

OPERATOR'S MANUAL

FURUNO

FI-501 WIND ANGLE FI-502 CH WIND ANGLE FI-505 COURSE PILOT FI-506 RUDDER Instrument



FURUNO ELECTRIC CO., LTD.

www.furuno.co.jp



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(DAMI) FI-501/502/505/506



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IMPORTANT NOTICES

- The descriptions in this manual are intended for readers with a solid knowledge of English.
- No part of this manual may be copied or reproduced without written permission.
- If this manual is lost or worn, contact your dealer about replacement.
- The contents of this manual and equipment specifications are subject to change without notice.
- The example screens (or illustrations) shown in this manual may not match the screens you see on your display. The screen you see depends on your system configuration and equipment settings.
- Store this manual in a convenient place for future reference.
- FURUNO will assume no responsibility for the damage caused by improper use or modification of the equipment (including software) by an unauthorized agent or a third party.
- When it is time to discard this product it must be done according to local regulations for disposal of industrial waste. For disposal in the USA, refer to the Electronics Industries Alliance (<http://www.eiae.org/>).



SAFETY INSTRUCTIONS

The operator of this equipment must read these safety instructions before attempting to operate the equipment.



WARNING

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



CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



Warning, Caution



Prohibitive Action



Mandatory Action

Safety instructions for the operator

WARNING



Do not open the equipment.

Only qualified personnel should work inside the equipment.



Do not disassemble or modify the equipment.

Fire or electrical shock can result if the equipment is modified.



Do not operate the equipment with wet hands.

Electrical shock can result.



Make sure no rain or water splash leaks into the equipment.

Fire or electrical shock can result if water leaks into the equipment.



Immediately turn off the power at the switchboard if water leaks into the equipment.

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

Warning Label

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 about replacement.

Safety instructions for the installer

WARNING



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

Turn off the power to prevent electrical shock.



Make sure the installation site is not subject to water spray.

Fire or electrical shock can result if water leaks into the equipment.

CAUTION



Observe the following compass safe distances to prevent interference to the instruments:

	Standard compass	Steering compass
FI-50 series Instruments	0.35 m	0.30 m

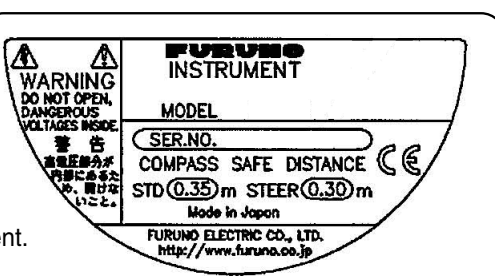


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FOREWORD

A Word to the Owner of the FI-501, FI-502, FI-505, FI-506

Congratulations on your choice of the FURUNO FI-501 Wind Angle, FI-502 Close Hauled Wind Angle, FI-505 Course Pilot and the FI-506 Rudder, members of the FI-50 series of marine instruments. We are confident you will see 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 marine electronics equipment. This dedication to excellence is furthered by our extensive global network of agents and dealers.

This equipment is designed and constructed to meet the rigorous demands of the marine environment. However, no machine can perform its intended function unless operated and maintained properly. Please carefully read and follow the recommended procedures for operation and maintenance.

Thank you for considering and purchasing FURUNO equipment.

Features

The FI-50 series provide various analog and digital navigation and environmental data, with digital data displayed on a high quality, backlit LCD. The sturdy weather-proof case is built to stand up to even the harshest of environments.

FI-501, FI-502

The FI-501 Wind Angle and FI-502 Close Hauled Wind Angle provide precise analog wind angle together with digital speed indication. Wind angle is available in True or Apparent.

The main features of the FI-501 and FI-502 are

- True and apparent wind angle and speed
- Maximum wind speed
- Velocity made good
- Tack angle
- Alarms for wind speed and wind angle
- Boat speed
- Boat speed, heading

FI-505

The FI-505 Course Pilot displays heading and course information, and its main features are

- Heading and average heading
- Locked heading
- Course made good
- Adjustments for
 - Heading response
 - Pointer response
 - Course made good response
 - Pointer alignment

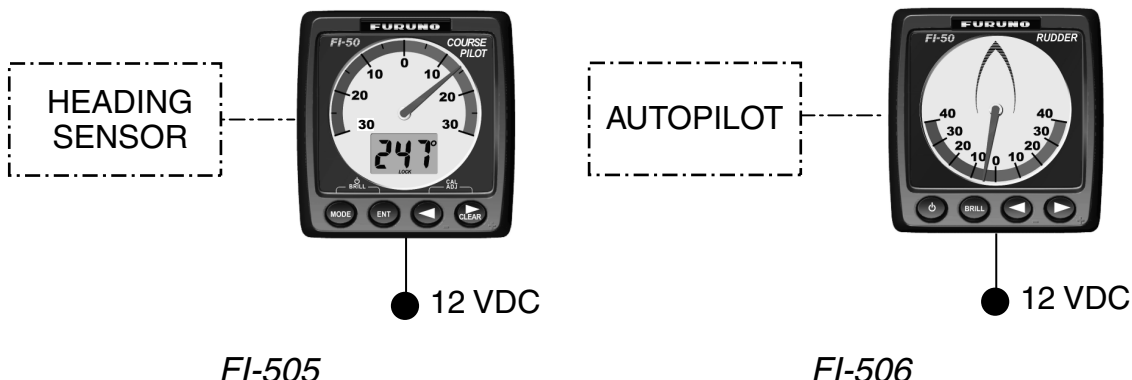
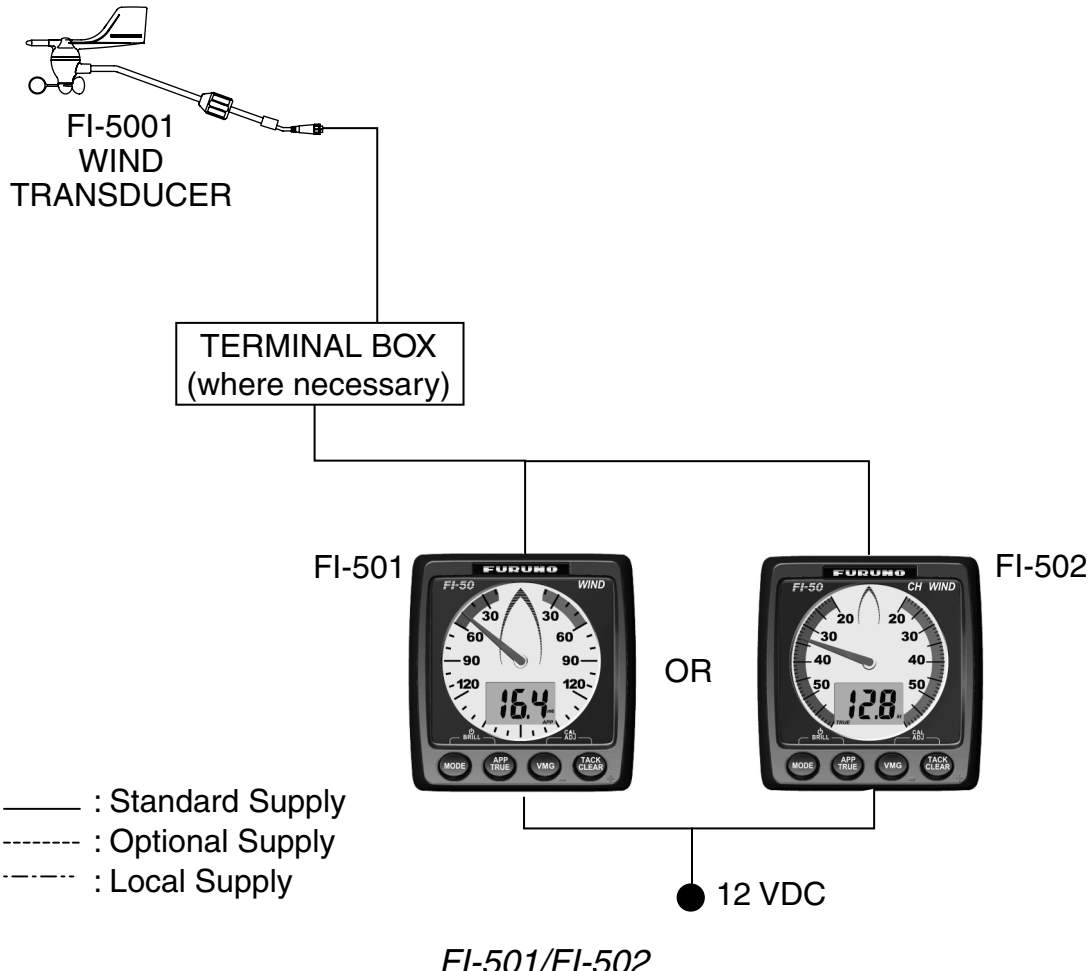
FI-506

The FI-506 Rudder displays rudder angle, and its main features are

- Analog rudder indication
- Alignment with keypads

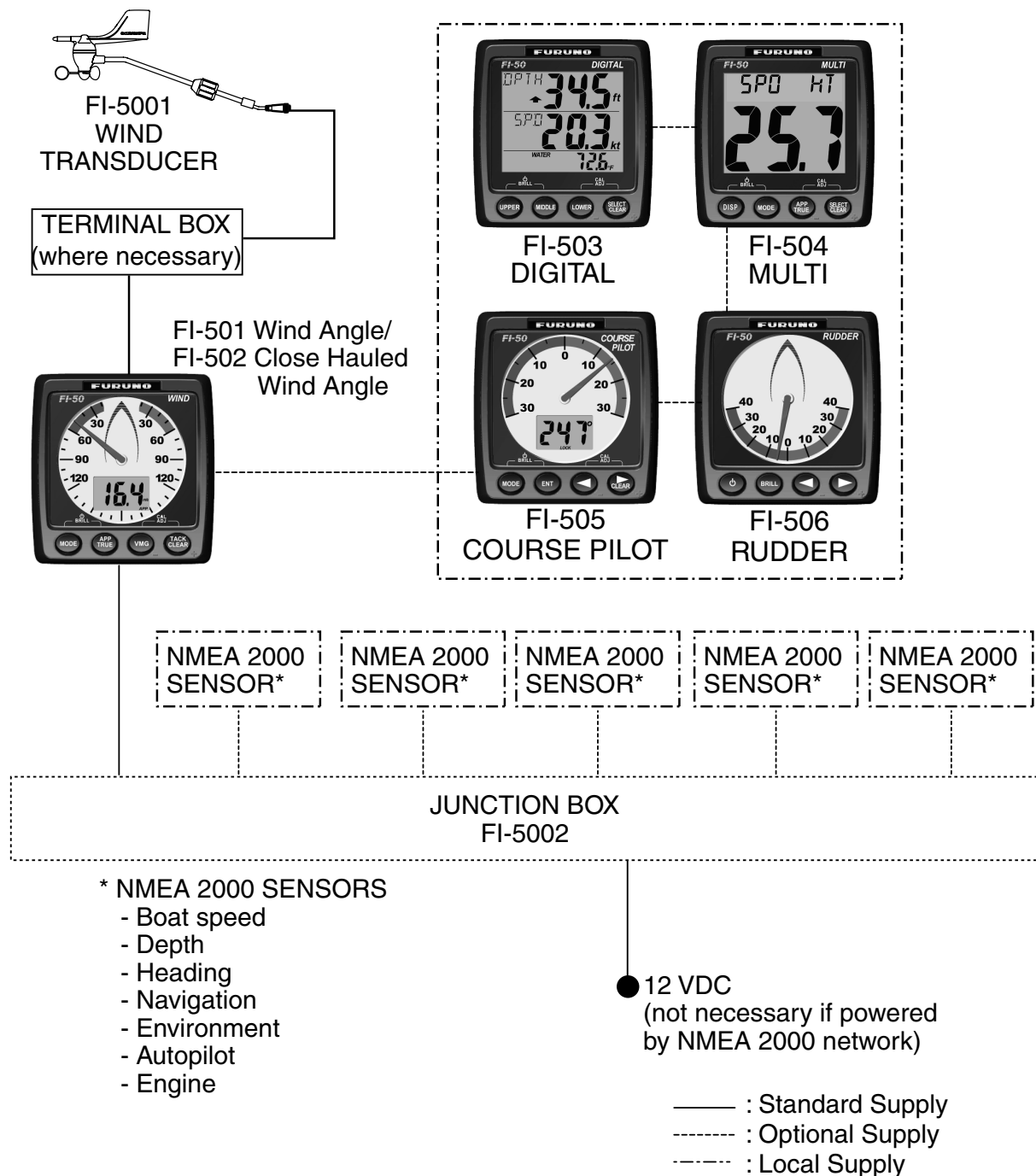
SYSTEM CONFIGURATION

Standalone configuration



NOTICE: Turn on the terminal resistor in the instrument when connecting an NMEA 2000 sensor. For the procedure, see installation chapter.

NMEA 2000 network



NOTICE: Turn on the terminal resistor in the terminator of the NMEA 2000 network.

SYSTEM CONFIGURATION

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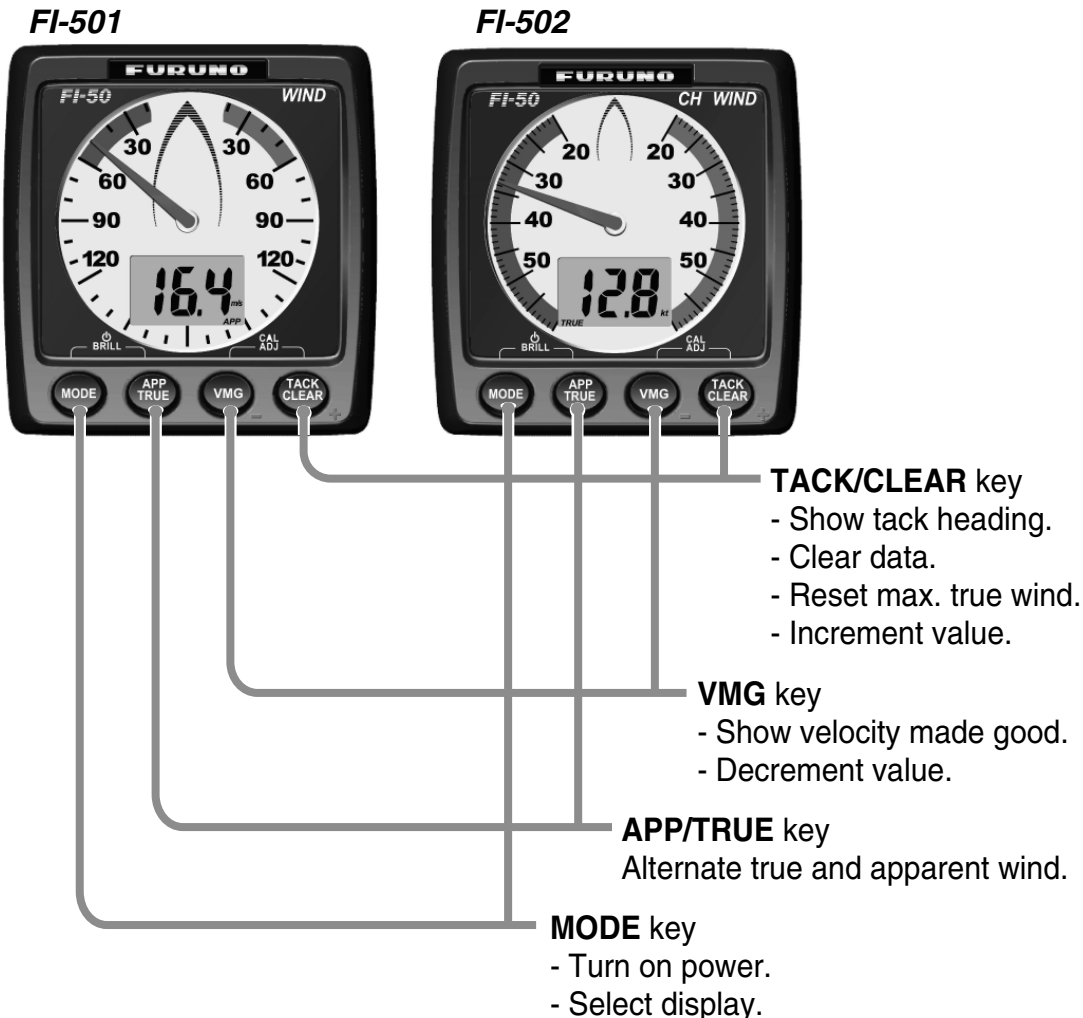
1. FI-501 WIND ANGLE FI-502 CLOSE HAULED WIND ANGLE

The FI-501 Wind Angle and FI-502 Close Hauled Wind Angle instruments provide precise analog wind angle together with digital speed indication, in true or apparent direction. Wind speed is displayed in knots, meters/second or as a Beaufort scale number.

In addition to wind direction and speed indications these instruments provide:

- Velocity made good (VMG).
- Alarms for minimum and maximum true wind speeds, and high and low apparent wind angles.

