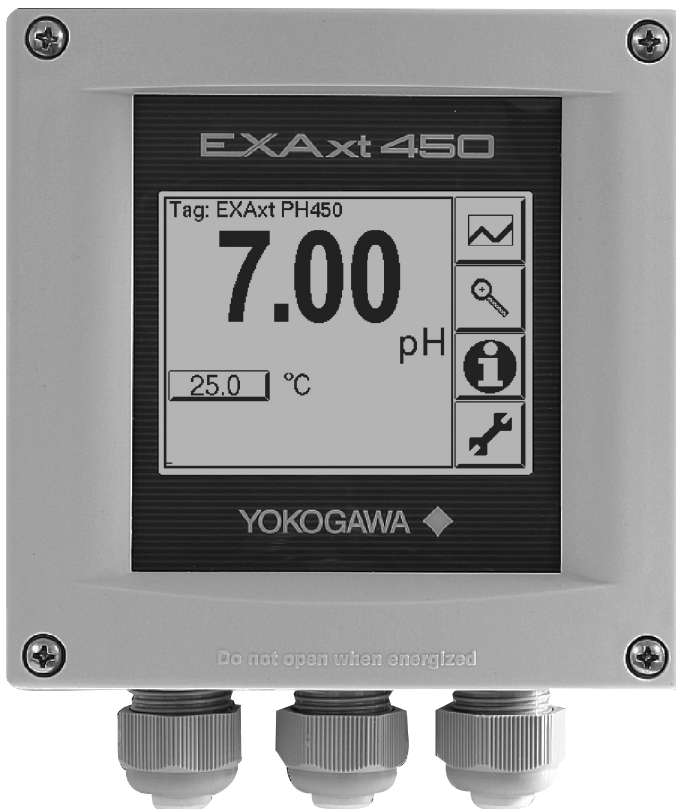


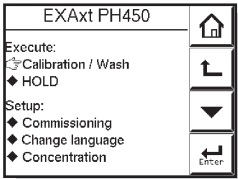
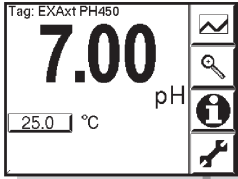
vigilantplant.®



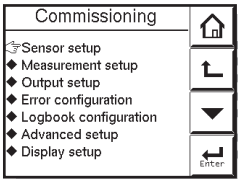
**Note**

This page may be referred to when reading pages where subsequent submenu screens are shown in the text. Connection to the relevant submenu screen is indicated by a dotted line with an arrow.

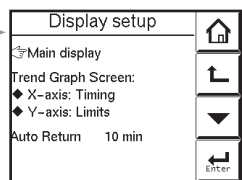
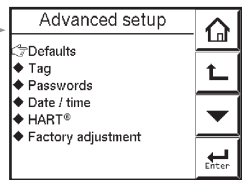
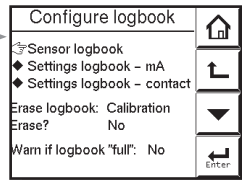
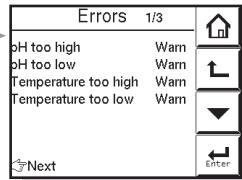
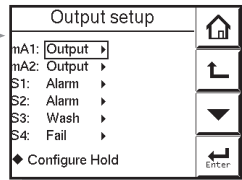
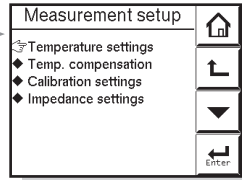
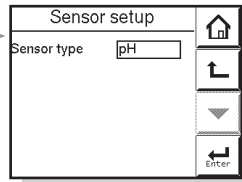
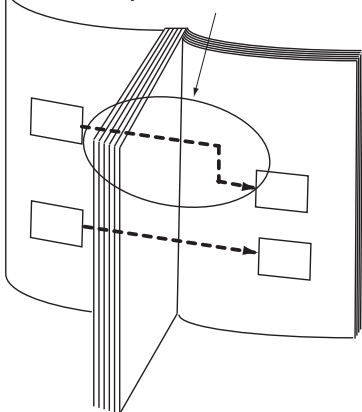
Note that screens in the text are typical examples and actual screens may differ depending on the set parameters.



**Commissioning**



Connection to the relevant submenu screen is indicated by a dotted line with an arrow.



## PREFACE

### Electrostatic discharge

The EXAxt converter contains devices that can be damaged by electrostatic discharge. When servicing this equipment, please observe proper procedures to prevent such damage. Replacement components should be shipped in conductive packaging. Repair work should be done at grounded workstations using grounded soldering irons and wrist straps to avoid electrostatic discharge.



### DANGER

### Installation and wiring

The EXAxt converter should only be used with equipment that meets the relevant IEC, American or Canadian standards. Yokogawa accepts no responsibility for the misuse of this unit.



### CAUTION

The Instrument is packed carefully with shock absorbing materials, nevertheless, the instrument may be damaged or broken if subjected to strong shock, such as if the instrument is dropped. Handle with care.



### WARNING

- Do not use an abrasive or organic solvent in cleaning the instrument.
- Do not modify the PH450 converter.
- Substitution of components may impair suitability for Division 2.

Do not remove or replace while circuit is live unless area is known to be non-hazardous. Explosion Hazard – Do not disconnect equipment unless area is known to be non-hazardous.

Do not reset circuit breaker unless power has been removed from the equipment or the area is known to be non-hazardous.

### Notice

- This manual should be passed on to the end user.
- The contents of this manual are subject to change without prior notice.
- The contents of this manual shall not be reproduced or copied, in part or in whole, without permission.
- This manual explains the functions contained in this product, but does not

warrant that they are suitable for the particular purpose of the user.

- Every effort has been made to ensure accuracy in the preparation of this manual. However, when you realize mistaken expressions or omissions, please contact the nearest Yokogawa Electric representative or sales office.
- This manual does not cover the special specifications. This manual may be left unchanged on any change of specification, construction or parts when the change does not affect the functions or performance of the product.
- If the product is not used in a manner specified in this manual, the safety of this product may be impaired.

Yokogawa is not responsible for damage to the instrument, poor performance of the instrument or losses resulting from such, if the problems are caused by:

- Improper operation by the user.
- Use of the instrument in improper applications
- Use of the instrument in an improper environment or improper utility program
- Repair or modification of the related instrument by an engineer not authorized by Yokogawa.

### Safety and Modification Precautions

- Follow the safety precautions in this manual when using the product to ensure protection and safety of the human body, the product and the system containing the product.

### How to dispose the batteries:

This is an explanation about the new EU Battery Directive (DIRECTIVE 2006/66/EC). This directive is only valid in the EU. Batteries are included in this product. Batteries incorporated into this product cannot be removed by yourself. Dispose them together with this product. When you dispose this product in the EU, contact your local Yokogawa Europe B.V. office. Do not dispose them as domestic household waste.

Battery type: silver oxide battery

Notice:

The symbol (see above) means they shall be sorted out and collected as ordained in ANNEX II in DIRECTIVE 2006/66/EC.



The following safety symbols are used on the product as well as in this manual.



## DANGER

This symbol indicates that an operator must follow the instructions laid out in this manual in order to avoid the risks, for the human body, of injury, electric shock, or fatalities. The manual describes what special care the operator must take to avoid such risks.



## WARNING

This symbol indicates that the operator must refer to the instructions in this manual in order to prevent the instrument (hardware) or software from being damaged, or a system failure from occurring.



## CAUTION

This symbol gives information essential for understanding the operations and functions.



## Note!

This symbol indicates information that complements the present topic.



This symbol indicates Protective Ground Terminal



This symbol indicates Function Ground Terminal (Do not use this terminal as the protective ground terminal.)



This symbol indicates Alternating current.



This symbol indicates Direct current.

## Warranty and service

Yokogawa products and parts are guaranteed free from defects in workmanship and material under normal use and service for a period of (typically) 12 months from the date of shipment from the manufacturer. Individual sales organisations can deviate from the typical warranty period, and the conditions of sale relating to the original purchase order should be consulted. Damage caused by wear and tear, inadequate maintenance, corrosion, or by the effects of chemical processes are excluded from this warranty coverage.

In the event of warranty claim, the defective goods should be sent (freight paid) to the service department of the relevant sales organisation for repair or replacement (at Yokogawa discretion). The following information must be included in the letter accompanying the returned goods:

- Part number, model code and serial number
- Original purchase order and date
- Length of time in service and a description of the process
- Description of the fault, and the circumstances of failure
- Process/environmental conditions that may be related to the failure of the device.
- A statement whether warranty or non-warranty service is requested
- Complete shipping and billing instructions for return of material, plus the name and phone number of a contact person who can be reached for further information.

Returned goods that have been in contact with process fluids must be decontaminated/disinfected before shipment. Goods should carry a certificate to this effect, for the health and safety of our employees. Material safety data sheets should also be included for all components of the processes to which the equipment has been exposed.

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## 1. INTRODUCTION AND GENERAL DESCRIPTION

The Yokogawa EXAxt PH450G is a converter designed for industrial process monitoring, measurement and control applications. This instruction manual contains the information needed to install, set up, operate and maintain the unit correctly. This manual also includes a basic troubleshooting guide to answer typical user questions.

Yokogawa can not be responsible for the performance of the EXAxt converter if these instructions are not followed.

### 1-1. Instrument check

Upon delivery, unpack the instrument carefully and inspect it to ensure that it was not damaged during shipment. If damage is found, retain the original packing materials (including the outer box) and then immediately notify the carrier and the relevant Yokogawa sales office.

Make sure the model number on the nameplate affixed to the side of the instrument agrees with your order. Example of the nameplate is shown below.

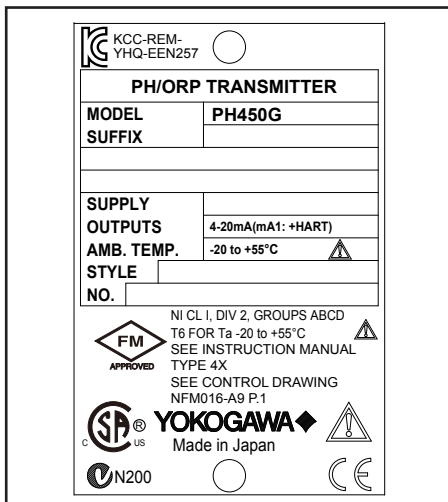


Figure 1-1. Nameplate



**Note!** The nameplate will also contain the serial number and any relevant certification marks. Be sure to apply correct power to the unit, as detailed on the nameplate.

### 1-2. Application

The EXAxt converter is intended to be used for continuous on-line measurement of pH and/or Redox in industrial installations. The unit combines simple operation and micro-processor-based performance with advanced self-diagnostics and enhanced communications capability to meet the most advanced requirements. The measurement can be used as part of an automated process control system. It can also be used to indicate operating limits of a process, to monitor product quality, or to function as a controller for a dosing/neutralisation system.

Sensors should normally be mounted close to the converter in order to ensure easy calibration and peak performance. If the unit must be mounted remotely from the sensors, WF10 extension cable can be used, up to a maximum of 60 meters (150 feet), with a BA10 junction box, and up 10 meters standard sensor cable.

The EXAxt is delivered with a general purpose default setting for programmable items (see Chapter 5). While this initial configuration allows easy start-up, the configuration should be adjusted to suit each particular application. An example of an adjustable item is the type of temperature sensor used. The EXAxt can be adjusted for a number of different types of temperature sensors.

Details provided in this instruction manual are sufficient to operate the EXAxt with all Yokogawa sensor systems and a wide range of third-party commercially available probes. For best results, read this manual in conjunction with the corresponding sensor instruction manual.

Yokogawa designed the EXAxt converter to withstand industrial environments. It meets all the CE regulatory standards. The unit meets or exceeds stringent requirements (see section 2) without compromise, to assure the user of continued accurate performance in even the most demanding industrial installations.

## 2. GENERAL SPECIFICATIONS OF EXAxt PH450G

---

**A) Inputs specs** : Dual high impedance input ( $\geq 10^{12}\Omega$ )  
(under reference conditions)

**B) Input ranges**

pH : -2 to 16 pH  
 ORP : -1500 to 1500 mV  
 rH : 0 to 100 rH  
 Temperature  
 - Pt1000 : -30 to 140°C  
 - Pt100 : -30 to 140°C  
 - 350Ω (DKK) : -30 to 140°C  
 - 5k1 : -30 to 140°C  
 - 6k8 : -30 to 140°C  
 - PTC10k : -30 to 140°C  
 - NTC 8k55 : -10 to 120°C  
 - 3kBalco : -30 to 140°C

**C) Accuracy**

pH input :  $\leq 0.01$  pH  
 ORP input :  $\leq 1$  mV  
 Temperature :  $\leq 0.3$  °C ( $\leq 0.4$  °C for Pt100)  
 Step response :  $< 4$  sec for 90% (pH 7 - pH 4)

Note on performance specifications

The following tolerance is added to above performance.

mA output tolerance:  $\pm 0.02$  mA of "4-20 mA"

**D) Transmission signals**

General : Two isolated outputs of 4-20 mA. DC with common negative. Maximum load 600Ω. Bi-directional HART® digital communication, superimposed on mA1 (4-20 mA) signal

Output functions : Linear or Non linear (21-step table) output for pH, temperature, ORP or rH

Control function : PID control

Burnout function : Burn up (21.0 mA) or burn down (3.6 mA) to signal failure acc. NAMUR NE43  
Adjustable damping. Expire time

Hold : The mA-outputs are frozen to the last/fixed value during calibration/ commissioning

**E) Contact outputs**

General : Four SPDT relay contacts with display indicators

Switch capacity : Maximum values 100 VA, 250 VAC, 5 Amps.(\*)  
Maximum values 50 Watts, 250 VDC, 5 Amps.(\*)

Status : High/Low process alarms, selected from pH, ORP, rH and temperature  
Configurable delay time and hysteresis  
Failure annunciation



Control function : On/Off, PID duty cycle or pulsed frequency control

Wash : Contact can be used to start manual- or interval time wash cycles

Hold : Contact can be used to signal the Hold situation.

Fail : Contact S4 is programmed as fail-safe contact

(\*) Note: When contact output current is more than 4 Amps. ambient temperature should be less than 40°C.

- F) Contact input** : Remote wash cycle start.
- G) Temperature compensation**  
 Function : Automatic or manual  
 Compensation to Nernst equation  
 Process compensation by configurable temperature coefficient, NEN6411 for water or strong acids/bases or programmable matrix
- H) Calibration** : Semi-automatic 1 or 2 point calibration using pre-configured NIST, US, DIN buffer tables 4, 7 & 9, or with user defined buffer tables, with automatic stability check  
 Manual adjustment to grab sample
- I) Logbook** : Software record of important events and diagnostic data readily available in the display or through HART®.
- J) Display** : Graphical Quarter VGA (320 x 240 pixels) LCD with LED backlight and touchscreen. Plain language messages in English, German, French, Spanish, Italian, Swedish ,Portuguese and Japanese.
- K) Shipping details**  
 Package size : 290 x 300 x 290 mm (L x W x D) (11.5 x 11.8 x 11.5 inch)  
 Package weight : app. 2.5 kg (5.5 lbs)  
 Converter weight : app. 1.5 kg
- L) Housing** : Cast aluminum housing with chemically resistant coating;  
 Polycarbonate cover with Polycarbonate flexible window  
 : Protection IP66 / NEMA 4X / CSA Type 3S  
 Colour : Silver grey  
 PH450G-A(D)-A : IP66 cable glands are supplied with the unit  
 PH450G-A(D)-U : NEMA 4X close up plugs are mounted in the unused cable entry holes and can be replaced by conduit fittings as required  
 Pipe, Panel or Wall mounting using optional hardware  
 Optional conduit adapter  
 G1/2, 1/2NPT or M20 female
- M) Power supply**  
 PH450G-A : Ratings; 100-240 V AC Acceptable range; 90 to 264 V AC  
 Ratings; 50/60 Hz Acceptable range; 50 Hz  $\pm 5\%$ , 60 Hz  $\pm 5\%$   
 Power Consumption; 15 VA  
 PH450G-D : Ratings; 12-24 V DC Acceptable range; 10.8 to 26.4 V DC  
 Power Consumption; 10 W
- N) Safety and EMC conforming standards**  ,  **N200**  
 Safety : EN 61010-1  
 CSA C22.2 No.61010-1  
 UL 61010-1  
 FM3611 Class I, Div.2, Group ABCD,T6 for Ta -20 to 55°C  
 EMC : EN 61326-1 Class A, Table 2 (For use in industrial locations)  
 EN 61326-2-3  
 EN 61000-3-2 Class A  
 EN 61000-3-3  
 Korea Electromagnetic Conformity Standard
- Installation altitude: 2000 m or less  
 Category based on IEC 61010: II (Note)  
 Pollution degree based on IEC 61010: 2 (Note)  
 Note: Installation category, called over-voltage category, specifies impulse withstand voltage.  
 Category II is for electrical equipment.  
 Pollution degree indicates the degree of existence of solid, liquid, gas or other inclusions which may reduce dielectric strength. Degree 2 is the normal indoor environment.



## CAUTION

This instrument is a Class A product, and it is designed for use in the industrial environment. Please use this instrument in the industrial environment only.

### O) Environment and operational conditions

Ambient temperature: -20 to +55 °C (-5 - 130 °F)

Storage temperature: -30 to +70 °C (-20 - 160 °F)

Humidity : 10 to 90% at 40 °C (100 °F) RH (non-condensing)

Data protection : EEPROM for configuration data and logbook. Lithium cell for clock

Watchdog timer : Checks microprocessor

Power down : Reset to measurement

Automatic safeguard: Auto return to measuring mode when touchscreen is untouched for 10 min

### Model and Suffix Codes

[Style: S2]

Model	Suffix code	Option code	Description
PH450G	-----	-----	pH / ORP Converter
Power	- A - D	----- -----	AC version (100...240 VAC) DC version (12...24 VDC)
Type	- A - U	----- -----	General purpose version FM version
Mounting Hardware		/UM /U /PM	Universal mounting kit (panel, pipe, wall) Pipe and wall mounting hardware (*2) Panel mounting hardware (*2)
Hood		/H5	Awning hood (stainless steel) (*2)
Conduit adapter		/AFTG	G1/2 (*2)
		/ANSI	1/2NPT (*2)
		/AM20	M20 (*2)
Tag Plate		/SCT	Stainless steel tag plate (*1)

#### Notes:

\*1 If the tag number is predefined with the purchase, Yokogawa will inscript the tag plate with the specified tag number, and program the tag number in the converter.

\*2 Option codes /U, /PM, /H5, /AFTG, /ANSI and /AM20 are not specified for FM version (-U).

### 3. INSTALLATION AND WIRING

#### 3-1. Installation and dimensions

##### 3-1-1. Installation site

The EXAxt 450 converter is weatherproof and can be installed inside or outside. It should, however, be installed as close as possible to the sensor to avoid long cable runs between sensor and converter. In any case, the cable length should not exceed 50 metres (162 feet). Select an installation site where:

- Mechanical vibrations and shocks are negligible
- No relay/power switches are in the direct environment
- Access is possible to the cable glands (see figure 3-1)
- The converter is not mounted in direct sunlight or severe weather conditions
- Maintenance procedures are possible (avoiding corrosive environments)

The ambient temperature and humidity of the installation environment must be within the limits of the instrument specifications. (See chapter 2).

##### 3-1-2. Mounting methods

Refer to figures 3-2 and 3-3. Note that the EXAxt converter has universal mounting capabilities:

- Panel mounting using optional brackets
- Surface mounting on a plate (using bolts from the back)
- Wall mounting on a bracket (for example, on a solid wall)
- Pipe mounting using a bracket on a horizontal or vertical pipe  
Size nominal 50A

Unit: mm (inch)

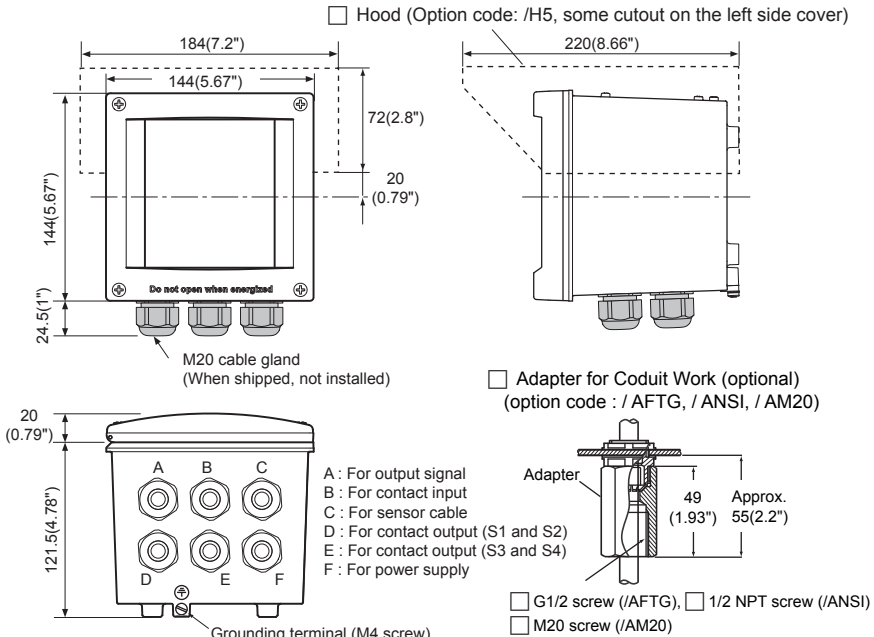
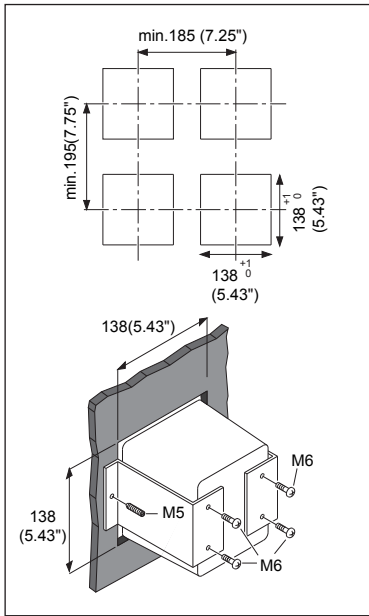


Figure 3-1. Housing dimensions and layout of glands



Unit: mm (inch)

Figure 3-2. Option /PM: panel mounting diagram

(Note) When option code "/UM" is specified, universal pipe/wall/panel mounting kit are supplied--same as option code "/U" and "/PM" both specified.

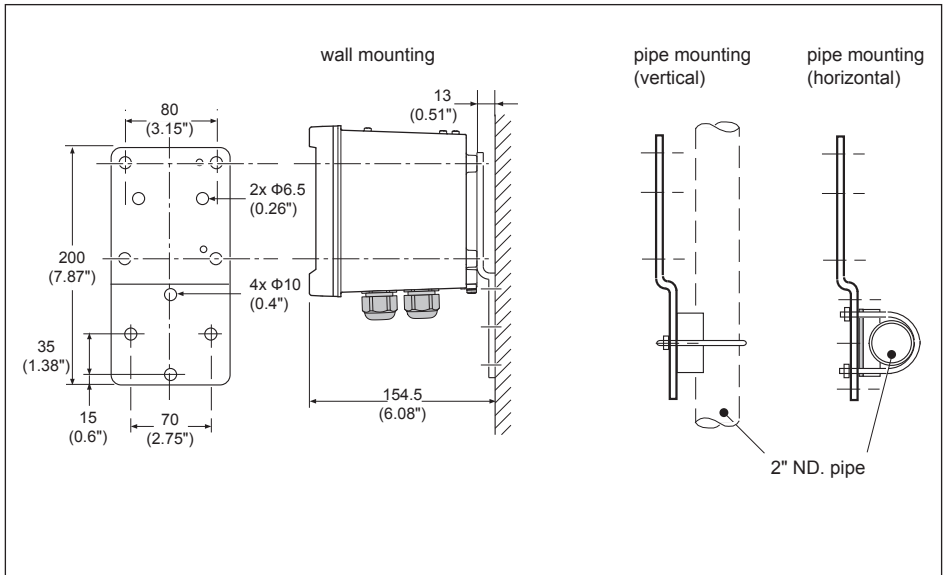
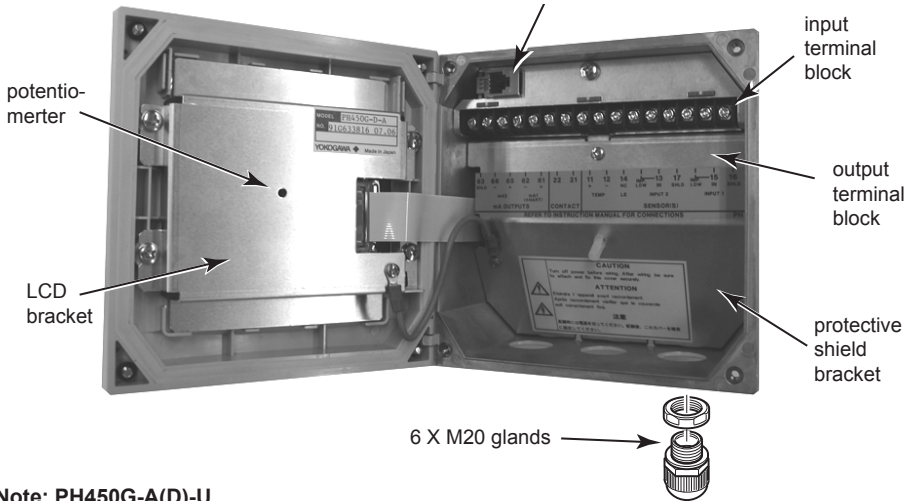


Figure 3-3. Option /U: wall and pipe mounting diagram

**! WARNING** This connector for software must be used only by Yokogawa's service personnel.



**Note: PH450G-A(D)-U**

The enclosure is provided with stoppers in stead of M20 cable glands for the unused holes. These stoppers must be removed and replaced by FM approved conduit fittings in accordance with good installation practice. Also see Appedix 4, Control drawing for FM approval.

