## Operation Manual

# Digital Flow Monitor 

PFG3\#0

## Table of Contents

Safety Instructions ..... 2
Model Indication and How to Order ..... 8
Summary of Product parts ..... 9
Definition and terminology ..... 10
Mounting and Installation ..... 12
Installation ..... 12
Wiring ..... 14
Flow Setting ..... 20
Outline of Settings ..... 21
Initial Setting ..... 22
3 Step Setting Mode ..... 26
Simple Setting Mode ..... 28
Function Selection Mode ..... 29
Function selection mode ..... 29
Default setting ..... 29
F0 Flow range, display units and switch output selection ..... 31
F 1 Setting of OUT1 ..... 35
F 2 Setting of OUT2 ..... 40
F 3 Digital filter setting ..... 43
F 5 FUNC terminal function setting ..... 44
F10 Sub display setting ..... 47
F14 Display with zero cut-off setting ..... 49
F30 Accumulated value hold setting ..... 51
F80 Power saving mode ..... 52
F81 Security code ..... 53
F90 Setting of all functions ..... 55
F96 Sensor input/External input signal status display ..... 57
F97 Copy setting ..... 58
F98 Output check ..... 61
F99 Reset to default settings ..... 63
Other Settings ..... 64
Maintenance ..... 68
Forgotten the security code ..... 68
Troubleshooting ..... 69
Specifications ..... 77
Characteristics data ..... 79
Dimensions ..... 80

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)*1), and other safety regulations.
*1) ISO 4414: Pneumatic fluid power -- General rules relating to systems.
ISO 4413: Hydraulic fluid power -- General rules relating to systems.
IEC 60204-1: Safety of machinery -- Electrical equipment of machines .(Part 1: General requirements)
ISO 10218: Manipulating industrial robots -Safety.
etc.

Caution Warning Danger


Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

## § 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 machinerylequipment until safety is confirmed.
4. 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.
5. 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.
6. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
7. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
8. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
9. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
10. An application which could have negative effects on people, property, or animals requiring special safety analysis.
11. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

Safety Instructions

| 1.The product is provided for use in manufacturing industries. |
| :--- |
| The product herein described is basically provided for peaceful use in manufacturing industries. |
| If considering using the product in other industries, consult SMC beforehand and exchange |
| specifications or a contract if necessary. |
| If anything is unclear, contact your nearest sales branch. |

## 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 regulation 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.

## $\triangle$ Caution

SMC products are not intended for use as instruments for legal metrology.
Products that SMC manufactures or sells are not measurement instruments that are qualified by pattern approval tests relating to the measurement laws of each country.
Therefore, SMC products cannot be used for business or certification ordained by the measurement laws of each country.

## 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.
$\bullet$ 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. <br> 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: <br> -Provide a double interlocking system, for example a mechanical system <br> -Check the product regularly for proper operation <br> Otherwise malfunction can result, causing an accident. |
| The following instructions must be followed during maintenance: <br> -Turn off the power supply <br> -Stop the air supply, exhaust the residual pressure and verify that the air is released before performing maintenance <br> Otherwise an injury can result. |

## \} Caution

■Do not touch the terminals and connectors while the power is on.
Otherwise electric shock, malfunction or damage to the product can result.
$\square$ 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.

## -NOTE

## -Follow the instructions given below when designing, selecting and handling the product.

-The instructions on design and selection (installation, wiring, environment, adjustment, operation, maintenance, etc.) described below must also be followed.
*Product specifications
-Use the specified voltage.
Otherwise failure or malfunction can result.
-Use the specified flow sensor.
Otherwise the product may be broken and it will not be able to perform proper measurement.
-Do not exceed the specified maximum allowable load.
Otherwise it can cause damage or shorten the lifetime of the product.
-Design the product to prevent reverse current when the circuit is opened or the product is forced to operate for operational check.
Reverse current can cause malfunction or damage to the product.

- Input data to the product is not deleted, even if the power supply is cut off.
(Writing time: 1,500,000 cycles)
-Reserve a space for maintenance.
Allow sufficient space for maintenance when designing the system.


## -Product handling

*Installation
-Tighten to the specified tightening torque.
If the tightening torque is exceeded the mounting screws and brackets may be broken.
If the tightening torque is insufficient, the product can be displaced and loosen the mounting screws.
-Be sure to ground terminal FG when using a commercially available switch-mode power supply.
-Do not drop, hit or apply shock to the product.
Otherwise damage to the internal parts can result, causing malfunction.
-Do not pull the lead wire forcefully, not lift the product by pulling the lead wire.
(Tensile force 50 N or less)
Hold the body when handling to avoid the damage of the product which lead to cause the failure and malfunction.

## *Wiring

-Do not pull the lead wires. In particular, do not lift or carry the product by holding the cables once they are connected to the product.
Otherwise damage to the internal parts can result, causing malfunction or to be off the connector.
-Avoid repeatedly bending or stretching the lead wire, or placing heavy load on them. If the lead wire can move, fix it near the body of 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 the damaged lead wire with a new one.
-Wire correctly.
Incorrect wiring can break the product.
-Do not perform wiring while the power is on.
Otherwise damage to the internal parts can result, causing malfunction.
-Do not route wires and cables together with power or high voltage cables.
Otherwise the product can malfunction due to interference of noise and surge voltage from power and high voltage cables to the signal line. Route the wires (piping) of the product separately from power or high voltage cables.
-Confirm proper insulation of wiring.
Poor insulation (interference from another circuit, poor insulation between terminals, etc.) can lead to excess voltage or current being applied to the product, causing damage.
-Design the system to prevent reverse current when the product is forced to operate for operational check. Depending on the circuit used, insulation may not be maintained when operation is forced, allowing reverse current to flow, which can cause malfunction and damage the product.

- Keep wiring as short as possible to prevent interference from electromagnetic noise and surge voltage. Do not use a cable longer than 30 m .
Wire the $D C(-)$ line(blue) as close as possible to the power supply.


## *Environment

-Do not use the product in area that is exposed to corrosive gases, chemicals, sea water, water or steam. Otherwise failure or malfunction can result.
-Do not use the product in an environment where the product is constantly exposed to water or oil splashes.
If the product is to be used in an environment containing oils or chemicals such as coolant or cleaning solvent, it may be adversely affected (damage, malfunction, or hardening of the lead wires).
-Do not use in an area where surges are generated.
If there is equipment which generates a large amount of surge (solenoid type lifter, high frequency induction furnace, motor, etc.) close to the product, this may cause deterioration or breakage of the internal circuit of the product. Avoid sources of surge generation and crossed lines.
-Do not use a load which generates surge voltage.
When a surge-generating load such as a relay or solenoid is driven directly, use a product with a built-in surge absorbing element.
-The product is CE marked, but not immune to lightning strikes. Take measures against lightning strikes in the system.
-Mount the product in a place that is not exposed to vibration or impact.
Otherwise failure or malfunction can result.
-Prevent foreign matter such as remnant of wires from entering the product.
Take proper measures for the remnant not to enter the product in order to prevent failure or malfunction.
-Do not use the product in an environment that is exposed to temperature cycle.
Heat cycles other than ordinary changes in temperature can adversely affect the inside of the product.
-Do not expose the product to direct sunlight.
If using in a location directly exposed to sunlight, shade the product from the sunlight.
Otherwise failure or malfunction can result.

- Keep within the specified ambient temperature range.

The ambient temperature range is 0 to $50^{\circ} \mathrm{C}$. Operation at low temperature ( $5^{\square \circ} \mathrm{C}$ or less) may cause damage or operation failure due to frozen moisture in the air.
Protection against freezing is necessary.
Avoid sudden temperature change even within specified temperature.
-Do not operate close to a heat source, or in a location exposed to radiant heat.
Otherwise malfunction can result.

## *Adjustment and Operation

- Turn the power on after connecting a load.

Otherwise it can cause excess current causing instantaneous breakage of the product.
-Do not short-circuit the load.
Although error is displayed when the load at the output part has a short circuit, generated over current may lead to the damage of the product.
-Do not press the setting buttons with a sharp pointed object.
It may damage the setting buttons.
-If using the product to detect very small pressure rates, warm up the product for 10 to 15 minutes first. There will be a drift on the display or the analogue output of approximate $\pm 1 \%$ immediately after the power supply is turned on, within 10 minutes.
-Perform settings suitable for the operating conditions.
Incorrect setting can cause operation failure.
For details of each setting, refer to page 20 to 67 of this manual.
-Do not touch the LCD during operation.
The display can vary due to static electricity.

## *Maintenance

-Turn OFF the power supply before maintenance.
There is a risk of unexpected malfunction.
-Perform regular maintenance and inspections.
There is a risk of unexpected malfunction.
-Do not use solvents such as benzene, thinner etc. to clean the product. They could damage the surface of the body and erase the markings on the body. Use a soft cloth to remove stains. For heavy stains, use a cloth soaked with diluted neutral detergent and fully squeezed, then wipe up the stains again with a dry cloth.

## Model Indication and How to Order



## -Accessories/Part numbers

If an option is required independently, order with the following part numbers.

| Items | Part No. |  |
| :--- | :--- | :--- |
| Sensor connector (For PFMB) | ZS-28-C-1 |  |
| Sensor connector (For PFMC and PF3A7) | ZS-28-CA-4 |  |
| Bracket A | ZS-46-A1 | Self tapping screws: Nominal size 3 x 8L (2 pcs) |
| Bracket B | ZS-46-A2 | Self tapping screws: Nominal size 3 x 8L (2 pcs) |
| Panel mount adapter | ZS-46-B |  |
| Panel mount adapter + Front protective cover | ZS-46-D |  |
| Lead wire with connector | ZS-46-5L | 5 cores, 2 m |
| Front protective cover | ZS-27-01 |  |

## Summary of Product parts

- Names of individual parts


Operation light: Displays the switch operating condition.
LCD display: Displays the current status of flow, setting mode, selected display units and error code.
4 types of display can be selected for the main display: Single colour of constant red or green; or switching from red to green or green to red corresponding to the output.
The indication for the sub display is orange.button: Increases mode and ON/OFF set values.
(v)
button: Decreases mode and ON/OFF set values.
5 button: Press this button to change mode and to confirm settings.
Unit display: Indicates the units currently selected.

