## Operation Manual

## PRODUCT NAME

## Digital Flow Switch

( Io-Link compatible)

MODEL / Series / Product Number

## PF2MC7\#\#

## SMC Corporation

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## Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC) ${ }^{*}$ "), and other safety regulations.
*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components
ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots etc.

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

## 1 Warning

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

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.

1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
5. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
6. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
7. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

## Safety Instructions

## Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.
Use in non-manufacturing business is not covered.
Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.
The new Measurement Act prohibits use of any unit other than SI units in Japan.

## Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance
Requirements".
Read and accept them before using the product.

## Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first. ${ }^{* 2}$
Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
*2) Vacuum pads are excluded from this 1 year warranty.
A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.
Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty

## Compliance Requirements

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

## Operator

$\bullet$ 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

|  |
| :--- |
| ■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, explosive or corrosive gas. <br> Fire, explosion or corrosion can result. <br> This product is not designed to be explosion proof. <br> Fire or explosion can result. <br> Only air and $\mathrm{N}_{2}$ are applicable. <br> Do not use the product in a place where static electricity is a problem. <br> Otherwise it can cause failure or malfunction of the system. <br> 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. <br> 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 <br> maintenance work <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.

■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
-The direct current power supply used should be UL approved as follows.
Circuit (Class 2) of maximum 30 Vrms ( 42.4 V peak) or less, with UL1310 Class 2 power supply unit or UL1585 Class 2 transformer.
-The product is a UL approved product only if it has a $\mathbf{9} \mathbf{7}$ us mark on the body.

- Use the specified voltage.

Otherwise failure or malfunction can result. Insufficient supply voltage may not drive a load due to a voltage drop inside the product. Verify the operating voltage of the load before use.
-Do not exceed the specified maximum allowable load.
Otherwise it can cause damage or shorten the lifetime of the product.
-Data stored by the product is not deleted, even if the power supply is cut off. (Writing time: 3700000 cycles)
-The applicable fluids are dry air and Nitrogen.
The fluid temperature range is 0 to $50^{\circ} \mathrm{C}$.
-Before designing piping confirm the pressure loss at the sensor from the pressure loss graph.
-For the details of compressed air quality, refer to ISO 8573-1, 1.1.2 to 1.6.2.
-Use the specified measurement flow rate and operating pressure. Otherwise it can cause damage to the product or inability to measure correctly.
-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, the product may damaged.
If the tightening torque is insufficient, the product may be displaced and the mounting screws may come loose.
-Ensure that the FG terminal is connected to ground when using a commercially available switch-mode power supply.
-Do not drop, hit or apply excessive shock to the product.
Otherwise damage to the internal parts can result, causing malfunction.
$\bullet$ Do not pull the lead wire forcefully, or lift the product by the lead wire. (Tensile force 49 N or less) Hold the product body when handling, to prevent damage, failure or malfunction.
-For piping of the product, hold the piping with a wrench on the metal part of the product. Holding other parts with a wrench leads to may damage the product.
-Any dust left in the piping should be flushed out by air blow before connecting the piping to the product. Otherwise damage or malfunction can result.
-Refer to the flow direction of the fluid indicated on the product label for installation and piping.
-Do not mount the body with the bottom facing upwards.
Retention of air can cause inability to measure accurately.
-Do not insert metal wires or other foreign matter into the piping port.
This can damage the sensor causing failure or malfunction.

- Never mount a product in a location that will be used as a foothold.

The product may be damaged if excessive force is applied by stepping or climbing onto it.
-Do not apply excessive rotational force to the monitor.
The monitor with integrated display can be rotated. It can be positioned at $45^{\circ}$ and $90^{\circ}$ intervals, clockwise and anti-clockwise. Rotating the display with excessive force will damage the end stop.
-If there is a risk of foreign matter entering the fluid, install and pipe a filter or the mist separator at the inlet to avoid failure and malfunction.
Otherwise failure or malfunction can result, and it can cause inability to measure accurately.
It is possible to satisfy the air quality class indicated in the specification using the pneumatic circuit below.
Recommended pneumatic circuit example (Compressed air)

|  | LY |  | $2$ | $i$ | $6$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dryer | Air <br> filter | Regulator | mist separator | Micro mist separator | Flow switch |
| IDF IDU | AF | AR | AFM <br> AM | $\begin{aligned} & \text { AMD } \\ & \text { AFD } \end{aligned}$ | PF2MC |

## *Wiring

-Do not pull the lead wires. In particular, never lift a product equipped with fitting and piping by holding the lead wires.
Otherwise damage to the internal parts can result, causing malfunction or disconnection of the connector.
-Avoid repeatedly bending or stretching the lead wire, or placing heavy loads on it
Repeated bending stress or tensile stress can cause damage to the sheath, or breakage of the wires.
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 wire insulation material, whichever is larger.
Replace any damaged lead wire with a new one.
-Wire correctly.
Incorrect wiring can damage the product
$\bullet$ 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 or noise and surge voltage from power and 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.

- Keep wiring as short as possible to prevent interference from electromagnetic noise and surge voltage. Do not use a cable longer than 30 m .
When using it as an IO-Link device, do not use a cable longer than 20 m .
Wire the DC (-) line (blue) as close as possible to the power supply.
-When analogue output is used, install a noise filter (line noise filter, ferrite element, etc.) between the switch-mode power supply and this product.


## *Environment

-Do not use the product in an environment that is constantly exposed to the splash of water. Otherwise failure or malfunction can result. Take measures such as using a cover.
-Do not use the product in an environment where corrosive gases or fluids could be splashed. Otherwise damage to the product and malfunction can result.
-Do not use in a place where the product could be splashed by oil or chemicals.
If the product is to be used in an environment containing oils or chemicals such as coolant or cleaning solvent, even for a short time, it may be adversely affected (damage, malfunction, or hardening of the lead wires).
-Do not use the product in an area where electrical surges are generated.
If there is equipment generates large electrical surges (solenoid type lifter, high frequency induction furnace, motor, etc.) close to the product, damage or failure of the internal circuit may occur. Take measures against the surge sources, and prevent the wires from coming into close contact.
-Do not use a load which generates a surge voltage.
When a surge-generating load such as a relay or solenoid is driven directly, use a load with a built-in surge suppressor.
-The product is CE/UKCA marked, but not immune to lightning strikes. Take measures against lightning strikes in the system.
-Do not use the product in areas that are exposed to vibration or impact. Otherwise failure or malfunction can result.
-Do not use the product in the presence of a magnetic field.
This may lead to the malfunction of the product.
-Prevent foreign matter such as wire debris from entering the product. Otherwise failure or malfunction can result.
-Do not use the product in areas subject to large temperature cycle. Heating/cooling cycles other than ordinary changes in temperature can adversely affect the internal structure of the product.
-Do not expose the product to direct sunlight. If using in a location directly exposed to sunlight, use a suitable protective cover. Otherwise failure or malfunction can result.

- Keep within the operating temperatures range. The operating temperature range is 0 to $50^{\circ} \mathrm{C}$. Operation below the minimum temperature limit may cause damage or operation failure due to frozen moisture in the fluid or air.
Protection against freezing is necessary.
An air dryer is recommended for elimination of drainage and water.
Avoid sudden temperature changes even within the specified temperature range.
-Do not operate close to a heat source, or in a location exposed to radiant heat.
Otherwise malfunction can result.


## *Adjustment and Operation

-Connect load before turning on the power.
-Do not short-circuit the load.
Although an error is displayed when the product load is short circuited, excess current may cause damage to the product.
-Do not press the setting buttons with a sharp pointed object.
This may damage the setting buttons.

- Supply the power when there is no flow.
-If using the product to detect very small flow 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 $\pm 2$ to $3 \%$ immediately after the power supply is turn on, within 10 minutes.
-The output is off for 3 seconds after power is supplied.
-Use settings suitable for the operating conditions.
Incorrect settings can cause operational failure.
-During the initial setting and any subsequent flow rate setting, the product will switch the output according to the existing settings until the changes are complete.
Confirm the output has no adverse effect on machinery and equipment before setting.
Stop the control system before setting if necessary.
-Do not touch the LCD display during operation.
The display can vary due to static electricity.


## *Maintenance

-Perform regular maintenance and inspections.
There is a risk of unexpected malfunction of components due to the malfunction of equipment and machinery.
-Turn off the power supply, stop the supplied air, exhaust the residual pressure and verify the release of air before performing maintenance.
There is a risk of unexpected malfunction.
-Perform drainage regularly.
If condensate enters the outside, it can cause failure of other pneumatic equipment.
-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 lightly dampened with diluted neutral detergent, then wipe up any residue with a dry cloth.

## Model Indication and How to Order



Calibration certificate

| Symbol | Content |
| :---: | :--- |
| Nil | Without calibration certificate |
| A | With calibration certificate ${ }^{* 11}$ |

*11: Made to Order.
Certificate in both Japanese and English.

- Option 2

| Symbol | Content |
| :---: | :--- |
| Nil | No bracket |
| R | With bracket ${ }^{* 10}$ |

*10: Each accessory is not assembled with the product, but shipped together.
$\measuredangle$ Unit specification

| Symbol | Content |
| :---: | :---: |
| Nil | Unit selection function ${ }^{* 8}$ |
| M | Sl unit only ${ }^{* 9}$ |

*8: Since the unit for Japan is fixed to SI due to new measurement law, this option is for overseas.
*9: Fixed unit Instantaneous flow: L/min
Accunulated flow: L
Option 1

| Symbol | Content |
| :---: | :--- |
| Nil | With lead wire with M8 connector $(3 \mathrm{~m})^{* 7}$ |
| N | No lead wire |

*7: Accessory is not assembled with the product, but shipped together.

Output specification $ـ$

| Symbol | OUT1 $^{* 3}$ | OUT2 $^{* 3 * 4}$ | Applicable monitor |
| :---: | :---: | :---: | :---: |
| A | NPN | NPN $\Leftrightarrow$ External input $^{* 5}$ | - |
| B | PNP | PNP $\Leftrightarrow$ External input $^{* 5}$ | - |
| C | NPN | Analogue voltage output ${ }^{* 6}$ | PFG300 series |
| D | NPN | Analogue current output | PFG310 series |
| $\mathrm{E}^{* 2}$ | PNP | Analogue voltage output ${ }^{* 6}$ | PFG300 series |
| $\mathrm{F}^{* 2}$ | PNP | Analogue current output | PFG310 series |

*2: Made to Order.
*3: The switch output (NPN/PNP) is selected as a default.
Either of them is selectable by pressing a button.
*4: Switch output or external input can be selected by pressing the buttons.
Analogue output is set as the default setting.
$* 5$ : Accumulated value external reset or peak/bottom reset can be selected.
*6: 1 to 5 V or 0 to 10 V can be selected by pressing the buttons.
The default setting is 1 to 5 V .

## Accessories/Part numbers

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

| Part number | Description | Note |
| :--- | :--- | :--- |
| ZS-40-A | Lead wire with M8 connector | Length: 3 m |
| ZS-42-A | Bracket | With mounting screws for PF2MC7501/7102 (M3 x 5, 2 pcs.) |
| ZS-42-B | Bracket | With mounting screws for PF2MC7202 (M3 x 5, 2 pcs.) |

IO-Link compatible product


| Rated flow range |  |
| :---: | :---: |
| Symbol Content <br> 501 5 to $500 \mathrm{~L} / \mathrm{min}$ <br> 102 10 to $1000 \mathrm{~L} / \mathrm{min}$ <br> 202 20 to $2000 \mathrm{~L} / \mathrm{min}$ |  |

Thread type Symbol Content

| Nil | Rc |
| :---: | :---: |
| N | NPT |
| F | $\mathrm{G}^{* 1}$ |

*1: ISO228 compliant.

| Symbol | Content |
| :---: | :--- |
| Nil | Unit selection function ${ }^{* 6}$ |
| M | SI unit only ${ }^{* 7}$ |

*6: Since the unit for Japan is fixed to SI due to new measurement law, this option is for overseas
*7: Fixed unit Instantaneous flow: L/min Accunulated flow: $L$

| Symbol | Size | Rated flow range |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 501 | 102 | 202 |  |
| 04 | $1 / 2$ | - |  | - |  |
| 06 | $3 / 4$ | - | - | - |  |

- Option 1

| Symbol | Content |
| :---: | :--- |
| Nil | With lead wire with M8 connector (3 m) ${ }^{* 5}$ |
| N | No lead wire |
| Q | With M12-M8 conversion lead wire (0.1 m) |

*5: Each accessory is not assembled with the product, but shipped together.

Output specification

| Symbol | OUT1 | OUT2 ${ }^{* 2}$ | Applicable monitor |
| :---: | :---: | :---: | :---: |
| L | IO-Link/Switch output (N/P) | - | - |
| L2 | IO-Link/Switch output (N/P) | Switch output (N/P) $\Leftrightarrow$ External input ${ }^{* 3}$ | - |
| L3 | IO-Link/Switch output (N/P) | Analogue voltage output ${ }^{* 4}$ | PFG300 series |
| L4 | IO-Link/Switch output (N/P) | Analogue current output | PFG310 series |

*2: Switch output (analogue output) or external input can be selected by pressing the buttons.
Analogue output is set as the default setting.
Output option symbol " $L$ " is not available because the OUT2 terminal is not connected
*3: Accumulated value external reset or peak/bottom reset can be selected.
*4: 1 to 5 V or 0 to 10 V can be selected by pressing the buttons.
The default setting is 1 to 5 V .

## Accessories/Part numbers

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

| Part number | Description | Note |
| :--- | :--- | :--- |
| ZS-40-A | Lead wire with M8 connector | Length: 3 m |
| ZS-42-A | Bracket | With mounting screws for PF2MC7501/7102 (M3 x 5, 2 pcs.) |
| ZS-42-B | Bracket | With mounting screws for PF2MC7202 (M3 x 5, 2 pcs.) |
| ZS-40-M12M8-A | M12-M8 conversion lead wire | Length: 0.1 m |

## Summary of Product parts

## Body



| Name | Description |
| :--- | :--- |
| Display* | See below. |
| Connector | M8 connector for electrical connections. |
| Lead wire with M8 connector | Lead wire for power supply and outputs. |
| Piping port | For piping connections. Connected to the fluid inlet at IN and to the fluid outlet at OUT. |
| Body | The body of the product. |

*: A protective tape is affixed to the display. Please remove it before use.

