

# **Operation Manual**

# **PRODUCT NAME**

Condensation Checker
(Digital Temperature & Humidity Switch)
( \*\iff 10\)-Link compatible)

MODEL / Series / Product Number

**PSH** 

**SMC** Corporation

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# **Safety Instructions**

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)<sup>\*1</sup>, and other safety regulations.

\*1) ISÓ 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots



**Danger** indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

**Warning** indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

**Caution** indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

# <u>/ </u> Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- 2. Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, combustion equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.





# Safety Instructions

# Caution

SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

# Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

## **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2)
  - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
  - This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

### \*2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty

# Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.



# **Operator**

- ♦ This operation manual is intended for those who have knowledge of machinery using pneumatic equipment, and have sufficient knowledge of assembly, operation and maintenance of such equipment. Only those persons are allowed to perform assembly, operation and maintenance.
- ♦ Read and understand this operation manual carefully before assembling, operating or providing maintenance to the product.

### ■Safety Instructions

# **A**Warning

■Do not disassemble, modify (including changing the printed circuit board) or repair. An injury or failure can result.

■Do not operate the product outside of the specifications.

Do not use for flammable or harmful fluids.

Fire, malfunction, or damage to the product can result.

Verify the specifications before use.

■Do not operate in an atmosphere containing flammable or explosive gases.

Fire or an explosion can result.

This product is not designed to be explosion proof.

■Do not use the product in a place where static electricity is a problem.

Otherwise it can cause failure or malfunction of the system.

- If using the product in an interlocking circuit:
- •Provide a double interlocking system, for example a mechanical system
- •Check the product regularly for proper operation

Otherwise malfunction can result, causing an accident.

- ■The following instructions must be followed during maintenance:
- •Turn off the power supply
- •Stop the air supply, exhaust the residual pressure and verify that the air is released before performing maintenance

Otherwise an injury can result.



# **A**Caution

■Do not touch the terminals and connectors while the power is on.

Otherwise electric shock, malfunction or damage to the product can result.

After maintenance is complete, perform appropriate functional inspections and leak tests.

Stop operation if the equipment does not function properly or there is a leakage of fluid.

When leakage occurs from parts other than the piping, the product might be faulty.

Disconnect the power supply and stop the fluid supply.

Do not apply fluid under leaking conditions.

Safety cannot be assured in the case of unexpected malfunction.

#### ■Precautions for handling

- oFollow the instructions given below for selecting and handling the temperature & humidity switch.
- The instructions on design and selection (installation, wiring, operating environment, adjustment, operation, maintenance, inspection, etc.) described below must be followed.
- \*Product specifications, etc.
- •The power is supplied from the circuit reinforced or double-insulated from MAINS.
- •The direct current power supply used should be UL approved as follows.
- UL1310 Class 2 power supply unit or UL61010-1 LIM (Limited Energy Circuit).
- •All external circuits should also be connected to a circuit that is reinforced or double-insulated from the MAINS and free from risk of electric shock and fire hazard.
- •If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- •The product is a UL approved product only if it has a Rus mark on the body.
- •Use the specified voltage.
- Otherwise, it may cause failure or malfunction.
- •Do not apply a load that exceeds the max. load voltage or current.
- Otherwise, it can damage or shorten the life of the temperature & humidity switch.
- •Design the product to prevent reverse current when the circuit is open or the product is forced to operate for operational checks.
- Reverse current can cause product damage or malfunction.
- •Data input to the temperature & humidity switch will not be deleted even if the power supply is cut off. (Write limit: 10,000 cycles, Data duration: 20 years after power off).
- •Use clean air.
- Otherwise, it may cause operation failure.
- If air-containing condensate is used, install an air dryer or water separator before the filter and perform draining regularly.
- If draining is not performed regularly and condensate enters the secondary side of the product, it can cause operation failure of pneumatic equipment.
- If draining is difficult, the installation of a filter with an auto drain is recommended.
- •Air and non-corrosive gas can be used.
- Do not use a fluid containing chemicals, synthetic oils including organic solvent, salt, or corrosive gases.
- Mixture of these substances may cause damage or operation failure of the temperature & humidity switch. Check the specification details before use.
- •Use the specified operating pressure.
- Otherwise, it may damage the temperature & humidity switch and may not allow correct measurement.
- •Secure a space for maintenance.
- Design the system to allow space necessary for maintenance.

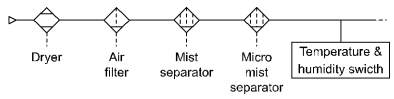


### Product Handling

- \*Mounting
- •Conform to the specified tightening torque.
  - If the tightening torque is exceeded, the mounting screws, mounting bracket, temperature & humidity switch, and other parts may be damaged.
  - Insufficient tightening torque may cause loosening of the mounting screws and displacement of the product .
- •Do not apply excessive stress to the temperature & humidity switch when mounted using a panel mount adapter.
- Otherwise, it may damage the product or may fall off from the panel mounting.
- •If a commercially available switching power supply is used, be sure to connect the frame ground (FG) terminal to ground.
- •Do not drop, hit, or apply excessive shock to the product.
- Otherwise, the internal parts of the temperature & humidity switch may be damaged and cause malfunction.
- •Do not pull the lead wire with force or lift the product by pulling the lead wire. (Tensile strength 35 N or less) Hold the product body when handling.
- Otherwise, the product may be damaged, leading to failure and malfunction.
- •When connecting the temperature & humidity switch, apply a spanner to the hexagonal part only. Holding other parts of the product with a spanner may damage the product.
- •Eliminate any dust left in the piping by air blow before connecting the piping to the temperature & humidity switch.
- Otherwise, it can cause damage or malfunction.
- •Do not insert metal wires or other foreign objects into the exhaust port.

  Otherwise, the temperature & humidity sensor may be damaged leading to failure and malfunction.
- •Never mount the temperature & humidity switch in a place that will be used as a mechanical support. Otherwise, the product may be damaged if excessive force is applied by stepping or climbing onto it.
- •If the fluid contains foreign matter, install and connect a filter or mist separator to the upstream side (inlet side).
- Otherwise, it can cause damage or malfunction. Or the temperature & humidity switch may not allow accurate measurement.
- It is possible to satisfy the air quality class indicated in the specification using the pneumatic circuit below.

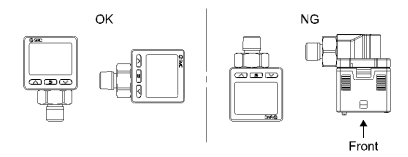
#### Recommended pneumatic circuit example





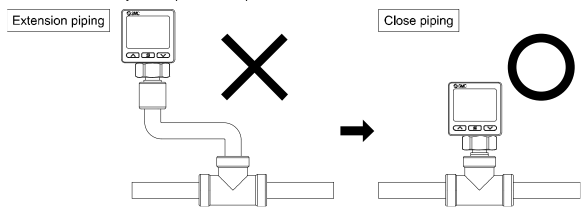
•Pay attention to the mounting direction restrictions.

#### <Mounting>



•Do not separate the fluid to be measured from the installation position of the temperature & humidity swicth.

Measurement accuracy and responsiveness performance is reduced.



- \*Wiring (Including connecting/disconnecting the connectors)
- •Do not pull hard on the lead wire. In particular, never lift the temperature & humidity switch by the lead wire.

Otherwise, the internal parts of the product may be damaged causing malfunction or detachment of the connector.

•Avoid repeatedly bending, stretching, or applying a heavy force to the lead wire.

Repetitive bending or tensile stress can cause the sheath of the wire to peel off.

If the lead wire can move, fix it near the product.

The recommended bend radius of the lead wire is 6 times the outside diameter of the sheath, or 33 times the outside diameter of the insulation material, whichever is larger.

Replace any damaged lead wire with a new one.

Wire correctly.

Incorrect wiring can cause malfunction or damage to the temperature & humidity switch.

- •Do not perform wiring while the power is on.
- Otherwise, the internal parts of the product may be damaged and cause malfunction.
- •Do not route wires and cables together with power or high voltage cables.

  Route the wires of the temperature & humidity switch separately from power or high voltage cables in order to avoid noise or surge entering the signal lines.
- •Check that the wiring is properly insulated.
- Poor insulation (interference with other circuits, poor insulation between terminals etc.) can apply excessive voltage or current to the temperature & humidity switch and cause damage.
- •Design the system to prevent reverse current when the product is performing an operational check. Depending on the circuit used, insulation may not be maintained and reverse current may be applied, which will cause the switch to malfunction or be damaged.
- •Keep wiring as short as possible to prevent interference from electromagnetic noise and surge voltage. Wiring length should be kept to 20 m or less.
- Wire the DC (-) line (blue) as close as possible to the power supply.



- \*Operating environment
- •Do not use in an atmosphere with corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
- Otherwise, it may cause failure or malfunction.
- •Do not store in closed conditions with organic gases, high humidity atmospheres or without air exchange.
- (Store in a well-ventilated environment)
- Otherwise, it can cause damage or malfunction.
- •Do not use the product in a place where the product could be splashed by oil or chemicals. If the product is to be used in an environment containing oils or chemicals such as coolant or cleaning solvent, even for a short time, the product may be adversely affected (damage, malfunction, or hardening of the lead wires).
- •Do not use in an area where surges are generated.
- When there are machines or equipment that generate large surges near the temperature & humidity switch (magnetic type lifter, high-frequency inductive furnace, motor, etc.), this can result in deterioration and damage to the internal elements. Take measures against the surge sources, and prevent the lines from coming into close contact with the product.
- •Do not apply a load that generates a surge voltage.

  When a surge-generating load such as a relay or solenoid is to be directly driven, use a product with built-in surge
- •The product is CE/UKCA marked, however, it is not immune to lightning strikes. Take measures against lightning strikes in the system.
- •Mount the temperature & humidity switch in a place that is not affected by vibration or impact. Otherwise, it can cause damage or malfunction.
- •Do not let foreign matter, such as wire debris, get inside the product.

  In order to avoid failure and malfunction, do not let foreign matter, such as wire debris, get inside the temperature & humidity switch.
- Do not use the product in an environment that is exposed to temperature cycles.
   Temperature cycles other than normal temperature changes can adversely affect the temperature & humidity switch internally.
- •Do not expose to direct sunlight.
- If using in a location directly exposed to sunlight, shade the product from the sunlight.
- Otherwise, it can cause damage or malfunction.
- •Keep within the operating fluid temperature and ambient temperature range.
- The operating fluid and ambient temperature range is 0 to 50°C. Operation at low temperature (5°C or less) may cause damage or operation failure due to frozen moisture in the air.
- Protection against freezing is necessary. Mounting of an air dryer is recommended for the elimination of drainage and water.
- Avoid abrupt temperature changes even within the specified temperature range.
- •Do not use in a location where the product is exposed to radiant heat from surrounding heat sources. Otherwise, it may cause operation failure.
- •Altitude: Use in environments below 3,000 m.
- •Pollution degree: Use in an environment below 3.

- \*Adjustment and Operation
- •Connect the load before turning the power supply on.

If the power supply is turned on with no load connected to the temperature & humidity switch, over current may occur, causing the product to fail instantly.

•Do not short-circuit the load.

Although an error is displayed when the load of the temperature & humidity switch has a short circuit, the generated over current may damage the product.

•Do not press the setting buttons with a sharp pointed object.

Otherwise, it may damage the setting buttons.

•Allow the product to warm up for 10 to 15 minutes after an air flow is introduced.

The display fluctuates until the temperature becomes stable.

- •Relative humidity is measured at atmospheric pressure, so conversion is required if you want to know the relative humidity under pressure in the piping.
- •Provide settings suitable for the operating conditions.

Incorrect setting can cause operation failure.

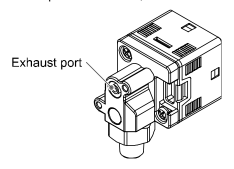
Refer to pages 26 to 73 for various settings.

•Do not touch the LCD display area during operation.

The display can vary due to static electricity.

•Do not block the exhaust port.

Because of air purging, if the exhaust port is blocked, measurement cannot be taken properly. Keep the exhaust port released to atmosphere. Otherwise, it can cause failure or malfunction.



#### \*Maintenance

•Before performing maintenance, turn off the power supply, stop the air supply, exhaust the residual compressed air in the piping, and verify the release of air.

Otherwise, it can cause unexpected malfunction in the components.

•Perform regular maintenance.

Otherwise, it can cause unexpected failure of components due to the malfunction of equipment and machinery.

•Remove the condensate periodically.

If condensate enters the secondary side, it can cause operating failure of pneumatic equipment.

•Do not use organic solvents such as benzene, thinner, ethanol, etc. to clean the product.

Otherwise, it can cause damage or malfunction.

Otherwise, it can damage the surface or erase the product markings.

Use a cloth dampened with water or soft cloth to remove stains.

# **Model Indication and How to Order**

PSH - L2 - M - 01 - \_ \_

Output specification -

| Symbol | Description*1  | Default setting *2<br>(Relative humidity<br>under pressure) |
|--------|--|---|
| L2     | IO-Link/Switch output 1<br>+ Switch output 2               | OFF   |
| LL     | (Switch output can be selected, NPN or PNP.)               | ON  |
| RT     | Switch output 1<br>+ Switch output 2<br>+ Analogue voltage | OFF   |
| RR     | output<br>(Switch output can be<br>selected, NPN or PNP.)  | ON  |

- \*1: Switch output 1/2 and analogue voltage output can be selected to relative humidity or temperature.
- \*2 The default setting display mode is different, but the product specifications are similar.

#### Unit specification -

| _                  |     |                                 |
|--------------------|-----|---------------------------------|
| Symbol Description |     | Description                     |
|                    | Nil | With unit selection function *3 |
|                    | М   | SI unit fixed *4                |

- \*3: The unit selection function is not for use in Japan due to a measurement law. A units label is supplied.
- \*4: Fixed unit %R.H., °C

### Piping specification —

| Symbol | De   | scription |
|--------|------|-----------|
| 01     | R1/8 |           |

#### Option 2

| ı | Coption 2 |  |       |     |  |
|---|-----------|--|-------|-----|--|
| ١ | Symbol    | Description  |       |     |  |
| ١ | Nil       | None   |       |     |  |
|   | A         | Bracket  | ZS-58 | 5-A |  |
|   | B *6      | Panel mount<br>adapter                                   | ZS-55 | 5-B |  |
|   | D*6       | Panel mount<br>adapter<br>+ Front<br>protective<br>cover | ZS-55 | 5-D |  |
| 1 |           |  |       |     |  |

\*6: Not UL compliant if the product body is exposed to outside of the enclosure during panel mount installation. Option 1 "V" is not available.

#### - Option 1

| - Option 1 |   |               |  |  |
|------------|---|---------------|--|--|
| Symbol     | Description   |               |  |  |
| Nil        | None  |               |  |  |
| W          | Lead wire with connector (2 m, waterproof)  | ZS-46-5F      |  |  |
| V *5       | Lead wire with connector (2 m, With connector molded cover (straight), waterproof)    | ZS-46-5F-X525 |  |  |
| R          | Lead wire with connector (2 m, With connector molded cover (light angle), waterproof) | ZS-46-5F-X526 |  |  |

<sup>\*5:</sup> Panel mount adapter is not available.



# oAccessories/Part number

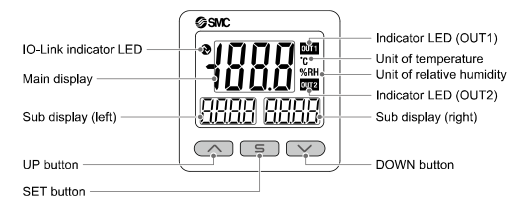
If an accessory is required independently, order using the following part numbers.

| Description   | Part number   | Remarks                       |
|---|---------------|-------------------------------|
| Bracket   | ZS-55-A       | -                             |
| Panel mount adapter   | ZS-55-B       | -                             |
| Panel mount adapter + Front protective cover                        | ZS-55-D       | -                             |
| Lead wire with connector  | ZS-46-5F      | 5 cores, 2 m, waterproof      |
| Lead wire with M12 connector*                                       | ZS-46-5FM12   | M12-4 pin, waterproof         |
| Lead wire with M12 connector + With connector cover*                | ZS-46-5F-X472 | M12-4 pin, waterproof         |
| Lead wire with connector + With conncector mold cover (Straight)    | ZS-46-5F-X525 | 5 cores, 2 m, waterproof      |
| Lead wire with connector + With conncector mold cover (Right angle) | ZS-46-5F-X526 | 5 cores, 2 m, waterproof      |
| Front protective cover  | ZS-35-01      | -                             |
| Sintered metal filter element                                       | EBD-3.8-3-2   | Minimum purchase quantity: 10 |

<sup>\*:</sup> Cannot be used for analogue voltage output.

# **Names and Functions of Product Parts**

#### oParts Names



Indicator LED: Displays the switch operating condition.

Main display: Displays relative humidity measurement value, temperature measurement value, error code, etc. (2-colour display).

Sub display (left): Displays a value item (Orange).

Sub display (right): Displays relative humidity measurement value, temperature measurement value, setting value, and peak/bottom value (Orange).

UP button: Increases the mode and ON/OFF set values.

DOWN button: Decreases the mode and ON/OFF set values.

SET button: Changes the mode and confirms the settings.

IO-Link indicator LED: Displays OUT1 output communication status (SIO mode, start-up mode, Pre-operation mode, operation mode) and the presence of communication data.



•IO-Link indicator LED operation and display

| Communication with the master | IO-Link indicator LED | Status |                        | Indication in sub<br>display *1   | Details   |   |
|-------------------------------|-----------------------|--------|------------------------|-----------------------------------|---|---|
|                               | <b>-</b> ₩-           |        | Normal                 | Operation                         | nadE aPE  | Normal communication status (Reading of measurement value)      |
|                               |                       |        | - Norman               | Start up                          | nodE Strt   | At the start of   |
|                               | Yes IO-Link mode      |        | Preoperation           | hodE PrE                          | communication   |   |
| Yes                           |                       | mode / |                        | The version does not match        | Er 5  | IO-Link version does<br>not match with the<br>master setting *2 |
|                               |                       |        | Abnormal               | Locked                            | nadE LaC  | Backup and restore request during data storage lock             |
| No                            |                       |        | Communication shut-off | nade ope<br>nade skrt<br>nade pre | Normal communication was not received for more than 1 second. |   |
| 0                             |                       |        | SIO n                  | node                              | - 15 5 10   | General switch output   |

LCD display: "O" off, "A:" flash, "- - on

<sup>\*1: &</sup>quot;ModE - - -" is displayed when selecting the modes on the sub display.

<sup>\*2:</sup> An error will be displayed when the product is connected to the IO-Link master version "V1.0."