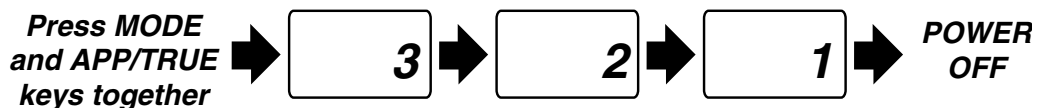
1.1 Operating Controls



1.2 Turning the Power On/Off

To power the instrument, press the **MODE** key. All LCD segments go on and off and then the last-used display appears.

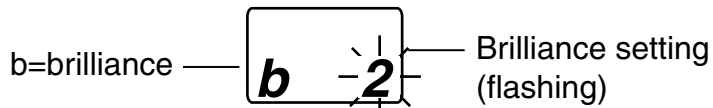
To power off the instrument, press the **MODE** and **APP/TRUE** keys together. The timer appears and counts down from three seconds to one second, and then the power goes off.



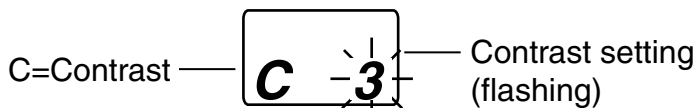
Power OFF sequence

1.3 Adjusting Brilliance and Contrast

1. Press the **MODE** and **APP/TRUE** keys together. The display for adjustment of brilliance appears, with current brilliance setting flashing.



2. Within seven seconds of completing step 1, press the **VMG** key to lower the brilliance, or the **TACK/CLEAR** key to raise it.
3. Press the **MODE** and **APP/TRUE** keys together. The display for adjustment of contrast appears, with current contrast setting flashing.



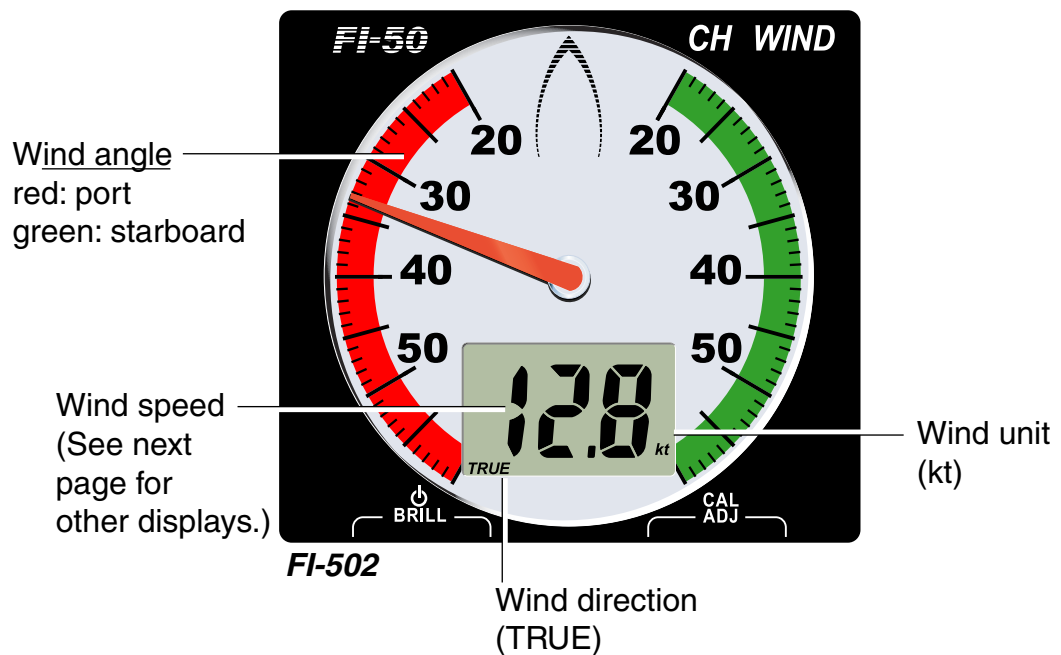
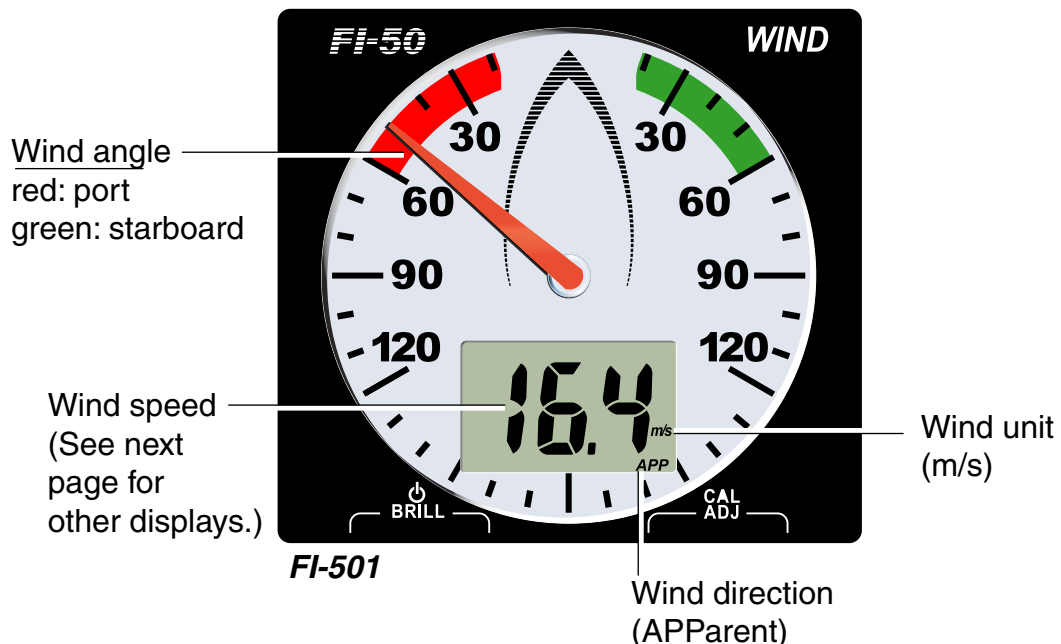
4. Within seven seconds of completing step 3, press the **VMG** key to lower the contrast, or the **TACK/CLEAR** key to raise it.
5. Press the **MODE** and **APP/TRUE** keys together to save the settings and restore normal operation.

The brilliance and contrast will be the same on all units which are synchronized. (For how to synchronize units, see page 32.)

1.4 Display Layout

The FI-501 Wind Angle and FI-502 Close Hauled Wind Angle instruments provide analog dial and digital wind information. The display shows that information in true or apparent, depending on mode selected.

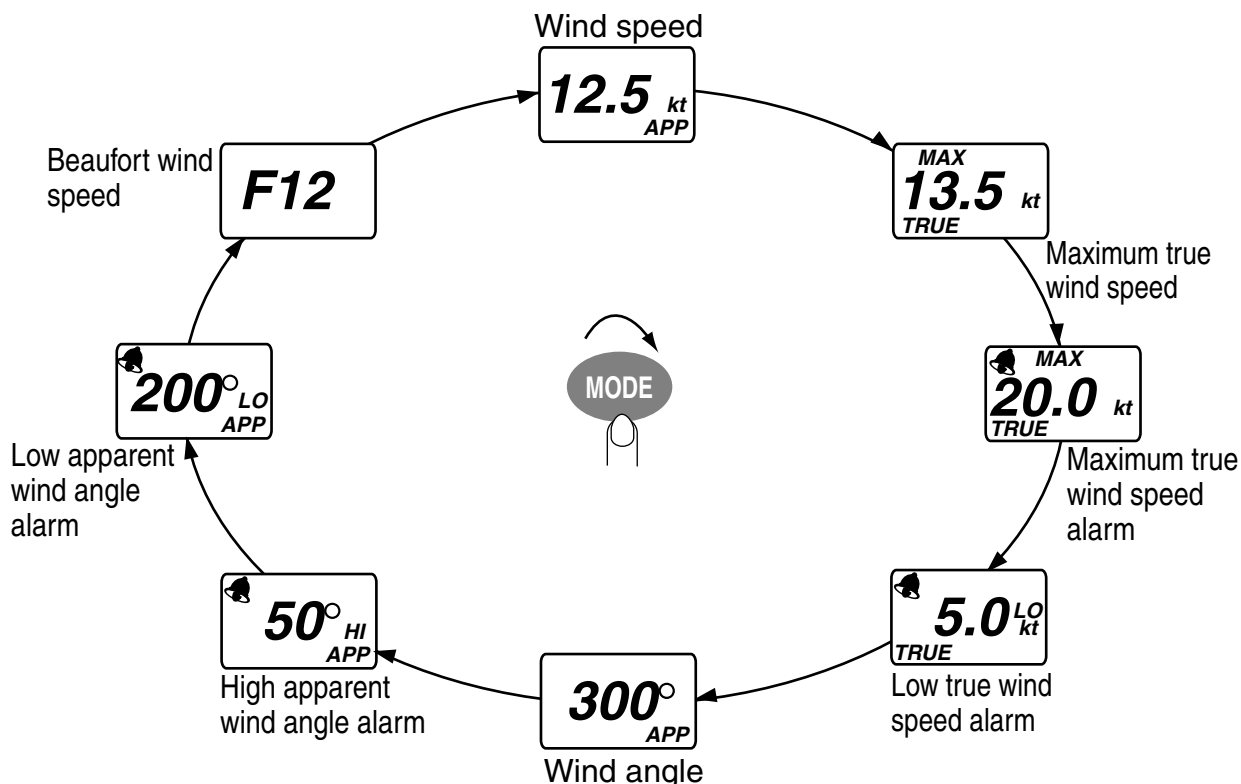
The pointer shows the true or apparent wind direction. The apparent wind scale range for the FI-501 is 360° (0°-179° starboard, 180°-359° port) and the FI-502 gives an indication of -60° to +60°, about the port and starboard of your boat.



Displays

1.5 Selecting a Display

Press the **MODE** key to select a display. Each press of the key changes the display in the sequence shown below.



Display	Function	Display	Function
12.5 kt APP	Wind speed. Kt or m/s; true or apparent wind.	300° APP	Wind angle. Kt or m/s; true or apparent wind.
MAX 13.5 kt TRUE	Maximum wind speed. Kt or m/s, true or apparent wind. Resettable with the TACK/CLEAR key.	50° HI TRUE	Set maximum true wind angle alarm.*
MAX 20.0 kt TRUE	Set maximum true wind speed alarm.*	200° LO TRUE	Set low true wind angle alarm.*
5.0 LO kt TRUE	Set low true wind speed alarm.*	F12	Beaufort wind speed. Beaufort speeds up to 12 are shown. See the table at the top of the next page for Beaufort no. and wind speed.

* Audio and visual alarms released when wind speed (or wind angle) is higher (or lower) than threshold value.

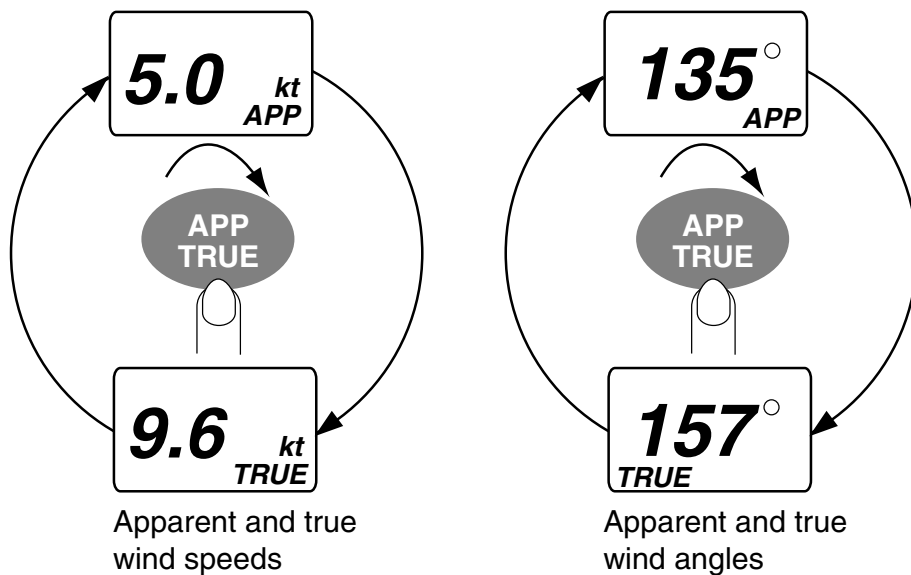
Beaufort no. and wind speed

Beaufort no.	Wind speed		Beaufort no.	Wind speed	
	kt	m/s		kt	m/s
0	0	0-0.2	7	28-33	14.4-17.4
1	1-3	0.5-2.0	8	34-40	17.5-21.0
2	4-6	2.1-3.5	9	41-47	21.1-24.6
3	7-10	3.6-5.6	10	48-55	24.7-28.8
4	11-16	5.7-8.6	11	56-63	28.9-32.6
5	17-21	8.7-11.2	12	64	32.7-32.9
6	22-27	11.3-14.3			

1.6 Selecting Apparent or True Wind Angle, Wind Speed

You can show wind angle and wind speed in apparent or true wind. The **apparent wind** is the actual flow of air acting upon a sail, or the wind as it appears to the sailor. **True wind** is the wind seen by a stationary observer in velocity and direction.

With a wind angle or wind speed indication displayed, press the **APP/TRUE** key to change the wind angle or wind speed to apparent and true alternately. A beep sounds after the change is completed. (Wind angle and wind speed displays are mutually changed.) True wind requires boat speed input. If there is no speed input three dashes appear.

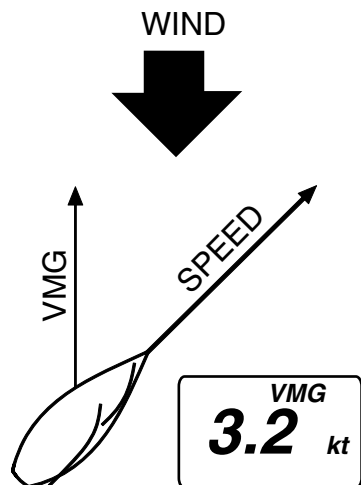


1. FI-501 WIND ANGLE, FI-502 CLOSE HAULED WIND ANGLE

1.7 Displaying Velocity Made Good (VMG) Information

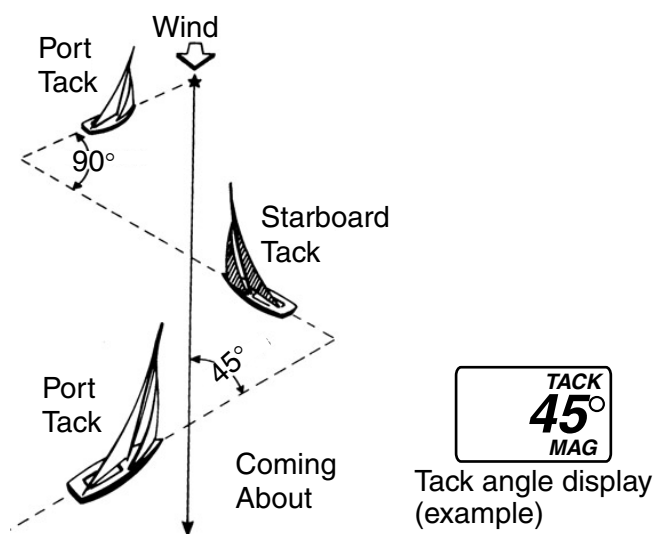
VMG is the actual vessel speed after adjusting for such factors as current and wind.

Use the **VMG** key to display and erase VMG information and current display alternately. (The VMG information cannot be shown when an alarm display is currently shown.). The VMG display requires boat speed information. If no boat speed is available three dashes is shown.



1.8 Displaying Tack Angle

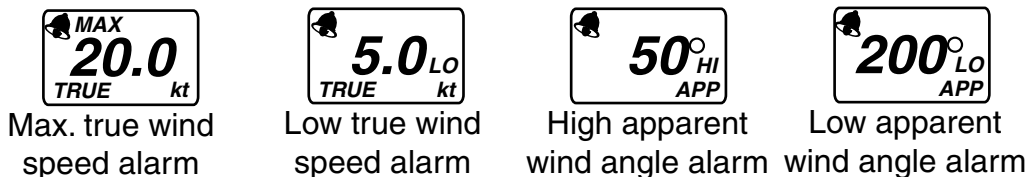
Use the **TACK/CLEAR** key to display tack angle on the digital display. This function requires speed and heading information. If they are not available, the digital display shows three dashes.



1.9 Alarms

There are four conditions which trigger audio and visual alarms: Maximum true wind speed, Low true wind speed, High apparent wind angle, and Low apparent wind angle.

1. Press the **MODE** key to select desired alarm page, referring to the illustration below.



Alarm	Alarm released when;	Setting range	
Max. true wind speed alarm	wind speed exceeds this threshold.	0.1-999 kts	
Low true wind speed alarm	wind speed is lower than this threshold.	0-998 kts	
High apparent wind angle alarm	wind angle exceeds this threshold.	0°-179° (Starboard)	Angle side ("S" or "P") not indicated
Low apparent wind angle alarm	wind angle is lower than this threshold.	180°-359° (Port)	on FI-501.