## Display



| Element | Description |
| :--- | :--- |
| Main screen (2-colour display) | Displays the flow, the status of setting mode and error code. |
| Sub screen | Displays the accumulated flow, set value, peak/bottom value and line names. <br> In the measurement mode, the set status is displayed. |
| Output display (Indicator LED) | Displays the output status of OUT1 and OUT2. When ON: Orange LED is ON. |
| Unit display | Displays the unit selected. |
| UP button | Selects a mode and the display shown at the sub screen, and increases the ON/OFF <br> set values. |
| SET button | Press this button to select mode and to confirm a set value. |
| DOWN button | Selects a mode and the display shown at the sub screen, and decreases the ON/OFF <br> set values. |
| IO-Link status indicator light | LED is ON when OUT1 is used in IO-Link mode. (LED is OFF in SIO mode) |

-IO-Link indicator light operation and display

| Communication with master | IO-Link status indicator light | Status |  |  | Sub screen display | Content |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yes | -'- | IO-Link mode | Correct | Operate |  | Normal communication status (Reading of measurement value) |
|  | $0^{\prime}-$ |  |  | Start up |  | When communication starts up. |
|  |  |  |  | Preoperate |  |  |
|  |  |  | Abnormal | Version does not match | $E-$ | Version of master and IO-Link does not match *2 |
|  |  |  |  | Lock | M\|ITIE L LiL | Back-up and re-store required due to data storage lock |
| No |  |  |  | Communication shut-off |  | Correct communication was not received for 1 second or more. |
|  | $\bigcirc$ | SIO mode |  |  | M1010 IIE | General switch output |

LCD display: "O" OFF, ".O-" Flashing, "--'-:" ON
*1: "ModE - - " is displayed when selecting the modes on the sub screen.
*2: When the product is connected to the master with version "V1.0", error Er15 is generated.

## Definition and terminology

|  | Terminology | Definition |
| :---: | :---: | :---: |
| A | Accumulated flow | The total amount of fluid that has passed through the device. If an instantaneous flow of $10 \mathrm{~L} / \mathrm{min}$ continues for 5 minutes, the accumulated flow will be $5 \times 10=50 \mathrm{~L}$. |
|  | Accumulated flow external reset | A function to reset the accumulated flow to "0" when an external signal is input. |
|  | 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 | A function to store the accumulated flow value in the internal memory. The flow value will be stored at a set time interval of either 2 or 5 minutes. When the power supply is turned on, the stored accumulated flow value will be displayed and accumulated flow will continue from that point. |
|  | Analogue output | A type of variable output that has a value proportional to the measured quantity. When the analogue output is in the range of 1 to 5 V or 4 to 20 mA , it will vary continuously, following the change of flow. |
| 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. |
| D | Delay time | The setting time from when the flow applied to the flow switch reaches the set value, to when the ON-OFF output actually begins working. Delay time setting can prevent the output from chattering. |
|  | Display flow range | The range which can be displayed by the product with a digital display. |
|  | Digital filter | Function to add digital filtering to the fluctuation of flow value. Smooth the fluctuation of displayed value for sharp start up or fall of the flow. When the function is valid, digital filtering is reflected to the ON/OFF of the switch output. <br> Output chattering or flicker in the measurement mode display can be reduced by setting the digital filter. <br> The response time indicates when the set value is $90 \%$ in relation to the step input. |
| F | F.S. (Full span, Full scale) | Stands for "full span" or "full scale", and indicates varied analogue output range at rated value. For example, when analogue output is 1 to $5 \mathrm{~V}, \mathrm{~F} . \mathrm{S} .=5[\mathrm{~V}]-1[\mathrm{~V}]=4[\mathrm{~V}]$, (ref. $1 \%$ F.S. $=4[\mathrm{~V}] \times 1 \%=0.04[\mathrm{~V}]$ ) <br> The maximum measuring range or change in analogue output over the maximum measurement range. |
| 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 | Instantaneous flow | The volume of flow per unit of time. If it is $10 \mathrm{~L} / \mathrm{min}$, there is a flow of 10 L passing through the device in 1 minute. |
|  | Internal voltage drop | The voltage drop across the product (and therefore not applied to the load), when the switch output is ON . The voltage drop will vary with load current, and ideally should be 0 V . |
| K | Key-lock function | A function that locks the set buttons so that no accidental setting changes can be made. |


| - | Terminology | Definition |
| :---: | :---: | :---: |
| M | Minimum setting unit | The resolution of set and display values. If the minimum setting unit is $1 \mathrm{~L} / \mathrm{min}$, the flow can be displayed in $1 \mathrm{~L} / \mathrm{min}$ units, i.e. 10, 11, 12. |
| N | Normal condition (NOR) | Reference condition for volumetric flow: $101.3 \mathrm{kPa}, 0^{\circ} \mathrm{C}$ The flow measurement which is converted at normal atmospheric pressure conditions at $0^{\circ} \mathrm{C}$. |
| 0 | Operating fluid temperature | The fluid temperature range within which the product will meet all published specifications. |
|  | Operating humidity range | The ambient humidity range within which the product will meet all published specifications. |
|  | Operating pressure range | The pressure range within which the product will meet all published specifications. |
|  | Operating temperature range | The ambient temperature range within which the product will meet all published specifications. |
| P | Part in contact with fluid | A part that comes into physical contact with the fluid. |
|  | Pressure characteristics | The amount of variation in the analogue output or display value when the supply pressure is changed. |
|  | Proof pressure | The pressure beyond which the product will be damaged. |
| R | Rated flow range | The flow range within which the product will meet all published specifications. |
|  | Repeatability | Reproducibility of the display or analogue output value, when the flow is repeatedly changing. |
|  | Response time (analogue output) | The time from when the flow is applied as a step input (when the flow rate changes from $0 \%$ to $100 \%$ instantaneously) until the switch output turns ON (OFF) at $90 \%$ of the rated flow rate. |
|  | Ripple | Indicates pulsation. |
| S | Set flow range | The range of ON/OFF threshold values that can be set for products with a switch output. |
|  | Standard condition (STD) | Reference condition for volumetric flow: $101.3 \mathrm{kPa}, 20^{\circ} \mathrm{C}, 65 \% \mathrm{RH}$ The flow measurement which is converted at normal atmospheric pressure conditions at $20^{\circ} \mathrm{C}, 65 \%$ R.H. |
|  | Switch output | An output type that has only 2 conditions, ON or OFF. In the ON condition an indicator LED will turn on, and any connected load will be powered. In the OFF condition, there will be no indicator LED and no power is supplied to the load. |
| T | Temperature characteristic | The amount of variation in the analogue output or display value when the ambient temperature is changed. |
| U | Unit selection function | Function to change the unit in which the value of flow is displayed. Only a product with this function can change the unit. A product with unit selection function cannot be purchased if it is used within Japan. Flow is indicated only by SI units in Japan. |
| W | Window comparator mode | An operating mode in which the switch output is turned on or off depending on whether the flow is within the range of 2 set values. |

## Mounting and Installation

## Mounting

- Never mount the product in a place where it will be used as a mechanical support.
- Mount the product so that the fluid flows in the direction indicated by the arrow on the side of the body.
-The monitor with integrated display can be rotated. It can be positioned at $45^{\circ}$ and $90^{\circ}$ intervals, clockwise and anti-clockwise. Rotating the display with excessive force will damage the end stop.



## -Installation

## Bracket mounting

-Mount the bracket to the product using the mounting screws (2 pcs.).
-Fasten the bracket mounting screws to a torque of 0.5 to $0.7 \mathrm{~N} \cdot \mathrm{~m}$.

-Mount the product with bracket using M4 screws (4 pcs.) or equivalent.

- Screw is prepared by customer.
-Refer to the dimension drawing (page 100) for the bracket thickness and mounting hole dimensions.



## Direct mounting

-For direct mounting use M3 screws (2 pcs.) or equivalent.
-Screws are prepared by customer.
-Refer to the dimension drawing (page 100) for the diameter and depth of the mounting screw holes.
$\bullet$ Tightening torque is 0.5 to $0.7 \mathrm{~N} \cdot \mathrm{~m}$.


## -Piping

- Never mount the product upside down.
-The straight piping length shall be 8 cm or longer.
Otherwise, if a straight section of piping is not installed, the accuracy varies by approximately $\pm 2 \%$ F.S.
Refer to the straight inlet piping length and accuracy graph (page 99).
-Avoid sudden changes in the piping size on the IN side of the product.
-Do not release the OUT side piping port of the product directly to the atmosphere without the piping connected.
If the product is used with the piping port released to atmosphere, the accuracy may vary.



## Piping for the metal body

-Tighten to the specified torque. Refer to the table below for the required torque values.
-If the tightening torque is exceeded, the product can be broken.
If the tightening torque is insufficient, the fitting may become loose.
$\bullet$ Avoid any sealing tape getting inside the flow path.
$\bullet$ Ensure there is no leakage after piping.
-When mounting the fitting, a spanner should be used on the metal body of the fitting only.
Holding other parts of the product with a spanner may damage the product.
Specifically, make sure that the spanner does not damage the connector.


| Nominal thread size | Required torque |
| :---: | :---: |
| Rc1/2, NPT1/2, Rc3/4, NPT3/4 | 28 to $30 \mathrm{~N} \cdot \mathrm{~m}$ |


| Piping port size | Width across flats of attachment |
| :---: | :---: |
| $1 / 2$ | 30 mm |
| $3 / 4$ | 35 mm |

## Piping for the One-touch fitting

-For the one-touch fitting, use tubing with a tube inside diameter of 9 mm or more.
Accuracy can vary approximately $\pm 2 \%$ F.S. when such tubing is not used.

## -Wiring

## Connection

-Connections should only 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.
-Ensure that the FG terminal is connected to ground when using a commercially available switch-mode power supply. When a switch-mode power supply is connected to the product, switching noise will be superimposed and the product specification can no longer be met. This can be prevented by inserting a noise filter, such as a line noise filter and ferrite core, between the switch-mode power supply and the product or by using a series power supply instead of a switch-mode power supply.

## Connecting/Disconnecting

-Align the lead wire connector with the connector key groove, and insert it straight in. When the knurled part is fully tightened. Check that the connection is not loose.
-When removing the connector, unlock the knurled part and pull out the connector straight.


## Connector pin numbers (lead wire)



Used as switch output device

| No. | Name | Lead wire colour | Function |
| :---: | :---: | :---: | :--- |
| 1 | DC(+) | Brown | 12 to 24 VDC |
| 2 | N.C./OUT2 | White | Not connected/Switch output 2 (SIO)/Analogue output/External input |
| 3 | DC(-) | Blue | 0 V |
| 4 | OUT1 | Black | Switch output 1 |

Used as IO-Link device

| No. | Name | Lead wire colour | Function |
| :---: | :---: | :---: | :--- |
| 1 | L+ | Brown | 18 to 30 VDC |
| 2 | N.C./OUT2 | White | Not connected/Switch output 2 (SIO)/Analogue output/External input |
| 3 | L- | Blue | 0 V |
| 4 | C/Q | Black | Communication data (IO-Link)/Switch output 1 (SIO) |

[^0]
## Internal circuit and wiring examples

## PF2MC7\#\#\#-\#\#-A\#-\#\#\#

NPN (2 outputs) type


Maximum applied voltage: 28 V
Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less

## PF2MC7\#\#\#-\#\#-C\#-\#\#\#

NPN (1 output) + Analogue (1 to 5 V ) output type
PF2MC7\#\#\#-\#\#-D\#-\#\#\#
NPN (1 output) + Analogue (4 to 20 mA ) output type


Maximum applied voltage: 28 V
Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less
C: Analogue output: 1 to 5 V
Output impedance: $1 \mathrm{k} \Omega$
D: Analogue output: 4 to 20 mA
Maximum load impedance: $600 \Omega$
Minimum load impedance: $50 \Omega$
PF2MC7\#\#\#-\#\#-A/B\#-\#\#\#
NPN (1 output) + External input type


Maximum applied voltage: 28 V
Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less
External input: Input voltage 0.4 V or less (reed or solid state input) for 30 msec . or longer

PF2MC7\#\#\#-\#\#-B\#-\#\#\#
PNP (2 outputs) type


Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less

PF2MC7\#\#\#-\#\#-E\#-\#\#\#
PNP (1 output) + Analogue (1 to 5 V ) output type
PF2MC7\#\#\#-\#\#-F\#-\#\#\#
PNP (1 output) + Analogue (4 to 20 mA ) output type


Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less
E: Analogue output: 1 to 5 V
Output impedance: $1 \mathrm{k} \Omega$
F: Analogue output: 4 to 20 mA
Maximum load impedance: $600 \Omega$
Minimum load impedance: $50 \Omega$
PF2MC7\#\#\#-\#\#-A/B\#-\#\#\#
PNP (1 output) + External input type


Maximum load current: 80 mA Internal voltage drop: 1.5 V or less
External input: Input voltage 0.4 V or less (reed or solid state input) for 30 msec . or longer

## Example of wiring for accumulated pulse output

PF2MC7\#\#\#-\#\#-A/B/C/D/E/F\#-\#\#\#
NPN (2 outputs) type


PNP (2 outputs) type


PF2MC7\#\#\#-\#\#-L\#-\#\#\#
NPN type


Maximum applied voltage: 30 V Maximum load current: 80 mA Internal voltage drop: 1.5 V or less

PF2MC7\#\#\#-\#\#-L2\#-\#\#\#
NPN type


Maximum applied voltage: 30 V
Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less
PF2MC7\#\#\#-\#\#-L3/L4\#-\#\#\#
NPN type


Maximum applied voltage: 30 V
Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less
L3: Analogue output: 1 to 5 V or 0 to 10 V
Output impedance: $1 \mathrm{k} \Omega$
L4: Analogue output: 4 to 20 mA
Maximum load impedance: $600 \Omega$
Minimum load impedance: $50 \Omega$

PF2MC7\#\#\#-\#\#-L2\#-\#\#\#
NPN + External input type


Maximum applied voltage: 30 V
Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less
External input: Input voltage 0.4 V or less (reed or solid state input) for 30 msec . or longer

## PF2MC7\#\#\#-\#\#-L\#-\#\#\#

PNP type


Maximum load current: 80 mA
Internal voltage drop: 1.5 V or less
PF2MC7\#\#\#-\#\#-L2\#-\#\#\#
PNP type


Maximum load current: 80 mA Internal voltage drop: 1.5 V or less

PF2MC7\#\#\#-\#\#-L3/L4\#-\#\#\#
PNP type


Maximum load current: 80 mA Internal voltage drop: 1.5 V or less
L3: Analogue output: 1 to 5 V or 0 to 10 V
Output impedance: $1 \mathrm{k} \Omega$
L4: Analogue output: 4 to 20 mA
Maximum load impedance: $600 \Omega$
Minimum load impedance: $50 \Omega$
PF2MC7\#\#\#-\#\#-L2\#-\#\#\#
PNP + External input type


Maximum load current: 80 mA Internal voltage drop: 1.5 V or less
External input: Input voltage $\mathrm{DC}(+)-1 \mathrm{~V}$ or longer (reed or solid state input) for 30 msec . or longer

## Used as IO-Link device


*: Numbers in the figures show the connector pin layout.