## ■Definition and terminology

| - | Term | Definition |
| :---: | :---: | :---: |
| A | Accumulated flow | The total amount of fluid that has passed through the device. If an instantaneous flow of $1,000 \mathrm{~L} / \mathrm{min}$ lasts for 5 minutes, the accumulated flow will be $5 \times 1,000=5,000 \mathrm{~L}$. |
|  | Accumulated pulse output | A type of output where a pulse is generated every time a predefined accumulated flow passes. It is possible to calculate the total accumulated flow by counting the pulses. |
|  | Accumulated-value hold time | A function to store the cumulative flow value in the product's internal memory at set time intervals. The memory data is read when power is supplied. <br> Accumulation of data begins with the value read at the moment power is supplied. <br> The time interval for storing to memory can be selected from 2 or 5 minutes. |
|  | Analogue output | An Output value proportional to the flow rate. When the analogue output is in the range of 1 to 5 V , it will vary between 1 to 5 V according to the flow rate change. The same occurs for analogue output of 0 to 10 V and 4 to 20 mA . |
| B | Bottom value display (mode) | The min. flow recorded from when the power was supplied to the present time. |
| C | Chattering | The problem of the switch output turning ON and OFF repeatedly around the set value at high frequency due to the effect of pulsation. |
|  | Copy function | Function to copy the set values of the copy source monitor to a copy destination monitor. |
| D | Delay time | The setting time from when the connected flow sensor signal reaches the set value, to when the ON-OFF output actually operates. Adjusting the delay time can prevent the output from chattering. |
|  | Digit <br> (smallest settable increment) | How precisely the pressure can be displayed or set. When 1 digit $=1 \mathrm{~L} / \mathrm{min}$, the value is displayed in increments of $1 \mathrm{~L} / \mathrm{min}$, e.g., $1,2,3, \ldots, 99,100$. |
|  | Digital filter | Function to add digital filtering to any fluctuation in the input signal. <br> Smooth the fluctuation of the displayed value for sharp start up or fall of the flow. When the function is used, digital filtering is reflected in the switch output ON/OFF or analogue output. Output chattering or display flicker in measurement mode can be reduced by setting the digital filter. The response time indicates when the set value is $90 \%$ in relation to the step input. |
|  | Display accuracy | The max. deviation between the displayed flow rate and the actual flow rate. |
|  | Display colour | Indicates the colour of the digital display. <br> Always green, always red, green (switch OFF) changing to red (switch ON), or red (switch OFF) changing to green (switch ON) are available in window comparator mode. |
|  | Display range | The range of flow that can be displayed. |
|  | Display resolution | Indicates into how many units the rated flow range can be divided. (Example: When the value can be displayed down to $1 \mathrm{~L} / \mathrm{min}$ for a product with a rated flow range of $1,000 \mathrm{~L} / \mathrm{min}$, the resolution is $1 / 1000$ ). |
| E | Energy saving mode | Operating mode in which the digital display turns off to reduce power consumption. |
|  | Error display | A code number displayed to identify the error code detected by the self-diagnostic function of the product. <br> Refer to "Error indication function" on page 75 for details of the errors. |
|  | Error output | Switches the switch output to ON/OFF when an error is displayed. |
| F | F.S. <br> (full span/full scale) | Abbreviation of full span or full scale; the difference between the min. and max. rated flow values. In other words the max. rated fluctuation range of the flow switch. For example, when the rated flow range is 0 to $1000 \mathrm{~L} / \mathrm{min}$, F.S. $=1000-$ (0) = $1000 \mathrm{~L} / \mathrm{min}$. <br> (Reference: 1\%F.S. $=1000 \times 0.01=10 \mathrm{~L} / \mathrm{min}$ ) |


|  | Term | Definition |
| :---: | :---: | :---: |
| F | Function selection mode | The mode in which setting of functions is performed. It is a separate menu from the display setting. If any function settings need to be changed from the factory default, each setting can be selected with " $F *$ ". The setting items are: display colour, display range, display units, operation mode, output type, delay time, digital filter, power saving mode, security code, etc. |
| H | Hysteresis | The difference between ON and OFF points used to prevent chattering. Hysteresis can be effective in avoiding the effects of pulsation. |
|  | Hysteresis mode | Mode where the switch output will turn ON when the flow is greater than the set value, and will turn OFF when the flow falls below the set value by the amount of hysteresis or more. |
| 1 | Insulation resistance | The insulation resistance between the electrical circuit and the case. |
| K | Key-lock function | Function that prevents changes to the settings (disables button operation). |
| M | Max. applied voltage | The max. voltage that can be connected to the output of an NPN device. |
|  | Max. load current | The max. current that can flow to the switch output. |
|  | Measurement mode | Operating condition in which pressure is being detected and displayed, and the switch function is working. |
|  | Min. resolution | Refer to "digit". |
| N | Normal output | One of the switch output types. In hysteresis mode the switch output is turned ON when flow equal to or greater than the switch output set value is detected. In window comparator mode, the switch output is turned ON when flow between the switch output set values (P1L to P1H) is detected. |
| O | Operation LED | An LED that turns on when the switch output is ON. |
|  | Operation mode | Operation selected from Hysteresis mode/ Window comparator mode/ Accumulated output mode/Accumulated pulse mode/ Error detection mode/ Output OFF mode. |
|  | Output | The operation principle of the switch output. Normal output and reverse output can be selected. |
| P | Peak value display (mode) | The max. flow rate recorded from when the power was supplied to the present time. |
| R | Rated flow range | The flow range within which the product will meet all published specifications. |
|  | Repeatability | The repeatability of the display or analogue output value, when the measured flow quantity is repeatedly increased and decreased. |
|  | Resolution | Refer to "Display resolution". |
|  | Reversed output | One of the switch output types. In hysteresis mode the switch output is turned ON when a flow less than or equal to the switch output set value is detected. In window comparator mode, the switch output is turned ON when flow outside of the switch output set values ( n 1 L to n 1 H ) is detected. |
|  | Ripple | A type of chattering. |
| S | Set point range | The flow range that can be set for the switch output. |
|  | Switch output | Output type that only has 2 possible states, ON or OFF. Sometimes referred to as "ON-OFF output". |
| U | Units selection function | A function to select the display units other than the international units (SI units) specified in Japanese measurement law. The product for use in Japan is not equipped with this function. |
| W | Window comparator mode | An operating mode in which the switch output is turned on and off depending on whether the flow is inside or outside a range of two set values. |
|  | Withstand voltage | A measure of the product's resistance to a voltage applied between the electrical circuit and case. The product may be damaged if a voltage above this value is applied. <br> (The withstand voltage is not the supply voltage used to power the product). |

## Mounting and Installation

## -Installation

- Mounting with bracket
- Mount the bracket to the body with mounting screws (Self tapping screws: Nominal size $3 \times 8 \mathrm{~L}(2 \mathrm{pcs}$.$) ),$ then set the body to the specified position.
*: Tighten the bracket mounting screws to a torque of $0.5 \pm 0.05 \mathrm{~N} \cdot \mathrm{~m}$.
Self tapping screws are used, and should not be re-used several times.
-Bracket A (Part No.: ZS-46-A1)

-Bracket B (Part No.: ZS-46-A2)

-Mounting with panel mount adapter
- Mount part (a) to the front of the body and fix it. Then insert the body with (a) into the panel until (a) comes into contact with the panel front surface. Next, mount part (b) to the body from the rear and insert it until (b) comes into contact with the panel for fixing.
-Panel mount adapter (Part No.: ZS-46-B)
Panel mount adapter + Front protective cover (Part No.: ZS-46-D)

*: The panel mount adapter can be rotated through 90 degrees for mounting


## -Wiring

## -Wiring connections

- Connections should be made with the power supply turned off.
-Use a separate route for the product wiring and any power or high voltage wiring. Otherwise, malfunction may result due to noise.
- If a commercially available switching power supply is used, be sure to ground the frame ground (FG) terminal. If the switching power supply is connected for use, 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 the series power supply.


## oHow 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 concave 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 out



## Attaching the connector to the sensor wire

- Strip the sensor wire as shown.
-Do not cut the insulator.
- Insert the corresponding wire colour shown in the table into the pin number printed on the sensor connector, to the bottom.


| Pin no. | Wire colour $^{*}$ | Description |
| :---: | :---: | :---: |
| 1 | Brown | $\mathrm{DC}(+)$ |
| 2 | NC | - |
| 3 | Blue | $\mathrm{DC}(-)$ |
| 4 | White | IN |

*: The wire colours shown are for the PFMB, PFMC, and PF3A7 series cables.
-Check that the above preparation has been performed correctly, then part A shown should be pressed in by hand to make temporary connection.

-Part A should then be pressed in using a suitable tool, such as pliers.

-The sensor connector cannot be re-used once it has been fully crimped.
In cases of connection failure such as incorrect order of wires or incomplete insertion, please use a new connector.
-If the sensor is not connected correctly "LLL" or "HHH" will be displayed.

- Internal circuit and wiring examples


## PFG3—0-ㅁ--ㅁㅁㅁ <br> COutput specification

## -RTI-SV

-NPN open collector 2 output + Analogue output
Max. 30 V, 80 mA
Residual voltage: 1 V or less
RT: Analogue output 1 to $5 \mathrm{~V}, 0$ to 10 V
Output impedance $1 \mathrm{k} \Omega$
SV: Analogue output 4 to 20 mA
Max. load impedance
Power supply voltage $12 \mathrm{~V}: 300 \Omega$
Power supply voltage $24 \mathrm{~V}: 600 \Omega$


## -RTI-SV

-NPN open collector 2 output + External input
Max. 30 V, 80 mA
Residual voltage: 1 V or less
External input: Input voltage 0.4 V or less (reed or solid state), 30 msec or more


## -RTISVIXY

-NPN open collector 2 output + Copy function
Max. 30 V, 80 mA
Residual voltage: 1 V or less


## -RTI-SV

-PNP open collector 2 output + Analogue output
Max. 80 mA
Residual voltage: 1.5 V or less
RT: Analogue output 1 to $5 \mathrm{~V}, 0$ to 10 V
Output impedance $1 \mathrm{k} \Omega$
SV: Analogue output 4 to 20 mA
Max. load impedance
Power supply voltage 12 V: $300 \Omega$
Power supply voltage 24 V : $600 \Omega$


## -RTI-SV

-PNP open collector 2 output + External input Max. 80 mA
Residual voltage: 1.5 V or less
External input: Input voltage 0.4 V or less (reed or solid state), 30 msec or more


## -RTISVIXY

-PNP open collector 2 output + Copy function
Max. 30 V, 80 mA
Residual voltage: 1.5 V or less


## Example for wiring for accumulated pulse output

NPN open collector 2 output


PNP open collector 2 output


## Flow Setting

Default settings
When the flow exceeds the set value, the switch will be turned on.
When the flow falls below the set value by the amount of hysteresis or more, the switch will be turned off. The default setting is that the output will be turned ON at $1500 \mathrm{~L} / \mathrm{min}$ when the flow range of the connected sensor is $3000 \mathrm{~L} / \mathrm{min}$.
Perform initial settings while referring to the "Outline of Settings" section (page 21).


## Outline of Settings

## Power is supplied.

## The product code is displayed for approximately 3 sec . after power is supplied. Then, measurement

 mode will be displayed.*: When moving on to measurement mode, the switch operation will start.

## [Initial setting] (Refer to page 22.)

Set the flow range, display unit and NPN/PNP output specifications of the connected sensor.

## [Measurement mode]

Detects the flow after power is supplied, and indicates the display and switch operating status.
This is the basic mode; other modes should be selected for set-point changes and other function settings.
Measurement mode screen


Item (Sub display (left))
Accumulated value, set value or peak/bottom value (Sub display (right))

## Sub display (Hysteresis mode)

In measurement mode, the display of the sub display can be temporarily changed by pressing the © or $\checkmark$ buttons.

*: One arbitrary display mode can be added to the sub display by setting the [F10] sub display setting. (The default setting does not include arbitrary display.)

## [3 Step Setting Mode]

Set either of set value or hysteresis. (Refer to page 26.)


Press the 5 button between 1 and 3 sec .

## [Simple Setting Mode]

Select the set value and hysteresis.
(Refer to page 28.)
 and 5 sec .

## [Function

 Selection Mode]Change the function settings
(Refer to page 29.)

[Other Settings]
-Reset operation
-Key-lock
function
(Refer to page 64.)
*: The outputs will continue to operate during setting.
*: 3 step setting mode, simple setting mode and function selection mode settings are reflected each other

## Initial Setting

Set the flow range, display unit and NPN/PNP output specifications of the connected sensor.


Press the 5 button
 Move on to flow range setting.

## Flow range setting

Press the $\wedge$ or $\checkmark$ button to select the flow range.


When [USEr] is selected
Press the 5 button to move on to additional range minimum unit setting.

Additional range minimum unit setting
Press the $\wedge$ or button to select the minimum unit.