**Figure 3-4. Internal view of EXAxt wiring compartment**

### 3-2. Wiring

#### 3-2-1. Preparation

Refer to figure 3-4. The relay contact terminals and power supply connections are under the screening (shielding) plate. These should be connected first. Connect the sensor, outputs and HART® communication connections last.

To open the EXAxt 450 for wiring:

1. Loosen the four frontplate screws and swing open the cover.
2. The upper terminal strip is now visible.
3. Remove the screen (shield) plate covering the lower terminal strip.
4. Connect the power supply and contact outputs. Use the three glands at the back for these cables.



## DANGER

- Cables that withstand temperatures of at least 70 °C should be used for wiring.
- Wiring work should be performed to meet IP66 or higher requirements. Tighten four frontplate screws to 1.5 N·m torque.



## WARNING

Always place the screen plate over the power supply and contact terminals for safety reasons and to avoid interference.

5. Put back (replace) the screen (shield) plate over the lower terminals.
6. Connect the analog output(s), the sensor inputs, and, if necessary, the HART® wiring and input contact.
7. Use the front three glands for analog output, sensor inputs, contact input and HART® wiring (see figure 3-5).
8. Swing back the cover and secure it with the four screws.
9. Switch on the power. Commission the instrument as required or use the default settings.



## CAUTION

Do not turn on power with the touchscreen pressed, otherwise inaccurate screen positioning will occur. If it occurs, leave the touchscreen unpressed, turn off power then on again. The screen positioning will be accurate.

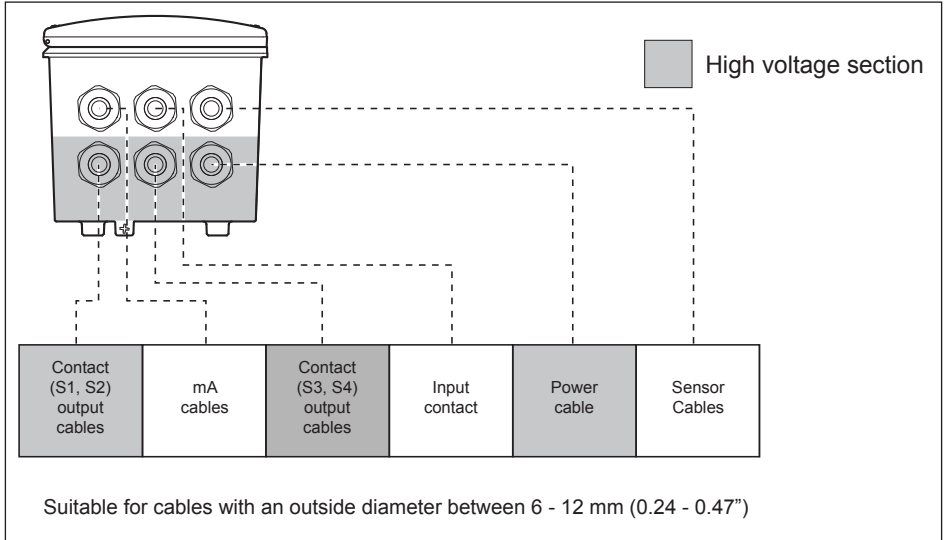
**3-2-2. Cables, Terminals, glands and conduit adapter**

**PH450G-A(D)-A**

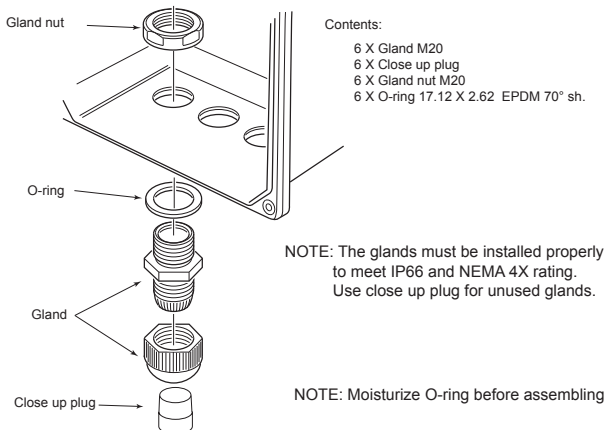
The PH450 is supplied with terminals suitable for the connection of finished wires in the size range of 0.13 to 2.5 sq.mm. ( 26 to 14 AWG). The cable glands supplied will form a tight seal on cables with an outside diameter of 6 to 12 mm (0.24 to 0.47 inches). Unused cable entry holes must be sealed with cable glands including the close up plugs supplied.

**PH450G-A(D)-U**

The PH450 is supplied with terminals suitable for the connection of finished wires in the size range of 14- 26 AWG. The cable entry holes are sealed with FM certified plugs. Prior to cable entry the plugs can be removed with allen key size 3/8" The cable conduit fittings can be mounted in the holes of the housing as required. The cable glands supplied with the unit will give a tight seal on cables with outside diameter of 0.24 to 0.47 inches.



**Figure 3-5a. Cable glands diagram**



**Figure 3-5b. How to install cable glands**



### Adapter for conduit work

When protect the cable with a conduit, replace the M20 cable gland with a cable gland of optional conduit adapter, and set the adapter shown as Figure 3-5c.

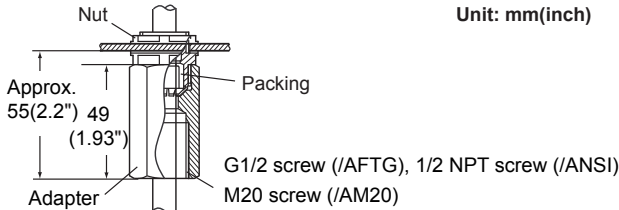


Figure 3-5c. Conduit adapter

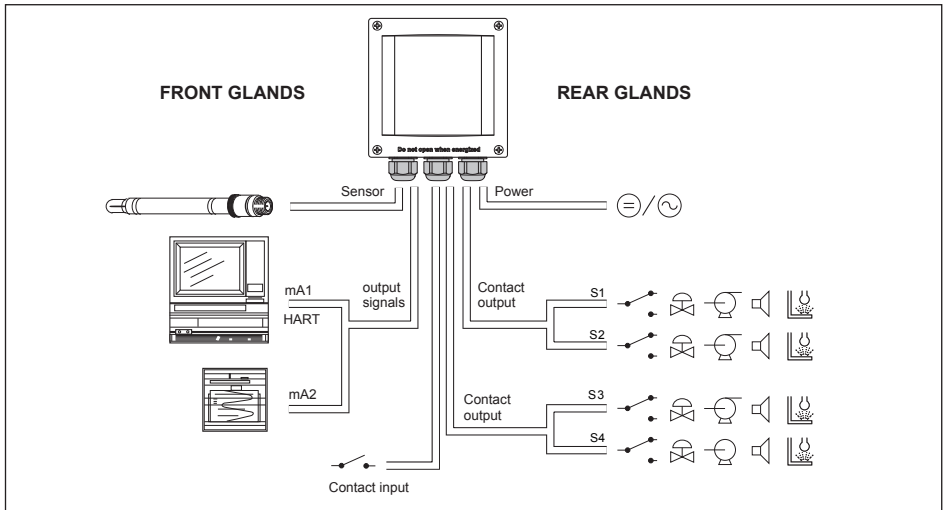


Figure 3-6. System configuration

### 3-3. Wiring the power supply

#### 3-3-1. General precautions

Make sure the power supply is switched off. Also, make sure that the power supply is correct for the specifications of the EXAxt and that the supply agrees with the voltage specified on the textplate.



## DANGER

1. Install an external switch or circuit breaker to the power supply of the converter.
2. Use an external switch or circuit breaker rated 5A and conforming to IEC 60947-1 or IEC 60947-3.
3. It is recommended that the external switch or circuit breaker be installed in the same room as the converter.

4. The external switch or circuit breaker should be installed within reach of the operator and identified with marking as a power supply switch to the converter.
5. Power lines such as power cables and contact outputs should be fixed securely onto a wall or construction using cable racks, conduit tubing, nylon bands or other appropriate ways. Accidental removal from terminals by pulling may result in electric shock.

Local health and safety regulations may require an external circuit breaker to be installed. The instrument is protected internally by a fuse. The fuse rating is dependent on the supply to the instrument. The 250 VAC fuses should be of the "time-lag" type, conforming to IEC127.

# WARNING

Fuse replacement should be performed only by a qualified service personnel.  
See Sec.7. MAINTENANCE, Fuse.

### Fuse ratings:

Power supply	Fuse type
12-24 VDC, 10W max	2A/250V, Slow
100-240 VAC, 15VA max	0.5A/250V, Slow

### 3-3-2. Access to terminal and cable entry

Terminals 1 and 2 are used for the power supply. Guide the power cables through the gland closed to the power supply terminals. The terminals will accept wires of 2.5 mm<sup>2</sup> (14 AWG). Always use cable finishings if possible.

### 3-3-3. AC power

Connect terminal L to the phase line of the AC power and terminal N to the zero line. See figure 3-8 for the power ground. This is separated from input ground by a galvanic isolation.

### 3-3-4. DC power

Connect terminal 1 to the positive outlet and terminal 2 to the negative outlet. This is separated from input ground by a galvanic isolation. The size of conductors should be at least 1.25 mm<sup>2</sup>. The overall cable diameter should be between 6 & 12 mm.

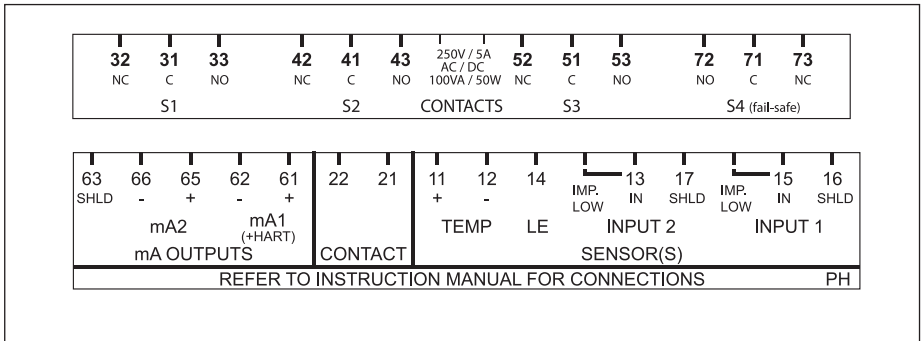
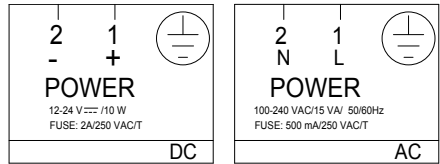


Figure 3-7. Input and output connections



### 3-3-5. Grounding the housing

For the safety of the user and to protect the instrument against interference, the housing must always be connected to ground. This has to be done by a large area conductor. This cable can be fixed to the rear of the housing or by using the internal ground connections using a braided wire cable. See figure 3-8.

# DANGER

The minimum cross sectional area of the protective grounding wire should be 0.75 mm<sup>2</sup>.

### 3-3-6. Switching on the instrument

After all connections are made and checked, the power can be switched on from the power supply. Make sure the LCD display comes on. After a brief interval, the display will change to the measured value. If errors are displayed or a valid measured value is not shown, consult the troubleshooting section (Chapter 8) before calling Yokogawa.

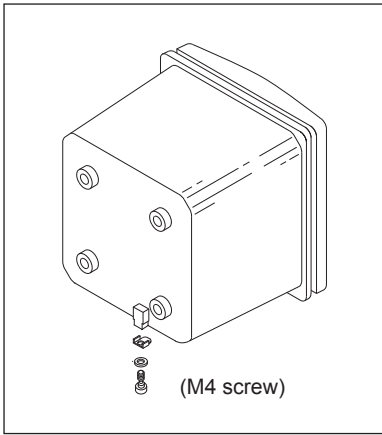


Figure 3-8-a. External grounding

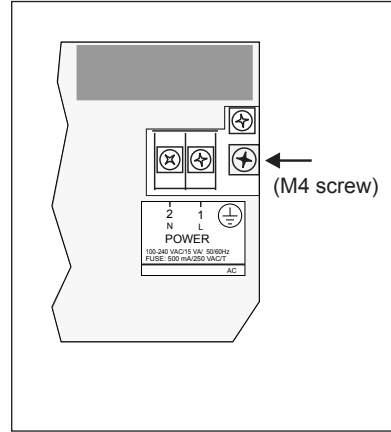


Figure 3-8-b. Internal grounding

**3-4. Wiring the contact signals**

**3-4-1. General precautions**

The contact output signals consist of voltage-free relay contacts for switching electrical appliances (SPDT). They can also be used as digital outputs to signal processing equipment (such as a controller or PLC). It is possible to use multi-core cables for the contact in and output signals and shielded multi-core cable for the analog signals.

**3-4-2. Contact outputs**

The EXAxt 450 unit's four contacts (switches) that can be wired and configured to suit user requirements. Contact S4 is programmed as a fail-safe contact. Please refer to section 5-8, Contact output setup for functionality description.

**Alarm (limits monitoring)**

Contacts configured as "ALARM" can be energized when limits are crossed.

**Fail**

Contacts configured as "FAIL" will be energized when a fail situation occurs. Some fail situations are automatically signaled by the internal diagnostics (electronics) of the converter. Others can be configured by the user (see section 5-11 Error Configuration). By pressing the "INFO" button on the main screen the user is given an explanation as well as a remedy for the current fail situation.

Always connect the fail contact to an alarm device such as a warning light, alarm bell or displayed on an annunciator.

	"ALARM" Contact	"FAIL" Contact
Power Off	NC	NC
Power On	NC	NC
Alarm	NO	NC
Fail	NC	NO
Fail and Alarm	NC*	NO
HOLD**	NC	NC

\* When a fail situation occurs which is related to the parameter associated with the contact (pH, ORP, rH or temperature) the contact will go to NC. When the fail situation is not related to the parameter associated with the contact the contact will remain in the state it is currently in.

\*\* Wash cycles do not influence other contacts. When HOLD is enabled during wash, it is HOLD that will set all contacts to NC.

**3-4-3. Contact input**

It is necessary to use screening/shielding on the input signal cables. Terminal 63 is used to connect the shielding.

**3-5. Wiring the mA-output signals**

**3-5-1. General precautions**

The analog output signals of the EXAxt transmit low power standard industry signals to peripherals like control systems or strip-chart recorders (Figure 3-6).

**3-5-2. Analog output signals**

The output signals consist of active current signals of 4-20 mA. The maximum load can be 600 ohms on each.

It is necessary to use screening/shielding on the output signal cables. Terminal 63 is used to connect the shielding.

### 3-6. Wiring the sensor system

#### 3-6-1. Impedance measurement jumper settings

Impedance measurement is a powerful diagnostic tool. In order to perform impedance measurements it is important to have a good jumper setting. The table and figure below will guide you to make the right setting.



**Note!** It is important to decide first which application and which settings are appropriate for the installation. This decision is best done before the jumpers are installed, because the cables will rest on top of the jumpers in their installed positions.

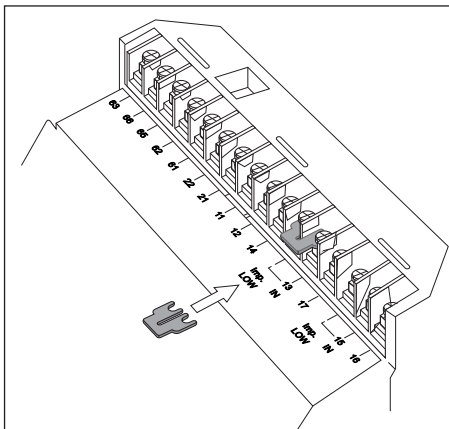
Figure 3-9a. shows the jumper positions related to the types of measurement stated in Table 3-1.

For Low impedance the Low should be shorted by a jumper. See drawing below.

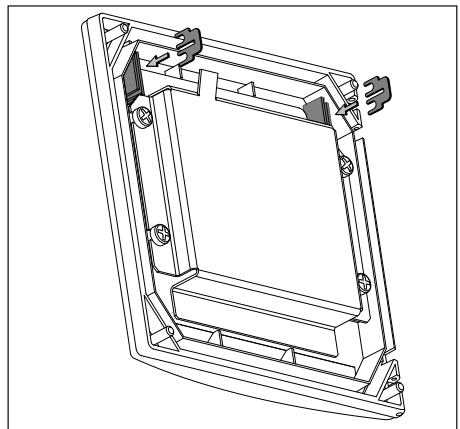
When shipped, two jumpers are placed in a plastic bag and supplied with the product. Typical setting for pH measurement, 13 is shorted to become a low impedance input. Unused jumpers should be stored in jumper holders in the cover, as shown in Figure 3-9b.

**Table 3-1. Impedance measuring jumpers**

Jumper Settings	Application & Sensor Connections
	Normal pH sensors (including FU20). Glass sensor on Input 1. Reference sensor on Input 2.
	Special electrodes using 2 glass sensors. (e.g. Pfaudler)
	ORP (Redox measurement). Metal sensor on Input 1. Normal reference on Input 2.
	ORP (pH compensated) or rH measurement Metal sensor on Input 1. pH glass (as reference) on Input 2.



**Figure 3-9a. Jumper placement for low impedance setting**



**Figure 3-9b. Jumper holders in cover**

### 3-7. Sensor wiring

Refer to figure 3-10, which includes drawings that outline sensor wiring.

The EXAxt 450 can be used with a wide range of commercially available sensor types, both from Yokogawa and other manufacturers. The sensor systems from Yokogawa fall into two categories; the ones that use a fixed cable and the ones with separate cables.

To connect sensors with fixed cables, simply match the terminal numbers in the instrument with the identification numbers on the cable ends.

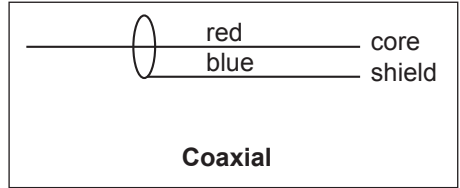
The separate sensors and cables are not numbered, but instead use a color-coding system. The electrodes have a colored band incorporated in the label on the connection cap:

- Red for measuring electrodes (both pH and ORP)
- Yellow for reference electrodes
- Blue for combined sensors with both measuring and reference elements in the same body
- Green for temperature sensors

The recommended procedure is to color-code each end of the cables to match the sensors with the color strips provided with each cable. This provides a quick way to identify the ends of the cables belonging to a particular sensor when they are installed.

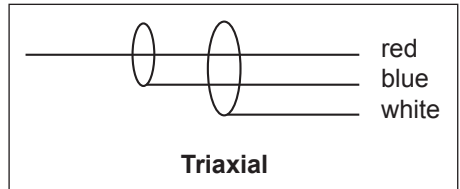
#### 3-7-1. Connection cable

The coaxial cable has two connections.



- Red to measuring element
- Blue to screen (shield)

The triaxial cable has three connections, (it has an extra white wire termination) these wires are connected:



- Red to measuring element
- Blue to reference
- White to screen (shield)

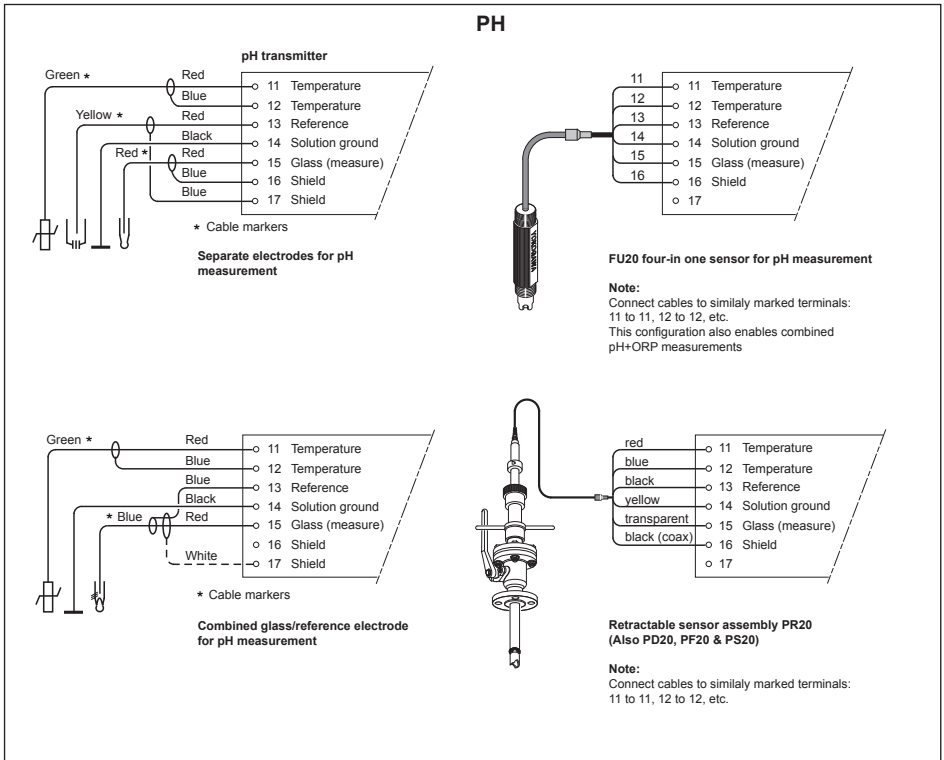
To connect the other sensor systems, follow the general pattern of the terminal connections as listed below:

Terminal	Single Measurement (pH or Redox)		Combined measurement (pH and Redox)	
	pH	ORP	pH and ORP	pH and rH
11	Temperature 1	–	Temperature 1	Temperature 1
12	Temperature 2	–	Temperature 2	Temperature 2
13	<b>Reference</b>	<b>Reference</b>	<b>Reference</b>	<b>Reference</b>
14	Liquid Earth	Liquid Earth	<b>ORP</b>	<b>ORP</b>
15	<b>pH</b>	<b>ORP</b>	<b>pH</b>	<b>pH</b>
16	Shield of no. 15	Shield of no. 15	Shield of no. 15	Shield of no. 15
17	Shield of no. 13	Shield of no. 13	Shield of no. 13	Shield of no. 13

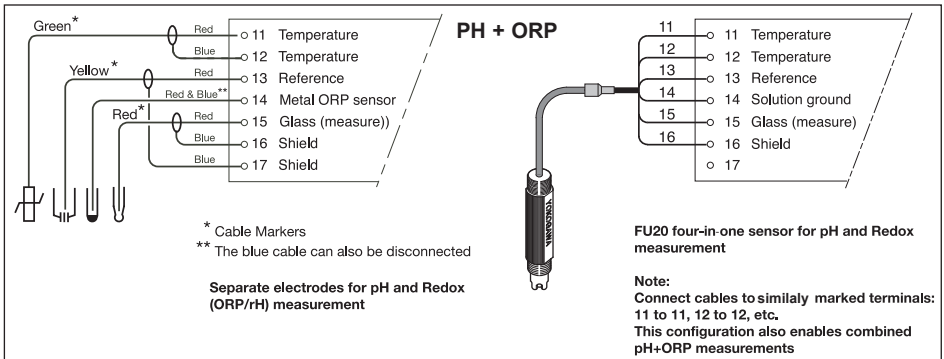
**Note!**



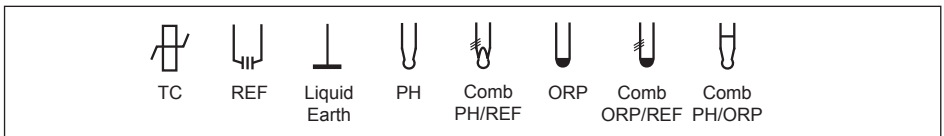
- Secondary value is always temperature. For combined pH and Redox measurement, pH is the primary value and Redox the tertiary value.
- For ORP measurement, temperature is not required for automatic temperature compensation



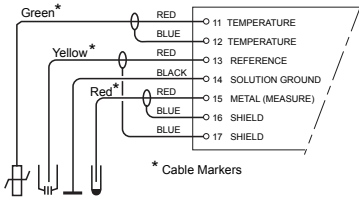
**Figure 3-10.a. Sensor wiring for pH measurement**



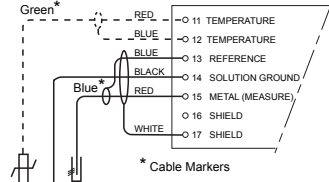
**Figure 3-10.b. Sensor wiring for combined (pH + Redox) measurement**



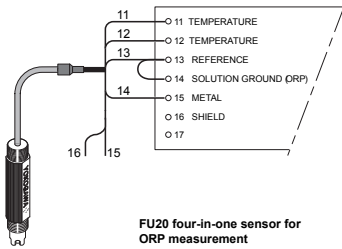
ORP



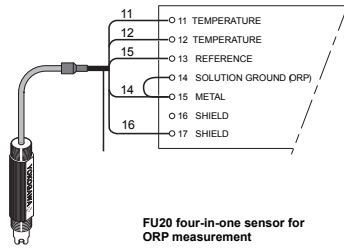
Separate electrodes for ORP measurements



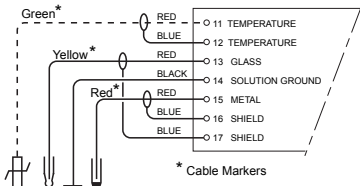
Combined metal/reference electrode for ORP measurement



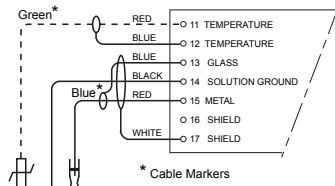
FU20 four-in-one sensor for ORP measurement



FU20 four-in-one sensor for ORP measurement



Single electrodes for rH measurement



Combined metal/glass electrode for sensor pH compensated Redox (ORP/rH) measurement

Figure 3-10.c. Sensor wiring for redox measurement

### 3-7-2. Sensor cable connection with special grommet (450G-□-A version)

In order to seal multiple sensor cables into EXAxt 450, a special grommet is provided that is designed to accommodate one, two or three sensor cables (5 mm dia.) plus a liquid earth cable (2.5 mm dia.). In the pack with the grommet are blanking pieces to close any unused holes. When correctly assembled, the grommet maintains the IP66 and NEMA 4X rating of the EXAxt 450 housing.