## Example of wiring for accumulated pulse output

NPN output type PF2MC7\#\#\#-\#\#-L\#-\#\#\#
NPN 2 outputs + Analogue output type PF2MC7\#\#\#-\#\#-L2\#-\#\#\#
NPN (1 output) + Analogue output type
PF2MC7\#\#\#-\#\#-L3/L4\#-\#\#\#


PNP output type
PF2MC7\#\#\#-\#\#-B\#-\#\#\#
PNP 2 outputs
PF2MC7\#\#\#-\#\#-L2\#-\#\#\#
PNP (1 output) + Analogue output type
PF2MC7\#\#\#-\#\#-L3/L4\#-\#\#\#


## Outline of Settings [Measurement mode]

## Power is supplied

The output will not operate for 3 seconds after supplying power. The identification code of the product is displayed.

## [Measurement mode]

Measurement mode is the condition where the flow is detected and displayed, and the switch function is operating.
This is the basic mode; other modes should be selected for set-point changes and other function settings.

## Sub display

In measurement mode, the sub display can be temporarily changed (for 30 seconds) by pressing the UP or DOWN button.
After 30 seconds, it will automatically reset to the display selected in [F10]. (Refer to page 54)
(Example shown is for $500 \mathrm{~L} / \mathrm{min}$ type)

*1: IO-Link compatible PF2MC7\#\#-L series only.
*2: An arbitrary display can be added to the sub display by setting in [F10].
If the sub display is switched during the arbitrary display, the display will return to the arbitrary display 30 seconds later. (The default setting does not include arbitrary display).


Press the SET button once.
$\uparrow$ Press the
SET button
for 2 seconds or longer.

## Flow Setting (set value only) of OUT1 • OUT2 [3 step setting mode]

## 3 step setting mode

In this mode, only 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.

## Default settings

When the flow exceeds the set value [P_1], the switch will be turned ON.
When the flow falls below the set value by the amount of hysteresis [H_1] or more, the switch will turn OFF.
If the operation shown in the diagram below is acceptable, then keep these settings.

-PF2MC7501

| Item | Default settings |
| :--- | :---: |
| [P_1] Set value of OUT1 | $250 \mathrm{~L} / \mathrm{min}$ |
| [H_1] Hysteresis of OUT1 | $25 \mathrm{~L} / \mathrm{min}$ |
| [P_2] Set value of OUT2* | $250 \mathrm{~L} / \mathrm{min}$ |
| [H_2] Hysteresis of OUT2 * | $25 \mathrm{~L} / \mathrm{min}$ |

-PF2MC7102

| Item | Default settings |
| :--- | :---: |
| [P_1] Set value of OUT1 | $500 \mathrm{~L} / \mathrm{min}$ |
| [H_1] Hysteresis of OUT1 | $50 \mathrm{~L} / \mathrm{min}$ |
| [P_2] Set value of OUT2* | $500 \mathrm{~L} / \mathrm{min}$ |
| [H_2] Hysteresis of OUT2* | $50 \mathrm{~L} / \mathrm{min}$ |

-PF2MC7202

| Item | Default settings |
| :--- | :---: |
| [P_1] Set value of OUT1 | $1000 \mathrm{~L} / \mathrm{min}$ |
| [H_1] Hysteresis of OUT1 | $100 \mathrm{~L} / \mathrm{min}$ |
| [P_2] Set value of OUT2* | $1000 \mathrm{~L} / \mathrm{min}$ |
| [H_2] Hysteresis of OUT2* | $100 \mathrm{~L} / \mathrm{min}$ |

*: Only available for models with switch outputs for both OUT1 and OUT2.
*: For input of hysteresis, perform the settings referring to [F 1] Setting of OUT1 (page 40 to) and [F 2] Setting of OUT2 (page 47 to).

## <Operation>

1. Press the SET button in measurement mode to display set values.
(The item to be changed is displayed on the sub display)
Set value on the right side of the sub screen flashes.

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

The UP button is to increase and the DOWN button is to decrease the set value.
-Press the UP button once to increase by one digit, or press and hold to continuously increase.

-Press the DOWN button once to decrease by one digit, or press and hold to continuously decrease.

3. Press the SET button to finish the setting.
*: The above example is for the $500 \mathrm{~L} / \mathrm{min}$ type.
*: For models with switch outputs for both OUT1 and OUT2, [P_2] or [n_2] will be displayed too. Set as above.
*: For input of hysteresis, perform the settings referring to [F 1] Setting of OUT1 (page 40 to) and [F 2] Setting of OUT2 (page 47 to).
*: When a mode other than hysteresis mode is selected, "Input of set value" of page 41 is displayed.
*: Note that the set value and hysteresis are limited by each other.
*: For more detailed settings, set each function in function selection mode (page 34).

## 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 screen).
(1) Press and hold the SET button for 1 to 3 seconds in measurement mode. [SEt] is displayed on the main screen. When the button is released while in the [SEt] display, the current flow value is displayed on the main screen, [P_1] or [n_1] is displayed on the sub screen (left side), and the set value is displayed on the sub screen (right side) (Flashing).

(2) Change the set value with the UP or DOWN button, and press the SET button to set the value. Then, the setting moves to hysteresis setting. (The snap shot function can be used. (Refer to page 73))

(3) Change the set value with the UP or DOWN button, and press the SET button to set the value. Then, the setting moves to the setting of OUT2.
(The snap shot function can be used. (Refer to page 73))

(4) Press the SET button for less than 2 seconds to complete the OUT1 setting.
[P_2] or [n_2] is displayed on the sub screen (left side). Continue with setting the OUT2.
Press and hold the SET button for 2 seconds or longer to complete the setting. The product will return to measurement mode.
*1: Selected items (1) to (3) become valid after pressing the SET button.
*2: After enabling the setting by pressing the SET button, it is possible to return to measurement mode by pressing the SET button for $\underline{2}$ seconds or longer.
*3: When the output mode (refer to page 42) is set to error output or output OFF, the simple setting mode cannot be used. (The setting changes to measurement mode by releasing the button when [SEt] is displayed.)

## Function Setting [Function selection mode]

## Function selection mode

In this mode, each function setting can be changed separately.
In measurement mode, press the SET button between 3 and 5 seconds, to display [F 0].
Press the UP or DOWN button to select the function to be changed.


Press the SET button for $\underline{2}$ seconds or longer in function selection mode to return to measurement mode.

## -Default settings

| Item (Main display) |  | Default settings (Sub display) | Page |
| :---: | :---: | :---: | :---: |
| [ F 0] | [rEF ] Reference condition | [ Std] Standard condition | Page 37 |
|  | [Unit] Unit selection function*1 | [ L] L/min |  |
|  | [NorP] SW output PNP/NPN setting | Refer to the default settings of the switch output PNP/NPN on page 36. |  |
|  | [i_o ] SW/external input setting*2 | [ oUt] SW output |  |
| [ F 1] | [oUt1] Output mode of OUT1 | [ HYS] Hysteresis mode | Page 40 |
|  | [1ot ] Switch operation of OUT1 | [ 1_P] Normal output |  |
|  | [P_1] Set value of OUT1 | $50 \%$ of maximums rated flow range [250] $250 \mathrm{~L} / \mathrm{min}$ ( 500 L type) <br> [500] $500 \mathrm{~L} / \mathrm{min}(1000 \mathrm{~L}$ type) <br> [1000] $1000 \mathrm{~L} / \mathrm{min}$ ( 2000 L type) |  |
|  | [H_1] Hysteresis of OUT1 | ```5% of maximums rated flow range [ 25] 25 L/min (500 L type) [ 50] 50 L/min (1000 L type) [ 100] 100 L/min (2000 L type)``` |  |
|  | [dtH1] ON delay time | [0.00] 0.00 s |  |
|  | [dtL1] OFF delay time | [0.00] 0.00 s |  |
|  | [ CoL] Display colour of OUT1 | [1SoG] Green when ON, Red when OFF (OUT1) |  |
| $\left[\begin{array}{ll}\text { F } & \text { 2 }\end{array}{ }^{* 3}\right.$ | [oUt2] Output mode of OUT2 | [ HYS] Hysteresis mode | Page 47 |
|  | [2ot ] Switch operation of OUT2 | [ 2_P] Normal output |  |
|  | [P_2 ] Set value of OUT2 | $50 \%$ of maximums rated flow range [250] $250 \mathrm{~L} / \mathrm{min}(500 \mathrm{~L}$ type $)$ <br> [500] $500 \mathrm{~L} / \mathrm{min}$ ( 1000 L type) <br> [1000] $1000 \mathrm{~L} / \mathrm{min}$ ( 2000 L type) |  |
|  | [H_2 ] Hysteresis of OUT2 | ```5% of maximums rated flow range [ 25] 25 L/min (500 L type) [ 50] 50 L/min (1000 L type) [ 100] 100 L/min (2000 L type)``` |  |
|  | [dtH2] ON delay time | [0.00] 0.00 s |  |
|  | [dtL2] OFF delay time | [0.00] 0.00 s |  |
|  | [CoL ] Display colour of OUT2 | [1SoG] Green when ON, Red when OFF (OUT1) |  |
| [ $\left.\begin{array}{ll}\text { 3 }\end{array}\right]$ | [FiL ] Digital filter setting | [ 1.0] 1.0 s | Page 53 |
| [F10] | [Sub ] Sub display | [ dEF] Standard (Set value of OUT1) | Page 54 |
| [F14] | [Cut ] Zero cut-off setting | [ 1.0] 1.0\% | Page 60 |
| [F20] | [inP ] External input setting *2 | [ rAC] Accumulated value reset | Page 61 |
| [F22] | [AoUt] Analogue output setting*4 | [ 1-5] 1 to 5 V (Analogue voltage type) <br> [4-20] 4 to 20 mA (Analogue current type) | Page 62 |
| [F30] | [SAvE] Accumulated value hold setting | [ oFF] Not held | Page 63 |
| [F80] | [diSP] Display OFF mode | [ oN] Normal display (Display ON) | Page 64 |
| [F81] | [P in ] Security code | [ oFF] Not used | Page 65 |
| [F90] | [ ALL] Setting of all functions | [ oFF] Not used | Page 67 |
| [F96] | [S_in] Check of input signal | No setting due to input signal setting | Page 68 |
| [F98] | [tESt] OUT Output check | [ n] Normal output | Page 69 |
| [F99] | [ini ] Reset to the default settings | [ oFF] Reset OFF | Page 72 |

*1: This setting is only available for models with the unit selection function.
*2: This setting is only available for models with the external input.
*3: Only available for models with switch outputs for OUT2.
*4: This setting is only available for models with the analogue output.

## Default settings of switch output PNP/NPN

Selection of the switch output (PNP or NPN) is arbitrary, but the default setting varies depending on the product code when ordered. (Refer to the table below)

| Model | Default setting |  |
| :---: | :---: | :---: |
|  | OUT1 | OUT2 |
| A | NPN | NPN |
| B | PNP | PNP |
| C | NPN | Analogue 1 to 5 V |
| D | NPN | Analogue 4 to 20 mA |
| E | PNP | Analogue 1 to 5 V |
| F | PNP | Analogue 4 to 20 mA |
| L | PNP | - |
| L2 | PNP | PNP |
| L3 | PNP | Analogue 1 to 5 V |
| L4 | PNP | Analogue 4 to 20 mA |

$\square[F 0]$ Selection of reference condition, unit selection function, switch output specifications.

## Reference condition

Standard condition or normal condition can be selected.
Standard condition (ANR) and normal condition (NOR) are defined as follows:
-Standard condition (ANR): $101.3 \mathrm{kPa}, 20^{\circ} \mathrm{C}$
$\bullet$ Normal condition (NOR): $101.3 \mathrm{kPa}, 0^{\circ} \mathrm{C}$

## Unit selection function

The selectable display units are L/min or CFM (ft3/min). *
This setting is only available for models with the unit selection function.
*: This function is not displayed for models without unit selection function.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F 0].
Press the SET button. $\downarrow$ Move on to the reference condition setting.

## Reference condition setting

Press the UP or DOWN button to select the reference condition.


Press the SET button to set. Move on to display unit setting.

## Display unit setting

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

*: A product with no units selection function (fixed to SI units) does not indicate the display unit [Ft].

Press the SET button to set.

Move on to the switch output NPN/PNP specification switching setting.

## Switching setting of switch output NPN/PNP specifications

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


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


NPN output

Press the SET button to set.
Return to function selection mode.
Press the SET button to set.
(No external input)
Move on to the setting of the switch output/external input.
(With external input)

## Switch output/external input setting

Press the UP or DOWN button to select specification of OUT2.


Switch output

External input

Press the SET button to set.
Return to function selection mode.
[F 0] Setting of reference condition, unit selection, or switch output specification is completed.

Flow specification when [CF] is selected during the unit selection function.

| Model |  |  | PF2MC7501 | PF2MC7102 | PF2MC7202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flow | Rated flow range |  | 0.2 to 17.7 cfm | 0.4 to 35.3 cfm | 0.8 to 70.6 cfm |
|  | Set flow rate range | Instantaneous flow | -0.9 to 18.5 cfm | -1.8 to 37.1 cfm | -3.6 to 74.2 cfm |
|  |  | Accumulated flow | 0 to 999,999,999 ft ${ }^{3}$ |  |  |
|  | Minimum setting unit | Instantaneous flow | 0.1 cfm |  |  |
|  |  | Accumulated flow | $1 \mathrm{ft}^{3}$ |  |  |
|  | Accumulated volume per pulse |  | $0.1 \mathrm{ft} 3 /$ pulse |  | $1 \mathrm{ft} / \mathrm{pulse}$ |
| Display | Displayable range | Instantaneous flow | -0.9 to 18.6 cfm (Displays [ 0] when the value is between -0.2 and 0.2.) | -1.8 to 37.1 cfm (Displays [ 0] when the value is between -0.4 and 0.4.) | -3.6 to 74.2 cfm (Displays [ 0] when the value is between -0.8 and 0.8.) |
|  |  | Accumulated flow | 0 to 999,999,999 ft ${ }^{3}$ |  |  |
|  | Minimum display unit | Instantaneous flow | 0.1 cfm |  |  |
|  |  | Accumulated flow | $1 \mathrm{ft}^{3}$ |  |  |

[^1]
## -[F 1] Setting of OUT1

Set the output mode of OUT1.

- Switch output operation list

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 <br> (Decrement) |  |  |
| Accumulated pulse output mode |  |  |

*: The operation may become unstable if hysteresis mode or window comparator mode are used during fluctuating flow conditions. In this case, maintain an interval between the set values and start using after confirming stable operation.
<Flowchart of functions>

## 1. Selection of output mode


2. Setting of switch operation

[F 1] Setting of OUT1 is completed.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F 1].
Press the SET button. $\downarrow$ Move on to output mode setting.