Move on to setting of the lower limit of the additional rated range.
Press the 5 button to set. The lower limit of the rated range is the displayed value when the sensor input signal is $0 \%$.

When other than [USEr] is selected Press the 5 button to move on to display unit setting.


## Setting of the lower limit of the additional rated range

Press the $\triangle$ or button to change the value. Press the button continuously to keep changing the value.


Set the value that is required to be displayed when the sensor input signal is $0 \%$. The setting range is -1500 to 1500 digit.

Move on to setting of the upper limit of the additional rated range. The upper limit of the rated range is the displayed value when the sensor input signal is $100 \%$.

## Setting of the upper limit of the additional rated range

Press the $\triangle$ or button to change the value. Press the button continuously to keep changing the value.


Set the value that is required to be displayed when the sensor input signal is $100 \%$. The setting range is -1500 to 1500 digit.

Move on to setting of the accumulated additional rated range and additional range minimum unit.

Setting of the accumulated additional rated range and additional range minimum unit

Press the $\triangle$ or $\checkmark$ button to select the accumulated range display or minimum unit for setting.

*: Settable minimum unit and converted value is different depending on the minimum unit for the additional range.

Press the 5 button to set.
Move on to setting of the conversion of accumulated pulse of the additional range.

## Setting of the conversion of accumulated pulse of the additional range.

Press the $\triangle$ or button to select the conversion of accumulated pulse of the additional range.


[^0] button to set.

## Display unit setting

Press the $\mathbb{\wedge}$ or button to change the display units.

*: [CFM] cannot be selected if the additional range is set by the SI unit.
*: [w/o unit] cannot be selected if set items other than additional range are set with the units selection function.

Press the
(5) button to set.

Move on to switching setting of switch output NPN/PNP specifications.

## Switching setting of switch output NPN/PNP specifications

The switch output of this product can be switched to NPN or PNP output in accordance with the user device construction.

The switch output specification can be selected by pressing $\wedge$ or $\checkmark$ button.


Press the 5 button to set. Return to function selection mode
[F 0] Setting of the switching function of the flow range, display unit and switch output specifications is completed.
Press the 5 button 2 seconds or longer.


Flow specification when [Ft] is selected by the units selection function

| Model |  |  | PFG3\#0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model |  | PFMB7201 | PFMB7501 PFMC7501 | PFMB7102 <br> PFMC7102 | PFMB7202 <br> PFMC7202 | PF3A703H | PF3A706H | PF3A712H |
|  | Rated flow range |  | $\begin{gathered} 0.08 \mathrm{to} \\ 7.06 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} 0.2 \mathrm{to} \\ 17.7 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} 0.4 \mathrm{to} \\ 35.3 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} 0.8 \text { to } \\ 70.6 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} 1.1 \text { to } \\ 105.9 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} 2.2 \text { to } \\ 211.9 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} 4.5 \mathrm{to} \\ 423.8 \mathrm{cfm} \end{gathered}$ |
| $\begin{aligned} & \text { Z } \\ & \text { 은 } \end{aligned}$ |  | Instantaneous flow | $\begin{gathered} -0.36 \text { to } \\ 7.42 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -0.9 \mathrm{to} \\ 18.6 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -1.8 \mathrm{to} \\ 37.1 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -3.6 \mathrm{to} \\ 74.2 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -5.3 \text { to } \\ 111.2 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -10.6 \text { to } \\ 222.6 \mathrm{cfm} \end{gathered}$ | $\begin{aligned} & -21.5 \text { to } \\ & 445.0 \mathrm{cfm} \end{aligned}$ |
|  |  | Accumulated flow | $\begin{gathered} 0 \text { to } \\ 99,999,999, \\ 999.9 \mathrm{ft}^{3} \end{gathered}$ | 0 to 999,999,999,999 ft ${ }^{3}$ |  |  |  | 0 to 999,999,999,990 ft ${ }^{3}$ |  |
|  |  | Instantaneous flow | 0.01 cfm | 0.1 cfm |  |  |  | 0.2 cfm | 0.5 cfm |
|  |  | Accumulated flow | $0.1 \mathrm{ft}^{3}$ | $1 \mathrm{ft}^{3}$ |  |  |  | $10 \mathrm{ft}^{3}$ |  |
|  | Accumulated volume per pulse |  | $0.1 \mathrm{ft}^{3} /$ pulse |  |  | $1 \mathrm{ft}^{3} / \mathrm{pulse}$ |  |  | $10 \mathrm{ft}^{3} /$ pulse |
| $\begin{aligned} & \frac{\pi}{0} \\ & \frac{0}{0} \end{aligned}$ |  | Instantaneous flow | $\begin{gathered} -0.36 \mathrm{to} \\ 7.42 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -0.9 \mathrm{to} \\ 18.6 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -1.8 \mathrm{to} \\ 37.1 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -3.6 \mathrm{to} \\ 74.2 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -5.3 \mathrm{to} \\ 111.2 \mathrm{cfm} \end{gathered}$ | $\begin{gathered} -10.6 \mathrm{to} \\ 222.6 \mathrm{cfm} \end{gathered}$ | $\begin{aligned} & -21.5 \text { to } \\ & 445.0 \mathrm{cfm} \end{aligned}$ |
|  |  | Accumulated flow | $\begin{gathered} 0 \text { to } \\ 99,999,999, \\ 999.9 \mathrm{ft}^{3} \end{gathered}$ | 0 to 999,999,999,999 $\mathrm{ft}^{3}$ |  |  |  | 0 to 999,999,999,990 ft ${ }^{3}$ |  |
|  |  | Instantaneous flow | 0.01 cfm | 0.1 cfm |  |  |  | 0.2 cfm | 0.5 cfm |
|  |  | Accumulated flow | $0.1 \mathrm{ft}^{3}$ | $1 \mathrm{ft}^{3}$ |  |  |  | $10 \mathrm{ft}^{3}$ |  |

## 3 Step Setting Mode

## 3 step setting mode

In this mode, the set values 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.
(The current flow value is displayed on the main display.)

## <Operation>

[3 step setting mode (hysteresis mode)]
In the 3 step setting mode, the set value ( $\mathrm{P} \_1$ or $\mathrm{n} \_1, \mathrm{P} \_2$ or $\mathrm{n} \_2$ ) and hysteresis ( $\mathrm{H} \_1, \mathrm{H} \_2$ ) can be changed. Set the items on the sub display (set value or hysteresis) with $\triangle$ or button. When changing the set value, follow the operation below. The hysteresis setting can be changed in the same way.
(1) Press the 5 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 $\wedge$ or button to change the set value.

The set value can be increased with $\widehat{\wedge}$ button and can be reduced withbutton.
-Press the $\triangle$ button once to increase the value by one digit, press and hold to continuously increase.


- Press the button once to reduce the value by one digit, press and hold to continuously reduce.

-When the $\triangle$ and buttons are pressed and held simultaneously for 1 second or longer, the set value is displayed as [-- -], and the set value will be the same as the current flow value automatically (snap shot function (Refer to page 64.)). Afterwards, it is possible to adjust the value by pressing the $ヘ$ or $\checkmark$ button.
(3) Press the 5 button to complete the setting.

The Flow switch turns on within a set flow range (OUT1: from P1L to P1H, OUT2: from P2L to P2H) during window comparator mode. Set P1L/P2L, the lower limit of the switch operation, and P1H/P2H, the upper limit of the switch operation and WH1/WH2 (hysteresis) following the instructions given on page 26. (When reversed output is selected, the sub display (left) shows [n1L/n2L] and [n1H/n2H].)

In accumulated output mode, the switch will start at the set accumulated flow rate.
Set each P1/P2 (set value), referring to the Setting method on page 26.
(When reversed output is selected, the sub display (left) shows [n1/n2].)
Please refer to the "List of switch output modes" on page 39 for the relationship between the set values and operation.
*: Set OUT2 in the same way
*: Setting of the normal/reverse output switching and hysteresis/window comparator mode switching are performed with the function selection mode [F 1] Setting of OUT1 and [F 2] Setting of OUT2.

## Simple Setting Mode

## <Operation>

[Simple setting mode (hysteresis mode)
In the simple setting mode, the set value and hysteresis can be changed while checking the current flow value (main display).
(1) Press and hold the 5 button between 1 and 3 seconds in measurement mode. [SEt] is displayed on the main display. When the button is released while in the [SEt] display, the current flow value is displayed on the main display, [P_1] or [n_1] is displayed on the sub display (left), and the set value is displayed on the sub display (right) (Flashing).

(2) Change the set value with $\triangle$ or button, and press the $\leq$ button to set the value. Then, the setting moves to hysteresis setting. (The snap shot function can be used. (Refer to page 64.))

(3) Change the set value with $\triangle$ or $\checkmark$ button, and press the 5 button to set the value. Then, the setting moves to setting of OUT2. (The snap shot function can be used. (Refer to page 64.))

(4) Press the 5 button for less than 2 seconds to complete the OUT1 setting.
[ $P$ _2] or [n_2] is displayed on the sub screen (left). Continue with setting the OUT2.
Press and hold the 5 button for 2 seconds or longer to complete the setting. The product will return to measurement mode.
*1: Selected items (1) to (4) become valid after pressing the 5 button.
*2: After enabling the setting by pressing the 5 button, it is possible to return to measurement mode by pressing the 5 button for 2 seconds or longer.
*3: When the output mode (refer to page 35) is set to error output or switch output OFF, the simple setting mode cannot be used.

In the window comparator mode, set P1L/P2L, the lower limit of the switch operation, and P1H/P2H, the upper limit of the switch operation and WH1/WH2 (hysteresis) following the instructions given on page 28. (When reversed output is selected, the sub display (left) shows [n1L/n2L] and [n1H/n2H].)
Set each P1/P2 (set value), referring to the Accumulated output mode on page 28.
(When reversed output is selected, the main screen displays n1/n2).
Refer to the "List of output modes" on page 39 for the relationship between the set values and operation.

## Function Selection Mode

## -Function selection mode

In measurement mode, press the 5 button between 3 and 5 seconds, to display [F 0]. Select to display the function to be changed [ $\mathrm{F}_{\square \mathrm{a}}$ ]. Press and hold the 5 button for 2 seconds or longer in function selection mode to return to measurement mode.

*: Some products do not have all the functions. If no function is available or selected due to configuration of other functions, $[---]$ is displayed on the sub display (right).

## -Default setting

The default setting is as follows.
If no problem is caused by this setting, keep these settings.
To change a setting, enter function selection mode.