2. If the selected alarm page shows "OFF," press and hold down the **TACK/CLEAR** key until an alarm setting appears.
 3. Press the **VMG** and **TACK/CLEAR** keys together to enable adjustment. The alarm setting starts flashing.
 4. Press the **VMG** key to lower the setting; the **TACK/CLEAR** key to raise it.
- Note:** A low alarm cannot be set higher than its affiliated high (max.) alarm.
5. Press the **VMG** and **TACK/CLEAR** keys together to confirm setting and restore normal operation.

When an alarm is violated:

- The display shows current wind speed and angle.
- The buzzer sounds and the alarm icon flashes.

You can silence the buzzer with the **TACK/CLEAR** key. The alarm icon continues flashing until the offending alarm is disabled.

While the icon is flashing you can switch between alarm display and current display alternately by pressing the **MODE** and **TACK/CLEAR** keys together.

1. FI-501 WIND ANGLE, FI-502 CLOSE HAULED WIND ANGLE

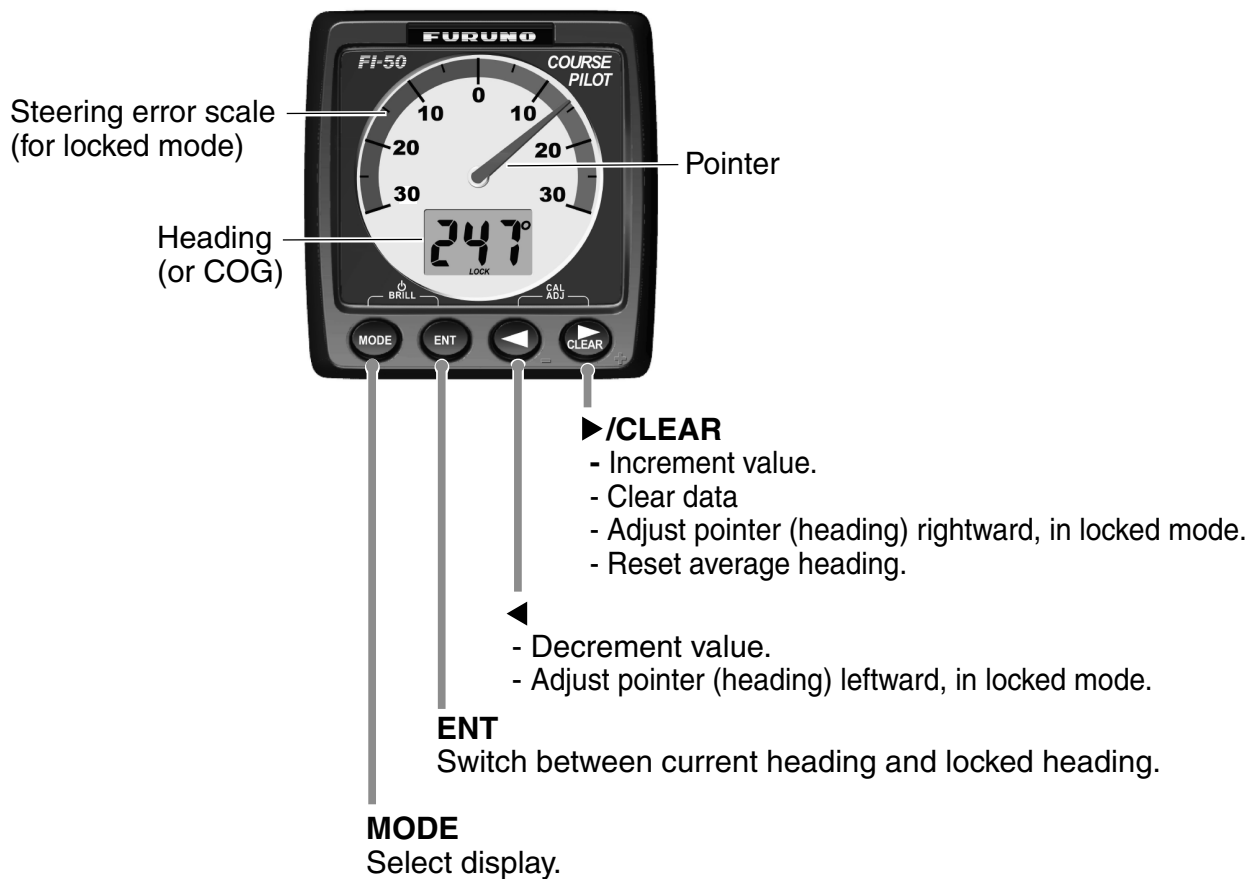
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2. FI-505 COURSE PILOT

The FI-505 Course Pilot provides compass heading, in digital format. In the locked mode, steering error to $\pm 30^\circ$ deviation of locked course heading is shown, with the analog pointer.

In the unlocked mode the pointer is set to zero. In the locked mode, the pointer shows course error; that is, the difference between the current heading and the locked course.

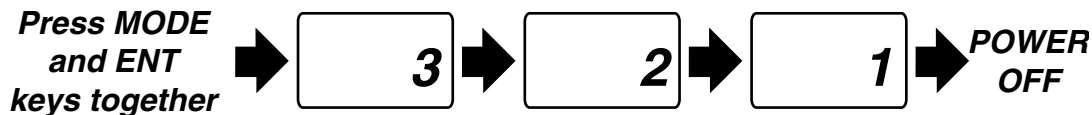
2.1 Operating Controls



2.2 Turning the Power On/Off

To power the instrument, press the **MODE** key. All LCD segments go on and off and then the last-used display appears.

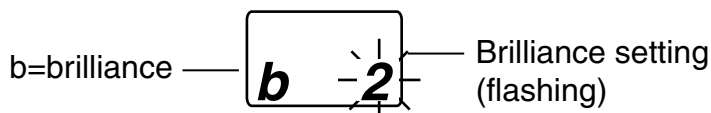
To power off the instrument, press the **MODE** and **ENT** keys together. The timer appears and counts down from three seconds to one second, and then the power goes off.



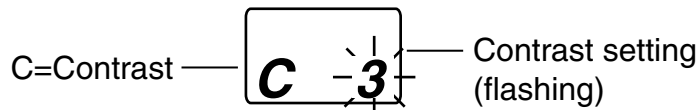
Power OFF sequence

2.3 Adjusting Brilliance and Contrast

1. Press the **MODE** and **ENT** keys together. The display for adjustment of brilliance appears, with current brilliance setting flashing.



2. Within seven seconds of completing step 1, press the **◀** key to lower the brilliance, or the **▶/CLEAR** key to raise it.
3. Press the **MODE** and **ENT** keys together. The display for adjustment of contrast appears, with current contrast setting flashing.

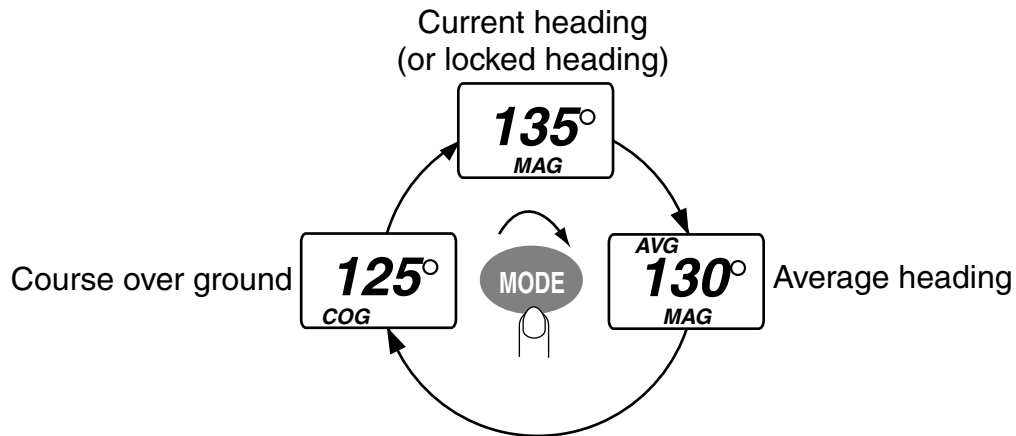


4. Within seven seconds of completing step 3, press the **◀** key to lower the contrast, or the **▶/CLEAR** key to raise it.
5. Press the **MODE** and **ENT** keys together to save the settings and restore normal operation.

The brilliance and contrast will be the same on all units which are synchronized. (For how to synchronize units, see page 32.)

2.4 Selecting a Display

Press the **MODE** key to select a display, and the selection changes in the sequence shown below. If no heading data is not available three dashes appear on the digital display.



Display	Function
135° MAG	Heading, shown in true or magnetic, selectable on the setup1 menu. See the chapter on installation for details.
AVG 130° MAG	Average heading. You can reset this value with the ►/CLEAR key. See section 2.6.
125° COG	Course over ground (COG). COG is the direction of movement relative to the earth. GPS information is required.

2.5 Unlocked and Locked Heading Modes

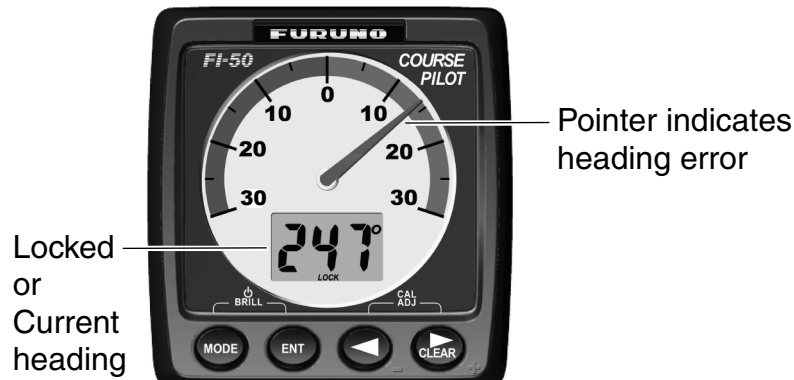
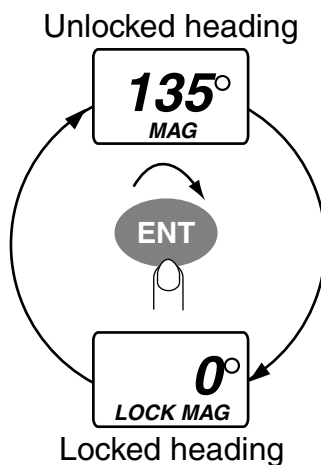
In the **unlocked mode**, the digital display shows the current heading, true or magnetic, and the pointer is at zero. The unit always starts up in the unlocked mode.

In the **locked mode**, the operator sets a fixed (locked) heading, with the arrow keys. The digital display shows either locked heading or current heading, depending on calibration setting. The pointer shows the difference between the locked heading and the actual course being steered; that is, heading error.

You can switch between the unlock mode and the locked mode with the **ENT** key.

Setting locked heading

When you enter the locked mode, the current heading becomes the locked heading. Then, the digital display shows locked heading or current heading, depending on the setup1 menu setting. To change the locked heading, use the **◀** key to shift the heading leftward.



2.6 Resetting Average Heading Indication

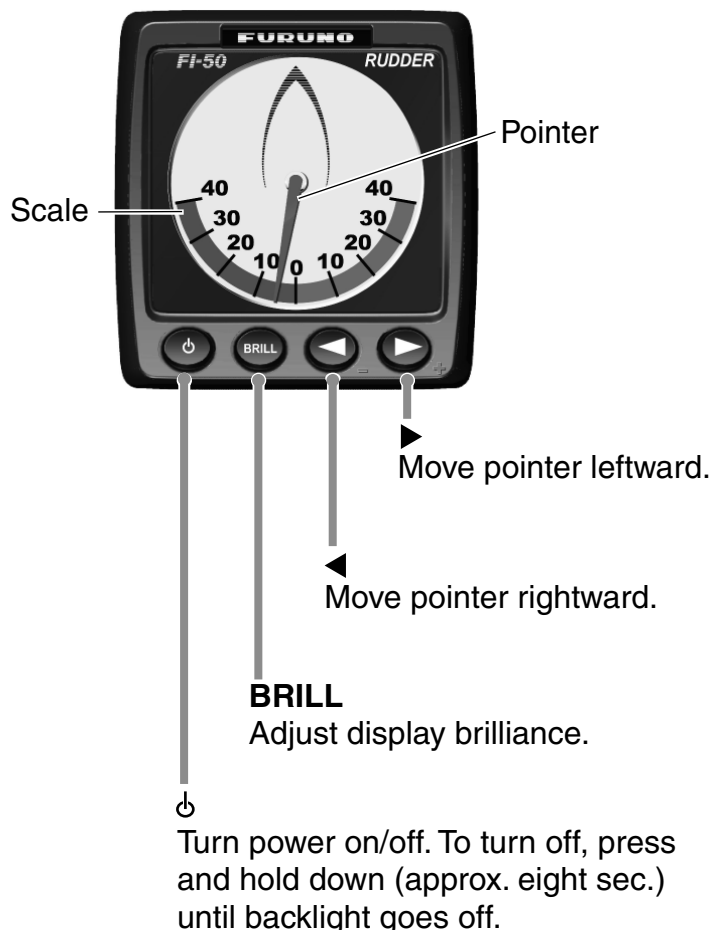
The average heading indication can be reset with the **▶/CLEAR** key. Press and hold down the key. A short beep sounds, the indication flashes twice and then a long beep sounds to indicate that resetting is completed.

3. FI-506 RUDDER

The FI-506 Rudder displays rudder angle, in analog indication. The pointer shows the rudder position in real time. The instrument's scale range is -40° to +40° about zero.

The FI-506 operates in real time, thus almost no action is required of the operator other than confirming the rudder angle and adjustment of the brilliance.

3.1 Operating Controls



3.2 Turning the Power On/Off

To power the instrument, press the [\diamond] key. After the pointer moves to current rudder angle, release the key.

To power off the instrument, press and hold down the [\diamond] key until the backlight goes off.

3.3 Adjusting Display Brilliance

Use the **BRILL** key to adjust the display brilliance. There are three levels of brilliance.

The brilliance will be the same on all units which are synchronized. (For how to synchronize units, see page 32.)

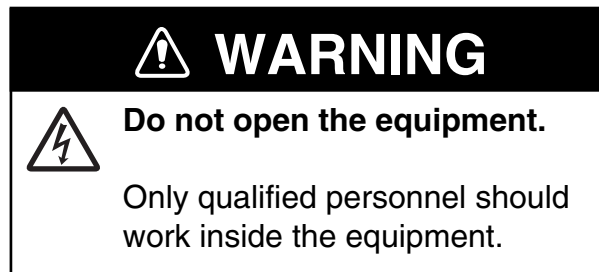
3.4 Calibrating Rudder Angle

You can calibrate the rudder indication to remove any deviation from actual and displayed rudder angles.

1. With the rudder centered, press the \blacktriangleleft and \triangleright keys together until the instrument starts beeping continuously. The beeping indicates you have correctly enabled the calibration mode.
2. Use the \blacktriangleleft or \triangleright key to move the pointer to the zero position.
3. Press \blacktriangleleft and \triangleright keys together again to save the setting and escape from the calibration mode.

4. MAINTENANCE, TROUBLESHOOTING

This chapter provides the information necessary for keeping your equipment in good working order.



4.1 Preventive Maintenance

Following the recommended procedures below will help maintain performance.

Check item	Check point	Remedy
Cabling	Check that all cabling is securely fastened and is free of rust and corrosion.	Reconnect if necessary. Replace if damaged.
Cabinet	Dust on cabinet	<p>Remove dust with a soft, lint-free cloth.</p> <p>NOTICE</p> <p>Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.</p> <p>Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.</p>

4.2 Troubleshooting

If you feel the equipment is not functioning properly, follow the procedures in the table below to try to restore normal operation. If normal operation cannot be restored, do not attempt to check inside the cabinet. There are no user-serviceable parts inside.

Troubleshooting

Problem	Possible cause	Remedy
Power cannot be turned on	<ul style="list-style-type: none"> • Power supply • Cabling disconnected or damaged. 	<ul style="list-style-type: none"> • Check power supply. • Check cabling.
Power is on but no data	<ul style="list-style-type: none"> • Cable from sensor is damaged or disconnected. 	<ul style="list-style-type: none"> • Check sensor.
Inaccurate data	<ul style="list-style-type: none"> • Electromagnetic field generating equipment is in operation. • Sensor is improperly aligned. 	<ul style="list-style-type: none"> • Turn off all electromagnetic field generating equipment. Turn them on and off one by one. Check the display. Relocate offending equipment if necessary. • Check installation.

5. INSTALLATION

NOTICE

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

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

5.1 Equipment Lists

Standard supply for FI-501 WIND ANGLE

Name	Type	Code No.	Qty	Remarks
Display Unit	FI-501	-	1	
Wind Transducer	FI-5001	-	1	
Installation Materials	CP26-00100	000-011-739	1 set	For display unit
	CP26-00201	001-026-600	1 set	For wind transducer
	CP26-00300	000-010-511	Select one.	30 m cable, terminal box
	CP26-00400	000-010-618		50 m cable, terminal box

Standard supply for FI-502 CH WIND ANGLE

Name	Type	Code No.	Qty	Remarks
Display Unit	FI-502	-	1	
Installation Materials	CP26-00500	000-011-742	1 set	See packing list at end of manual for details.