## Output mode setting

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

*: When the accumulated pulse output is selected, the output display (Indicator LED) will turn off.

Press the SET button to set.
Move on to the setting of switch operation.

## Setting of switch operation

Press the UP or DOWN button to select the switch operation.


Normal output Reversed output
*: By switching the output, the display colour will change in relation to the setting.

Press the SET button to set.
Move on to the input of set values.

## Input of set values

## a, When hysteresis output mode is selected



The sub screen (right side) displays the set value.
Change it with the UP and DOWN buttons.
(When reversed output is selected, the sub screen (left side) displays [n_1].)

Press the SET button to set.
Move on to the setting of hysteresis.

## Hysteresis setting



The sub screen (right side) displays the hysteresis value.
Change it with the UP and DOWN buttons.
*: The set value and hysteresis range will be limited depending on the values.

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

## Delay time setting



The sub screen (right side) displays the delay time value.
Change it with the UP and DOWN buttons.
Press the SET button to set the OFF delay time [dtL1] after setting the ON delay time [dtH1].

Press the SET button to set.
Move on to display colour setting. (page 46)

## Input of set values

## b, When window comparator output mode is selected.



The sub screen (right side) displays the set value.
Change it with the UP and DOWN buttons.
(When reversed output is selected, the sub screen (left side) displays [n1L].)

Press the SET button to set.
Move to the input of the $[\mathrm{P} 1 \mathrm{H}]$ set value.


The sub screen (right side) displays the hysteresis value.
Change it with the UP and DOWN buttons.
(When reversed output is selected, the sub screen (left side) displays [n1H].)

Press the SET button to set. Move on to the setting of hysteresis.

## Hysteresis setting



The sub screen (right side) displays the hysteresis value.
Change it with the UP and DOWN buttons.

Press the SET button to set. $\downarrow$ Move on to delay time setting.

## Delay time setting



The sub screen (right side) displays the delay time value.
Change it with the UP and DOWN buttons.
Press the SET button to set the OFF delay time [dtL1] after setting the ON delay time [dtH1].

Press the SET button to set.
Move on to display colour setting. (page 46)

## Input of set values

c, When accumulated output mode is selected.
Selection of accumulated increment or decrement.


Press the UP or DOWN button to select.


Press the SET button to set.
Move on to the input of set values.


The sub screen (right side) displays the set value.
Change it with the UP and DOWN buttons.

Press the SET button to set.
Move on to display colour setting. (page 46)

- Setting range of the accumulated flow output

The accumulated output setting range is displayed by the set value of the 4 digits and the units.
Set the value by key operation in the sub display. The upper 4 digits of the value is displayed by shifting of the digit. Refer to the table below for details of the set value and display.

Accumulated minimum unit: 10 L

| Key operation | Set accumulated value | Sub screen display |  |
| :---: | :---: | :---: | :---: |
|  |  | Value | Units indication |
| $\triangle$ | 0 | 0 | L |
|  | to | to |  |
|  | 1,000 | 1.000 | $\mathrm{x} 10^{3} \mathrm{~L}$ |
|  | to | to |  |
|  | 9,990 | 9.990 | $\times 10^{3} \mathrm{~L}$ |
|  | to | to |  |
| - | 99,990 | 99.99 | $\times 10^{3} \mathrm{~L}$ |
|  | to | to |  |
|  | 1,000,000 | 1.000 | $\times 10^{6} \mathrm{~L}$ |
|  | to | to |  |
|  | 10,000,000 | 10.00 | $\times 10^{6} \mathrm{~L}$ |
|  | to | to |  |
|  | 99,990,000 | 99.99 | $\times 10^{6} \mathrm{~L}$ |
| $\uparrow$$\nabla$ | to | to |  |
|  | 9,999,900,000 | 9999 | $\times 10^{6} \mathrm{~L}$ |

Accumulated minimum unit: 1 L

| Key operation | Set accumulated value | Sub screen display |  |
| :---: | :---: | :---: | :---: |
|  |  | Value | Units indication |
| $\Delta$$\downarrow$ | 0 | 0 | L |
|  | to | to |  |
|  | 1.000 | 1.000 | $\mathrm{x} 10^{3} \mathrm{~L}$ |
|  | to | to |  |
|  | 9.999 | 9.999 | $\mathrm{x} 10^{3} \mathrm{~L}$ |
|  | to | to |  |
| - | 99.990 | 99.99 | x $10^{3} \mathrm{~L}$ |
|  | to | to |  |
|  | 1.000.000 | 1.000 | $\mathrm{x} 10^{6} \mathrm{~L}$ |
| - | to | to |  |
|  | 10.000.000 | 10.00 | $\mathrm{x} 10^{6} \mathrm{~L}$ |
|  | to | to |  |
|  | 99.990.000 | 99.99 | x $10^{6} \mathrm{~L}$ |
| $\uparrow$$\nabla$ | to | to |  |
|  | 9,999,000.000 | 9999 | $\mathrm{x} 10^{6} \mathrm{~L}$ |

*: The units on the right side of the sub screen will flash.

## Selection of display colour

The display colour (main screen) can be selected depending on the switch output condition.


Press the SET button to set.
Return to function selection mode.
[F 1] Setting of OUT1 is completed.
*1: Selected item becomes valid after pressing the SET button.
*2: After enabling the setting by pressing the SET button, it is possible to return to the measurement mode by keeping pressing the SET button for 2 seconds or longer.
*3: If OUT2 output specification is not available, 2 SoG and 2 Sor will not be displayed.

## -[F 2] Setting of OUT2

The output mode of OUT2 can be selected.
*: If the product with no switch output specification is used, "---" is displayed and this function is not available.
<Flowchart of functions>

## 1. Selection of output mode


6. Completed

[F 2] Setting of OUT2 is completed.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F 2].
Press the SET button. $\downarrow$ Move on to output mode setting.

## Output mode setting

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

*: When the accumulated pulse output is selected, the output display (Indicator LED) will turn off.

Press the SET button to set
Move on to the setting of switch operation.

## Setting of switch operation

Press the UP or DOWN button to select the switch operation.

*: By switching the output, the display colour will change in relation to the setting.
Press the SET button to set. Move on to the input of set values.

## Input of set values <br> a, When hysteresis output mode is selected



The sub screen (right side) displays the set value.
Change it with the UP and DOWN buttons.
(When reversed output is selected, the sub screen (left side) displays [n_2].)

Press the SET button to set. Move on to the setting of hysteresis.

## Hysteresis setting



The sub screen (right side) displays the hysteresis value.
Change it with the UP and DOWN buttons.
*: The set value and hysteresis range will be limited depending on the values.

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

## Delay time setting



The sub screen (right side) displays the delay time value.
Change it with the UP and DOWN buttons.
Press the SET button to set the OFF delay time [dtL2] after setting the ON delay time [dtH2].

Press the SET button to set.
Move on to display colour setting. (page 52)

## Input of set values

## b, When window comparator output mode is selected.



The sub screen (right side) displays the set value.
Change it with the UP and DOWN buttons.
(When reversed output is selected, the sub screen (left side) displays [n2L].)

Press the SET button to set.
Move to the input of the $[\mathrm{P} 2 \mathrm{H}]$ set value.


The sub screen (right side) displays the hysteresis value.
Change it with the UP and DOWN buttons.
(When reversed output is selected, the sub screen (left side) displays [n2H].)

Press the SET button to set. Move on to the setting of hysteresis.

## Hysteresis setting



The sub screen (right side) displays the hysteresis value.
Change it with the UP and DOWN buttons.

Press the SET button to set. $\downarrow$ Move on to delay time setting.

## Delay time setting



The sub screen (right side) displays the delay time value.
Change it with the UP and DOWN buttons.
Press the SET button to set the OFF delay time [dtL2] after setting the ON delay time [dtH2].

Press the SET button to set.
Move on to display colour setting. (page 52)

## Input of set values

b, When window comparator output mode is selected.
Selection of accumulated increment or decrement.


Press the UP or DOWN button to select.


Press the SET button to set.
Move on to the input of set values.


The sub screen (right side) displays the set value.
Change it with the UP and DOWN buttons.

Press the SET button to set.
Move on to display colour setting. (page 52)

## Selection of display colour

The display colour (main screen) can be selected depending on the switch output condition.
*: The display colour setting is linked to the [F 1] OUT1 setting.


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

## ■[F 3] Digital filter setting

Set the digital filter.
Output chattering or flicker in the measurement mode display can be reduced by setting the digital filter.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F 3].
Press the SET button. Move on to digital filter setting.

## Digital filter setting

Press the UP or DOWN button to select the digital filter value.


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

## [F 3] Response time setting is completed.

$* 1$ : Each set value is a guideline for $90 \%$ response time.
*2: Both the switch output and flow display are affected. When only switch output needs to be affected, select the delay time setting. (page 43)

## -[F10] Sub screen setting

## Set the sub screen display.

Detailed contents are shown in the pages from 55.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F10].
Press the SET button. $\square$ Move on to sub screen setting.

## Sub screen setting

Press the UP or DOWN button to select the display style for the sub screen.


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

Input of line name
Press the UP or DOWN button to input the line name displayed on the sub screen (right side). Press the SET button to make the next digit to the right flash. Input the line name.
(The most significant digit flashes when the SET button is pressed at the least significant digit.)

The order of displayed characters is $\mathrm{A} \rightarrow \mathrm{b} \rightarrow$ $\cdots \rightarrow Y \rightarrow(Z) \rightarrow 0 \rightarrow 1 \rightarrow \cdots \rightarrow 9 \rightarrow$ symbol $\rightarrow$ space.
The dot (decimal point) can be added/deleted by pressing the UP and DOWN button simultaneously at each digit.
The set line name flashes by pressing the SET button for 1 second or longer. (At this point, the setting of the line name is not complete.)

Press the SET button to set.

Return to function selection mode.

Press the SET
button to set.
Return to the function selection mode.
[F10] Sub screen setting completed.

## <Sub screen display>

The following display items and values can be displayed on the sub screen.
The displayed item varies depending on the setting of the output mode. Select the displayed items by pressing the UP or DOWN button in measurement mode.
*: Sub screen display (for 500 L range)

## OUT1 setting


*: The display setting for the temperature HYS and temperature Win will be displayed when a temperature sensor is connected.
*: When reverse output is selected, for each item, " P " will be changed to " n ".



Switch output/communication mode display (for IO-Link compatible products only)


| Item | Content |  |
| :---: | :--- | :--- |
| Sio | SIO mode | SIO mode or WakeUp |
| Strt | StartUp mode | StartUp |
| PrE | PreOperate mode | Pre Operate |
| oPE | Operate mode | Operate |
| LoC | Data storage LOC mode | Data storage LOC and SIO mode |

(B)

When the setting of [F10] is other than [dEF]


## OUT1 setting

## -Peak/Bottom value

The maximum flow (peak) and minimum flow (bottom) flow from when the power is supplied to this moment is detected and updated.


Peak and bottom values can be reset by pressing the SET and DOWN buttons simultaneously for 1 second.
-Display of line name (Character string)
The line name on which the flow switch is used can be displayed. (Max. 4 letters) When line name is input, characters which can be displayed for each digit are as follows.


A dot (.) is displayed only for the first, second or third digit from the left. It is possible to add or delete the dot by pressing the UP and DOWN buttons simultaneously.
-Display OFF mode
The sub screen remains OFF.
-Display of accumulated value
The power display (Value $\times 10^{\text {Nth }}$ power) and upper digit - lower digit are displayed alternately.
The sub screen always displays power.
When the DOWN button is pressed for 1 second on the accumulated value display screen, the display will be switched alternately.

Power display: The effective upper 4 digits of the accumulated measurement value are displayed.
The dot (decimal point) and units display indicator $\left(\times 10^{3} / \times 10^{6}\right)$ light up due to carrying of the digits.
Alternate display: The accumulated flow measurement value is displayed in two parts, upper digits (7th to 10th digit) and lower digits (1st to 6th digit).
The values are displayed with the lower digits until it exceeds the 6th digit. When the value exceeds the 6th digit, "Upper digits (3 seconds) $\Leftrightarrow$ lower digits (3 seconds)" will be displayed alternately.

Accumulated values can be reset by pressing the SET and DOWN buttons simultaneously for 1 second.


## -[F14] Zero-cut setting

A function to force the display to zero to remove flickering at the lower measurement range.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F14].
Press the SET button. Move on to the setting of the zero cut-off display function.

## Setting of zero cut-off function

Press the UP or DOWN button to select the zero cut-off value.

*: The display above is an example when [L] is selected in PFMC7501 ( $500 \mathrm{~L} / \mathrm{min}$ type) with unit selection function.

Press the SET button to set. Return to function selection mode.
[F14] Zero cut-off setting completed.

## -[F20] Setting of external input

This function is available when the model includes the external input function. The accumulated flow, peak value and bottom value can be reset remotely.
*: When using a model without external input function, this setting is not available and [---] will be displayed
-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.
*: Each time the accumulated flow external reset is activated and when the accumulated flow value is stored, a memory device (EEPROM) is accessed. The memory device has a limit of 1 million cycles. When using the product, it should be considered that the total number of external input resets and accumulated values stored must not exceed 1 million.
-Peak/Bottom value reset: A function to clear the peak value or bottom value when an external input signal is applied.
-OFF: The external input function will not operate.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F20].
Press the SET button. $\downarrow$ Move on to setting of external input.

## Setting of external input

Press the UP or DOWN button to select the external input equipment.


Press the SET button to set. $\downarrow$ Return to function selection mode.
[F20] Setting of external input completed.
Input signal: Connect the external input to GND for NPN type. Connect to Vcc for PNP type. 30 msec . or longer.
-When the input signal is ON, the screen will display [ooo] for 1 second.
-After turning OFF the input signal, flow accumulation resumes (displays peak value and bottom value) within 30 msec .
-To input successive signals, the [000] display must clear before the next signal is input.

## ■[F22] Analogue output setting

This function is available when the model includes the analogue output.
Change the analogue output set value and analogue free range.
*: When using a model without analogue outputs, this setting is not available and [---] will be displayed.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F22].
Press the SET button. Move on to the setting of analogue output.

## Setting of analogue output (voltage output only)

Press the UP or DOWN button to select 1 to 5 V output or 0 to 10 V output.


4 to 20 mA output
*: Only 4 to 20 mA is available for current output. The display will be [4-20] and not settable.
Press the SET button to set.
Move on to analogue free range mode setting.

## Analogue free range mode setting

Press the UP or DOWN button to select the analogue free range mode.

[OFF] is selected
Press the SET button to set.
[ON] is selected
Press the SET button to set.

## Input of set value

Press the UP or DOWN button to set the flow value that will output $5 \mathrm{~V}(10 \mathrm{~V})$ or 20 mA .


