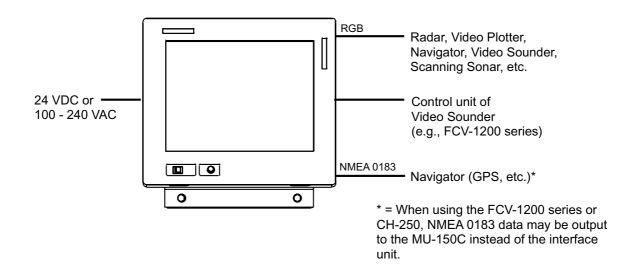
We would appreciate feedback from you, the end-user, about whether we are achieving our purposes.

Thank you for considering and purchasing FURUNO.

#### **Features**

- Main or remote display for radars, video sounders, sonars. Compatible equipment: FR-1505 MK3 series, FR-1760DS, FCV-1200 series, FCV-1500 series, CH-250, CH-37, CSH-23/73/83, GD/GP-280/380/680, etc.
- High resolution display of 1024 x 768 dot (XGA), 640 x 480 dot (VGA)
- Brightness of 180 cd/m² (typical) and minimum 150 cd/m² for comfortable viewing day and night
- Landscape or portrait orientation
- Wide viewing angle of 160° for observation by more than one person

# SYSTEM CONFIGURATION



#### Connectable equipment

Equipment	MU-150C Dis	splay Unit Type
Equipment	Landscape	Portrait*
FR-1500 MK3 series	Yes	No
FCV-1200 series	Yes	Yes (Modification required)
FCV-1500 series	No	Yes (Modification required)
GD/GP-280/380/680	Yes	No
CH-250	Yes	No
CH-37	No	Yes (Modification required)
CSH-23/73/83	No	Yes
FR-1760DS	No	Yes (Modification required)

<sup>\* =</sup> Display cannot be viewed with polarized sunglasses.

# **EQUIPMENT LISTS**

# Standard supply

Name Type		Code No.	Qty	Remarks
Display Unit	MU-150C	_	1	AC specification
Display Offic	100-1500		'	DC specification
Spara Parts *	SP10-02801	001-414-460	1 set	For DC
Spare Parts *	SP10-02802	001-414-970	1 361	For AC
Installation Materials *	CP10-04910	001-414-690	1 set	For AC (CP10-04901)
	CP10-04920	001-414-700	1 361	For DC (CP10-04902)
Accessories *	FP10-02501	001-414-490	1 set	
Accessories	FP10-05401	001-402-540	1	For FCV-1500L
Bracket *	FP10-02510	001-414-510	1	Including FP10-02511

# **Option**

Name	Туре	Code No.	Qty	Remarks
Bracket *	FP10-02510	001-414-510	1	Including FP10-02511
Hood (Landscape)	FP10-02502	001-414-730	1	
Hood (Portrait)	FP10-02503	001-414-750	1	

<sup>\* =</sup> See packing list at end of manual.

# 1 MOUNTING

Refer to the outline drawing at the end of the manual for mounting dimensions.

Note: The LCD is made of glass. Handle it with care.

#### 1.1 Display Unit

The display unit may be flush mounted in a panel or on a desktop, using the optional bracket. Display tilt can be chosen from 9° or 20°, by the location of the mounting plate.

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

- Locate the unit out of direct sunlight.
- Select a location where the display can be easily viewed and the controls can be easily operated.
- Leave sufficient space around the unit for servicing and maintenance. See the outline drawing for recommended servicing space.
- The unit weighs 35.3 lbs (16 kg). Be sure the mounting location is strong enough to support the weight of the unit.
- Locate the unit away from areas subject to water splash and rain.

#### Flush mounting

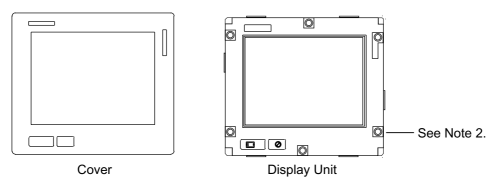
See the outline drawing at the end of the manual for mounting dimensions.

# **A** CAUTION

Hold the cover and display unit together when lifting the display unit.

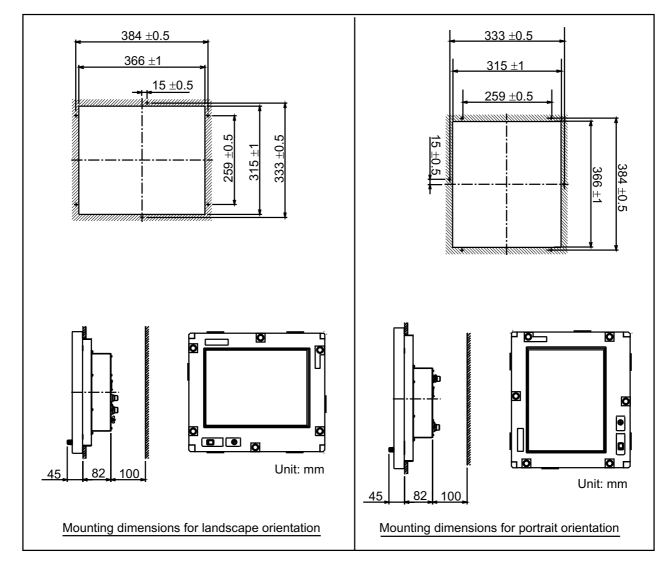
The display unit may fall if only the cover is held.

- Using the paper template supplied in the installation materials, make a cutout in the mounting location. (Modification of the LCD may be necessary depending on equipment used. See "Modification for Switching from Landscape to Portrait Orientation" in the Appendix for details.)
- 2. Pull the display unit cover toward you to detach it.