**Note!** The special grommet is intended to be used to seal the multiple cables from the Yokogawa flow fittings such as FF20.

The designated cables are WU20 sensor cables, which are approximately 5 mm (0.2") in diameter, and K1500FV liquid earth cables, which are approximately 2.5 mm (0.1") in diameter.

For sensor systems using a single cable, like the FU20 and the PR20, PD20, PF20 and PS20, the standard gland will accommodate the cable adequately. Single cables between approximately 6 mm and 12 mm (0.24 " and 0.47 ") can be sealed properly with these glands and the standard tulle.

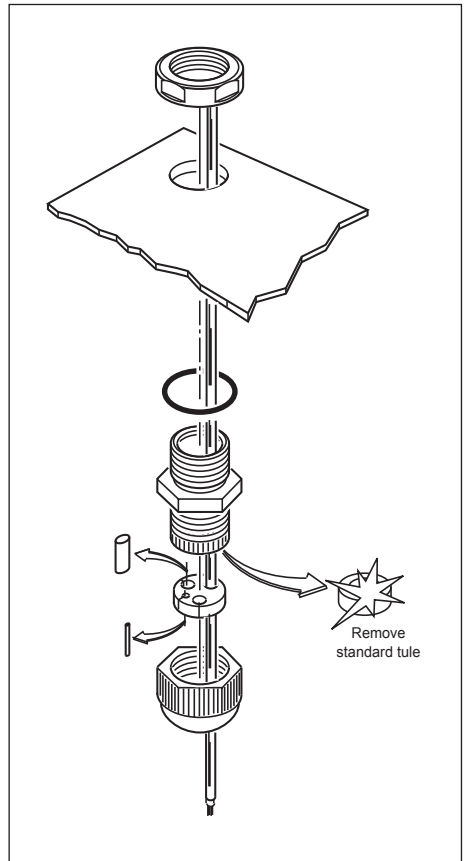


Figure 3.11.a. Grommet set use

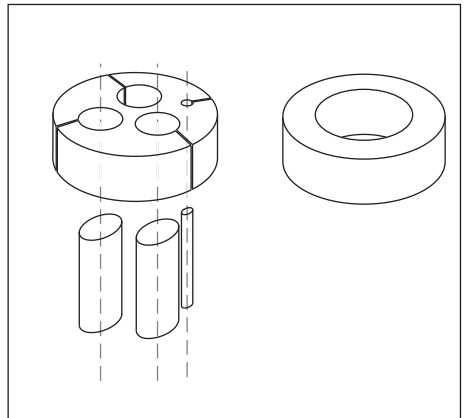


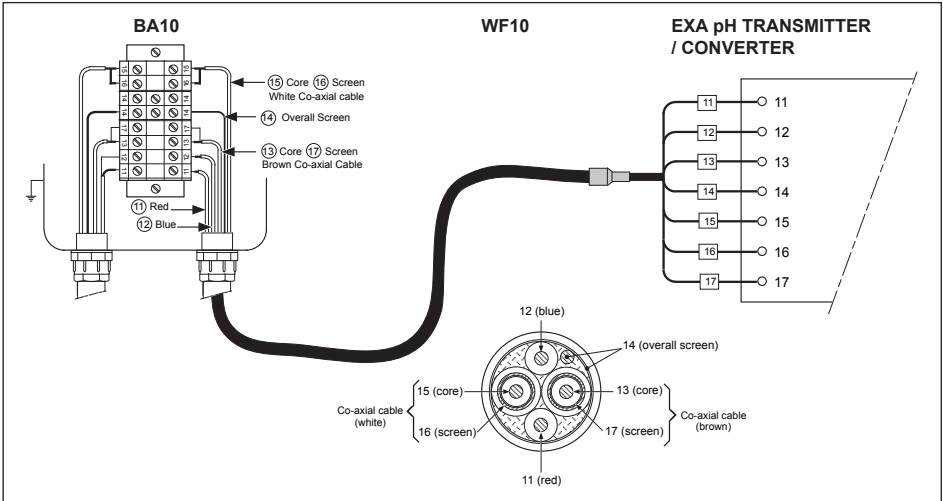
Figure 3.11.b. Content of grommet set



**3-7-3. Sensor cable connections using junction box (BA10) and extension cable (WF10)**

Where a convenient installation is not possible using the standard cables between sensors and converter, a junction box and extension cable may be used. The Yokogawa BA10 junction box and the WF10 extension cable should be used. These items are manufactured to a very high standard and are necessary to ensure that

the specifications of the system can be met. The total cable length should not exceed 60 metres (e.g. 5 m fixed cable and 55 m extension cable). In case of systems using dual high impedance sensors (e.g. Pfaunder 18), then the cable length is restricted to 20 metres (fixed cable only, no extension with WF10).

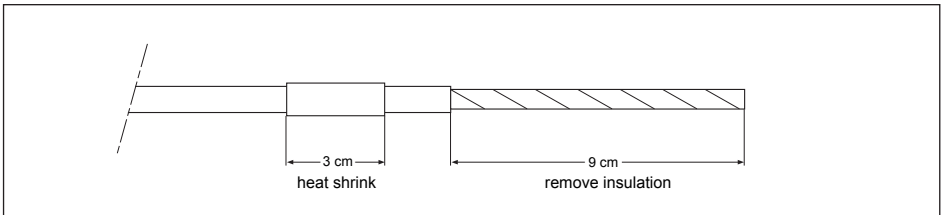


**Figure 3-12. Connection of WF10 extension cable and BA10 junction box**

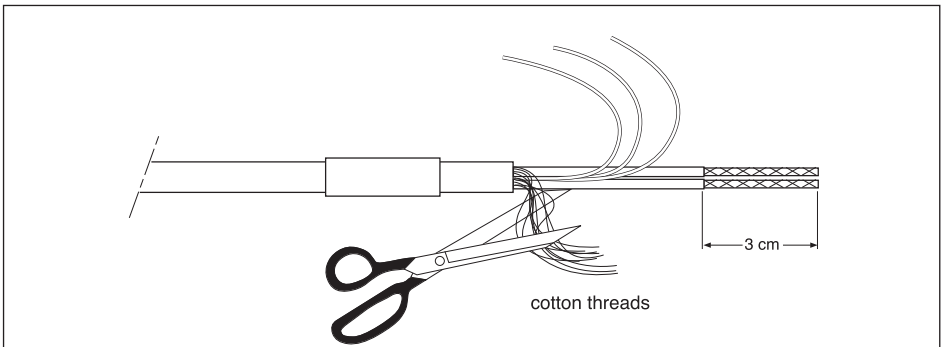
Extension cable may be purchased in bulk quantities or in pre-finished lengths. In the case of bulk quantities cut to length, then it is necessary to terminate the cable as shown below.

Termination procedure for WF10 cable.

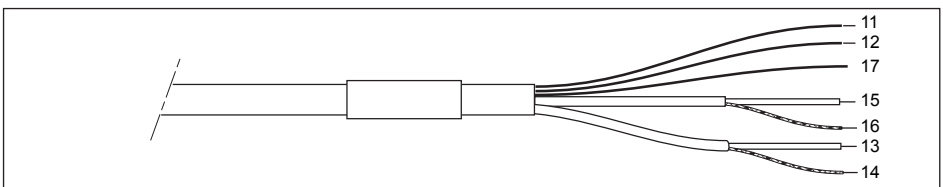
1. Slide 3 cm of heat shrink tube (9 x 1.5) over the cable end to be terminated.
2. Strip 9 cm of the outer (black) insulating material, taking care not to cut or damage internal cores.
3. Remove loose copper screening, and cut off the cotton packing threads as short as possible.
4. Strip insulation from the last 3 cm of the braid, and the white coaxial cores.
5. Extract the coaxial cores from the braid, and trim off the black (low-noise) screening material as short as possible.
6. Insulate the overall screen and the 2 coaxial screens with suitable plastic tubing.
7. Strip and terminate all ends with suitable (crimp) terminals and identify with numbers as shown.
8. Finally shrink the overall heat shrink tube into position.



**Figure 3-13.a.**



**Figure 3-13.b.**



**Figure 3-13.c.**

## 4. OPERATION OF EXAxt PH450G

### 4-1. Main display functions



**Figure 4-1. Main Display**

A heart “♥” mark is lit on the right-upper corner of the screen when HART communication is active. An “X” mark is lit when HART communication is abnormal. Nothing appears when HART communication is not used.

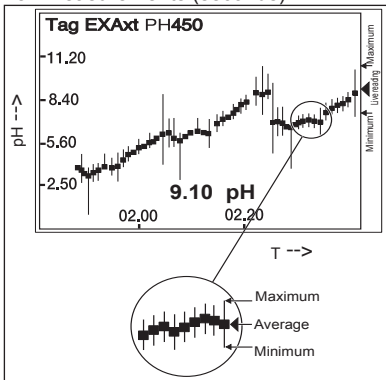
Note that the “X” mark may appear due to output signal noise or the like even when HART communication is not used. There is not problem when HART communication is not used. Continue operation while ignoring the mark.



### 4-2. Trending graphics

Pressing the button changes the display into a graphical mode in which the average measured value is shown on a time scale. The “Live” value is also digitally displayed in a text box. The time scale ( X-axis) and the primary value scale (Y-axis) are set in the “DISPLAY SETUP” menu. The full screen displays a trend of 51 points that represent the average of the selected time interval. The converter samples the measurement every second. The trending graphic also shows the maximum and minimum measured value in that interval.

For example if the time scale is set to 4 hours, then the trend is shown for 4 hours prior to the actual measurement. Each point on the trend line represents the average over  $4 \times 60 \times 60 / 51 = 282$  measurements (seconds).



**Figure 4-2. Trend screen**

### 4-3. Zoom in on details

This button gives access to the diagnostic information of the converter. The following messages will appear under normal (default) conditions:



The sequence of zoom screens is as follows:

- Screen 1:** Shows mA1 and mA2 readings. mA1 is 12.00 and mA2 is 8.00. There are four status indicators: S1, S2, S3, and S4, each with a 'C' (Calibration) and 'NO' (Normal Operation) status.
- Screen 2:** Shows pH: Zero 0.000 mV, Slope 100.0 %, and Sensor 0.000 mV. It also shows Impedance 1 >100.0 kΩ and Impedance 2 10.0 kΩ.
- Screen 3:** Shows Read logbook: Sensor data Calibration, and Output data mA1.

Navigation arrows (Next, Home, Up, Down, Exit) are shown between screens. A legend on the right explains the navigation options:

- Home key back to mainscreen.
- One level up.
- Scroll choices (grey means deactivated).
- Enter selected data or choice.

Additional text: 'First zoom screen gives you inside into the parameters involving current measurement. All following zoom screens give additional information about the device and lead to logbook data.'

**Figure 4-3. Detail screen**

#### 4-3-1. Actual mA1

= the current output in mA of the first current output, which is defined as mA1. The range and function of this mA output can be set in **Commissioning >> Output setup>> mA1**

#### 4-3-2. Actual mA2

= the current output in mA of the second current output, which is defined as mA2. The range and function of this mA output can be set in **Commissioning >> output setup >> mA2**

#### 4-3-3. Zero

= calibrated sensor offset in mV. Theoretically the sensor reads 0 mV in a buffer solution with the same pH value as the Isopotential pH value

of the sensor (default 7.00 pH). The ZERO value indicates the condition of the sensor. If the value exceeds +/- 120 mV (or user defined limits) an error message is displayed after calibration and the calibration is rejected. The trend of ZERO drift during the lifetime of the sensor is used to predict the lifetime of the sensor.

ZERO can also be displayed in pH units and then it represents the pH value where the sensor output is 0 mV at 25 °C. Go to: **Commissioning >> Measurement >> Calibration Settings >> Zero and Slope Units**

#### 4-3-4. Slope

= calibrated efficiency of the sensor unit in percentage of theoretical slope of the sensor unit. The theoretical slope follows the NERNST equation and is 59.16 mV/pH. The SLOPE can be calibrated only after a two-point calibration in buffer solutions with a different pH value. A low slope indicates that the sensor is not clean or it indicates a bad sensor. If the calibrated slope exceeds the range 70-110% (or user defined limits) then the calibration is rejected and an error message is shown.

The SLOPE can also be displayed as mV/pH value at 25 °C if the user has defined this variable as mV/pH in **Commissioning >> Measurement >> Calibration Settings >> Zero and Slope Units**

#### 4-3-5. Sensor mV

= the output of the sensor unit prior to calibration and temperature compensation. This value is important for trouble shooting.

#### 4-3-6. Reference impedance

= the electrical resistance of the liquid junction. The liquid junction forms the electrolytical contact between the reference element and the measuring electrode, so it must be kept clean and filled with conductive electrolyte. Otherwise the measurement will suffer from instability, drift and measuring errors. The electrical impedance is one of the most important diagnostic tools for keeping the measurement in good condition. If the value exceeds a user defined limit (1000Ω - 1000kΩ) an error message will be displayed.

#### 4-3-7. Last calibrated

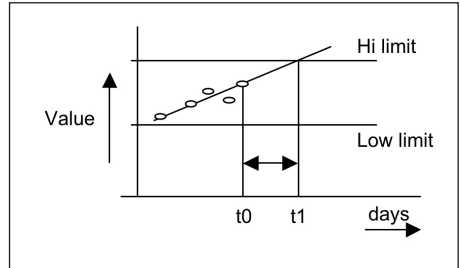
= the date on which the last sensor calibration is done. The displayed value of the ZERO is the result of this calibration. The displayed value of Slope is not necessarily calibrated on this date: only if the last calibration was a 2-point calibration.

#### 4-3-8. Calibration due

= the date when the calibration must be done according to the settings of the maintenance timer. This is based on scheduled maintenance procedures. The maintenance intervals are set in menu: **setup>> Commissioning>> measurement setup>> calibration settings >> limits and timing**

#### 4-3-9. Projected calibration

= the date when the predictive maintenance function expects that recalibration of the sensor unit is necessary for good measurement accuracy. The converter checks the reference impedance every hour. The user is notified when maintenance should take place. Prior to calibration the sensor should be well cleaned and rinsed.



#### 4-3-10. Projected replacement

= the date when the predictive maintenance function expects that replacement of the sensor is necessary for good measurement accuracy. After each calibration the slope, zero and reference impedance are logged. Aging of the sensor can be detected from this data. The observed trend is extrapolated and the trend predicts when max deviations will be exceeded. Good predictions are only achieved with good calibration data. Prior to calibration the sensor should always be well cleaned and rinsed and the calibration procedures strictly observed.

**4-3-11. HART ID** = a part of the HART device ID (descriptor)

**4-3-12. Software revision** = the revision level of the software in the instrument

### TROUBLE SHOOTING

If you contact the local sales/ service organization the serial number and software revision is necessary information. Without that information it is impossible to help you. It is also very useful to report all the information that you find on the zoom-in display.

### 4-3-13. HART Device revision

Sometimes the firmware of a device is updated in a way that the communication file (HART DD) need revision too. In this case the revision level is increased by one. The revision level of the HART DD must match the revision level of the Firmware. The revision level is expressed by the first two characters of the filename.

The following files should be used when the HART Device revision level is 2.

(0201.aot, 0201.fms, 0201.imp, 0201.sym)

### 4-3-14. Logbook

The EXAxt contains several logbooks to store history information on events, changed settings and calibrations. The logbooks have been categorized to simplify the retrieval of this information.

**Calibration** will give information of previous calibrations. This logbook is useful as one now can

- 1) Monitor the sensor performance over time.
- 2) Monitor the sensor(s) lifetime.

**Sensor** will give all history information on parameter settings concerning the sensor(s). The events logged in this logbook are user definable. This is done in **Commissioning >> Configure Logbook >> Sensor Logbook**.

**Predictive maintenance.** If the sensor diagnostics of the EXAxt are enabled, the diagnostics are saved into this logbook.

For the EXAxt PH450G, the reference impedance (measured between the Liquid earth and

the reference electrode) is stored every hour. This information can be used for (predictive) maintenance schedules as the impedance is a measure of fouling and the sensor should be kept clean for best results.




**Settings** will give all history information on parameter settings concerning the analog outputs (mA1/mA2) and contact (S1...S4). This logbook is useful to trace back differences in performance due to changed settings. The events logged in this logbook are user definable. This is done in **Commissioning >> Configure Logbook >> Settings Logbook – mA and/or Settings Logbook – contact**

**mA1/mA2** shows all (dynamic) events concerning the analog outputs

**S1/S2/S3/S4** shows all (dynamic) events concerning the contacts.


Each HMI screen can contain up to 5 events. As the logbook can contain 50, one can access previous events by selecting events page 1 to 10.



### 4-4. Information function



In this field an information sign , a warning sign  or a fail sign  can appear. Pushing this button, the user gets detailed information about the status of the sensor or the instrument if applicable.

See troubleshooting (chapter 8) for further details.

### 4-5. Setup-calibration & commissioning

By pressing the setup  key, you get access to the operating system of the converter based on menus and submenus.

Browse through the list using the  key till you find the required menu and press the  key to enter this menu.

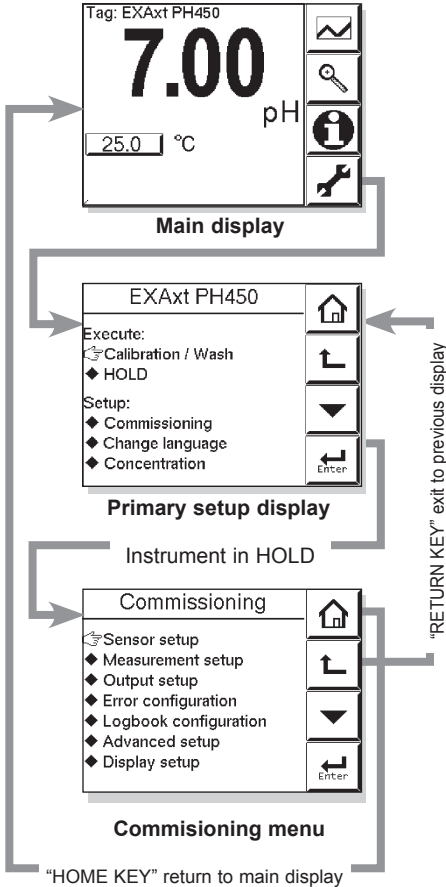
It is also possible to press on the  or  symbol found beside the menu item.

### 4-6. Secondary-primary value display switch

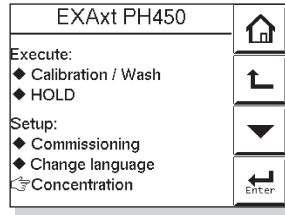
Pressing on this text block automatically switches the secondary value to the main display (Large font size).



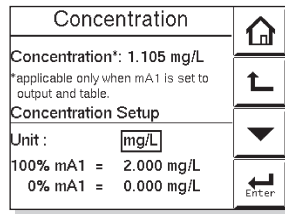
4-7. Navigation of the menu structure



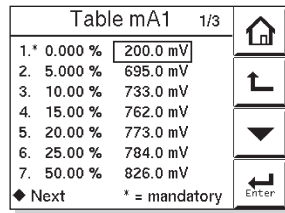
4-8. Setup Concentration mode



The concentration mode allows the user to generate an analog output signal that is linear to concentration units and to read the concentration on the LCD in the units %, mg/l or ppt.



Example: PH450 is used as ORP analyser and the output is linear to mg/l Free Chlorine.



As first step the table for mA1 must be filled in.

Then the concentration menu is opened: and begin and end value of the scale are entered Setup is completed.

The measured concentration is now displayed on the top line of the LCD.



## 5. MENU STRUCTURE COMMISSIONING

### 5-1. Sensor setup

Sensor type: The sensor connection to the terminals is determining the setting of this parameter. Three selections can be made here.

pH: Only pH needs to be measured. The glass electrode is connected to terminal 15 and the reference is connected to terminal 13.

ORP: Only Redox needs to be measured. The metal is connected to terminal 15 and the reference (or glass) is connected to terminal 13.

pH+ORP: When pH and ORP are measured simultaneously the glass electrode is connected to terminal 15 and the reference is connected to terminal 13. The metal electrode is connected to terminal 14. In this setup it is also possible to measure rH.



**Note!** For best results a Liquid Earth is connected to terminal 14. If there is no LE terminal 13 and 14 are shortcuted and no sensor diagnostics are possible. This setting determines the menu structure throughout the instrument

### 5-2. Measurement setup

Measurement which process values.

This setting determines will be available for monitoring and control.

### 5-3. Temperature setting

#### Temperature Element

Selection of the temperature sensor used for compensation. The default selection is the Pt1000 Ohm sensor, which gives excellent precision with the two wire connections used. The other options give the flexibility to use a very wide range of other sensors.

#### Unit

Celcius or Fahrenheit temperature scales can be selected to suit the user's preference. Manual temp., reference temp., temp. coefficient and temp. ranges in the matrix are recalculated automatically to the new unit.

### 5-4. Temperature compensation

Two types of methods can be used here.

Automatic when a temperature element is used. Select one of the Temp. elements used.

The other is a manual set temperature, which represent the temperature of the process. The latter is used when temperature measurement is difficult and temperatures do not vary much.

#### Reference Temperature

Choose a temperature to which the measured pH value must be compensated. Normally 25°C is used, therefore this temperature is chosen as default value.

#### Process Temperature Compensation

##### TC

It is possible to adjust the compensation factor directly. If the compensation factor of the sample liquid is known from laboratory experiments or has been previously determined, it can be introduced here. Adjust the value between -0.1 to 0.1 pH/°C. In combination with the reference temperature setting a linear compensation function is obtained, suitable for all kinds of chemical solutions.