- Switching function of [F 0] Flow range, display unit and switch output specifications

Page 31

| Item | Default setting |
| :--- | :---: |
| Flow range | $3000 \mathrm{~L} / \mathrm{min}$ |
| Display units*1 | L |
| Switch output specifications | NPN |

*1: This setting is only available for models with the units selection function.
$\bullet[F 1]$ Setting of OUT1 $\Rightarrow$ Page 35

| Item | Explanation | Default setting |
| :--- | :--- | :---: |
| Output mode | Either hysteresis mode, window comparator mode, accumulated <br> output, accumulated pulse, error output or switch output off can <br> be selected. | Hysteresis mode |
| Reversed output | Selects which type of switch output is used, normal or reversed. | Normal output |
| Flow setting | Sets the ON and OFF point of the switch output. | $1500 \mathrm{~L} / \mathrm{min}$ |
| Hysteresis | Appropriate setting of the hysteresis will prevent the switch <br> output from chattering. | $150 \mathrm{~L} / \mathrm{min}$ |
| Delay time | Delay time of the switch output can be selected. | 0.00 s |
| Display colour | Select the display colour. | Output ON: Green <br> Output OFF: Red <br> (Linked to OUT1) |

## -[F 2] Setting of OUT2

Page 40

| Item | Explanation | Default setting |
| :--- | :--- | :---: |
| Output mode | Either hysteresis mode, window comparator mode, accumulated <br> output, accumulated pulse, error output or switch output off can <br> be selected. | Hysteresis mode |
| Reversed output | Selects which type of switch output is used, normal or reversed. | Normal output |
| Flow setting | Sets the ON and OFF point of the switch output. | 1500 L/min |
| Hysteresis | Appropriate setting of the hysteresis will prevent the switch <br> output from chattering. | 150 L/min |
| Delay time | Delay time of the switch output can be selected. | 0.00 s |
| Display colour | Select the display colour. | Output ON: Green <br> Output OFF: Red <br> (Linked to OUT1) |

- Other parameter settings

| Item | Page | Default setting |
| :--- | :---: | :---: |
| [F 3] Digital filter setting | Page 43 | 0.00 s |
| [F 5] FUNC terminal function setting*2 | Page 44 | Analogue output: 1 to 5 V/4 to 20 mA <br> External input: Accumulated value reset |
| [F10] Sub display setting | Page 47 | dEF |
| [F14] Display with zero cut-off setting | Page 49 | 1.0\%F.S. |
| [F30] Accumulated value hold setting | Page 51 | OFF |
| [F80] Power saving mode | Page 52 | OFF |
| [F81] Security code | Page 53 | OFF |
| [F90] Setting of all functions | Page 55 | OFF |
| [F96] Sensor input/External input signal status display | Page 57 | No configurable items |
| [F97] Copy setting | Page 58 | No configurable items |
| [F98] Output check | Page 61 | Normal output |
| [F99] Reset to default settings | Page 63 | OFF |

*2: This function is available for models with analogue output.

## -[F 0] Flow range, display units and switch output specification

## Flow range setting

A Flow range which is suitable for the connected sensor can be selected. In addition, the required range can be set and displayed. (Custom range)

-Relationship between analogue input and digital display


| Set value | A | B |
| :---: | :---: | :---: |
| 200 | $0 \mathrm{~L} / \mathrm{min}$ | $200 \mathrm{~L} / \mathrm{min}$ |
| 500 | $0 \mathrm{~L} / \mathrm{min}$ | $500 \mathrm{~L} / \mathrm{min}$ |
| 1000 | $0 \mathrm{~L} / \mathrm{min}$ | $1000 \mathrm{~L} / \mathrm{min}$ |
| 2000 | $0 \mathrm{~L} / \mathrm{min}$ | $2000 \mathrm{~L} / \mathrm{min}$ |
| 3000 (Default) | $0 \mathrm{~L} / \mathrm{min}$ | $3000 \mathrm{~L} / \mathrm{min}$ |
| 6000 | $0 \mathrm{~L} / \mathrm{min}$ | $6000 \mathrm{~L} / \mathrm{min}$ |
| 12000 | $0 \mathrm{~L} / \mathrm{min}$ | $12000 \mathrm{~L} / \mathrm{min}$ |
| 16000 | $0 \mathrm{~L} / \mathrm{min}$ | $16000 \mathrm{~L} / \mathrm{min}$ |
| 20000 | $0 \mathrm{~L} / \mathrm{min}$ | $20000 \mathrm{~L} / \mathrm{min}$ |
| USEr | Input value (setting) | Input value (setting) |

## <Operation>

Press the $\qquad$ or $V$ button in function selection mode to display [F 0].
Press the 5 button. Move on to flow range setting.

## Flow range setting

Press the $\triangle$ or button to select the flow range.


When [USEr] is selected
Press the 5 button to move on to additional range minimum unit setting

## Additional range minimum unit setting

Press the $\mathbb{\wedge}$ or button to select the minimum unit.


Press the 5 button to set.
Move on to setting of the lower limit of the additional rated range.
The lower limit of the rated range is the displayed value when the sensor input signal is $0 \%$.

When other than [USEr] is selected Press the 5 button to move on to display unit setting.


## Setting of the lower limit of the additional rated range

Press the $\triangle$ or button to change the value. Press the button continuously to keep changing the value.


Set the value that is required to be displayed when the sensor input signal is $0 \%$. The setting range is -1500 to 1500 digit.

Move on to setting of the upper limit of the additional rated range. The upper limit of the rated range is the displayed value when the sensor input signal is $100 \%$.

## Setting of the upper limit of the additional rated range

Press the $\triangle$ or button to change the value. Press the button continuously to keep changing the value.


Set the value that is required to be displayed when the sensor input signal is $100 \%$. The setting range is -1500 to 1500 digit.

Press the 5 button to set. Move on to setting of the accumulated additional rated range and additional range minimum unit.

Setting of the accumulated additional rated range and additional range minimum unit

Press the $\triangle$ or button to select the accumulated range display or minimum unit for setting.

*: Settable minimum unit and converted value is different depending on the minimum unit for the additional range.

Press the 5 button to set.
Move on to setting of the conversion of accumulated pulse of the additional range.

## Setting of the conversion of accumulated pulse of the additional range.

Press the $\triangle$ or button to select the conversion of accumulated pulse of the additional range.


[^1] button to set.

Move on to display unit setting.

## Display unit setting

Press the $\wedge$ or button to change the display units.

*: [CFM] cannot be selected if the additional range is set by the SI unit.
*: [w/o unit] cannot be selected if set items other than additional range are set with the units selection function.

Press the 5 button to set.
Move on to switching setting of switch output NPN/PNP specifications.

## Switching setting of switch output NPN/PNP specifications

The switch output of this product can be switched to NPN or PNP output in accordance with the user device construction.

The switch output specification can be selected by pressing $\wedge$ or $\checkmark$ button.


Press the 5 button to set. Return to function selection mode

## [F 0] Setting of the switching function of the flow range, display unit and switch output specifications is completed.

*: Refer to the flow specification when [ Ft] is selected by the units selection function. (page 25)

## -[F 1] Setting of OUT1

Set the output mode of OUT1.
The output signal turns ON when the flow is greater than the set value. When the output is ON the LED is green and when the output is OFF the LED is red as the default setting.
Refer to the "List of output modes" on page 39 for the relationship between the set items and the operation.
<Operation>
Press the $\qquad$ or $V$
button in function selection mode to display [F 1].
Press the button. Move on to output mode setting.

## Output mode setting

Press the $\triangle$ or $\triangle$ button to select the required output mode.


Press the 5 button to set. $\sqrt{ }$ Move on to reversed output setting.

## Reversed output setting

Press the $\triangle$ or button to select the reversed output.


Press the 5 button to set.
Move on to flow setting

## Flow setting

Set the flow based on the setting method on page 26.


Hysteresis mode: [P_1]
Window comparator mode: [P1L] [P1H]
" P " is changed to " n " as [1_P] $\rightarrow\left[1 \_n\right]$ when reversed output is selected.
The snap shot function can also be used. (Refer to page 64.)
[AC] When
accumulated output is selected Press the 5 button to move on to accumulated output setting.
(Refer to page 37.)
[Err] Error output, [PLS] When pulse output is selected Press the [5] button to move on to display colour setting.

Press the button to set.

Move on to hysteresis setting.

## Hysteresis setting

Set the flow referring to the setting method on page 26.


Hysteresis mode: [H_1]
Window comparator mode: [WH1]
The snap shot function can also be used. (Refer to page 64.)

Press the 5 button to set. Move on to delay time setting.

## Delay time setting

The delay time of the switch output can be set by pressing the $\wedge$ or $\boxtimes$ button. Setting the Delay time can prevent the output from chattering.

Delay time settable range :0.00 to 60.00 [S]


Press the button to set.

Move on to display colour setting.


Press the 5 button to set. Return to function selection mode.

## [F 1] Setting of OUT1 completed

*1: The selected item becomes valid after pressing the 5 button.
*2: After enabling the setting by pressing the 5 button, it is possible to return to the measurement mode by pressing the button for 2 seconds or longer.
([AC] When accumulated output is selected)

## Accumulated output setting

Press the $\triangle$ or button to select accumulated output.


Press the 5 button to set.
Move on to accumulated value setting.

## Accumulated value setting

Perform the accumulated value setting (Refer to page 38.)


Press the

button to set.
Move on to display colour setting.

## Display colour setting

Press the $\wedge$ or button to select the display colour.


Press the button to set.

## [F 1] Setting of OUT1 completed

## *1: The selected item becomes valid after pressing the 5 button.

*2: After enabling the setting by pressing the 5 button, it is possible to return to the measurement mode by pressing the button for 2 seconds or longer.

Setting of the first 6
digits


When the 5 button is pressed for $\underline{1}$ second or longer, [000000] will start flashing.

Setting of the next 6 digits


When the 5
button is pressed for 1 second or longer, the flashing will stop.

The sub screen displays the value, and the leftmost digit of the set value will start flashing. (The required accumulated value should be input one digit at a time).

Press the $\wedge$ and $\checkmark$ buttons to change the value.

Press the 5 button to move on to input of the next right digit.

Pressing the 5 button again will select the next digit to the right.

After the input of the first 6 digits is complete, press the 5 button for 1 second or longer. [000000] will start flashing.

Press the 5 button again to confirm the values of the first 6 digits and move on to input of the next 6 digits.

After the input of the next 6 digits is complete, press the 5 button for 1 second or longer to confirm.
*: As the unit for setting of the first 6 digits, $\left[\times 10^{6}\right]$ and $[L]$ will be displayed.

- List of output modes

Select the operation required from the table below. Characters in ( ) are for OUT2.

|  | Normal output | Reversed output |
| :---: | :---: | :---: |
| Hysteresis mode |  |  |
| Window comparator mode |  |  |
| Accumulated output mode (Increment) |  |  |
| Accumulated output mode (Decrement) |  |  |
| Accumulated pulse output mode |  |  |
| Error output mode |  |  |
| OFF mode |  |  |

*: Applicable errors are ErO, 1, 2, 4, 6 to 8, 14, and 40.
If the point at which the switch output changes is outside of the set flow rate range due to the selection of normal or reversed output, the hysteresis value will be automatically adjusted.

## -[F 2] Setting of OUT2

## Set the output mode of OUT2.

The output signal turns ON when the flow is greater than the set value.
Refer to the "List of output modes" on page 39 for the relationship between the set items and the operation.

## <Operation>

Press the $\wedge$ or button in function selection mode to display [F 2].
Press the 5 button. Move on to output mode setting.
Output mode setting
Press the $\triangle$ or button to select the required output mode.


Press the 5 button to set. Move on to reversed output setting.

## Reversed output setting

Press the

$\qquad$ button to select the reversed output.


Press thebutton to set.

Move on to flow setting.

## Flow setting

Set the flow based on the setting method on page 26.


Hysteresis mode: [P_2]
Window comparator mode: [P2L] [P2H]
" P " is changed to " n " as [2_P] $\rightarrow\left[2 \_n\right]$ when reversed output is selected.
The snap shot function can also be used. (Refer to page 64.)
[AC] When accumulated output is selected Press the button to move on to accumulated output setting.
(Refer to page 37.)
[Err] Error output, [PLS] When pulse output is selected Press the 5 button to move on to display colour setting. button to set.

## Hysteresis setting

Set the flow referring to the setting method on page 26.


Hysteresis mode: [H_2]
Window comparator mode: [WH2]
The snap shot function can also be used. (Refer to page 64.)

Press the 5 button to set. Move on to delay time setting.

## Delay time setting

The delay time of the switch output can be set by pressing the $\wedge$ or $\boxtimes$ button. Setting the Delay time can prevent the output from chattering.