Display unit and cover

- 3. Fasten the display unit to the mounting location with six tapping screws (5X30).
  - **Note 1:** Hex head bolts may also be used to fasten the display unit. However, their length must be at least 30 mm.
  - **Note 2:** Use M5 bolt or tapping screw (nominal diameter: M5), although the size of the mounting holes in the display unit is M8.



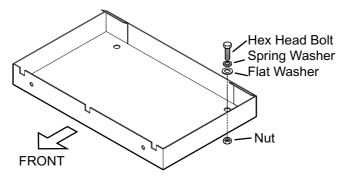
Mounting dimensions

- 4. Reattach the cover.
- 5. For the portrait model only, attach the FURUNO logo seal (supplied in the accessories) at the top left corner. Remove the logo seal from the bottom left corner.

#### **Desktop mounting**

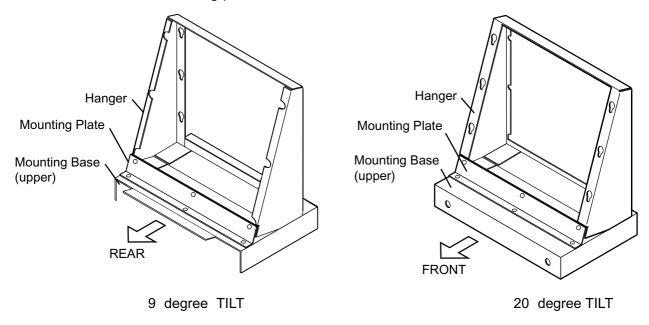
The display unit can be mounted on a desktop, using the optional bracket (Type: FP10-02510, Code No.: 001-414-510).

1. Fasten the mounting base (lower) to the mounting location with four sets of hex head bolts, spring washers, flat washers and nuts.



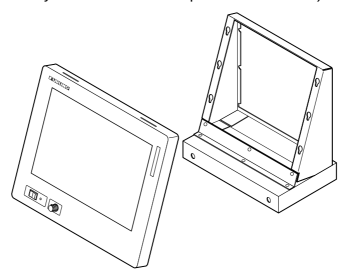
Mounting base (lower)

2. Fasten the bracket and mounting plate to the mounting base (upper) with 12 hex head bolts. Fasten the mounting plate at the rear for 9° tilt, or at the front for 20° tilt.



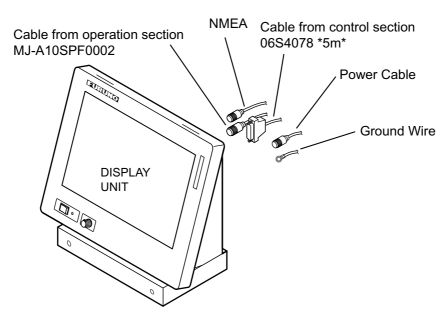
Fastening bracket and mounting plate to mounting base (upper)

3. Loosely screw six screws (M5X15) into the holes at the rear of the display unit. Set the screws on the display unit to the holes on the bracket and then tighten the screws. (Note that the display unit may also be mounted in portrait orientation.)



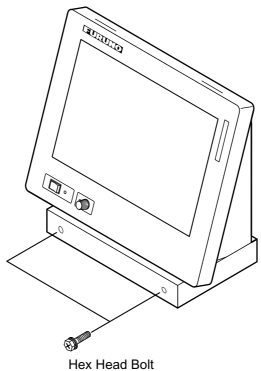
Fastening the front panel

4. Fasten the power cable (local supply in case of AC power), cable from the control and operation sections of external equipment and ground wire (local supply) at the rear of the MU-150C. For use of the cable type 06S4078 (from a control section), cut off the connector's rubber cover and remove the fixing metal to enable connection.



Connection of cables at the rear of the display unit

- 5. Grease the two hex head bolts for fastening the display unit to the mounting base (lower).
- 6. Fasten the display unit to the mounting base (lower) with the two hex head bolts greased at step 5.



Tiex Fleda Boit

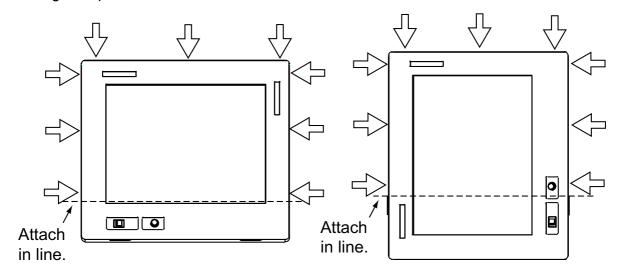
Fastening the mounting base (lower) to the display unit

7. For portrait orientation, attach logo (supplied) at upper left hand corner.

## 1.1.1 Hood (option)

A hood (portrait or landscape) is optionally available. Attach it to the display unit with Velcro tape as shown below.

1. Attach nine sets of Velcro tape to the display unit at the locations shown below, in as straight as possible.



Display unit, how to attach Velcro tapes

2. Attach the hood to the display unit.

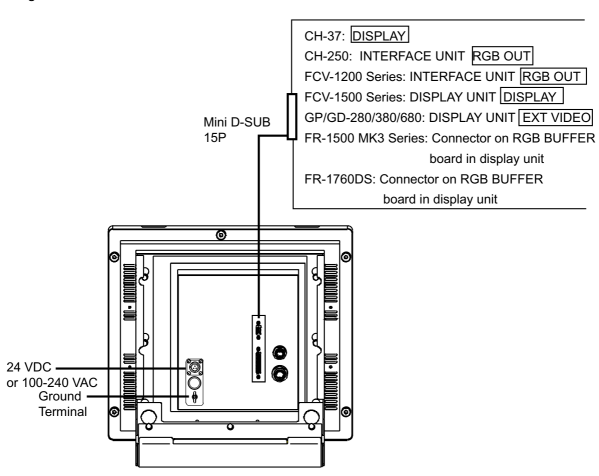
# 2 WIRING

# 2.1 Wiring External Equipment

Connect external equipment to the MU-150C by referring to the drawings in this section. A cable with connector at both ends is provided to connect equipment.