Standard supply for FI-505 COURSE PILOT

Name	Type	Code No.	Qty	Remarks
Display Unit	FI-505	-	1	
Installation Materials	CP26-00500	000-011-742	1 set	See packing list at end of manual for details.

5. INSTALLATION

Standard supply for FI-506 RUDDER

Name	Type	Code No.	Qty	Remarks
Display Unit	FI-506	-	1	
Installation Materials	CP26-00500	000-011-742	1 set	See packing list at end of manual for details.

Optional supply

Name	Type	Code No.	Qty	Remarks
Wind Transducer	FI-5001	-	1 set	For FI-502
Terminal Box	FI-5001-TERMINAL	000-010-913	1 set	For FI-5001
Cable Assy.	FI-50-DROP	000-166-945-10	1	
	FI-50-CHAIN-0.3M	000-166-949-10	1	
	FI-50-CHAIN-5M	000-166-951-10	1	
	FI-50-CHAIN-1M	000-166-950-10	1	
	FI-50-CHAIN-10M	000-166-952-10	1	
	FI-50-CHAIN-20M	000-166-953-10	1	
Flush Mount Kit	FI-50-FLUSH-KIT	000-010-619	1 set	
Installation Materials	CP26-00300	000-010-511	1 set	30 m cable, for FI-5001
	CP26-00400	000-010-618	1 set	50 m cable, for FI-5001
Junction Box	FI-5002	000-010-765	1 set	See packing list at end of manual for details.

5.2 Mounting

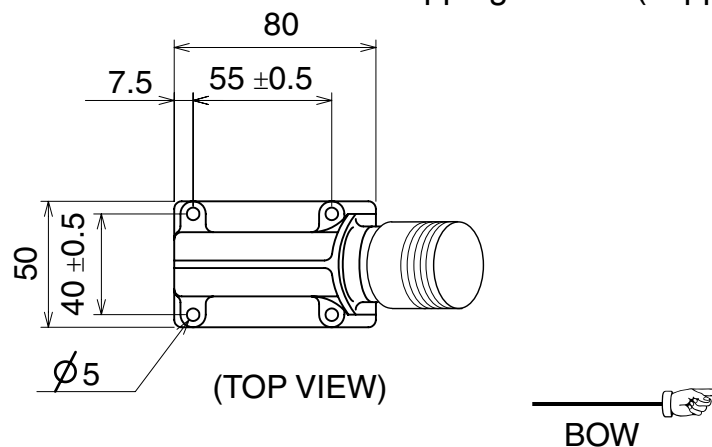
5.2.1 Wind Transducer FI-5001 (for FI-501, FI-502)

Installation site

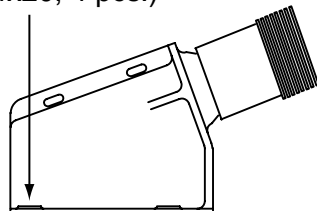
Fix the transducer to the mounting mast so that its mounting base is parallel with the water line. Also, position the transducer so its leading edge faces the bow.

Mounting procedure

1. Orient the mounting base as shown in the figure below, with the threaded part of the mounting base facing the bow. Fix the mounting base to the mast with four self-tapping screws (supplied).



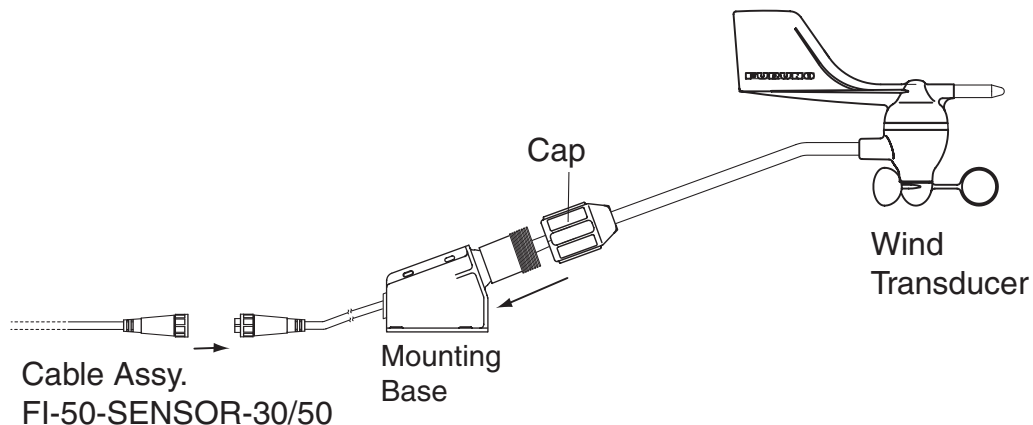
Self-tapping Screw
(4x20, 4 pcs.)



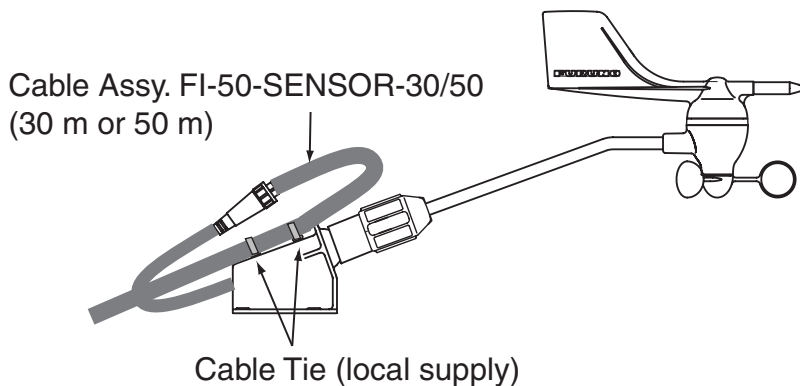
2. Pass the connector on the transducer through the hole in the mounting base and then screw the cap on the transducer into the mounting base.

5. INSTALLATION

3. Mate the connector at the rear of the transducer to cable assy. FI-50-SENSOR-30/50 (30 m or 50 m, supplied).



4. As shown in the figure below, make a loop in the cable assy. Fix the cable to the mounting base with two cable ties (local supply).



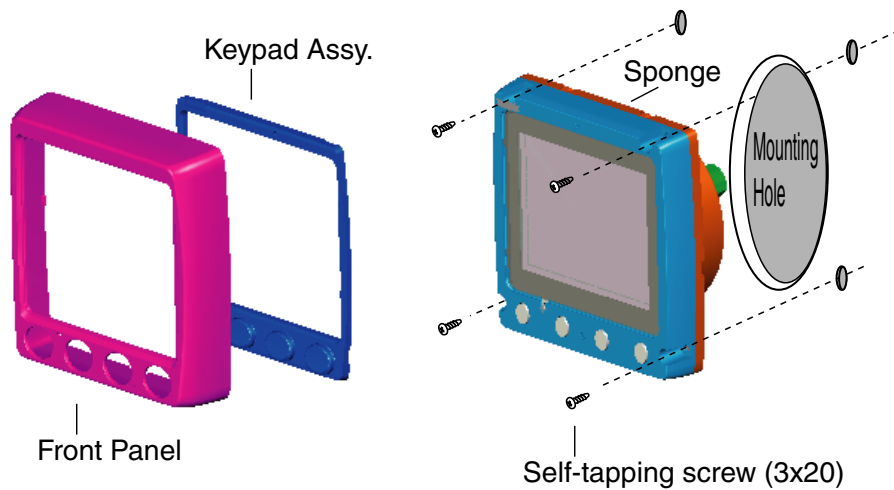
5. Pass the cable assy. through the mast and connect it to the FI-501/FI-502. If the connector of the cable cannot be passed through the mast (because mast diameter is too small), use the terminal box (supplied) to make the connection. For how to use the terminal box, see page 25.

5.2.2 Display unit

The display unit can be installed two ways: surface mount (two ways) or flush mount (optional kit required). This section covers surface mounting. For flush mounting, see the flush mounting instructions, issued separately.

Surface mount 1: Fix instrument from front panel

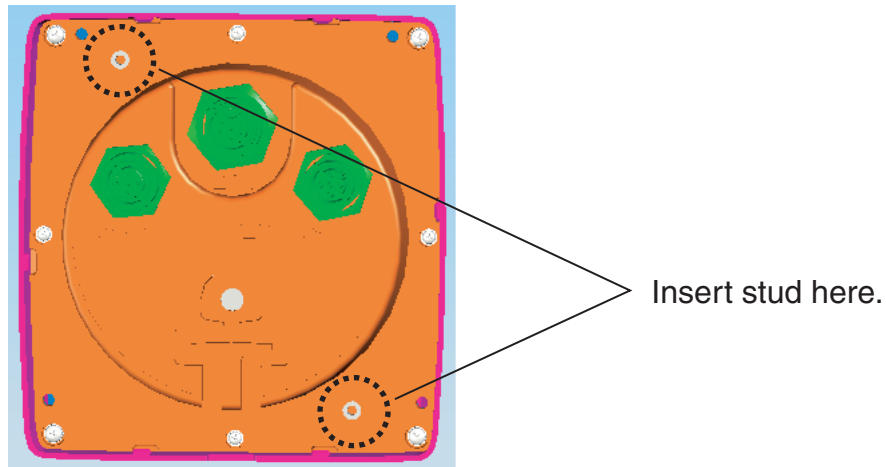
1. Using the template at the back of this manual, open a mounting hole in the installation site.
2. Detach the front panel together with the keypad assy. Attach sponge (supplied) to rear of display unit.
3. Set the display unit to the mounting hole and fix it with four self-tapping screws (3x20, supplied).
4. Attach the front panel and keypad assy. to the display unit.



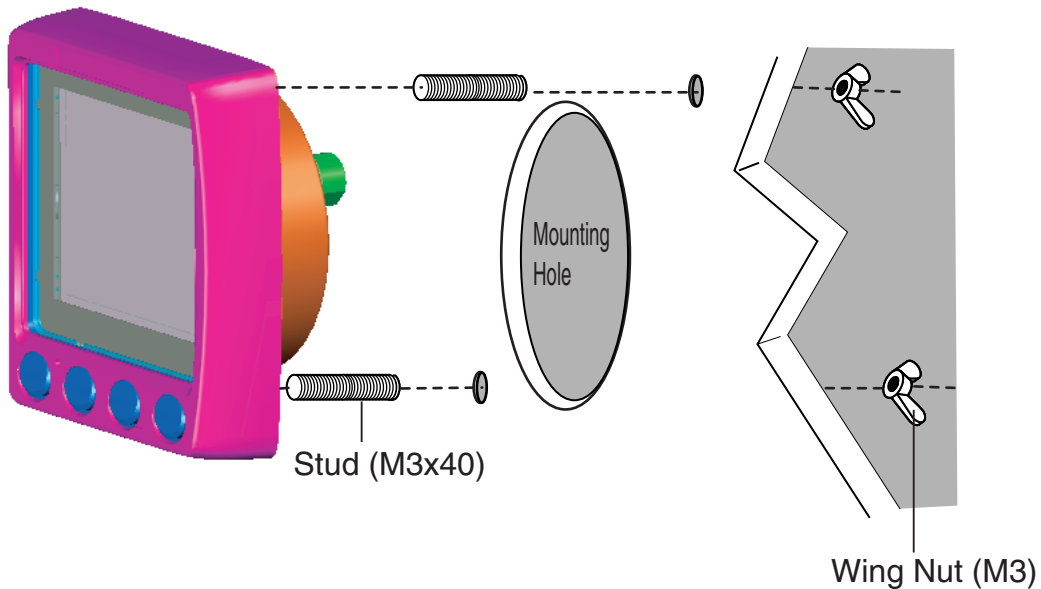
5. INSTALLATION

Surface mount 2: Fix instrument from rear panel

1. Using the template at the back of this manual, open a mounting hole in the installation site.
2. Insert studs (M3x40, 2 pcs., supplied) in the holes shown below. (Use only the studs supplied.).



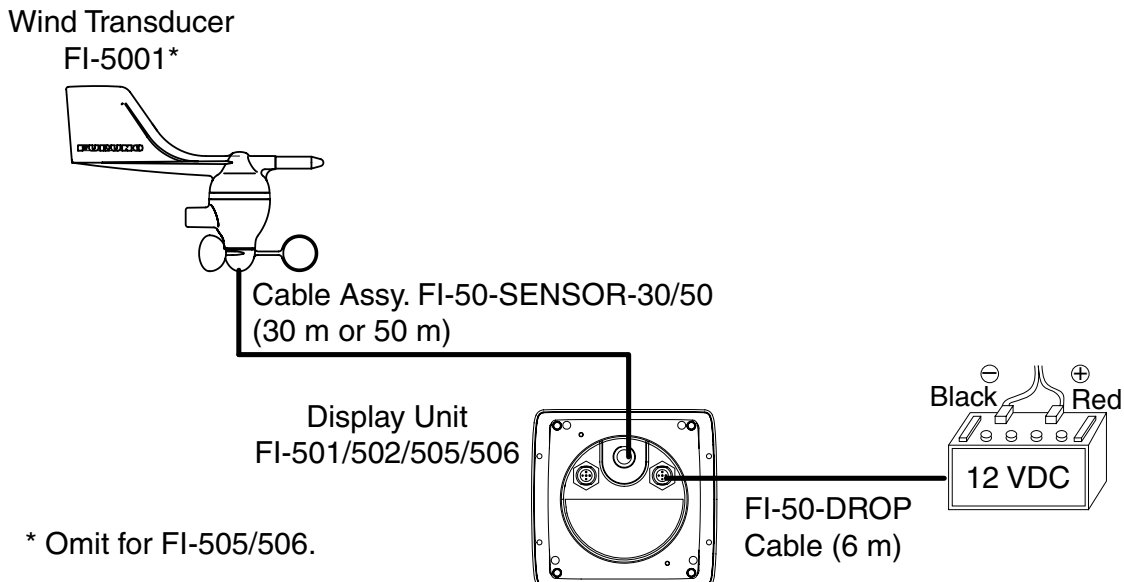
3. Set the display unit to the mounting hole, inserting studs through respective holes. Fix the display unit with wing nuts (M3, supplied).



5.3 Wiring

5.3.1 Standalone configuration

For standalone configuration the junction box is not necessary; connect the instrument directly to the power supply.

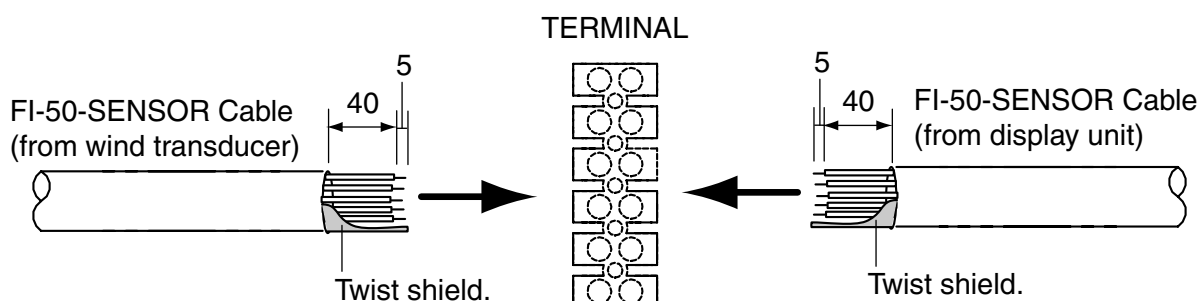


Note: Turn on the display unit's terminal resistor. For the procedure, see page 33 (FI-501/502/505 or page 35 (FI-506)

Using the terminal box

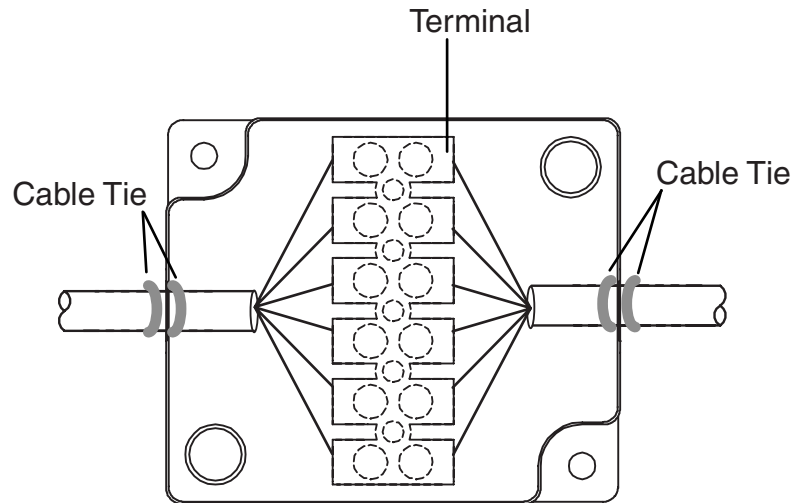
As shown in the figure above, the display unit is connected to the wind transducer with the cable assy. FI-50-SENSOR-30/50. However, if the connector of the cable cannot be passed through the mast (because its diameter is too small), use the Terminal Box to make the connection. Wire it as shown on the next page. The box is not waterproof; locate it out of areas subject to rain or water splash. The length of the cable between the FI-5001 and display units is maximum 50 m.

