

# **Operation Manual**

PRODUCT NAME

Digital Flow Switch (Integrated display type)

MODEL / Series / Product Number

PF3W7##

**SMC** Corporation

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# **Safety Instructions**

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

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

✓ Danger
✓ Marning
✓ Caution

**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.

## 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.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, 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.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.





# **Safety Instructions**

# **Caution**

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing business.

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

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

#### Precautions

<u>A</u> Warning
Do not disassemble, modify (including changing the printed circuit board) or repair. An injury or failure can result.
<ul> <li>Do not operate the product outside of the specifications.</li> <li>Do not use for flammable or harmful fluids.</li> <li>Fire, malfunction, or damage to the product can result.</li> <li>Verify the specifications before use.</li> </ul>
<ul> <li>Do not operate in an atmosphere containing flammable or explosive gases.</li> <li>Fire or an explosion can result.</li> <li>This product is not designed to be explosion proof.</li> </ul>
<ul> <li>Do not use with flammable or highly permeable fluids.</li> <li>Fire, explosion, damage or corrosion can result.</li> </ul>
Do not use the product in a place where static electricity is a problem. Otherwise it can cause failure or malfunction of the system.
<ul> <li>If using the product in an interlocking circuit:</li> <li>Provide a double interlocking system, for example a mechanical system.</li> <li>Check the product regularly for proper operation.</li> <li>Otherwise malfunction can result, causing an accident.</li> </ul>
<ul> <li>The following instructions must be followed during maintenance:</li> <li>Turn off the power supply.</li> <li>Ensure the flow is shut off before performing maintenance.</li> <li>Otherwise an injury can result.</li> </ul>



# **Caution**

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

Do not touch the piping or its connected parts when the fluid is at high temperature. It may lead to burnt.

Ensure the piping cools sufficiently before touching.

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 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 to be used should be UL approved as follows.

Circuit (of class 2) which is of maximum 30 Vrms (42.4 V peak) or less, with UL 1310 class 2 power supply unit or UL 1585 class 2 transformer.

- •The product is a UL approved product only if it has a Rum 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 life of the product.

- •Input data to the product is not deleted, even if the power supply is cut off. (Number of times of rewriting: 1000000 times)
- •Confirm the pressure loss at the sensor according to the flow rate characteristics (pressure loss) graph before designing piping.

Confirm detection condition of sensor electrified potential.

•The applicable fluids are water (0 to 90 °C) and ethylene glycol solution with a viscosity of 3 mPa·s (3 cP) or less.

Fluids other than those mentioned above will not be guaranteed.

Do not use fluids containing chemicals, synthetic oils, organic solvents, salt or corrosive gases.

Using such fluids can result in malfunction and damage to the product.

Check the details of the specifications before use.

- •Do not touch the piping or its connected parts when the fluid is at high temperature.
- It may lead to burnt.
- •The rated pressure range and proof pressure vary depending on the fluid temperature. Verify the specifications before use.
- •Consider measures to prevent over pressure due to water hammer.
- <Measures to reduce water hammer>
- 1. Install a water hammer relieving valve.
- 2. Use a flexible material for piping (such as a rubber hose) and an accumulator that can absorb impact pressure.
- 3. Keep piping as short as possible.

•Use the product within the specified operating pressure and temperature range.

•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, brackets and the product can be broken. Insufficient torque can cause displacement of the product from its proper position and the looseness of the mounting screws. (Refer to "Mounting and Installation" on page 17.)

- •Be sure to ground terminal FG when using a commercially available switch-mode power supply.
- •Do not use in a place subject to heavy vibration and/or shock.

Otherwise damage to the internal parts can result, causing malfunction.

•Do not pull the lead wire forcefully, not lift the product by pulling the lead wire. (Tensile force 49 N or less)

Hold the body when handling to avoid the damage of the product. The product will be damaged, leading to failure and malfunction.

•For piping of the product, hold the piping with a spanner on the metal part of the piping (Piping attachment).