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

[ $\forall \mathrm{m}$ ] ındıno әn反o|eu $\forall$

Press the SET button to set.
Return to function selection mode.
[F22] Setting of analogue output completed.

## -[F30] Accumulated flow value hold setting

Select the setting in which the accumulated flow measurement value is stored to the internal memory. The default setting is not to store the accumulated flow when the power supply is turned off.
This function enables the accumulated flow value to be stored in permanent memory every 2 or 5 minutes. The internal memory life varies depending on the number of times that the memory device can be accessed, so this must be taken into account before use.
If the product is operated 24 hours per day, the maximum writable limit will be as follows:
Data memorized every 5 minutes --- 5 minutes $x$ the number of times the memory device can be accessed ( 3.7 million cycles) $=1850$ million minutes $=$ Approx. 35 years
Data memorized every 2 minutes --- 2 minutes $x$ the number of times the memory device can be accessed (3.7 million cycles) $=740$ million minutes $=$ Approx. 14 years

## <Operation>

Press the UP or DOWN button in function selection mode to display [F30].
Press the SET button.
Move to the accumulated flow value hold setting.

## Accumulated flow value hold setting

Select the accumulated flow value hold setting by pressing the UP or DOWN button.


Press the SET button to set.
Return to function selection mode.
[F30] Accumulated flow value hold setting is completed.
*: Data memorization is performed every 2 or 5 minutes (depending upon the setting chosen), this means that the accumulated flow value for up to 2 or 5 minutes before the power supply is turned off will not be added to the device memory.


When the power supply is turned on again, the accumulated flow count will start from the value recorded at B.

## -[F80] Display OFF mode setting

## Select the display ON/OFF mode.

With this function, the display will change to OFF mode when no button operations are performed for 30 seconds.
During the display OFF mode operation, the under bars on the right side of the sub screen will flash for 3 digits.
In the default setting, power saving mode is OFF (normal mode).

## <Operation>

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

## Display OFF mode setting

Select the display OFF mode setting by pressing the UP and DOWN buttons.


Press the SET button to set. Return to function selection mode.
[F80] Display OFF mode setting is completed.

With the display OFF mode, when a button operation is performed, normal operation is resumed. When a button operation is not performed for 30 seconds, the display will return to the display OFF mode (only for measurement mode).

The display during the display OFF mode will be as
follows.
-Main screen: OFF
-Sub screen (left side): OFF

- Sub screen (right side): Under bars (_) for 3 digits will flash.
- Unit display LED: OFF
-Indicator LED: Flashes according to the switch operation status
-Communication indicator LED: Flashes according to the communication status
(IO/Link mode)


## - [F81] Setting of security code

The Security code can be changed during key lock mode.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F81].
Press the SET button. Move on to security code.

## Security code

Press the UP or DOWN button to select the setting of security code.

[oFF] (Unused) is

## selected.

Press the SET button to return to function selection mode.

Press the SET button to set.
Move on to security code checking.

## Security code checking

Press the UP or DOWN button to input the security code on the sub screen (right side) (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 76.

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

Press the SET button for 1 second to set.
Move on to security code changing.

## Security code changing

Press the UP or DOWN button to input the changed security code on the main screen. * For instructions on how to enter the security
 code, refer to "How to input and change the security code" on page 76

After entry, the changed security code will flash by pressing the SET 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 UP or DOWN button.

Press the SET button to set.
Return to function selection mode.
[F81] Setting of security code completed.

If the security code function is enabled, it is will be necessary to input 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 one after the other, without having to select each one separately from the function selection mode.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F90].
Press the SET button.
Move on to setting of all functions.

## Setting of all functions

Press the UP or DOWN button to select all functions.


## [oFF] (Setting OFF)

 is selected.Press the SET button to return to function selection mode.


Order of function settings

| Order | F number | Items | Notes |
| :---: | :---: | :--- | :--- |
| 1 | F 0 | Switching function of reference condition, <br> unit selection function, switch output specifications | All models |
| 2 | F 1 | Setting of OUT1 | All models |
| 3 | F 2 | Setting of OUT2 | SW2 output type |
| 4 | F 3 | Digital filter setting | All models |
| 5 | F10 | Sub screen setting | All models |
| 6 | F14 | Zero cut-off setting | All models |
| 7 | F20 | Setting of external input | Model with external input <br> function |
| 8 | F22 | Setting of analogue output | Analogue output type |
| 9 | F30 | Accumulated flow value hold setting | All models |
| 10 | F80 | Display OFF mode setting | All models |
| 11 | F81 | Setting of security code | All models |

## -[F96] Check of external input signal

When the external input is selected, ON / OFF of the input signal can be checked.
*: When the analogue output is selected, ON/OFF of the input signal cannot be checked.

## <Operation>

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

## Press the SET button. <br> Move on to check of external input signal.

## Check of external input signal



The display shows OFF when there is no input signal, and it displays ON when there is an input signal.


No input signal


With input signal


When analogue output is selected

Press the SET button to set.
Return to function selection mode.
[F96] Check of external input signal completed.

## -[F98] Setting of output check

The operation of the output can be checked by switching the output ON/OFF by pressing a button, without the need for a flow of fluid.

## <Operation>

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

## Move on to select of output check.

## Select of output check

Press the UP or DOWN button to select all function setting.

[n] (Normal output) is selected.
Press the SET button to set.
Return to function selection mode.
[F] (Forced output) is selected. Press the SET button to set.

## Output check of OUT1

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

Move on to output check of OUT1.


For products with analogue output
Press the SET button to set.
Move on to analogue output check.

For products with switch output OUT2
Press the SET button to set.
Move on to output check of OUT2.

Output check of OUT2
Press the UP or DOWN button to select output check of OUT2.

[F98] Setting of output check completed.
-69-
When the product is used in SDCI mode (IO-Link) Press the SET button to set. Move on to the PD diagnostic bit check.


## Analogue output check

 Press the UP or DOWN button to select analogue output check.
*: When $0-10 \mathrm{~V}$ is selected for voltage output type, $[0.0] \Leftrightarrow[10.0]$ is displayed.
*: For current output type, [ 4$] \Leftrightarrow[20]$ is displayed.

When the product is used in SIO mode
Press the SET button to set. Move on to function selection mode.

When the product is used in SDCI mode (IO-Link) Press the SET button to set. Move on to the PD diagnostic bit check.

## PD diagnostic bit (flow) check

 Press the UP or DOWN button to select diagnostic bit (flow) check.

Diagnostic bit 0 Diagnostic bit 1
*: This function is available with IO-Link communication.
*: Refer to page 83 for details of the diagnostic information.

Press the SET button to set. Move on to PD diagnostic bit (flow) check.

## PD diagnostic bit (error) check

 Press the UP or DOWN button to select diagnostic bit (error) check.

Diagnostic bit 0 Diagnostic bit 1
*: This function is available with IO-Link communication.
*: Refer to page 83 for details of the diagnostic information.

Press the SET button to set.
Move on to PD diagnostic bit (flow) check.

PD flow measurement check Press the UP or DOWN button to select PD flow measurement check.


Lower limit of the


Upper limit of the
$P D$ rated value $P D$ rated value
*: This function is available with IO-Link communication.

Press the SET button to set.
Return to function selection mode.
[F98] Setting of output check completed.
*: Measurement mode can return from any setting item by pressing the SET button for $\underline{2}$ seconds or longer.
*: An increase or decrease in flow will have no effect on the output while the output operation is being performed.
*: PD stands for Process data. Refer to page 78 for further details of the PD.
-[F99] Reset to default settings
If the product settings are uncertain, the default values can be restored.

## <Operation>

Press the UP or DOWN button in function selection mode to display [F99].
Press the SET button. Move on to reset to default settings.

## Reset to default settings

Press the UP or DOWN button to display [ON], then press the SET and DOWN buttons simultaneously for 5 second or longer.

[oFF] (Unused) is selected.
Press the SET button to set.
Return to function selection mode.

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

## Other Functions

- Snap shot function

The current flow/temperature value can be stored to the switch output ON/OFF set point.
When the items of sub screen (left side) 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 UP and DOWN buttons simultaneously for 1 second or longer, the value of the sub screen (right side) shows [- - $]$, and then values corresponding to the current flow are automatically displayed.

| Output mode | Configurable items | Sub screen (left side) | Snap shot function |
| :---: | :---: | :---: | :---: |
| Hysteresis mode | Set value |  | $\bigcirc$ |
|  | Hysteresis |  | $\bigcirc$ |
| Window comparator mode | Set value | MEL (nLl ), MCH (nLU) | $\bigcirc$ |
|  | Hysteresis |  | $\times$ |