1. Cut the connector from the FI-50-SENSOR-30/50 cable and pass the cable thru the mast.
2. Fabricate the above-mentioned cables as shown below.

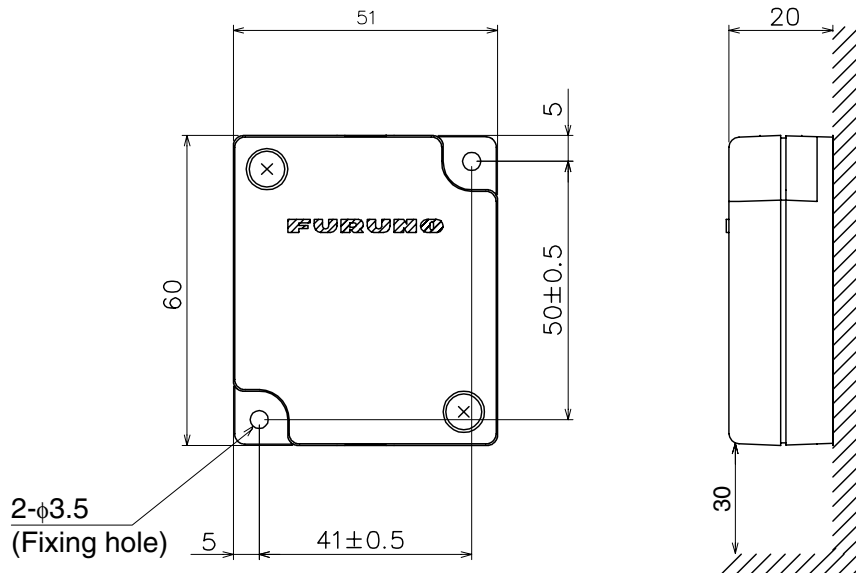


5. INSTALLATION

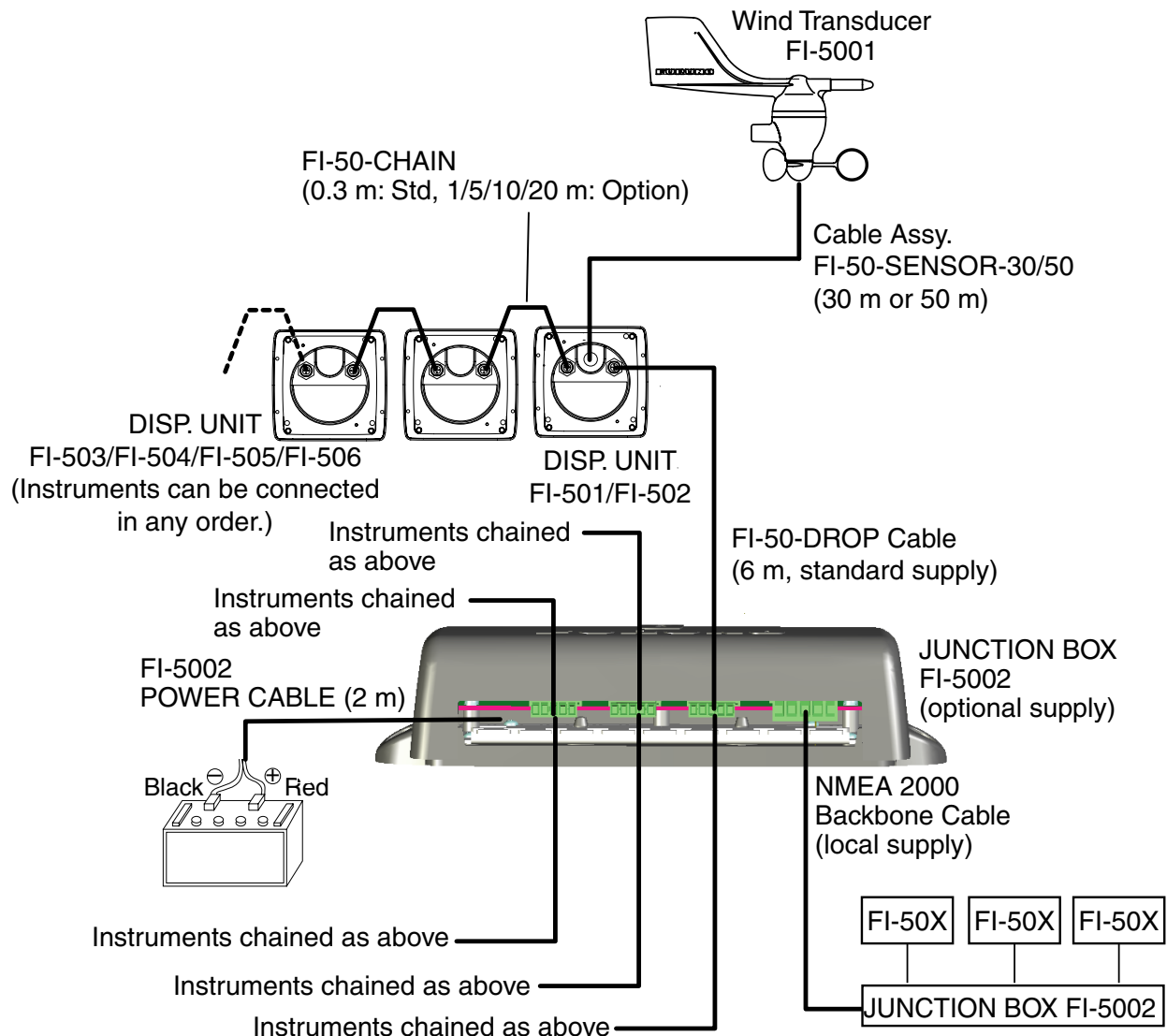
3. Unfasten two self-tapping screws to remove the cover of the terminal box.
4. Connect the cables to the terminal inside the terminal box, referring to the interconnection diagram. Bind wires with cable ties at the locations shown below.



5. Fasten the cover with the screws removed at step 4. Use two self-tapping screws (M3×12, supplied) to fix the terminal box.



5.3.2 NMEA 2000 network configuration

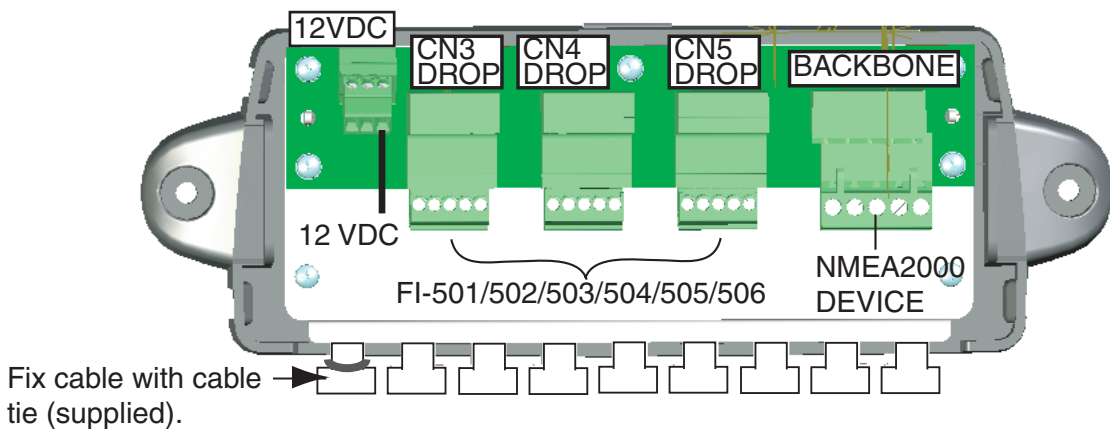


The total length of drop cables and backbone cables must be within 80 m.

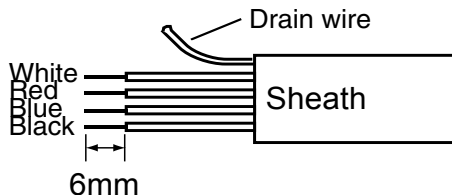
5. INSTALLATION

Junction box (option)

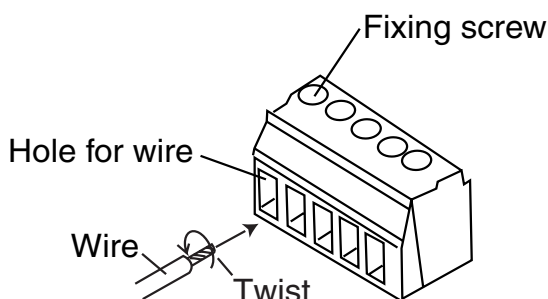
The junction box is required when connecting NMEA 2000 network. This section covers wiring of the junction box. For how to mount the junction box, see its installation instructions, issued separately.



CN3 DROP - CN5 DROP and BACKBONE are socket-and-plug-type terminal blocks. Detach plug to connect wiring to it, by rocking it back and forth with your fingers. Remove approx. 6 mm of the sheath from the end of wires and twist wires. Loosen fixing screw in the plug, insert wire into hole and tighten fixing screw. Set plug to socket.



How to fabricate cable

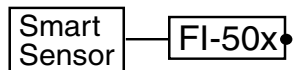


How to insert wire

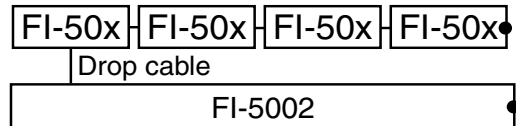
Terminal resistor

The illustration below show various system configurations and what units to activate the terminal resistor.

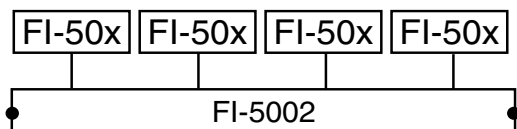
Smart sensor+FI-50x



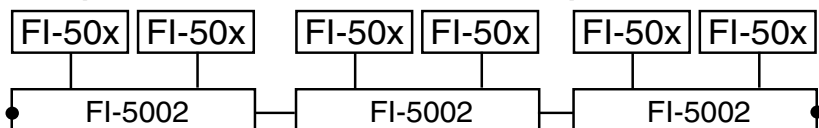
Multiple FI-50 series instruments, FI-5002, drop cabling



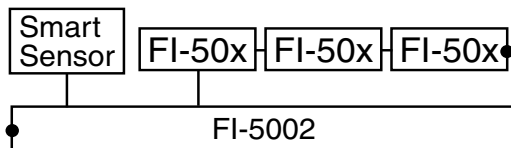
Multiple FI-50 series instruments, FI-5002



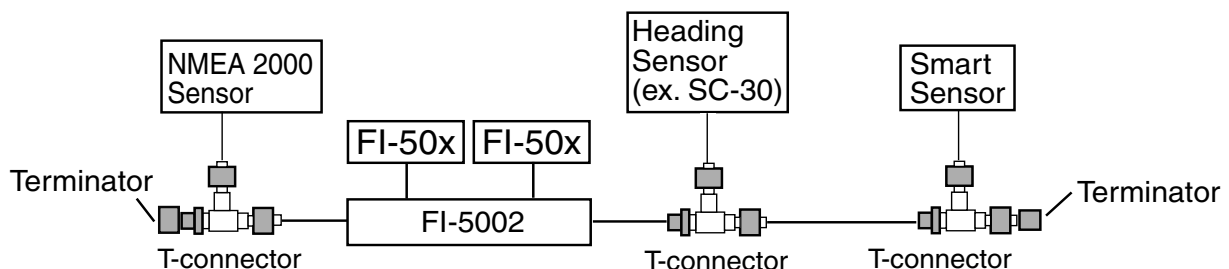
Multiple FI-50 series instruments, multiple FI-5002



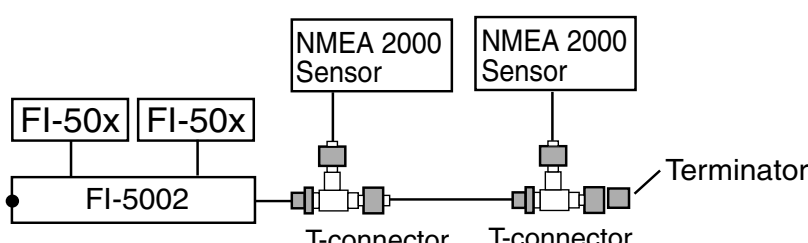
Multiple FI-50 series instruments, FI-5002, smart sensor



Multiple FI-50 series instruments, FI-5002, heading sensor, smart sensor



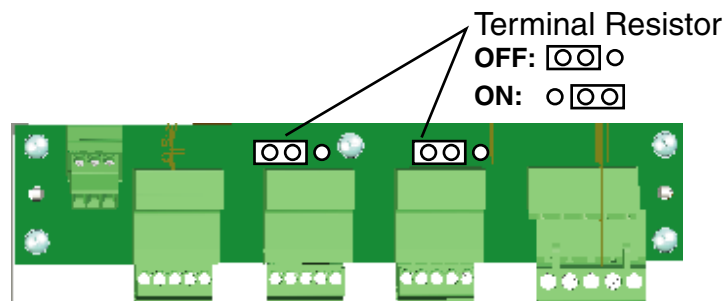
Multiple FI-50 series instruments, FI-5002, NMEA 2000 sensors



● = Terminal resistor ON

5. INSTALLATION

Turn on the terminal resistor in the junction box when the NMEA 2000 sensor(s) connected to it do not have a terminal resistor.



For how to turn on the terminal resistor in a FI-50 series instrument, see page 33 (FI-501//FI-502/FI-505) or page 35 (FI-506).

5.4 Setting Up

Your instrument is pre-programmed with factory default settings, which may or may not be suited to your vessel. Therefore, it is necessary to initialize the instrument for use with your vessel. This should be done immediately after completion of the installation.

Two sets of setup menus are provided: setup1 and setup2. The setup1 menu provides system parameters and setup2 has user settings.

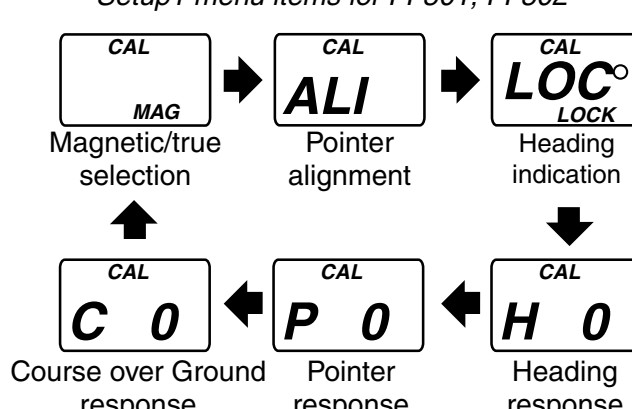
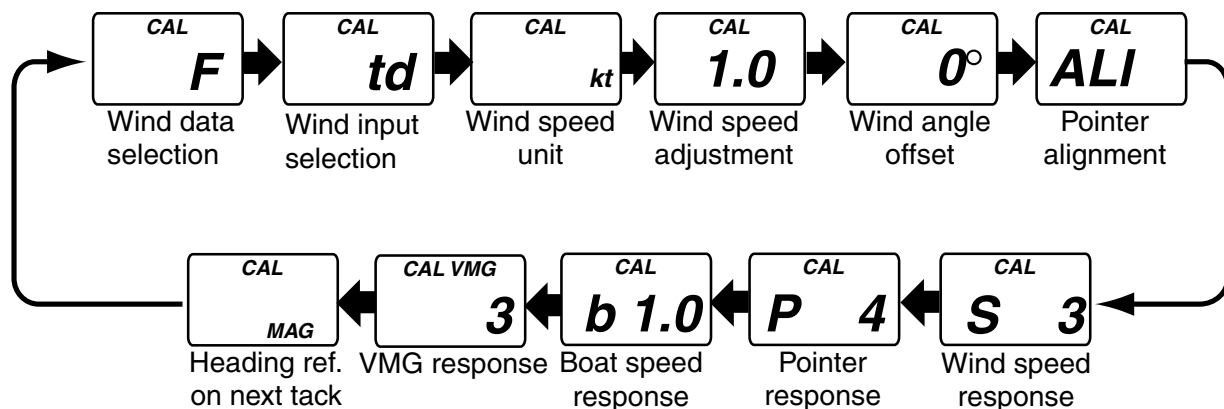
The procedure for setting up the instruments is mainly the same; the only difference is the key names. You use the **MODE** key and the 3rd and 4th keys from the left to do the setting up.

5.4.1 Setting up FI-501/FI-502/FI-505

Setup1 menu

The setup1 menu optimizes the instrument for use on your vessel. Follow the procedure below to access and set the items on this menu.