#### **General-purpose monitor**

To use the MU-150C as a general-purpose monitor, connect equipment with a mini D-SUB 15P connector. In this case do not connect a navigator to the NMEA port. Nav data is output through the D-SUB 25P connector.



Display unit, rear view, wiring using general-purpose cables

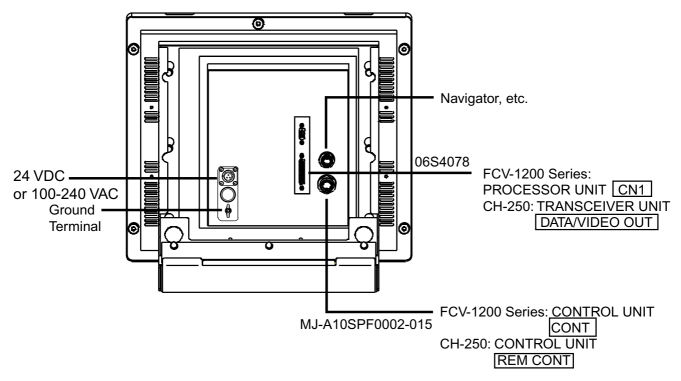
**Note:** When connecting a general-purpose monitor, use the following cable or the equivalent:

Mini D-sub 15P: EVNPS05-50 ft, male-male, (max. 15 m)

Manufacturer: BlackBox Japan

#### Connecting FCV-1200 series and CH-250

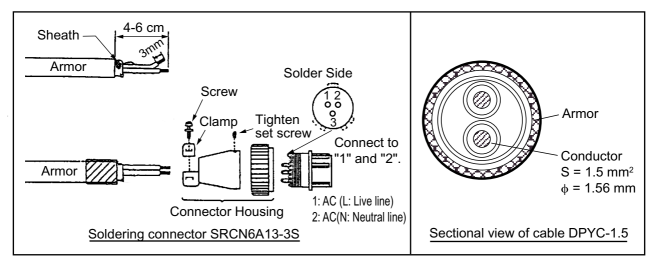
Using the cables designated below (or equivalent) to connect the FCV-1200 series or CH-250 makes their interface unit of the FCV-1200 series and CH-250 unnecessary. The mini D-SUB 15 P connector cannot be used to connect the FCV-1200 series and CH-250.



Display unit, rear view, wiring using specialty cables

#### **Notes on wiring**

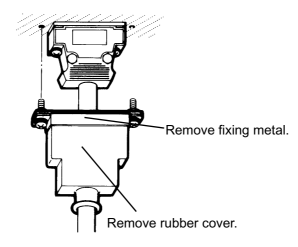
• For AC specification, solder connector SRCN6A13-3S (supplied in installation materials) to the power cable (DPYC-1.5 (Japan Industrial Standard) or equivalent).



How to solder connector SRCN6A13-3S; sectional view of cable DPYC-1.5

The cover of the D-sub connector of the cable 06S4078 may be removed to pass the
cable through tubing, bulkhead, etc. Use vinyl tape to bind connector wiring and rubber
cover. This allows the cable to be passed through a hole having a diameter of 30 mm.

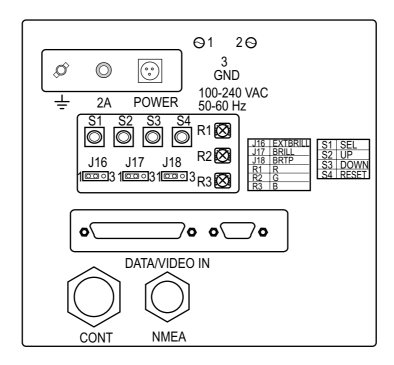
 Cable 06S4078 is of waterproof construction, however, the MU-150C is not waterproof (specification IPX0). Therefore, remove rubber cover and fixing metal from the display side of the cable.



D-sub connector

# **3 ADJUSTMENTS**

Controls for adjustment of the picture are provided on the rear of the display unit. Open the small cover to access the controls.



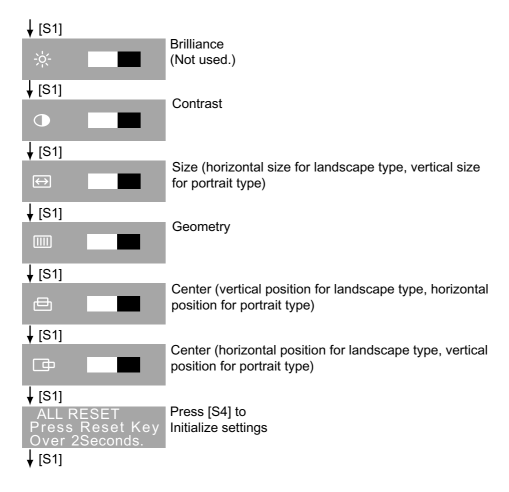
Rear panel (AC type)

## 3.1 Picture Adjustment

Contrast and picture are adjusted with

- [S1]: Opens menu; selects menu items.
- [S2]: Increases setting.
- [S3]: Decreases setting.
- [S4]: Initializes setting.

**Note:** Though "EXIT" is printed on the CONE Board (10P6877), the function of S4 switch is "RESET."



#### About the picture adjustment buttons

- The [S2] and [S3] buttons may be pressed and held down to increase/decrease setting more rapidly.
- The [S4] button can initialize settings individually or all at once. Press it at after adjustment of a specific setting, or at the "ALL RESET" screen to initialize all picture adjustment settings.
- The adjustment display disappears if there is no adjustment within five seconds.

# 3.2 RGB Adjustment

Color may be adjusted with the following potentiometers. Turn the potentiometers clockwise to increase color.