■Definition and terminology

|   | Term                                     | Definition   |
|---|--|--|
| А | Atmospheric pressure relative humidity   | Relative humidity at atmospheric pressure. In this product, it is measured atmospheric pressure relative humidity.   |
| В | Bottom value display (mode)              | The minimum relative humidity and temperature recorded from when the power was supplied to the present time.   |
| С | Chattering                               | Phenomenon of the switch output turning ON and OFF repeatedly at high frequencies.   |
| D | Digit (smallest settable increment)      | Shows how precisely the relative humidity and temperature can be displayed or set by the digital temperature & humidity switch.  When 1 digit = 0.1% R.H., the pressure is displayed in increments of 0.1% R.H. e.g., 0.1, 0.2, 0.3,, 9.9, 10.0 Also known as resolution.  |
|   | Digital filter                           | Function to add digital filtering to the fluctuation of the temperature & humidity sensor output.  It moderates the fluctuation of displayed value for sharp increase or decrease. When the function is used, digital filtering is reflected in the ON/OFF of the switch output.  Output chattering or flicker in the measurement mode display can be reduced by setting the digital filter. |
|   | Display accuracy                         | Indicates the maximum deviation between the displayed atmospheric pressure relative humidity and temperature value and the true relative humidity and temperature.   |
|   | Display colour                           | Indicates the colour of the digits on the digital display. Always white, always red, white (switch OFF) changing to red (switch ON), or red (switch OFF) changing to white (switch ON) are available in window comparator mode.  |
|   | Display off mode                         | The values will not be displayed.  |
|   | Display resolution                       | Indicate in how many divisions the rated atmospheric pressure relative humidity and temperature range can be displayed. (Example: When the value can be displayed by the increment of 0.1% R.H. for 0 to 100% R.H., the resolution will be 1/1000.)  |
|   | Display value fine adjustment (function) | Displayed relative humidity and temperature can be adjusted within the range of ±5% R.D. (±5% of displayed value). It is used if the true relative humidity and temperature are known, or to eliminate differences between the displayed values of different instruments that are measuring the same relative humidity and temperature.  |
| Е | Error indication                         | A code number displayed to identify the error detected by the self-diagnostics function of the temperature & humidity switch.  Refer to "Error display function" on page 104 for details of error codes.   |
|   | Error output                             | Switches the switch output to ON/OFF when an error is displayed.  Refer to "List of output modes" on page 40 for details of operating conditions.  Refer to "Error display function" on page 104 for details of error codes.   |

|   | Term                      | Definition   |
|---|---------------------------|--|
| F | Fine adjustment mode      | Refer to "Display value fine adjustment (function)."   |
|   | Function selection mode   | A mode in which setting of functions is performed. It is a separate menu from the relative humidity and temperature setting. If any function settings need to be changed from the factory default, each setting can be selected with "F*." The setting items are: operation mode, output type, display colour, digital filter, display value fine adjustment, display indication, display resolution, use of display off mode, and use of security code. |
| Н | Hysteresis                | Difference between the ON and OFF points of the temperature & humidity switch. Also called differential travel.  |
|   | Hysteresis mode           | Refer to "List of output modes" on page 40.  |
| I | Insulation resistance     | Insulation resistance of the product. The resistance between the electrical circuit and the enclosure.   |
| К | Key-lock function         | Function that prevents changes to the settings of the temperature & humidity switch (disables button operation).   |
| М | Maximum applied voltage   | The maximum voltage that can be connected to the output of an NPN device.  |
|   | Maximum load current      | The maximum current that can be applied to the switch output.  |
|   | Measurement mode          | Operating condition in which the relative humidity and temperature are detected and displayed, and the switch function is operating.   |
| N | Normal output             | One of the switch output types. In hysteresis mode, the switch output is turned ON when relative humidity and temperature equal to or greater than the switch output set value is detected. (Hysteresis mode) In window comparator mode, the switch output is turned ON when relative humidity and temperature between the switch output set values (P1L to P1H) are detected. (Refer to "List of output modes" on page 40.)                             |
| 0 | Operating mode            | Hysteresis mode, window comparator mode, error output, or output off can be selected.  |
|   | Operating pressure range  | Available pressure range.  |
|   | Operation LED             | A light that turns ON when the switch output is ON.  |
|   | Output type               | The operation principle of the switch output. Normal output and reverse output can be selected. Refer to "List of output modes" on page 40 for details of operating conditions.  |
|   | Peak value display (mode) | The maximum relative humidity and temperature recorded from when the power was supplied to the present time.   |
|   | Port size                 | The diameter of the connecting part of the switch for connecting with the object to be measured.   |



|   | Term  | Definition  |
|---|---|---|
| R | R.D.  | The value currently displayed. For example, when the displayed value is 25% R.H., ±5% R.D. is ±5% of 25% R.H., which is ±1.25% R.H.   |
|   | Rated pressure range                        | The pressure range within which the product will meet all published specifications. Values outside of this range can be set as long as they are within the set pressure range, but the specifications cannot be guaranteed.   |
|   | Rated temperature range                     | The temperature range that meets the product specifications.  Values outside of this range can be set as long as they are within the setting display range, but the specifications cannot be guaranteed.  |
|   | Relative humidity under pressure            | Relative humidity at applied pressure. In this product, it is calculated from the measured atmospheric pressure relative humidity and the operating pressure setting.   |
|   | Residual voltage                            | The difference between the ideal ON voltage and the actual voltage when the switch output is on. Varies with load current. Ideally should be 0 V.   |
|   | Resolution                                  | Refer to "Display resolution."  |
|   | Ripple                                      | A type of chattering.   |
|   | Reverse output                              | One of the switch output types. In hysteresis mode, the switch output is turned ON when relative humidity and temperature less than or equal to the switch output set value is detected. (Hysteresis mode) In window comparator mode, the switch output is turned ON when relative humidity and temperature outside the switch output set values (n1L to n1H) are detected. (Refer to "List of output modes" on page 40). |
| S | Set relative humidity and temperature range | The switch output range that can be set for relative humidity and temperature.  |
|   | Setting relative humidity and temperature   | The set relative humidity and temperature that determine the point at which the humidity & temperature switch turns ON and OFF.   |
|   | Smallest settable increment                 | Refer to "Digit." Also known as resolution.   |
|   | Switch output                               | Also referred to as "ON-OFF output".  ON-OFF output for relative humidity and temperature values selected from atmospheric pressure and under pressure.   |
| U | Units selection function                    | A function to change the units of the temperature display. The display units can only be changed if the product is equipped with a unit conversion function. It is not possible to purchase the product intended for use in Japan with a unit conversion function.  The product for Japan is displayed in SI units only.  |
| W | Window comparator mode                      | An operating mode in which the switch output is maintained when the relative humidity and temperature are within the set range. (Refer to "List of output modes" on page 40.)   |
|   | Withstand voltage                           | A measure of the product's resistance to a voltage applied between the electrical circuit and the enclosure. The product may get damaged if a voltage over this value is applied.  (The withstand voltage is not the supply voltage for operating the product).   |

# **Mounting and Installation**

#### ■Installation

#### OHow to mount

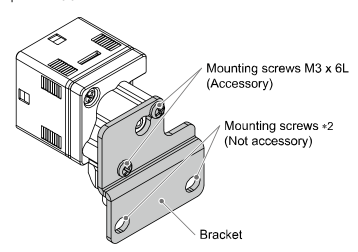
- •Note that there are restrictions on installation direction and operating environment.
- •Do not block the exhaust port.
- •Mount the product using the optional bracket or the panel mount adapter.
- •When installing at a location exposed to water or dust, insert a tube (purchased separately) in the exhaust port and extend it to a safe location not exposed to water or dust. (Refer to "Tube attachment" in page 22.)

### •Mounting with bracket

- •Mount the bracket to the body using the mounting screws of M3 x 6L (2 pcs.).
  - \*1: Tighten the bracket mounting screws to a torque of 0.5 ±0.05 N•m.
  - •Bracket (Part No.: ZS-55-A)
  - \*2: Mounting screws must be provided by customer.

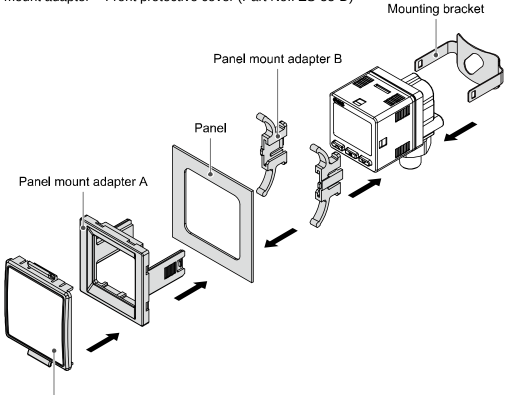
Reference screw size: M5

Reference screw torque: 2.7 to 3.3 N•m



### o Mounting with panel mount adapter

- •Fix into the panel by placing it between the panel mount adapters A and B, insert the temperature & humidity switch and mounting bracket, and secure it.
  - •Panel mount adapter (Part No.: ZS-55-B)
    Panel mount adapter + Front protective cover (Part No.: ZS-55-D)



Front protective cover (According to the option selection)

\*: Not UL compliant if the product body is exposed to outside of the enclosure during panel mount installation.

# ■Piping method

### o Tightening the connection thread

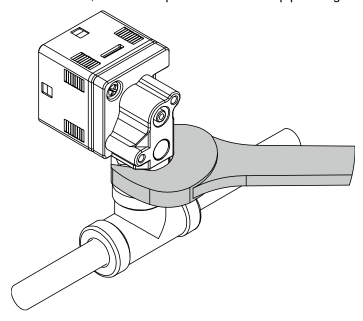
•For connecting to the product

For piping, use a piping material suitable for the piping port.

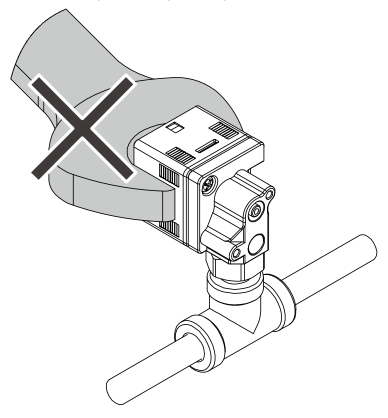
After hand tightening, apply a spanner of the correct size to the spanner flats of the body, and tighten by rotating 2 to 3 turns.

As a reference value, the tightening torque is 3 to 5 N•m.

When using the M5 female thread, check the specifications of the pipe fitting.



When tightening, do not hold the product body with a spanner.



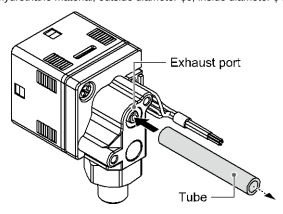


#### •Tube attachment

•When the exhaust port of the switch could get clogged by water or dust, insert a tube (sold separately) in the exhaust port to the bottom and extend the other end to a secure location where it is not exposed to water or dust.

#### (Refer to the diagram below)

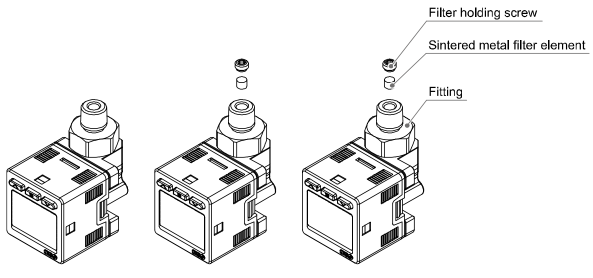
- \*: Make sure to check that the exhaust port is always set to an atmospheric release condition.
- \*: Check that the tube is inserted to the bottom of the exhaust port.
- \*: For the tube, use TU0604 (polyurethane material, outside diameter φ6, inside diameter φ4) from SMC.



Extend to a secure location not exposed to water or dust.

#### Maintenance of sintered metal filter element

- •When the sintered metal filter element has been clogged by foreign matter, etc., remove the hexagon holding screw and replace the sintered metal filter element (Refer to the diagram below).
  - \*: Pay attention not to scratch the fixed orifice of the fitting when removing the filter.
  - \*: When assembling, insert the sintered metal filter element and hexagon holding screw and tighten it with a tightening torque of 0.45 to 0.55 N•m.
  - \*: Do not use the product without installing the sintered metal filter element.





### ■Wiring

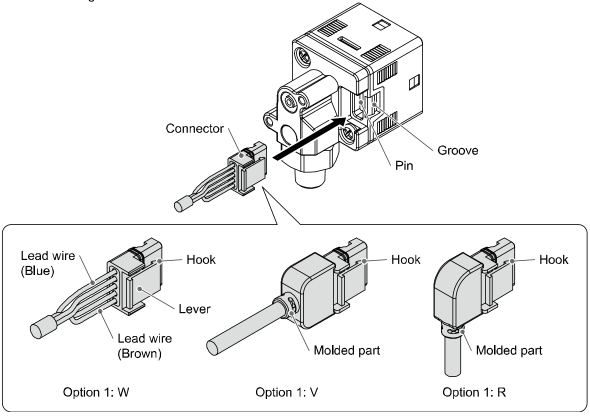
#### Wiring connection

- •Connections should be made with the power supply turned off.
- •Use a separate route for the wiring. Routing wires and cables together with power or high voltage cables may cause malfunction due to noise.
- •If a commercially available switching power supply is used, be sure to connect the frame ground (FG) terminal to ground. Switching noise will be superimposed and it will not be able to meet the product specifications. In that case, insert a noise filter such as a line noise filter/ferrite between the switching power supplies or change the switching power supply to a series power supply.

#### o How to Use Connector

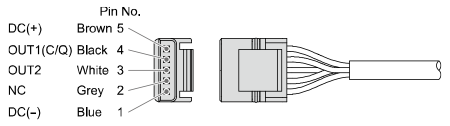
#### Connector attachment/detachment

- •When connecting the connector, insert it straight onto the pins holding the lever and connector body, and lock the connector by pushing the lever hook into the groove on the housing.
- •To detach the connector, remove the hook from the groove by pressing the lever downward, and pull the connector straight out.



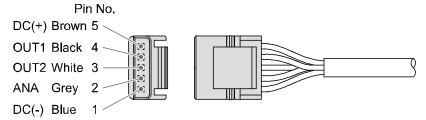
#### Connector pin No.

Output specification: For L2/LL (IO-Link + 1 output)





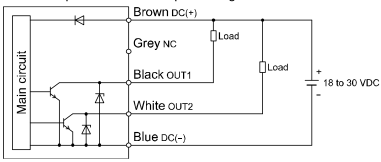
### Output specification: For RT/RR (2 output + Analogue voltage output)



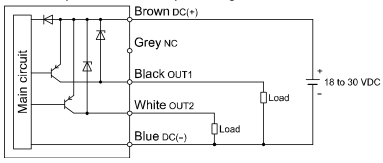
### oInternal circuit and wiring examples

-L2/-LL: IO-Link/switch output 1 + switch output 2 When used as a switch output device

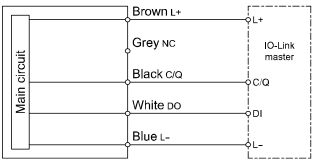
#### For NPN open collector 2 output setting



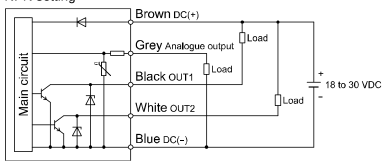
#### For PNP open collector 2 output setting



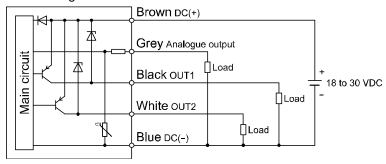
#### When used as an IO-Link device



# -RT/-RR: Swicth 2 output + analogue voltage output NPN setting



### PNP setting



# Outline of Settings [Measurement mode]

## Supply power



The product code is displayed for approximately 3 seconds after supplying power.

\*: The switch operation starts within approximately 0.3 seconds after power is supplied.

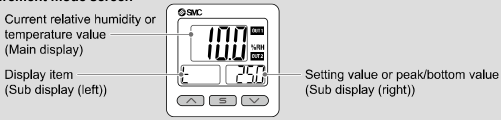


## [Measurement mode]

Detects the relative humidity and temperature after power is supplied, and indicates the display and switch operation status.

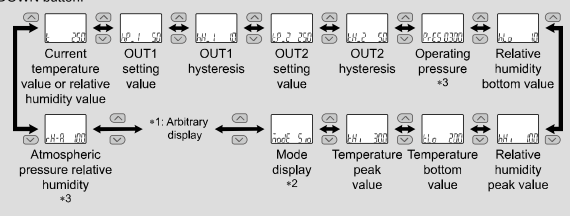
This is the basic operation mode. From this mode, move to other modes for setting changes and other function settings.

#### Measurement mode screen



#### Content of sub display

In measurement mode, the content of the sub display can be selected by pressing the UP or DOWN button.



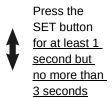
\*1: An arbitrary display mode can be added to the sub display by setting the [F10] display.

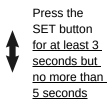
If the sub display is switched during the arbitrary display setting, the display will be returned to the arbitrary display 30 seconds later.

(The default setting does not include an arbitrary display.)

- \*2: Output specification: Only displayed for L2/LL (IO-Link + 1 output).
- \*3: Only displayed when the relative humidity under pressure display mode is ON.













Set either of set value, hysteresis or operating pressure (3-step setting mode) (Refer to page 29)



Select the set value, hysteresis and operating pressure (Simple setting mode) (Refer to page 31)



Change the function settings (Function selection mode)
(Refer to page 33)



Other settings
•Key-lock
(Refer to page 71)

- \*: Output continues during setting
- \*: If a button operation is not performed for 3 seconds during setting, the display will flash. (This is to prevent the setting from remaining incomplete if, for instance, an operator were to leave during setting).
- \*: 3-step setting mode, Simple setting mode, and Function selection mode settings are reflected in each other.
- \*: The operating pressure is only valid when the relative humidity under pressure display mode in ON.

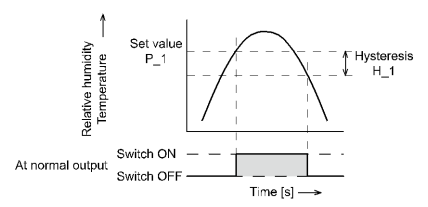
# **Setting Relative Humidity and Temperature**

#### **Default settings**

When the relative humidity and temperature exceed the set value, the switch will turn on.

When the relative humidity and temperature fall below the set value by the amount of hysteresis or more, the switch will turn off.

Relative humidity is linked to the display value selected from atomospheric pressure and under pressure.



•Output specification: L2/RT(Atmospheric pressure relative humidity)

| Item                       | Default settings  |
|----------------------------|-------------------|
| OUT1 output operating mode | Relative humidity |
| [h.P_1] OUT1 setting value | 5.0% R.H.         |
| [h.H_1] OUT1 hysteresis    | 1.0% R.H.         |

| Item                       | Default settings |
|----------------------------|------------------|
| OUT2 output operating mode | Temperature      |
| [t.P_2] OUT2 setting value | 25.0 °C          |
| [t.H_2] OUT2 hysteresis    | 5.0 °C           |

•Output specification: LL/RR(Relative humidity under pressure)

| Item                       | Default settings  |
|----------------------------|-------------------|
| OUT1 output operating mode | Relative humidity |
| [h.P_1] OUT1 setting value | 50%R.H.           |
| [h.H_1] OUT1 hysteresis    | 5%R.H.            |

| Item                       | Default settings |
|----------------------------|------------------|
| OUT2 output operating mode | Temperature      |
| [t.P_2] OUT2 setting value | 25.0 °C          |
| [t.H_2] OUT2 hysteresis    | 5.0 °C           |

# **3-Step Setting Mode**

#### 3-step setting mode

In this mode, the setting values, hysteresis and operating pressure can be input in just 3 steps.

Use this mode if the product is to be used straight away after changing only the set values, hysteresis or operating pressure.

(The current relative humidity or temperature value is displayed on the main display).

3-step setting mode is not available from the display when displaying the measurement value.

(When using the 3-step setting mode, select each set value, hysteresis or operating pressure to be displayed by pressing the UP or DOWN button).

\*: The operating pressure is only valid when the relative humidity under pressure display mode in ON.

#### <Operation>

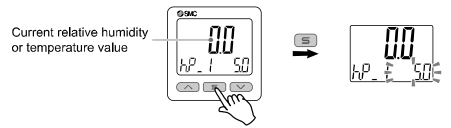
"3-step setting mode (Hysteresis mode)"

In 3-step setting mode, the relative humidity or temperature set value (h.P\_1 (t.P\_1) or h.n\_1 (t.n\_1), h.P\_2 (t.P\_2) or h.n\_2 (t.n\_2)), hysteresis (h.H\_1 (t.H\_1) or h.H\_2 (t.H\_2)) and operating pressure (PrES) can be changed.

Set the items on the sub display (set value, hysteresis or operating pressure (PrES) with the UP or DOWN buttons in advance.

When changing the set value, follow the operation below. The hysteresis and operating pressure setting can be changed in the same way.

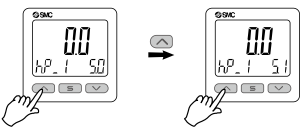
(1) Press the SET button once when the item to be changed is displayed on the sub display. The set value on the sub display (right) will start flashing.



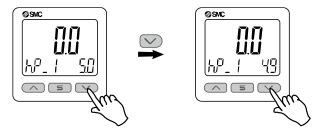
(2) Press the UP or DOWN button to change the set value.

The set value can be increased using the UP button and can be reduced using the DOWN button.

• Press the UP button once to increase the value by one digit or press and hold to continuously increase.



• Press the DOWN button once to reduce the value by one digit or press and hold to continuously reduce.



(3) Press the SET button to complete the setting.



In the window comparator mode, the switch operates within the relative humidity or temperature setting range (between h.P1L or t.P1L and h.P1H or t.P1H).

Set h.P1L or t.P1L (lower limit of the switch operation point), h.P1H or t.P1H (upper limit of the switch operation point), or h.H1 or t.H1 (hysteresis) following the instructions given in page 29. (When reversed output is selected, it will be h.n1L or t.n1L and h.n1H or t.n1H).

Refer to "List of output modes" on page 40 for the relationship between the set value and switch operation.

\*: OUT2 can also be set following the same instructions.

Setting of the normal/reversed output switching and hysteresis/window comparator mode switching are performed using the function selection mode [F 1] OUT1 setting or [F 2] OUT2 setting.

# **Simple Setting Mode**

#### <Operation>

Simple setting mode (Hysteresis mode)

The simple setting mode allows the set value, hysteresis and operating pressure to be changed while viewing the current relative humidity or temperature value on the main display.

- \*: The operating pressure is only valid when the relative humidity under pressure display mode in ON.
- (1) Press the SET button for <u>between 1 and 3 seconds</u> in measurement mode. [SEt] is displayed on the main display.

When the button is released while in the [SEt] display, the current measurement value is displayed on the main display, [h.P\_1 or t.P\_1] or [h.n\_1 or t.n\_1] is displayed on the sub display (left), and the set value (flashing) is displayed on the sub display (right).



(2) Change the set value using the UP or DOWN button, and press the SET button to set the value. Then, the settings shift in the order of hysteresis and operating pressure.



(3) Change the set value using the UP or DOWN button, and press the SET button to set the value.



- (4) Press and hold the SET button for <u>2 seconds or longer</u> to complete setting. (If the button is pressed for <u>less than 2 seconds</u>, the setting will return to the setting of OUT2).
  - \*1: Selected items (1) to (4) become valid after pressing the SET button.
  - \*2: After enabling a setting by pressing the SET button, it is possible to return to measurement mode in any item of (1) to (4) by pressing the SET button for 2 seconds or longer.
  - \*3: When the output mode is set to error output or output OFF (Refer to page 37), the simple setting mode cannot be used. (The setting changes to measurement mode by releasing the button when [SEt] is displayed).
  - \*4: When OUT2 set items are displayed on the sub display in measurement mode, step (1) will begin with the OUT2 setting [P\_2] or [n\_2].