Delay time settable range :0.00 to 60.00 [S]


Press the 5 button to set. Move on to display colour setting.


Display colour setting
Press the
 or $V$ button to select the display colour.


Press the 5 button to set. Return to function selection mode.

## [F 2] Setting of OUT2 completed

*1: The selected item becomes valid after pressing the 5 button.
*2: After enabling the setting by pressing the 5 button, it is possible to return to the measurement mode by pressing the button for 2 seconds or longer.
([AC] When accumulated output is selected)

## Accumulated output setting

Press the $\triangle$ or button to select accumulated output.


Press the 5 button to set.
Move on to accumulated value setting.

## Accumulated value setting

Perform the accumulated value setting (Refer to page 38.)


Press the

button to set.
Move on to display colour setting.

## Display colour setting

Press the $\wedge$ or button to select the display colour.


Press the 5 button to set. Return to function selection mode.
[F 2] Setting of OUT2 completed
*1: The selected item becomes valid after pressing the
5
button.
*2: After enabling the setting by pressing the 5 button, it is possible to return to the measurement mode by pressing the button for 2 seconds or longer.

## ■[F 3] Digital filter setting

The digital filter can be selected to filter the flow measurement ( 0 to 30 sec .).
Output chattering or display flicker in measurement mode can be reduced by setting the digital filter.

## <Operation>

Press the or $V$ button in function selection mode to display [F 3].

Press the 5 button. Move on to digital filter setting.

## Digital filter setting

Press the $\wedge$ or button to select the digital filter.
Digital filter set range: 0.00 to 30.00 [S]


Press the 5 button to set. Return to function selection mode.
[F 3] Digital filter setting completed
*1: Each set value is a guideline for $90 \%$ response time.
*2: The Switch output and flow display/analogue output are affected.
When only the switch output needs to be filtered, select and adjust the delay time setting. (page 36 and 41)

## -[F 5] FUNC terminal function setting

Analogue output, external input or copy function can be selected.
*: Do not connect the grey wire when changing the setting.
-When the analogue output is selected
When the product with analogue voltage output is used, the output of 1 to 5 V or 0 to 10 V can be selected.
A flow value corresponding to $5 \mathrm{~V}(10 \mathrm{~V})$ or 20 mA can be selected with the analogue output free range function.
-When the external input is selected
The Accumulated Flow, Peak Value and Bottom Value can be reset remotely by an external input signal.
-Accumulated flow external reset: A function to reset the accumulated flow value when an external input signal is applied.
In accumulated increment mode, the accumulated flow value will reset to zero, and then increase from zero.
In accumulated decrement mode, the accumulated flow value will reset to a set value, and then decrease from the set value.
*: When the Accumulated Value has been stored to memory, every time the Accumulated Value External Reset is activated, the memory will be accessed. Take into consideration the maximum number of times the memory can be accessed is1.5 million times.
When using the product, it should be considered that the total number of external input resets and accumulated values stored must not exceed 1.5 million cycles.
-Peak/Bottom value reset: A function to clear the peak value or bottom value in response to an external input signal.
-When the copy function is selected
The set value of the monitor copy source can be copied.

## <Operation>

Press the $\qquad$ orbutton in function selection mode to display [F5]
Press the 5 button. Moves on to FUNC terminal function setting.

## FUNC terminal function setting

Press the $\triangle$ or $\boxtimes$ button to select the required function.


Analogue voltage output [oUt] (Analogue output)
Press the 5 button to move on to analogue output setting.

Analogue current output [oUt] (Analogue output) Press the 5 button to move on to free range setting.

External input [in]
Press the 5 button to move on to external input setting.

Copy [CoPy] Press the 5 button to set.

Return to function selection mode.

Analogue output setting
Press the $\wedge$ or button to select the required analogue output.


Press the 5 button to set. Move on to free range setting.


## External input setting

Press the $\wedge$ or button to select the required external input.


Press the

button to set.

Return to function selection mode.


## Free range setting

Press the $\wedge$ or $\checkmark$ button to select the free range setting.

[on] is enabled
Press the 5 button to move on to set value.
[oFF] not used
Press the 5 button to set.
Return to function selection mode.

## Set value

Use the andbuttons to enter the flow value to correspond with the full span analogue output ( 5 V or 10 V or 20 mA ).

The entered flow value can be in the range: $10 \%$ of the maximum rated flow, to the max. displayable range.


## -[F10] Sub display setting

Change the display style of the sub display.
-Initial setting (standard): Accumulated value, set value for OUT, peak value, or bottom value is displayed. -Addition of line name: A line name can be added to the default display.
A line name can be entered comprising of up to 5 characters and/or numbers.

- Setting of display off: Display off can be set for the default display.
*: Addition of line name and the display off cannot be set at the same time.
Detailed settings are shown in the pages from 48.


## <Operation>

Press the $\triangle$ or $\triangle$ button in function selection mode to display [F10].
Press the 5 button. Move on to sub display setting.
Sub display setting
Press the $\triangle$ or button to select the required sub display style.


When [Ln] Addition of line name is to be added Press the 5 button to move on to input of line name.

## Input of line name

Function to display the specified character string on the sub display.
Press the $\triangle$ or button to input the line name to be displayed on the sub display (right).
Press the 5 button to make the next digit to the right flash. Input the line name.
(The most significant digit flashes when the 5 button is pressed at the least significant digit).

The order of displayed characters is $\mathrm{A} \rightarrow \mathrm{b} \rightarrow \bullet \bullet \rightarrow \mathrm{Y} \rightarrow(\mathrm{Z}) \rightarrow 0 \rightarrow 1 \rightarrow \bullet$
-• $\rightarrow 9 \rightarrow$ symbol $\rightarrow$ space.
(Characters which can be displayed are different for 1 digit on the left and 5 digits on the right).
The set line name flashes by pressing the 5 button for 1 second or longer.
(At this point, the setting of the line name is not complete.)
Press the 5 button to set. Return to function selection mode.
Setting of [dEF] default, or [oFF] display OFF

Press the $\qquad$ button to set. Return to function selection mode.

[F10] Sub display setting completed
-Characters which can be displayed for each digit are as follows.
Characters Q, X, Z, I, or * cannot be displayed.

##  <br> 

## <Sub display>

## - Standard

The Standard display function displays the 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 $\triangle$ or $\boxtimes$ button in measurement mode.
(Hysteresis mode, error output, switch output off)

(Window comparator mode)


## ■[F14] Display with zero cut-off setting

When the flow is close to $0 \mathrm{~L} / \mathrm{min}$., the product rounds the value down and zero will be displayed. This is adjustable within the range of $\pm 10 \%$ F.S. of the flow range.
<Operation>
Press the $\qquad$ or $V$
button in function selection mode to display [F14].
Press the 5 button. Move on to display with zero cut-off setting.

## Display with zero cut-off setting

Press the $\wedge$ or button to select the display zero-cut setting.

*: The display above is an example when $3000 \mathrm{~L} / \mathrm{min}$ flow range is selected.
*: When the actual flow is smaller than the displayed value in the upper line, zero will be displayed.

Example: Flow range 3000 L/min

-_ CUt: 0.0 (No zero-cut off)
-....... CUt: 1.0 ( $1 \%$ F.S.or less is cut to zero)
...........". CUt: 2.0 (2\%F.S.or less is cut to zero)

Press the 5 button to set.
Return to function selection mode.
[F14] Display with zero cut-off setting completed

[^2]-When the set value and hysteresis of the switch output (OUT) is set within the zero-cut range. The operating point of the switch output will be changed, depending on the zero-cut setting value. However, please note that the set value and hysteresis of the switch output will not be changed. To maintain the on-off point, set the value and hysteresis without the zero cut-off range.
<Example: Flow range 3000 L/min>
Common setting

| Output mode | Hysteresis mode |
| :---: | :---: |
| Switch operation | Normal output |
| Set value (P) | 80 |
| Hysteresis $(H)$ | 30 |

## Initial setting

Zero cut-off setting CUt: 1.0 (displays 0 for a value below $30 \mathrm{~L} / \mathrm{min}$ )

| Switch ON point | $80 \mathrm{~L} / \mathrm{min}$ or more |
| :---: | :---: |
| Switch OFF point | Below $50 \mathrm{~L} / \mathrm{min}$ |



Change the zero cut-off setting
The set value (P) and hysteresis (H) cannot be changed.
~Condition when the operating point of hysteresis $(\mathrm{H})$ is changed~
-The zero-cut setting CUt: 1.0 will be changed to CUt: 2.0. ( 0 will be displayed for a value below $60 \mathrm{~L} / \mathrm{min}$ )

| Switch ON point | $80 \mathrm{~L} / \mathrm{min}$ or more |
| :---: | :---: |
| Switch OFF point | Below $60 \mathrm{~L} / \mathrm{min}(0$ is displayed $)$ |


~Condition when the operating point of the set point (p) and hysteresis $(\mathrm{H})$ is changed~
-The zero-cut setting CUt: 1.0 will be changed to CUt: 3.0. ( 0 will be displayed for a value below $90 \mathrm{~L} / \mathrm{min}$ )

| Switch ON point | $90 \mathrm{~L} / \mathrm{min}$ or more |
| :---: | :---: |
| Switch OFF point | Below $90 \mathrm{~L} / \mathrm{min}(0$ is displayed $)$ |



## -[F30] Accumulated value hold setting

This function enables the accumulated flow value to be stored in permanent memory every 2 or 5 minutes. In the default setting, the accumulated flow value is not held when the power supply is turned off.
*: When using the accumulated value hold function, calculate the product life from the operating conditions, and use the product within its life.

Maximum updating time of the accumulated value is 1.5 million times.
If the product is operated 24 hours per day, the product life will be as follows:
-Data memorized every 5 minutes --- 5 minutes $\times 1.5$ million times $=7.5$ million minutes $=14.3$ years
-Data memorized every 2 minutes --- 2 minutes $\times 1.5$ million times $=3$ million minutes $=5.7$ years
If the accumulated flow external reset is also repeatedly used, the product life will be shorter.

## <Operation>

Press the $\qquad$ or $v$ button in function selection mode to display [F30]. Press the 5 button. Move on to accumulated value hold setting.

## Accumulated value hold setting

Press the $\widehat{\checkmark}$ or button to select the storage cycle of the accumulated value


Press the
button to set.
Return to function selection mode.
[F30] Accumulated value hold setting completed

[^3]
\[

$$
\begin{aligned}
& \text { Data from } \square \text { area is } \\
& \text { not added to memory. }
\end{aligned}
$$
\]

## -[F80] Power saving mode

Power saving mode can be selected.
When selected, if no buttons are pressed for 30 seconds, the product will shift to power saving mode.

## <Operation>

Press the $\triangle$ or button in function selection mode to display [F80].
Press the 5 button. Move on to power saving mode.

## Power saving mode

Press the $\wedge$ or button to select the power saving mode.


Press the 5 button to set. Return to function selection mode.
[F80] Power saving mode completed

In power saving mode, when buttons are pressed the display is normal, but if no buttons are pressed for 30 seconds, it will revert to power saving mode (Power saving is only available in measurement mode).

During power saving mode, [ECo] will flash in the sub display and the operation LED is ON (when the switch is ON).

*: There may be a difference in the displayed value between the connected flow switch and the flow monitor. When the flow switch display is used, it is recommended to set the flow switch display OFF mode.

## ■[F81] Security code

The security code can be turned on or off and the security code can be changed when unlocked.

## <Operation>

Press the $\qquad$ or $V$
button in function selection mode to display [F81].
Press the


Move on to security code.

## Security code

Press the $\triangle$ or $\boxtimes$ button to select the setting of security code.