Model	Potentiometer Setting
FCV-1200 Series, CH-250,	Default setting
FR-1760DS	
GD/GP-280/380/680, FCV-1500	Fully clockwise
Series, CH-37, CSH23/73/83,	
FR-1500 MK3 Series	

R1: Red R2: Green R3: Blue

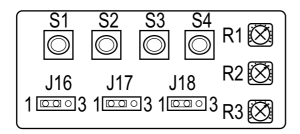
# 3.3 Brilliance Adjustment

Brilliance can be adjusted from the control unit of the FCV-1200 series or CH-250 by setting jumper block J17 as below.

#### J17: Brilliance control circuit selection

- 1-2: Brilliance is adjusted from the MU-150C (default setting)
- 2-3: Brilliance is adjusted from the control unit of the FCV-1200 series or CH-250

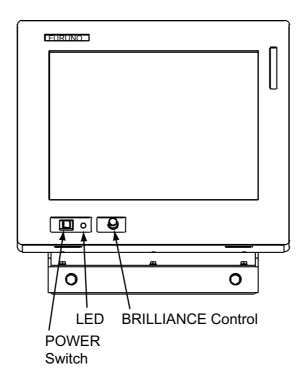
Note: Do not change the setting of the J16 or J18. The default setting for both is "1-2".



J16	EXTBRILL	S1	SFI
J17	BRILL	S2	IIP
J18	BRTP	S3	DOMAN
R1	R	<u> </u>	DOWN
R2	G	S4	RESET
R3	B		

Jumper blocks

# 4 OPERATION



Display unit

**POWER switch:** 

Turns the power on/off. The LED lamp lights in green when the unit is turned on and goes off when the unit is turned off.

To turn the MU-150C on and off from the control unit of a video sounder such as the FCV-1200 series, turn on the POWER switch of the MU-150C. Note that with the MU-150C turned on and the FCV-1200 turned off the LED on the MU-150C lights in red. This means that weak current is flowing to the MU-150C. To turn off the

power completely, turn off the MU-150C.

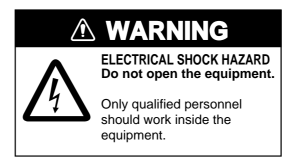
BRILLIANCE control: Adjusts display brilliance. In some instances brilliance is controlled

from the equipment connected (for example, FCV-1200 series).

LED: Shows display status:

> Green: Display on Red: Power save

# 5 MAINTENANCE, TROUBLESHOOTING



#### 5.1 Maintenance

#### Routine maintenance

Regular maintenance is important for good performance. Check the following on a regular basis to keep the equipment in good operating condition.

- Check that the connectors at the rear of the display unit are tightly fastened.
- Check the ground wire and ground terminal for rust. Clean if necessary. Confirm that the ground wire is tightly fastened.
- Remove dust and dirt from the display unit and LCD with a dry, soft cloth. Do not use chemical cleaners to clean any part of the display unit – they can remove paint and markings.
- Wipe the LCD carefully o prevent scratching, using tissue paper and an LCD cleaner. To remove dirt or salt deposits, use an LCD cleaner, wiping slowly with tissue paper so as to dissolve the dirt or salt. Change paper frequently so the salt or dirt will not scratch the LCD. Do not use solvents such as thinner, acetone or benzene for cleaning.

#### Fuse replacement

The 1.5 A 250 V fuse (AC type) or 3A 125V fuse (DC type) on the rear panel protects the equipment from internal fault and overcurrent. If the fuse blows, find the cause before replacing it. If the fuse blows again after replacement, request service.



# 5.2 Troubleshooting

The table below provides troubleshooting procedures to use when no picture appears. If you cannot restore the picture, do not attempt to check inside the equipment – there are no user serviceable parts inside. Refer any work to a qualified technician.

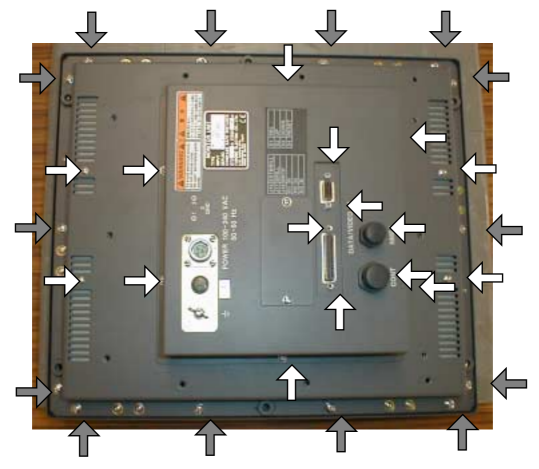
#### Troubleshooting table

Reason for no picture	Remedy
Battery voltage too high.	Check battery voltage.
Fuse has blown.	Replace fuse.
Cable between MU-150C and external equipment has loosened.	Refasten cable.
Power cable has loosened.	Refasten cable.

# APPENDIX Modification for Switching from Landscape to Portrait Orientation

To use the MU-150C for portrait with the CH-37, FCV-1200 series, FCV-1500 series or FR-1760DS, the LCD assembly must be turned 180°.

- 1. Place the display unit on a workbench with the LCD side down. It is recommended to place the unit on cushioning material so as not to place pressure on knob.
- Unfasten the items marked with white arrows in the figure below to remove the cover for the power section and connectors: 10 screws, four spacers for connectors and two nuts of waterproof connectors. This gives access to the CONE Board (10P6877) and power assy.