For the window comparator mode, set h.P1L or t.P1L (lower limit of the switch operation point), h.P1H or t.P1H (upper limit of the switch operation point), or h.H1 or t.H1 (hysteresis) following the instructions given in page 31.

(When reversed output is selected, it will be h.n1L or t.n1L and h.n1H or t.n1H). Refer to "List of output modes" on page 40 for the relationship between the set value and operation.

\*: OUT2 can also be set following the same instructions.

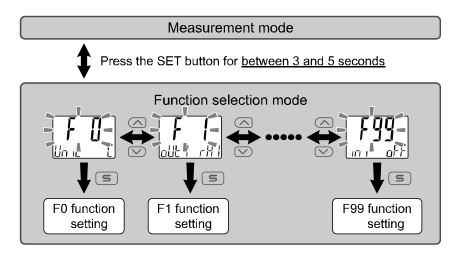
# **Function Selection Mode**

#### ■Function selection mode

In measurement mode, press the SET button for between 3 and 5 seconds to display [F 0].

The mode in which  $[F \square \square]$  is displayed and respective function settings can be changed, is referred to as function selection mode.

In function selection mode, press the SET button for <u>2 seconds or longer</u> to return to measurement mode.



\*: Some functions are not supported on models with specific product numbers. [- - -] will be displayed on the sub display (right) for functions that are not supported or cannot be selected due to other settings.

### ■Default setting

The default settings are as follows.

If these settings are acceptable, use them without changing the setting.

To change the setting, enter function selection mode.

# •[F 0] System setting Page 35

| Item                                     | Description  | Default setting  |
|--|--|--|
| Display units                            | When the units specification is "Nil," either Celsius: °C or Fahrenheit: °F can be selected.       | °C   |
| Switch output specification              | Either PNP or NPN can be selected.   | PnP  |
| IO-Link enabled/disabled                 | When the output specification is IO-Link compatible, enable or disable of IO-Link can be selected. | ON (Enabled)   |
| Relative humidity under pressure display | Relative humidity under pressure display can be selected.  | Output specification L2/RT: OFF (Atmospheric pressure relative humidity) Output specification LL/RR: ON (Relative humidity under pressure) |
| Operating pressure *                     | If relative humidity under pressure display is enabled, the operating pressure can be set.         | 0.300 MPa  |

<sup>\*:</sup> Output specification: For LL/RR



# •[F 1] OUT1 setting Page 37

| Item                                      | Description   | Default setting   |
|---|---|---|
| Output operating mode                     | Relative humidity, temperature, error output, or output OFF can be selected.    | Relative humidity   |
| Output mode                               | Either hysteresis mode or window comparator mode can be selected.               | Hysteresis mode   |
| Reversed output                           | Normal or reversed switch output mode can be selected.                          | Normal output   |
| Relative humidity/<br>temperature setting | Switch output ON point or OFF point can be set.                                 | Output specification<br>L2/RT: 5.0% R.H.<br>Output specification<br>LL/RR: 50% R.H. |
| Hysteresis                                | resis Setting of the hysteresis will prevent the switch output from chattering. |   |
| Display colour                            | Display colour can be selected linked to the output.                            | OUT1 ON: Red<br>OUT1 OFF: White   |

# •[F 2] OUT2 setting Page 41

| Item                                      | Description  | Default setting                 |
|---|--|---------------------------------|
| Output operating mode                     | Relative humidity, temperature, error output, or output OFF can be selected. | Temperature                     |
| Output mode                               | Either hysteresis mode or window comparator mode can be selected.            | Hysteresis mode                 |
| Reversed output                           | Normal or reversed switch output mode can be selected.                       | Normal output                   |
| Relative humidity/<br>temperature setting | Switch output ON point or OFF point can be set. 25                           |                                 |
| Hysteresis                                | Setting of the hysteresis will prevent the switch output from chattering.    | 5.0 °C                          |
| Display colour                            | Display colour can be selected linked to the output.                         | OUT1 ON: Red<br>OUT1 OFF: White |

## Other setting

| Item  | Page    | Default setting  |
|---|---------|--|
| [F 3] Digital filter setting                | Page 44 | 0.00 s   |
| [F 6] Display value fine adjustment setting | Page 45 | 0.0%   |
| [F10] Display setting                       | Page 46 | Main display: Relative humidity Sub display: std (Standard)                        |
| [F11] Display resolution setting            | Page 53 | 1,000-division (Atmospheric pressure relative humidity) 500-division (Temperature) |
| [F22] Analogue output setting               | Page 54 | Relative humidity  |
| [F50] Relative humidity OUT1 setting        | Page 55 | *  |
| [F51] Relative humidity OUT2 setting        | Page 56 | *  |
| [F52] Temperature OUT1 setting              | Page 57 | *  |
| [F53] Temperature OUT2 setting              | Page 58 | *  |
| [F80] Display off mode setting              | Page 59 | ON (display on)  |
| [F81] Security code input setting           | Page 60 | OFF  |
| [F90] Setting of all functions              | Page 62 | OFF  |
| [F96] Cycle time check                      | Page 64 | *  |
| [F98] Output check                          | Page 65 | N/A (Normal output)  |
| [F99] Reset to default setting              | Page 70 | OFF  |

<sup>\*:</sup> Available only when IO-Link function is enabled.



### ■[F 0] System setting

(Display unit, switch output specifications, IO-Link enabled/disabled, relative humidity under pressure display, operating pressure setting)

The display units selection is only available for models with the units selection function.

#### <Operation>

For products not compatible with

Move to relative

humidity under

pressure display

Press the SET button to save the setting.

IO-Link

setting.

Press the UP or DOWN button in function selection mode to display [F 0].



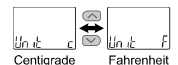
Press the SET button. Move on to the selection of display unit.

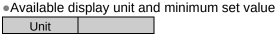
### Selection of display unit

Press the UP or DOWN button to change the display units.

\*: Only °C unit is available for models without the units selection function.







| Unit |     |
|------|-----|
| °C   | 0.1 |
| °F   | 1   |

Press the SET button to save the setting.

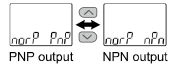


Move to switch output NPN/PNP specification settings.

#### Setting of switch output PNP/NPN specifications

The switch output of this product can be selected between PNP and NPN output depending on the device configuration.

Press the UP or DOWN button to select the switch output specification.



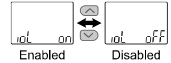
For IO-Link compatible product Press the SET button to save the setting.

Move to IO-Link enabled/disabled setting.

#### IO-Link enabled/disabled setting

IO-Link enabled/disabled can be set.





- \*: If not used in IO-Link mode, set to disabled with no IO-Link communication.
- \*: When changed from disabled to enabled while the switch output is on, the approx. 1 ms switch output will turn off.
- \*: Do not connect the IO-Link master (IO-Link communication) in the disabled state as an overcurrent error (Er1) may be displayed when IO-Link communication is performed in the disabled state.

Press the SET button to save the setting.



Move to relative humidity under pressure display setting.





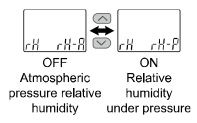


#### Relative humidity under pressure display setting

The product measures atmospheric pressure relative humidity, but can also display relative humidity under pressure, calculated\* from atmospheric pressure relative humidity.



Press the UP or DOWN button to select the relative humidity display mode.



- \*: Relative humidity under pressure: = ((Operating pressure + 0.1) / 0.1) x atmospheric pressure relative humidity
- \*: The resolution of the relative humidity under pressure display is 1% R.H.
- \*: If there is a difference between the temperature in the pipe and the displayed temperature, the displayed value must be corrected.

setting. Operating pressure setting



Move to operating pressure setting.

For atmospheric pressure relative humidity display Press the SET button to save the setting.

Return to function selection mode.

Press the SET button to save the

Setting of operating pressure (pressure in the pipeline).



\*: Can be set in the range 0.100 to 1.000 MPa (resolution: 0.001 MPa).

Press the SET button to save the setting.



Return to function selection mode.

[F 0] System setting completed



### ■[F 1] OUT1 setting

Set the output mode of OUT1.

Output turns on when the relative humidity and temperature are greater than the set value.

Relative humidity is linked to the relative humidity display selected from atmospheric pressure and under pressure.

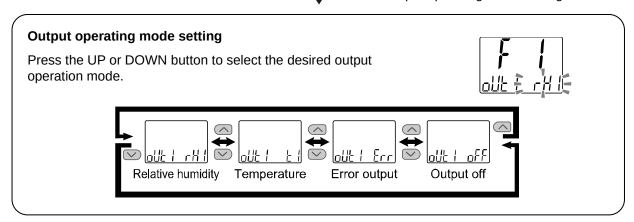
The display colour changes according to the OUT1 output status. It will turn red when the output is ON and turn white when the output is OFF.

Refer to "List of output modes" on page 40 for details of operations associated with the setting items.

#### <Operation>

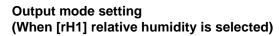
Press the UP or DOWN button in function selection mode to display [F 1].

Press the SET button. Move to output operating mode setting.

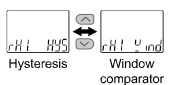


When [rH1] relative humidity or [t1] temperature is selected Press the SET button to save the setting.

Move to output mode setting.

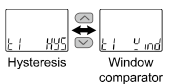


Press the UP or DOWN button to select the output mode.



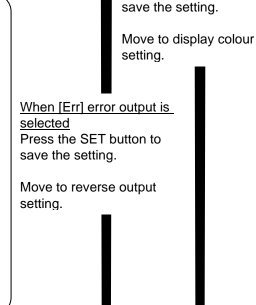
## Output mode setting (When [t1] temperature is selected)

Press the UP or DOWN button to select the output mode.



Press the SET button to save the setting.

Move to reverse output setting.





When [oFF] output off is

Press the SET button to

selected

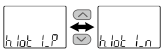




### Reversed output setting

Press the UP or DOWN button to select reversed output.

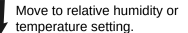




Normal output Reversed output

For relative humidity: [h.1ot] For temperature: [t.1ot] For error output: [E.1ot]

Press the SET button to save the setting.



#### Relative humidity or temperature setting

Set the relative humidity or temperature setting based on the setting method on page 29.



For hysteresis mode: [h.P\_1 or t.P\_1]

For window comparator mode: [h.P1L or t.P1L] [h.P1H or t.P1H]

When reversed output is selected, "P" changes to "n" as  $[h.P\_1 \text{ or } t.P\_1] \rightarrow [h.n\_1 \text{ or } t.n\_1].$ 

Press the SET button to save the setting.

Move to hysteresis setting.

When [Err] error output is selected Press the SET button to

save the setting. Move to reverse output

setting.

#### **Hysteresis setting**

Set the hysteresis based on the setting method on page 29.



For hysteresis mode: [h.H 1 or t.H 1]

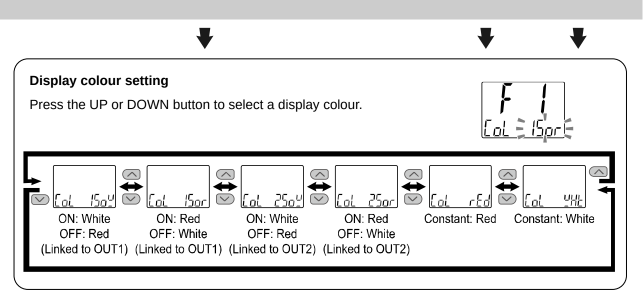
For window comparator mode: [h.H1 or t.H1]

Press the SET button to save the setting.



Move to display colour setting.



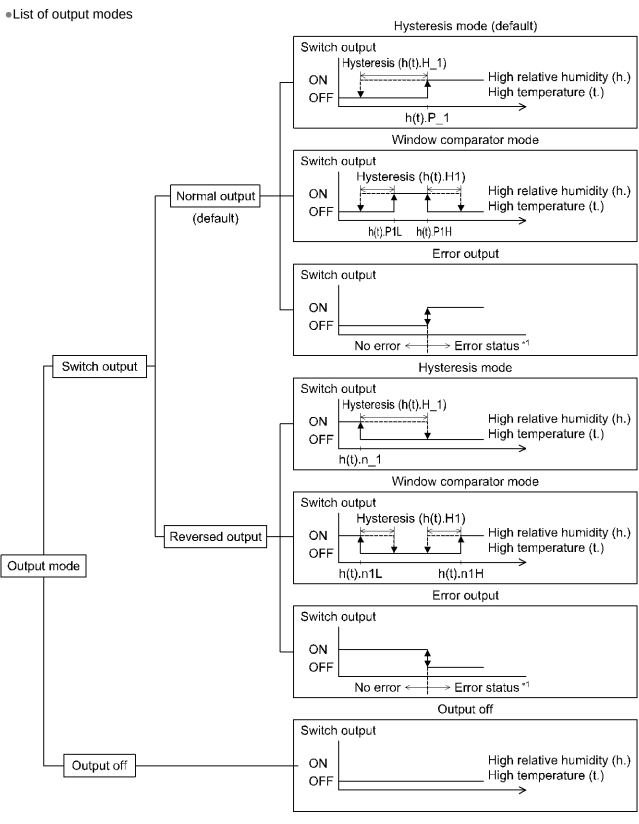


Press the SET button to save the setting. Return to function selection mode.

[F 1] OUT1 setting completed

- \*1: A selected item is enabled after the SET button is pressed.
- \*2: After enabling a setting by pressing the SET button, it is possible to return to measurement mode by pressing the SET button for <u>2 seconds or longer</u>.





<sup>\*1:</sup> Applicable errors are Er 1, 2, 5, 6, 8, and 9 (excluding the error output).

If the point at which the switch output changes is outside of the setting range due to the selection of normal or reversed output, the hysteresis value is automatically adjusted.



<sup>\*:</sup> The figure above shows the operation of OUT 1. For OUT2, all "1" in the above figure will be changed to "2." (Example)  $P_1 \rightarrow P_2$ 

### ■[F 2] OUT2 setting

Set the output mode of OUT2.

Output turns on when the relative humidity and temperature are greater than the set value.

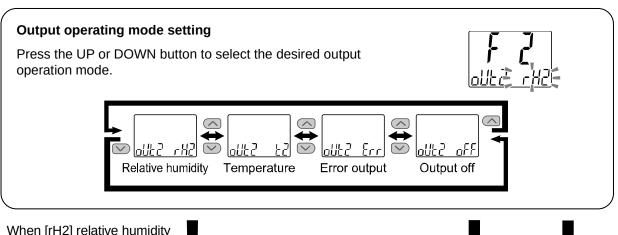
Relative humidity is linked to the relative humidity display selected from atmospheric pressure and under pressure.

Refer to "List of output modes" on page 40 for details of operations associated with the setting items.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F 2].

Press the SET button. Move to output operating mode setting.

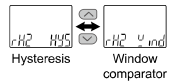


When [rH2] relative humidity or [t2] temperature is selected Press the SET button to save the setting.

Move to output mode setting.

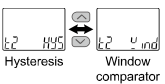
## Output mode setting (When [rH2] relative humidity is selected)

Press the UP or DOWN button to select the output mode.



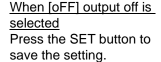
## Output mode setting (When [t2] temperature is selected)

Press the UP or DOWN button to select the output mode.



Press the SET button to save the setting.

Move to reverse output setting.



Move to display colour

setting.

When [Err] error output is selected
Press the SET button to save the setting.

Move to reverse output setting.

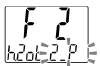




## 4

#### **Reversed output setting**

Press the UP or DOWN button to select reversed output.







Normal output Reversed output

For relative humidity: [h.2ot] For temperature: [t.2ot] For error output: [E.2ot]

Press the SET button to save the setting.

Move to relative humidity or temperature setting.



Set the relative humidity or temperature setting based on the setting method on page 29.



For hysteresis mode: [h.P\_2 or t.P\_2]

For window comparator mode: [h.P2L or t.P2L]

[h.P2H or t.P2H]

When reversed output is selected, "P" changes to "n" as  $[h.P_2 \text{ or } t.P_2] \rightarrow [h.n_2 \text{ or } t.n_2]$ .

Press the SET button to save the setting.

Move to hysteresis setting.

When [Err] error output is selected

Press the SET button to save the setting.

Move to reverse output setting.

#### **Hysteresis setting**

Set the hysteresis based on the setting method on page 29.



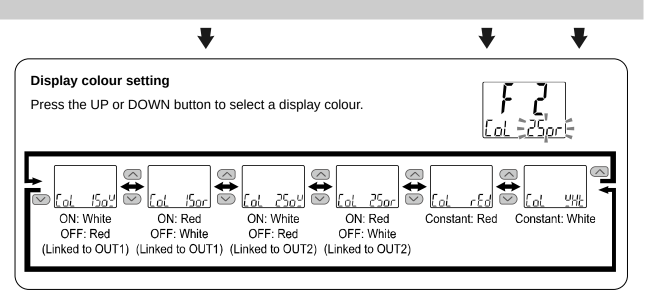
For hysteresis mode: [H\_2 or t.H\_2]

For window comparator mode: [h.H2 or t.H2]

Press the SET button to save the setting.

Move to display colour setting.





Press the SET button to save the setting. Return to function selection mode.

[F 2] OUT2 setting completed

- \*1: A selected item is enabled after the SET button is pressed.
- \*2: After enabling a setting by pressing the SET button, it is possible to return to measurement mode by pressing the SET button for <u>2 seconds or longer</u>.

## ■[F 3] Digital filter setting

The digital filter can be selected to filter the relative humidity and temperature displayed value. Output chattering or display flicker in measurement mode can be reduced by setting the digital filter. Relative humidity under pressure display mode may require a digital filter setting to suppress output chattering and display flickering due to calculated values from atmospheric pressure relative humidity. Digital filter can be set in 0.01 sec. increment in the range of 0.00 to 60.00 sec.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F 3].

Press the SET button. 

Move to digital filter setting.

#### Digital filter setting

Press the UP or DOWN button to change the digital filter setting.



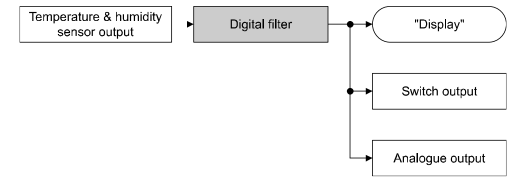
Press the SET button to save the setting.



Return to function selection mode.

[F 3] Digital filter setting completed

- \*1: Each set value is a guideline for 90% response time.
- \*2: Switch output and analogue output are affected.



## ■[F 6] Display value fine adjustment setting

This function is to manually perform a fine adjustment of the displayed relative humidity and temperature values.

It can be adjusted in the range of ±5% R.D. (±5% F.S. for temperature).

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F 6].

Press the SET button.



Move to display value fine adjustment setting (relative humidity).

## Display value fine adjustment setting (relative humidity)

Press the UP or DOWN button to change the adjustment rate.

When the adjustment rate is changed, the relative humidity value after the adjustment will be displayed on the main display.

Relative humidity value after adjustment



Press the SET button to save the setting.



Move to display value fine adjustment setting (temperature).

#### Display value fine adjustment setting (temperature)

Press the UP or DOWN button to change the adjustment rate.

When the adjustment rate is changed, the temperature value after the adjustment will be displayed on the main display. Temperature value after adjustment



Press the SET button to save the setting.



Return to function selection mode.

[F 6] Display value fine adjustment setting completed

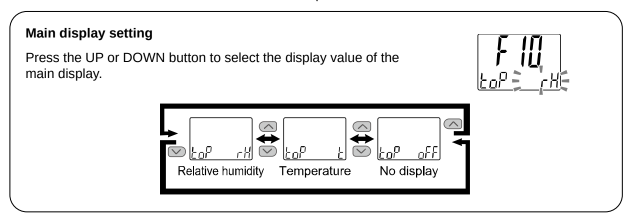
## ■[F10] Display setting

This function allows for changing the display method of the main display and sub display. Details of display contents are provided on page 48.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F10].

Press the SET button. Move to main display setting.



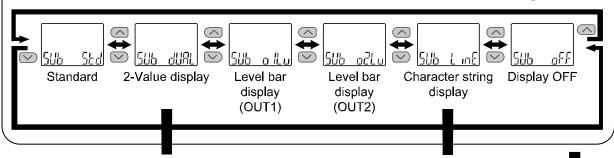
Press the SET button to save the setting. Move to sub display setting.



#### Sub display setting

Press the UP or DOWN button to select the display method of the sub display.





[dUAL] 2-value display is selected Press the SET button to save the setting.

When [LinE] character string display is selected

Move to sub display (left) display item setting.

Press the SET button to save the setting.

Move to line name input setting.



#### Sub display (left) setting

Set the sub display (left) from the selection list on page 49.

Press the SET button to save the setting.

Move to sub display (right) setting.

#### Sub display (right) setting

Set the sub display (right) from the selection list on page 49.

Press the SET button to save the setting.

Return to function selection mode.

### Line name input setting

Press the UP or DOWN button to input a line name to display on the sub display (right).

Press the SET button to make the next digit to the right flash and then continue to input a line name.

(If the SET button is pressed at the last digit, the cursor returns to the first digit and the first digit starts flashing).

Characters are displayed in this order: A -> b -> ... -> Y -> (Z) -> 0 -> 1 -> ... -> 9 -> symbols -> space.

Press and hold the UP or DOWN buttons to simultaneously add/delete a dot (decimal point).

Press and hold the SET button for <u>1 second</u> or longer to make the entire set line name flash.

(At this point, the setting of the line name is not complete).

Press the SET button to save the setting.

Return to function selection mode.