## - Set value

The value is set to the same value as the display value (current flow).
(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)
Reverse output: (current flow) - (set value)
```

If the calculation result becomes 0 or less, [Err] is displayed on the sub screen (right side) and the set value is not changed.

Afterwards, it is possible to adjust the value by pressing the UP or DOWN 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 pressure is displayed.
Press the UP or DOWN button in measurement mode to switch the sub screen (left side) to the display shown below.
Peak/bottom values are displayed on the sub screen (right side) at the same time as the current flow on the main screen.


Peak/Bottom value is cleared if the power supply is disconnected.
When the SET and DOWN buttons are pressed for 1 second or longer simultaneously while the peak/bottom values are displayed, the sub screen (right side) displays [-- ] and the maximum (minimum) flow are cleared.

## -Key-lock function

The key-lock function is used to prevent errors occurring due to unintentional changes of the set values. If the SET button is pressed while the keys are locked, [LoC] is displayed on the sub screen (left side) for approximately 1 second.
(Each setting and peak/bottom values are displayed with UP and DOWN buttons.)

## <Operation - Without security code input ->

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

(2) Select the key-locking/un-locking with UP or DOWN button, and press the SET button to set.


## <Operation - With security code input ->

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

(2) Select the key [LoC] with UP or DOWN button, and press the SET button to set.


## -Unlocking

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

(2) Select the un-locking [UnLoC] with UP or DOWN button. Setting is recognized by pressing the SET button, then 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 76 .

(4) If inputted security code is correct, the indication of the main screen changes to [UnLoC], and pressing the one of UP, SET or DOWN button releases 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 the wrong 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 UP or DOWN button to select a value.
Press the SET button to make the next digit to the right flash. (If the SET button is pressed at the last digit, the first digit will start flashing.)

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


## Maintenance

How to reset the product after a power cut or when the power has been unexpectedly removed The settings of the product are retained from before the power cut or de-energizing.
The output condition also recovers to that before 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.

## IO-Link Specifications

## - Outline of IO-Link functions

## - Communication function

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

## - Product status monitoring function

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

- Several errors (e.g. internal hardware errors) can be monitored.
-Several warnings (e.g. temperature sensor error, flow measurement error) can be detected.


## -Data storage function

The Data storage function stores the IO-Link device parameter settings to the IO-Link master. With the IO-Link data storage function, the IO-Link device can be replaced easily without re-setting the equipment construction or setting parameters
When the device parameter is set and downloaded to the device using the IO-Link setting tool, the parameter will be uploaded to the data storage in the master by the system command after download (backup instruction by the communication command).
When the device is replaced with the same type of IO-Link device due to failure, the parameter settings stored in the master are downloaded automatically, device can be operated with the parameter settings of the previous device.
Device parameter setting is applicable to 3 types of back-up levels of the master setting ("Inactive", "back-up/Restore", "Restore").
"Back-up" implies the activation of upload and "restore" implies download.
-Communication specifications

| IO-Link type | Device |
| :--- | :--- |
| IO-Link version | V1.1 |
| Communication speed | COM2 $(38.4 \mathrm{kbps})$ |
| Min. cycle time | 3.4 ms |
| Process data length | Input Data: 4 byte, Output Data: 0 byte |
| On request data communication | Available |
| Data storage function | Available |
| Event function | Available |

## -Process data

Process data is the data which is exchanged periodically between the master and device.
This product process data consists of switch output status, error diagnostics, flow measurement value and temperature measurement value.
(Refer to the table below.)

| Bit offset | Item | Notes |
| :---: | :---: | :--- |
| 0 | OUT1 output | $0:$ OFF 1: ON |
| 1 | OUT2 output | $0:$ OFF 1: ON |
| 8 | Flow diagnosis | 0 Within range 1: Out of range (HHH/LLL). |
| 9 | Fixed output | $0:$ Normal output 1: Fixed output (for checking output) |
| 15 | Error diagnosis | $0:$ Error is not generated 1: Error is generated |
| 16 to 31 | Flow measurement value | With sign: 16 bit |


| Bit offset | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Item | Flow measurement value (PD) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Bit offset | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Error Diagnosis | Fixed output | Reservation |  |  |  | Flow Diagnosis |  | Reservation |  |  |  |  |  | OUT2 | OUT1 |
|  |  |  |  |  |  |  | Switch output |  |  |  |  |  |  |

-The process data of this product is Big-Endian type.
When the transmission method of the upper communication is Little-Endian, the byte order will be changed.
Refer to the table below for the Endian type of the major upper communication.

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

-Unit specification and flow measurement value (PD)

| Series | Unit | Flow range | Flow value |  | PD value |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rated flow range | Display/settable range | Rated flow range | Display/settable range |
|  |  |  | Min. to Max. | Min. to Max. | $A$ to B | C to D |
| PF2MC7 | L/min | 500 L | 5 to 500 | -25 to 525 | 40 to 4000 | -200 to 4200 |
|  |  | 1000 L | 10 to 1000 | -50 to 1050 |  |  |
|  |  | 2000 L | 20 to 2000 | -100 to 2100 |  |  |
|  | cfm | 500 L | 0.17 to 17.66 | -0.90 to 18.50 |  |  |
|  |  | 1000 L | 0.35 to 35.31 | -1.80 to 37.10 |  |  |
|  |  | 2000 L | 0.70 to 70.63 | -3.50 to 74.20 |  |  |

The flow ranges and relationship between the fluid and PD are shown in the figures below.

- Relationship between flow rate and PD

Flow measurement value (PD)
-Conversion formula of the process data and flow measurement value
(1) Conversion formula from the process data to the flow measurement value: $\operatorname{Pr}=a \times(P D)+b$
(2) Conversion formula from the flow measurement value to the process data: $(\mathrm{PD})=(\operatorname{Pr}-\mathrm{b}) / \mathrm{a}$

Pr: Flow measurement value and pressure set value
PD: Flow measurement value (process data)
a: Inclination
b: Intercept
[Inclination and intercept to the unit specification]

| Series | Unit | Flow range | Inclination a | Intercept b |
| :---: | :---: | :---: | :---: | :---: |
| PF2MC7 | $\mathrm{L} / \mathrm{min}$ | 4 L | 0.125 | 0 |
|  |  | 16 L | 0.25 | 0 |
|  |  | 40 L | 0.5 | 0 |
|  |  | 4 L | 0.004415 | 0 |
|  |  | 16 L | 0.0088275 | 0 |
|  |  | 40 L | 0.0176575 | 0 |

[Calculation example]
(1) Conversion from the process data to the flow measurement value (For PF2MC7 series, unit L/min, flow range 1000 L and $\mathrm{PD}=\mathbf{2 5 0 0}$ )

$$
\begin{aligned}
\operatorname{Pr} & =a \times(P D)+b \\
& =0.25 \times 2500+0 \\
& =625[\mathrm{~L} / \mathrm{min}]
\end{aligned}
$$

(2) Conversion from the flow measurement value to the process data (For PF2MC7 series, unit L/min, flow range 1000 L and $\mathrm{Pr}=800[\mathrm{~L} / \mathrm{min}]$ )

$$
\begin{aligned}
(P D) & =(\operatorname{Pr}-b) / a \\
& =[800-0] / 0.25 \\
& =3200
\end{aligned}
$$

## ■IO-Link parameter setting

oIODD file
IODD (I/O Device Description) is a definition file which provides all properties and parameters required for establishing functions and communication of the device.
IODD includes the main IODD file and a set of image files such as vendor logo, device picture and device icon.
The IODD file is shown below.

| Product No. | IODD file* |
| :---: | :---: |
| PF2MC7*-**-L* | SMC-PF2MC7*-**-L $* *-* * *-y y y y m m d d-I O D D 1.1 ~$ |

*: "*"indicates the product No., and the product No. applicable to each IODD file input.
*: "yyyymmdd" indicates the file preparation date. yyyy is the year, mm is the month and dd is the date.
The IODD file can be downloaded from the SMC Web site (https://www.smcworld.com).

## oService data

The tables below indicates the parameters which can be read or written by simple access parameter (direct parameters page) and ISDU parameters which are applicable to various parameters and commands.
-Direct parameters page 1

| DPP1 address | Access | Parameter name | Initial value (dec) | Content |
| :---: | :---: | :---: | :---: | :---: |
| $0 \times 07$ | R | Vendor ID | 0x0083(131) | "SMC Corporation" |
| $0 \times 08$ |  |  |  |  |
| $0 \times 09$ | R | Device ID | 0x0246(582) | PF2MC7501-**-L*-*** |
|  |  |  | 0x0247 (583) | PF2MC7501-**-L2*-*** |
|  |  |  | 0x0248(584) | PF2MC7501-**-L3*-*** |
|  |  |  | 0x0249 (585) | PF2MC7501-**-L4*-*** |
| 0x0A |  |  | 0x024A(586) | PF2MC7102-**-L*-*** |
|  |  |  | 0x024B (587) | PF2MC7102-**-L2*-*** |
|  |  |  | 0x024C(588) | PF2MC7102-**-L3*-*** |
|  |  |  | 0x024D(589) | PF2MC7102-**-L4*-*** |
| 0x0B |  |  | 0x024E (590) | PF2MC7202-**-L*-*** |
|  |  |  | 0x024F (591) | PF2MC7202-**-L2*-*** |
|  |  |  | 0x0250(592) | PF2MC7202-**-L3*-*** |
|  |  |  | 0x0251(593) | PF2MC7202-**-L4*-*** |

-ISDU parameters

| Index <br> (dec) | Sub <br> index | Access <br> *1 | Parameters | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0x0002 <br> (2) | 0 | W | System command | - | Refer to "System command" on page 82. |
| 0x000C <br> (12) | 0 | R/W | Device access lock | 0x0000 | Refer to "Device access lock parameter" on page 83. |
| 0x0010 <br> (16) | 0 | R | Vendor name | SMC Corporation |  |
| $\begin{gathered} \text { 0x0011 } \\ (17) \end{gathered}$ | 0 | R | Vendor text | www.smcworld.com |  |
| $0 x 0012$ <br> (18) | 0 | R | Product name | Example: <br> PF2MC7xx-xx-Lx-xxx |  |
| 0x0013 <br> (19) | 0 | R | Product ID | Example: <br> PF2MC7xx-xx-Lx-xxx |  |
| 0x0014 <br> (20) | 0 | R | Product text | Flow sensor |  |
| $\begin{gathered} 0 \times 0015 \\ (21) \end{gathered}$ | 0 | R | Serial number | Example: <br> "xxxxxxxx" | -Initial value is indicated as 8 digits. <br> -16 octets fixed character string |
| $\begin{gathered} 0 \times 0016 \\ (22) \end{gathered}$ | 0 | R | Hardware version | HW-Vx.y | x: Large revision number <br> $y$ : Small revision number |
| $\begin{gathered} 0 \times 0017 \\ (23) \\ \hline \end{gathered}$ | 0 | R | Software version | FW-Vx.y | x: Large revision number <br> y: Small revision number |
| 0x0024 <br> (36) | 0 | R | Device status parameter | - | Refer to "Device state parameters" on page 83. |
| 0x0025 (37) | 0 | R | Device detailed state parameter | - | Refer to "Device detailed state parameter" on page 83. |
| $0 \times 0028$ <br> (40) | 0 | R | Process data input | - | The latest value of process data can be read. |

*1: R: Read, W: Wright
-System command (index 2)
In the ISDU index 0x002 SystemCommand (system command), the command shown in the table below will be issued.
The button of each system command is displayed on the IO-Link setting tool (excluding
"ParamDownloadStore").
Click the button to send the system command to the product.
Writable commands are shown below.
Data type: 8 bit UInteger

| Value | Function definition | Description |
| :---: | :--- | :--- |
| 128 | Device Reset | Restarts the device |
| 129 | Application Reset | Reset of the peak/bottom value (flow/temperature) <br> Reset of the accumulated flow value |
| 130 | Restore Factory Reset | Initialize the set value to the default value. |
| 160 | Zero clear | Zero clear |
| 170 | Flow peak bottom Reset | Reset of peak / bottom value (flow rate) |
| 190 | Integrated flow Reset | Reset of the accumulated flow value |

- Device access lock parameter (index 12)

The contents are as follows.
Data type: 16 bit Record

| Value | Contents |
| :---: | :--- |
| 0 | Key lock release, DS unlock (Initial value) |
| 2 | Key lock release, DS lock |
| 8 | Key lock, DS unlock |
| 10 | Key lock, DS lock |

## [Key lock]

This function prevents the user from physically changing the setting of the flow switch (button operation is not accepted).
Even when key lock function is activated, settings can be changed by IO-Link communication.
Restoration by data storage (overwriting parameter data) can be performed.

## [Lock data storage (DS lock)]

Locking "Data storage" will invalidate the data storage function of the flow switch. In this case, access will be denied for backup and restoration of data storage.
-Device state parameters (index 36)
Readable device states are as follows.
Data type: 8 bit Ulnteger

| Value | State definition | Description |
| :---: | :--- | :--- |
| 0 | Normal operation | - |
| 1 | Maintenance inspection required | Not available |
| 2 | Outside specification range | Outside the flow measurement range <br> Below the flow measurement range |
| 3 | Function check | Not available |
| 4 | Failure | Internal failure of digital flow switch |

- Device detail status parameters (index 37)

Detailed event contents of readable device status are as follows.

| Array | Event content | Event classification |  | Event code |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Definition | Value |  |
| 1 | Internal failure of digital flow switch | Error | 0xF4 | 0x8D03 |
| 2 | Internal failure of digital flow switch | Error | 0xF4 | 0x8D04 |
| 3 | Internal failure of digital flow switch | Error | 0xF4 | 0x8D05 |
| 4 | Internal failure of digital flow switch | Error | 0xF4 | 0x8D01 |
| 5 | Internal failure of digital flow switch | Error | 0xF4 | 0x8D06 |
| 6 | Internal failure of digital flow switch | Error | 0xF4 | 0x8D08 |
| 7 | OUT2 over current error | Error | 0xF4 | 0x8CC0 |
| 8 | Outside the accumulated flow measurement | warning | 0xE4 | 0x8D80 |
| 9 | Outside the instantaneous flow measurement | warning | 0xF4 | 0x8C10 |
| 10 | Below the instantaneous flow measurement | warning | 0xE4 | 0x8C30 |
| 11 | Test event A | warning | 0xE4 | 0x8CA0 |
| 12 | Test event B | warning | 0xE4 | 0x8CA1 |
| 13 | Data storage upload request | notification | 0x54 | 0xFF91 |

## -Product individual parameters

| Index |  | $\begin{gathered} \text { Sub } \\ \text { index } \end{gathered}$ | Access | Parameter |  | Data type *2 | Initial value | Data storage *3 | Set value ${ }^{* 4}$ | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dec | hex |  |  |  |  |  |  |  |  |  |