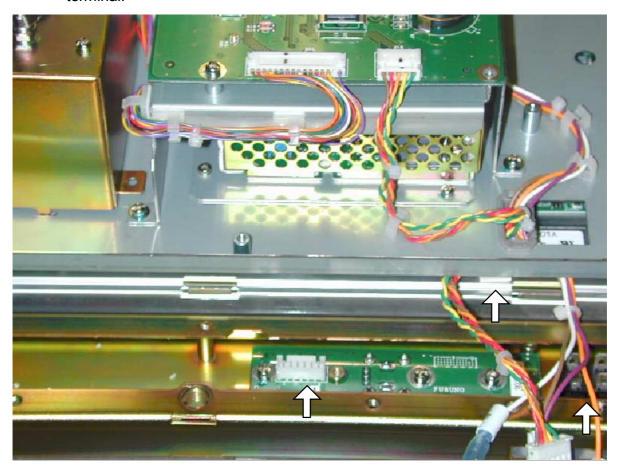


Display unit, rear view

3. Remove the 14 screws marked with gray arrows in the figure above.

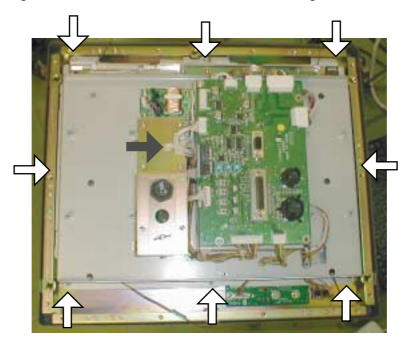
4. Referring to the arrows in the figure below for location, disconnect the connector and four power switch tag terminals and release cable from CK clamp.

**Note:** When disconnecting the tag terminals, pull them by the metal part of the terminal. Do not disconnect by pulling the cable – cables may become separated from the terminal.



Power assy.

5. Unfasten the eight screws marked with the arrows in the figure below.



Display unit, rear view

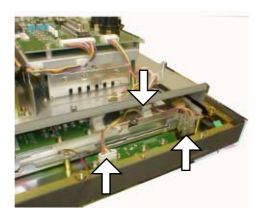
- 6. Release the cable from the clamp marked with the gray arrow in the figure above.
- 7. Turn the LCD assembly 180°.



Display unit, rear view

- 8. Fasten screws unfastened at step 5. (Torque: 0.39 ±0.04 Nm; 4 ±0.4 kgm)
- 9. Turn the power chassis 180° counterclockwise, making sure no load is placed on the cable at the center of the power chassis when turning. When reassembling the display unit to "landscape," turn the power chassis 180° clockwise. The tape for fixing the cable from the LCD may peel off if the power chassis is turned twice or more in the same direction.
- 10. Fasten the cable with the clamp marked with the gray arrow in step 6.

11. Fasten cables with the clamps marked with the white arrows in the figure below. Connect the power connector to J1 on the pcb 10P3879 as follows: 1, Brown; 3, Orange; 4, Purple, 6, White.



Location of power switch and pcb 10P3879

- 12. Fix the rear cover with 14 screws (M4 x 8). (Torque 1.47  $\pm$ 0.15 Nm; 15  $\pm$ 1.5 kgm)
- 13. Temporarily fasten the cover for the power section and connectors with 10 screws (M3 x 8).
- 14. Fix four spacers for connectors. (Torque: 0.39 ±0.04 Nm; 4 ±0.4 kgm)
- 15. Temporarily fasten the cover for the power section and connectors with six screws (M3  $\times$  8). (Torque: 0.78  $\pm$ 0.08 Nm; 8  $\pm$ 0.8 kgm)
- 16. Fasten two waterproofing nuts. (Torque: 0.76 ±0.02 Nm; 7.8 ±0.2 kgm)
- 17. Fasten the cover near the power section and connectors with remaining four screws. (Torque:  $0.78 \pm 0.08$  Nm;  $8 \pm 0.8$  kgm)
- 18. Attach the FURUNO logo (supplied) at the cavity in the upper left corner of the display unit.

# SPECIFICATIONS OF MULTI-PURPOSE LCD DISPLAY MU-150C

#### 1 GENERAL

1.1 Display
 15.0 inch color LCD, 304.1 x 228.1 mm
 1.2 Brightness
 180 cd/m² typical, 150 cd/m² minimum
 1.3 Resolution
 1.4 Viewing Angle
 150 inch color LCD, 304.1 x 228.1 mm
 150 cd/m² typical, 150 cd/m² minimum
 160 (640 x 480), XGA (1024 x 768)
 160° (left/right: 80°, up/down: 80°)

1.5 Input Signal RGB: 0.7 Vp-p to 3.0 Vp-p, Synchronization: TTL level

#### 2 POWER SUPPLY

2.1 Rated Voltage 100-240 VAC: 0.7-0.4 A, 1 phase, 50-60 Hz

24 VDC, 1.4 A

#### 3 ENVIRONMENTAL CONDITION

3.1 Ambient Temperature Operation: 0°C to +50°C, Storage: -20°C to +60°C

3.2 Relative Humidity 95% at 40°C

3.3 Waterproofing IPX0

3.4 Vibration IEC 60945

#### **4 COATING COLOR**

4.1 Main Unit N3.0

This page is intentionally left blank.