[F10] Display setting completed



When [dUAL]
2-value display
[LinE] character
string display is
not selected
Press the SET
button to save
the setting.

Return to function selection mode.



#### <Sub display indication>

#### Standard

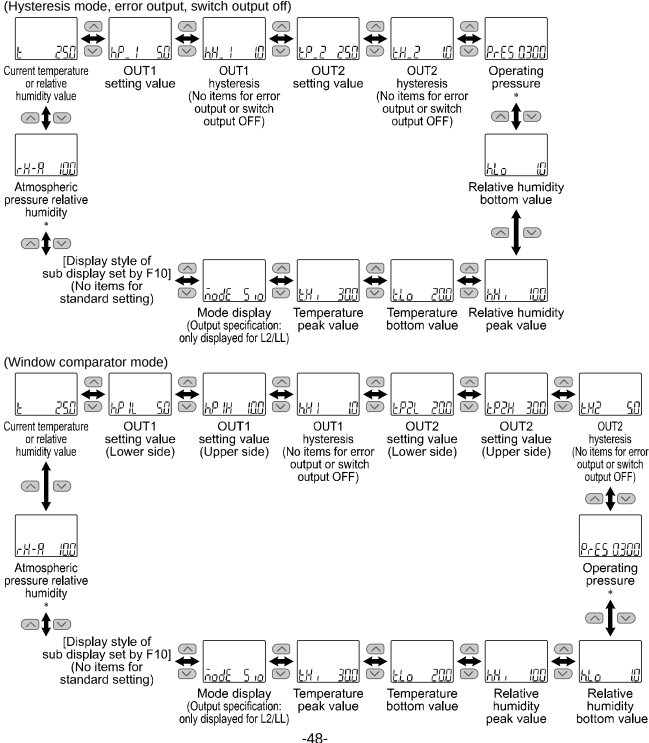
The standard display function displays items and values on the sub display.

The displayed item varies depending on the setting of the output mode. Select the displayed items by pressing the UP or DOWN button in measurement mode.

For display items of the current temperature value or relative humidity value, this is linked to the settings on the main display.

When "Relative humidity" or "No display" is selected for the settings on the main display, the temperature value is displayed; when "Temperature" is selected, the relative humidity value is displayed.

\*: Only displayed when the relative humidity under pressure display mode is ON.



•2-value display
The 2-value display function displays the items listed below on the right and left side of the sub display.

## List of items for selection

| Display<br>item | Details  | Sub display indication selection |            | Remarks  |
|-----------------|--|----------------------------------|------------|--|
| item            |  | Left side                        | Right side |  |
| гH              | Relative humidity value  | 0                                | 0          |  |
| Ł               | Temperature value  | 0                                | 0          |  |
| h₽_ l (hn_ l)   | Relative humidity OUT1 hysteresis mode set value                     | 0                                | 0          | When relative humidity or hysteresis mode is selected        |
| ₩. I            | Relative humidity OUT1 hysteresis mode hysteresis                    | 0                                | 0          | When relative humidity or hysteresis mode is selected        |
| hº 1L (ho 1L)   | Relative humidity OUT1 window comparator mode set value (Lower side) | 0                                | 0          | When relative humidity or window comparator mode is selected |
| hP 1H (hn 1H)   | Relative humidity OUT1 window comparator mode set value (Upper side) | 0                                | 0          | When relative humidity or window comparator mode is selected |
| HH!             | Relative humidity OUT1 window comparator mode hysteresis             | 0                                | 0          | When relative humidity or window comparator mode is selected |
| h₽_2 (hn_2)     | Relative humidity OUT2 hysteresis mode set value                     | 0                                | 0          | When relative humidity or hysteresis mode is selected        |
| HH_2            | Relative humidity OUT2 hysteresis mode hysteresis                    | 0                                | 0          | When relative humidity or hysteresis mode is selected        |
| h92L (hn2L)     | Relative humidity OUT2 window comparator mode set value (Lower side) | 0                                | 0          | When relative humidity or window comparator mode is selected |
| ₩2X (km2X)      | Relative humidity OUT2 window comparator mode set value (Upper side) | 0                                | 0          | When relative humidity or window comparator mode is selected |
| NH2             | Relative humidity OUT2 window comparator mode hysteresis             | 0                                | 0          | When relative humidity or window comparator mode is selected |
| £P_   (tn_ 1)   | Temperature OUT1 hysteresis mode set value                           | 0                                | 0          | When temperature or hysteresis mode is selected              |
| EX_             | Temperature OUT1 hysteresis mode hysteresis                          | 0                                | 0          | When temperature or hysteresis mode is selected              |
| EPIL (EnIL)     | Temperature OUT1 window comparator mode set value (Lower side)       | 0                                | 0          | When temperature or window comparator mode is selected       |
| EP IH (En IH)   | Temperature OUT1 window comparator mode set value (Upper side)       | 0                                | 0          | When temperature or window comparator mode is selected       |
| EH I            | Temperature OUT1 window comparator mode hysteresis                   | 0                                | 0          | When temperature or window comparator mode is selected       |
| £P_2 (En_2)     | Temperature OUT2 hysteresis mode set value                           | 0                                | 0          | When temperature or hysteresis mode is selected              |
| FH_5            | Temperature OUT2 hysteresis mode hysteresis                          | 0                                | 0          | When temperature or hysteresis mode is selected              |
| EPZL (EnZL)     | Temperature OUT2 window comparator mode set value (Lower side)       | 0                                | 0          | When temperature or window comparator mode is selected       |
| £92X (£n2X)     | Temperature OUT2 window comparator mode set value (Upper side)       | 0                                | 0          | When temperature or window comparator mode is selected       |
| EH2             | Temperature OUT2 window comparator mode hysteresis                   | 0                                | 0          | When temperature or window comparator mode is selected       |

| Display | Details                                | Sub display |            | -   |
|---------|--|-------------|------------|---|
| item    |  | Left side   | Right side | Remarks   |
| Pr.ES   | Operating pressure                     | 0           | 0          | When relative humidity under pressure display is selected |
| hX i    | Relative humidity peak value           | 0           | 0          |   |
| hLo     | Relative humidity bottom value         | 0           | 0          |   |
| ŁX i    | Temperature peak value                 | 0           | 0          |   |
| ŁLo.    | Temperature bottom value               | 0           | 0          |   |
| Un ib   | Display units                          | 0           | 0          |   |
| nd l    | OUT1 output mode/output type           | 0           | ×          |   |
| ñdð     | OUT2 output mode/output type           | ×           | 0          |   |
| oUb     | NPN/PNP output setting                 | 0           | 0          |   |
| LinE    | Arbitrary character string             | 0           | 0          |   |
| off     | Display OFF                            | 0           | 0          |   |
| rH-8    | Atmospheric pressure relative humidity | 0           | 0          | When relative humidity under pressure display is selected |

It will be shown as the table below when the unit is selected.

| Unit       | Characters displayed on the sub display |
|------------|---|
| Centigrade | С                                       |
| Fahrenheit | F                                       |

Table showing the output mode and output type when Md1 or Md2 is selected.

| Output mode            | Output type     | Display type |
|------------------------|-----------------|--------------|
| I hystografia mode     | Normal          |              |
| Hysteresis mode        | Reversed        |              |
| Window comparator made | Normal          | <br> <br>    |
| Window comparator mode | Reversed        | )<br>  <br>  |
| Error output           | Normal/Reversed |              |
| Switch output off      | -               |              |

The 3-step setting mode is not available when set to the 2-value display.

(When using the 3-step setting mode, select each set value to be displayed by pressing the UP or DOWN button).

When the output operation mode is changed after selecting the 2-value display, the selected display items will not be applicable and [- - -] will be displayed. In this case, select items for the 2-value display setting again.



#### Level bar display

The level bar display is a function used to visualize the relative humidity/temperature values and the ON area for the switch output on the sub display.

Threshold bar (Switch output ON area)



Relative humidity value, temperature value meter

→ High relative humidity, high temperature

The display type varies depending on the setting of the output mode.

(For hysteresis mode and window comparator mode).

The threshold bar displaying the switch output ON area is displayed according to the table below using the output mode.

(When error output or output is off).

The threshold value bar and level bar will not be displayed.

| Output mode            | Output type     | Threshold value bar display type |  |
|------------------------|-----------------|----------------------------------|--|
| Lh rataragia mada      | Normal          | h(t).P_1                         |  |
| Hysteresis mode        | Reversed        | h(t).n_1                         |  |
| Windows                | Normal          | h(t).P1L h(t).P1H                |  |
| Window comparator mode | Reversed        | h(t).n1L h(t).n1H                |  |
| Error output           | Normal/Reversed | No indication                    |  |
| Switch output off      | -               | No indication                    |  |

The level bar display resolution (relative humidity/temperature for one "O") varies depending on the output mode.

| Outrout made           | Display resolution   |  |  |
|------------------------|--|--|--|
| Output mode            | OUT1   | OUT2   |  |
| Hysteresis mode        | 1/10 of h.P_1 or t.P_1 (h.n_1 or t.n_1) However, the minimum resolution is 1% R.H. | 1/10 of h.P_2 or t.P_2 (h.n_2 or t.n_2) However, the minimum resolution is 1% R.H. |  |
| Window comparator mode | 1/4 of h.P1H or t.P1H–h.P1L or t.P1L<br>(h.n1H or t.n1H–h.n1L or t.n1L)            | 1/4 of h.P2H or t.P2H–h.P2L or t.P2L<br>(h.n2H or t.n2H–h.n2L or t.n2L)            |  |
| Error output           | Level bar will not be displayed.   |  |  |
| Switch output off      |  |  |  |

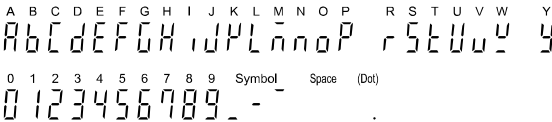


#### Character string display

Function to display the specified character string on the sub display.

When a line name is entered, displayable characters for each digit are as follows.

The characters Q, X, Z, /, and \* cannot be displayed.



## Display OFF

The Sub display is turned off.

## ■[F11] Display resolution setting

This function is to change the displayed digits.

The flicker of the display can be reduced.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F11].

Press the SET button.



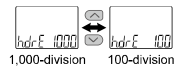
Move to display resolution (relative humidity) setting.

#### Display resolution setting (Atmospheric pressure relative humidity)

Press the UP or DOWN button to select the display resolution.

\*: The resolution of relative humidity under pressure cannot be changed.





Press the SET button to save the setting.

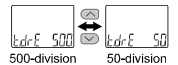


Move to display resolution (temperature) setting.

### **Display resolution setting (Temperature)**

Press the UP or DOWN button to select the display resolution.





Press the SET button to save the setting.



Return to function selection mode.

[F11] Display resolution setting completed

## ■[F22] Analogue output setting

The analogue output setting can be changed when the product is analogue output compatible. When used simultaneously with the relative humidity under pressure display mode, the resolution is reduced compared to the atmospheric pressure relative humidity display mode.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F22].

Press the SET button.



Move to selection of analogue output object.

### Selection of analogue output object

Press the UP or DOWN button to select the analogue output object.





Relative humidity Temperature

When [AnA rH] relative humidity is selected

Press the SET button to save the setting.

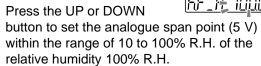
Move to enter the relative humidity analogue free span setting value.

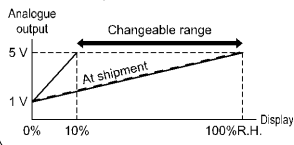
When [AnA t] temperature is selected

Press the SET button to save the setting.

Move to enter the temperature analogue free span setting value.

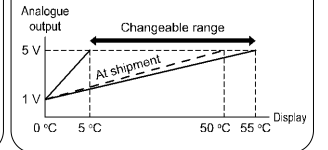
### **Enter relative humidity** analogue free span setting value





#### **Enter temperature** analogue free span setting value

Press the UP or DOWN button to set the analogue span point (5 V) within 5 to 55 °C.



Press the SET button to save the setting.



Return to function selection mode.

[F22] Analogue output setting completed



### ■[F50] Relative humidity OUT1 setting

This function can be changed only when the product is compatible with IO-Link and IO-Link is enabled (set in [F0]).

It will link with [F1] setting when relative humidity is selected for the output operating mode of [F1] OUT1 setting. Relative humidity is linked to the relative humidity display selected from atmospheric pressure and under pressure.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F50].

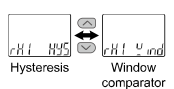
Press the SET button.



Move to output mode setting.

#### **Output mode setting**

Press the UP or DOWN button to select the output mode.





Press the SET button to save the setting.

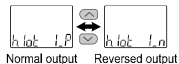


Move to reversed output setting.

#### Reversed output setting

Press the UP or DOWN button to select reversed output.





Press the SET button to save the setting.



Move to relative humidity setting.

#### Relative humidity setting

Set the relative humidity based on the setting method on page 29.

For hysteresis mode: [h.P\_1]



For window comparator mode: [h.P1L][h.P1H]

"P" is changed to "n" as [h.P\_1] → [h.n\_1] when reversed output is selected.



Press the SET button to save the setting.



Move to hysteresis setting.

#### Hysteresis setting

Set the hysteresis based on the setting method on page 29.

For hysteresis mode: [h.H 1]

For window comparator mode: [h.H1]



Press the SET button to save the setting.



Return to function selection mode.

[F50] Relative humidity OUT1 setting completed



## ■[F51] Relative humidity OUT2 setting

This function can be changed only when the product is compatible with IO-Link and IO-Link is enabled (set in [F0]).

It will link with [F2] setting when relative humidity is selected for the output operating mode of [F2] OUT2 setting. Relative humidity is linked to the relative humidity display selected from atmospheric pressure and under pressure.

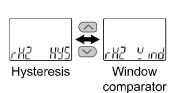
#### <Operation>

Press the UP or DOWN button in function selection mode to display [F51].

Press the SET button. Move to output mode setting.

#### **Output mode setting**

Press the UP or DOWN button to select the output mode.





Press the SET button to save the setting.

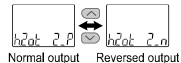


Move to reversed output setting.

#### Reversed output setting

Press the UP or DOWN button to select reverse output.





Press the SET button to save the setting.



Move to relative humidity setting.

#### Relative humidity setting

Set the relative humidity based on the setting method on page 29.

For hysteresis mode: [h.P\_2]



For window comparator mode: [h.P2L][h.P2H]

"P" is changed to "n" as [h.P\_2] → [h.n\_2] when reversed output is selected.



Press the SET button to save the setting. Move to hysteresis setting.



#### Hysteresis setting

Set hysteresis based on the setting method on page 29.

For hysteresis mode: [h.H 2]

For window comparator mode: [h.H2]



Press the SET button to save the setting.



Return to function selection mode.

[F51] Relative humidity OUT2 setting completed



## ■[F52] Temperature OUT1 setting

This function can be changed only when the product is compatible with IO-Link and IO-Link is enabled (set in (F01).

It will link with [F1] setting when the temperature is selected for the output operating mode of [F1] OUT1 setting.

#### <Operation>

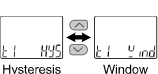
Press the UP or DOWN button in function selection mode to display [F52].

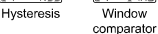


Press the SET button. Move to output mode setting.

#### **Output mode setting**

Press the UP or DOWN button to select the output mode.





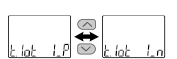
Press the SET button to save the setting.



Move to reversed output setting.

#### Reversed output setting

Press the UP or DOWN button to select reversed output.



Normal output

Reversed output

Press the SET button to save the setting.



Move to relative humidity setting.

#### **Temperature setting**

Set the temperature based on the setting method on page 29.

For hysteresis mode: [t.P 1]

For window comparator mode: [t.P1L][t.P1H]

"P" is changed to "n" as  $[t.P_1] \rightarrow [t.n_1]$  when reversed output is selected.



Press the SET button to save the setting.



Move to hysteresis setting.

#### Hysteresis setting

Set the hysteresis based on the setting method on page 29.

For hysteresis mode: [t.H\_1]

For window comparator mode: [t.H1]



Press the SET button to save the setting.



Return to function selection mode.

[F52] Temperature OUT1 setting completed



## ■[F53] Temperature OUT2 setting

This function can be changed only when the product is compatible with IO-Link and IO-Link is enabled (set in (F01).

It will link with [F2] setting when the temperature is selected for the output operating mode of [F2] OUT2 setting.

#### <Operation>

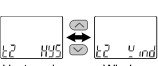
Press the UP or DOWN button in function selection mode to display [F53].



Press the SET button. Move to output mode setting.

#### **Output mode setting**

Press the UP or DOWN button to select the output mode.









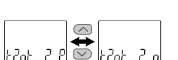
Press the SET button to save the setting.



Move to reversed output setting.

#### Reversed output setting

Press the UP or DOWN button to select reversed output.





Reversed output

Press the SET button to save the setting.

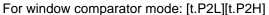


Move to relative humidity setting.

#### **Temperature setting**

Set the temperature based on the setting method on page 29.





"P" is changed to "n" as  $[t.P_2] \rightarrow [t.n_2]$  when reversed output is selected.



Press the SET button to save the setting.



Move to hysteresis setting.

#### Hysteresis setting

Set the hysteresis based on the setting method on page 29.

For hysteresis mode: [t.H\_2]

For window comparator mode: [t.H2]



Press the SET button to save the setting.



Return to function selection mode.

[F53] Temperature OUT2 setting completed



## ■[F80] Display off mode setting

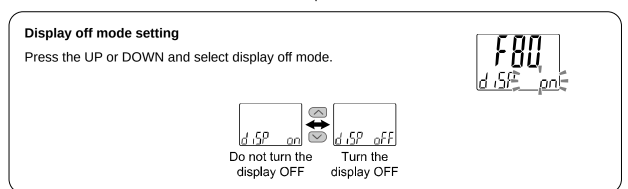
Display off mode can be selected.

This function will turn the display OFF if no buttons are pressed for 30 seconds.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F80].

Press the SET button. Move to display off mode setting.



Press the SET button to save the setting. Return to function selection mode.

[F80] Display off mode setting completed

When the product is in display off mode, any key operation will return the display to a normal operation. When the key operation is not performed for 30 seconds, the display will revert to display off mode (Only in measurement mode).

During display off mode, [\_ \_ \_] flashes on the sub display and the operation LED is turned ON (only when the switch is ON).

When switched ON When switched OFF

## ■[F81] Security code input setting

This function is for setting a security code to lock the buttons and for changing the security code.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F81].

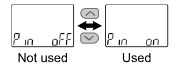


Press the SET button. We Move to security code entry setting.

#### Security code entry setting

Press the UP or DOWN button to enter a security code.





When [on] (used) is selected Press the SET button to save the setting.



Move to security code setting confirmation.

#### Security code setting confirmation

Press the UP or DOWN button to enter the security code on the sub display (right). (The default setting is [000]) \*



For instructions on how to enter a security code, refer to "How to enter and change the security code" on page 73.

If the security code entered is incorrect, [FAL] will be displayed, and the security code must be entered again.

If the wrong security code is entered 3 times, [nG] is displayed and the device returns to function selection mode.

Press the SET button for 1 second to save the setting.



Move to change the security code setting.

When [oFF] (not used) is selected Press the SET button to return to function selection mode.

## Change the security code setting

Press the UP or DOWN button to enter the security code on the main display.\*
For instructions on how to enter a security code, refer to "How to enter and change the security code" on page 73.



After entry, press the SET button for <u>1 second</u> to let the changed security code start flashing. (At this point, the security code has not been changed.) Press the UP or DOWN button to return to the setting step.



Press the SET button to save the setting.



Return to function selection mode.

[F81] Security code input setting completed

If the security code function is enabled, it will be necessary to input a security code to release the key lock.
\*: If no key is pressed for 30 seconds or longer during security code entry, the product will return to function selection mode.

## Special function setting

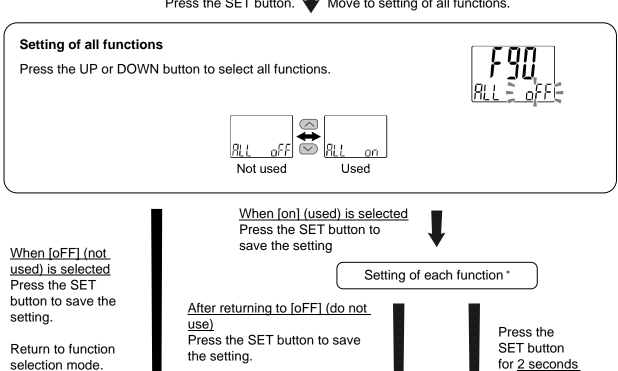
## ■[F90] Setting of all functions

All functions can be set in series.

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F90].

Press the SET button. Whove to setting of all functions.



[F90] Setting of all functions completed

mode.

Measurement mode

or longer

#### \*: Setting of each function

Each time the SET button is pressed, the display moves to the next function in the sequence shown in setting each function on page 63.

Change the settings using the UP and DOWN buttons.

For details on how to set each function, refer to the relevant function setting section in this manual.