| 1000 | 0x03E8 | 0 | R/W | Unit (Unit | setting) | U8 | 0 | Y | $\begin{aligned} & \text { 0: L (L/min) } \\ & \text { 1: } \mathrm{Ft}(\mathrm{cfm}) \end{aligned}$ | When the unit selection function is not included, a read/write to an un-selectable item is rejected. |
| 1010 | 0x03F2 | 0 | R/W | CoL (Sele | tion of display colour) | U8 | 2 | Y | 0: rEd (Constantly red) <br> 1: Grn (Constantly green) <br> 2: 1SoG <br> (OU1 turns green at ON) <br> 3: 1Sor <br> (OUT1 turns red at ON) <br> 4: 2SoG <br> (OT2 turns green at ON) <br> 5: 2Sor <br> (OUT2 turns green at ON) | Setting of display colour |
| 1020 | 0x03FC | 0 | R/W | NorP (Sele PNP/ | ction of switch output NPN) | U8 | 1 | Y | $\begin{aligned} & \text { 0: NPN } \\ & \text { 1: PNP } \end{aligned}$ | Setting of switch output specification |
| 1030 | 0x0406 | 0 | R/W | i_o (sele exter | ct switch output/ nal input) | U8 | 1 | Y | 0 : oUt (switch output) <br> 1: in (external input) | Setting OUT2 output specification setting |
| 1070 | 0x042E | 0 | R/W | $\begin{array}{\|l\|l\|} \mathrm{rEFF} \\ \text { (refe } \end{array}$ | rence condition) | U8 | 1 | Y | 0: Std <br> (Standard condition) <br> 1: PNP (reference condition) | Measurement Units criteria setting |
| 1210 | 0x04BA | 1 | R/W |  | oUt1 <br> (Selection output mode) | U8 | 0 | Y | 0: HYS (Hysteresis) <br> 1: Wind <br> (Window comparator) <br> 2: AC <br> (Accumulated output) <br> 3: PLS <br> (Accumulated pulse) <br> 4: Err (Error output) <br> 5: ofF (Output OFF) | Setting of OUT1 output mode |
|  |  | 2 | R/W |  | 1ot (Selection of output type) | U8 | 0 | Y | 0: 1_P (Normal output) <br> 1: 1_n (Reverse output) | Setting of OUT1 output normal and reserved output. |
| 1220 | 0x04C4 | 1 | R/W |  | P_1(n_1) <br> (Selection of output set value) | S16 | 2000 | Y | Setting range -200 to 4200 | Setting of OUT1 output set value (Hysteresis) |
|  |  | 2 | R/W |  | H_1 <br> (Setting of OUT1 hysteresis) | S16 | 200 | Y | Setting range 0 to 4400 | Setting of OUT1 hysteresis (Hysteresis) |
|  |  | 3 | R/W |  | P1L(n1L) (Lower limit of window comparator) | S16 | 1200 | Y | Setting range -200 to 4200 | Setting of OUT1 output set value (Lower limit of window comparator) |
|  |  | 4 | R/W |  | P1H(n1H) <br> (Upper limit of window comparator) | S16 | 2400 | Y | Setting range <br> -200 to 4200 | Setting of OUT1 output set value (Upper limit of window comparator) |
|  |  | 5 | R/W |  | WH1 <br> (Window comparator hysteresis) | S16 | 400 | Y | Setting range 0 to 2200 | Setting of OUT1 hysteresis (Window comparator) |
|  |  | 6 | R/W |  | dtH1 <br> (Delay time at ON) | S16 | 0 | Y | Setting range 0 to 6000 | Setting of OUT1 delay time at ON 10 ms increment |
|  |  | 7 | R/W |  | dtL1 <br> (Delay time at OFF) | S16 | 0 | Y |  | Setting of OUT1 delay time at OFF 10 ms increment |

## -Product individual parameters (continued)

| Index |  | Sub index | Access | Parameter |  | Data type | Initial value | Data storage *3 | Set value ${ }^{* 4}$ | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dec | hex |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 1300 \\ 45 \end{gathered}$ | 0x0514 | 1 | R/W |  | AC1_L <br> (Mantissa L) | U16 | 0 | Y | Setting range 0 to 9999 | Setting of OUT1 mantissa Unit: when " L " is selected |
|  |  | 2 | R/W |  | AC1_L <br> (Index L) | U16 | 0 | Y | Setting range 0 to 6 | Setting of OUT1 index Unit: when " L " is selected |
| $\begin{gathered} 1310 \\ * 5 \end{gathered}$ | 0x051E | 1 | R/W |  | AC1_L <br> (Mantissa $\mathrm{Ft}^{3}$ ) | U16 | 0 | Y | Setting range 0 to 9999 | Setting of OUT1 mantissa Unit: when " Ft " is selected |
|  |  | 2 | R/W |  | $\begin{aligned} & \text { AC1_L } \\ & \left(\text { Index } \mathrm{Ft}^{3}\right) \end{aligned}$ | U16 | 0 | Y | Setting range 0 to 6 | Setting of OUT1 index Unit: when " Ft " is selected |
| 1410 | 0x0582 | 1 | R/W |  | oUt2 <br> (Selection output mode) | U8 | 0 | Y | 0 : HYS (Hysteresis) <br> 1: Wind <br> (Window comparator) <br> 2: AC <br> (Accumulated output) <br> 3: PLS <br> (Accumulated pulse) <br> 4: Err (Error output) <br> 5: oFF (Output OFF) | Setting of OUT2 output mode |
|  |  | 2 | R/W |  | 2ot <br> (Selection of output type) | U8 | 0 | Y | 0: 2_P (Normal output) <br> 1: 2_n (Reverse output) | Setting of OUT2 output normal and reserved output. |
| 1420 | 0x058C | 1 | R/W |  | P_2 (n_2) <br> (Selection of output set value) | S16 | 2000 | Y | Setting range <br> -200 to 4200 | Setting of OUT2 output set value (Hysteresis) |
|  |  | 2 | R/W |  | H_2 (Setting of OUT2 hysteresis) | S16 | 200 | Y | Setting range 0 to 4400 | Setting of OUT2 hysteresis (Hysteresis) |
|  |  | 3 | R/W |  | P2L (n2L) (Lower limit of window comparator) | S16 | 1200 | Y | Setting range <br> -200 to 4200 | Setting of OUT2 output set value (Lower limit of window comparator) |
|  |  | 4 | R/W |  | P2H (n2H) <br> (Upper limit of window comparator) | S16 | 2400 | Y | Setting range $-200 \text { to } 4200$ | Setting of OUT2 output set value (Upper limit of window comparator) |
|  |  | 5 | R/W |  | WH2 <br> (Window comparator hysteresis) | S16 | 400 | Y | Setting range <br> 0 to 2200 | Setting of OUT2 hysteresis (Window comparator) |
|  |  | 6 | R/W |  | dtH2 <br> (Delay time at ON) | S16 | 0 | Y | Setting range | Setting of OUT2 delay time at ON 10 ms increment |
|  |  | 7 | R/W |  | dtL2 <br> (Delay time at OFF) | S16 | 0 | Y | 0 to 6000 | Setting of OUT2 delay time at OFF 10 ms increment |
| $\underset{* 5}{1500}$ | 0x05DC | 1 | R/W |  | AC2_L <br> (Mantissa L) | U16 | 0 | Y | Setting range 0 to 9999 | Setting of OUT2 mantissa Unit: when " $L$ " is selected |
|  |  | 2 | R/W |  | AC2_L <br> (Index L) | U16 | 0 | Y | Setting range 0 to 6 | Setting of OUT2 index Unit: when " L " is selected |
| $\underset{* 5}{1510}$ | 0x05E6 | 1 | R/W |  | $\begin{array}{\|l} \mathrm{AC2} 2 \mathrm{~L} \\ \left(\text { Mantissa } \mathrm{Ft}^{3}\right) \end{array}$ | U16 | 0 | Y | Setting range 0 to 9999 | Setting of OUT2 mantissa Unit: when " Ft " is selected |
|  |  | 2 | R/W |  | $\begin{aligned} & \text { AC2_L } \\ & \left(\text { Index }^{3}\right. \text { ) } \end{aligned}$ | U16 | 0 | Y | Setting range 0 to 6 | Setting of OUT2 index Unit: when " Ft " is selected |
| 1600 | 0x0640 | 0 | R/W | AC (Setting flow | ing of the accumulated utput direction) | U8 | 0 | Y | 0 : Add (Addition) <br> 1: dEC1 <br> (Subtraction OUT1) <br> 2: dEC2 <br> (Subtraction OUT2) | Setting of the accumulated flow output direction |
| 1030 | 0x0406 | 0 | R/W | FiL (Digita | al filter) | U8 | 3 | Y | $\begin{aligned} & 0: 0.05 \mathrm{sec} \\ & 1: 0.1 \mathrm{sec} \\ & 2: 0.5 \mathrm{sec} \\ & 3: 1.0 \mathrm{sec} \\ & 4: 2.0 \mathrm{sec} \\ & 5: 5.0 \mathrm{sec} \end{aligned}$ | Setting of digital filter |

## -Product individual parameters (continued)

| Index |  | Sub index | Access | Parameter |  | Data type *2 | Initial value | Data storage *3 | Set value *4 | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dec | hex |  |  |  |  |  |  |  |  |  |
| 2000 | 0x07D0 | 1 | R/W |  | Sub <br> (Setting of lower level screen) | U8 | 0 | Y | 0: dEF (Default) <br> 1: LinE (Line name) <br> 2: OFF (Display OFF) |  |
|  |  | 2 | R/W |  | dEF <br> (During dEF setting Selection of display item) | U8 | 0 | Y | Refer to "Selection of display items" when dEF is set. (page 88) |  |
| 2030 | 0x07EE | 0 | R/W | Cut <br> (Zero cut-off setting) |  | U8 | 1 | Y | Setting range 0 to 10 | 1.0\% increments |
| 2040 | 0x07F8 | 0 | R/W | inP <br> (External input setting) |  | U8 | 1 | Y | $0:$ oFF <br> $1:$ rAC <br>  (Accumulated value <br> reset)  <br> $2:$ rPb <br>  $($ Reset peak/bottom) |  |
| 2100 | 0x0834 | 0 | R/W | AoUt <br> (Setting of analogue output) |  | U8 | 0 | Y | $\begin{array}{\|l} 0: 1-5(1 \text { to } 5 \mathrm{~V}) \\ 1: \\ 10-10(0 \text { to } 10 \mathrm{~V}) \end{array}$ | Setting of analogue output (Voltage output type only) |
| 2110 | 0x083E | 1 | R/W | FrEE <br> (Analogue free range) |  | U8 | 0 | Y | $\begin{array}{ll} \text { 0: on } \\ 1: & \text { ofF } \end{array}$ |  |
|  |  | 2 | R/W | $\begin{aligned} & \mathrm{F} \text { F- H } \\ & \text { (Set value) } \end{aligned}$ |  | U16 | 4000 | Y | Setting range 400 to 4200 |  |
| 2200 | 0x0514 | 0 | R/W | SAVE (Accumulated flow value hold setting) |  | U8 | 0 | Y | $\begin{aligned} & \text { 0: ofF (Not held) } \\ & \text { 1: } 2.0 \mathrm{~min} \\ & 2: 5.0 \mathrm{~min} \end{aligned}$ |  |
| 2400 | 0x0708 | 0 | R/W | diSP <br> (Display OFF setting) |  | U8 | 0 | Y | $\begin{aligned} & \text { 0: on } \\ & \text { 1: off } \end{aligned}$ |  |
| 2410 | 0x096A | 1 | R/W |  | Pin <br> (Security code Used/Not used) | U8 | 0 | Y | 0 : unused <br> 1: use |  |
|  |  | 2 | R/W |  | PinCode (Security code setting) | U16 | 0 | Y | Setting range <br> 0 to 999 |  |
| 2420 | 0x0974 | 1 | R/W |  | 1st letter (left end) | U8 | 0 | Y | Refer to "「Line name: communication data". (page 89) |  |
|  |  | 2 | R/W |  | 2nd letter | U8 | 0 | Y |  |  |
|  |  | 3 | R/W |  | 3rd letter | U8 | 0 | Y |  |  |
|  |  | 4 | R/W |  | 4th letter | U8 | 0 | Y |  |  |
|  |  | 5 | R/W |  | 5th letter | U8 | 0 | Y |  |  |
|  |  | 6 | R/W |  | 6th letter | U8 | 0 | Y |  |  |
|  |  | 7 | R/W |  | 7th letter | U8 | 0 | Y |  |  |
|  |  | 8 | R/W |  | 8th letter | U8 | 0 | Y |  |  |
|  |  | 9 | R/W |  | 9th letter (right end) | U8 | 0 | Y |  |  |
| 2430 | 0x097E | 1 | R/W |  | 1 st dot (left end) | U8 | 0 | Y | 0: off (dot OFF) <br> 1: on (dot ON) |  |
|  |  | 2 | R/W |  | 2nd dot | U8 | 0 | Y |  |  |
|  |  | 3 | R/W |  | 3rd dot | U8 | 0 | Y |  |  |
|  |  | 4 | R/W |  | 4th dot | U8 | 0 | Y |  |  |
|  |  | 5 | R/W |  | 5th dot | U8 | 0 | Y |  |  |
|  |  | 6 | R/W |  | 6th dot | U8 | 0 | Y |  |  |
|  |  | 7 | R/W |  | 7th dot | U8 | 0 | Y |  |  |
|  |  | 8 | R/W |  | 8th dot | U8 | 0 | Y |  |  |
|  |  | 9 | R/W |  | 9th. dot (right end) | U8 | 0 | Y |  |  |

## -Product individual parameters (continued)

| Index |  | Sub index | Access *1 | Parameter |  | Data type *2 | Initial value | Data storage *3 | Set value *4 | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dec | hex |  |  |  |  |  |  |  |  |  |
| 7000 | 0x1B58 | 0 | W | $\stackrel{\stackrel{\rightharpoonup}{\circ}}{\stackrel{1}{2}}$ | OUT Test | U8 | - | N | 0: Normal output <br> 1: Fixed output | The PD becomes 1 when a fixed output has been received. |
| 7010 | 0x1B62 | 0 | W |  | Toggle <br> (Toggle output) | U8 | - | N | 0: Measured value <br> 16: OUT1 <br> 17: OUT2 <br> 80: Analogue output <br> 224: Diagnostic bit <br> 255: Error bit | Connected with hardware output |
| 7100 | $0 \times 1 \mathrm{BBC}$ | 0 | R |  | Analogue output value | U8 | 0 | Y | Voltage output: 0.1 V increments Current output: 1 mA increments |  |
| 8000 | 0x1F40 | 0 | R |  | Inclination of flow rate PD a | F32 | - | N | Refer to "Inclination and intercept". (page 80) |  |
| 8010 | 0x1F4A | 0 | R |  | Flow rate PD intercept b | F32 | - | N | ```Refer to "Inclination and intercept". (page 80)``` |  |
| 8020 | 0x1F54 | 0 | R |  | Flow peak value | S16 | 0 | N |  | The conversion method from the communication value to the actual |
| 8030 | 0x1F5E | 0 | R |  | Flow bottom value | S16 | 0 | N |  | measurement value is the same as the method for process data. |
| $\underset{* 5}{8040}$ | 0x1F68 | 1 | R |  | Accumulated mantissa | F32 | - | N | 0 to 9999 | Accumulated mantissa $\times 10^{\wedge}$ Accumulated index |
|  |  | 2 | R |  | Accumulated index | F32 | - | $N$ | 0 to 6 | Example $\begin{aligned} & 990 \times 10^{0}=990 \mathrm{~L} \\ & 9999 \times 10^{5}=999,900,000 \mathrm{~L} \end{aligned}$ <br> *: Figures less than the upper 4 digits Are rounded down. |

*1: "R" means Read and "W" means Write.
*2: Refer to the table below for the symbol.

| Symbol | Data type (IO-Link standard) | Data length Bit [byte] | Description |
| :---: | :---: | :---: | :---: |
| U8 | UIntegerT | 8 [1] | Unsigned integer |
| U16 |  | 16 [2] |  |
| S16 | IntegerT | 16 [2] | Signed integer |
| F32 | Float32T | 32 [4] | Floating point number |
| C32 | StringT | 32 [4] | String |

*3: " Y " indicates that the parameter setting data is saved to the master, and " N " indicates that the parameter is not saved.
*4: Read/write to un-selectable items will be rejected depending on the product No.
$* 5$ : Individual access to the subindex is prohibited.
Set the subindex to "0 (batch access)" for reading or writing the data.
[dEF Selection of display items during standard setting]

| Value |  | Setting content | Supplemental information |
| :---: | :---: | :---: | :---: |
| 0 | OUT1 | HYS mode set value | When the value which does not match the OUT* output mode setting is written, acknowledgment is sent |
| 1 |  | HYS mode hysteresis |  |
| 2 |  | Wind mode lower side set value |  |
| 3 |  | Wind mode upper side set value |  |
| 4 |  | Wind mode hysteresis |  |
| 5 |  | Accumulated output mode |  |
| 6 |  | Accumulated pluse output mode |  |
| 7 |  | Err mode |  |
| 8 |  | oFF mode |  |
| 9 | OUT2 | HYS mode set value |  |
| 10 |  | HYS mode hysteresis |  |
| 11 |  | Wind mode lower side set value |  |
| 12 |  | Wind mode upper side set value |  |
| 13 |  | Wind mode hysteresis |  |
| 14 |  | Accumulated output mode |  |
| 15 |  | Accumulated pluse output mode |  |
| 16 |  | Err mode |  |
| 17 |  | oFF mode |  |
| 18 | Flow bottom value |  |  |
| 19 | Flow peak value |  |  |
| 20 | Accumulated flow value |  |  |
| 21 | Switch output mode/communication mode display |  | SIO mode/SDCI mode display |

[Line name communication data]

| (16 h | umber) | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 0A | 0B | 0 C | 0D | 0E | 0 F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 seg <br> 11 seg |  |  |  |  | $5$ | $1$ |  |  | $170$ |  |  |  |  |  |  | 5 |
| Value <br> (16 hex number) |  | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 1A | 1B | 1C | 1D | 1E | 1F |
|  | 7seg <br> 11seg |  | $1$ |  |  |  |  |  |  |  |  |  | 1 |  | 0 | 18 |  |
| Value (16 hex number) |  | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 2A | 2B | 2C | 2D | 2E | 2 F |
|  | 7seg <br> 11 seg |  |  |  |  | - | - | $4$ |  |  |  |  |  |  |  |  |  |
| Supplementary information |  | When - is displayed, a reject response will be sent. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Troubleshooting

If an operation failure of the product occurs, please confirm the cause of the failure from the following table. If a cause applicable to the failure cannot be identified and normal operation can be 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.
Cross-reference for troubleshooting

| Fault |  | Possible cause | Countermeasures |
| :---: | :---: | :---: | :---: |
| Display | No display. | Incorrect wiring. | Correct the wiring. |
|  |  | Loose connector. | Connect the connector. |