#### MU-150C-H-DC-CS

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT		•	
15型カラーLCD表示器 MULTI-PURPOSE LCD DISPLAY	354	MU-150C-H-DC	1
		000-012-618	
予備品 SPARE PA	ARTS	SP10-02801	
tı-ズ FUSE	20 (1) → 1) 1 \$\phi\$ 5	FGMB 3A 125V	2
		000-104-909	
付属品 ACCESSOF	RIES	FP10-02501	
ロコ・ソート LOGO SEAL	FURUNO 39	10-075-1052-0	1
		100-294-900	
工事材料 INSTALL	ATION MATERIALS	CP10-04902	
ケーフ <sup>*</sup> ル組品MJ CABLE ASSY.		MJ-A3SPF0020-050Z	1
	L=5M	000-145-882	
その他工材 OTHER IN	STALLATION MATERIALS		
装備用型紙 TEMPLATE	470	10-075-1071-2	1
		100-294-942	

#### 10CQ-X-9855 -1 1/1

## PACKING LIST

#### MU-150C-H-AC-CS

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT			
15型カラーLCD表示器	405	MU-150C-H-AC	
MULTI-PURPOSE LCD DISPLAY	354		1
		000-012-617	
予備品 SPARE PA	ARTS	SP10-02802	
ヒュース゛	•	FGMB 1.5A 250V	
FUSE	<u>20</u> ( ) ↓ ↑ ↑ ↑ ↑ ↑ ↑ 5		2
		000-145-654	
付属品 ACCESSOF	RIES	FP10-02501	
ロコ゛シート	. 64	10-075-1052-0	
LOGO SEAL	<b>FURUNO</b> 19		1
		100-294-900	
工事材料 INSTALLA	TION MATERIALS	CP10-04901	
コネクタ (SRCN)	. 47 .	SRCN6A13-3S	
CONNECTOR	φ21(1) B		1
		000-508-665	
その他工材 OTHER IN	ISTALLATION MATERIALS		
装備用型紙	470	10-075-1071-2	
TEMPLATE	420		1
		100-294-942	

10CQ-X-9854 -0 1/1

#### MU-150C BRACKET

NAME OUTLINE DESCRIPT		DESCRIPTION/CODE No.	Q' TY	
ユニット	UNIT			
プラケット組品		312	FP10-02511	
BRACKET(1) ASSY.		355		
			001-414-520	
付属品	ACCESSOR	IES	FP10-02512	
六角セムスB スリワリ		15	M5X15 SUS304	
HEX. BOLT (SLOTTED, WASHER HEAD)		( )		6
(OESTIES, MINORER TIEND)			000-882-055	