Return to function selection



## Setting each function

| Sequence | Function  |
|----------|---|
| 1        | Selection of display units                      |
| 2        | Setting of switch output PNP/NPN specifications |
| 3        | IO-Link enabled/disabled                        |
| 4        | Relative humidity under pressure                |
| 5        | Operating pressure                              |
| 6        | OUT1 output operation mode                      |
| 7        | OUT1 output mode                                |
| 8        | OUT1 reversed output                            |
| 9        | OUT1 relative humidity or temperature           |
| 10       | OUT1 hysteresis                                 |
| 11       | Display colour                                  |
| 12       | OUT2 output operating mode                      |
| 13       | OUT2 output mode                                |
| 14       | OUT2 reversed output                            |
| 15       | OUT2 relative humidity or temperature           |
| 16       | OUT2 hysteresis                                 |
| 17       | Display colour                                  |
| 18       | Digital filter                                  |
| 19       | Display value fine adjustment                   |
| 20       | Display   |
| 21       | Display resolution                              |
| 22       | Analogue output                                 |
| 23       | Relative humidity OUT1                          |
| 24       | Relative humidity OUT2                          |
| 25       | Temperature OUT1                                |
| 26       | Temperature OUT2                                |
| 27       | Display off mode                                |
| 28       | Security code entry                             |

- \*: Press the SET button for <u>2 seconds or longer</u> to return from any setting item to measurement mode.
- \*: Functions that are set before returning to the measurement mode are maintained.
- \*: Some setting items are not supported depending on the part number, setting.
- \*: 23 to 26: Can only be set if the product is IO-Link compatible and IO-Link is enabled.

## ■[F96] Cycle time check

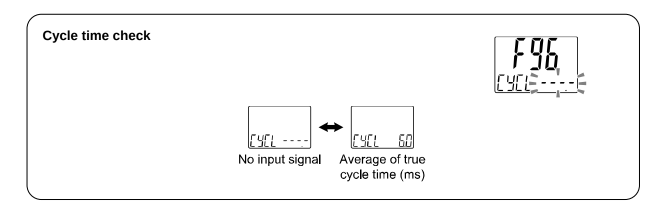
The average cycle time during IO-Link communication can be checked.

\*: If switch output is selected, the cycle time cannot be checked.

This function can only be available if the product is IO-Link compatible and IO-Link enabled (set with [F0]).

#### <Operation>

Press the UP or DOWN button in function selection mode to display [F96].



### ■[F98] Output check

Correct operation of the switch output can be checked.

The output can be turned ON/OFF manually.

#### <Operation>

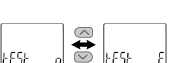
Press the UP or DOWN button in function selection mode to display [F98].



Press the SET button. Whove to output check.

#### **Output check**

Press the UP or DOWN button to select the output check.



Normal output (Output not checked)

Forced output (Output is checked)



When [F] (forced output) is selected

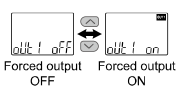
Press the SET button to save the setting.



Move to OUT1 output check.

## **OUT1 output check**

Press the UP or DOWN button to select OUT1 output check.



Press the SET button to save the setting.



Move to OUT2 output check.

### SET button to save the setting.

When [n] (normal output)

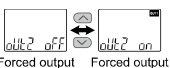
is selected

Press the

Return to function selection mode.

#### OUT2 output check

Press the UP or DOWN button to OUT2 output check.



Forced output OFF

Press the SET button to save the setting.



ON

Move to analogue output check.

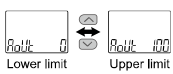




#### Analogue output check

The rated upper and lower values can be forced output by pressing the UP or DOWN button.





\*: With analogue output only.

Press the SET button to save the setting.

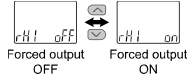


Move to process data relative humidity OUT1 output check.

## Process data relative humidity OUT1 output check (Only during IO-Link communication)

Press the UP or DOWN button to select process data relative humidity OUT1 output check.





- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.

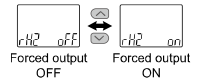


Move to process data relative humidity OUT2 output check.

## Process data relative humidity OUT2 output check (Only during IO-Link communication)

Press the UP or DOWN button to select process data relative humidity OUT2 output check.





- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.



Move to process data temperature OUT1 output check.

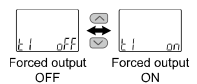




## Process data temperature OUT1 output check (Only during IO-Link communication)

Press the UP or DOWN button to select process data temperature OUT1 output check.





- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.

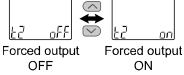


Move to process data temperature OUT2 output check.

## Process data temperature OUT2 output check (Only during IO-Link communication)

Press the UP or DOWN button to select process data temperature OUT2 output check.





- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.

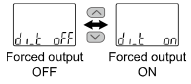


Move to process data temperature diagnostic output check.

## Process data temperature diagnostic output check (Only during IO-Link communication)

Press the UP or DOWN button to select process data temperature diagnosis output check.





- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.



Move to process data relative humidity under pressure output check.



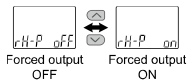


# Process data relative humidity under pressure output check

#### (Only during IO-Link communication)



Press the UP or DOWN button to select process data relative humidity under pressure output check.



- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.

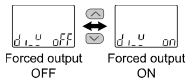


Move to process data error diagnostics output check.

## Process data error diagnostics output check (Only during IO-Link communication)

Press the UP or DOWN button to select process data error diagnostics output check.





- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.

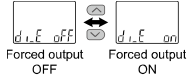


Move to process data system error diagnostics output check.

## Process data system error diagnostics output check (Only during IO-Link communication)

Press the UP or DOWN button to select process data system error diagnostics output check.





- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.



Move to process data relative humidity measurement value.



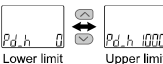


## Process data relative humidity measurement value (Only during IO-Link communication)

The rated upper and lower limit values can be forced output.



Select the upper and lower values by pressing the UP or DOWN button.



- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button to save the setting.



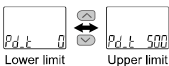
Move to process data temperature measurement value.

## Process data temperature measurement value (Only during IO-Link communication)

The rated upper and lower limit values can be forced output.



Select the upper and lower values by pressing the UP or DOWN button.



- \*: This function is available with IO-Link communication.
- \*: Refer to page 75 for details.

Press the SET button,
After returning to [n] (Normal output)
Press the SET button to save the setting.

Return to function selection mode.

#### [F98] Output check setting completed

- \*: Press the SET button for <u>2 seconds or longer</u> to return from any setting item to measurement mode.
- \*: For the analogue output specification, there is no setting after the process data relative humidity OUT1 output check (only during IO-Link communication).



## ■[F99] Reset to default setting

If the product settings are uncertain, the factory default setting can be restored.

### <Operation>

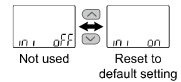
Press the UP or DOWN button in function selection mode to display [F99].

Press the SET button. Move to reset to default settings.



Press the UP or DOWN button to select reset to default setting.





When [oFF] (not used) is selected

Press the SET button to save the setting.

Return to function selection mode.

When [on] (reset to default setting) is selected
Press the SET and DOWN buttons simultaneously for 5 seconds or longer.
The factory default settings

The factory default settings are restored and return to function selection mode.

[F99] Reset to default setting completed

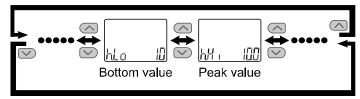


## **Other Settings**

### oPeak value/bottom value display function

The maximum (minimum) relative humidity/temperature from when the power is supplied is detected and updated. In peak/bottom display mode, the relative humidity/temperature is displayed.

Press the UP or DOWN button in measurement mode to switch the sub display (left) as shown below. Peak/bottom values are displayed on the sub display (right) at the same time as the current relative humidity value or temperature value is displayed on the main display.



\*: For temperature, [h] will be [t].

Peak/bottom value is maintained even if the power supply is cut.

When the SET and DOWN buttons are pressed and held for <u>1 second or longer</u> simultaneously while the peak/bottom value is displayed, the sub display (right) displays [- - -] and the maximum (minimum) relative humidity/temperature value is cleared.

#### Key-lock function

The key lock function is used to prevent errors due to unintentional changes in the set values. Press the SET button when the key-lock is enabled to display [LoC] on the sub display (Right) for <u>1 second</u>. (Each setting and peak/bottom values can be displayed with the UP and DOWN buttons. In that case, the sub display will return after 30 seconds).

#### <Operation – Without security code>

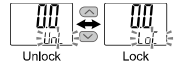
(1) Press the SET button for <u>5 seconds or longer</u> in measurement mode. When [oPE] is displayed on the main display, release the button.

The current setting "LoC" or "UnL" will be displayed on the sub display.

(To release the key-lock, repeat the above operation).



(2) Press the UP or DOWN button to select Lock/Unlock and then press the SET button to enable the setting.



#### <Operation - With security code>

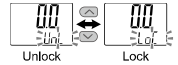
#### Locking

(1) Press the SET button for <u>5 seconds or longer</u> in measurement mode. When [oPE] is displayed on the main display, release the button.

The current setting "LoC" or "UnL" will be displayed on the sub display.



(2) Press the UP or DOWN button to select Lock [LoC] and then press the SET button to enable the setting.



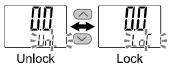
#### Unlocking

(1) Press the SET button for <u>5 seconds or longer</u> in measurement mode. When [oPE] is displayed on the main display, release the button.

The current setting "LoC" or "UnL" will be displayed on the sub display.



(2) Press the UP or DOWN button to select unlock [UnL] and then press the SET button to enable the setting. Security code entry is required.



(3) For instructions on how to enter a security code, refer to "How to enter and change the security code" on page 73.



(4) If the entered security code is correct, the main display indicates [UnL] and pressing any of the UP, SET, and DOWN buttons disables the key lock. Then it returns to the measurement mode. If the security code entered is incorrect, [FAL] will be displayed, and the security code must be entered again. If the wrong security code is entered 3 times, [LoC] is displayed and the device returns to measurement mode.



## How to enter and change the security code

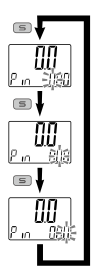
The left most digit starts flashing.

Press the UP or DOWN button to specify a value.

Press the SET button to make the next digit to the right flash. (If the SET button is pressed at the last digit, the first digit will start flashing.)

After the setting is completed, press and hold the SET button for 1 second or longer.

(If an operation is not performed for <u>30 seconds or longer</u> during entry or change of a security code, it returns to the measurement mode.)



# **IO-Link Specifications**

## ■Summary of IO-Link function

#### Communication function

This product can check the measurement value, diagnostic information, and switch output status using cyclic data communication via the IO-Link system.

### Product status monitoring function

This function monitors the product status via the IO-Link communication.

- •Detects error conditions (internal hardware error, OUT 2 short-circuit status, etc.).
- •Detects warning conditions (product internal error, measurement temperatere error, etc.).

### Data storage function

The data storage function stores the IO-Link device parameter settings to the IO-Link master. With the IO-Link data storage function, the IO-link device can be replaced easily without re-setting the equipment construction or setting parameters.

When the device parameters are set and downloaded to the device using the IO-Link setting tool, the parameters in the downloaded device will be enabled.

After that, these parameters are uploaded to the data storage in the master by system command (back-up communication command).

When the device is replaced with the same type of IO-Link device due to failure, etc., the parameter settings stored in the master are downloaded automatically, and the device can be operated with the parameter settings of the previous device.

Device parameter setting is applicable to 3 types of back-up levels of the master setting ("Disable," "Back-up/Restore," and "Restore").

## ■Communication specification

| IO-Link type                  | Device                                    |
|-------------------------------|---|
| IO-Link version               | V.1.1                                     |
| Communication speed           | COM2 (38.4 kbps)                          |
| Minimum cycle time            | 3.8 ms                                    |
| Process data length           | Input Data: 6 bytes, Output Data: 0 bytes |
| On-request data communication | Supported                                 |
| Data storage function         | Supported                                 |
| Event function                | Supported                                 |

<sup>&</sup>quot;Back-up" implies that an upload is enabled and "restore" implies that download is enabled.

### ■Process data

Process data is the data exchanged periodically between the master and the device.

This product process data consists of switch output status, error diagnostics result, and relative humidity and temperature measurement values.

(Refer to the table below).

| Bit offset | Item                          |         |                      | Remarks  |          |   |                   |        |                   |          |          |         |       |      |      |    |
|------------|-------------------------------|---------|----------------------|--|----------|---|-------------------|--------|-------------------|----------|----------|---------|-------|------|------|----|
|            | Relative humidity OUT1 output |         |                      | 0.0  | 2 2 2    |   |                   |        |                   |          |          |         |       |      |      |    |
| 0          |                               |         |                      |  | <u> </u> |   |                   |        |                   |          |          |         |       |      |      |    |
| 1          | Relat                         | ive hum | nidity OL            | JT2 o  | output   | 0: O                                    | FF 1              | : ON   |                   |          |          |         |       |      |      |    |
| 2          | Ter                           | mperatu | re OUT               | 1 out  | put      | 0: O                                    | FF 1              | : ON   |                   |          |          |         |       |      |      |    |
| 3          | Ter                           | mperatu | re OUT               | 2 out  | put      | 0: O                                    | FF 1              | : ON   |                   |          |          |         |       |      |      |    |
| 9          | Те                            | mperat  | ure diag             | nosti  | cs       | _                                       | ormal<br>side dis |        | onorma<br>range ( |          | HHH/L    | LL is g | enera | ted) |      |    |
| 10         | R                             |         | humidity<br>ure disp |  | er       | 0: O                                    | FF 1              | : ON   |                   |          |          |         |       |      |      |    |
| 13         |                               | Fixe    | ed outpu             | ıt   |          | 0: N                                    | ormal             | output | 1: F              | ixed o   | utput    |         |       |      |      |    |
| 14         | Error diagnostics             |         |                      | O: Normal 1: Abnormal     Over current, when IO-Link master version error is generated |          |   |                   |        |                   |          |          |         |       |      |      |    |
| 15         | System error diagnostics      |         |                      | 0: Normal 1: Abnormal When an error other than error diagnostics is generated          |          |   |                   |        |                   |          |          |         |       |      |      |    |
| 16 to 31   | Ten                           | •       | re meas<br>value     | urem   | ent      | 16-bit signed integer                   |                   |        |                   |          |          |         |       |      |      |    |
| 32 to 47   | Relati                        |         | idity me<br>value    | asure  | ement    | 16-bit signed integer                   |                   |        |                   |          |          |         |       |      |      |    |
|            |                               |         |                      |  |          |   |                   |        |                   |          |          |         |       |      |      |    |
| Bit offset | 47                            | 46      | 45 4                 | 14   | 43       | 42                                      | 41                | 40     | 39                | 38       | 37       | 36      | 35    | 34   | 4 33 | 32 |
| Item       |                               |         | ı                    | Relat  | ive hur  | nidity                                  | meası             | ıremei | nt valu           | e (16-   | bit sign | ed inte | ger)  |      |      |    |
|            |                               |         |                      |  |          | , |                   |        |                   |          |          |         |       |      |      |    |
| Bit offset | 31                            | 30      | 29 2                 | 28   | 27       | 26                                      | 25                | 24     | 23                | 22       | 21       | 20      | 19    | 18   | 3 17 | 16 |
| Item       | Temperat                      |         |                      | ure me   | easure   | ment                                    | value             | 16-bit | signed            | l inteae | er)      |         |       |      |      |    |
| L          | <u> </u>                      |         |                      |  | •        |   |                   |        |                   |          | <u> </u> |         |       |      |      | l  |
| Bit offset | 15                            | 14      | 13                   | 12   | 11       | 10                                      | 9                 | 8      | 7                 | 6        | 5 4      | . 3     |       | 2    | 1    | 0  |
|            |                               |         |                      |  |          |   |                   |        |                   |          |          |         |       |      |      |    |

| Bit offset | 15                       | 14                | 13           | 12 | 11 | 10                               | 9                          | 8 | 7 | 6 | 5 | 4 | 3                | 2                | 1                         | 0                         |
|------------|--------------------------|-------------------|--------------|----|----|----------------------------------|----------------------------|---|---|---|---|---|------------------|------------------|---------------------------|---------------------------|
| Item       | System error diagnostics | Error diagnostics | Fixed output | 0  |    | Relative humidity under pressure | Temperature<br>diagnostics |   |   | 0 |   |   | Temperature OUT2 | Temperature OUT1 | Relative humidity<br>OUT2 | Relative humidity<br>OUT1 |

•The data process type of this product is Big-Endian.

When the transmission method of the upper communication is Little-Endian, the byte sequence will be changed.

Refer to the table below for the Endian type of the major upper communication.

| Endian type        | Upper communication protocol                  |  |  |
|--------------------|---|--|--|
| Big-Endian type    | PROFIBUS, PROFINET, etc.                      |  |  |
| Little-Endian type | EtherNET/IP, EtherCAT, CC-Link IE Field, etc. |  |  |



oUnits specification and measurement value (PD)

|                    | Units                  | Display/setting range |  |
|--------------------|------------------------|-----------------------|--|
| Dalativa humaiditu | %R.H.                  | 0.0 to 100.0          |  |
| Relative humidity  | Measurement value (PD) | 0 to 1000             |  |
|                    | °C                     | -5.0 to 55.0          |  |
| Temperature        | °F                     | 23 to 131             |  |
|                    | Measurement value (PD) | -50 to 550            |  |

oConversion equation of process data, relative humidity/temperature measurement value

[Inclination and intercept to the unit specification]

|                   | Units | Inclination a | Intercept b |
|-------------------|-------|---------------|-------------|
| Relative humidity | %R.H. | 0.1           | 0           |
| T                 | °C    | 0.1           | 0           |
| Temperature       | °F    | 0.18          | 26.24       |

[Calculation example]

(1) Conversion from process data to relative humidity measurement value (When PD = 100)

$$Pr = a \times (PD) + b$$
  
= 0.1 x 100 + 0  
= 10.0 [%R.H.]

(2) Conversion from temperature measurement value to process data (When unit specification: °C, Pr = 30.0 [°C])

$$(PD) = (Pr - b) / a$$
  
=  $(30.0 - 0) / 0.1$   
=  $300$ 

## ■IO-Link parameter setting

#### oIODD file

IODD (I/O Device Description) is a definition file that provides all properties and parameters required for establishing functions and communication of the device.

The IODD includes the main IODD file and a set of image files such as the vendor logo, device picture, and device icon.

The IODD file of each product is shown below.

| - |                |              |                             |
|---|----------------|--------------|-----------------------------|
|   | Product number |              | IODD file *1                |
|   | 1              | PSH-L2(-M)-* | SMC-PSH-L2-yyyymmdd-IODD1.1 |
| ĺ | 2              | PSH-LL(-M)-* | SMC-PSH-LL-yyyymmdd-IODD1.1 |

<sup>\*1: &</sup>quot;yyyymmdd" indicates the file preparation date of the file. yyyy is the year, mm is the month, and dd is the date.

The IODD file can be downloaded from the SMC Website (https://www.smcworld.com).

#### Service data

The parameters that can be read or written by simple access parameters (direct parameters page) and ISDU parameters applicable to various parameters and commands are shown below.

\*: The parameter data of this product is the Big-Endian type.

When the transmission method of the upper communication is Little-Endian, the byte sequence will be changed.

#### Direct parameter page 1

| DPP1 address | Access | Parameter name | Default (decimal number)     | Details                       |  |
|--------------|--------|----------------|------------------------------|-------------------------------|--|
| 0x07         | В      | Vandor ID      | 0,0002(121)                  | "SMC Corporation"             |  |
| 0x08         | R      | Vendor ID      | 0x0083(131)                  |                               |  |
| 0x09         |        |                | 0.0000(700)                  | "PSH-L2(-M)-*" "PSH-LL(-M)-*" |  |
| 0x0A         | R      | Device ID      | 0x002D8(728)<br>0x002d9(729) |                               |  |
| 0x0B         |        |                | 0,00203(723)                 | P311-LL(-M)-                  |  |



# ISDU parameter

| Index<br>(Decimal number) | Subindex | Access *1 | Parameter                       | Default                                      | Remarks   |
|---------------------------|----------|-----------|---------------------------------|--|---|
| 0x0002<br>(2)             | 0        | W         | System command                  | -  | Refer to "System command" (page 79)                           |
| 0x0010<br>(16)            | 0        | R         | Vender name                     | SMC Corporation                              |   |
| 0x0011<br>(17)            | 0        | R         | Vender text                     | www.smcworld.com                             |   |
| 0x0012<br>(18)            | 0        | R         | Product name                    | Example: PSH-L2                              |   |
| 0x0013<br>(19)            | 0        | R         | Product ID                      | Example: PSH-L2                              |   |
| 0x0014<br>(20)            | 0        | R         | Product text                    | Digital<br>humidity<br>temperature<br>switch |   |
| 0x0015<br>(21)            | 0        | R         | Serial number                   | Example: "xxxxxxxx"                          | •Indicated by 8-digit •16 octets fixed character string       |
| 0x0016<br>(22)            | 0        | R         | Hardware version                | HW-Vx.y                                      | x: Large-scale revision number y: Small-scale revision number |
| 0x0017<br>(23)            | 0        | R         | Software version                | FW-Vx.y                                      | x: Large-scale revision number y: Small-scale revision number |
| 0x0024<br>(36)            | 0        | R         | Device status parameter         | -  | Refer to "Device status parameter" (page 80)                  |
| 0x0025<br>(37)            | 0        | R         | Device details status parameter | -  | Refer to "Device details status parameter" (page 80)          |
| 0x0028<br>(40)            | 0        | R         | Process data input              | -  | The latest values of the process data can be loaded.          |

<sup>\*1:</sup> R: Read, W: Write.

System command (Index 2)

In the ISDU index 0x002 SystemCommand (system command), the command shown in the table below will be issued.