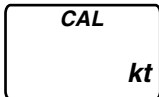
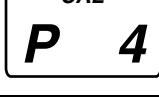
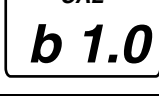
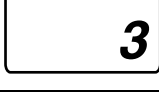
1. Press the 3rd and 4th keys from the left together momentarily. The first menu item for respective model appears, with current setting flashing.
2. Press the **MODE** key to choose a menu item. Each press of the key changes the menu item in the sequence shown below.



5. INSTALLATION

3. Use the 3rd and 4th keys to set a value or select option.
3rd key: Decrement value.
4th key: Increment value or select option.
4. To continue, press the **MODE** key to select another item.
5. To save settings and restore normal operation, press the 3rd and 4th keys together.

Setup1 menu items for FI-501, FI-502

Display	Function	Setting range or options	Default setting
	Select source of wind data. Select "r" for second unit.	F: For FI-5001, r: repeater	F
	Select source of wind input.	td: Transducer, Fr: FURUNO repeater	td
	Select wind speed unit.	kt, m/s	kt
	Set wind speed adjustment.	0.3 - 2.5	1.0
	Set wind angle offset.	0° - 359°	0
	Align pointer to zero. Operate the VMG or TACK/CLEAR key until the pointer is at zero.		
	Set wind speed response. The lower the value the faster the response.	0 - 12	3
	Set wind pointer response. The lower the value the faster the response.	0 - 12	4
	Set boat speed adjustment (for VMG).	0.3 - 2.5	1.0
	Set velocity made good response. The lower the value the faster the response.	0 - 12	3
	Set heading reference on next tack.	MAG(netic), TRUE	MAG

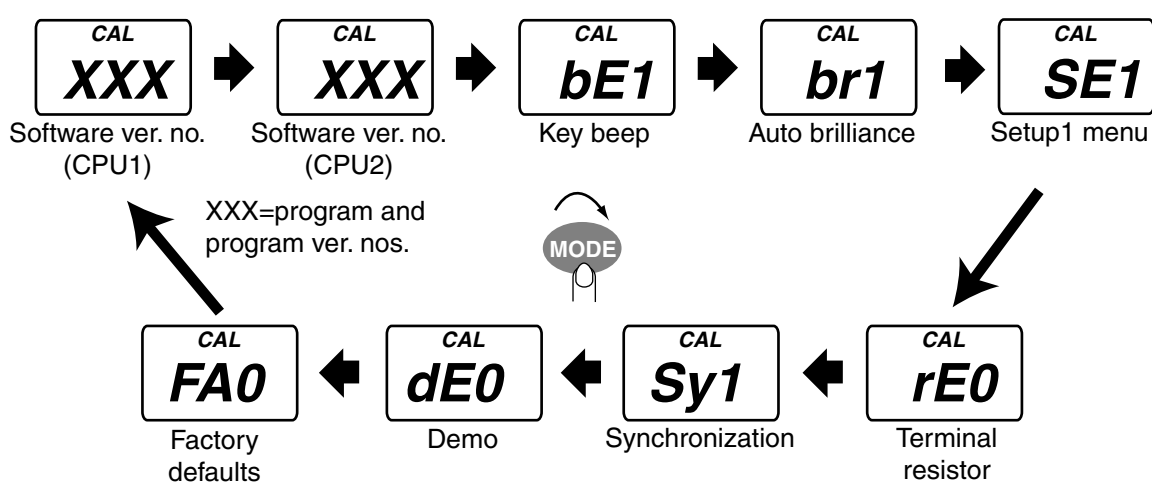
Setup1 menu items for FI-505

Menu item (in sequential order)	Function	Setting range or options	Default setting
	Select bearing reference.	MAG: Magnetic, TRUE: True	MAG
	Align pointer to zero. Operate the ▲ key or the ▶/CLEAR key until the pointer is at zero.		
	Enables/disables use of locked heading. Choose LOC to enable locked heading.	LOC: Locked, Cur: Current	LOC
	Set heading response. The lower the setting the faster the response to change in heading.	0 - 12	0
	Set pointer response. The lower the setting the faster the pointer responds.	0 - 12	0
	Set course over ground response. The lower the setting the higher the response to changed in course over ground.	0 - 12	0

Setup2 menu

The setup2 menu contains items which once preset do not require frequent adjustment. This menu is mostly operated the same as the setup1 menu. The only difference is how long the 3rd and 4th keys are pressed to activate the menu.

1. Press the 3rd and 4th keys together (about 5-6 seconds) until the software version screen for CPU1 appears. (See the illustration below.)
2. Press the **MODE** key to select a menu item. Each press of the key changes the menu item in the sequence shown in the illustration at the top of the next page.



3. Use the 4th key to select ON or OFF as applicable.
4. To continue, press the **MODE** key to select another item.
5. To save settings and restore normal operation, press the 3rd and 4th keys together.

Setup2 menu items

Display	Function	Options	Default setting
	Software version of CPU1. XX=program no. and x=program version no.	-	-
	Software version of CPU2. XX=program no. and x=program version no	-	-
	Key beep on/off.	1: ON, 0: OFF	1(ON)
	Adjust brilliance automatically with environment.	1: ON, 0: OFF	1(ON)
	Enable/disable access to the setup1 menu.	1: ON, 0: OFF	1(ON)
	Terminal resistor on/off.	1: ON, 0: OFF	0(OFF)
	Turn on/off synchronization of FI-50 series instruments.	1: ON Synchronize all FI-50 instruments having this setting. A: Synchronize FI-50 instruments having this setting. b: Synchronize FI-50 instruments having this setting. 0: Turn off synchronization.	1(ON)
	Demo mode on/off. To turn on/off, press the 4th key about four seconds.	1: ON, 0: OFF	0(OFF)
	Restore factory defaults. To restore factory defaults, press and hold down the 4th key until "0" is replaced with "1" and then press the key again within two seconds.	1: ON, 0: OFF	0(OFF)

5.4.2 Setting up FI-506

Rudder calibration

You can apply an offset to the rudder indication to remove any deviation from actual and displayed rudder angles.

1. With the rudder centered, press the **◀** and **▶** keys together until the instrument starts beeping continuously. The beeping indicates you have correctly enabled the calibration mode.
2. Use the **◀** and **▶** keys to move the pointer to the zero position.
3. Press the **◀** and **▶** keys together again to save the setting and escape from the calibration mode.

Terminal resistor on/off

The terminal resistor enables/disables connection of the FI-506 to an NMEA 2000 network, and it is disabled at the factory. To turn the resistor on or off, press and hold down the **BRILL** and **◀** keys together until you hear a beep. Then, press the **▶** key to turn the resistor on or off. The number of beeps indicates ON or OFF. Two beeps for ON, three beeps for OFF. Press the **BRILL** and **◀** keys together to save the setting and return to normal operation. A beep sounds upon completion.

Synchronization on/off

The data shared within the FI-50 instruments series can be synchronized, so that all data agrees. You can turn synchronization of all data on or off, or synchronize data by group, A and/or B. For group synchronization, instruments having like group synchronization settings are synchronized.

To set synchronization, press and hold down the **BRILL** and **▶** keys together until you hear a beep. Then, press the **▶** key to select applicable synchronization setting. The number of beeps and beep duration indicate the setting as shown below. Press the **BRILL** and **▶** keys together to save the setting and return to normal operation. A beep sounds upon completion.

ON: Beep^{*1} → OFF^{*1} → Beep^{*1}
A: Beep^{*1} → OFF^{*1} → Beep^{*3}
B: Beep^{*3} → OFF^{*1} → Beep^{*1} → OFF^{*1} → Beep^{*1} → OFF^{*1} → Beep^{*1}
OFF: Beep^{*3} → OFF^{*2} → Beep^{*3} → OFF^{*2} → Beep^{*3}

*1 200 ms, *2 500 ms, *3 1000 ms

Factory defaults

Press the **⌚** and **BRILL** keys together until you hear a beep, indicating completion. Press the same keys again to return to normal operation.

SPECIFICATIONS OF

FI-501 WIND ANGLE

FI-502 CLOSE HAULED WIND ANGLE

1 GENERAL

1.1	Display	Analog and segment LCD
1.2	Display Content	Wind angle, wind speed, VMG, tack heading
1.3	Analog Meter Range	$\pm 180^\circ$ (FI-501), $\pm 60^\circ$ (FI-502)
1.4	Analog Meter Accuracy	$\pm 10^\circ$ (FI-501), $\pm 5^\circ$ (FI-502)
1.5	I/O Port	- NMEA 2000: 2 ports - Wind sensor input: 1 port

2 WIND TRANSDUCER

2.1	Wind Angle Measurement Range	0-360°
2.2	Wind Direction Measurement Accuracy	$\pm 10^\circ$
2.3	Wind Speed Measurement Range	0.9 kt – 90 kt
2.4	Wind Speed Measurement Accuracy	Up to 20 kt: kt: ± 1 kt, More than 20 kt: $\pm 5\%$
2.5	Response	Within one second

3 JUNCTION BOX (OPTION)

3.1	No. of I/O ports	
	NMEA 2000 Device	6 ports
	NMEA 2000 Backbone	2 ports

4 POWER SUPPLY AND POWER CONSUMPTION

4.1	Display Unit	12 VDC, less than 0.1 A
3.2	Junction Box	12 VDC, less than 1 A, max. 2A connectable
4.3	Wind Transducer	12 VDC, less than 50 mA

5 ENVIRONMENTAL CONDITIONS

5.1	Useable Temperature Range	$-15^\circ\text{C} - +55^\circ\text{C}$
5.2	Relative Humidity	Less than 95% ($+40^\circ\text{C}$)
5.3	Waterproofing Junction Box	Display Unit IP56 IPX0
5.4	Vibration	- 2 Hz-5 Hz and up to 13.2 Hz with an excursion of ± 1 mm $\pm 10\%$ (7 m/s^2 maximum acceleration at 13.2 Hz); - above 13.2 Hz and up to 100 Hz with a constant maximum acceleration of 7 m/s^2

6 COATING COLOR

6.1	Display Unit	N2.5
6.2	Junction Box	N2.5

SPECIFICATIONS OF FI-505 COURSE PILOT

1 GENERAL

1.1	Display	Analog and digital LCD
1.2	Display Content	Heading
1.3	Analog Meter Display Range	$\pm 30^\circ$
1.4	Analog Meter Display Accuracy	$\pm 3^\circ$
1.5	I/O Port	NMEA 2000, 2 ports

2 JUNCTION BOX (OPTION)

2.1	No. of I/O ports	
	NMEA 2000 Device	6 ports
	NMEA 2000 Backbone	2 ports

3 POWER SUPPLY AND POWER CONSUMPTION

3.1	Display Unit	12 VDC, less than 0.1 A
3.2	Junction Box	12 VDC, less than 1 A, max. 2A connectable

4 ENVIRONMENTAL CONDITIONS

4.1	Useable Temperature Range	-15°C - +55°C
4.2	Relative Humidity	Less than 95% (+40°C)
4.3	Waterproofing	
	Display Unit	IP56
	Junction Box	IPX0
4.4	Vibration	- 2 Hz-5 Hz and up to 13.2 Hz with an excursion of ± 1 mm $\pm 10\%$ (7 m/s^2 maximum acceleration at 13.2 Hz); - above 13.2 Hz and up to 100 Hz with a constant maximum acceleration of 7 m/s^2

5 COATING COLOR

5.1	Display Unit	N2.5
5.2	Junction Box	N2.5

SPECIFICATIONS OF FI-506 RUDDER

1 GENERAL

1.1	Display	Analog
1.2	Analog Meter Display Range	$\pm 40^\circ$
1.3	Analog Meter Display Accuracy	$\pm 5^\circ$
1.4	I/O Port	NMEA 2000, 2 ports

2 JUNCTION BOX (OPTION)

2.1	No. of I/O ports	
	NMEA 2000 Device	6 ports
	NMEA 2000 Backbone	2 ports

3 POWER SUPPLY AND POWER CONSUMPTION

3.1	Display Unit	12 VDC, less than 0.1 A
3.2	Junction Box	12 VDC, less than 1 A, max. 2A connectable A

4 ENVIRONMENTAL CONDITIONS

4.1	Useable Temperature Range	-15°C - +55°C
4.2	Relative Humidity	Less than 95% (+40°C)
4.3	Waterproofing	
	Display Unit	IP56
	Junction Box	IPX0
4.4	Vibration	- 2 Hz-5 Hz and up to 13.2 Hz with an excursion of ± 1 mm $\pm 10\%$ (7 m/s^2 maximum acceleration at 13.2 Hz); - above 13.2 Hz and up to 100 Hz with constant maximum acceleration of 7 m/s^2

5 COATING COLOR

5.1	Display Unit	N2.5
5.2	Junction Box	N2.5

PACKING LIST FI-501

26AA-X-9852-1 1/1

	NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット	UNIT			
表示部 MONITOR UNIT			FI-501 000-0111-738-00	1

工具材料	INSTALLATION MATERIALS	CP26-00100
ハサリム-ハ-		19-028-3124-1
PANEL REMOVER		100-340-471-10
サーフィスマウント用ソジ SPONGE		TZ7583002AO
+ナベタッピングネジ 1個 SELF-TAPPING SCREW		000-167-832-10 3X20 SUS304 000-163-884-10
ハネ座金 SPRING WASHER		M3 SUS304 000-167-404-10
ミガキ丸平座金 FLAT WASHER		M3 SUS304 000-167-453-10
蝶ナット WING NUT		M3 SUS304 000-167-826-10
寸切ボルト BOLT		M3X40 SUS304 000-167-804-10

	NAME	OUTLINE	OUTLINE	DESCR/PTION/CODE	Q'TY
ケーブル	ケーブル組品 CABLE ASSY.			FI-50-DROP 000-166-945-10	1

	NAME	OUTLINE	OUTLINE	DESCR/PTION/CODE	Q'TY
図書	DOCUMENT			C72-00705-* 000-168-501-1*	1

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

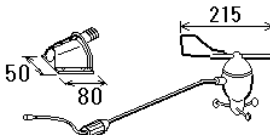
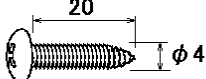
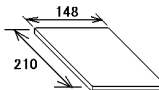
(絵図の寸法は、参考値です。DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。なお、品質は変わません。
TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF
THE UPPER PRODUCT. QUALITY IS THE SAME.
26AA-X-9852 A-1

PACKING LIST

26AA-X-9853 -0 1/1

FI-5001

NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット	UNIT		
風向風速センサー WIND TRANSDUCER		FI-5001 000-011-740-00	1
工事材料	INSTALLATION MATERIALS		
+トラッピングネジ 1個 SELF-TAPPING SCREW		4X20 SUS304 000-158-850-10	4
図書	DOCUMENT		
装備要領書 INSTALLATION MANUAL		IMC-72661-* ワイイ 000-167-285-1*	1

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。なお、品質は変わりません。

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

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

26AA-X-9853

PACKING LIST

26AA-X-9857 -0 1/1

FI-5002

NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット	UNIT		
ジンクションボックス JUNCTION BOX		FI-5002 000-011-748-00	1
工具材料 INSTALLATION MATERIALS			
+トラッピングネジ 1個 SELF-TAPPING SCREW		4X20 SUS304 000-158-850-10	2
結束バンド WIRING BAND		T18R 000-167-891-10	9
電源ケーブル CABLE ASSY.		FI-5002-POWERCABLE 000-166-954-10	1
図書 DOCUMENT			
取付要領書 INSTALLATION PROCEDURE		C72-00702-* ワイド 000-167-315-1*	1

コード番号末尾の[**]は、選択品の代表コードを表します。

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

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。なお、品質は変わりません。

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

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

26AA-X-9857

PACKING LIST

26AA-X-9854 -0 1/1

CP26-00300/CP26-00400

NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
工事材料 INSTALLATION MATERIALS			
+トラスッピングネジ 1個 SELF-TAPPING SCREW		3X12 SUS304 000-167-824-10	4
ケーブル組品 CABLE ASSY.		FI-50-SENSOR-30/50 000-166-946-10 **	1 (*1)
コンベックス CONVEX		CV-100N 000-162-167-10	4
ターミナル TERMINAL		4E/6 000-168-024-10	1
中継箱カバー COVER		M03-9372 000-167-985-10	1
中継箱ボディ BODY		M03-9373 000-167-986-10	1
図書 DOCUMENT			
設備要領書 INSTALLATION MANUAL		IMC-72661-* ワイド 000-167-285-1*	1

コード番号末尾の[**]は、選択品の代表コードを表します。

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

(*1)印のケーブル組品は、30m、50m の長さがあります。

30m、50m CABLE IS SELECTIVE ON DEMAND.

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。なお、品質は変わりません。

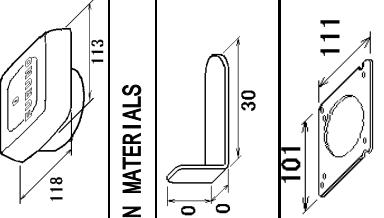
TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME.