Applying the spanner to other parts may lead to damage to the product.

- In particular, do not let the spanner come into contact with the M8 connector.
- The connector can be easily damaged.
- •Eliminate any dust left in the piping by air blow before connecting the piping to the product. Otherwise it can cause damage or malfunction.
- •Refer to the flow direction of the fluid indicated on the model number plate or the body for installation and piping.

Residual air can cause errors in measurement accuracy.

•Avoid piping in which the piping size of the IN side of the switch changes suddenly.

If the piping size is reduced sharply or there is a restrictor such as a valve on the IN side, fluid velocity distribution in the piping will be disturbed, leading to improper measurement.

Therefore, the above-mentioned piping should be connected on the OUT side.

If the OUT side is opened, or flow rate is excessive, cavitations may be generated, which may result in improper measurement.

As a measure against this, it is possible to reduce the cavitations by increasing the fluid pressure.

Take action such as mounting an orifice on the OUT side of the switch, and confirm that there is no malfunction before handling.

If the orifice of the OUT side is fully closed to operate the pump, the switch may malfunction due to the effect of pulsation (pressure fluctuation). Ensure that there is no malfunction before usage.

- •Do not insert metal wires or other foreign objects into the flow path. Such actions can damage the sensor causing failure or malfunction.
- •Never mount the product in a location that will be used as a scaffold.

The product may be damaged if excessive force is applied by stepping or climbing onto it.

•If the fluid may contain foreign matter, install and connect a filter or mist separator to the inlet.

The adherence of foreign matter to the vortex generator or detector can cause errors in measurement accuracy. A filter of approx. 40 mesh is recommended.

•Design and install the application so that the fluid detection path is always full.

•If the product is mounted vertically, let the liquid flow from bottom to top.

Trapped air bubbles can cause errors in measurement accuracy.

(If the fluid detection path is always filled with liquid, there will be no problem.)

Please be aware that water droplets may cause early deterioration/damage, particularly if the product is installed vertically or upside-down.

•Do not apply excessive rotational force to the monitor.

Rotating the display with excessive force will damage the end stop.

•The product body is made of resin. Do not apply load directly to the product when piping. This may cause damage, breakage and/or water leakage of the product.



#### \*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 from the connector.
- •Avoid repeatedly bending, stretching or applying a heavy object or force to the lead wire. Repetitive bending or tensile stress can cause the sheath of the wire to peel off, or break the wire.
- If the lead wire can move, fix it near the body of the product.
- The recommended bend radius of the lead wire is 6 times the outside diameter of the sheath, or 33 times the outside diameter of the insulation material, whichever is larger.
- Replace a damaged lead wire with a new one.
- •Wire correctly.
- Incorrect wiring can break the product.
- •Do not perform wiring while the power is on.
- Otherwise damage to the internal parts can result, causing malfunction.
- •Do not route wires and cables together with power or high voltage cables. Otherwise the product can malfunction due to interference of noise and surge voltage from power and high voltage
- cables to the signal line. Route the wires (piping) of the product separately from power or high voltage cables. •Confirm proper insulation of wiring.
- Poor insulation (interference from another circuit, poor insulation between terminals, etc.) can lead to excess voltage or current being applied to the product, causing damage.
- •Keep wiring as short as possible to prevent interference from electromagnetic noise and surge voltage. Do not use a cable longer than 30 m.
- Wire the DC(-) line (blue) as close as possible to the power supply.
- •When the 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 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 in an area where surges are generated.

When a machine or equipment generating large surge near the product (magnetic type lifter, high frequency inductive furnace, motor, etc.), this can result in malfunction (display of incorrect value), deterioration and damage of internal elements. Take measures against the surge sources, and prevent the lines from coming into close contact.