The button of each system command is displayed on the IO-Link setting tool (excluding

"ParamDownloadStore").

Click the button to send the system command to the product.

Writable commands are shown below.

Data type: 8-bit UInteger

| Value (Decimal number) | Definition of status     | Details   |  |  |
|------------------------|--------------------------|---|--|--|
| 0x80(128)              | Device Reset             | Restart the device  |  |  |
| 0x81(129)              | Application Reset        | Maintain the setting values of Application Specitic Tag, Function Tag, Location Tag DS upload request flag Set other set values to default settings Clear the peak/bottom value |  |  |
| 0x82(130)              | Restore Factory Settings | Restore the set values to the factory default values.   |  |  |
| 0x83(131)              | Back-to-box              | Set values to default settings Shifts to the power-on wait display, inhibiting key operations and IO-Link communication Output signal OFF                                       |  |  |
| 0xAA(170)              | Peak Bottom Clear        | Clear the peak/bottom value   |  |  |

Device access lock parameter (Index 12)

Device access lock conditions are shown below.

Data type: 16-bit Record

| Value (Decimal number) | Details          |
|------------------------|------------------|
| 0x0000(0)              | Key lock release |
| 0x0004(4)              | Key lock         |

### [Key lock]

Function that prevents changes to the settings (disables button operation).

While the keys are locked, setting changes or restoring by data storage (rewriting of parameter set data) through communication are performed.

Device status parameter (Index 36)

The readable device status are shown below.

Data type: 8-bit UInteger

| Value (Decimal number) | Definition of status    | Details   |
|------------------------|-------------------------|---|
| 0x00(0)                | Normal operation        | -   |
| 0x01(1)                | Maintenance is required | Not available   |
| 0x02(2)                | Out of specification    | Above the measurement temperature range upper limit Below the measurement temperature range lower limit |
| 0x03(3)                | Function check          | Not available   |
| 0x04(4)                | Failure                 | Internal failure of digital temperature & humidity switch   |

### Device detail status parameter (Index 37)

Event details of the readable device status are shown below.

| 1      | For anti-destable   | Event c      | lass  | Event ende |
|--------|---|--------------|-------|------------|
| Layout | Event details   | Definition   | Value | Event code |
| 1      | Internal failure of digital temperature & humidity switch | Error        | 0xF4  | 0x8D03     |
| 2      | Internal failure of digital temperature & humidity switch | Error        | 0xF4  | 0x8D0F     |
| 3      | Internal failure of digital temperature & humidity switch | Error        | 0xF4  | 0x8D04     |
| 4      | Internal failure of digital temperature & humidity switch | Error        | 0xF4  | 0x8D05     |
| 5      | Internal failure of digital temperature & humidity switch | Error        | 0xF4  | 0x8D01     |
| 6      | Internal failure of digital temperature & humidity switch | Error        | 0xF4  | 0x8D06     |
| 7      | Internal failure of digital temperature & humidity switch | Error        | 0xF4  | 0x8CD0     |
| 8      | OUT2 over current   | Error        | 0xF4  | 0x8CC0     |
| 9      | Above the temperature measurement range                   | Warning      | 0xE4  | 0x8D61     |
| 10     | Below the temperature measurement range                   | Warning      | 0xE4  | 0x8D71     |
| 11     | -   | -            | 0x00  | 0×0000     |
| 12     | -   | -            | 0x00  | 0×0000     |
| 13     | Data storage upload request                               | Notification | 0x54  | 0xFF91     |



### Product individual parameters

| • Produ                      | Product individual parameters |        |   |                 |              |                             |   |  |
|------------------------------|-------------------------------|--------|---|-----------------|--------------|-----------------------------|---|--|
| Index<br>(Decimal<br>number) | Subindex                      | Access | Parameter name  | Data<br>storage | Data<br>type | Default<br>(Decimal number) | Details   |  |
| 0x03E8<br>(1000)             | 0                             | R/W    | Unit<br>(Selection of display<br>units)   | Y               | U8           | PSH-L2(-M): 0               | Set the display units. 0: Centigrade (°C) 1: Fahrenheit (°F)  |  |
| 0x03F2<br>(1010)             | 0                             | R/W    | CoL<br>(Select display<br>colour)   | Y               | U8           | 0x03<br>(3)                 | Set the display colour.  0: Red (Constant red)  1: WHt (Constant white)  2: 1SoW (White when OUT1 is ON)  3: 1Sor (Red when OUT1 is ON)  4: 2SoW (White when OUT2 is ON)  5: 2Sor (Red when OUT2 is ON) |  |
| 0x03FC<br>(1020)             | 0                             | R/W    | n or P<br>(Select NPN/PNP)  | Y               | U8           | 0x01<br>(1)                 | Set the switch output specification.  0: NPN  1: PNP  |  |
| 0x041A<br>(1050)             | 0                             | R/W    | toP<br>(Select display<br>mode)   | Y               | U8           | 0×00<br>(0)                 | Set the display mode of the main display.  0: rH (Relative humidity)  1: t (Temperature)  2: No display   |  |
| 0×04B0                       | 1                             | R/W    | oUt1<br>(Select OUT1<br>output operating<br>mode)                                       | Y               | U8           | 0×00<br>(0)                 | Set the OUT1 output operating mode.  0: rH1 (Relative humidity)  1: t1 (Temperature)  2: Err (Error output)  3: oFF (Output off)  |  |
| (1200)                       | 2                             | R/W    | E.1ot<br>(Select<br>normal/reversed<br>output when OUT1<br>error output is<br>selected) | Y               | U8           | 0x01<br>(1)                 | Set normal/reversed output when OUT1 error output is selected.  0: 1_P (Normal output)  1: 1_n (Reversed output)  |  |
| 0x04BA                       | 1                             | R/W    | rH1<br>(Select output mode<br>of relative humidity<br>OUT1)                             | Y               | U8           | 0×00<br>(0)                 | Set the output mode of relative humidity OUT1.  0: HYS     (Hysteresis mode)  1: Wind     (Window comparator mode)  |  |
| (1210)                       | 2                             | R/W    | h.1ot<br>(Select<br>normal/reversed<br>output of relative<br>humidity OUT1)             | Y               | U8           | 0×00<br>(0)                 | Set the normal/reversed output of relative humidity OUT1. 0: 1_P (Normal output) 1: 1_n (Reversed output)   |  |



| -11000                       | ot inalvida                                   | ai paia   | meters (continued)   |                 |                             |   |   |
|------------------------------|---|---|--|-----------------|-----------------------------|---|---|
| Index<br>(Decimal<br>number) | Subindex                                      | Access  | Parameter name   | Data<br>storage | Data<br>type                | Default<br>(Decimal number)   | Details   |
|                              | 1   | R/W   | h.P_1 (h.n_1)<br>(Setting of relative<br>humidity OUT1<br>output set value)                                    | Y               | <b>S16</b>                  | 0x0032(50)/<br>0x01F4(500)  | Set the output set value of relative humidity OUT1. Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification.                             |
|                              | 2 R/W   | R/W   | h.H_1<br>(Setting of relative<br>humidity OUT1<br>hysteresis)  | Y               | <b>S16</b>                  | 0x000A(10)/<br>0x0032(50)   | Set the hysteresis of relative humidity OUT1. Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification.                                   |
| 0x04C4<br>(1220)             | 3   | R/W   | h.P1L (h.n1L)<br>(Setting of relative<br>humidity OUT1<br>window comparator<br>mode set value<br>(Lower side)) | Y               | S16                         | 0x0032(50)/<br>0x012C(300)  | Set the window comparator mode set value of relative humidity OUT1 (Lower side) Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification. |
|                              | 4 R/W (Setting of humidity window of mode set | h.P1H (h.n1H) (Setting of relative humidity OUT1 window comparator mode set value (Upper side)) | Y  | U16             | 0x0064(100)/<br>0x0258(600) | Set the window comparator mode set value of relative humidity OUT1 (Upper side) Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification. |   |
|                              | 5   | R/W   | h.H1<br>(Setting of relative<br>humidity OUT1<br>window comparator<br>mode hysteresis)                         | Y               | S16                         | 0×000A(10)/<br>0×0064(100)  | Set hysteresis of the window comparator mode of relative humidity OUT1. Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification.         |
| 0x04CE                       | 1   | R/W   | t1<br>(Select temperature<br>OUT1 output mode)   | Y               | U8                          | 0×00<br>(0)   | Set the output mode of temperature OUT1. 0: HYS     (Hysteresis mode) 1: Wind     (Window comparator mode)  |
| (1230)                       | 2   | R/W   | t.1ot<br>(Select temperature<br>OUT1<br>normal/reversed<br>output)   | Y               | U8                          | 0×00<br>(0)   | Set the normal/reversed output of relative humidity OUT1.  0: 1_P (Normal output)  1: 1_n (Reversed output)   |



| Index<br>(Decimal<br>number) | Subindex | Access | Parameter name  | Data<br>storage | Data<br>type | Default<br>(Decimal number) | Details   |
|------------------------------|----------|--------|---|-----------------|--------------|-----------------------------|---|
| 0x04D8<br>(1240)             | 1        | R/W    | t.P_1 (t.n_1) (Setting of temperature OUT1 output set value)                              | Υ               | S16          | 0x00FA<br>(250)             | Set the output set value of temperature OUT1. Settable values 0xFFCE to 0x0226 (-50 to 550)   |
|                              | 2        | R/W    | t.H_1<br>(Setting of<br>temperature OUT1<br>hysteresis)                                   | Υ               | S16          | 0x0032<br>(50)              | Set the hysteresis of temperature OUT1. Settable values 0x0000 to 0x0258 (0 to 600)   |
|                              | 3        | R/W    | t.P1L (t.n1L) (Setting of temperature OUT1 window comparator mode set value (Lower side)) | Y               | <b>S1</b> 6  | 0×00C8<br>(200)             | Set the window comparator mode set value of temperature OUT1 (Lower side). Settable values 0xFFCE to 0x0226 (-50 to 550)            |
|                              | 4        | R/W    | t.P1H (t.n1H) (Setting of temperature OUT2 window comparator mode set value (Upper side)) | Υ               | S16          | 0x012C<br>(300)             | Set the window comparator mode set value of temperature OUT1 (Upper side). Settable values 0xFFCE to 0x0226 (-50 to 550)            |
|                              | 5        | R/W    | t.H1<br>(Setting of<br>temperature OUT1<br>window comparator<br>mode hysteresis)          | Υ               | S16          | 0x0032<br>(50)              | Set hysteresis of the window comparator mode of temperature OUT1. Settable values 0x0000 to 0x0258 (0 to 600)                       |
| 0x0578                       | 1        | R/W    | oUt2<br>(Select OUT2<br>output operation<br>mode)   | Y               | U8           | 0x01<br>(1)                 | Set the output operating mode of OUT2.  0: rH2 (Relative humidity)  1: t2 (Temperature)  2: Err (Error output)  3: oFF (Output off) |
| 0x05/8<br>(1400)             | 2        | R/W    | E.2ot<br>(Select<br>normal/reversed<br>output when OUT2<br>error output is<br>selected)   | Y               | U8           | 0x01<br>(1)                 | Set normal/reversed output when OUT2 error output is selected.  0: 1_P (Normal output)  1: 1_n (Reversed output)                    |



| 91 1000                      | lot inaiviaa | ai paia   | meters (continued)   |                 |                            |   |  |
|------------------------------|--------------|---|--|-----------------|----------------------------|---|--|
| Index<br>(Decimal<br>number) | Subindex     | Access  | Parameter name   | Data<br>storage | Data<br>type               | Default<br>(Decimal number)   | Details  |
| 0x0582                       | 1            | R/W   | rH2<br>(Select relative<br>humidity OUT2<br>output mode)   | Y               | U8                         | 0×00<br>(0)   | Set the output mode of relative humidity OUT2.  0: HYS     (Hysteresis mode)  1: Wind     (Window comparator mode)   |
| (1410)                       | 2            | R/W   | h.2ot<br>(Select<br>normal/reversed<br>output of relative<br>humidity OUT2)                                    | Y               | U8                         | 0x00<br>(0)   | Set the normal/reversed output of relative humidity OUT2.  0: 2_P (Normal output)  1: 2_n (Reversed output)  |
| 2                            | R/W          | h.P_2(h.n_2) (Setting of relative humidity OUT2 output set value) | Υ  | <b>S16</b>      | 0x0032(50)/<br>0x01F4(500) | Set the output set value of relative humidity OUT2. Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification. |  |
|                              | 2            | R/W   | h.H_2<br>(Setting of relative<br>humidity OUT2<br>hysteresis)  | Υ               | <b>S1</b> 6                | 0x000A(10)/<br>0x0032(50)   | Set the hysteresis of relative humidity OUT2. Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification.                                    |
| 0x058C<br>(1420)             | 3            | R/W   | h.P2L (h.n2L)<br>(Setting of relative<br>humidity OUT2<br>window comparator<br>mode set value<br>(Lower side)) | Υ               | S16                        | 0x0032(50)/<br>0x012C(300)  | Set the window comparator mode set value of relative humidity OUT2 (Lower side). Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification. |
|                              | 4            | R/W   | h.P2H (h.n2H) (Setting of relative humidity OUT2 window comparator mode set value (Upper side))                | Υ               | S16                        | 0x0064(100)/<br>0x0258(600)   | Set the window comparator mode set value of relative humidity OUT2 (Upper side) Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification.  |
|                              | 5            | R/W   | h.H2<br>(Setting of relative<br>humidity OUT2<br>window comparator<br>mode hysteresis)                         | Υ               | S16                        | 0x000A(10)/<br>0x0064(100)  | Set hysteresis of the window comparator mode of relative humidity OUT2. Settable values 0x0000 to 0x03E8 (0 to 1000) The default value depends on the output specification.          |



| Index<br>(Decimal<br>number) | Subindex | Access | Parameter name  | Data<br>storage | Data<br>type | Default<br>(Decimal number) | Details   |
|------------------------------|----------|--------|---|-----------------|--------------|-----------------------------|---|
| 0x0596<br>(1430) -           | 1        | R/W    | t2<br>(Select temperature<br>OUT2 output mode)  | Y               | U8           | 0×00<br>(0)                 | Set the output mode of temperature OUT2. 0: HYS     (Hysteresis mode) 1: Wind     (Window comparator mode)                  |
|                              | 2        | R/W    | t.2ot<br>(Select temperature<br>OUT2<br>normal/reversed<br>output)                        | Y               | U8           | 0×00<br>(0)                 | Set the normal/reversed output of relative humidity OUT2. 0: 2_P (Normal output) 1: 2_n (Reversed output)                   |
|                              | 1        | R/W    | t.P_2 (t.n_2)<br>(Setting of<br>temperature OUT2<br>output setting value)                 | Y               | <b>S16</b>   | 0x00FA<br>(250)             | Set the output setting value of temperature OUT2. Settable values ØxFFCE to Øx0226 (-50 to 550)                             |
|                              | 2        | R/W    | t.H_2<br>(Setting of<br>temperature OUT2<br>hysteresis)                                   | Y               | S16          | 0x0032<br>(50)              | Set the hysteresis of temperature OUT2. Settable values 0x0000 to 0x0258 (0 to 600)   |
| 0x05A0<br>(1440)             | 3        | R/W    | t.P2L (t.n2L) (Setting of temperature OUT2 window comparator mode set value (Upper side)) | Y               | <b>S16</b>   | 0×00C8<br>(200)             | Set the window comparator mode set value of temperature OUT2 (Lower side).  Settable values  0xFFCE to 0x0226  (-50 to 550) |
|                              | 4        | R/W    | t.P2H (t.n2H) (Setting of temperature OUT2 window comparator mode set value (Upper side)) | Y               | <b>S1</b> 6  | 0x012C<br>(300)             | Set the window comparator mode set value of temperature OUT2 (Upper side). Settable values 0xFFCE to 0x0226 (-50 to 550)    |
|                              | 5        | R/W    | t.H2<br>(Setting of<br>temperature OUT2<br>window comparator<br>mode hysteresis)          | Y               | <b>S1</b> 6  | 0x0032<br>(50)              | Set hysteresis of the window comparator mode of temperature OUT2. Settable values 0x0000 to 0x0258 (0 to 600)               |
| 0x0708<br>(1800)             | 0        | R/W    | FiL<br>(Digital filter)   | Υ               | U16          | 0x0000<br>(0)               | Set the digital filter.<br>0x0000 to 0x1770<br>(0 to 6000) 0.01 s increment   |



| Produ                        | Product individual parameters (continued) |        |  |                 |              |                             |  |  |
|------------------------------|---|--------|--|-----------------|--------------|-----------------------------|--|--|
| Index<br>(Decimal<br>number) | Subindex                                  | Access | Parameter name   | Data<br>storage | Data<br>type | Default<br>(Decimal number) | Details  |  |
| 0x0712<br>(1810)             | 0   | R/W    | h.FSC<br>(Fine adjustment of<br>relative humidity<br>display value)                  | N               | S16          | 0×0000<br>(0)               | The displayed relative humidity can be adjusted in the range of ±5% R.D.  (-50 to 50) 0.1% increment   |  |
| 0x0713<br>(1811)             | 0   | R/W    | t.FSC<br>(Fine adjustment of<br>temperature display<br>value)                        | N               | S16          | 0×0000<br>(0)               | The displayed relative humidity can be adjusted in the range of ±5% R.D.  (-50 to 50) 0.1% increment   |  |
|                              | 1   | R/W    | Sub<br>(Select sub display)  | Y               | U8           | 0×00<br>(0)                 | Set the display type of sub display.  0: Std (Standard)  1: dUAL (2-value display)  2: o1Lv (OUT1 level bar)  3: o2Lv (OUT2 level bar)  4: LinE (Character string display)  5: OFF (Display OFF) |  |
| 0x07D0<br>(2000)             | 2   | R/W    | Select display item in the standard setting  | Y               | U8           | 0x00<br>(0)                 | Refer to select display item in the standard setting   |  |
| (2000)                       | 3   | R/W    | Left side of select<br>display item in<br>2-value display<br>setting                 | Y               | U8           | 0x00<br>(0)                 | Refer to select display item in 2-value display setting  |  |
|                              | 4   | R/W    | Right side of select<br>display item in<br>2-value display<br>setting                | Y               | U8           | 0x01<br>(1)                 | Refer to select display item in 2-value display setting  |  |
| 0x07DA<br>(2010)             | 0   | R/W    | h.drE<br>(Select atmospheric<br>pressure relative<br>humidity display<br>resolution) | Y               | U8           | 0x00<br>(0)                 | Set the atmospheric pressure relative humidity display resolution.  0: Normal resolution  1: Low resolution (1/10)   |  |
| 0x07DB<br>(2011)             | 0   | R/W    | t.drE<br>(Select temperature<br>display resolution)                                  | Y               | U8           | 0×00<br>(0)                 | Set the temperature display resolution.  0: Normal resolution  1: Low resolution (1/10)  |  |
| 0x0960<br>(2400)             | 0   | R/W    | disp<br>(Setting of display<br>off mode)   | Y               | U8           | 0x00<br>(0)                 | Set the display off mode.  0: off  1: on   |  |
| 0x096A<br>(2410)             | 0   | R/W    | Pin<br>(Security code<br>Used/Not used)  | Y               | U8           | 0x00<br>(0)                 | Set the use or unuse of the security code. 0: Unuse 1: Use   |  |
|                              | 1   | R/W    | Pin<br>(Security code)   | Y               | U16          | 0×0000<br>(0)               | Set the security code. 0 to 999  |  |

| Index<br>(Decimal<br>number) | Subindex | Access                                   | Parameter name  | Data<br>storage | Data<br>type                             | Default<br>(Decimal number)              | Details                                  |
|------------------------------|----------|--|---|-----------------|--|--|--|
|                              | 1        | R/W                                      | LinE (Line name character setting_First character (Left end)) | Υ               | U8                                       | 0x00<br>(0)                              | Refer to "Line name communication data." |
|                              | 2        | R/W                                      | LinE (Line name character setting_Second character)           | Υ               | U8                                       | 0x00<br>(0)                              | Refer to "Line name communication data." |
|                              | 3        | R/W                                      | LinE (Line name character setting_Third character)            | Υ               | U8                                       | 0x00<br>(0)                              | Refer to "Line name communication data." |
| 0x0974                       | 4        | R/W                                      | LinE (Line name character setting_Fourth character)           | Υ               | U8                                       | 0x00<br>(0)                              | Refer to "Line name communication data." |
| (2420)                       | X03/4    | (Line name<br>character<br>setting_Fifth | Υ   | U8              | 0x00<br>(0)                              | Refer to "Line name communication data." |  |
|                              |          | Υ  | U8  | 0x00<br>(0)     | Refer to "Line name communication data." |  |  |
|                              | 7        | R/W                                      | LinE (Line name character setting_Seventh character)          | Υ               | U8                                       | 0x00<br>(0)                              | Refer to "Line name communication data." |
|                              | 8        | R/W                                      | LinE (Line name character setting_Eighth character)           | Υ               | U8                                       | 0x00<br>(0)                              | Refer to "Line name communication data." |