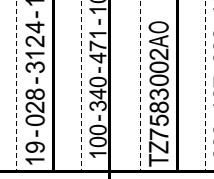
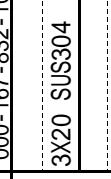
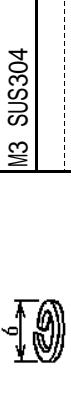
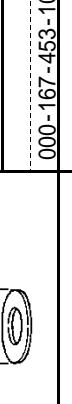
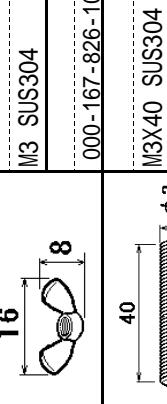
(略図の寸法は、参考値です。DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

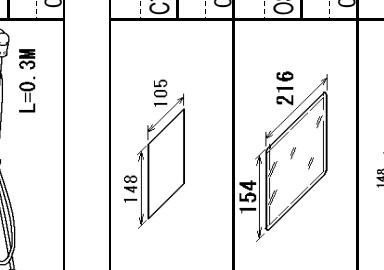
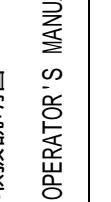
26AA-X-9854

PACKING LIST FI-502

26AA-X-9858-1 1/1

	NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット UNIT				
表示部 MONITOR UNIT		FI-502	1 000-0111-741-00	

工事材料	INSTALLATION MATERIALS	CP26-00500
ハネリム-ハネ - PANEL REMOVER		1 19-028-3124-1 100-340-471-10
サーフィスマウントボンジ: SPONGE		1 TZ7583002AO 000-167-832-10
+ナベタッピングネジ 1個 SELF-TAPPING SCREW		4 3X20 SUS304 000-163-884-10
ハネ座金 SPRING WASHER		2 M3 SUS304 000-167-404-10
ミガキ丸平座金 FLAT WASHER		2 M3 SUS304 000-167-453-10
蝶ナット WING NUT		2 M3 SUS304 000-167-826-10
寸切ボルト BOLT		2 M3X40 SUS304 000-167-804-10

	NAME	OUTLINE	DESCR/PTION/CODE	Q'TY
ケーブル CABLE ASSY.		L=0.3M 000-166-949-10	FI-50-CHAIN-0.3M 000-166-949-10	1
図書 DOCUMENT				
内部終端ノ設定 INTERNAL RESISTOR SETTING		148 105	C72-00705-* 000-168-501-1*	1
操作要領書 OPERATOR'S GUIDE		154 216	OS * -72660-* 000-167-289-1**	1
取扱説明書 OPERATOR'S MANUAL		148 210	OM * -72660-* 000-166-981-1**	1

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

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

型式/コード番号が2段の場合、下段より上段に代わる通常期品であり、どちらかが入っています。なお、品質は変わません。
TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF
THE UPPER PRODUCT. QUALITY IS THE SAME.
26AA-X-9858 A-5

PACKING LIST FI-505

26AA-X-9861-1 1/1

NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット UNIT			
表示部 MONITOR UNIT		FI-505 000-0111-746-00	1
工具材料 INSTALLATION MATERIALS		CP26-00500	
ハサリム-ハ - PANEL REMOVER		19-028-3124-1 100-340-471-10	1
サーフェスマウント用ソジ SPONGE		TZ7583002AO 000-167-832-10	1
+ナベタッピングソジ 1個 SELF-TAPPING SCREW		3X20 SUS304 000-163-884-10	4
ハネ座金 SPRING WASHER		M3 SUS304 000-167-404-10	2
ミガキ丸平座金 FLAT WASHER		M3 SUS304 000-167-453-10	2
蝶ナット WING NUT		M3 SUS304 000-167-826-10	2
寸切ボルト BOLT		M3X40 SUS304 000-167-804-10	2

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

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

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

A-6
26AA-X-9861

PACKING LIST FI-506

26AA-X-9862-1 1/1

NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット UNIT			
表示部 MONITOR UNIT		FI-506 000-0111-747-00	1
工具材料 INSTALLATION MATERIALS		CP26-00500	
サーフィスワルトスボンジ SPONGE		TZ7583002A0 000-167-832-10	1
八ヶリム-八ヶ - PANEL REMOVER		19-028-3124-1 100-340-471-10	1
+ナバタッピングネジ 1ヶ SELF-TAPPING SCREW		3X20 SUS304 000-163-884-10	4
ハネ座金 SPRING WASHER		M3 SUS304 000-167-404-10	2
ミガキ丸平座金 FLAT WASHER		M3 SUS304 000-167-453-10	2
蝶ナット WING NUT		M3 SUS304 000-167-826-10	2
寸切ボルト BOLT		M3X40 SUS304 000-167-804-10	2

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

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

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

NAME	OUTLINE	DESCRIPTION/CODE	Q'TY
ケーブル CABLE ASSY.		ケーブル組品0.3M CABLE ASSY. L=0.3M 000-166-949-10	1
図書 DOCUMENT			
内部終端ノット設定 INTERNAL RESISTOR SETTING		148 105	
操作要領書 OPERATOR'S GUIDE		154 216	
取扱説明書 OPERATOR'S MANUAL		148 210	

FURUNO

CODE NO.	000-010-619-00	26AA-X-9401 -3 1/1
TYPE	FI-50-FLUSH-KIT	

フラッシュマウントキット FLUSH MOUNT KIT.		INSTRUMENTS FI-50			
番号 NO.	名 称 NAME	略 図 OUTLINE	型名 / 規格 DESCRIPTIONS	数量 Q'TY	用途 / 備考 REMARKS
1	前面パネル FRONT PANEL		TZ7580002AO CODE NO. 000-167-885-10	1	1
2	FURUNOロゴ H3 FURUNO STICKER H3		19-028-1502-0 CODE NO. 100-339-580-10	1	1に貼付済み PRE-ATTACHED TO 1.
3	ハードカバーフ COVER		TZ7580007AO CODE NO. 000-167-887-10	1	
4	フラッシュマウントツール FRAME		TZ7580008AO CODE NO. 000-167-886-10	1	
5	+ナヘタッピングネジ 1シュー SELF-TAPPING SCREW		3X20 SUS304 CODE NO. 000-163-884-10	4	
6	+ナヘタイトネジ SCREW		3X12 SUS304 CODE NO. 000-167-827-10	4	
7	マウントスポンジ SPONGE		TZ7583001AO CODE NO. 000-167-833-10	1	
8	取付要領書 INSTALLATION PROCEDURE		C72-00703-* ワイイ CODE NO. 000-167-323-1*	1	

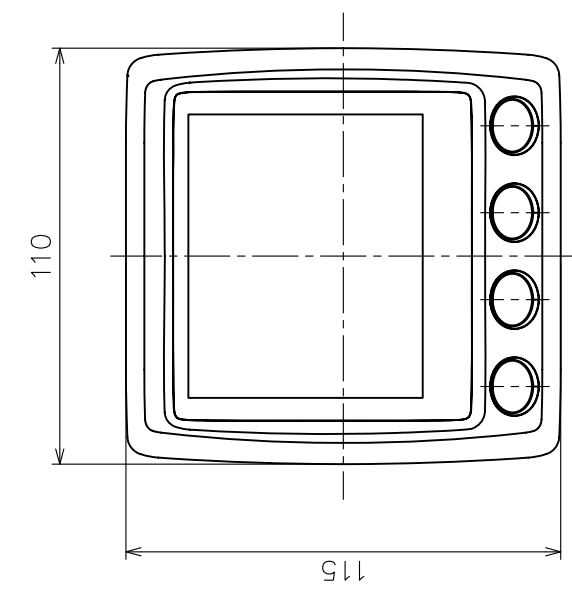
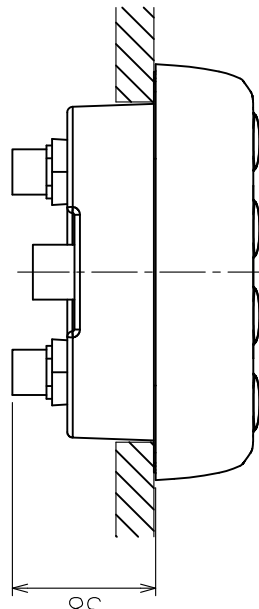
型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

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

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

表1 TABLE 1

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

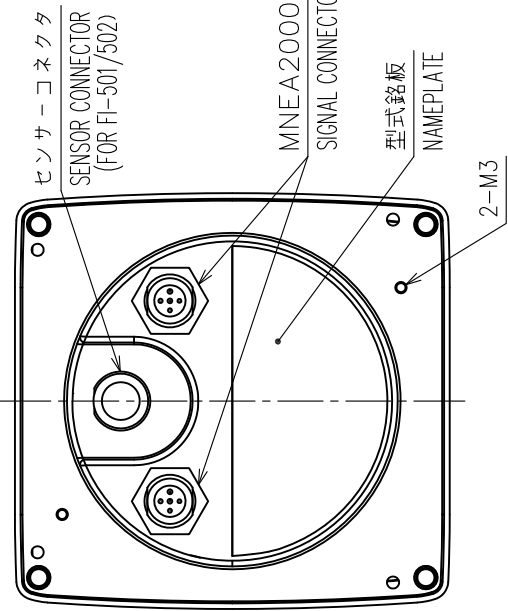
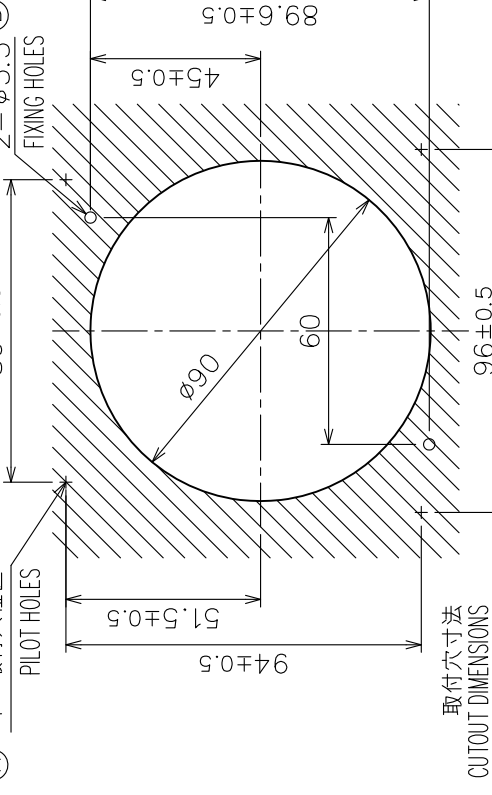


5

4

3

2

(A) 4-取付穴位置
PILOT HOLES

記

- 1.) 指定外の寸法公差は表1による。
- 2.) #印寸法は最小サービス空間とする。
- 3.) 取付方法は次の2種類から選択する。
 - Ⓐ: ナベツッピンネジ呼び径3×20を使用のこと。
 - Ⓑ: M3×40寸切りボルト、M3平座金／バネ座金／蝶ナットを使用のこと。

NOTE

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS.
 2. #: MINIMUM SERVICE CLEARANCE.
 3. SELECT FIXING METHOD FROM FOLLOWINGS;
- Ⓐ : USE TAPPING SCREWS Ø3x20.
 - Ⓑ : USE M3 STUD BOLT, P.W. / S.W. / WING NUT, SCREW LENGTH: 40.

DRAWN	JUL 19 '07	I.YAMASAKI	REVIEWED	JUL 19 '07	T.TAKENO	APPROVED	JUL 24 '07	R.Esumi	SCALE	1:100	NAME	INSTRUMENT (SURFACE MOUNT)	NOTE	OUTLINE DRAWING
DWG. No.	07266-602-A	REF. No.	26-001-1026-2											

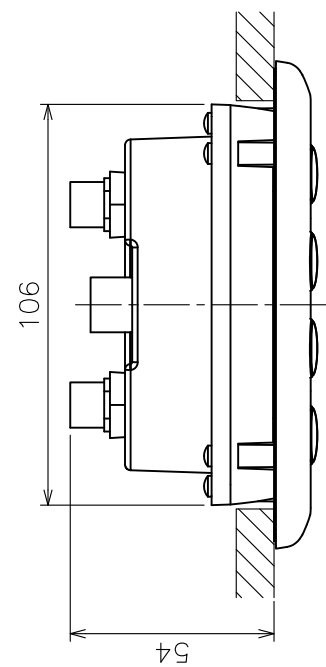
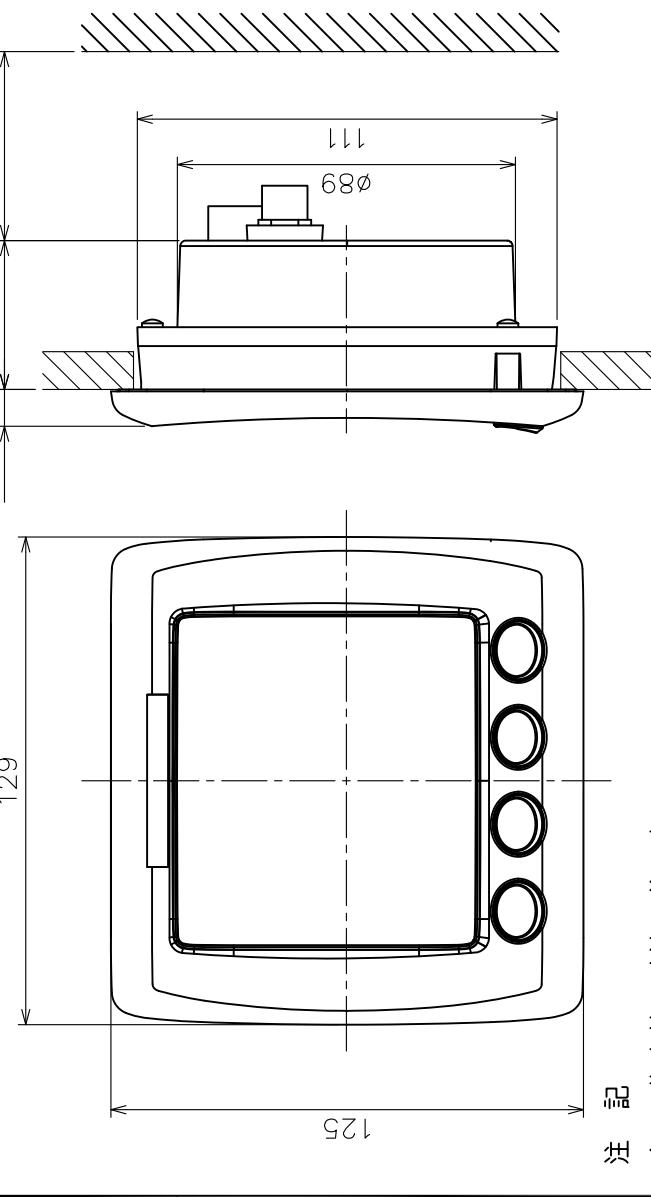
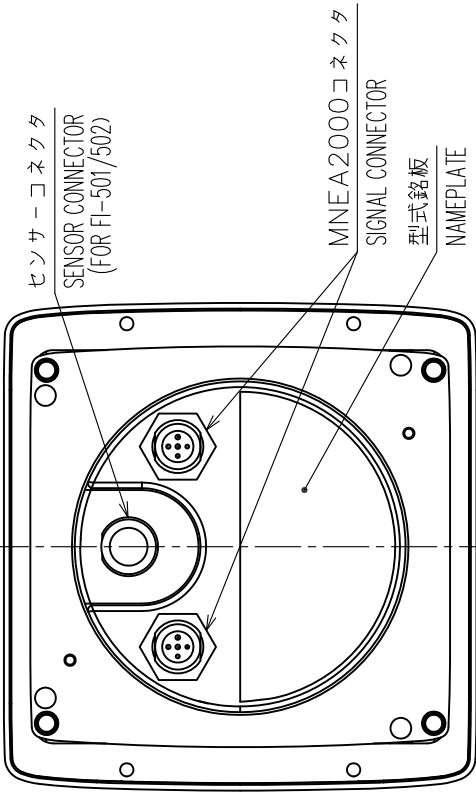
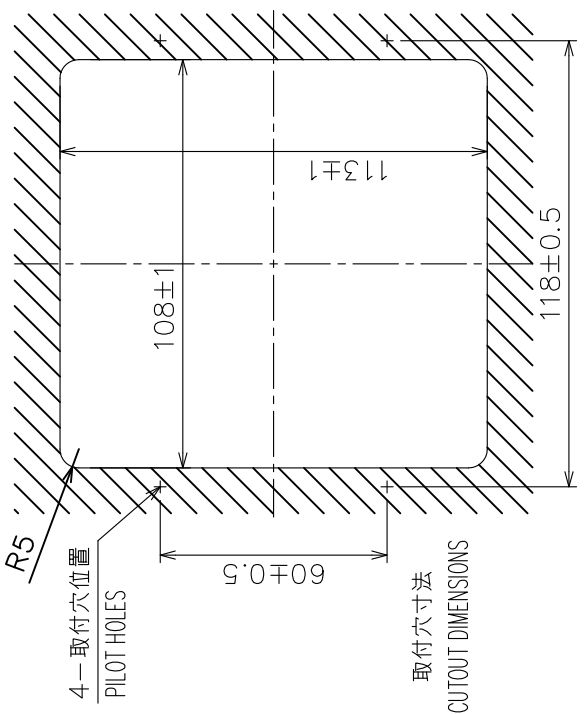