- •Do not use a load which generates surge voltage. When a surge-generating load such as a relay or solenoid is driven directly, use a 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.
- •Mount the product in a location that is not affected by vibration or impact. Otherwise failure or malfunction can result.
- •Do not use the product in the presence of a magnetic field. Such use can result in malfunction of the product.
- •Do not let foreign matter, such as wire debris, get inside the product. To prevent malfunction or failure take measures to prevent the debris entering the product.
- •Do not use this product in places where there are cyclic temperature changes. Heat cycles other than ordinary changes in temperature can adversely affect the inside of the product.
- •Do not expose the product to direct sunlight.

If using in a location directly exposed to sunlight, shade the product from the sunlight. Otherwise failure or malfunction can result.

•Keep within the specified fluid and ambient temperatures range.

If the fluid freezes, it may cause damage and malfunction of the switch, so please take measures to prevent freezing.

When a fluid at a lower temperature than the ambient temperature is supplied, the product can break due to condensation and malfunction. Keep the product from having condensation.

Protection against freezing is necessary.

Avoid sudden temperature change even within specified temperature. Otherwise failure or malfunction can result. •Do not operate close to a heat source, or in a location exposed to radiant heat.

This can cause operating failure.

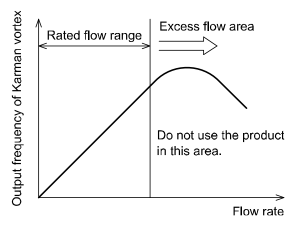


#### \*Adjustment and Operation

- •Connect a load before turning the power supply on.
- •Do not short-circuit the load. Although error is displayed when the product load has a short circuit, generated over current lead to cause the damage of the product.
- •Do not press the setting buttons with a sharp pointed object.
- It may damage the setting buttons.
- •Supply the power when there is no flow.
- •The product is compulsory turned off for 3 seconds after the power is supplied.
- •Perform settings suitable for the operating conditions. Incorrect settings can cause operational failure.
- For details of each setting, refer to page 26 to 62 of this manual.
- •During the initial setting and flow rate setting, the product will switch the measurement output with the condition before setting.

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.
- •The product is a flow meter using Karman vortex. The flow meter using Karman vortex has lower output frequency at excess flow state. Do not use the product within the excess flow area in the chart below.



#### \*Maintenance

- •Turn off the power supply, stop the fluid and check the safety before performing any maintenance. There is a risk of unexpected malfunction.
- •Perform regular maintenance and inspections.
- There is a risk of unexpected malfunction of components due to the malfunction of equipment and machinery. •Do not use solvents such as benzene, thinner etc. to clean the product.

They could damage the surface of the product and erase the indication on the product.

Use a soft cloth to remove stains. For heavy stains, use a cloth soaked with diluted neutral detergent and fully squeezed, then wipe up the stains again with a dry cloth.



\*Handling of flow adjustment valve

- •When flow is adjusted with the flow adjustment valve, do not apply excessive force to rotate it. This can damage the valve mechanism.
- •When fixing the value of the flow adjustment value, do not apply excessive force to rotate the fixing knurl.

This can damage the knurl and valve mechanism.

After adjusting the flow, be sure to check that there is no water leakage.

After adjusting the flow, water leakage may occur due to the stability of the seal in the valve. If water leakage occurs, open and close the valve several times to readjust it, and check that there is no water leakage.

•The flow rate adjustment valve of this product is not suitable for applications which require constant adjustment of flow rate.

Fluid leakage may be generated when the internal seal reaches the end of its life due to wearing. Therefore, take measures to protect peripheral equipment, ensure maintenance space and pay attention to the piping design.