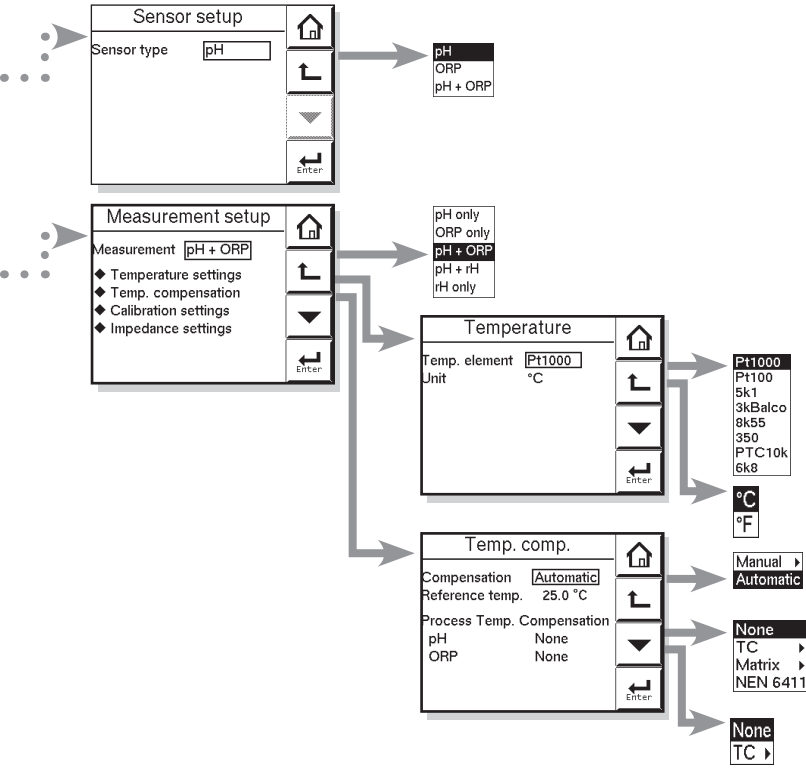
#### Matrix

The EXAxt is equipped with a matrix type algorithm for accurate temperature compensation in various applications. Select the range as close as possible to the actual temperature/pH range. The EXAxt will compensate by interpolation and extrapolation. Consequently, there is no need for a 100% coverage. See Appendix 3 for matrix interpolation.

#### NEN6411

This is a NEN standard and applicable for many applications. It's used for pH compensation in water applications using a glass electrode. The calculation is base on Ultra Pure Water (UPW) and is also valid for all strong acids and strong bases. The main application is in demewater and boiler feed water/condensate.





**Note!**

'Sensor type' and 'Measurement' determine the rest of the HMI menu structure.

Menu	Parameter	Default values	Range	
			min.	max.
Manual	Manual Temp.	25°C, 77°F	-30°C, -22°F	139°C, 284°F
Temp. comp.	Reference Temp.	25°C, 77°F	0°C, 32°F	100°C, 211°F
Temp. Coef	T.C. pH	0.0 pH/°C, 0.0 pH/°F	-0.1 pH/°C, -0.06 pH/°F	0.1 pH/°C, 0.06 pH/°F
Temp. Coef	T.C. ORP	0.0 mV/°C, 0.0 mV/°F	-10 mV/°C, -6 mV/°F	10 mV/°C, 6 mV/°F
Matrix	Temp. Ranges	-	-30°C, -22°F	139°C, 284°F
Matrix	pH Ranges	-	-1.99 pH	16 pH

### 5-5. Calibration settings

Calibration settings for a pH converter involve slope (sensitivity), zero (aspot) and ITP (iso thermal point). The following figure shows the pH value to the mV output of the sensor. Characteristic for pH measurement is an offset also known as aspot [mV] or zero [pH] and a Slope [mV/pH]. For an ideal sensor the theoretical slope is 59.16 mV/pH at 25°C. Slope can be entered in mV/pH or a percentage of the theoretical slope (100% corresponds to 59.16 mV/pH). ITP is where the output of the sensor does not change with temperature. Note that slope and zero are defined at 25°C.

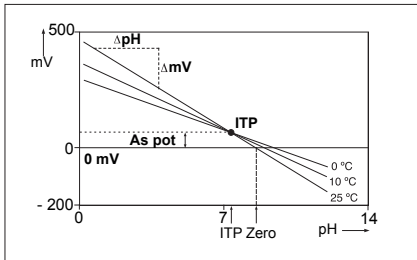


Figure 5-1. Calibration parameters

#### Units

Zero (aspot) unit. Zero is an alternative to Asymmetry Potential. This method conforms to the DIN standard for instruments IEC 60146-2. Zero is defined in pH or mV.

#### Slope (sensitivity) unit

Slope can be defined in mV/pH or defined as percentage of theoretical slope at 25°C.

#### Limits and timing

Zero (aspot) High, Low. During calibration the new zero is checked for exceeding these low and high limits. Narrowing the band will prevent bad calibration procedures and calibration of bad sensors, which results in higher accuracy. The default values should be adjusted to suit the application and the “users” criterion.

#### Slope (sensitivity) high, low

During calibration the new slope is checked for exceeding these low and high limits. Narrowing the band will prevent bad calibration procedures and calibration of bad sensors, which results in higher accuracy. The default values should be adjusted to suit the application and the “users” criterion.

#### Stabilization time

During calibration, the value should be stable within 0.01 pH over this stabilization time period. When the pH value is not stable within 10 minutes, calibration is aborted.

#### Calibration interval

The interval in which a new calibration must take place. If the interval is exceeded the instrument will give a warning or a fail (user definable in error configuration 2/3)

#### Buffers

Calibration is done using standard calibration buffers. Our preference goes to NIST buffers for highest accuracy, but the user is free to select US, DIN or define his own. The standard buffers can be found in Appendix 1.

#### Zero (aspot)/slope (sensitivity)/ITP

Zero (aspot), Slope (sensitivity), ITP values can be entered directly in this section. These data can be provided by the manufacturer of the probe, or by the users laboratory etc. They are determined independently of the measuring loop.

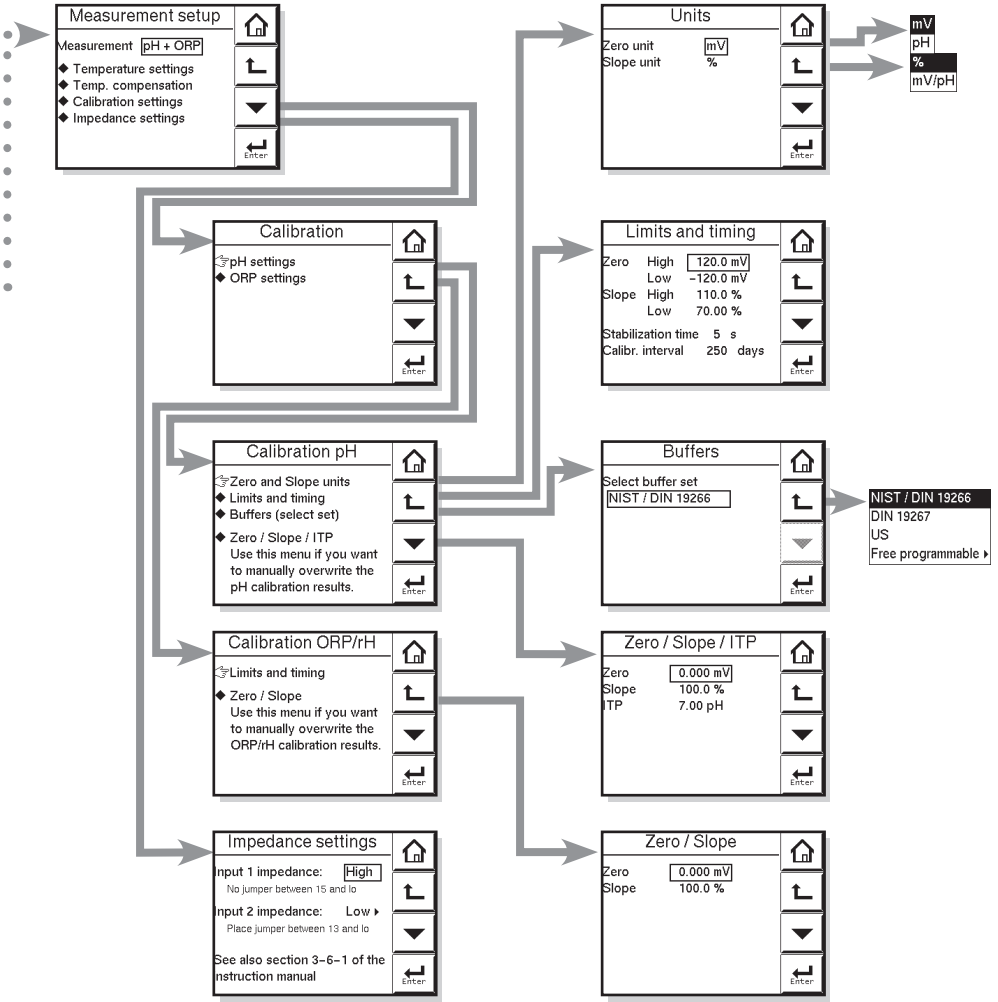


**Note!** it is not necessary to enter this data. In most cases as the EXAxt automatically does this while performing a calibration. The feature is used in the case of special electrode systems and where calibration in the process environment is not possible. See chapter 6.

### 5-6. Impedance setting

Reference impedance High, Low. The EXAxt has an impedance check, capable of monitoring the impedance of all sorts of sensor systems. In order to “fine tune” this diagnostic tool it is necessary to set it up to match the sensors used.

The system is set to measure the impedance of Glass (high) and reference (low) electrodes. In applications that have a tendency to leave deposits on the electrodes and to clog the reference sensor junction there is the possibility to use the impedance check (set error configuration) on the reference sensor to initiate an alarm, or to initiate the wash cleaning process, when one of the limits is exceeded.



Menu	Parameter	Default values	Range		
			min.		max.
Limits and timing	Zero high (relative to I.T.P.)	120 mV	0 mV		532.4 mV
Limits and timing.	Zero low (relative to I.T.P.)	-120 mV	-532.4 mV		0 mV
Limits and timing	Slope high	110%	100%		110%
Limits and timing	Slope low	70%	70%		100%
Limits and timing	Stabilization time	5 sec.	2 sec.		30 sec.
Limits and timing	Calibr. interval	250 days	1 day		250 days
Buffers	Buffer table 1, 2, 3	NIST/DIN 19266	See appendix 1		
Zero/Slope/ITP	Zero	0 mV	Zero low		Zero high
		7 pH	Zero low		Zero high
		100%	Slope low		Slope high
		59.16 mV/pH	Slope low		Slope high
Zero/Slope/ITP	ITP	7 pH	0 pH		14 pH
		High limit	1000 Ω		1000000 Ω
		Low limit	1000 Ω		1000000 Ω

**5-7. mA output setup**

The general procedure is to first define the function (control, output, simulate, off) of the output and second the process parameter associated to the output.

Available process parameters depend on selected “sensor type” and “measurement setup”.

- Off : When an output is set off the output is not used and will give an output of 4 mA
- Control : A selection of P- PI- or PID control
- Manual : Static output required to maintain equilibrium state with setpoint
- Direction : Direct. If the process variable is too high relative to the SP, the output of the controller is increased (direct action).
  - : Reverse. If the process variable is too high relative to the SP, the output of the controller is decreased (reverse action).
- Output : Linear or non linear table output. The table function allows the configuration of an output curve by 21 steps (5% intervals). In the main menu concentration can be selected to set the concentration range.
- Simulate : Percentage of output span. Normal span of outputs are limited from 3.8 to 20.5 mA
- Burn Low or High will give an output of 3.6 resp. 21 mA in case of Fail situation.



**Note!** When leaving Commissioning, Hold remains active until switched off manually. This is to avoid inappropriate actions while setting up the measurement

**Proportional control**

Proportional Control action produces an output signal that is proportional to the difference between the Setpoint and the PV (deviation or error). Proportional control amplifies the error to motivate the process value towards the desired setpoint. The output signal is represented as a percentage of output (0-100%).

Proportional control will reduce but not eliminate the steady state error. Therefore, proportional Control action includes a Manual Reset. The manual reset (percentage of output) is used to eliminate the steady state error.

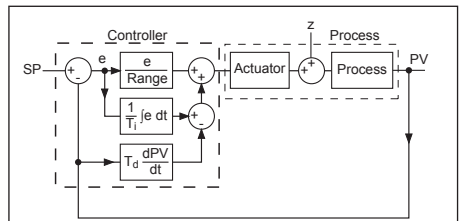


**Note!** Any changes (disturbances) in the process will re-introduce a steady state error. Proportional control can also produce excessive overshoot and oscillation. Too much gain may result in an unstable- or oscillating process. Too little gain results in a sustained steady state error. **Gain = 1/Range. [PV units]**

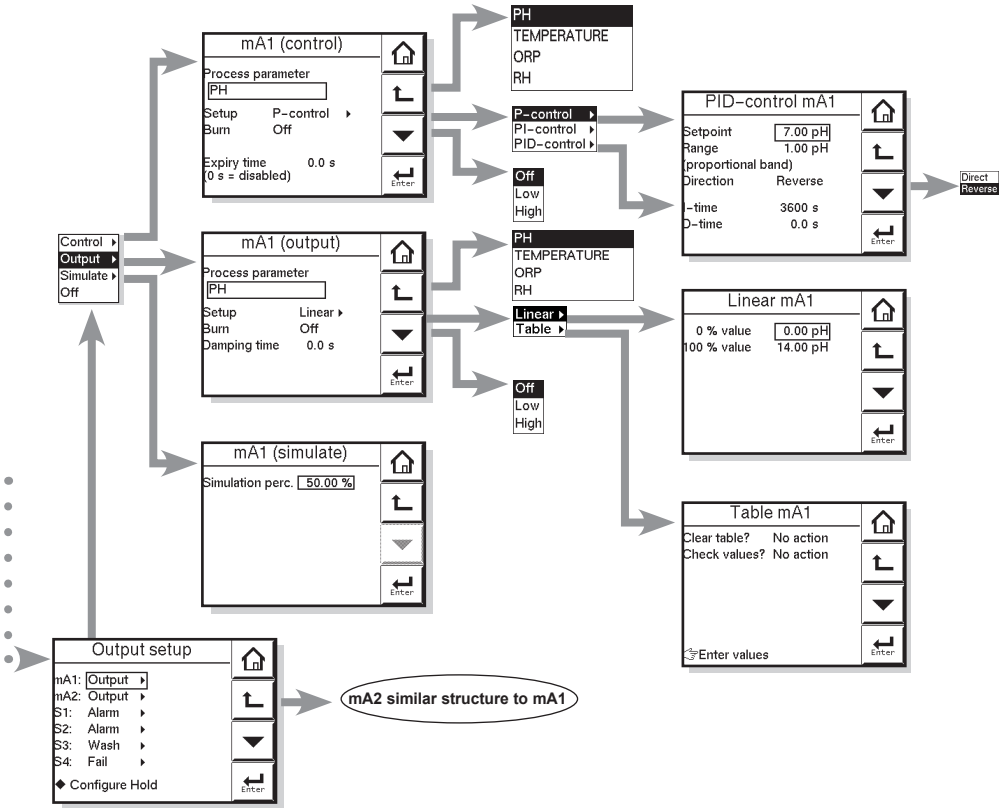
**Integral control**

Integral control is used to eliminate the steady state error and any future process changes. It will accumulate setpoint and process (load) changes by continuing to adjust the output until the error is eliminated. Small values of integral term (I-time in seconds) provide quick compensation, but increase overshoot. Usually, the integral term is set to a maximum value that provides a compromise between the three system characteristics of: overshoot, settling time, and the time necessary to cancel the effects of static loading (process changes). The integral term is provided with an anti windup function. When the output of PI portion of the controller is outside the control range (less than -5% or greater than 105%), the I-part is frozen.

**Derivative control**



The control acts on the slope (rate of change) of the process value, thereby minimizing overshoot. It provides “rate” feedback, resulting in more damping. High derivative gains can increase the rising time and settling time. It is difficult to realize in practice because differentiation leads to “noisy” signals.



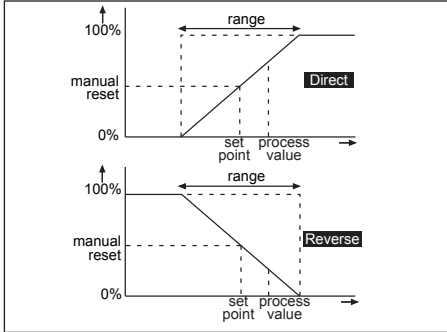
Menu	Parameter	Default values	Range	
			min.	max.
mA1 (control)	Expire time	0.0 sec.	0 sec.	1800 sec.
mA1 (output)	Damping time	0.0 sec.	0 sec.	3600 sec.
mA1 (simulate)	Simulation perc.	50 %	0 %	100 %
P(ID)-control mA1	Setpoint	7 pH	-inf	+inf
P(ID)-control mA2	Setpoint	25°C/°F	-inf	+inf
P(ID)-control mA1	Range	1.00 pH	-inf	+inf
P(ID)-control mA2	Range	10°C/°F	-inf	+inf
P-control mA1	Manual Reset	0 %	0 %	100 %
PI(D)-control mA1	I-time	3600 sec.	1 sec.	3600 sec.
P(I)D-control mA1	D-time	0 sec.	0 sec.	60 sec.
Linear mA1	0% Value	0 pH	-inf	+inf
Linear mA2		0°C/°F	-inf	+inf
Linear mA1	100% value	14 pH	-inf	+inf
Linear mA2		100°C/°F	-inf	+inf
Table	Table mA1	see appendix 1	-2 pH	16 pH

**Expire time**

If the output is over 100% for longer than the expire time, the output will return to 0%.

**Damping time**

The response to a step input change reaches approximately 90 percent of its final value within the damping time.



**Figure 5-2. Direct/Reverse action**

**5-8. Contact output setup**

**S1/S2/S3/S4**

Each Switch (contact) can have the following functions.

1. Control : A selection of P- PI- or PID control
2. Alarm : Low or high value Limits monitoring
3. Hold : A hold contact is energised when the instrument is in HOLD
4. Wash : See section 6-8
5. Fail : S4 is set as fail-safe contact.
6. Simulate: To test the operation of the contact, simulate can be used. The contact can be switched on or off or a percentage of duty cycle can be entered (DC period time)
7. Off : Switch is not used.

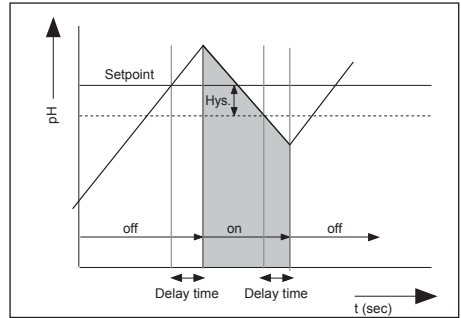
	power down	power on normal opened	power on contact activated
S1, S2, S3 S4			

Above table shows contact output status between common to NO.

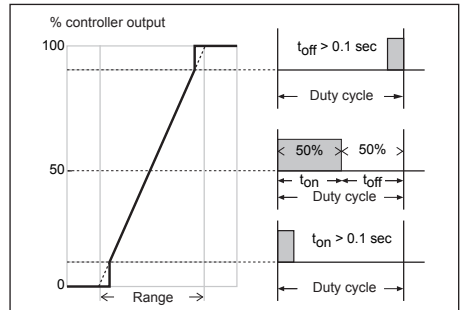
**Configure hold**

Hold is the procedure to set the outputs to a known state when going into commissioning. During commissioning HOLD is always enabled, outputs will have a fixed or last value. During calibration the same HOLD function

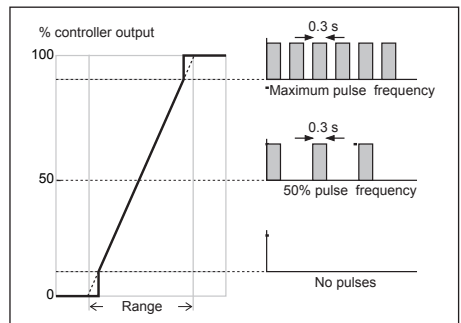
applies. For calibration, it is up to the user if HOLD is enabled or not.



**Figure 5-3. Alarm contact (on/off control)**



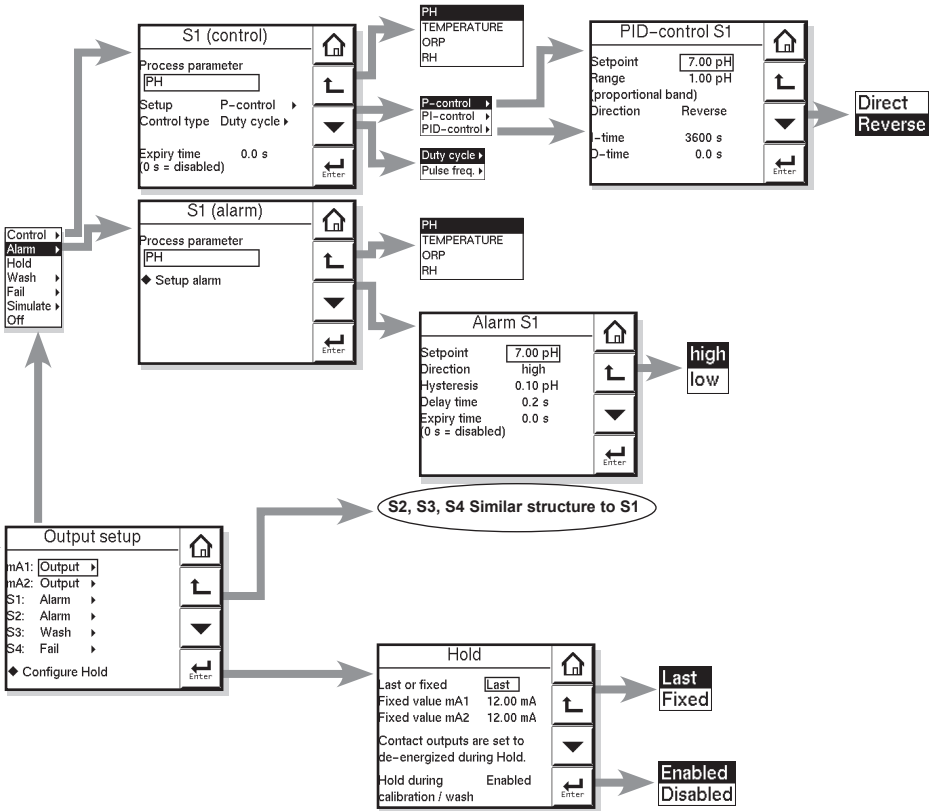
**Figure 5-4. Duty cycle control**



**Figure 5-5. Pulse frequency control**

**Lifetime contacts**

One should note that the lifetime of the contacts is limited (10<sup>6</sup>) When these contacts are used for control (pulse frequency or duty cycle with small interval times) the lifetime of these contact should be observed. On/Off control is preferred over Pulse/duty cycle.



	Menu	Parameter values	Default min.	Range max.
	PID-control S1	Setpoint	7pH	+inf
	PID-control S1	Range	1.00 pH	+inf
	P(I)D-control S1	Manual Reset	0%	100%
	P(I)D-control S1	I-time	3600 sec.	3600 sec.
	P(I)D-control S1	D-time	0 sec.	60 sec.
	Duty cycle	DC period time	10 sec.	1800 sec.
	Pulse freq.	Max. pulse freq.	70 p/min.	120 p/min.
	mA1 (simulate)	Expire time	0.0 sec.	1800 sec.
	Alarm S1	Setpoint	13 pH (high)	+inf
	Alarm S2	Setpoint	1 pH (low)	+inf
	Alarm	Hysteresis	0.10 pH	+inf
	Alarm	Delay time	0.2 sec.	1800 sec.
	Hold	Fixed value mA1	12 mA	21 mA
	Hold	Fixed value mA2	12 mA	21 mA

**5-9. Fail**

A fail contact is energized when a fail situation occurs. Fail situations are configured in section 5-10. For SOFT Fails the contact and the display on LCD are pulsating. For HARD Fails the contact and the display on LCD are energized continuously.

Only contact S4 is programmed as a fail-safe contact. This means that contact S4 will be de-energized when a fail situation occurs.