Press the 5 button to set.
Move on to security code checking. [oFF] (not used) is
selected.
Press thebutton to return to function selection mode.

## Security code checking

Press the $\mathbb{\Delta}$ or $\checkmark$ button to input the security code on the sub display (right).

(The default setting is [000].)*
For instructions on how to enter the security code, refer to "How to input and change the security code" on page 67.

If the security code entered is incorrect, [FAL] will be displayed, and the security code must be entered again.
If an incorrect security code is entered 3 times, [KG] will be displayed and the device will return to function selection mode.

Press the 5 button for 1 second to set. $\downarrow$ Move on to changing the security code.

## Changing the security code

Press the $\triangle$ or button to enter the changed security code on the main display.* For instructions on how to enter the security code, refer to "How to input and change the security code" on page 67.
After entry, the new security code will flash by pressing the 5 button for 1 second (At this point, the changing of the security code is not completed).


Return to the change of setting again by pressing the $\triangle$ or button.

Press the 5 button for 1 second to set.
Return to function selection mode.
[F81] Security code completed

If the security code function is enabled, it will be necessary to enter a security code to release the key-lock.
*: If a key is not pressed for 30 seconds while entering the security code, function selection mode will return.

## -[F90] Setting of all functions

All functions can be set in turn.

## <Operation>

 Press the $\qquad$ or $V$button in function selection mode to display [F90].
Press the
Move on to setting of all functions.

## Setting of all functions

Press the $\widehat{\triangle}$ or button to select all functions.

(used) is selected
[oFFl (not used) is selected Press the 5 button to set.

Return to function selection mode.

[F90] Setting of all functions completed

[^4]
## - Setting of each function

| Order | Function |
| :---: | :--- |
| 1 | Flow range setting |
| 2 | Display unit setting |
| 3 | Switching setting of switch output NPN/PNP specifications |
| 4 | Output mode setting of OUT1 |
| 5 | Reversed output setting of OUT1 |
| 6 | Flow setting of OUT1 |
| 7 | Hysteresis setting of OUT1 |
| 8 | Delay time setting of OUT1 |
| 9 | Display colour setting |
| 10 | Output mode setting of OUT2 |
| 11 | Reversed output setting of OUT2 |
| 12 | Flow setting of OUT2 |
| 13 | Hysteresis setting of OUT2 |
| 14 | Delay time setting of OUT2 |
| 15 | Display colour setting |
| 16 | Digital filter setting |
| 17 | FUNC terminal function setting |
| 18 | Sub display setting |
| 19 | Display with zero cut-off setting |
| 20 | Accumulated value hold setting |
| 21 | Power saving mode |
| 22 | Security code |

*: Measurement mode can be returned from any setting item by pressing the 5 button for $\underline{2}$ seconds or longer.
*: Functions set before returning to the measurement mode are maintained.
*: Only the corresponding settings are displayed.

■[F96] Sensor input/External input signal status display
The sensor input signal ( 1 to 5 V or 4 to 20 mA ) and the external input signal can be checked.

## <Operation>

 Press the or $V$button in function selection mode to display [F96].
Press the 5 button. Move on to sensor input/external input signal status $\downarrow$ display.

## Sensor input/External input signal status display

Select to display the sensor input or external input signal condition by pressing the button.

*: Only the sensor input can be displayed if the external input signal [F5] is not set.


## ■[F97] Copy setting

The set values can be copied. When the input specification, output specification and the units specification are the same, this function is available.
The set value can be copied to up to 10 flow monitors simultaneously.

## <Connection>

Connect the flow monitors together with the power supply turned off.
Connect the FUNC terminals of the copy source flow monitor and the copy destination flow monitors, and then turn on the power supply.
The copy source flow monitor is the monitor from which the setting is to be copied.
The copy destination flow monitor is the monitor to which the setting is to be copied.


## <Operation>

Press the $\qquad$ or $V$ button of the copy source flow monitor in function selection mode to display [F97]. Press the 5 button. Move on to copy setting.

## Copy setting

Press the $\triangle$ or $\checkmark$ button to select the copy function. [on]: Copy destination is key-locked after copying


When [on][onL] (Copy source) is selected Press the 5 button to move to the screen to start copying.
[oFF] (not used) is selected.
Press the 5 button to set.
Return to function selection mode.

[F97] Copy setting completed

After selecting the copy source, all other connected monitors switch to copy destination.


Press the $\triangle$ and $\boxtimes$ buttons simultaneously for 1 second or longer. End

## -[F98] Output check

The switch output or analogue output can be selected for an output check.
The output can be turned ON/OFF manually for checking.

## <Operation>

Press the $\triangle$ or button in function selection mode to display [F98].
Press the 5 button. Move on to output check.

## Output check

Press the $ヘ$ or button to select output check.


When [n] (Normal output) is selected.
Press the
5 button
to set.

Return to
function
selection mode.

When [F] (Forced output) is selected.
Press the 5 button to set.

OUT1 output check
Press the $\star$ or button to select OUT1 output check.


Forced output Forced output
OFF
ON

Press the 5 button to set.


[^5]-[F99] Reset to default settings
If the product settings have become uncertain, the default values can be restored.
<Operation>
Press the $\triangle$ or $\checkmark$ button in function selection mode to display [F99].
Press the button. Move on to reset to default settings.

## Reset to default settings

Press the $\triangle$ or $\checkmark$ button to display [ON], then press the 5 and $\checkmark$ buttons simultaneously for 5 seconds or longer.

[oFF] (not used) is selected. Press the 5 button to set.

Return to function selection mode.


All settings are returned to the default values. Return to function selection mode.

## Other Settings

## －Snap shot function

The current flow value can be stored to the switch output ON／OFF set point．
When the items of sub display（left）below are selected in 3 step setting mode，simple setting mode or function selection mode（［F 1］Setting of OUT1，［F 2］Setting of OUT2），by pressing the $ヘ$ and $\checkmark$ buttons simultaneously for 1 second or longer，the value of the sub display（right）shows［－－－］，and the values corresponding to the current flow values are automatically displayed．

| Output mode | Configurable items | Sub display（left） | Snap shot function |
| :---: | :---: | :---: | :---: |
| Hysteresis mode | Set value |  | $\bigcirc$ |
|  | Hysteresis | $H_{-} 1 H_{-}{ }^{\text {P }}$ | $\bigcirc$ |
| Window comparator mode | Set value |  | $\bigcirc$ |
|  | Hysteresis | 细 ： 1 Her | $\times$ |
| Accumulated output mode | Set value | P1，吔，ni，ma | $\times$ |

－Set value
The value is set to the same value as the display value（current flow value）．
（There is a range which cannot be set to the current flow depending on the hysteresis．In that case，the value is set to the closest value．）

## －Hysteresis

The hysteresis is calculated from the equation below and set．
Normal output：（set value）－（current flow value）
Reverse output：（current flow value）－（set value）
If the calculation result becomes 0 or less，［Err］is displayed on the sub display（right）and the set value is not changed．

Afterwards，it is possible to adjust the value by pressing the $\star$ or $\checkmark$ button．

## －Peak／bottom value indication

The maximum（minimum）flow when the power is supplied is detected and updated．
In peak／bottom indication mode，the current flow is displayed．
Press the $\triangle$ or button in measurement mode to switch the sub－display（left）to the display shown below．
Peak／bottom values are displayed on the sub display（right）at the same time as the current flow value on the main display．


## －Reset

When the 5 and $\checkmark$ buttons are pressed for 1 second or longer simultaneously while the accumulated flow／peak／bottom values are displayed，the sub display（right）displays［－－－］and the display values are cleared．

## oKey-lock function

The key-lock function is used to prevent errors occurring due to unintentional changes of the set values. If the 5 button is pressed while the keys are locked, [LOC] is displayed on the sub display (right) for approximately 1 second.
(Each setting and peak/bottom values are displayed with © and $\checkmark$ buttons.)

## <Operation - Without security code input ->

(1) Press the 5 button for 5 seconds or longer in measurement mode. When [oPE] is displayed on the main display, release the button.
The current setting [LoC] or [UnLoC] will be displayed on the sub display.
(To release key-lock repeat the above operation.)

(2) Select the key-locking/un-locking with $\wedge$ or button, and press the 5 button to set.


## <Operation - With security code input ->

-Locking
(1) Press the 5 button for 5 seconds or longer in measurement mode. When [OPE] is displayed on the main display, release the button.
The current setting [LoC] or [UnLoC] will be displayed on the sub display.

(2) Select the key [LoC] with ヘ or

-Unlocking
(1) Press the 5 button for 5 seconds or longer in measurement mode. When [oPE] is displayed on the main display, release the button.
The current setting [LoC] or [UnLoC] will be displayed on the sub display.

(2) Select [UnLoC] to unlock with the $\triangle$ or $\boxtimes$ button. Setting is recognized by pressing the 5 button, then the security code is required.

(3) For instructions on how to enter the security code, refer to "How to input and change the security code" on page 67.

(4) If the security code entered is correct, the main display will change to [UnLoC], and pressing one of ヘ, 5 or button releases the key-lock and the measurement mode returns.
If the security code entered is incorrect, [FAL] will be displayed, and the security code must be entered again. If an incorrect security code is entered 3 times, [LoC] is displayed and the device returns to measurement mode.

- How to input and change the security code

The left most digit starts flashing. Press the $\triangle$ or button to select a value. Press the 5 button to make the next digit to the right flash.
(If the 5 button is pressed at the last digit, the first digit will start flashing).

After the setting is complete, Press and hold the 5 button for 1 second or longer. (If an operation is not performed for 30 seconds during input or change of the security code, the product will return to measurement mode).


## Maintenance

How to reset the product after a power cut or forcible de-energizing
The setting of the product will be retained as it was before a power cut or de-energizing. The output condition is also basically recovered to that before a power cut or de-energizing, but may change depending on the operating environment. Therefore, check the safety of the whole installation before operating the product. If the installation is using accurate control, wait until the product has warmed up (approximately 10 to 15 minutes).

## Forgotten security code

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

## Troubleshooting

## - Troubleshooting

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 troubles cannot be identified and normal operation is recovered by replacement with a new product, this indicates that the product itself was faulty. Problems with the product may be due to the operating environment (installation etc). Please consult SMC.