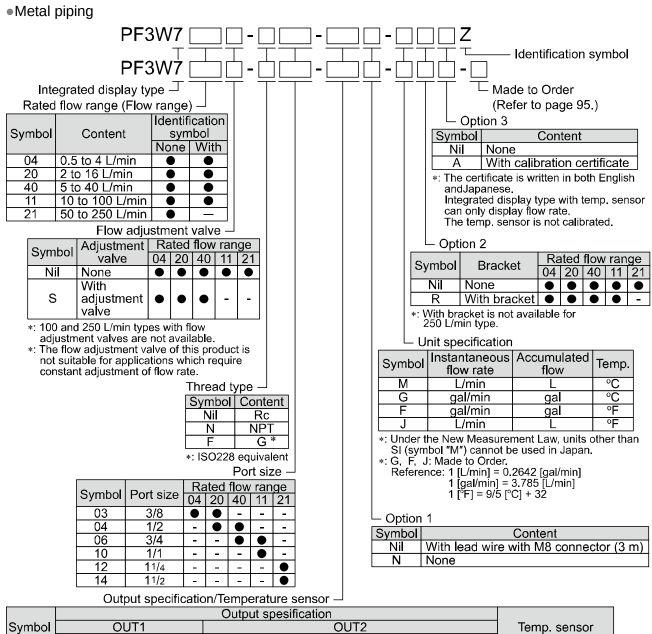
- •The flow rate adjustment valve of this product is not suitable for applications which require reducing the flow rate to zero completely. If it is necessary to reduce the flow rate to zero completely, install a stop valve etc. separately.
- •Do not lift it by gripping the knob of the flow adjustment valve. Hold the body when handling to avoid damaging the product.
- •If fluids with high temperature are flowed, the flow adjustment valve itself will also become hot, which leads to a burn. Therefore, use the flow adjustment valve with special care.

\*Vinyl chloride piping

- •The vinyl chloride fitting (union) must be mounted and joined by an engineer with sufficient knowledge. Be sure to confirm that there is no leakage from the fitting after mounting and joining. If it is mounted and joined by a person who does not have sufficient knowledge and skills, it may lead to failure such as leakage.
- •When selecting adhesive for the vinyl chloride fitting (union), confirm that its heat resistance and endurance are compatible with the operating temperature of the fluids used. Otherwise, this may cause leakage and damage.
- •Do not apply excessive force to the vinyl chloride piping. This may cause damage.
- •When the vinyl chloride piping type is used, the higher the fluid temperature, the lower the proof pressure will be. Therefore, adjust the water hammer pressure carefully so that it does not exceed the proof pressure.



### Model Indication and How to Order



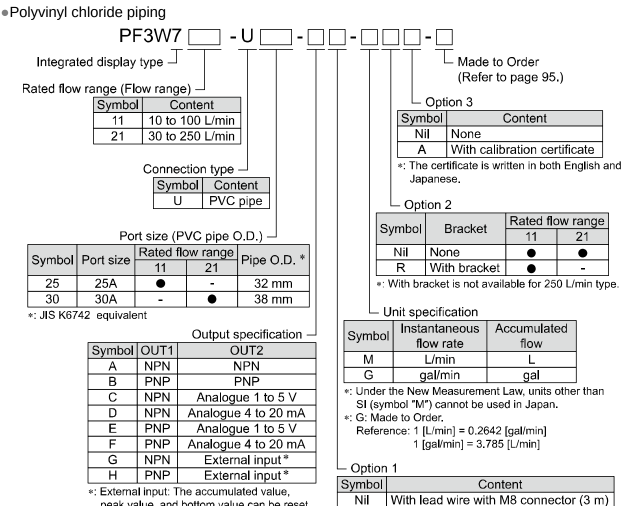
SymbolOUT1OUT2Temp. sensorANPNFlow rateFlow rateTemp.ANPNNPN-BPNPPNP-CNPNAnalogue 1 to 5 V-DNPNAnalogue 4 to 20 mA-EPNPAnalogue 1 to 5 V-FPNPAnalogue 4 to 20 mA-GNPNExternal input*1-HPNPExternal input*1-ATNPN(NPN)NPNBTPNP(PNP)CTNPN(Analogue 1 to 5 V)DTNPN(Analogue 1 to 5 V)FTPNP(Analogue 1 to 5 V)Analogue 1 to 5 VAnalogue 4 to 20 mATNPN(Analogue 1 to 5 V)Analogue 1 to 5 VAnalogue 4 to 20 mAKT*4Analogue 4 to 20 mA*3-Analogue 4 to 20 mA*3-Analogue 4 to 20 mA*3-		Output spesification			
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FT         PNP         (Analogue 4 to 20 mA) & Analogue 4 to 20 mA           JT*4         Analogue 1 to 5 V *3         -         Analogue 1 to 5 V *3	ET	PNP			With temp. sensor
JT **         Analogue 1 to 5 V *3         -         Analogue 1 to 5 V *3           KT **         Analogue 4 to 20 mA *3         -         Analogue 4 to 20 mA *3			(Analogue 4 to 20 mA) 🗳 Analogue 4 to 20 mA		
KT *4 Analogue 4 to 20 mA *3 - Analogue 4 to 20 mA *3		Analogue 1 to 5 V *3	-		
	KT *4	Analogue 4 to 20 mA *3	-	Analogue 4 to 20 mA *3	