**Hard Fail Only**

The contact reacts to Hard Fails Only

**Hard + Soft Fail**

The contact reacts to Hard and Soft Fails

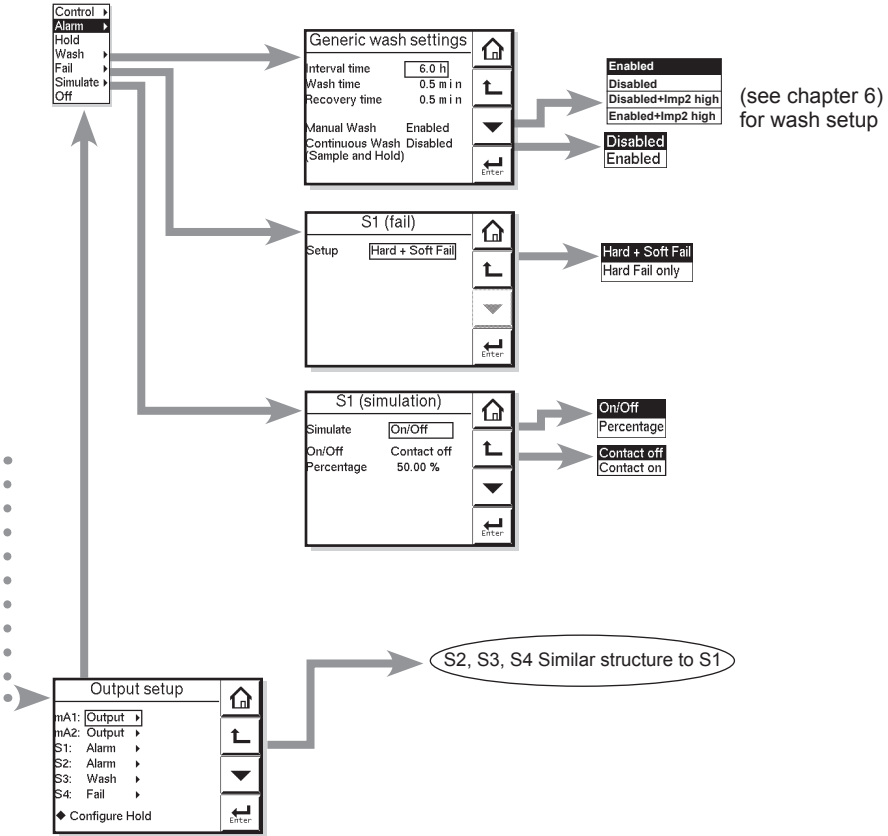
**5-10. Simulate**

The contact can be switched on/off or a percentage of output can be simulated. On/Off enables the user to manually switch a contact on or off. The percentage is an analogue value and represents the on time per period.

The Duty cycle Period time (see figure 5-4) is used as a period for percentage simulation.

Note that the (simulated) settings of the contacts become visible in measuring mode and after HOLD has ended c.q. has been overruled. A warning is activated in case of a simulated output contact.





Menu	Parameter	Default values	Range	
			min.	max.
Generic wash settings	Interval time	6 hour	0.1 hour	36 hour
Generic wash settings	Wash time	0.5 min.	0.1 min.	10 min.
Generic wash settings	recovery time	0.5 min.	0.1 min.	10 min.
Simulation	Percentage	50%	0%	100%

## 5-11. Error configuration

### Errors 1/3 ~ 3/3

Errors are intended to notify the user of any unwanted situations. The user can determine which situations should be classified as: FAIL, immediate action is required. The process variable is not reliable.

WARN, the process variable processes by the converter is still reliable at this moment, but maintenance is required in the near future.

“FAIL” gives a flashing “FAIL” flag in the main display. The contact configured as FAIL (**Commissioning >> output setup**) will be energized continuously. All the other contacts are inhibited. Exception is the contact configured for ‘Wash’. Wash cycles are not interrupted as this might cause scaling/fouling to the electrodes. A Fail signal is also transmitted on the mA-outputs when enabled (burn high/low). (**Commissioning >> output setup**)



Flashing “Fail” flag in main display

“WARN” gives a flashing “WARN” flag in the display. The contact configured as FAIL is pulsed. All the other contacts are still functional, and the converter continues to work normally. A good example is a time-out warning that the regular maintenance is due. The user is notified, but it should not be used to shut down the whole measurement.



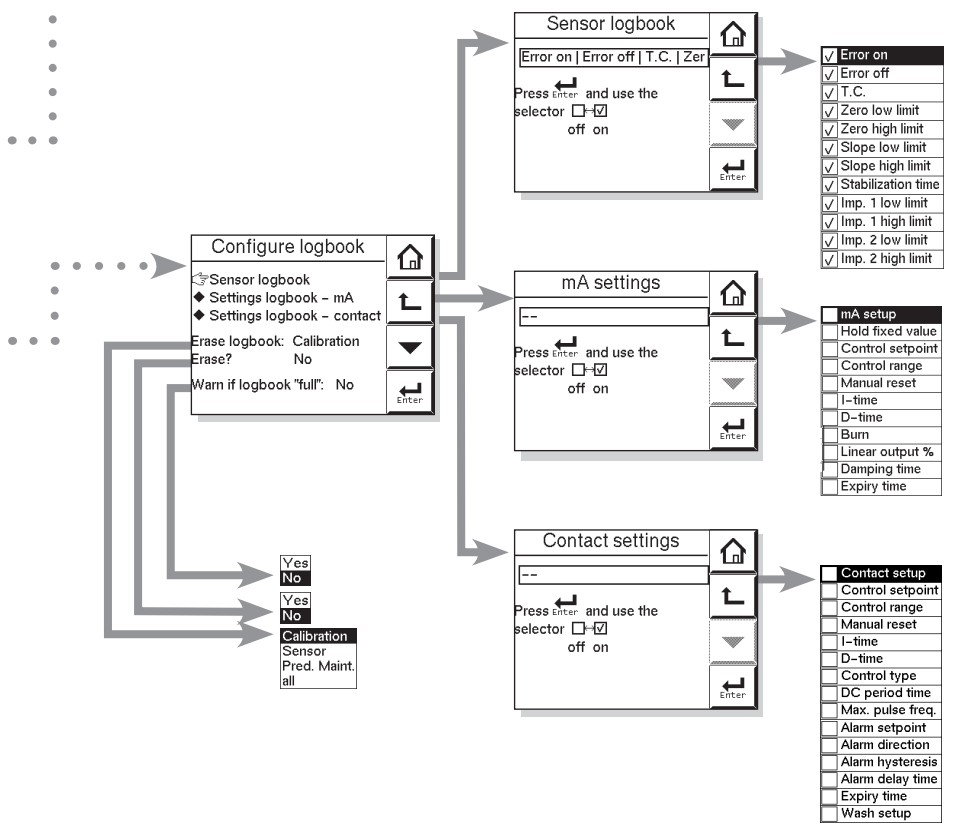
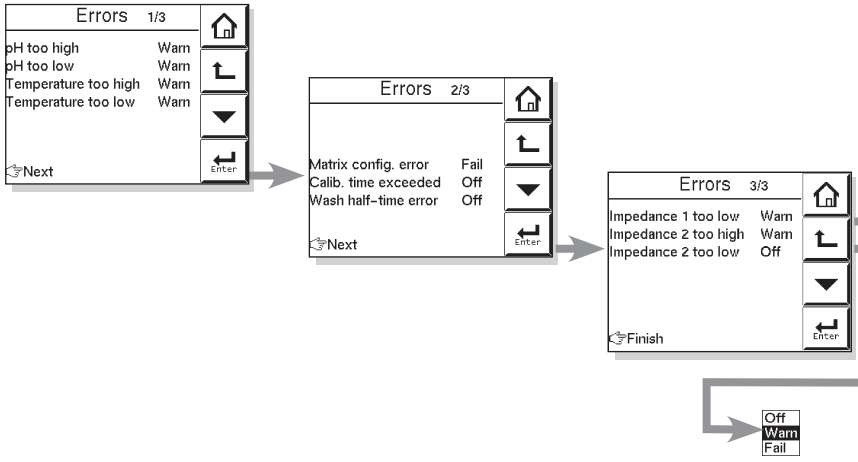
Flashing “Warn” flag in main display

## 5-12. Logbook configuration

### General

Logbook is available to keep an electronic record of events such as error messages, calibrations and programmed data changes. By reference to this log, users can for instance easily determine maintenance or replacement schedules.

In “Configure Logbook” the user can select each item he is interested in to be logged when the event occurs. This can be done for three separate logbooks. Each logbook can be erased individually or all at once. Enable the “Warn if Logbook full” when you would like to be warned when the logbook is almost full. The content of the logbook(s) can also be retrieved from the converter using the “EXAxt Configurator” software package which can be downloaded from the Yokogawa Europe website.



### 5-13. Advanced setup

#### Defaults

The functionality of the EXAxt allows to save and load defaults to come to a known instrument setting. The EXAxt has both factory and user defined defaults.

After a "load default" the instrument will reset.

The following parameters are not included in the defaults

1. X-axis timing
2. Auto return (10 min / disabled)
3. Tag
4. Passwords
5. Date and time
6. Language
7. The contents of all logbooks
8. HART parameters  
(address, tag, descriptor, message)

#### Tag

A tag provides a symbolic reference to the instrument and is defined to be unique throughout the control system at one plant site. A tag can contain up to 12 characters. If the instrument is purchased with the /SCT option, the TAG is pre-programmed with the specified tagnumber.

#### Passwords

Calibration and Commissioning may be separately protected by a password. By default both passwords are empty. Entering an empty password results in disabling the password check. A password can contain up to 8 characters. When a password is entered for the calibration and commissioning a 4-digit operator ID can be entered. One can also leave the ID empty.

#### Date/time

The Logbooks and trend graph use the clock/calendar as reference. The current date and time is set here. The current time is displayed in the third "zoom" menu.



**Note!** The fixed format is YYYY/MM/DD HH:MM:SS

#### HART

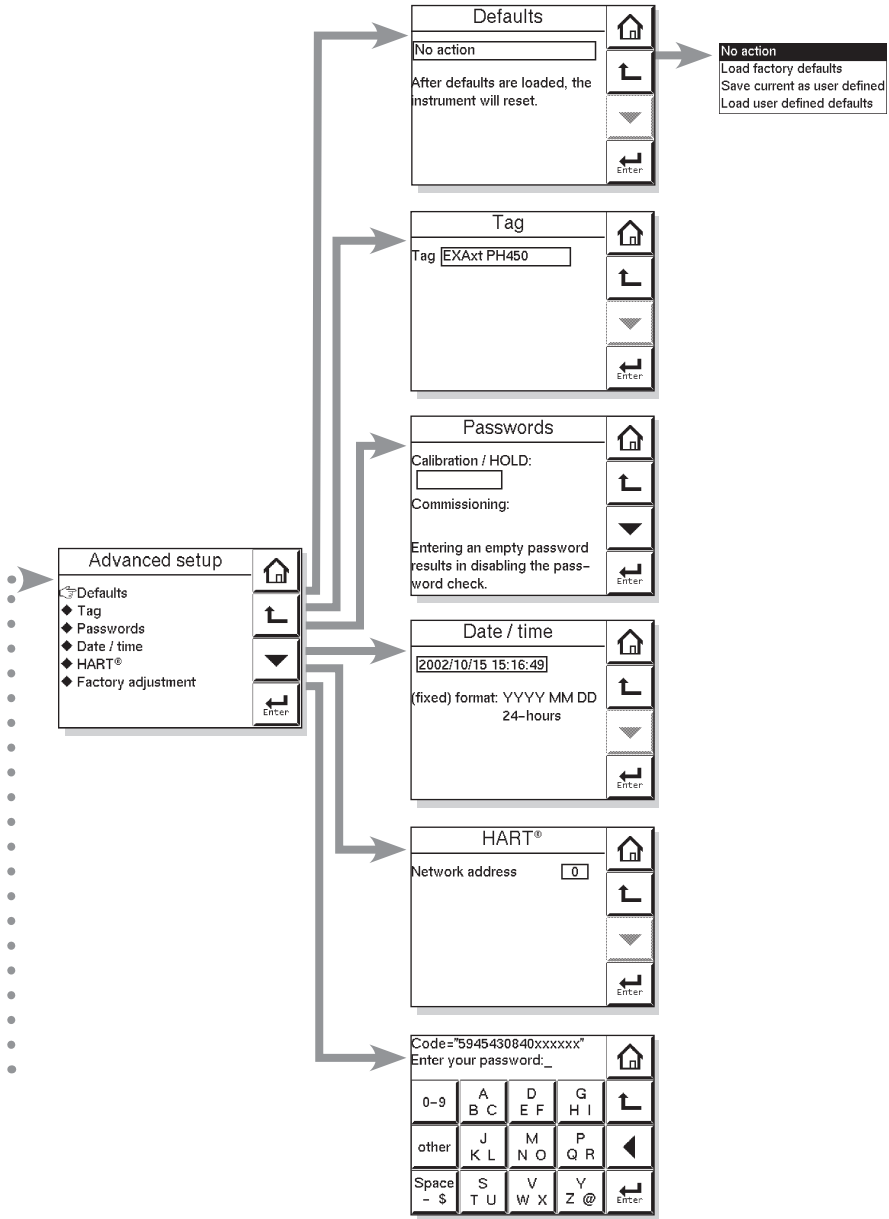
The address of the EXAxt in a HART network can be set. Valid addresses are 0...15.

### FACTORY ADJUSTMENT

This menu is for service engineers only.

This section is protected by a password.

Attempting to change data in the factory adjustment menu without the proper instructions and equipment, can result in corruption of the instrument setup, and will impair the performance of the unit.



Menu	Parameter	Default values	Low	Range	High
Hart	Network address	0	0		15

## 5-14. Display setup

### Main display

The main display consists of three lines with Process Values. Each line is user definable with the restriction that each line should have a different Process Value. The default settings can be defined here. By pressing one of the two smaller process values, this will become the main process value in the main screen. Autoreturn will cause the main display to go to default setting.

See also 4-6 Secondary to Primary Value display Switch.



**Note!** Configuration possibilities in the main and secondary display lines are determined by the choices made in the menu measurement  
**Measurement setup >> Measurement**

### Additional text

Each process value can be given an additional text containing up to 12 characters per text. This text is displayed on the main display next to the process value. This way the user can distinguish separate measurements.

### X-axis timing

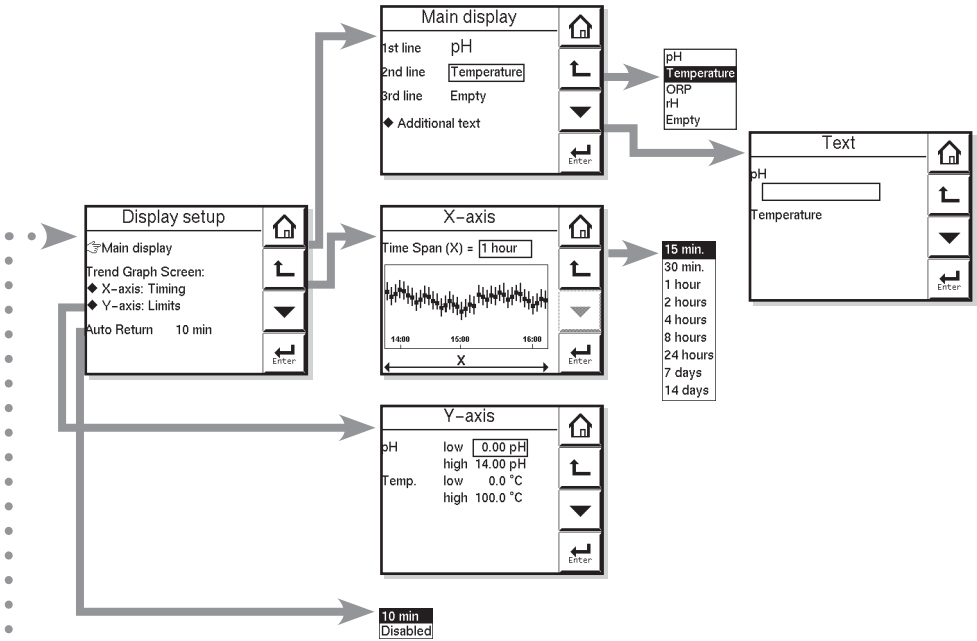
The time range of the trend graph can be set from 15 minutes up to 14 days.

### Y-axis limits

The ranges for each measurement need to be set according the application.

### Auto return

When Auto return is enabled, the converter reverts to the measuring mode (main display) from anywhere in the configuration menus, when no button is pressed during the set time interval of 10 minutes. The HOLD flag will be cleared and all outputs will function normally.



Menu	Parameter	Default values	Low	Range	High
Y-axis	pH low	0 pH	-inf		+inf
Y-axis	pH high	14 pH	-inf		+inf
Y-axis	ORP low	-1500 mV	-inf		+inf
Y-axis	ORP high	1500 mV	-inf		+inf
Y-axis	rH low	-inf	-inf		+inf
Y-axis	rH high	+inf	-inf		+inf
Y-axis	Temp. low	0°C, 0°F	-inf		+inf
Y-axis	Temp. high	100°C, 100°F	-inf		+inf

## 6. CALIBRATION

### 6-1. Calibration check with buffer solutions.

The following tips will help to produce a good calibration.

1. Before starting a calibration, make sure the electrode system is properly cleaned so that the electrodes are fully functional. They must then be rinsed with clean water to avoid contamination of the calibration solution(s).
2. Always use fresh buffer solutions to avoid the possibility of introducing errors from contaminated or old solutions. Buffers supplied as liquids have a limited shelf life, especially alkaline buffers, which absorb CO<sub>2</sub> from the air.
3. Yokogawa strongly recommends NIST (primary) buffer standards in order to ensure the best accuracy and best buffer capacity is available. Commercially adjusted buffers (e.g. 7.00, 9.00 or 10.00 pH) are a compromise as a standard, and are often supplied without the temperature dependency curve. Their stability will never be as good as NIST solutions.

Always ensure that the sensors are properly conditioned, clean and filled with the correct electrolyte solution (if appropriate) before starting a calibration. Refer to section 7 (Maintenance), and to the sensor instructions for details.

### 6-2. Manual calibration mode

The unit is adjusted to agree with the value of a known solution. This may be a buffer solution or a known process sample. The user determines the pH value, the temperature influence and the stability.

- 1- A single point can be set to adjust only the zero (asymmetry).
- 2- A second point can be set to determine the slope (sensitivity).

### 6-3. Automatic calibration mode

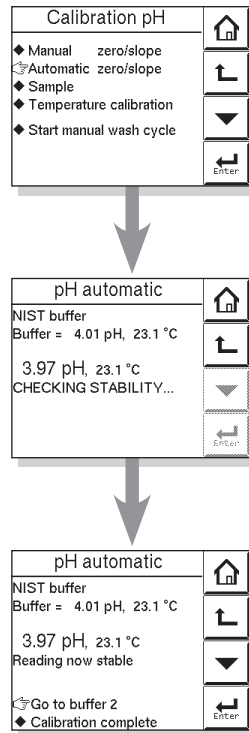
The PH450G will provide prompts to aid the user to make a good calibration. High quality buffer solutions must be used for best results. The user selects the buffer type that he is using in the calibration menu. The buffer set is selected in **Commissioning >> Measurement setup >> Calibration setting>> Buffers**. See also Appendix 1.

The PH450G uses temperature sensor input to determine the exact buffer values.

The EXAxt also determines the stability (drift) and will reject the new calibration data if it is outside limits.

The PH450G records the values internally, and uses them to calculate the final calibration.

- 1- A single point can be set to adjust only the zero (asymmetry).
- 2- A second point can be set to determine the slope (sensitivity).





When the right buffer tables are entered, automatic calibration is the easiest and most reliable calibration method to use.

The calibration is performed in several steps, each clearly indicated by the user interface. Each measurement point needs to be stable before proceeding. The parameters for this stability check are set in **Commissioning >> Calibration settings >> Limits and timing**

We advice to leave the sensors for 3~5 minutes in the buffer solution before proceeding, even when the measurement is stable. This will give reliable and accurate calibration results.

#### 6-4. Sample calibration mode

This mode is used first to record an instantaneous value for a grab sample. The sample value is held in memory, and normal measurement and control can continue, while the sample is analyzed. Following the analysis re-enter the "Sample" calibration mode. The original value (from memory) is displayed. The recorded reading is simply adjusted to agree with the analyzed value. The sample mode eliminates the calculation usually needed for this kind of calibration. A sample calibration is a single (zero) point calibration.

#### 6-5. Temperature calibration

In order to make the most accurate measurements, it is important to have a precise temperature measurement. Measure the temperature with a high precision thermometer. Adjust the sensor reading accordingly. For best accuracy this should be done as near to the normal operating temperature as possible.

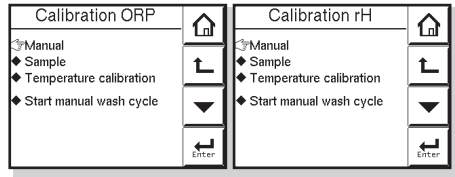
### ORP & rH calibration modes

#### 6-6. ORP & rH calibration

The calibration modes for ORP or rH are the "Manual" and the "Sample" modes. "Manual" calibration can be used for either single or two point calibrations. "Sample" calibration is only a single point as it is with in pH measurement.



**Note!** The non-availability of well defined buffer solutions for ORP and rH eliminates the automatic calibration option.



Refer to the user manual of the ORP electrode for the proper calibration method.

#### 6-7. Operation of hold function during calibration

EXAxt PH450G has a HOLD function that will suspend the operation of the control/alarm relays and mA-outputs.

During calibration, the user may choose to enable HOLD so that the output signals are frozen to a "last" or "fixed" value. Some users will choose to leave the outputs "live" to record the calibration event. This has implications for pharmaceutical manufacture, for example, where an independent record of calibrations is mandatory. Press HOLD button on main-screen, to remove the HOLD. The route for HOLD setup is **Commissioning >> Output setup>> Configure Hold**

#### 6-8. Contact output setup Wash

Wash functionality is more than activating the cleaning system. Wash can be seen as an interruption of the normal measuring mode to clean the electrode system. The wash cycle first cleans the sensor system (either chemical or mechanical) during "wash time" ( $T_W$ ). Next the sensor system is left to recover during "wash recovery time" ( $T_R$ ). After the sensor system is recovered, the wash cycle has ended and converter returns to the normal measuring mode. The input contact is always enabled when an output contact is configured as wash. The input contact can be used to enable a wash when a high impedance error occurs on the reference electrode. Then one wash cycle is started.

#### Hold during wash

When enabled, the mA-outputs will be frozen to a pre-defined "last" or "fixed" value. All contacts are de-energized except the one(s) configured as "wash" contact. Disabled, mA-outputs and contacts will not be affected by wash cycles.

**WASH HOLD** Termination of a wash cycle

**WASH HOLD** The user can decide to terminate the current wash cycle. This is done in the main screen (all other screens are deactivated) by pressing the wash flag (once or twice). The wash cycle has two time intervals ( $T_W$  and  $T_R$ ) and depending on the moment of pressing the “wash” flag the current interval is ended (see fig. 6-1)



**Note!** Recovery time is intended to let the sensor system recover to “Normal” process conditions.



**Note!** When this setup is chosen special care should be taken in reference to scaling when the wash cycle is terminated.



**Note!** In this configuration manual wash is not applicable.

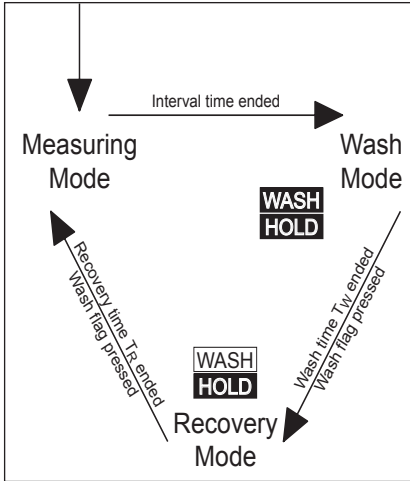


Figure 6-1. Wash cycle

**Manual wash**

When enabled in the “generic wash settings”, wash cycles can be activated manually via the user interface: **Calibration/Wash >> Start manual wash cycle** or via an input contact (if provided for.)

**Continuous wash during sample/hold measurement**

Some processes scale the electrodes in such a way that the electrodes need continuous wash in order to keep on performing well. In this configuration, a “recovery time” and a “interval time” interrupt the continuous wash (cleaning).

The continuous wash cycle is started the moment “Continuous wash” is enabled. First with “measuring mode” which has the duration of “wash time”, followed by the “wash mode” which has the duration of “interval time”.

IM 12B07C05-01E

**The “interval time” and “wash time” are reversed!**

The wash cycle is terminated the same way as described above; pressing the wash flag in the main display (once or twice). When the cycle is terminated “Continuous wash” should be re-enabled to start the wash cycle.