## -Troubleshooting

| Problem No. | Problem | Possible cause | Investigation method | Countermeasures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | -The switch output does not turn OFF. <br> The operation LED stays ON. <br> -The switch output does not turn ON. <br> The operation LED stays OFF. | Incorrect flow setting | (1) Check the set flow value. <br> (2) Check the settings of the operation mode, hysteresis and output type. <br> (Hysteresis mode/Window comparator mode/Accumulated output mode/Accumulated pulse mode/Error detection mode/Output OFF mode, normal output/reversed output can be selected) | (1) Adjust the set flow value. <br> (2) Set the operation mode, hysteresis and output type again. |
|  |  | Product failure |  | Replace the product. |
| 2 | The switch output does not turn OFF. <br> The operation LED is normal. | Incorrect wiring | Check the output wiring. Check if the load is directly connected to DC(+) or DC(-). | Check and correct the wiring. |
|  |  | Product failure |  | Replace the product. |
| 3 | The switch output is OFF. The operation LED is normal. | Incorrect wiring | Check the output wiring. Check if the load is directly connected to $\mathrm{DC}(+)$ or $\mathrm{DC}(-)$. | Check and correct the wiring. |
|  |  | Incorrect SW <br> output <br> specification setting | Check the SW output specification setting. <br> Check if the SW output is PNP while NPN is intended to be set, and vice versa. | Set the SW output specification again. |
|  |  | Lead wire broken | Check if there is bending stress applied to any part of 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. |
| 4 | The switch output generates chattering. | Incorrect wiring | Check the wiring. <br> Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the output line is secure (contact failure). | Correct the connection on the power cord and the plug. |
|  |  | Incorrect flow setting | (1) Check the set flow value. <br> (2) Check if the hysteresis range is small. <br> (3) Check the delay time setting. Check if the delay time is too short. | (1) Adjust the set flow value. <br> (2) Make the hysteresis wider. <br> (3) Set the delay time again. |
|  |  | Product failure |  | Replace the product. |
| 5 | The switch output response is slow. | Delay setting time is too long | Check if the time set for delay or digital filter is too long. | Reset the set value for delay time or digital filter. |


| Problem No. | Problem | Possible cause | Investigation method | Countermeasures |
| :---: | :---: | :---: | :---: | :---: |
| 6 | - Over current error (Er1,2) is displayed. <br> -COPY receiving error (Er13) is displayed. | Excess current was applied to the output (Er1,2) | (1) Check if the output current is 20 mA or more. <br> (2) Check if the connected load complies with the specification. Check if the load is short circuited. <br> (3) Check if the relay without surge protection is connected. <br> (4) Check if the wiring is in the same route as (or bundled together with) a high-voltage or power line. | (1)(2) Connect the appropriate load. <br> (3) Use a relay with a surge voltage suppressor or take measures to prevent surge. <br> (4) Separate the wiring from the high-voltage and/or power line. |
|  |  | Copy function operated incorrectly (Er13) | Check the wiring. <br> Check if the brown and blue wires are connected to DC(+) and DC(-) respectively and the grey wires to each monitor are connected, and that the wiring is secure. | Correct the wiring. |
|  | -System error (ErO, 4, 6, 7, 8, 14,40 ) is displayed. <br> -"HHH" is displayed. | Incorrect internal data processing of the product (ErO,4,6,7,8,14,4 0) | (1) Check if there is noise interference (such as static electricity). <br> Check if there is a noise source nearby. <br> (2) Check if the power supply voltage is in the range 12 to 24 VDC $\pm 10 \%$. | (1) Remove the noise and the noise source (or take measures to prevent noise interference), and reset the product (or turn off and then turn back on the power supply. <br> (2) Supply power in the range 12 to 24 VDC $\pm 10 \%$. |
|  | -"LLL" is displayed. | Applied flow is higher than the upper limit (HHH) | (1) Check if the flow exceeds the upper limit of the set flow range. <br> (2) Check if foreign matter has entered the piping. | (1) Reset applied flow to a level within the set flow range. <br> (2) Take measures to prevent foreign matter from entering the piping. |
|  |  | Applied flow is lower than the lower limit (LLL) | (1) Check if the flow exceeds the lower limit of the set flow range. <br> (2) Check if foreign matter has entered the piping. | (1) Reset applied flow to a level within the set flow range. <br> (2) Take measures to prevent foreign matter from entering the piping. |
|  |  | Product failure |  | Replace the product. |
| 7 | The display is unstable. | Incorrect power supply | Check if the power supply voltage is in the range 12 to 24 VDC $\pm 10 \%$. | Supply power in the range 12 to 24 VDC $\pm 10 \%$. |
|  |  | 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. |
|  |  | Factory line pressure is not stable | Check if the factory line flow is stable. | Improve the display stability by setting the delay time or digital filter. |


| Problem No. | Problem | Possible cause | Investigation method | Countermeasures |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Applied voltage does not match with the displayed pressure value. | Incorrect flow range setting | Check the flow range setting. Check if the connected flow sensor and the set flow range are correct. | Select the correct flow range. |
| 9 | -The display turns OFF. <br> -Part of the display is missing. | Incorrect power supply | Check if the power supply voltage is in the range 12 to $24 \mathrm{VDC} \pm 10 \%$. | Supply power in the range 12 to 24 VDC $\pm 10 \%$. |
|  |  | 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. |
|  |  | Power saving mode | Check if power saving mode is selected. | Select the power saving mode again. |
|  |  | Product failure |  | Replace the product. |
| 10 | Display flashes. | Incorrect wiring | (1) Check the power supply wiring. <br> (2) Check if there is bending stress applied to any part of the lead wire. | (1) Check and correct the wiring. <br> (2) Correct the wiring (bend radius and stress). |
|  |  | Display flashes 999.999 | Accumulated flow rate has exceeded the upper limit of the display. | Reset the accumulated flow. |
| 11 | Flow rate of the connected flow sensor and flow display is inconsistent. | Variation within the display accuracy range | Check if the variation is within the display accuracy range. | If the display accuracy is within the range, set one of the displays to OFF mode (power saving mode). |
|  |  | Product failure |  | Replace the product. |
| 12 | The flow rate display accuracy does not meet the specifications. | Warming up inadequate | Check if the product satisfies the specified accuracy 10 minutes after supplying power. | After energizing, the display and output can drift. If using the product to detect very small flow differences, warm up the product for 10 to 15 minutes before use. |
|  |  | Product failure |  | Replace the product. |


| Problem No. | Problem | Possible cause | Investigation method | Countermeasures |
| :---: | :---: | :---: | :---: | :---: |
| 13 | Display measurement units cannot be changed. | Model selection (the model selected does not have the units selection function) | Check if the product number printed on the product indicates a type with units selection function. | Units selection function is not available for the fixed SI units type. <br> *: The units selection function is not for use in Japan <br> *: Fixed to SI units: L/min |
|  |  | Product failure |  | Replace the product. |
| 14 | Buttons do not operate. | Key-lock mode is activated | Check if the key-lock function is turned on. | Check the key-lock function. |
|  |  | Product failure |  | Replace the product. |
| 15 | The operation is unstable. (chattering) | Effect of line pressure fluctuation because hysteresis is too narrow or delay time of the switch is too short | (1) Check the set pressure values (hysteresis). <br> (2) Check the delay time and digital filter set values. | (1) Adjust the set flow value. <br> (2) Change the response time setting. |
|  |  | Incorrect wiring/broken lead wire | (1) Check the power supply wiring. <br> (2) Check if there is bending stress applied to any part of the lead wire. <br> (bending radius, tensile force to the lead wire) | (1) Check and correct the wiring. <br> (2) Correct the wiring. (Reduce the tensile force or increase the bending radius.) |
|  |  | Product failure |  | Replace the product. |
| 16 | Not able to copy | Specifications are not consistent with the copy source. | Check if the input specification, output specification and unit specifications are consistent with the copy source monitor. | Use a product for which the specifications are the same as the copy source's specification. |
|  |  | Product failure |  | Replace the product. |

## -Error indication function

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

| Error | Error displayed | Description | Measures |
| :---: | :---: | :---: | :---: |
| Over current error | $\left[\begin{array}{cc}{[5} & 1 \\ 01 & 1\end{array}\right]$ $\left[\begin{array}{cc}5 & 1 \\ 05 & 1\end{array}\right]$ | The switch output load current is 80 mA or more. | Turn the power off and remove the cause of the over current. Then supply the power again. |
| Flow error | M1101 | Flow exceeding the upper limit of the set flow range is applied. | Reset applied flow to a level within the set flow range. |
|  | 11 101 101 | Flow exceeding the lower limit of the set flow range is applied. |  |
| Accumulated flow error |  | Accumulated flow rate has exceeded the upper limit of the display. | Reset the accumulated flow. |
| COPY receiving error | $\left[\begin{array}{ll} {[1]} \end{array}\right.$ | Communication is not complete. | After checking the wiring, retry copying. |


| Error | Drror displayed | Description | Measures |
| :---: | :---: | :---: | :---: |
| System error |  |  |  |

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

## Specifications

| Model |  |  | PFG3\#0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model |  | PFMB7201 | PFMB7501 <br> PFMC7501 | PFMB7102 <br> PFMC7102 | PFMB7202 <br> PFMC7202 | PF3A703H | PF3A706H | PF3A712H |
|  | Rated flow range ${ }^{* 1}$ |  | $\begin{gathered} 2 \text { to } \\ 200 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} 5 \text { to } \\ 500 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} 10 \mathrm{to} \\ 1000 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} 20 \text { to } \\ 2000 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} 30 \mathrm{to} \\ 3000 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{array}{\|c\|} 60 \text { to } \\ 6000 \mathrm{~L} / \mathrm{min} \end{array}$ | $\begin{gathered} 120 \text { to } \\ 12000 \mathrm{~L} / \mathrm{min} \end{gathered}$ |
| $\begin{aligned} & \frac{3}{\text { 은 }} \end{aligned}$ |  | Instantaneous flow | $\begin{gathered} -10 \text { to } \\ 210 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -25 \text { to } \\ 525 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -50 \text { to } \\ 1050 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -100 \text { to } \\ 2100 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -150 \text { to } \\ 3150 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -300 \text { to } \\ 6300 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\left\|\begin{array}{c} -600 \text { to } \\ 12600 \mathrm{~L} / \mathrm{min} \end{array}\right\|$ |
|  |  | Accumulated flow | $\begin{array}{\|c\|} \hline 0 \text { to } \\ 999,999,999 \\ , 999 \mathrm{~L} \end{array}$ | 0 to 999,999,999,990 L |  |  |  | 0 to 999,999,999,900 L |  |
|  |  | Instantaneous flow | 1 L min |  |  |  | $2 \mathrm{~L} / \mathrm{min}$ | $5 \mathrm{~L} / \mathrm{min}$ | $10 \mathrm{~L} / \mathrm{min}$ |
|  |  | Accumulated flow | 1L | 10 L |  |  |  | 100 L |  |
|  | Accumulated volume per pulse (Pulse width $=50 \mathrm{msec}$.) |  | 1 L/pulse |  | 10 Lpulse |  |  | 100L/pulse |  |
|  | Accumulated value hold ${ }^{* 3}$ |  | Every 2 or 5 minutes, <br> The stored accumulated flow is held even when the power supply is OFF. |  |  |  |  |  |  |
|  | Power supply voltage |  | DC 12 to $24 \mathrm{~V} \pm 10 \%$ ( 24 VDC when PF3A7 is connected) |  |  |  |  |  |  |
|  | Current consumption |  | 25 mA or less |  |  |  |  |  |  |
|  | Protection |  | Polarity protection |  |  |  |  |  |  |
|  | Display accuracy |  | $\pm 0.5 \%$ F.S. Min. display unit (at ambient temperature $25^{\circ} \mathrm{C}$ constant temperature) |  |  |  |  |  |  |
|  | Analogue output accuracy |  | $\pm 0.5 \%$ F.S. (at ambient temperature $25^{\circ} \mathrm{C}$ constant temperature) |  |  |  |  |  |  |
|  | Repeatability |  | $\pm 0.1 \%$ F.S. Min. display unit |  |  |  |  |  |  |
|  | Temperature characteristics |  | $\pm 0.5 \%$ F.S. (at ambient temperature 0 to $50^{\circ} \mathrm{C}, 25^{\circ} \mathrm{C}$ standard) |  |  |  |  |  |  |
|  | Output type |  | Select from NPN or PNP open collector output. |  |  |  |  |  |  |
|  | Output mode |  | Hysteresis mode, Window comparator mode, Accumulated output mode or Accumulated pulse output mode, Error output mode or switch output OFF mode. |  |  |  |  |  |  |
|  | Switch operation |  | Normal output or Reversed output |  |  |  |  |  |  |
|  | Max. load current |  | 80 mA |  |  |  |  |  |  |
|  | Max. applied voltage (Only NPN) |  | 30 VDC |  |  |  |  |  |  |
|  | Internal voltage drop (Residual voltage) |  | NPN output: 1.0 V or less (at 80 mA ), PNP output: 1.5 V or less (at 80 mA ) |  |  |  |  |  |  |
|  | Response time*2 |  | 3 ms or less |  |  |  |  |  |  |
|  | Delay time ${ }^{* 2}$ |  | Select from $0,0.05$ to 0.10 sec . (increment of 0.01 sec .), 0.1 to 1.0 sec . (increment of 0.1 sec .), 1 to 10 sec . (increment of 1 sec .), 20 sec ., 30 sec ., 40 sec ., 50 sec . and 60 sec . |  |  |  |  |  |  |
|  | Hysteresis ${ }^{\text {44 }}$ |  | Variable |  |  |  |  |  |  |
|  | Protection |  | Short circuit protection |  |  |  |  |  |  |
|  | Output type |  | Voltage input: 1 to $5 \mathrm{VDC}, 0$ to 10 VDC (only when the power supply voltage is 24 VDC ) *6 Current input: 4 to 20 mA ( $0 \mathrm{~L} / \mathrm{min}$ to max. value of the rated flow) |  |  |  |  |  |  |
|  |  | Voltage output | Output impedance approx.: $1 \mathrm{k} \Omega$ |  |  |  |  |  |  |
|  |  | Current output | Max. load impedance: $300 \Omega$ at $12 \mathrm{VDC}, 600 \Omega$ at 24 VDC |  |  |  |  |  |  |
|  | Response time ${ }^{* 2}$ |  | 50 ms or less |  |  |  |  |  |  |