| Index<br>(Decimal<br>number) | Subindex | Access | Parameter name                                    | Data<br>storage | Data<br>type | Default<br>(Decimal number) | Details   |
|------------------------------|----------|--------|---|-----------------|--------------|-----------------------------|---|
|                              | 1        | R/W    | LinE (Line name dot setting_First dot (Left end)) | Υ               | U8           | 0×00<br>(0)                 | 0: OFF (Dot off) 1: ON (Dot on)   |
|                              | 2        | R/W    | LinE (Line name dot setting_Second dot)           | Υ               | U8           | 0x00<br>(0)                 | 0: OFF (Dot off) 1: ON (Dot on)   |
| 0x097E                       | 3        | R/W    | LinE<br>(Line name dot<br>setting_Third dot)      | Υ               | U8           | 0x00<br>(0)                 | 0: OFF (Dot off) 1: ON (Dot on)   |
| (2430)                       | 4        | R/W    | LinE (Line name dot setting_Fourth dot)           | Υ               | U8           | 0x00<br>(0)                 | 0: OFF (Dot off) 1: ON (Dot on)   |
|                              | 5        | R/W    | LinE<br>(Line name dot<br>setting_Fifth dot)      | Υ               | U8           | 0x00<br>(0)                 | 0: OFF (Dot off) 1: ON (Dot on)   |
|                              | 6        | R/W    | LinE (Line name dot setting_Sixth dot)            | Υ               | U8           | 0x00<br>(0)                 | 0: OFF (Dot off) 1: ON (Dot on)   |
| 0×1388<br>(5000)             | 1        | R/W    | Relative humidity<br>under pressure<br>display    | Υ               | U8           | 0x00/0x01<br>(0)/(1)        | 0: OFF (Atmospheric pressure relative humidity display)     1: ON (Relative humidity under pressure display)     The default value depends on the output specification. |
|                              | 2        | R/W    | Operating pressure                                | Υ               | U16          | 0x012C<br>(300)             | The operating pressure can be set.<br>(100 to 1000) 0.001 MPa<br>increment  |
| 0x1B58<br>(7000)             | 0        | W      | Test<br>(Communication<br>OUT output test)        | N               | U8           | -                           | The PD becomes 1 when a fixed output has been received.  0: Normal output  1: Fixed output  |



| Trouc                        | Product individual parameters (continued) |        |  |                 |              |                             |  |  |
|------------------------------|---|--------|--|-----------------|--------------|-----------------------------|--|--|
| Index<br>(Decimal<br>number) | Subindex                                  | Access | Parameter name   | Data<br>storage | Data<br>type | Default<br>(Decimal number) | Details  |  |
| 0x1B62<br>(7010)             | 9   | W      | test<br>(Output setting)                                       | N               | U8           | -                           | Effective only when the communication OUT output test is a fixed output.  0x00: Relative humidity measurement value  0x01: Temperature measurement value  0x10: OUT1 output  0x11: OUT2 output  0x20: Relative humidity OUT1 bit  0x21: Relative humidity OUT2 bit  0x22: Temperature OUT1 bit  0x23: Temperature OUT2 bit  0xE1: Temperature diagnosis bit  0xFE: Error bit  0xFF: System error bit |  |
| 0x1F40<br>(8000)             | 0   | R      | Relative humidity<br>PD conversion<br>formula<br>Inclination a | N               | F32          | -                           | Refer to Inclination and intercept to the unit specification   |  |
| 0x1F4A<br>(8010)             | 0   | R      | Relative humidity PD conversion formula Intercept b            | N               | F32          | -                           | Refer to Inclination and intercept to the unit specification   |  |
| 0x1F54<br>(8020)             | 0   | R      | Relative humidity peak value                                   | N               | S16          | 0x0000<br>(0)               | Refer to process data for details  |  |
| 0x1F5E<br>(8030)             | 0   | R      | Relative humidity bottom value                                 | N               | S16          | 0x03E8<br>(1000)            | Refer to process data for details  |  |
| 0x1F90<br>(8080)             | 0   | R      | Atmospheric pressure relative humidity                         | N               | S16          | -                           | Atmospheric pressure relative humidity can be checked when atmospheric pressure relative humidity display is set.  |  |
| 0x2008<br>(8200)             | 0   | R      | Temperature PD conversion formula Inclination a                | N               | F32          | -                           | Refer to Inclination and intercept to the unit specification   |  |
| 0x2012<br>(8210)             | 0   | R      | Temperature PD conversion formula Intercept b                  | N               | F32          | -                           | Refer to Inclination and intercept to the unit specification   |  |



|                              |          |        | `                        |                 |              |                             |                                   |
|------------------------------|----------|--------|--------------------------|-----------------|--------------|-----------------------------|-----------------------------------|
| Index<br>(Decimal<br>number) | Subindex | Access | Parameter name           | Data<br>storage | Data<br>type | Default<br>(Decimal number) | Details                           |
| 0x201C<br>(8220)             | 0        | R      | Temperature peak value   | N               | S16          | 0xFFCE<br>(-50)             | Refer to process data for details |
| 0x2026<br>(8230)             | 0        | R      | Temperature bottom value | N               | S16          | 0x0226<br>(550)             | Refer to process data for details |

<sup>\*1: &</sup>quot;R" indicates Read and "W" indicates Write.

<sup>\*3:</sup> Refer to the table below for the symbols.

|   | Symbol | Data type<br>(IO-Link standard) | Data length<br>Bit [byte] | Description           |  |  |
|---|--------|---------------------------------|---------------------------|-----------------------|--|--|
|   | U8     |                                 | 8[1]                      |                       |  |  |
|   | U16    | UIntegerT                       | 16[2]                     | Unsigned integer      |  |  |
|   | S16    | IntegerT                        | 16[2]                     | Signed integer        |  |  |
| L | F32    | Float32T                        | 32[4]                     | Floating point number |  |  |



<sup>\*2: &</sup>quot;Y" indicates that the parameter setting data is saved to the master, and "N" indicates that the parameter is not saved.

[Selection of display items in standard setting]

| _     | ection of display items in standard setting] |   |   |  |  |  |  |
|-------|--|---|---|--|--|--|--|
| Value | Cub dia-                                     | Setting details                             | Supplemental information                                  |  |  |  |  |
| 0     | Sub display measurement value display        |   | Display the temperature value or relative humidity value. |  |  |  |  |
| 1     |  | Relative humidity HYS setting value         |   |  |  |  |  |
| 2     |  | Relative humidity HYS hysteresis            |   |  |  |  |  |
| 3     |  | Relative humidity Wind lower side set value |   |  |  |  |  |
| 4     |  | Relative humidity Wind upper side set value |   |  |  |  |  |
| 5     | 01.174                                       | Relative humidity Wind hysteresis           |   |  |  |  |  |
| 6     | OUT1   | Temperature HYS set value                   |   |  |  |  |  |
| 7     |  | Temperature HYS hysteresis                  |   |  |  |  |  |
| 8     |  | Temperature Wind lower side set value       |   |  |  |  |  |
| 9     |  | Temperature Wind upper side set value       |   |  |  |  |  |
| 10    |  | Temperature Wind hysteresis                 |   |  |  |  |  |
| 11    |  | Error output                                | When the value which does not match the OUT* output       |  |  |  |  |
| 12    |  | Output off                                  | mode setting is written, acknowledgment is sent and [Std  |  |  |  |  |
| 13    |  | Relative humidity HYS set value             | -] is displayed.  |  |  |  |  |
| 14    |  | Relative humidity HYS hysteresis            |   |  |  |  |  |
| 15    |  | Relative humidity Wind lower side set value |   |  |  |  |  |
| 16    |  | Relative humidity Wind upper side set value |   |  |  |  |  |
| 17    |  | Relative humidity Wind hysteresis           |   |  |  |  |  |
| 18    | OUT2   | Temperature HYS set value                   |   |  |  |  |  |
| 19    |  | Temperature HYS hysteresis                  |   |  |  |  |  |
| 20    |  | Temperature Wind lower side set value       |   |  |  |  |  |
| 21    |  | Temperature Wind upper side set value       |   |  |  |  |  |
| 22    |  | Temperature Wind hysteresis                 |   |  |  |  |  |
| 23    |  | Error output                                |   |  |  |  |  |
| 24    |  | Output off                                  |   |  |  |  |  |
| 25    | Operating                                    | pressure                                    |   |  |  |  |  |
| 26    | Relative I                                   | numidity bottom value                       |   |  |  |  |  |
| 27    | Relative I                                   | numidity peak value                         |   |  |  |  |  |
| 28    | Temperat                                     | ure bottom value                            |   |  |  |  |  |
| 29    | Temperat                                     | ure peak value                              |   |  |  |  |  |
| 30    | SW outpu                                     | ut mode/communication mode displa           | ay  |  |  |  |  |
| 31    | Atmosph                                      | eric pressure relative humidity             |   |  |  |  |  |



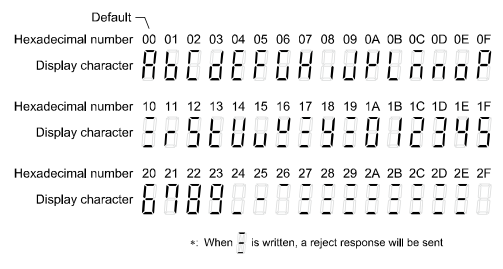
[Selection of display items in 2-value setting]

| Value | Setting details  | Selection of display items in 2-value setting |            | Supplemental information                                   |  |
|-------|--|---|------------|--|--|
|       |  | Left side                                     | Right side |  |  |
| 0     | Relative humidity value  | 0   | 0          |  |  |
| 1     | Temperature value  | 0   | 0          |  |  |
| 2     | Relative humidity OUT1 hysteresis mode set value                     | 0   | 0          | When relative humidity, hysteresis mode is selected        |  |
| 3     | Relative humidity OUT1 hysteresis mode hysteresis                    | 0   | 0          | When relative humidity, hysteresis mode is selected        |  |
| 4     | Relative humidity OUT1 window comparator mode set value (Lower side) | 0   | 0          | When relative humidity, window comparator mode is selected |  |
| 5     | Relative humidity OUT1 window comparator mode set value (Upper side) | 0   | 0          | When relative humidity, window comparator mode is selected |  |
| 6     | Relative humidity OUT1 window comparator mode hysteresis             | 0   | 0          | When relative humidity, window comparator mode is selected |  |
| 7     | Relative humidity OUT2 hysteresis mode set value                     | 0   | 0          | When relative humidity, hysteresis mode is selected        |  |
| 8     | Relative humidity OUT2 hysteresis mode hysteresis                    | 0   | 0          | When relative humidity, hysteresis mode is selected        |  |
| 9     | Relative humidity OUT2 window comparator mode set value (Lower side) | 0   | 0          | When relative humidity, window comparator mode is selected |  |
| 10    | Relative humidity OUT2 window comparator mode set value (Upper side) | 0   | 0          | When relative humidity, window comparator mode is selected |  |
| 11    | Relative humidity OUT2 window comparator mode hysteresis             | 0   | 0          | When relative humidity, window comparator mode is selected |  |
| 12    | Temperature OUT1 hysteresis mode set value                           | 0   | 0          | When temperature, hysteresis mode is selected              |  |
| 13    | Temperature OUT1 hysteresis mode hysteresis                          | 0   | 0          | When temperature, hysteresis mode is selected              |  |
| 14    | Temperature OUT1 window comparator mode set value (Lower side)       | 0   | 0          | When temperature, window comparator mode is selected       |  |
| 15    | Temperature OUT1 window comparator mode set value (Upper side)       | 0   | 0          | When temperature, window comparator mode is selected       |  |
| 16    | Temperature OUT1 window comparator mode hysteresis                   | 0   | 0          | When temperature, window comparator mode is selected       |  |
| 17    | Temperature OUT2 hysteresis mode set value                           | 0   | 0          | When temperature, hysteresis mode is selected              |  |
| 18    | Temperature OUT2 hysteresis mode hysteresis                          | 0   | 0          | When temperature, hysteresis mode is selected              |  |
| 19    | Temperature OUT2 window comparator mode set value (Lower side)       | 0   | 0          | When temperature, window comparator mode is selected       |  |
| 20    | Temperature OUT2 window comparator mode set value (Upper side)       | 0   | 0          | When temperature, window comparator mode is selected       |  |
| 21    | Temperature OUT2 window comparator mode hysteresis                   | 0   | 0          | When temperature, window comparator mode is selected       |  |



| Value | Setting details                        |           | display items<br>ue setting | Supplemental information                                  |
|-------|--|-----------|-----------------------------|---|
|       |  | Left side | Right side                  |   |
| 22    | Operating pressure                     | 0         | 0                           | When relative humidity under pressure display is selected |
| 23    | Relative humidity peak value           | 0         | 0                           |   |
| 24    | Relative humidity bottom value         | 0         | 0                           |   |
| 25    | Temperature peak value                 | 0         | 0                           |   |
| 26    | Temperature bottom value               | 0         | 0                           |   |
| 27    | Display units                          | 0         | 0                           |   |
| 28    | OUT1 output mode/output type           | 0         | ×                           |   |
| 29    | OUT2 output mode/output type           | ×         | 0                           |   |
| 30    | NPN/PNP output setting                 | 0         | 0                           |   |
| 31    | Arbitrary character string             | 0         | 0                           |   |
| 32    | Display OFF                            | 0         | 0                           |   |
| 33    | Atmospheric pressure relative humidity | 0         | 0                           | When relative humidity under pressure display is selected |

o: Settable x: Not settable (reject response)



Line name communication data

# **Maintenance**

How to reset the product after a power loss or when the power has been unexpectedly cut off

The settings of the product before power loss are retained in the product memory.

The output condition is also recoverable to that prior to the power loss. However, this may change depending on the operating environment. Therefore, check the safety of the whole system before operating the product. Air should be run and warm-up (at least 15 min) before use.

Do not use organic solvents such as benzine, thinner or ethanol to clean the switch.

To clean the switch, wipe it with a cloth dampened with water.

# **Forgot the Security Code**

If you have forgotten your security code, please contact SMC directly.

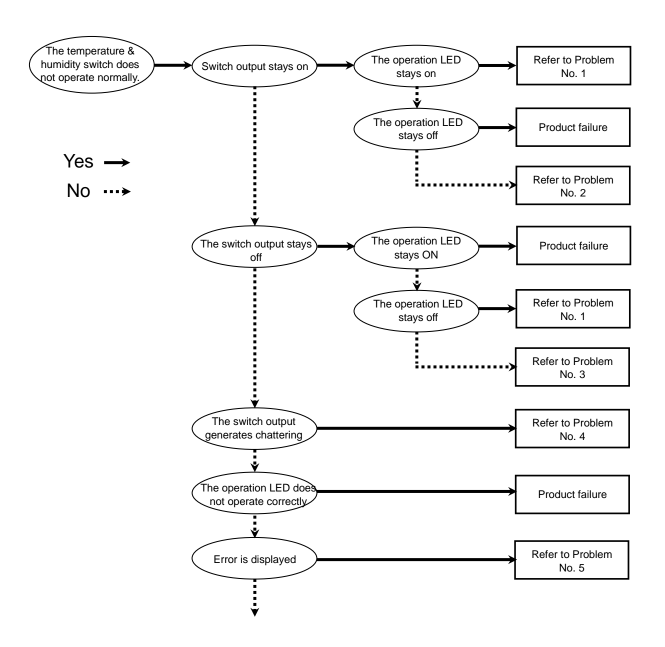


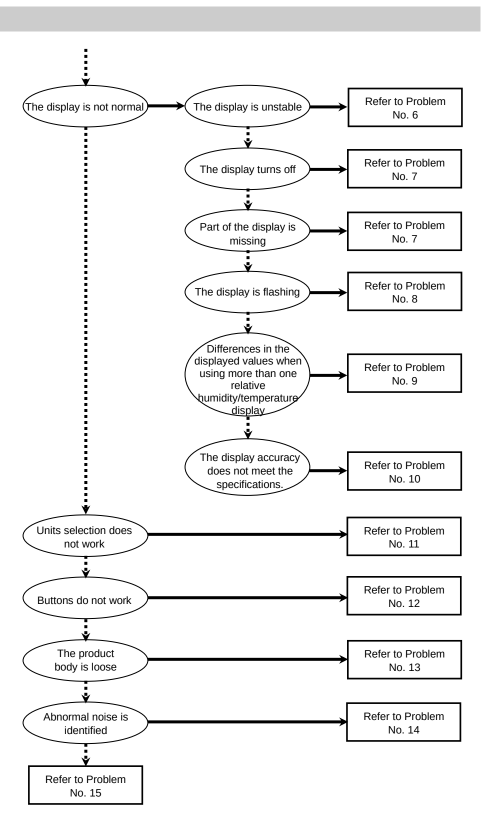
# **Troubleshooting**

## Troubleshooting

Applicable temperature & humidity switch: PSH

When any failure occurs with this product, the following chart can be used to identify the cause of the failure. If a cause applicable to the problems cannot be identified and normal operation is recovered by replacement with a new product, the product itself may be malfunctioning. The product may malfunction depending on the operating environment (network configuration, etc.). Please consult SMC for solutions.





# oTroubleshooting list

| Problem | ssilootiilg list   | Problem details  |   |  |
|---------|--|--|---|--|
| No.     | Phenomenon   | Possible causes  | Investigation method  | Countermeasures  |
| 1       | The output stays on The operation LED stays ON  The output stays off Operation LED stays OFF | Incorrect relative<br>humidity/tempera<br>ture setting | (1) Check the relative humidity/temperature setting. (2) Check the settings of the operation mode, hysteresis, and output type. (Hysteresis mode/window comparator mode, normal output/reversed output) | <ul><li>(1) Set up the relative humidity/temperature again.</li><li>(2) Set up the function again.</li></ul>   |
|         |  | Product failure  |   | Replace the product.   |
| 2       | The output stays on The operation LED functions normally                                     | Incorrect wiring                                       | Check the output wiring. Check that the load is not directly connected to DC(+) or DC(-).   | Check and correct the wiring.  |
|         | Tariotions normally  | Product failure  |   | Replace the product.   |
|         | The output stays off<br>The operation LED<br>functions normally                              | Incorrect wiring                                       | Check the output wiring. Check that the load is not directly connected to DC(+) or DC(-).   | Check and correct the wiring.  |
| 3       |  | SW output specification setting                        | Check the SW output specification setting. Check that the SW output is NPN as intended and not PNP and vice versa.  | Set up the SW output specification again.  |
|         |  | Lead wire broken                                       | Check if there is any bending stress applied to the lead wire. (Bending radius, tensile force to the lead wire)   | Correct the wiring. (Reduce the tensile force or increase the bending radius)  |
|         |  | Product failure  |   | Replace the product.   |
|         | <b>-</b>   | Incorrect wiring                                       | Check the wiring. Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the output line is secure (contact failure).  | Rewire correctly.  |
| 4       | The switch output generates chattering.  | Relative<br>humidity/tempera<br>ture setting error     | <ul><li>(1) Check the relative humidity/temperature setting.</li><li>(2) Check if the hysteresis range is too small.</li><li>(3) Check if the digital filter setting is too short.</li></ul>            | <ul><li>(1) Set up the relative humidity/temperature again.</li><li>(2) Increase the hysteresis.</li><li>(3) Extend the digital filter time.</li></ul> |
|         |  | Product failure  |   | Replace the product.   |



| Problem No. | Phenomenon   | Problem details<br>Possible causes  | Investigation method  | Countermeasures  |
|-------------|--|---|---|--|
|             |  | Over current was applied to the output (Er1, Er2)                                   | <ol> <li>(1) Check that the output current is not 10 mA or greater.</li> <li>(2) Check that the connected load complies with the specification. Check that the load is not short-circuited.</li> <li>(3) Check that a relay with surge protection is connected.</li> <li>(4) Check that the wiring is not in the same route as (or bundled together with) a high-voltage or power line.</li> <li>(5) Check that the IO-Link master (IO-Link communication) is not connected with the IO-Link disabled.</li> </ol> | <ul> <li>(1), (2)Connect the load according to the specifications.</li> <li>(3) Use a relay with a surge voltage suppressor or take measures to prevent noise.</li> <li>(4) Separate the wiring from the high-voltage and/or power line.</li> <li>(5) Do not connect to the IO-Link master (IO-Link communication) with the IO-Link disabled.</li> </ul> |
| 5           | •Over current error (Er1, Er2) is displayed  •System error (Er0, 4, 6, 8, 9, 40, 70, 71) is displayed  •"HHH" is displayed | Data inside the product was not processed correctly (Er0, 4, 6, 7, 8, 9, 40, 70,71) | <ul> <li>(1) Check that there is no possibility of noise interference (such as static electricity). Check that there is no noise source nearby.</li> <li>(2) Check that the power supply voltage is within the range of 18 to 30 VDC.</li> </ul>  | <ul> <li>(1) Remove the noise and the noise source (or take measures to prevent noise interference) and reset the product, or turn off and on the power supply.</li> <li>(2) Supply power within the range of 18 to 30 VDC.</li> </ul>   |
|             | •"LLL" is displayed  | Applied<br>temperature is<br>higher than the<br>upper limit (HHH)                   | <ul><li>(1) Check that the temperature is not exceeding the upper limit of the set temperature range.</li><li>(2) Check that no foreign matter has entered the piping.</li></ul>  | <ul> <li>(1) Reset applied temperature to a level within the set temperature range.</li> <li>(2) Take measures to prevent foreign matter from entering the piping.</li> </ul>  |
|             |  | Applied temperature is lower than the lower limit (LLL)                             | <ul><li>(1) Check that the temperature is not exceeding the lower limit of the set temperature range.</li><li>(2) Check that no foreign matter has entered the piping.</li></ul>  | <ul> <li>(1) Reset applied temperature to a level within the set temperature range.</li> <li>(2) Take measures to prevent foreign matter from entering the piping.</li> </ul>  |
|             |  | Product failure   |   | Replace the product.   |



| Problem No. | Phenomenon  | Problem details Possible causes                      | Investigation method   | Countermeasures   |
|-------------|---|--|--|---|
|             |   | Incorrect power supply                               | Check that the power supply voltage is within the range of 18 to 30 VDC.   | Supply power within the range of 18 to 30 VDC.  |
| 6           | The display is  | Incorrect wiring                                     | Check the power supply wiring. Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the wiring is secure. | Check and correct the wiring.   |
|             | unstable  | Supply pressure is not stable                        | Check if there is any fluctuation in the supply pressure.  | If the fluctuation is not acceptable, the number of digits (display sensitivity) can be reduced by changing the display resolution. Furthermore, setting of the digital filter may improve the condition. |
|             |   | Incorrect power supply                               | Check that the power supply voltage is within the range of 18 to 30 VDC.   | Supply power within the range of 18 to 30 VDC.  |
| 7           | <ul><li>The display turns off</li><li>Part of the display is missing</li></ul>                    | Incorrect wiring                                     | Check the power supply wiring. Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the wiring is secure. | Check and correct the wiring.   |
|             | moonig  | Display off mode                                     | Check that the display off mode is not selected.   | Set up the function again.  |
|             |   | Product failure                                      |  | Replace the product.  |
| 8           | Display flashes   | Incorrect wiring                                     | <ul><li>(1) Check the power supply wiring.</li><li>(2) Check if there is any bending stress applied to the lead wire.</li></ul>              | <ul><li>(1) Check and correct the wiring.</li><li>(2) Correct the wiring (bend radius and stress).</li></ul>  |
| 9           | The relative humidity/tempera ture display is unstable when used in close proximity to each other | Variation within the accuracy range  Product failure | Check that the variation is within the display accuracy range.   | Use the fine adjustment mode to adjust the display if the variation is within the display accuracy range.  Replace the product.   |
|             |   | 1 Toddot fallale                                     |  | replace the product.  |