**Diagnostics**

The response time is a good diagnostic tool to see the condition of the electrode system. During the recovery time the response is monitored and an error is generated when the “half time value” was not reached within  $1/3$  of the recovery time.

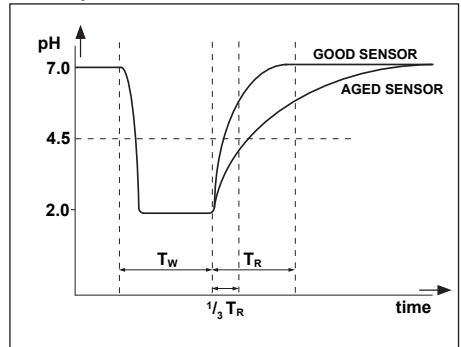


Figure 6-2. Chemical cleaning of sensors

**Input Contact**

The input contact is always enabled when an output contact is configured as wash. The input contact can be used to enable a wash after the detection of an Impedance High error.

## 7. MAINTENANCE

### 7-1. Periodic maintenance

The converter requires very little periodic maintenance, except to make sure the front window is kept clean in order to permit a clear view of the display and allow proper operation of the touchscreen. If the window becomes soiled, clean it using a soft damp cloth or soft tissue. To deal with more stubborn stains, a neutral detergent may be used.

When you must open the front cover and/or glands, make sure that the seals are clean and correctly fitted when the unit is re-assembled in order to maintain the housing's weatherproof integrity against water and water vapor. The pH measurement uses high impedance sensors and may otherwise be prone to problems caused by exposure of the circuitry to condensation.



**Note!** Never use harsh chemicals or solvents. In the event that the window does become heavily stained or scratched, refer to the parts list for replacement part numbers.

### Battery

The EXAxt converter contains a logbook feature that uses a clock to provide the timings. The instrument contains a lithium cell (battery) to support the clock function when the power is switched off. The cell has an expected working life of 10 years. Should this cell need to be replaced, contact your nearest Yokogawa service center.

### Fuse

There is a circuit board mounted fuse protecting the instrument. If you suspect that this needs to be replaced, contact your nearest Yokogawa service center.



### 7-2. Periodic maintenance of the sensor

**Note!** Maintenance advice listed here is intentionally general in nature. Sensor maintenance is highly application specific.

To perform correctly, pH sensors should be clean. This may be an obvious statement, but it

has some implications for routine maintenance. The user should consider the reason behind a drift seen in a pH sensor system, rather than to blindly recalibrate frequently, and hope to thus minimize the errors. Most drift in pH systems can be traced to fouling or deposits of some sort building up on the sensor. It is often the case that a simple frequent cleaning regime can replace a (too) frequent calibration with the associated saving in labor and costly calibration solutions.

Neutralization processes where lime or soda is used to raise the pH are well known for causing coatings and blocking reference junctions with the insoluble hydroxides that are precipitated. In such an application, daily washing of the sensors in a dilute acid will yield a far better performance than a daily buffer calibration. It will also take a fraction of the time.

Each application should be judged on its own merits, some will have greasy deposits that will need a soapy solution to clean, some may even require organic solvents to remove resinous deposits. In any case, avoid harsh chemicals like concentrated acids and abrasive cleaners as these will destroy the conditioning of the sensors, and will require a re-hydration period before full function is restored. After cleaning the sensors, and prior to a calibration, always rinse thoroughly in distilled water to ensure that there is no residue of the cleaning medium to contaminate your calibration solution.

**Note!** Some applications will poison simple sensors with non-reversible chemical changes. These systems do not improve with cleaning. If you suspect that your system is one of these, contact your local Yokogawa sales office or representative for advice. An alternative sensor type will improve the performance.



Where a refillable (flowing electrolyte) reference system is employed, make sure that the reservoir is kept topped up. The rate of electrolyte consumption will again be process dependent, so experience will show how often you must refill. Pressurized systems need to be regularly checked to ensure that the pressure is adequate.

Periodic re-calibration of the sensor system is necessary to ensure best accuracy. This takes into account the aging of the sensors, and the non-recoverable changes that take place. These processes are slow, however. If frequent re-calibration is needed, it is usually because the cleaning technique is not effective, the calibration is not well executed or the pH readings are temperature dependent. Monthly calibrations should be sufficient for most applications.

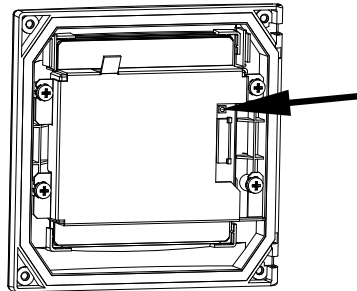
If a film remains on the pH sensor after cleaning, or if the reference junction is partly plugged, measuring errors can be interpreted as a need for re-calibration. Because these changes are reversible with correct cleaning, or adjustment of the electrolyte flow through the junction, make sure that these items are correct before re-calibrating the system.

### 7-3. LCD adjustment

#### Contrast adjustment

During the life of the analyzer the contrast of the display may fade. The contrast can be adjusted using the potentiometer on the backside of the LCD board. This adjustment must be done only by Yokogawa's service personnel. The position is shown on the picture below. For units manufactured after July 2007, the potentiometer is placed behind the little hole in the LCD bracket as shown in Figure 3-4 on page 7.

For units manufactured between April 2006 and April 2007, the potentiometer is located as shown below.



#### Touchscreen adjustment



### CAUTION

A few years after using, the touchscreen may deviate from the correct position due to aging deterioration of the touchscreen. When that happens, turn off power then on again. The touchscreen will be calibrated automatically to the correct touch position at power on. It is recommended to turn off power then on again when periodic maintenance.



### CAUTION

Do not turn on power with the touchscreen pressed, otherwise inaccurate touch position will occur. If it occurs, leave the touchscreen unpressed, turn off power then on again. The touch position will be accurate.

## 8. TROUBLESHOOTING

### 8-1. General

The EXAxt is a microprocessor-based converter that performs continuous self-diagnostics to verify that it is working correctly. Error messages resulting from faults in the micro-processor systems itself are monitored. Incorrect programming by the user will also result in an error, explained in a message, so that the fault can be corrected according to the limits set in the operating structure. The EXAxt also checks the sensor system to establish whether it is still functioning properly.

In the main display screen is a “Status Information” button that will show



#### For information



**For warning** - a potential problem is diagnosed, and the system should be checked.



**For FAIL**, when the diagnostics have confirmed a problem, and the system must be checked. This button gives access to a status report page, where “**The most applicable error**” will be displayed. (“**No errors**” is displayed during proper operation)



**Explanation** >> Description or error message and possible remedies



**Advanced troubleshooting** >> Error code screen that is used in conjunction with the service manual. This data may also be needed in the event that you request assistance from a Yokogawa service department.

What follows is a brief outline of the EXAxt troubleshooting procedures including possible causes and remedies.

### 8-2. Calibration check

The EXAxt PH450G converter incorporates a diagnostic check of the adjusted slope or zero value during calibration. If the adjusted value stays within the configured limits, it is accepted, otherwise, the unit generates an error message, and the calibration is rejected.

### 8-3. Predictive maintenance

EXAxt has a unique prediction feature. Calibration, and reference impedance data are stored in software data logbooks. This data is then used to calculate a prediction for maintenance purposes.

See section 4-3-9 and 4-3-10.

### 8-4. Error displays and actions

All errors are shown in the “Main Display” screen, however, the EXAxt makes a distinction between diagnostic findings. The error messages may be set to OFF, WARN or FAIL. For process conditions where a particular diagnostic may not be appropriate, the setting OFF is used. FAIL gives a display indication only of that the system has a problem and inhibits the relay control action, and can be set to trigger the “Burn” function. “Burn-up or Burn-down” drives the mA output signal to 21 mA or 3.6 mA respectively.

## 9. QUALITY INSPECTION

### Quality Inspection Standards

### PH450G pH and ORP Converter

#### 1. Scope

This inspection standard applies to the PH450G pH and ORP Converter.

#### 2. Inspection Items

- 2.1 Insulation resistance test
- \*2.2 Dielectric strength test
- \*2.3 Sensor signal input test
- 2.4 Temperature indication check
- 2.5 Current output test

Note: Items marked with an asterisk (\*) may only be confirmed by a test certificate.

#### 3. Inspection Methods, Standards and Conditions

- Connect the testing circuit as shown in Figure 1. Allow the instrument to warm up for at least 5 minutes before conducting the tests. For the connections for the insulation resistance and dielectric strength tests, follow the instructions in Sections 3.1 and 3.2.

##### 3.1 Insulation Resistance Test

Apply 500 V DC between the terminals shown below. The insulation resistance must be 100 M $\Omega$  or greater.

- (1) Between the power supply terminals shorted together (1 and 2) and the protective earth terminal (⊕)
- (2) Between the contact output terminals shorted together (32, 33, 42, 43, 52, 53, 72 and 73) and the protective earth terminal (⊕)
- (3) Between the current output terminals shorted (62) and the protective earth terminal (⊕)

##### 3.2 Dielectric Strength Test

- (1) Apply 1390 V AC, an AC voltage of substantially sinusoidal waveform with a frequency of 50 Hz or 60 Hz, between the power supply terminals shorted together (1 and 2) and the protective earth terminal (⊕), for at least 2 seconds. The insulation must withstand this voltage. (The sensed current should be 10 mA.)
- (2) Apply 1390 V AC, an AC voltage of substantially sinusoidal waveform with a frequency of 50 Hz or 60 Hz, between the contact output terminals shorted together (32, 33, 42, 43, 52, 53, 72 and 73) and the protective earth terminal (⊕), for at least 2 seconds. The insulation must withstand this voltage. (The sensed current should be 10 mA.)
- (3) Apply 500 V AC, an AC voltage of substantially sinusoidal waveform with a frequency of 50 Hz or 60 Hz, between the current output terminals shorted (62) and the protective earth terminal (⊕), for at least 2 seconds. The insulation must withstand this voltage. (The sensed current should be 10 mA.)

##### 3.3 Sensor Signal Input Test

Connect the testing circuit as shown in Figure 1 and set the equipment as follows:

Decade resistance box (temperature simulation input): 1097.3 [ $\Omega$ ]

The power supply voltage should be set in accordance with the specifications of the converter.

This test is done on the "HIF" display of "Factory Mode".

- a. Touch the [Setup] icon.
- b. Touch the [Commissioning].
- c. Touch the [Advanced setup].
- d. Touch the [Factory adjustment].
- e. Enter a password.
- f. Select the [Factory Mode] in "Key."
- g. Select the [HIF] in "Execute."

Select the [Input1 (pH)] in "mV input." When the standard voltage source to the corresponding value of "Simulation input (mV)" in Table 1 is set, check the data display and the value must be within the range shown in Table 1.

Table 1

Simulation input (mV)	Check Point (pH)	Data Display (pH)
414.1	0	0 ±0.01
0	7	7 ±0.01
-414.1	14	14 ±0.01

After the above test is completed, select the [Input1(ORP)] in "mV input." When the standard voltage source to the corresponding value of "Simulation input (mV)" in Table 2 is set, check the data display and the value must be within the range shown in Table 2.

Table 2

Simulation input (mV)	Check Point (ORP)	Data Display (mV)
-1500	-1500	-1500 ±1
0	0	0 ±1
1500	1500	1500 ±1

After the above test is completed, touch the [Exit] to return to the "HIF" display.

### 3.4 Temperature Indication Check

Following Section 3.3, select the [PT1000] in "Temperature" of the "HIF" display. In this state, change the resistance of the decade resistance box and check the data display. The value on the data display must be within the range shown in Table 3.

Table 3

Temperature (°C)	Resistance (Ω) of Decade Resistance Box	Data Display (°C)
-10	960.9	-10 ±0.3
25	1097.3	25 ±0.3
120	1460.6	120 ±0.3

After the above test is completed, touch the [Exit] to return to the "HIF" display.

### 3.5 Current Output Test

Following Section 3.4, select the [Check] in "mA outputs" of the "HIF" display. "Set value 4.000 mA" appears at the bottom of the display. Select "Next value" in the "Command" and touch "Enter," the value on the data display increases in steps of 4 mA. Check the current outputs 1 and 2 corresponding to the data display, the current output must be within the range shown in Table 4.

Table 4

Data Display	Current Output (mA DC)
4	4 ±0.02
12	12 ±0.02
20	20 ±0.02

After all tests are completed,

- a. Touch the [Exit] twice to return to the "Service" display.
- b. Select "Normal" in "Key".
- c. Touch the [Home] icon to return to the initial display.

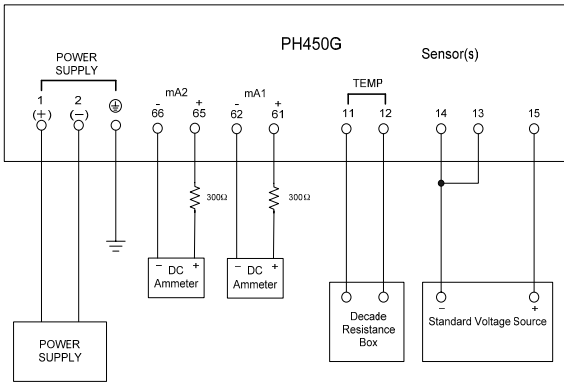


Figure 1 Testing Circuit and Test Equipment



## 成績表 TEST CERTIFICATE

製品名称 PRODUCT NAME	4線式pH/ORP変換器 4 WIRE pH/ORP CONVERTER	タグNo. TAG NO.
形名 MODEL	PH450G	
手配No. ORDER NO.		計器番号 SERIAL NO.

外 観 APPEARANCE	検査項目 INSPECTION ITEM	結果 RESULT																																								
絶縁抵抗 INSULATION RESISTANCE	電源端子(1,2)一括と保護接地端子間 接点出力端子(32.33, 42.43, 52.53,72.73番)端子と保護接地端子間 電流出力端子(62)と保護接地端子間 100MΩ以上 / 500V DC BETWEEN POWER SUPPLY TERMINALS (1,2) AND PROTECTIVE EARTH TERMINAL BETWEEN CONTACTS TERMINALS (32.33, 42.43, 52.53,72.73) AND PROTECTIVE EARTH TERMINAL BETWEEN CURRENT OUTPUT TERMINALS (62) AND PROTECTIVE EARTH TERMINAL 100MΩ OR MORE / 500V DC																																									
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センサー入力表示 SENSOR INPUT INDICATION	PH 表示 INDICATION (pH) <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>入力電圧 (mV)</th> <th>基準値 REFERENCE</th> <th>許容差 ACCURACY</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> </tr> </thead> <tbody> <tr><td>414.1</td><td>0</td><td>±0.01</td><td></td><td></td></tr> <tr><td>0</td><td>7</td><td>±0.01</td><td></td><td></td></tr> <tr><td>-414.1</td><td>14</td><td>±0.01</td><td></td><td></td></tr> </tbody> </table> ORP 表示 INDICATION (mV) <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>入力電圧 (mV)</th> <th>基準値 REFERENCE</th> <th>許容差 ACCURACY</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> </tr> </thead> <tbody> <tr><td>-1500</td><td>-1500</td><td>±1</td><td></td><td></td></tr> <tr><td>0</td><td>0</td><td>±1</td><td></td><td></td></tr> <tr><td>1500</td><td>1500</td><td>±1</td><td></td><td></td></tr> </tbody> </table>	入力電圧 (mV)	基準値 REFERENCE	許容差 ACCURACY	実測値 ACTUAL	誤差 ERROR	414.1	0	±0.01			0	7	±0.01			-414.1	14	±0.01			入力電圧 (mV)	基準値 REFERENCE	許容差 ACCURACY	実測値 ACTUAL	誤差 ERROR	-1500	-1500	±1			0	0	±1			1500	1500	±1			
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1460.6	120	±0.3																																								
出力電流 CURRENT OUTPUT	許容差: ±0.02 mA DC ACCURACY: ±0.02 mA DC 出力1 OUTPUT1 (mA DC) 出力2 OUTPUT2 (mA DC) <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">表示 INDICATION</th> <th colspan="3">出力1 OUTPUT1 (mA DC)</th> <th colspan="3">出力2 OUTPUT2 (mA DC)</th> </tr> <tr> <th>基準値 REFERENCE</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> <th>基準値 REFERENCE</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> </tr> </thead> <tbody> <tr><td>4</td><td>4</td><td></td><td></td><td>4</td><td></td><td></td></tr> <tr><td>12</td><td>12</td><td></td><td></td><td>12</td><td></td><td></td></tr> <tr><td>20</td><td>20</td><td></td><td></td><td>20</td><td></td><td></td></tr> </tbody> </table>	表示 INDICATION	出力1 OUTPUT1 (mA DC)			出力2 OUTPUT2 (mA DC)			基準値 REFERENCE	実測値 ACTUAL	誤差 ERROR	基準値 REFERENCE	実測値 ACTUAL	誤差 ERROR	4	4			4			12	12			12			20	20			20									
表示 INDICATION	出力1 OUTPUT1 (mA DC)			出力2 OUTPUT2 (mA DC)																																						
	基準値 REFERENCE	実測値 ACTUAL	誤差 ERROR	基準値 REFERENCE	実測値 ACTUAL	誤差 ERROR																																				
4	4			4																																						
12	12			12																																						
20	20			20																																						

NOTES

日付 DATE	室内温度・湿度 AMBIENT TEMP. & HUM.	°C	%
検査者 INSPECTOR	承認者 APPROVED BY		

YOKOGAWA ◆

QIC-12B07C05-01

Ed1: Jul. 2007

## **10. SPARE PARTS**

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See Customer Maintenance Parts List.

## APPENDICES

### Appendix 1, Buffer tables

#### NIST (IEC 60746-2)/DIN 19266

°C	0	5	10	15	20	25	30	35	38	40	45	50	55	60	70	80	90	95
1.68 pH	1.668	1.670	1.672	1.675	1.679	1.683	1.688	1.691	1.694	1.700	1.707	1.715	1.723	1.743	1.766	1.792	1.806	
4.01 pH	4.003	3.999	3.998	3.999	4.002	4.008	4.015	4.024	4.030	4.035	4.047	4.060	4.075	4.091	4.126	4.164	4.205	4.227
6.87 pH	6.984	6.951	6.923	6.900	6.881	6.865	6.853	6.844	6.840	6.838	6.834	6.833	6.834	6.836	6.845	6.859	6.877	6.886
9.18 pH	9.464	9.395	9.332	9.276	9.225	9.180	9.139	9.102	9.081	9.068	9.038	9.011	8.985	8.962	8.921	8.885	8.850	8.833

#### DIN 19267 (German buffers) so called: technical buffer solutions

°C	0	10	20	25	30	40	50	60	70	80	90
4.65 pH DIN	4.670	4.660	4.650	4.650	4.650	4.660	4.680	4.700	4.720	4.750	4.790
6.79 pH DIN	6.890	6.840	6.800	6.790	6.780	6.760	6.760	6.760	6.760	6.780	6.800
9.23 pH DIN	9.480	9.370	9.270	9.230	9.180	9.090	9.000	8.920	8.880	8.850	8.820

#### US technical buffers

°C	0	5	10	15	20	25	30	35	40	45	50	55	60
4.0 pH US	4.000	3.998	3.997	3.998	4.001	4.005	4.001	4.018	4.027	4.038	4.050	4.064	4.080
7.0 pH US	7.120	7.090	7.060	7.040	7.020	7.000	6.990	6.980	6.988	6.978	6.970	6.890	6.980
10.0 pH US	10.317	10.245	10.179	10.118	10.062	10.012	9.966	9.926	9.889	9.856	9.828	9.828	9.828

#### FREE PROGRAMMABLE (Default settings based on rounded NIST values).

°C	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
buffer 4	4.00	4.00	4.00	4.00	4.00	4.01	4.02	4.02	4.04	4.05	4.06	4.08	4.09	4.11	4.13	4.15	4.16
buffer 7	6.98	6.95	6.92	6.90	6.88	6.87	6.85	6.84	6.84	6.83	6.83	6.84	6.84	6.84	6.85	6.85	6.86
buffer 9	9.46	9.40	9.33	9.28	9.23	9.18	9.14	9.10	9.07	9.04	9.01	8.99	8.96	8.94	8.92	8.90	8.89

The freely programmable table is populated with a basic set of data to provide a start for the user configuration. This table is intended for the user to be able to choose his buffer solutions to suit his own preference. The data concerning the pH temperature characteristic will need to be obtained from the supplier of the buffers.

Note: Yokogawa recommend the use of NIST (primary buffer standards) rather than buffers which have been adjusted by the addition of acid or alkaline materials to the buffer composition. In this way the customer gets a recognized standard, as well as the best buffer capacity (the ability to resist pH change with contamination).

#### Defaults for matrix temperature compensation

	Tref 25 °C	T1 5.0 °C	T2 25.0 °C	T3 45.0 °C	T4 65.0 °C	T5 85.0 °C
Solution 1	6.40 pH	6.42 pH	6.40 pH	6.34 pH	6.23 pH	6.11 pH
Solution 2	7.00 pH	7.38 pH	7.00 pH	6.70 pH	6.45 pH	6.25 pH
Solution 3	7.30 pH	7.94 pH	7.30 pH	6.86 pH	6.54 pH	6.31 pH
Solution 4	7.60 pH	8.31 pH	7.60 pH	7.06 pH	6.67 pH	6.40 pH
Solution 5	9.00 pH	9.74 pH	9.00 pH	8.40 pH	7.91 pH	7.51 pH

#### Defaults for mA-output table

%	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
pH	0.0	0.7	1.4	2.1	2.8	3.5	4.2	4.9	5.6	6.3	7.0	7.7	8.4	9.1	9.8	10.5	11.2	11.9	12.6	13.3	14.0

**Appendix 2, HART HHT (275/375) menu structure**

Online menu	Level 1 menu	Level 2 menu	Level 3 menu	Level 4 menu
Process values	Primary value (pH)* Secondary value (Temp.) Tertiary value (ORP/Hr)*			
Zoom	Zoom sensor	Zero* Slope* Sensor mV* ORP Zero* ORP Slope* ORP Sensor mV* RH Zero* RH Slope* RH Sensor mV* impedance 1* impedance 2*		
	Zoom outputs	mA1 value mA2 value S1 perc. S2 perc. S3 perc. S4 perc.		
	Zoom device	Serial number (Note) Software Revision Device Revision DD Revision		
	Logbook	Sensor data	Calibration Sensor Pred.Maint	
Output data		Settings mA1 mA2 S1 S2 S3 S4		

(Note): A part of the HART device ID (descriptor)

Online menu	Level 1 menu	Level 2 menu	Level 3 menu	Level 4 menu
<b>Most appl. Error</b>	<b>Error description / remedy</b>			
<b>Calib / Wash</b>	<p>pH 1pt Calibration*</p> <p>ORP 1pt Calibration*</p> <p>rH 1pt Calibration*</p> <p>pH Sample Calib.*</p> <p>ORP Sample Calib.*</p> <p>rH Sample Calib.*</p> <p>Temp. Calibration</p> <p>Manual Wash</p>			
<b>Hold</b>	<p><b>Hold Instrument</b></p> <p>Hold Outputs</p> <p>Hold Off</p>			
<b>Commissioning</b>	<b>Sensor setup</b>	<b>Sensor type</b>		
	<b>Measurement setup</b>	<p><b>Meas type*</b></p> <p><b>Temp settings</b></p> <p><b>Temp compensation</b></p> <p><b>Calib. settings</b></p>	<p><b>Temp sensor</b></p> <p>Temp unit</p> <p><b>Temp comp</b></p> <p>Man value*</p> <p>Ref temp</p> <p>Comp method*</p> <p>TC*</p> <p>ORP comp method*</p> <p>ORP TC*</p> <p><b>Zero/Slope units*</b></p> <p><b>Limits and timing</b></p>	<p><b>Zero unit</b></p> <p>Slope unit</p> <p><b>Zero hi lim*</b></p> <p>Zero lo lim*</p> <p>Slope hi lim*</p> <p>Slope lo lim*</p> <p>ORP Zero hi lim*</p> <p>ORP Zero lo lim*</p> <p>ORP Slope hi lim*</p> <p>ORP Slope lo lim*</p> <p>rH Zero hi lim*</p> <p>rH Zero lo lim*</p> <p>rH Slope hi lim*</p> <p>rH Slope lo lim*</p> <p>Stab time</p> <p>Cal int</p>

Online menu	Level 1 menu	Level 2 menu	Level 3 menu	Level 4 menu
Commissioning	Maintenance setup	Calib. settings	Buffer set Sero/Slope/ITP	Zero* Slope* ITP* ORP zero* ORP slope* rH zero* rH slope*
		Impedance settings	Input 1 Impedance Imp. 1 low limit* Imp. 1 high limit* Input 2 impedance Imp. 2 low limit* Imp. 2 high limit*	
	Output setup	mA1 setup mA2 setup (similar to mA1)	Type = control Func Process parameter PID SP PID Rng PID dir PID MR* PID I-time* PID D-time* Burn Expiry time	Type = output Func Process parameter Lin 0%* Lin 100%* Burn Damping time Type = simulate Func Sim. Perc. type = Off
		S1 setup S2 setup (similar to S1) S3 setup (similar to S1) S4 setup (similar to S1)	Type = control Func Process parameter Expiry time PID SP PID Rng PID dir PID MR* PID I-time* PID D-time* Analog output DC period time* max. pulse freq.*	Type = alarm Func Process parameter alarm SP alarm dir. alarm hyst. alarm delay expiry time Type = simulate func on/off* percentage*
		Type = fail func Type = wash func Inter. time Wash time Rec. time Man.wash Con. Wash	Type = hold func Type = Off	

Online menu	Level 1 menu	Level 2 menu	Level 3 menu	Level 4 menu
Commissioning	Output setup	HOLD setup	HOLD L/F mA1 fixed* mA2 fixed* Hold dur. cal/wash	
	Error config	Configure error Off/Warn/Fail		
	Logbook config	Sensor logbook mA logbook Contact logbook <b>Erase logbook</b>  Warn logbook full	<b>Calibration</b> Sensor Predictive. Maint. All logbooks	
Loop test				
Basic setup	Tag Distributor Model Device information	Date Descriptor Message Poll addr Num resp preams		
Review	Model Distributor Write protect Manufacturer Dev id Tag Descriptor Message Date Universal rev Fld dev rev Software rev Poll addr Num req preams			

(Note): HART protocol DD files can be downloaded by following URL.  
<http://www.yokogawa.com/an/download/an-dl-fieldbus-001en.htm>

**Appendix 3, Temperature compensation matrix**

1. A minimum number of values is required to make interpolation possible.  
The highlighted values marked as   are mandatory to enter.