| Model |  |  | PFG3\#0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | External input specification |  | Input voltage: 0.4 V or less (reed or solid state type), Input time: 30 msec . or longer |  |  |  |  |  |  |
|  | Input mode |  | Accumulated flow external reset or peak/bottom hold value |  |  |  |  |  |  |
|  | Input type |  | Voltage input: 1 to 5 VDC (Input impedance: $1 \mathrm{M} \Omega$ ) Current input: 4 to 20 mA (Input impedance: $51 \Omega$ ) ( $0 \mathrm{~L} / \mathrm{min}$ to max . value of the rated flow) |  |  |  |  |  |  |
|  | Connection method |  | Connector (e-con) |  |  |  |  |  |  |
|  | Protection |  | Over voltage protection (up to 26.4 V ) |  |  |  |  |  |  |
| $\begin{aligned} & \frac{त \pi}{0} \\ & \stackrel{i n}{0} \end{aligned}$ | Display mode |  | Select from Instantaneous flow or Accumulated flow. |  |  |  |  |  |  |
|  |  | Instantaneous flow | L/min, cfm (ft ${ }^{3} / \mathrm{min}$ ) |  |  |  |  |  |  |
|  |  | Accumulated flow | $\mathrm{L}, \mathrm{ft}^{3}, \mathrm{~L} \times 10^{6}, \mathrm{ft}^{3} \times 10^{6}$ |  |  |  |  |  |  |
|  |  | Instantaneous flow | $\begin{gathered} -10 \text { to } \\ 210 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -25 \text { to } \\ 525 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -50 \mathrm{to} \\ 1050 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -100 \text { to } \\ 2100 \text { L/min } \end{gathered}$ | $\begin{gathered} -150 \text { to } \\ 3150 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{gathered} -300 \text { to } \\ 6300 \mathrm{~L} / \mathrm{min} \end{gathered}$ | $\begin{array}{c\|} \hline-600 \text { to } \\ 12600 \mathrm{~L} / \mathrm{min} \end{array}$ |
|  |  | Accumulated flow ${ }^{* 10}$ | $\begin{array}{\|c\|} \hline 0 \text { to } \\ 999,999,999 \\ , 999 \mathrm{~L} \\ \hline \end{array}$ | 0 to 999,999,999,990 L |  |  |  | 0 to 999,999,999,900 L |  |
|  |  | Instantaneous flow | 1 L min |  |  |  | $2 \mathrm{~L} / \mathrm{min}$ | $5 \mathrm{~L} / \mathrm{min}$ | 10 L/min |
|  |  | Accumulated flow | 1L | 10 L |  |  |  | 100 L |  |
|  | Display type |  | LCD |  |  |  |  |  |  |
|  | Number of displays |  | 3-screen display (Main display, sub display) |  |  |  |  |  |  |
|  | Display colour |  | 1) Main display: Red/Green 2) Sub display: Orange |  |  |  |  |  |  |
|  | Number of display digits |  | 1) Main display: 5 digit (7-segments) 2 ) Sub display: 9 digit (7-segments) |  |  |  |  |  |  |
|  | Indicator LED |  | LED is ON when switch output is ON (OUT1/OUT2: Orange) |  |  |  |  |  |  |
| Digital filter ${ }^{* 9}$ |  |  | Select from $0,0.05$ to 0.10 sec. (increment of 0.01 sec .), <br> 0.1 to 1.0 sec. (increment of 0.1 sec.), 1 to 10 sec. (increment of 1 sec .), 20 sec ., 30 sec . |  |  |  |  |  |  |
|  | Enclosure rating |  | IP40 |  |  |  |  |  |  |
|  | Withstand voltage |  | 1000 VAC, for 1 minute between live parts and case |  |  |  |  |  |  |
|  | Insulation resistance |  | $50 \mathrm{M} \Omega$ or more between live parts and case (with 500 VDC megger) |  |  |  |  |  |  |
|  | Operating temperature range |  | Operation: 0 to $50^{\circ} \mathrm{C}$, Storage: -10 to $60^{\circ} \mathrm{C}$ (No condensation or freezing) |  |  |  |  |  |  |
|  | Operating humidity range |  | Operation, Storage: 35 to 85\%RH (no condensation or freezing) |  |  |  |  |  |  |
| Standards |  |  | CE marked (EMC directive, RoHS directive) |  |  |  |  |  |  |
| $\begin{aligned} & \text { 듬 } \\ & 0.0 \\ & \stackrel{0}{3} \end{aligned}$ | Body |  | 25 g (without lead wire) |  |  |  |  |  |  |
|  | Lead wire with connector |  | +39 g |  |  |  |  |  |  |

*1: Rated flow range of the applicable flow switch.
*2: Value without digital filter (at 0 ms ).
*3: When using the accumulated value hold function, calculate the product life from the operating conditions, and use the product within its life.
The maximum access limit of the memory device is 1.5 million cycles. If the product is operated 24 hours per day, the product life will be as follows.
.5 min. cycle: 5 min . $\times 1.5$ million times $=7.5$ million min . $=14.3$ years $/ 2 \mathrm{~min}$. cycle: $2 \mathrm{~min} \times 1.5$ million times $=3$ million min. $=5.7$ years If the Accumulated flow external reset is repeatedly used, the product life will be shorter than the calculated life.
*4: If the applied voltage fluctuates around the set value, the hysteresis width must be greater than the fluctuation width. Otherwise, chattering will occur.
*5: This function is available only for models with analogue output.
*6: When selecting 0 to 10 V , refer to the analogue output graph for the allowable load current.
*7: This function is available only for models with external input.
*8: Setting is possible only for models with the units selection function.
*9: The response time indicates when the set value is $90 \%$ in relation to the step input.
*10: The first and next 6 digits (12 digits in total) for accumulated flow rate are displayed. When the first 6 digits are displayed, $\left[\mathrm{x} 10^{6}\right]$ is displayed.
*11: Any products with tiny scratches, smears, or variations in the display colour or brightness, which does not affect the performance of the product, are verified as conforming products.

## -Characteristics data

-Flow rate/Analogue output

|  | A | B*2 | C |
| :--- | :---: | :---: | :---: |
| Voltage output (1 to 5 V ) | 1 V | 1.04 V | 5 V |
| Current output (4 to 20 mA ) | 4 mA | 4.16 mA | 20 mA |


|  | E | F | G |
| :--- | :---: | :---: | :---: |
| Voltage output $(0 \text { to } 10 \mathrm{~V})^{* 1}$ | 0 V | 0.10 V | 10 V |



*1: The analogue output current from the connected equipment should be $20 \mu \mathrm{~A}$ or less when selecting 0 to 10 V . When more than $20 \mu \mathrm{~A}$ current flows, it is possible that the accuracy will not be satisfied below 0.5 V .
*2: D or H changes based on the setting of the zero cut-off function.
When the zero cut-off function is set to " 0 ", the display starts from $0 \mathrm{~L} / \mathrm{min}$. In conditions other than horizontal installation and 0.35 MPa supply pressure, the output may not be $0 \mathrm{~L} / \mathrm{min}$.

## -Dimensions


-Bracket A (Part No: ZS-46-A1)


*Bracket can be mounted on 4 sides.

*Bracket can be mounted on 4 sides.

oPanel mount adapter (Part No: ZS-46-B)

oPanel mount adapter + Front protective cover (Part No: ZS-46-D)

oLead wire with connector (Part No: ZS-46-5L)


| Conductor area |  | $0.15 \mathrm{~mm}^{2}$ (AWG26) |
| :--- | :--- | :---: |
| Insulator | Outside diameter | 1.0 mm |
|  | Colour | Brown, Blue, Black, white, grey (5 core) |
|  | Finished outside diameter | $\phi 3.5$ |

-Sensor connector (Part No: ZS-28-C-1)


| PIN No. | Description |
| :---: | :---: |
| 1 | DC( + ) |
| 2 | N.C. |
| 3 | DC(-) |
| 4 | $\mathrm{IN}^{*}$ |

*: 1 to 5 V or 4 to 20 mA
-Sensor connector (Part No: ZS-28-CA-4)


| PIN No. | Description |
| :---: | :---: |
| 1 | DC(+) |
| 2 | N.C. |
| 3 | DC(-) |
| 4 | $\mathrm{IN}^{*}$ |

*: 1 to 5 V or 4 to 20 mA

- Panel cut-out dimensions

Mounting individually


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

<Vertical>


A: Contents are added. [October 2017]
B: Contents revised in several places. [June 2018]
C: Contents are added. [May 2021]
D: Contents revised in several places.
[March 2022]

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[^6]
[^0]:    *: Settable minimum unit and converted value is different depending on the minimum unit for the additional range.

[^1]:    *: Settable minimum unit and converted value is different depending on the minimum unit for the additional range.

[^2]:    *: Zero-cut range of the accumulated value and accumulated pulse should be $1 \%$ F.S. or more. However, please note that if the zero-cut setting value is 0.0 , any value below $1 \%$ F.S. will be cut to zero.
    *: When setting the flow value and hysteresis within the zero cut-off settable range, the on-off point varies depending on the settable range.
    For further details, refer to "When the switch output (OUT) and hysteresis are set within Zero cut-off range (page 50).
    *: In the minus (-) direction, down to -5\% F.S. is the range for zero-cut off. [LLL] is displayed when the range is exceeded.

[^3]:    *: The value is stored in memory every 2 or 5 minutes. If the power supply is turned off, the accumulated flow since the last time it was stored will be lost.
    *: When the power supply is turned on again, the accumulated flow count will start from the last value recorded at B.

[^4]:    *: Setting of each function
    Every time the 5 button is pressed, the display moves to the next function in order of "Setting of each function" on page 56. Set by using the $\wedge$ and $\checkmark$ buttons.
    For details of how to set each function, refer to the relevant section in this manual.
    *: Measurement mode can be returned from any setting items by pressing and holding the button for 2 seconds or longer.
    *: The function setting from before returning to the measurement mode will be maintained.

[^5]:    *: Measurement mode can be returned from any setting by pressing the 5 button for 2 seconds or longer.

[^6]:    Note: Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.
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