|  | The display is unstable. | Foreign matter in the sensor. | Install a filter or mist separator on the IN side if there is a risk of foreign matter entering the product. If there is foreign matter on the mesh, remove it completely, taking care not to damage the product. |
|  |  | The piping is connected in the wrong direction. | Mount the product so that the flow direction is the same as the arrow indicated on the side of the body or the product label. |
|  |  | Pulsation in the flow. | It is possible that pulsation is generated due to the fluctuation of the supply pressure or the characteristics of the compressor or pump used as the pressure source. <br> Change to a pressure source with less fluctuation or install a tank which reduces the pressure fluctuation. |
|  |  | Air leakage. | Correct the piping. |
|  | Incorrect display. | Foreign matter in the sensor. | Install a filter or mist separator on the IN side if there is a risk of foreign matter entering the product. If there is foreign matter on the mesh, remove it completely, taking care not to damage the product. |
|  |  | The piping is connected in the wrong direction. | Mount the product so that the flow direction is the same as the arrow indicated on the side of the body or the product label. |
|  |  | Incorrect units selected. * | Select the correct unit using the unit selection function. |
|  |  | Air leakage. | Correct the piping. |

[^2]| Fault |  | Possible cause | Countermeasures |
| :---: | :---: | :---: | :---: |
| Output | No output. | Incorrect wiring. | Correct the wiring. |
|  |  | Loose connector. | Connect the connector. |
|  | Output is unstable. | Foreign matter in the sensor. | Install a filter or mist separator on the IN side if there is a risk of foreign matter entering the product. If there is foreign matter on the mesh, remove it completely, taking care not to damage the product. |
|  |  | The piping is connected in the wrong direction. | Mount the product so that the flow direction is the same as the arrow indicated on the side of the body or the product label. |
|  |  | Pulsation in the flow. | It is possible that pulsation is generated due to the fluctuation of the supply pressure or the characteristics of the compressor or pump used as the pressure source. <br> Change to a pressure source with less fluctuation or install a tank which reduces the pressure fluctuation. |
|  |  | Air leakage. | Correct the piping. |
|  |  | Hysteresis is too small. | Increase the hysteresis. |
| Button | The buttons do not operate. | Key lock mode is activated. | Unlock the keys. (page 74) |
| External input | The external input is not accepted (no reaction). * | Incorrect wiring. | Correct the wiring. |
|  |  | The input time is too short. | When the external input is applied, the input line must be connected to GND for a minimum of 30 msec . |
|  |  | Input interval is too short. | To input signals successively, wait for at least 1 second before inputting the next signal. |

[^3]
## - Troubleshooting list (IO-Link communication)

| Problem | Problem possible <br> causes |  | Investigation method | Countermeasures |
| :--- | :--- | :--- | :--- | :--- |

[^4]
## -Error indication function

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

| Error name | Description | Measures |  |  |
| :--- | :--- | :--- | :--- | :--- |
| OUT1 <br> over current error | A load current applied to the switch <br> output has exceeded the max. value <br> (OUT1). | Turn the power off and remove <br> the cause of the over current. <br> Then turn the power on again. <br> over current error | A load current applied to the switch <br> output has exceeded the max. value <br> (OUT2). | The flow has exceeded the upper limit of |
| Instantaneous |  |  |  |  |
| flow error |  |  |  |  |
| Excessive |  |  |  |  |
| accumulated flow |  |  |  |  |
| the flow display range. |  |  |  |  |

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

## Specifications

| Model |  |  | PF2MC7501 | PF2MC7102 | PF2MC7202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { 을 }}{\text { ㄴ }}$ | Applicable fluid |  | Air, $\mathrm{N}_{2}$ <br> (Air quality: ISO8573-1 1.1.2 to 1.6.2) |  |  |
|  | Fluid temperature range |  | 0 to $50{ }^{\circ} \mathrm{C}$ |  |  |
| $\begin{aligned} & \text { ㄹ } \\ & \text { 믄 } \end{aligned}$ | Detecting method |  | Heating type sensor |  |  |
|  | Rated flow range |  | 5 to $500 \mathrm{~L} / \mathrm{min}$ | 10 to $1000 \mathrm{~L} / \mathrm{min}$ | 20 to $2000 \mathrm{~L} / \mathrm{min}$ |
|  | - | Instantaneous flow | -25 to $525 \mathrm{~L} / \mathrm{min}$ | -50 to $1050 \mathrm{~L} / \mathrm{min}$ | -100 to $2100 \mathrm{~L} / \mathrm{min}$ |
|  | $\stackrel{\rightharpoonup}{\infty} \text { 匹 区 }$ | Accumulated flow | 0 to 999,999,990 L |  |  |
|  |  | Instantaneous flow | $1 \mathrm{~L} / \mathrm{min}$ |  |  |
|  |  | Accumulated flow | 10 L |  |  |
|  | Accumulated volume per pulse$\text { (Pulse width = } 50 \mathrm{msec} \text {.) }$ |  | $1 \mathrm{~L} /$ pulse | $10 \mathrm{~L} /$ pulse |  |
|  | Accumulated value hold*1 |  | Select from 2 minutes or 5 minutes |  |  |
|  | Rated pressure range |  | 0 to 0.8 MPa |  |  |
|  | Proof pressure |  | 1.2 MPa |  |  |
|  | Pressure loss |  | Refer to the pressure loss graph |  |  |
|  | Pressure characteristics*2 |  | $\pm 5 \%$ F.S. (0 to 0.8 MPa, 0.6 MPa standard) |  |  |
|  |  | Used as switch output device | 12 to $24 \mathrm{VDC} \pm 10 \%$ |  |  |
|  |  | Used as IO-Link device | 18 to 30 VDC $\pm 10 \%$ |  |  |
|  | Current consumption |  | 55 mA or less |  |  |
|  | Protection |  | Polarity protection |  |  |
|  | Display accuracy |  | $\pm 3 \%$ F.S. |  |  |
|  | Analogue output accuracy |  | $\pm 3 \%$ F.S. |  |  |
|  | Repeatability |  | $\pm 1 \%$ F.S. ( $\pm 2 \%$ F.S. when response time is set to 0.05 second) |  |  |
|  | Temperature characteristics |  | $\pm 5 \% \mathrm{~F}$. S. ( 0 to $50{ }^{\circ} \mathrm{C}, 25^{\circ} \mathrm{C}$ standard) |  |  |
| $\begin{aligned} & \text { 플 } \\ & \frac{2}{3} \\ & \frac{0}{0} \\ & 0.0 \\ & 03 \end{aligned}$ | Output type |  | Select from NPN or PNP open collector output |  |  |
|  | Output mode |  | Select from Hysteresis mode, Window comparator mode, Accumulated output mode, Accumulated pulse output mode, Error output or Switch OFF |  |  |
|  | Switch operation |  | Select from Normal output or Reversed output |  |  |
|  | Max. load current |  | 80 mA |  |  |
|  | Maxi. applied voltage |  | 28 VDC (at NPN output) |  |  |
|  | Internal voltage drop (Residual voltage) |  | 1.5 V or less (Load current 80 mA ) |  |  |
|  | Digital filter*3 |  | Select from $0.05 \mathrm{~s}, 0.5 \mathrm{~s}, 0.15 \mathrm{~s}, 1.0 \mathrm{~s}, 2.0 \mathrm{~s}$ or 5.0 s |  |  |
|  | Hysteresis*4 |  | Variable |  |  |
|  | Protection |  | Short circuit protection |  |  |
|  | Delay time *5 |  | 3.4 ms or less <br> Variable at 0 to $60 \mathrm{~s} / 0.01 \mathrm{step}$ |  |  |


| Model |  |  | PF2MC7501 | PF2MC7102 | PF2MC7202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Output type |  | Voltage output: 1 to $5 \mathrm{VDC}, 0$ to 10 VDC (only when the power supply voltage is 24 VDC ) <br> Current output: 4 to 20 mA <br> (Refer to analogue output graph) |  |  |
|  |  | Voltage output | Output impedance approx. $1 \mathrm{k} \Omega$ |  |  |
|  |  | Current output | Maxi. load impedance: $600 \Omega$ at 24 VDC $300 \Omega$ at 12 VDC <br> Mini. load impedance: $50 \Omega$ |  |  |
|  | Response time*7 |  | Linked with the response time of the switch output. |  |  |
|  | External input specification |  | Input voltage: NPN type: 0.4 V or less (reed or solid state type) <br> PNP type: DC(+)-1 V or more <br> Input time: 30 msec . or longer |  |  |
|  | Input mode |  | Accumulated flow external reset or peak/bottom hold value |  |  |
| $\begin{aligned} & \frac{त}{0} \\ & \frac{0}{0} \\ & \hline 0 \end{aligned}$ | Reference condition*9 |  | Select from Normal condition or Standard condition |  |  |
|  | 忈 | Instantaneous flow | $\mathrm{L} / \mathrm{min}, \mathrm{cfm}\left(\mathrm{ft}^{3} / \mathrm{min}\right)$ |  |  |
|  |  | Accumulated flow | L, ft ${ }^{3}$ |  |  |
|  |  | Instantaneous flow | -25 to $525 \mathrm{~L} / \mathrm{min}$ (Displays [ 0] when the value is between -4 and 4.) | -50 to $1050 \mathrm{~L} / \mathrm{min}$ (Displays [ 0] when the value is between -9 and 9.) | -100 to $2100 \mathrm{~L} / \mathrm{min}$ (Displays [ 0] when the value is between -19 and 19.) |
|  |  | Accumulated flow | 0 to 999,999,999 L |  |  |
|  |  | Instantaneous flow | $1 \mathrm{~L} / \mathrm{min}$ |  |  |
|  |  | Accumulated flow | 10 L |  |  |
|  | Display |  | LCD with 2 displays (Main display and Sub display) <br> Colour: Red and green for main display, White for sub display <br> Digits: 4 digits 7 segments for main display, <br> 9 digits 11 segments for sub display ( 7 segment for 5 th digits) |  |  |
|  | Indicator LED |  | LED is ON when switch output is ON (OUT1/OUT2: Orange) |  |  |
|  | Enclosure |  | IP65 |  |  |
|  | Withstand voltage |  | 250 VAC for 1 minute between live parts and case |  |  |
|  | Insulation resistance |  | $2 \mathrm{M} \Omega$ or more between live parts and case (with 50 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/UKCA marked, UL (CSA) |  |  |
| Piping port sizes |  |  | Rc1/2, NPT1/2, G1/2 |  | Rc3/4, NPT3/4, G3/4 |
| Fluid contact materials |  |  | SUS304, PPS, Aluminum alloy, HNBR, Si, Au, GE4F |  |  |
| $$ |  | Rc screw, NPT screw | 160 g |  | 240 g |
|  |  | G screw | 170 g |  | 245 g |
|  | Lead wire |  | +80 g |  |  |
|  | Bracket |  | +25 g |  | +30 g |


| Model |  | PF2MC7501 | PF2MC7102 | PF2MC7202 |
| :---: | :---: | :---: | :---: | :---: |
|  | IO-Link type | Device |  |  |
|  | IO-Link version | V1.1 |  |  |
|  | Communication speed | COM2 (38.4 kbps) |  |  |
|  | Min. cycle time | 3.4 ms |  |  |
|  | Process data length | Input Data: 4 byte, Output Data: 0 byte |  |  |
|  | On request data communication | Available |  |  |
|  | Data storage function | Available |  |  |
|  | Event function | Available |  |  |
|  | Vendor ID | 131 (0x0083) |  |  |
|  | Device ID *11 | Refer to direct parameters page 1 (page 81) |  |  |

*1: 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 million cycles. If the product is operated 24 hours per day, the product life will be as follows:
-Data memorized every 5 minutes --- 5 minutes $\times 3.7$ million times $=5$ million minutes $=35$ years
-Data memorized every 2 minutes --- 2 minutes $\times 3.7$ million times $=2$ million minutes $=14$ years
If the accumulated flow external reset is also repeatedly used, the product life will be shorter.
*2: Do not release the OUT side piping port of the product directly to the atmosphere without connecting piping. If the product is used with the piping port open to atmosphere, accuracy may vary.
*3: The response time is when the set value is $90 \%$ in relation to the step input. (The value will be 7 s for the temperature sensor output.)
*4: If the flow fluctuates around the set value, the hysteresis must be set to more than the fluctuation width. Otherwise, chattering will occur.
*5: Digital filter value is not included.
*6: This function is available for models with analogue output.
*7: The time from when the flow is changed as a step input (when the flow rate changes from 0 to the maximum flow instantaneously) until the analogue output reaches $90 \%$ of the rated flow rate.
*8: This function is available for models with external input.
*9: The flow rate given in the specification is the value at standard condition (ANR).
*10: Setting is only possible for models with the unit selection function.
*11: The Device ID varies depending on the product No.

Cable specifications: Lead wire with M8 connector (ZS-40-A)

| Item | Specifications |  |
| :--- | :--- | :---: |
|  | Nominal cross section | AWG23 |
|  | Outside diameter | Approx. 0.7 mm |
| Insulator | Material | Heat resistant PVC |
|  | Outside diameter | Approx. 1.1 mm |
|  | Colorurs | Brown, White, Black, Blue |
| Sheath | Material | Heat and oil resistant PVC |
| Finished outside diameter |  | $\phi 4$ |

## -Characteristics data

-Flow rate/ Analogue output



|  | $0 \mathrm{~L} / \mathrm{min}$ | A | B |
| :--- | :---: | :---: | :---: |
| Voltage output <br> $(1 \text { to } 5 \mathrm{~V})^{* 1}$ | 1 V | 1.04 V | 5 V |
| Current output ${ }^{* 1}$ | 4 mA | 4.16 mA | 20 mA |


|  | $0 \mathrm{~L} / \mathrm{min}$ | C | D |
| :--- | :---: | :---: | :---: |
| Voltage output <br> $(0 \text { to } 10 \mathrm{~V})^{* 1, * 2}$ | 0 V | 0.1 V | 10 V |


| Models | Minimum value of rated flow range | Maximum value of rated flow range |
| :--- | :---: | :---: |
| PF2MC7501 | $5 \mathrm{~L} / \mathrm{min}$ | $500 \mathrm{~L} / \mathrm{min}$ |
| PF2MC7102 | $10 \mathrm{~L} / \mathrm{min}$ | $1000 \mathrm{~L} / \mathrm{min}$ |
| PF2MC7202 | $20 \mathrm{~L} / \mathrm{min}$ | $2000 \mathrm{~L} / \mathrm{min}$ |

$* 1$ : Analogue output accuracy is within $\pm 3 \%$ F.S.
*2: Set the current to the analogue output from the connected equipment to $20 \mu \mathrm{~A}$ or less when selecting 0 to 10 V . When $20 \mu \mathrm{~A}$ or more current flows, it is possible that the accuracy is not satisfied in the area at 0.5 V or lower.

## -Pressure loss



PF2MC7202 (2000 L/min)


- Straight inlet piping length and accuracy (reference value)
-The smaller the piping size, the more the product is affected by the straight piping length.
-The smaller the flow rate, the less the product is affected by the straight piping length.
-The straight piping length shall be 8 cm or longer in order to maintain $\pm 3 \% \mathrm{~F}$.S. of the specification.



## -Dimensions



| Model | Symbol | Piping port size | A | B | D | E | F | H | K | L |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N |  |  |  |  |  |  |  |  |  |  |
| PF2MC7501/7102 | Rc1/2, NPT1/2 | 70 | 30 | 60.6 | 41.2 | 15 | 14 | 26 | 18 | 13.6 |
| PF2MC7202 | Rc3/4, NPT3/4, G3/4 | 90 | 35 | 66.1 | 46.7 | 17.5 | 24 | 31 | 28 | 16.8 |
| PF2MC7501/7102 | G1/2 | 76 | 30 | 60.6 | 41.2 | 15 | 14 | 26 | 18 | 13.6 |


| Symbol | Bracket dimensions |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | S | T | U | V | W |
| PF2MC7501/7102 | 24 | 22 | 32 | 40 | 50 |
| PF2MC7202 | 30 | 30 | 42 | 48 | 58 |

Lead wire with M8 connector (ZS-40-A)


M12-M8 conversion lead wire (ZS-40-M12M8-A)


## SMC Corporation

[^5]
[^0]:    *: When using the lead wire with M8 connector included with the PFMC7 series.

[^1]:    *: Flow rate in the specification is the value at standard condition.

[^2]:    *: Product with unit selection function.

[^3]:    *: Product with external input function.

[^4]:    *1: When the product is connected to the master with version "V1.0", error Er15 is generated.

[^5]:    Note: Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.
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