	Tref	T1	T2	T3	T4	T5
Sol1	S1Tr	S1T1				S1T5
Sol2						
Sol3						
Sol4						
Sol5	S5Tr	S5T1				S5T5

2. Tref (reference temperature) is defined in the Temperature Compensation menu.  
If Tref is between T1 and T5 then the value of Tref needs to be entered as T2 or T3 or T4.

	Tref	T1	T2	T3	T4	T5
Sol1	S1Tr	S1T1				S1T5
Sol2						
Sol3						
Sol4						
Sol5	S5Tr	S5T1				S5T5

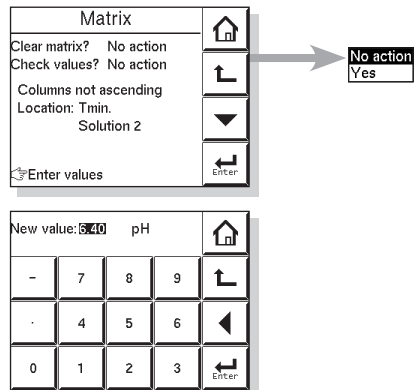
3. For every SxTx that is entered the following values become mandatory to enter:  
SxTr, SxT1, SxT5 and Tx

	Tref	T1	T2	T3	T4	T5
Sol1	S1Tr	S1T1				S1T5
Sol2						
Sol3	SxTr	SxT1		SxTx		SxT5
Sol4						
Sol5	S5Tr	S5T1				S5T5

The matrix can be cleared before entering new values. Next new matrix values can be entered as described above. The EXAxt can interpolate the matrix. During this process it will check if the matrix is completely ascending/descending. This is necessary as otherwise the lookup function can give two results for one temperature. If an error is found, the EXAxt will specify the location of the error as shown in the user interface screen above.

The backspace key should be used for deleting an individual matrix value.

An empty value is shown as . pH





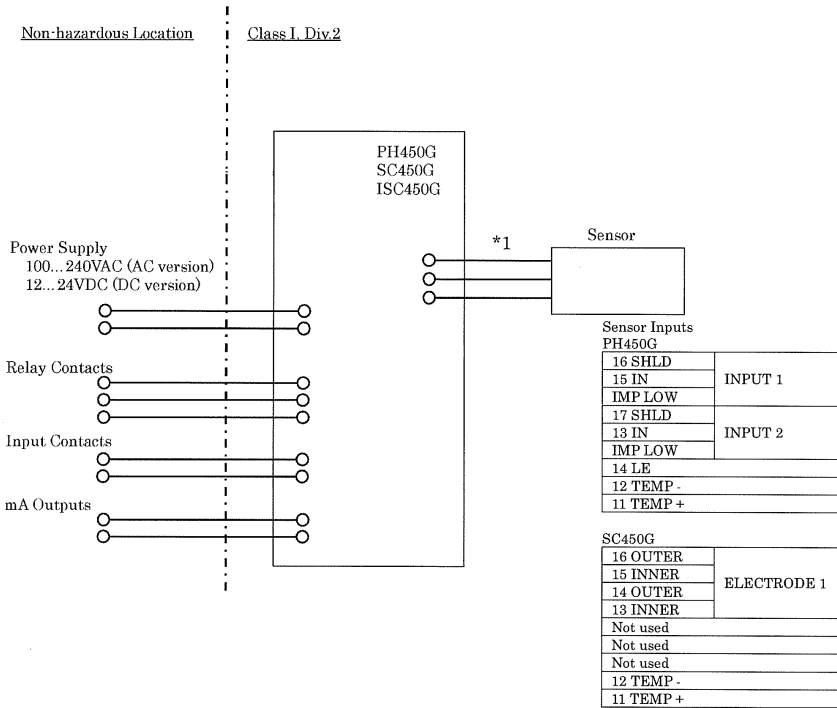
**Appendix 4, Control drawing for FM approval**

Model: PH450G, SC450G, ISC450G

Date: February 28, 2007

7. Drawings

7.1 Control Drawing



\*1 Noincendive field wiring parameters for Sensor input

Model	Vt(V)	It(mA)	Ca(μ F)	La(mH)
PH450G	11	149	7.6	2.9mH
SC450G	11	842	7.6	91 μ H

**WARNING**

- Substitution of components may impair suitability for Division 2
- Do not remove or replace while circuit is live unless area is know to be non-hazardous
- Explosion Hazard – Do not disconnect equipment unless area is know to be non-hazardous
- Do not reset circuit breaker unless power has been removed from the equipment or the area is know to be non-hazardous
- Wiring for Division 2 must comply with NEC (NFPA 70) or Local Electrical Code as applicable.
- At Ta = +55 °C Maximum Current rating for Relay Contacts S1-S4 is 4A.
- At Ta = +40 °C Maximum Current rating for Relay Contacts S1-S4 is 5A.
- In case of using cable glands in Outdoor location, they shall be UV rated or made of metal.

Rev.4: August 13, 2007

Doc. No.: NFM016-A9 P.1

Yokogawa Electric Corporation

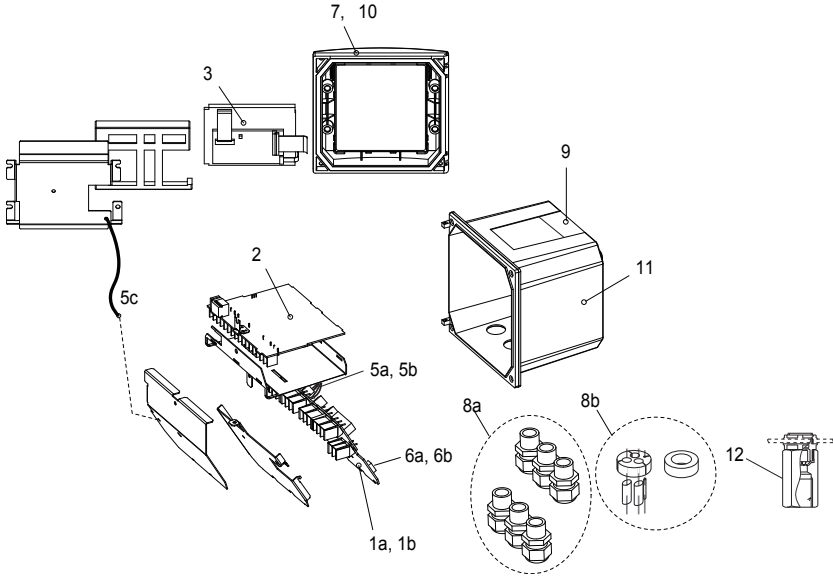
NFM016

IM 12B07C05-01E



# Customer Maintenance Parts List

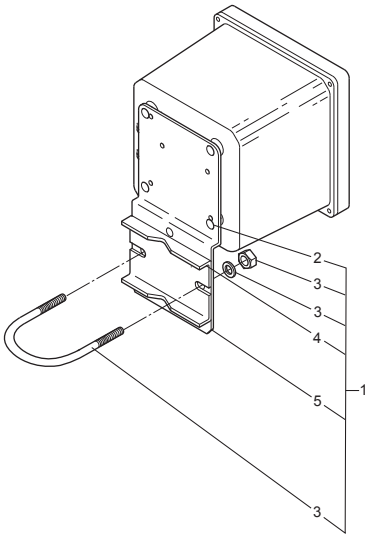
## Model PH450G [Style: S2] pH and ORP Converter



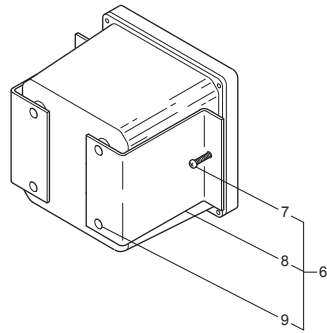
Item	Part No.	Qty	Description
*1a	K9676GA	1	Power board assembly AC version
*1b	K9676HA	1	Power board assembly DC version
*2	K9676EA	1	Main board assembly PH version
*3	K9676MA	1	LCD module
*5a	K9676MX	1	Cable assembly (3 core)
*5b	K9676MW	1	Cable assembly (10 core)
*5c	K9676MY	1	Cable assembly (shield)
*6a	A1108EF	1	Fuse AC version (1 pcs.)
*6b	A1111EF	1	Fuse DC version (1 pcs.)
*7	K9676BE	1	Cover assembly without , screws and hingepins
8a	K9676BU	1	Cable glands assembly (6 pcs. M20)
8b	K9676BY	1	Grommetset
9	K9676DL	1	Stainless tagplate blank
10	K9676BT	1	Screw assembly to fix cover (M4 screws, washer, O-ring, hingepins)
*11	K9676CM	1	Housing assembly polyurethan baked finish
12	—		Adapter assembly for conduit work
	K9171SU	1	For G1/2 screw when /AFTG specified
	K9316AF	1	For 1/2NPT screw when /ANSI specified
	K9676BC	1	For M20 screw when /AM20 specified

\*) Do not exchange these parts. Call service personnel.

Pipe/Wall Mounting Hardware (Option code: /U)

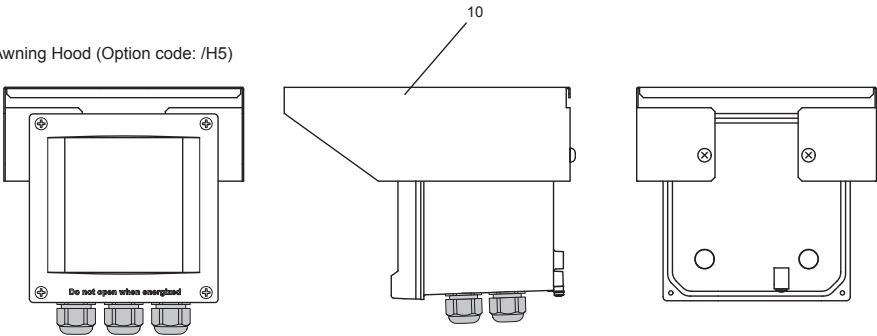


Panel Mounting Hardware (Option code: /PM)



UNIVERSAL MOUNT SET (Option code : /UM) includes both "/U" and "/PM".

Awning Hood (Option code: /H5)



Item	Part No.	Qty	Description
1	K9171SS	1	Mounting Set (/U)
2	Y9608KU	4	Screw
3	D0117XL-A	1	U-Bolt Assembly
4	K9171SY	1	Plate
5	K9171SX	1	Bracket
6	K9171ST	1	Mounting Set (/PM)
7	Y9520LU	2	Screw
8	K9171SW	2	Bracket
9	Y9608KU	4	Screw
10	K9676BA	1	Awning hood assembly (/H5)

# Revision Record

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Manual Title : Model PH450G [Style: S2] pH and ORP Converter  
Manual Number : IM 12B07C05-01E



<b>Edition</b>	<b>Date</b>	<b>Remark (s)</b>
1st	Jul. 2007	Newly published
2nd	Sep. 2007	Back-side of cover,note added; p1, FM approval description of Figure 1-1 changed; p7, some CAUTION of Figure 3-4 and the touchscreen added; p21,sec. 4-3-11 Serial number changed; p23, parameter values corrected; p27, parameter values corrected; p29, parameter values corrected; p31, made some revisions; p43, some CAUTION of the touchscreen added; p45 to p48 Sec. 9 QUALITY INSPECTION inserted; p49 Sec. 10 SPARE PARTS section and page moved; p50 to p56 APPENDICES page moved (p51, note of serial number added; p56, APPENDIX 4, Control drawing for FM approval added); CMPL 12B07C05-02E, 1st Edition, made some revisions.
3rd	Aug. 2008	Revisions: Back-side of cover, note illustration added; p2, Description of hold contact outputs changed; p3, Japanese added to display language; p4, option codes /U, /PM, /H5, /AFTG, /ANSI, /AM20 added to Model and codes; p5 to 6, Layout changed (Figure 3-1. moved and changed, because external dimensions for awning hood /H5, conduit adapter /AFTG, /ANSI, /AM20 added); p7, Figure 3-4 title modified; p8, conduit adapter work added to subsection 3-2-2; p9 to 11, Layout changed (descriptions after conduit adapter work moved.); p12, Description changed for subsection 3-6-1 Impedance measurement jumper settings; p13, some error corrected; p14, some error corrected; p20, Subsection 4-3-10. Projected replacement description corrected; p21, Subsection 4-3-11. Serial number --> HART ID. changed; p24 to 39 Layout changed (illustration of submenu screen placed on appropriate page); p41, some error corrected; p47, some error corrected; p55, Note of HART protocol DD files URL added; Customer Maintenance Parts List CMPL 12B07C05-02E revised to 2nd edition, because Part No. for option codes /U, /PM, /H5, /AFTG, /ANSI, /AM20 added.
4th	Mar. 2012	Revisions: PREFACE, Addition of "How to dispose the batteries"; p3 to 4, Some revision of N) Safety and EMC conforming standards (description for EMC revised);.p19, HART communication mark added to Figure 4-1; p44, Section 7-3 "Contrast adjustment" changed to "LCD adjustment", some caution added; Customer Maintenance Parts List CMPL 12B07C05-02E, revised to 4th Edition, some of illustration changed.

Thank you for selecting "Model PH450G [Style: S2] pH and ORP Converter."

The user's manual IM 12B07C05-01E 4th edition, supplied with the product has been amended as follows, please replace the corresponding pages in your copy with the attached, revised pages.

Revisions:

- Page 3, Some spell error correction of general specifications.
- Page 5 to 6, Some revision of Figure 3-1 and Figure 3-3.  
(addition of M6-screw position for wall mounting).
- Page 15, Some revision of Figure 3-10c.
- Page 41 "How to check the ORP electrode" added to subsection 6-6.
- Page 46 to 49 QIS 12B07C05-01E, QIC-12B07C05-01 revised  
(some change of insulation & dielectric strength test).
- Page 58 "Appendix 5 ORP Electrode Check" added.
- CMPL 12B07C05-02E, Some revision of P/N (item 2).

- F) Contact input** : Remote wash cycle start.
- G) Temperature compensation**  
 Function : Automatic or manual  
 Compensation to Nernst equation  
 Process compensation by configurable temperature coefficient,  
 NEN6411 for water or strong acids/bases or programmable matrix
- H) Calibration** : Semi-automatic 1 or 2 point calibration using pre-configured NIST,  
 US, DIN buffer tables 4, 7 & 9, or with user defined buffer tables, with  
 automatic stability check  
 Manual adjustment to grab sample
- I) Logbook** : Software record of important events and diagnostic data readily  
 available in the display or through HART®.
- J) Display** : Graphical Quarter VGA (320 x 240 pixels) LCD with LED backlight and  
 touchscreen. Plain language messages in English, German, French,  
 Spanish, Italian, Swedish ,Portuguese and Japanese.
- K) Shipping details**  
 Package size : 290 x 300 x 290 mm (L x W x D) (11.5 x 11.8 x 11.5 inch)  
 Package weight : Approx. 2.5 kg (5.5 lbs)  
 Converter weight : Approx. 1.5 kg
- L) Housing** : Cast aluminum housing with chemically resistant coating;  
 Polycarbonate cover with Polycarbonate flexible window  
 : Protection IP66 / NEMA 4X / CSA Type 3S  
 Colour : Silver grey  
 PH450G-A(D)-A : IP66 cable glands are supplied with the unit  
 PH450G-A(D)-U : NEMA 4X close up plugs are mounted in the unused cable entry holes  
 and can be replaced by conduit fittings as required  
 Pipe, Panel or Wall mounting using optional hardware  
 Optional conduit adapter  
 G1/2, 1/2NPT or M20 female
- M) Power supply**  
 PH450G-A : Ratings; 100-240 V AC Acceptable range; 90 to 264 V AC  
 Ratings; 50/60 Hz Acceptable range; 50 Hz  $\pm 5\%$ , 60 Hz  $\pm 5\%$   
 Power Consumption; 15 VA  
 PH450G-D : Ratings; 12-24 V DC Acceptable range; 10.8 to 26.4 V DC  
 Power Consumption; 10 W
- N) Safety and EMC conforming standards**  ,  **N200**  
 Safety : EN 61010-1  
 CSA C22.2 No.61010-1  
 UL 61010-1  
 FM3611 Class I, Div.2, Group ABCD,T6 for Ta -20 to 55°C  
 EMC : EN 61326-1 Class A, Table 2 (For use in industrial locations)  
 EN 61326-2-3  
 EN 61000-3-2 Class A  
 EN 61000-3-3  
 Korea Electromagnetic Conformity Standard
- Installation altitude: 2000 m or less  
 Category based on IEC 61010: II (Note)  
 Pollution degree based on IEC 61010: 2 (Note)  
 Note: Installation category, called over-voltage category, specifies impulse withstand voltage.  
 Category II is for electrical equipment.  
 Pollution degree indicates the degree of existence of solid, liquid, gas or other  
 inclusions which may reduce dielectric strength. Degree 2 is the normal indoor  
 environment.

## 3. INSTALLATION AND WIRING

### 3-1. Installation and dimensions

#### 3-1-1. Installation site

The EXAxt 450 converter is weatherproof and can be installed inside or outside. It should, however, be installed as close as possible to the sensor to avoid long cable runs between sensor and converter. In any case, the cable length should not exceed 50 metres (162 feet). Select an installation site where:

- Mechanical vibrations and shocks are negligible
- No relay/power switches are in the direct environment
- Access is possible to the cable glands (see figure 3-1)
- The converter is not mounted in direct sunlight or severe weather conditions
- Maintenance procedures are possible (avoiding corrosive environments)

The ambient temperature and humidity of the installation environment must be within the limits of the instrument specifications. (See chapter 2).

#### 3-1-2. Mounting methods

Refer to figures 3-2 and 3-3. Note that the EXAxt converter has universal mounting capabilities:

- Panel mounting using optional brackets
- Surface mounting on a plate (using bolts from the back)
- Wall mounting on a bracket (for example, on a solid wall)
- Pipe mounting using a bracket on a horizontal or vertical pipe  
Size nominal 50A

Unit: mm (inch)

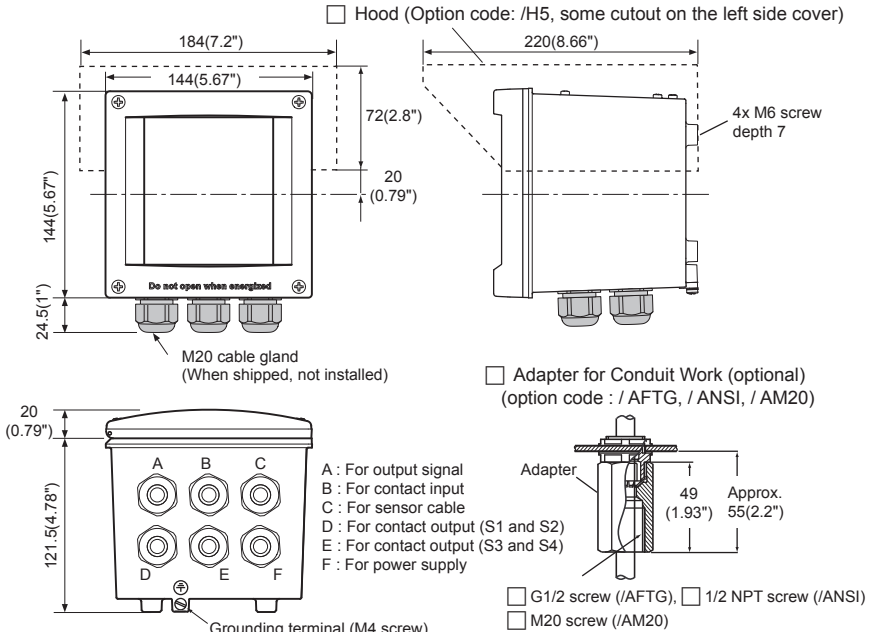
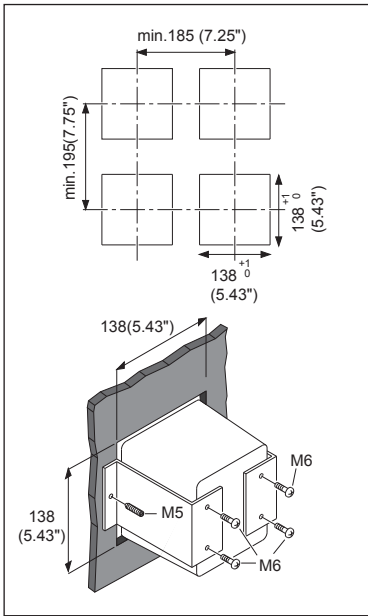


Figure 3-1. Housing dimensions and layout of glands





Unit: mm (inch)

Figure 3-2. Option /PM: panel mounting diagram

(Note) When option code "/UM" is specified, universal pipe/wall/panel mounting kit are supplied--- same as option code "/U" and "/PM" both specified.