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)
C2025-Z04-A

10C0-X-9852 -0 1/1

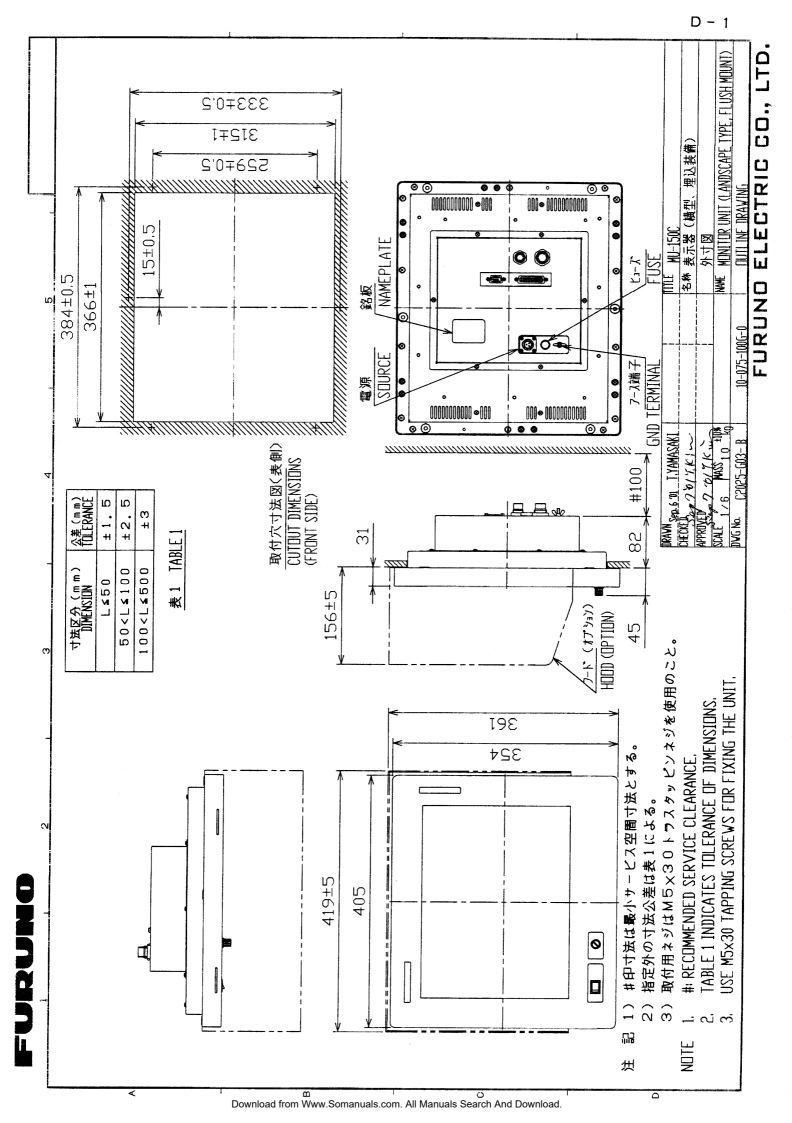
MU-150C

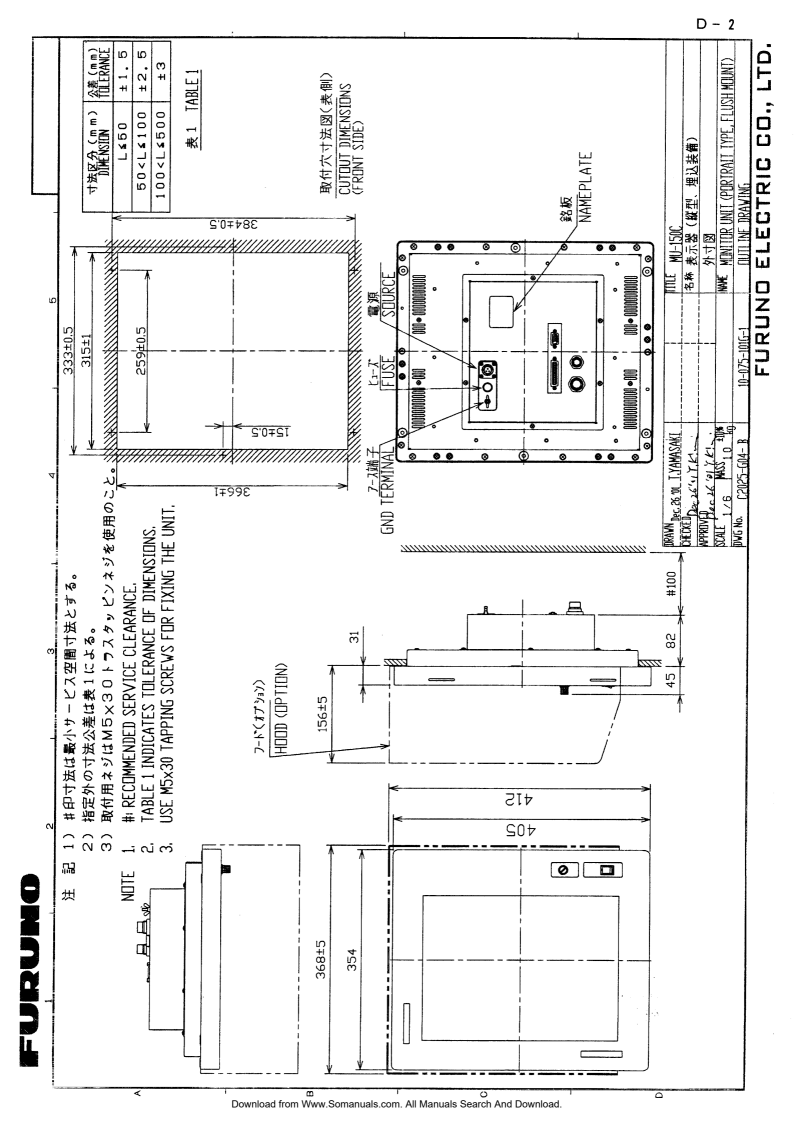
NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
付属品 ACCESSOF	RIES	FP10-02502	
ファスナー HOOK LOOP FASTENER	25	10-075-1093-0	9
		100–296–870	
7-1 (33) FOOD	155	10-075-1091-0	1
		100-294-990	