表1 TABLE 1

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



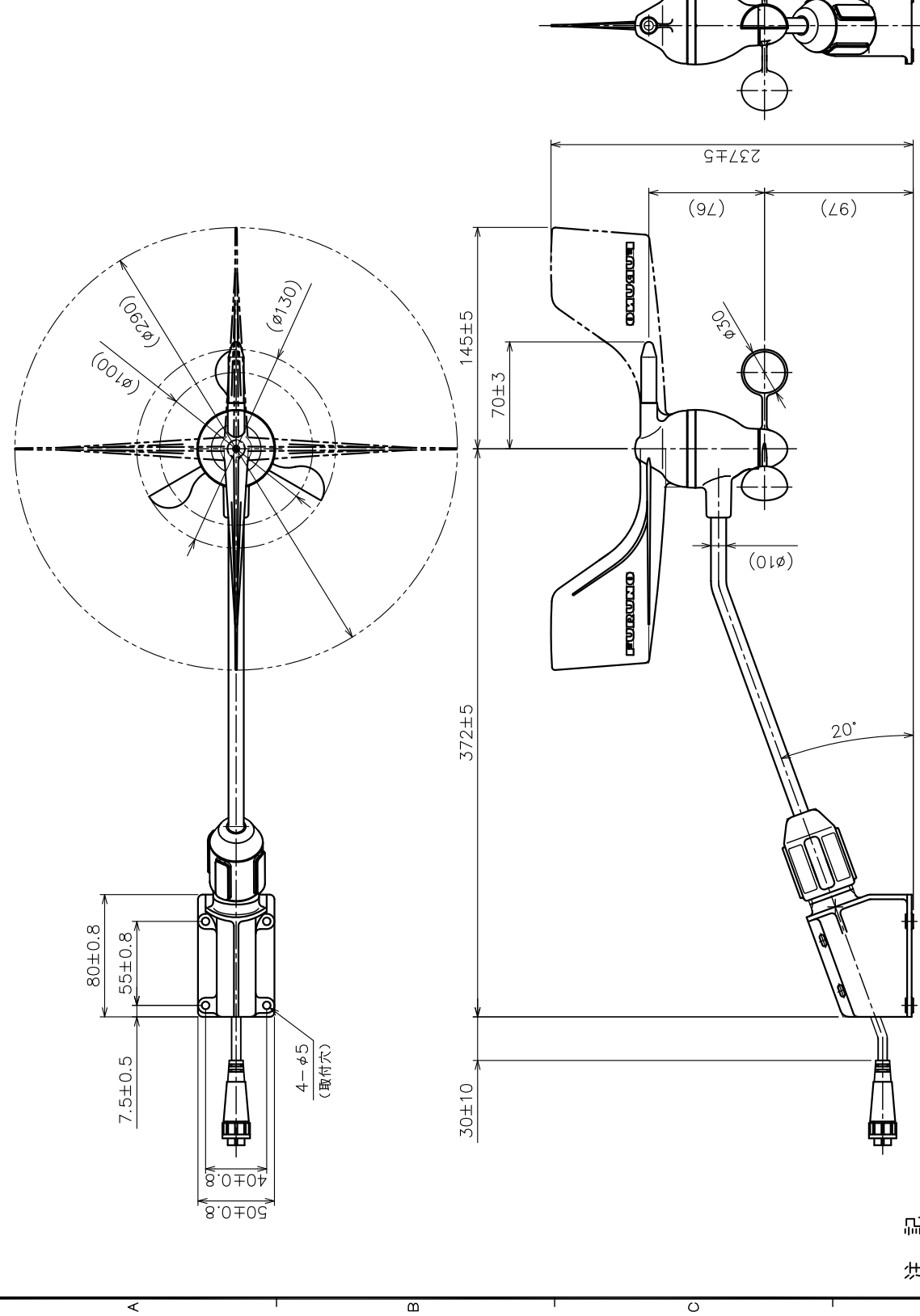
注記

- 1) 指定外の寸法公差は表 1 による。
 - 2) 取付用ネジはナベタッピング呼び径 3×20 を使用のこと。
- NOTE
1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 2. USE TAPPING SCREWS $\phi 3 \times 20$ FOR FIXING THE UNIT.

DRAWN	JUL 19 '07	I.YAMASAKI	TITLE	FI-501/502/503/504/505/506	
CHECKED	JUL 19 '07	T.TAKENO	NAME	インスツルメント(フラッシュマウント)	
APPROVED	JUL 24 '07	R.Esumi	EXPLANATION	外寸図	
SCALE	1:100	MASS	0.3 kg	NAME	INSTRUMENT (FLUSH MOUNT)
DWG.No.	07266-601-A	REF.No.	26-001-10G-0	OUTLINE DRAWING	D-2

表1 TABLE 1

寸法区分 DIMENSION	(mm) 公差 TOLERANCE
$L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3
$500 < L \leq 1000$	± 4



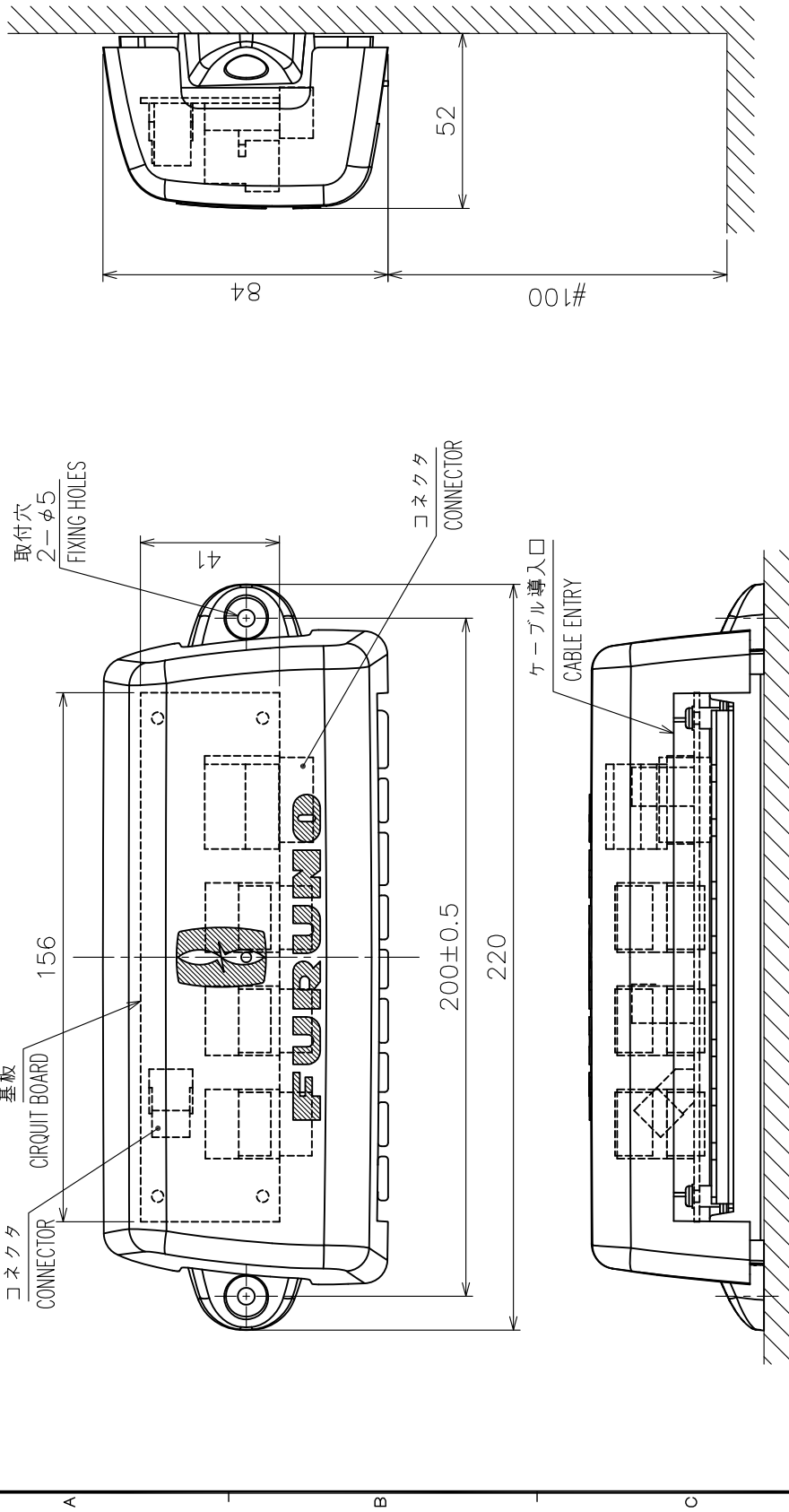
注記

- 1) 指定外の寸法公差は表1による。
 2) 取付用ネジはトラスツッピンネジ呼び径4×20を使用のこと。
 NOTE
 1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 2. USE TAPPING SCREWS φ4x20 FOR FIXING THE UNIT.

DRAWN Sep. 14 '07 T.YAMASAKI	APPROVED Sep. 14 '07 T.TAKENO	NAME FURUNO
CHECKED Sep. 14 '07 T.TAKENO	SPECIFIED Sep. 21 '07 R.Esumi	TYPE FI-5001
SCALE 1:100	MASS 0.27 kg	NAME WIND TRANSDUCER
DWG.No. 07266-603-B	REF.No. 26-001-1006-2	OUTLINE DRAWING

表1 TABLE 1

寸法区分 DIMENSION	寸法 mm	公差 mm TOLERANCE
	$L \leq 50$	± 1.5
	$50 < L \leq 100$	± 2.5
	$100 < L \leq 500$	± 3

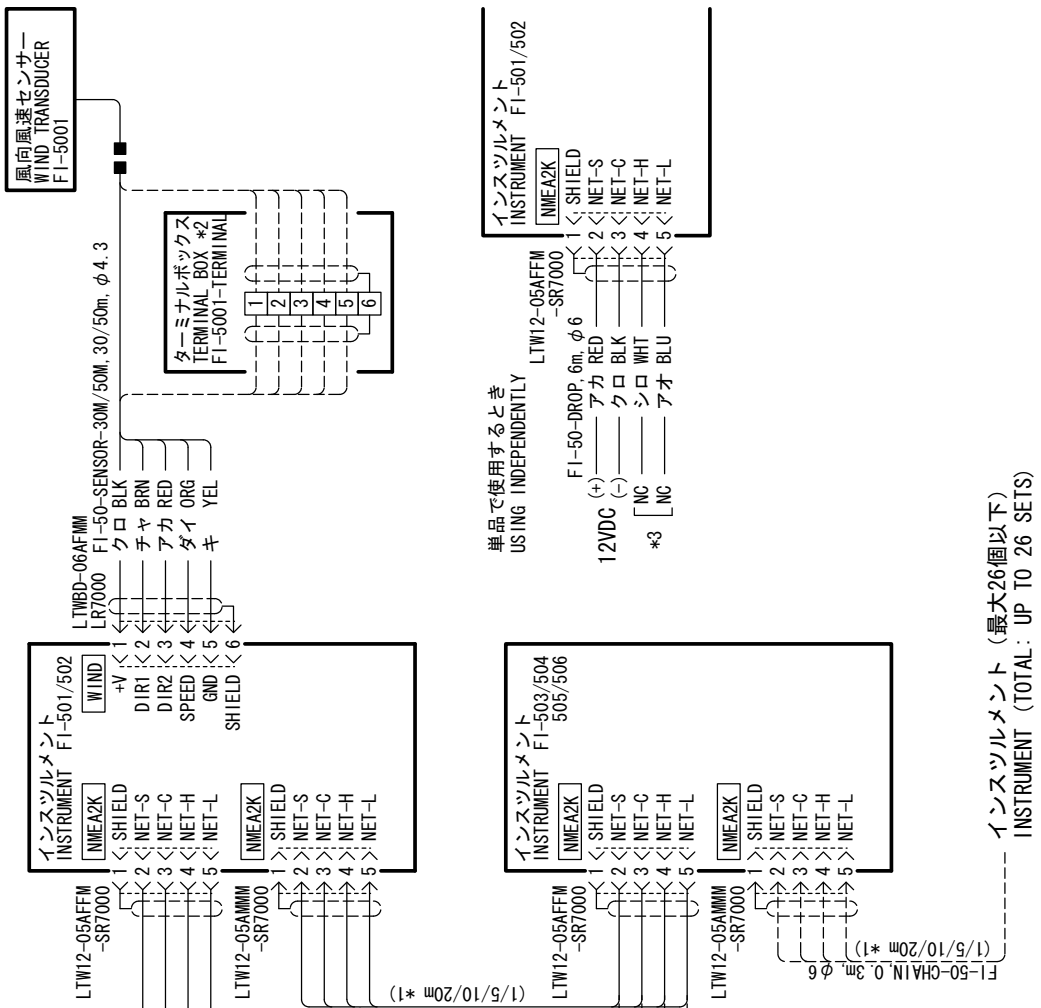
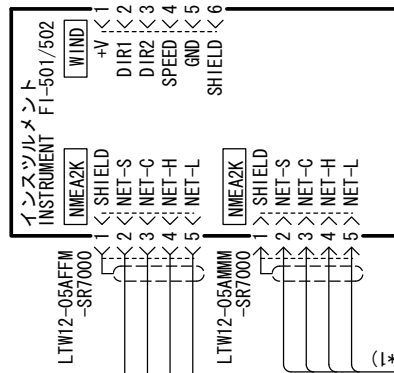
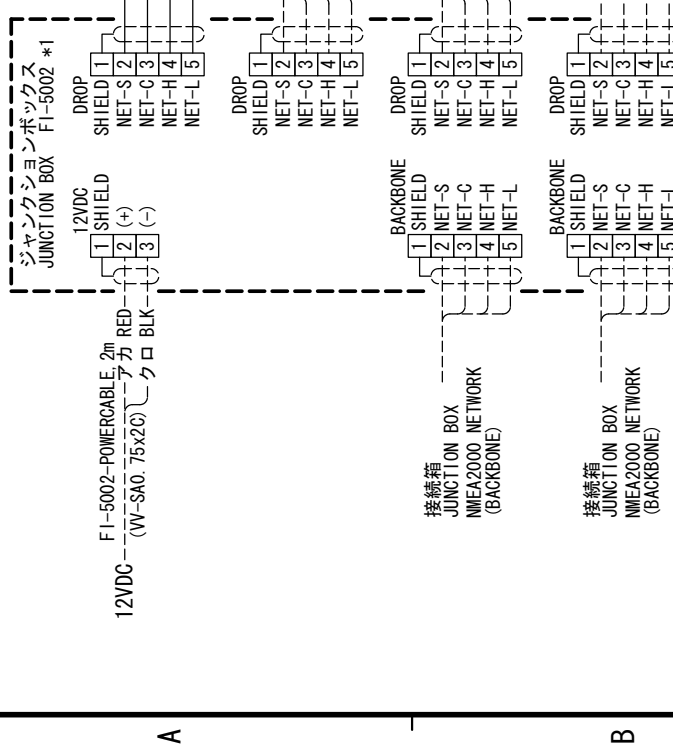


- 注記
- #印寸法は最小サービス空間寸法とする。
 - 指定外の寸法公差は表1による。
 - 取付用ネジはトラスタッピングネジ呼び径4×20を使用のこと。

NOTE

- #. MINIMUM SERVICE CLEARANCE.
- TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
- USE TAPPING SCREWS Ø4x20 FOR FIXING THE UNIT.

DRAWN	JUL 19 '07	T.YAMASAKI	NAME	FL-5002
CHECKED	JUL 19 '07	T.TAKENO	NAME	ジャパンクイックボックス
APPROVED	JUL 24 '07	R.Esumi	NAME	外寸図
SCALE	MASS	0.3 kg	NAME	JUNCTION BOX
DWG.No.	07268-601-A	REF.No.	26-001-1036-0	OUTLINE DRAWING



- * 1) オプション。
 - * 2) ケーブルを切斷する場合は、ターミナルボックス（非防水）を使用のこと。
 - * 3) 短絡しないように、端末を処理する。
- NOTE
- *1: OPTION.
 - *2: USE A TERMINAL BOX (NO-PROTECTION) WHEN THE SUPPLIED CABLE IS CUT.
 - *3: PROTECT CABLE ENDS TO PREVENT SHORT-CIRCUIT.

注記
* 1) オプション。
* 2) ケーブルを切斷する場合は、ターミナルボックス（非防水）を使用のこと。
* 3) 短絡しないように、端末を処理する。

DRAWN	Oct-4.97 I.YAMASAKI			TITLE	F1-501//502//503//504//505//506
CHECKED	Oct. 5.07 T.TAKENO			名 称	インストルメント
APPROVED	Oct.5.07 R.Esumi			相互結線図	
SCALE	MASS kg			NAME	INSTRUMENT
DWG. No.	C7266-001-C			REF. No.	INTERCONNECTION DIAGRAM