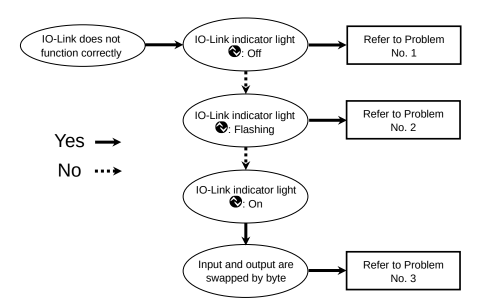


| Problem No. | Phenomenon  | Problem details<br>Possible causes   | Investigation method  | Countermeasures  |
|-------------|---|--|---|--|
|             |   | Product stored in an atmosphere with organic gas or high humidity                            | Check the storage condition.  | Supply dry air and check that the product is within the accuracy range.  |
|             |   | Foreign matter entered the product   | Check for any foreign matter entered or adhered to the piping port.                             | Use a 5 µm filter to prevent foreign matter from entering or sticking. Discharge the condensate of the filter periodically to prevent any accumulation.              |
| 10          | Display accuracy<br>does not meet<br>the specifications | Air or liquid leakage  | Check if any air or liquid is leaking from the piping.  | Rework the piping. If the tightening torque is exceeded, the mounting screws, brackets, switches, etc. may be damaged.   |
|             |   | Insufficient warming   | Check that the product satisfies the specified accuracy 15 minutes after supplying power.       | After supplying power, the display and output can drift. For precise relative humidity/temperature detection, allow the product to warm up for 15 minutes or longer. |
|             |   | Product failure  |   | Replace the product.   |
| 11          | The units cannot be selected                            | Model selection<br>(A model without the<br>units selection<br>function has been<br>selected) | Check that the product number printed on the product is equipped with units selection function. | Units selection function is not available for models only with SI units.  *: The units selection function is not for use in Japan due to measurement law.            |
|             |   | Product failure  |   | Replace the product.   |
| 12          | Buttons do not<br>work                                  | Key-lock mode is activated   | Check if the key-lock mode is turned on.  | Deactivate key-lock mode.  |
|             | WOIK  | Product failure  |   | Replace the product.   |
| 13          | The product body is loose                               | Incorrect installation   | Confirm that the product is properly secured to the panel mount adapter.                        | Mount the body on the panel securely.  |
|             |   | Product failure  |   | Replace the product.   |
| 14          | Abnormal noise is identified                            | Air or liquid leakage  | Check if any air or liquid is leaking from the piping.  | Rework the piping. If the tightening torque is exceeded, the mounting screws, brackets, switches, etc. may be damaged.   |
|             |   | Product failure  |   | Replace the product.   |



| Problem No. | Phenomenon               | Problem details Possible causes   | Investigation method   | Countermeasures   |
|-------------|--------------------------|---|--|---|
|             | The operation is         | Receiving the effect of fluctuation, etc. because hysteresis is too narrow. | Check the relative humidity and temperature (hysteresis).  | Check the relative humidity and temperature setting.  |
| 15          | unstable<br>(Chattering) | Incorrect<br>wiring/Breakage<br>of lead wire                                | (1) Check the power supply wiring. (2) Check if there is any bending stress applied to the lead wire. (Bending radius, tensile force applied to the lead wire) | <ul><li>(1) Check and correct the wiring.</li><li>(2) Correct the wiring.</li><li>(Reduce the tensile force or increase the bending radius)</li></ul> |
|             |                          | Product failure   |  | Replace the product.  |

# o Troubleshooting (IO-Link communication function)



o Troubleshooting list (IO-Link communication function)

| Problem<br>No. | Phenomenon               |                       | Problem details  | Investigation method  | Countermeasures   |
|----------------|--------------------------|-----------------------|--|---|---|
| NO.            | IO-Link indicator        | Description           | Possible causes Incorrect connector wiring                       | Check the connection of the connector.  | Correct the cable wiring.   |
| 1              | light                    | -                     | Power supply error from the IO-Link master                       | Check the power supply voltage from the IO-Link master.   | Supply 18 to 30 VDC to the IO-Link master   |
|                |                          | ōod€ ***              |  | Check the connection and cable condition of the IO-Link cable.  | Additionally, tighten the IO-Link cable (Replace the cable if it is broken).  |
|                | IO-Link indicator light  | Er 5                  | Master and product version are not matched.                      | Check the IO-Link version of the master and device.   | Match the master IO-Link version to the device. *1  |
| 2              |                          | ñodE Strt<br>ñodE PrE | The communication mode is not transferred to the Operation mode. | Check the setting of the data storage access lock and data storage backup level of the master.                                      | Release the data storage access lock. Or deactivate the setting of the data storage backup level of the master port.  |
|                |                          | ñodE LoC              | Backup and<br>restore request<br>during data<br>storage lock     | Check the data storage lock.  | Release the data storage lock.  |
| 3              | Data is swapped by byte. | -                     | Program data<br>assignment is<br>incorrect.                      | Check whether the Endian type on the master upper level communication transmission format is Big-Endian type or Little-Endian type. | Assign the program data based on the Endian type of the transmission format of the master upper level communication.  Or set the master byte swap setting. (Refer to page 75 for the Endian type of the upper level communication.) |

<sup>\*1:</sup> An error will be displayed when the product is connected to the IO-Link master version "V1.0."

## oIO-Link status list

| Main display     | Sub display  | Content                           |
|------------------|--------------|-----------------------------------|
| Continue display | d5 rEAd      | Data storage uploading            |
| Continue display | d5 Yr 15     | Data storage downloading          |
| Continue display | bP r€Rd      | Block parameter uploading         |
| Continue display | Pb           | Block parameter downloading       |
|                  | ממם וחו      | Receiving Restore Factory Setting |
| Continue display | rPd ooo      | Receiving Peak Bottom Clear       |
|                  | -000<br>-000 | Receiving Application Reset       |
| 626              | r£ book      | Receiving Back-to-box             |

<sup>\*:</sup> When the operation is completed, the display will return to normal.



# o Error display function

This function is to display the error location and content when a problem or error has occurred.

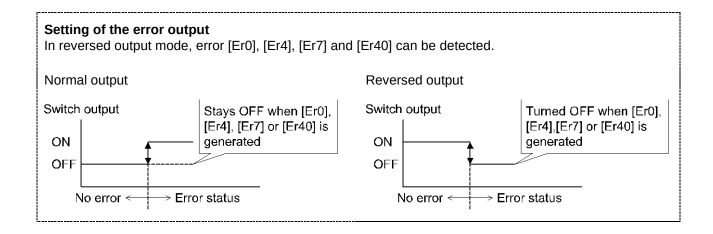
| Error name         | Error indication | Details  | Measures  | Error output   |
|--------------------|------------------|--|---|----------------|
| Over current error | [                | The load current applied to the switch output has exceeded the maximum value.  | Turn the power off and remove the cause of the over current. Then supply the power again.               | 0              |
| Temperature        | HHH              | Temperature exceeding the upper limit of the set temperature range is applied. | Reset applied temperature to a level  | Not applicable |
| error              |                  | Temperature below the lower limit of the set temperature range is applied.     | within the set temperature range.   | Not applicable |
|                    | *1               |  |   | Not applicable |
|                    | *1               |  |   | Not applicable |
|                    | <b>Erb</b> *1    |  | Turn the power off and on again. If the product cannot be reset, contact SMC for further investigation. | 0              |
|                    | *1               |  |   | Not applicable |
| System error       | *1               | Displayed if an internal data error has occurred.                              |   | 0              |
|                    | [[]              |  |   | 0              |
|                    | *1               |  |   | Not applicable |
|                    | *1               |  |   | Not applicable |
|                    | <b>E7</b> 1      |  |   | Not applicable |

| Error name             | Error indication | Details  | Measures  | Error output |
|------------------------|------------------|--|---|--------------|
| Version does not match | [F-5]            | IO-Link version does not match with<br>the master.<br>Mismatch because the master<br>version is 1.0. | Match the master IO-Link version to the device. | 0            |

<sup>\*1:</sup> The switch output will be OFF when an error is generated.

An error is output when the error output is set (in the product with error output function).

If the error cannot be reset after the above measures are taken, or errors other than above are displayed, please contact SMC.



<sup>\*2:</sup> When the set output is an over current error when the error output is set, the switch output is OFF.

# Specification

| Model                |  |                             | PSH   |
|----------------------|--|-----------------------------|---|
| Applicable fluid     |  | uid                         | Air, Non-corrosive gas<br>JISB8392-1 1.1.2 to 1.6.2<br>ISO8573-1 1.1.2 to 1.6.2 |
| Temperature          | Rated temperature range                  |                             | 0 to 50 °C  |
|                      | Display and set temperature range        |                             | -5 to 55 °C   |
|                      | Display and smallest settable increment  |                             | 0.1 °C  |
| tive                 | Display and set relative humidity range  |                             | 0 to 100%R.H. (No condensation)   |
| Relative<br>humidity | Display and smallest settable increment  |                             | 0.1%R.H. * <sup>1</sup>   |
| <u>l</u> e           | Rated pressure range *2                  |                             | 0.3 to 1 MPa  |
| Pressure             | Opera                                    | ating pressure range        | 0.1 to 1 MPa  |
| Pre                  |  | est settable increment      | 0.001 MPa   |
| Flow                 | rate cor                                 | nsumption                   | 5 L/min (Pressure: 1 MPa)   |
| - >                  | Power                                    | r supply voltage            | 18 to 30 VDC (Including ripple)   |
| Power<br>supply      | Curre                                    | nt consumption              | 35 mA or less   |
| g s                  | Protec                                   | ction                       | Polarity protection   |
|                      | Temperature                              | Display accuracy            | ±3 °C±1 digit   |
| Accuracy *3          |  | Analogue output accuracy *4 | ±3.5 °C   |
| Accul                | Relative<br>humidity*²                   | Display accuracy            | ±5%R.H.±1 digit   |
|                      | Rela<br>humi                             | Analogue output accuracy *4 | ±5.5%R.H.   |
|                      | Output type                              |                             | Select from NPN/PNP open collector output                                       |
|                      | Output mode                              |                             | Hysteresis mode, Window comparator mode, Error output,<br>Output off mode       |
|                      | Switch operation                         |                             | Normal output, Reversed output  |
| Switch output        | Maximum load current                     |                             | 10 mA   |
| h ol                 | Maximum applied voltage (NPN only)       |                             | 30 V  |
| witc                 | Internal voltage drop (Residual voltage) |                             | 1.5 V or less (at 10 mA load current)   |
| S                    | Hysteresis                               | Hysteresis mode             | Variable from 0   |
|                      |  | Window comparator mode      |   |
|                      | Short circuit protection                 |                             | Provided  |
| Analogue<br>output   | Output type                              |                             | 1-5 V *5  |
| Anal                 | Output impedance                         |                             | Approx. 1 kΩ  |
| Digital filter *6    |  | 3                           | 0.0 to 60.00 s (0.01 increments)  |



| Model                    |                               | PSH   |
|--------------------------|-------------------------------|---|
| Display                  | Unit                          | °C, °F, %R.H.   |
|                          | Display type                  | LCD   |
|                          | Number of displays            | 3-screen display (Main display, sub display x 2)                                  |
|                          | Display colour                | 1) Main display: White/Red<br>2) Sub display: Orange                              |
|                          | Number of display digits      | 1) Main display: 3 1/2-digits, 7-segments<br>2) Sub display: 4-digits, 7-segments |
|                          | Operation light               | LED is ON when switch output is ON (OUT1, OUT2: Orange)                           |
| ce                       | Enclosure                     | IP65  |
| star                     | Withstand voltage             | 1000 VAC for 1 minute between terminals and housing                               |
| Environmental resistance | Insulation resistance         | 50 M $\Omega$ or more between terminals and housing (with 500 VDC megameter)      |
|                          | Ambient temperature range     | Operation: 0 to 50 °C, Storage: -10 to 60 °C (No condensation or freezing)        |
|                          | Ambient humidity range *7     | Operation, storage: 35 to 85%R.H. (No condensation)                               |
| Standards                |                               | UL/CSA(E508758), CE/UKCA marked (EMC directive, RoHS directive)                   |
| Lengt                    | h of lead wire with connector | 2 m   |

- \*1: In relative humidity under pressure mode: 1%R.H.
- \*2: This is the accuracy relative to atmospheric pressure and relative humidity when used within the rated pressure range.

  The relative humidity in the relative humidity under pressure mode is an arithmetic value and includes errors in the working pressure and barometric pressure.
- \*3: This is the overall accuracy, including the effects of factors such as temperature and repetition.
- \*4: For analogue output, select relative humidity/temperature according to the setting.
- \*5: Relative humidity:1 to 5 V at 0 to 100%R.H. and temperature: 1 to 5 V at 0 to 50 °C.
- \*6: Time for 90% response to step input in internal sensor signals.
- \*7: Do not store in closed conditions without air exchange conditions.
- \*8: If the piping contains gases such as oil mist or organic solvents, it may not meet the specified accuracy or may cause malfunction.
- \*9: Products with tiny scratches, marks, or display colour or brightness variations which do not affect the performance of the product are verified as conforming products.



oPiping specification and weight

| Model                                |                          | PSH  |
|--------------------------------------|--------------------------|--|
| Port size                            |                          | R1/8   |
| Main materials in contact with fluid | Sensor unit              | Silicon, etc.  |
|                                      | Piping port              | SUS303, CAC403, C3604 (Electroless nickel plating),<br>ZDC2 (Nickel plating), Glass-cloth epoxy resin<br>O-ring: EPDM, FKM |
| Weight                               | Body                     | 103 g  |
|                                      | Lead wire with connector | +39 g (Option 1: W)<br>+40 g (Option 1: V, R)  |

oCable specification

| Conductor cross-sectional area |                       | 0.15 mm <sup>2</sup> (AWG26)             |
|--------------------------------|-----------------------|--|
| Insulator                      | Outside diameter      | 1.0 mm                                   |
|                                | Colours               | Brown, blue, black, white, grey (5 core) |
| Sheath                         | Wire outside diameter | φ3.5                                     |

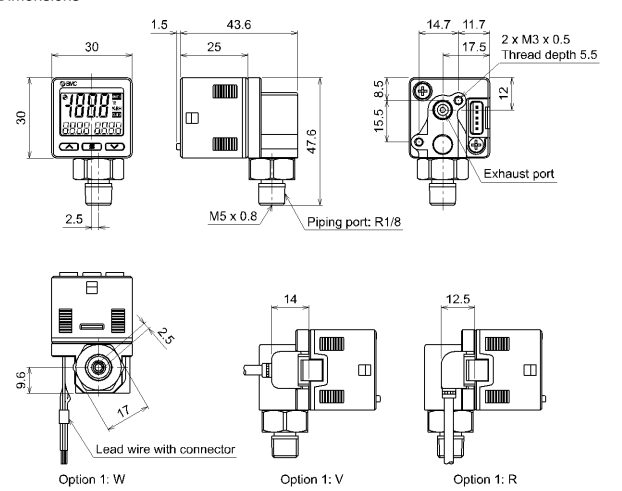
o Communication specification (For IO-Link compatible products)

| IO-Link type                  | Device   |
|-------------------------------|--|
| IO-Link version               | V1.1   |
| Communication speed           | COM2 (38.4 kbps)   |
| Setting file                  | IODD file *9   |
| Minimum cycle time            | 3.8 ms   |
| Process data length           | Input Data: 6 byte, Output Data: 0 byte                      |
| On-request data communication | Supported  |
| Data storage function         | Supported  |
| Event function                | Supported  |
| Vendor ID                     | 131 (0x0083)   |
| Device ID                     | PSH-L2(-M)- *: 728(0x0002D8)<br>PSH-LL(-M)- *: 729(0x0002D9) |

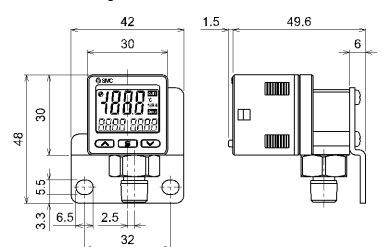
<sup>\*9:</sup> The configuration file can be downloaded from the SMC website. https://www.smcworld.com

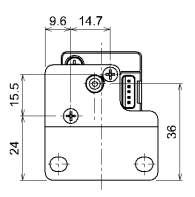


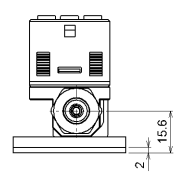
# **■**Dimensions



# oBracket mounting dimensions

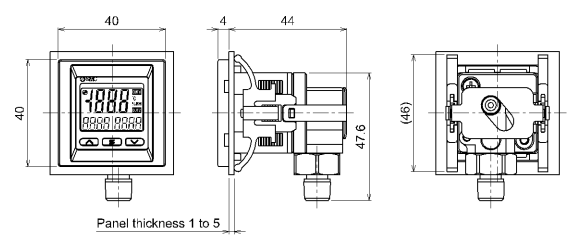


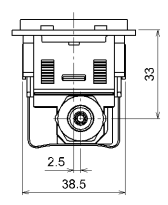




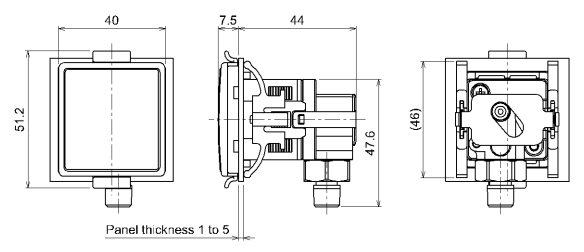


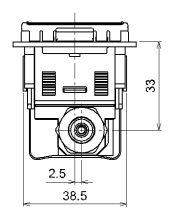
# oMounting dimensions of panel mount adapter





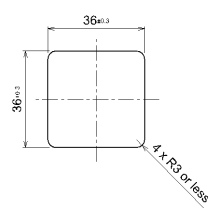
# $\circ \mbox{Mounting dimension of panel mount adapter + Front protective cover}$



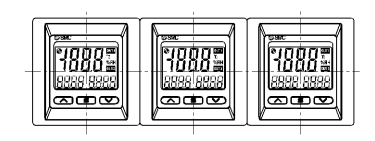


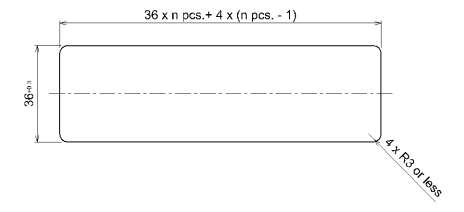
# oPanel cutout dimensions

# Individual mounting



More than 2 pcs. (n pcs.) close mounting <Horizontal>

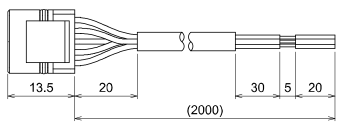




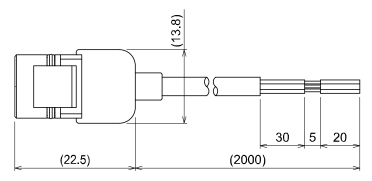


# oLead wire with connector

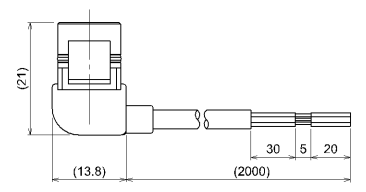
Part number: ZS-46-5F



Part number: ZS-46-5F-X525



Part number: ZS-46-5F-X526



# Revision history

- 1: Contents revised in several places. [May 2024]
- 2: Contents revised in several places. [August 2024]

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