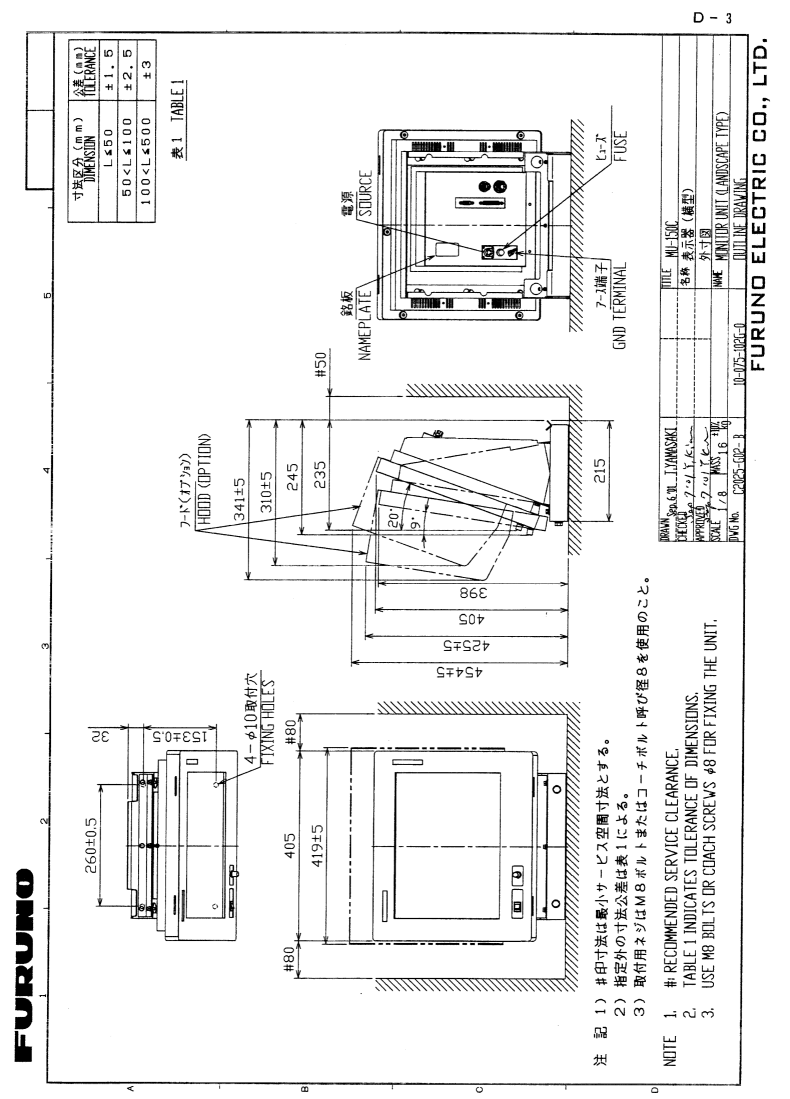
10CQ-X-9853 -0 1/1

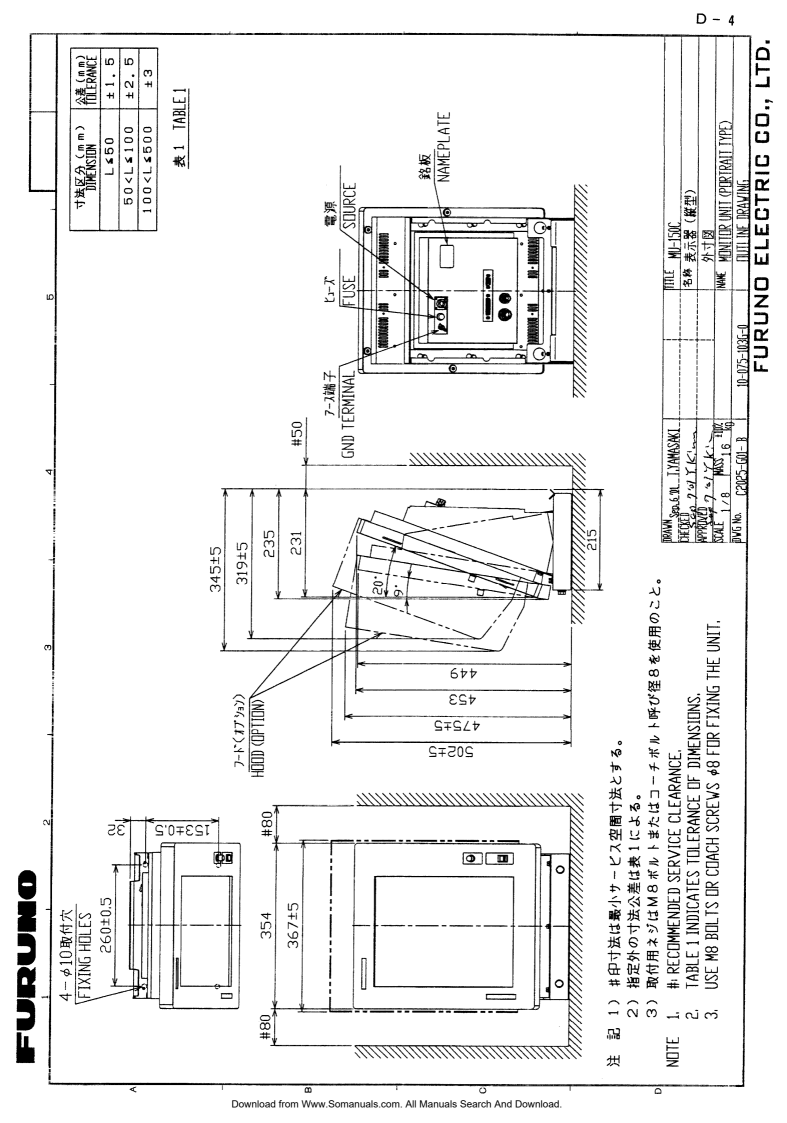
MU-150C

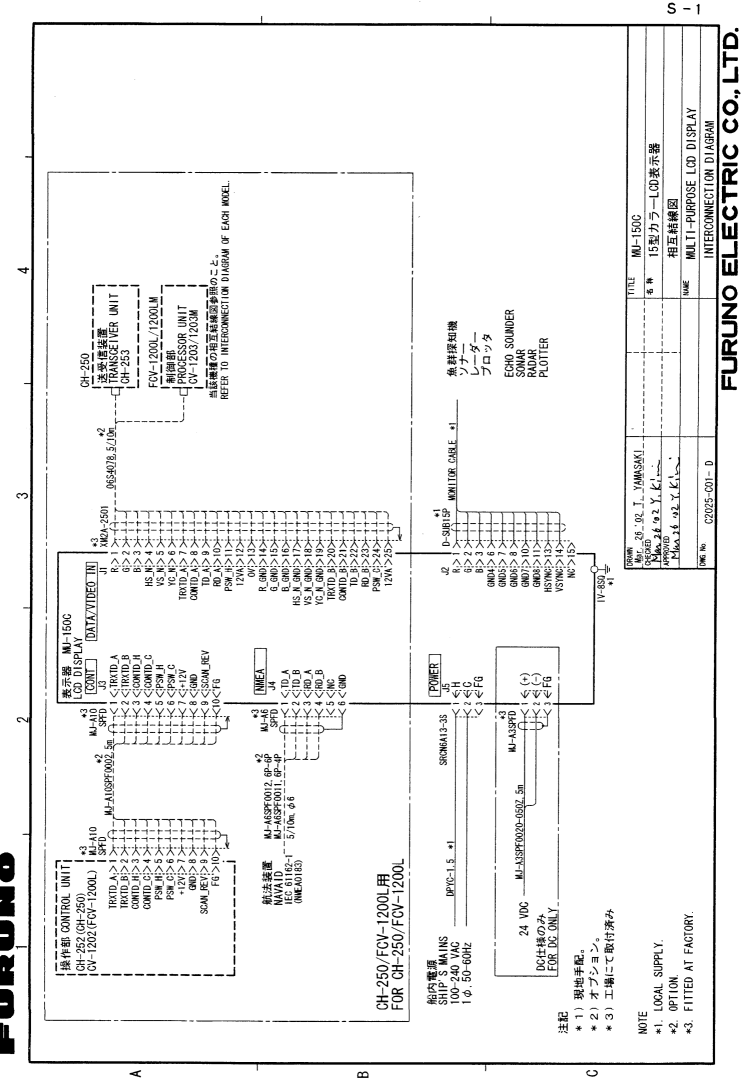
NAME	OUTLINE	DESCRIPTION/CODE No.	Q'TY
付属品 ACCESSO	RIES	FP10-02503	
ファスナー HOOK LOOP FASTENER	25	10–075–1093–0	9
		100–296–870	
7-ド(タテ) FOOD	368	10-075-1092-0	1
		100-295-000	













#### © FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-cho, Nishinomiya 662-8580, JAPAN

Telephone: 0798-65-2111 Fax : 0798-65-4200

All rights reserved. Printed in Japan

Pub. No. OME-20250

( YOTA ) MU-150C

Your Local Agent/Dealer

FIRST EDITION: JAN. 2002

C3 : OCT. 04, 2004



\*00080923101\*



\*OME20250C30\*

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com