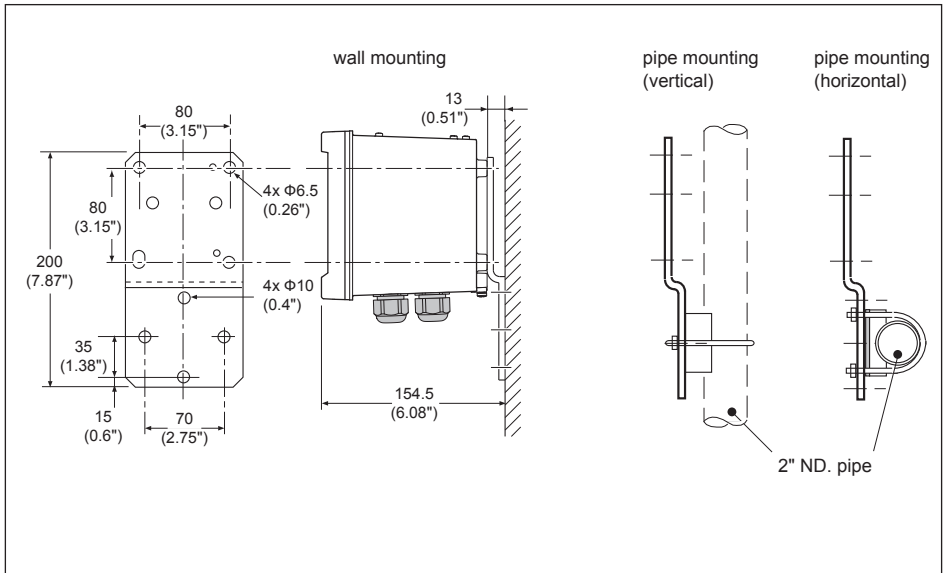
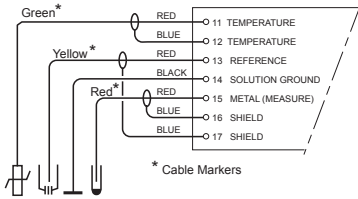
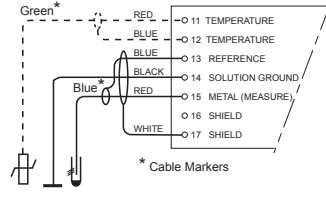


Figure 3-3. Option /U: wall and pipe mounting diagram

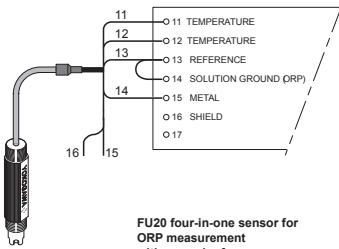
ORP



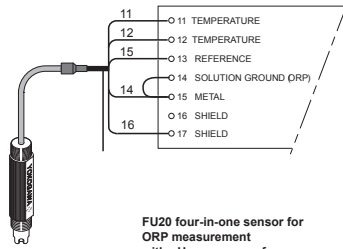
Separate electrodes for ORP measurements



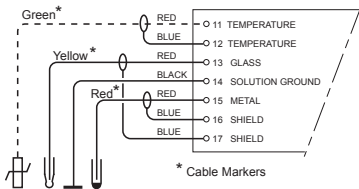
Combined metal/reference electrode for ORP measurement



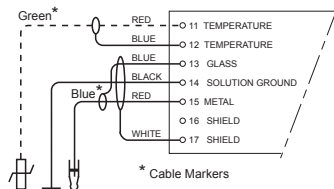
FU20 four-in-one sensor for ORP measurement with normal reference



FU20 four-in-one sensor for ORP measurement with pH sensor as reference



Single electrodes for rH measurement



Combined metal/glass electrode for sensor pH compensated Redox (ORP/rH) measurement

Figure 3-10.c. Sensor wiring for redox measurement

When the right buffer tables are entered, automatic calibration is the easiest and most reliable calibration method to use.

The calibration is performed in several steps, each clearly indicated by the user interface.

Each measurement point needs to be stable before proceeding. The parameters for this stability check are set in **Commissioning >> Calibration settings >> Limits and timing**

We advice to leave the sensors for 3~5 minutes in the buffer solution before proceeding, even when the measurement is stable. This will give reliable and accurate calibration results.

#### 6-4. Sample calibration mode

This mode is used first to record an instantaneous value for a grab sample. The sample value is held in memory, and normal measurement and control can continue, while the sample is analyzed. Following the analysis re-enter the "Sample" calibration mode. The original value (from memory) is displayed. The recorded reading is simply adjusted to agree with the analyzed value. The sample mode eliminates the calculation usually needed for this kind of calibration. A sample calibration is a single (zero) point calibration.

#### 6-5. Temperature calibration

In order to make the most accurate measurements, it is important to have a precise temperature measurement. Measure the temperature with a high precision thermometer. Adjust the sensor reading accordingly. For best accuracy this should be done as near to the normal operating temperature as possible.

### ORP & rH calibration modes

#### 6-6. ORP & rH calibration

The calibration modes for ORP or rH are the "Manual" and the "Sample" modes.

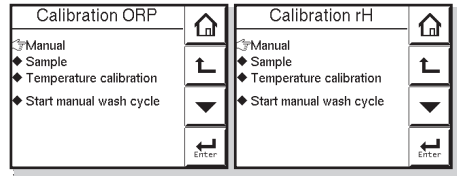
"Manual" calibration can be used for either single or two point calibrations.

"Sample" calibration is only a single point as it is with in pH measurement.



**Note!** The non-availability of well defined buffer solutions for ORP and rH eliminates the automatic calibration option.

How to check the ORP electrode is normal or not, see Appendix 5.



Refer to the user manual of the ORP electrode for the proper calibration method.

#### 6-7. Operation of hold function during calibration

EXAxt PH450G has a HOLD function that will suspend the operation of the control/alarm relays and mA-outputs.

During calibration, the user may choose to enable HOLD so that the output signals are frozen to a "last" or "fixed" value. Some users will choose to leave the outputs "live" to record the calibration event. This has implications for pharmaceutical manufacture, for example, where an independent record of calibrations is mandatory. Press HOLD button on main-screen, to remove the HOLD. The route for HOLD setup is **Commissioning >> Output setup>> Configure Hold**

#### 6-8. Contact output setup Wash

Wash functionality is more than activating the cleaning system. Wash can be seen as an interruption of the normal measuring mode to clean the electrode system. The wash cycle first cleans the sensor system (either chemical or mechanical) during "wash time" ( $T_W$ ). Next the sensor system is left to recover during "wash recovery time" ( $T_R$ ). After the sensor system is recovered, the wash cycle has ended and converter returns to the normal measuring mode. The input contact is always enabled when an output contact is configured as wash. The input contact can be used to enable a wash when a high impedance error occurs on the reference electrode. Then one wash cycle is started.

#### Hold during wash

When enabled, the mA-outputs will be frozen to a pre-defined "last" or "fixed" value. All contacts are de-energized except the one(s) configured as "wash" contact. Disabled, mA-outputs and contacts will not be affected by wash cycles.

## 9. QUALITY INSPECTION

### Quality Inspection Standards

### PH450G pH and ORP Converter

#### 1. Scope

This inspection standard applies to the PH450G pH and ORP Converter.

#### 2. Inspection Items

- 2.1 Insulation resistance test
- \*2.2 Dielectric strength test
- \*2.3 Sensor signal input test
- 2.4 Temperature indication check
- 2.5 Current output test

Note: Items marked with an asterisk (\*) may only be confirmed by a test certificate.

#### 3. Inspection Methods, Standards and Conditions

- Connect the testing circuit as shown in Figure 1. Allow the instrument to warm up for at least 5 minutes before conducting the tests. For the connections for the insulation resistance and dielectric strength tests, follow the instructions in Sections 3.1 and 3.2.

##### 3.1 Insulation Resistance Test

Apply 500 V DC between the terminals shown below. The insulation resistance must be 100 MΩ or greater.

- (1) Between the power supply terminals shorted together (1 and 2) and the protective earth terminal (⊕)
- (2) Between the contact output terminals shorted together (31, 32, 33, 41, 42, 43, 51, 52, 53, 71, 72 and 73) and the protective earth terminal (⊕)
- (3) Between the current output terminals shorted (61, 62, 65 and 66) and the protective earth terminal (⊕)

##### 3.2 Dielectric Strength Test

- (1) Apply 1400 V AC, an AC voltage of substantially sinusoidal waveform with a frequency of 50 Hz or 60 Hz, between the power supply terminals shorted together (1 and 2) and the protective earth terminal (⊕), for at least 2 seconds. The insulation must withstand this voltage. (The sensed current should be 10 mA.)
- (2) Apply 1400 V AC, an AC voltage of substantially sinusoidal waveform with a frequency of 50 Hz or 60 Hz, between the contact output terminals shorted together (31, 32, 33, 41, 42, 43, 51, 52, 53, 71, 72 and 73) and the protective earth terminal (⊕), for at least 2 seconds. The insulation must withstand this voltage. (The sensed current should be 10 mA.)
- (3) Apply 500 V AC, an AC voltage of substantially sinusoidal waveform with a frequency of 50 Hz or 60 Hz, between the current output terminals shorted (61, 62, 65 and 66) and the protective earth terminal (⊕), for at least 2 seconds. The insulation must withstand this voltage. (The sensed current should be 10 mA.)

##### 3.3 Sensor Signal Input Test

Connect the testing circuit as shown in Figure 1 and set the equipment as follows:

Decade resistance box (temperature simulation input): 1097.3 [Ω]

The power supply voltage should be set in accordance with the specifications of the

converter.

This test is done on the "HIF" display of "Factory Mode".

- a. Touch the [Setup] icon.
- b. Touch the [Commissioning].
- c. Touch the [Advanced setup].
- d. Touch the [Factory adjustment].
- e. Enter a password.
- f. Select the [Factory Mode] in "Key."
- g. Select the [HIF] in "Execute."

Select the [Input1(pH)] in "mV input." When the standard voltage source to the corresponding value of "Simulation input (mV)" in Table 1 is set, check the data display and the value must be within the range shown in Table 1.

Table 1

Simulation input (mV)	Check Point (pH)	Data Display (pH)
414.1	0	0 ±0.01
0	7	7 ±0.01
-414.1	14	14 ±0.01

After the above test is completed, select the [Input1(ORP)] in "mV input."

When the standard voltage source to the corresponding value of "Simulation input (mV)" in Table 2 is set, check the data display and the value must be within the range shown in Table 2.

Table 2

Simulation input (mV)	Check Point (ORP)	Data Display (mV)
-1500	-1500	-1500 ±1
0	0	0 ±1
1500	1500	1500 ±1

After the above test is completed, touch the [Exit] to return to the "HIF" display.

### 3.4 Temperature Indication Check

Following Section 3.3, select the [PT1000] in "Temperature" of the "HIF" display.

In this state, change the resistance of the decade resistance box and check the data display. The value on the data display must be within the range shown in Table 3.

Table 3

Temperature (°C)	Resistance (Ω) of Decade Resistance Box	Data Display (°C)
-10	960.9	-10 ±0.3
25	1097.3	25 ±0.3
120	1460.6	120 ±0.3

After the above test is completed, touch the [Exit] to return to the "HIF" display.

### 3.5 Current Output Test

Following Section 3.4, select the [Check] in "mA outputs" of the "HIF" display. "Set value 4.000 mA" appears at the bottom of the display. Select "Next value" in the "Command" and touch "Enter," the value on the data display increases in steps of 4 mA. Check the current outputs 1 and 2 corresponding to the data display, the current output must be within the range shown in Table 4.

Table 4

Data Display	Current Output (mA DC)
4	4 ±0.02
12	12 ±0.02
20	20 ±0.02

After all tests are completed,

- a. Touch the [Exit] twice to return to the “Service” display.
- b. Select “Normal” in “Key”.
- c. Touch the [Home] icon to return to the initial display.

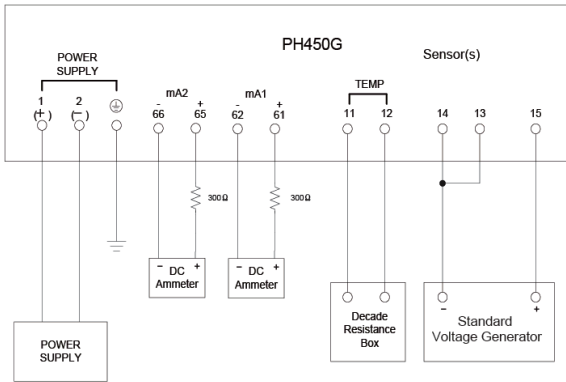


Figure 1 Testing Circuit and Test Equipment

## 成績表 TEST CERTIFICATE

製品名称 4線式pH/ORP変換器 PRODUCT NAME 4 WIRE pH/ORP CONVERTER	タグNo. TAG NO.
形名 MODEL PH450G	計器番号 SERIAL NO.
手配No. ORDER NO.	

	検査項目 INSPECTION ITEM	結果 RESULT																																																
外観 APPEARANCE																																																		
絶縁抵抗 INSULATION RESISTANCE	電源端子(1,2)一括と保護接地端子間 接点出力端子(31,32,33,41,42,43,51,52,53,71,72,73)一括と保護接地端子間 電流出力端子(61,62,65,66)一括と保護接地端子間 100MΩ以上 / 500V DC BETWEEN POWER SUPPLY TERMINALS (1,2) AND PROTECTIVE EARTH TERMINAL BETWEEN CONTACTS TERMINALS (31,32,33,41,42,43,51,52,53,71,72,73) AND PROTECTIVE EARTH TERMINAL BETWEEN CURRENT OUTPUT TERMINALS (61,62,65,66) AND PROTECTIVE EARTH TERMINAL 100MΩ OR MORE / 500V DC																																																	
耐電圧 DIELECTRIC STRENGTH	電源端子(1,2)一括と保護接地端子間 接点出力端子(31,32,33,41,42,43,51,52,53,71,72,73)一括と保護接地端子間 電流出力端子(61,62,65,66)と保護接地端子間 1400V AC /2秒間 500V AC /2秒間 500V AC /2sec BETWEEN POWER SUPPLY TERMINALS (1,2) AND PROTECTIVE EARTH TERMINAL BETWEEN CONTACTS TERMINALS (31,32,33,41,42,43,51,52,53,71,72,73) AND PROTECTIVE EARTH TERMINAL BETWEEN CURRENT OUTPUT TERMINALS (61,62,65,66) AND PROTECTIVE EARTH TERMINAL 1400V AC /2sec 500V AC /2sec																																																	
センサ入力表示 SENSOR INPUT INDICATION	<p style="text-align: center;">pH</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">入力電圧 (mV)</th> <th colspan="4">表示 INDICATION (pH)</th> </tr> <tr> <th>基準値 REFERENCE</th> <th>許容差 ACCURACY</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> </tr> </thead> <tbody> <tr> <td>414.1</td> <td>0</td> <td>±0.01</td> <td></td> <td></td> </tr> <tr> <td>0</td> <td>7</td> <td>±0.01</td> <td></td> <td></td> </tr> <tr> <td>-414.1</td> <td>14</td> <td>±0.01</td> <td></td> <td></td> </tr> </tbody> </table> <p style="text-align: center;">ORP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">入力電圧 (mV)</th> <th colspan="4">表示 INDICATION (mV)</th> </tr> <tr> <th>基準値 REFERENCE</th> <th>許容差 ACCURACY</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> </tr> </thead> <tbody> <tr> <td>-1500</td> <td>-1500</td> <td>±1</td> <td></td> <td></td> </tr> <tr> <td>0</td> <td>0</td> <td>±1</td> <td></td> <td></td> </tr> <tr> <td>1500</td> <td>1500</td> <td>±1</td> <td></td> <td></td> </tr> </tbody> </table>	入力電圧 (mV)	表示 INDICATION (pH)				基準値 REFERENCE	許容差 ACCURACY	実測値 ACTUAL	誤差 ERROR	414.1	0	±0.01			0	7	±0.01			-414.1	14	±0.01			入力電圧 (mV)	表示 INDICATION (mV)				基準値 REFERENCE	許容差 ACCURACY	実測値 ACTUAL	誤差 ERROR	-1500	-1500	±1			0	0	±1			1500	1500	±1			
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1460.6	120	±0.3																																																
出力電流 CURRENT OUTPUT	<p>許容差: ±0.02mA DC      ACCURACY: ±0.02mA DC</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">表示 INDICATION</th> <th colspan="4">出力1 OUTPUT1 (mA DC)</th> <th colspan="3">出力2 OUTPUT2 (mA DC)</th> </tr> <tr> <th>基準値 REFERENCE</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> <th></th> <th>基準値 REFERENCE</th> <th>実測値 ACTUAL</th> <th>誤差 ERROR</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>4</td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td> </tr> <tr> <td>12</td> <td>12</td> <td></td> <td></td> <td></td> <td>12</td> <td></td> <td></td> </tr> <tr> <td>20</td> <td>20</td> <td></td> <td></td> <td></td> <td>20</td> <td></td> <td></td> </tr> </tbody> </table>	表示 INDICATION	出力1 OUTPUT1 (mA DC)				出力2 OUTPUT2 (mA DC)			基準値 REFERENCE	実測値 ACTUAL	誤差 ERROR		基準値 REFERENCE	実測値 ACTUAL	誤差 ERROR	4	4				4			12	12				12			20	20				20												
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12	12				12																																													
20	20				20																																													

NOTES

日付 DATE	室内温度・湿度 AMBIENT TEMP. & HUM.      °C &      %
検査者 INSPECTOR	承認者 APPROVED BY

YOKOGAWA ◆

QIC-12B07C05-01  
Ed2: Sep. 2013

IM 12B07C05-01E

## Appendix 5, ORP Electrode Check

To determine whether the ORP electrode is normal or not, a solution of known ORP is measured to check if the measured value is within tolerance (see Fig. app-1). This is done in measurement mode.

### ORP Electrode test solution

A solution of known ORP (Oxygen Reduction Potential) is used. Usually quinhydrone or ferric chloride solution is used as the test solution. Yokogawa sells the following chemicals for making test solution. The procedure for mixing solution is described below.

Quinhydrone salts (P/N K9024EC) and Ferrous & Ferric salts (P/N K9024ED)

### Procedure for ORP Electrode Test

You determine whether or not the ORP sensor is normal by measuring the ORP of a test solution of known ORP and determining if the measured value is within tolerance.

Before starting normal operation, when you need to check if the ORP sensor is normal or not, use the procedure below:

A solution of known ORP is measured to check if the measured value is within tolerance.

Here we describe how to mix test solutions using the quinhydrone salts supplied with the OR8AX accessory kit, or the ferrous salts that are sold separately by Yokogawa.

#### (1) Mix test solution

<To mix quinhydrone test solution>

Pour one packet of quinhydrone into a wide-mouth (250 ml) beaker and dissolve in pure water to make 250 ml of solution. If the pure water is cold, the powder will not completely dissolve and some may float on the surface, but this will not cause any problems in practice.

<To mix ferrous & ferric chloride test solution>

Pour one packet of the light purple or light green powder to a wide-mouth (250 ml) beaker and add a 2 mol/l solution of sulfuric acid to make 250 ml of solution. If you want to start with concentrated sulfuric acid, mix one packet of the powder with approximately 150 ml of pure water in a wide-mouth beaker then, stirring vigorously,

add 14 ml of concentrated sulfuric acid. Top up with pure water to make 250 ml.

- (2) Transfer about 50-100 ml of test solution to a clean 200 ml beaker.
  - (3) Remove the ORP sensor from its holder. If an immersion holder is used, first remove the holder then remove the (sensor) protector from the holder.
  - (4) Wash off any of the measured solution adhering to the sensor using tap water, then wipe off any moisture droplets adhering to the sensor.
  - (5) Immerse the sensor tip in the test liquid (see (2.) above), wait for the ORP reading to stabilize (this typically takes 5 to 10 minutes).
  - (6) After the display reading has stabilized, read and note it. Measure the temperature of the test solution, and check the ORP of the test solution at that temperature using Fig. app-1.
- If the ORP reading is within the tolerance shown in Fig. app-1 then the sensor is normal.

Note: If the measurement value is only slightly out of tolerance, you should check whether the test solution was fresh and whether it was mixed in the correct amounts (see mixing instructions above).

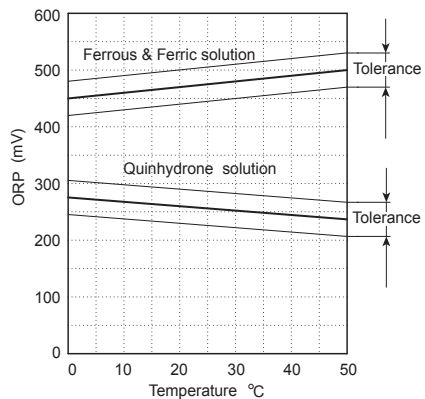


Fig. app-1 ORP of Test Solution

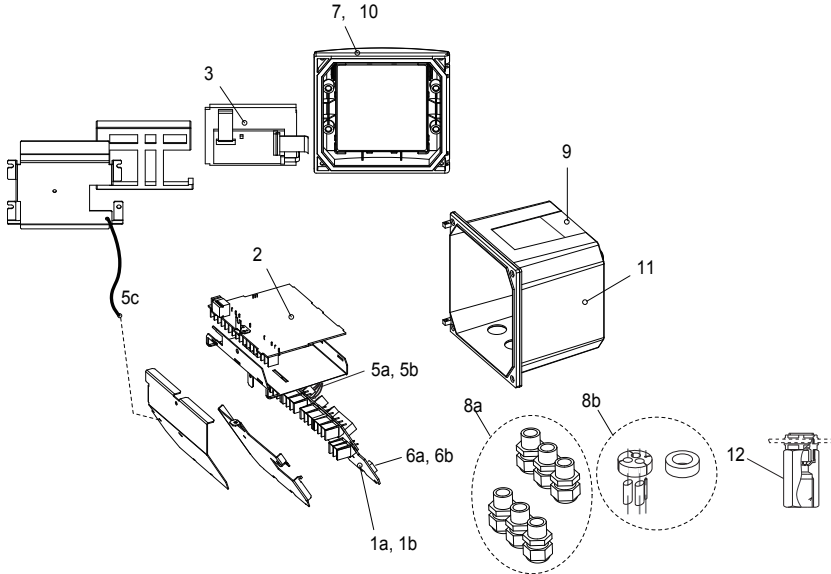
- (7) Replace the sensor in its holder.

Note: Be careful to make sulfuric acid solution.



# Customer Maintenance Parts List

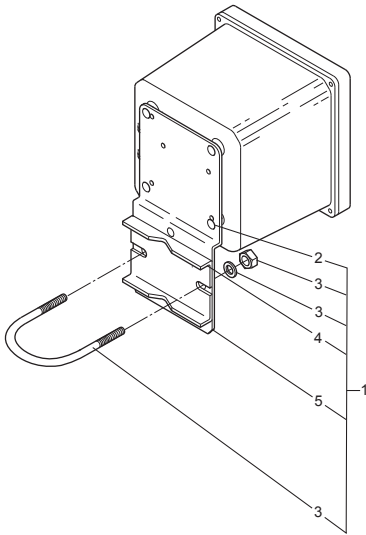
## Model PH450G [Style: S2] pH and ORP Converter



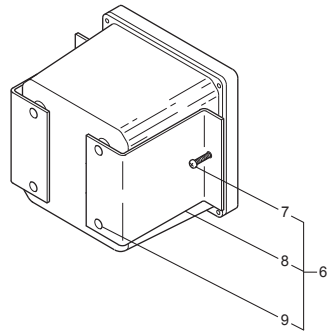
Item	Part No.	Qty	Description
*1a	K9676GA	1	Power board assembly AC version
*1b	K9676HA	1	Power board assembly DC version
*2	K9676EB	1	Main board assembly PH version
*3	K9676MA	1	LCD module
*5a	K9676MX	1	Cable assembly (3 core)
*5b	K9676MW	1	Cable assembly (10 core)
*5c	K9676MY	1	Cable assembly (shield)
*6a	A1108EF	1	Fuse AC version (1 pcs.)
*6b	A1111EF	1	Fuse DC version (1 pcs.)
*7	K9676BE	1	Cover assembly without , screws and hingepins
8a	K9676BU	1	Cable glands assembly (6 pcs. M20)
8b	K9676BY	1	Grommetset
9	K9676DL	1	Stainless tagplate blank
10	K9676BT	1	Screw assembly to fix cover (M4 screws, washer, O-ring, hingepins)
*11	K9676CM	1	Housing assembly polyurethan baked finish
12	—		Adapter assembly for conduit work
	K9171SU	1	For G1/2 screw when /AFTG specified
	K9316AF	1	For 1/2NPT screw when /ANSI specified
	K9676BC	1	For M20 screw when /AM20 specified

\*) Do not exchange these parts. Call service personnel.

Pipe/Wall Mounting Hardware (Option code: /U)

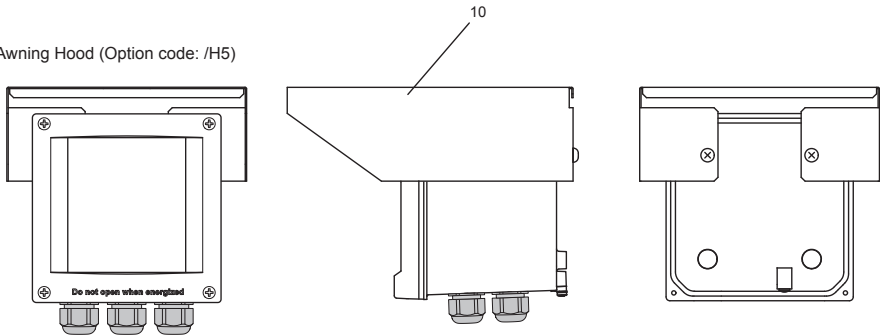


Panel Mounting Hardware (Option code: /PM)



UNIVERSAL MOUNT SET (Option code : /UM) includes both "/U" and "/PM".

Awning Hood (Option code: /H5)



Item	Part No.	Qty	Description
1	K9171SS	1	Mounting Set (/U)
2	Y9608KU	4	Screw
3	D0117XL-A	1	U-Bolt Assembly
4	K9171SY	1	Plate
5	K9171SX	1	Bracket
6	K9171ST	1	Mounting Set (/PM)
7	Y9520LU	2	Screw
8	K9171SW	2	Bracket
9	Y9608KU	4	Screw
10	K9676BA	1	Awning hood assembly (/H5)