\*1: External input: The accumulated value, peak value, and bottom value can be reset.

\*2: For units with temp. sensor, OUT2 can be set as either temp. output or flow rate output. Setting when shipped is for temp. output. \*3: Output specification: for JT/KT, analogue outputs are fixed to OUT1 = flow rate and OUT2 = temperature.

\*4: Output specification: JT/KT does not support UL (CSA).





Ν

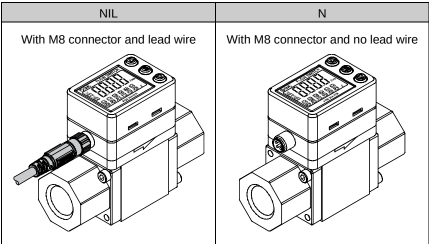
-12

None

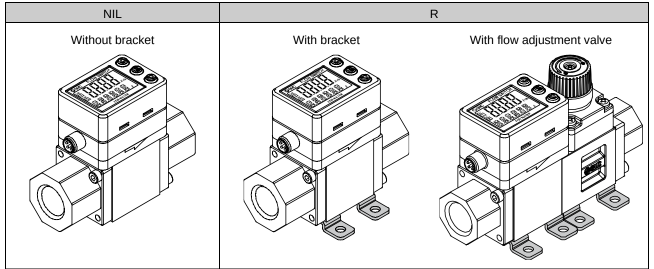
peak value, and bottom value can be reset.

#### No.PF \*\* - OMM0005-O

#### Lead wire



#### Bracket



#### **Options/Part number**

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

Option	Part number	Remarks	
	ZS-40-K	Tapping tight screw for PF3W704/720 (3 x 8), 4 pcs.	
Bracket *	ZS-40-L	Tapping tight screw for PF3W740 (3 x 8), 4 pcs.	
	ZS-40-M	Tapping tight screw for PF3W711 (4 x 10), 4 pcs.	
Lead wire with M8 connector	ZS-40-A	Lead wire length: 3 m	

\*: 2 brackets are necessary if using the type with flow rate adjustment valve. Bracket cannot be mounted onto the 250 L/min type.

#### **Replacement part**

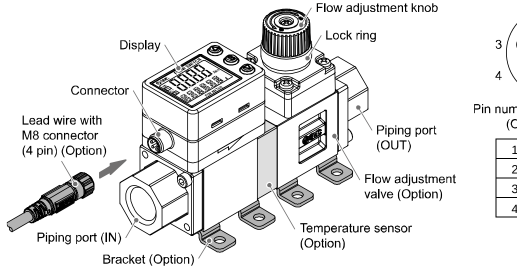
Element	Part number	Remarks
Vinyl chloride piping tube (25A)	ZS-40-U25	25A Vinyl chloride piping tube 1 pc.
Vinyl chloride piping tube (30A)	ZS-40-U30	30A Vinyl chloride piping tube 1 pc.
25A Holding plate	ZS-40-U25-A	1 pc., With two hexagon socket head cap screws of M5 x 80
30A Holding plate	ZS-40-U30-A	1 pc., With two hexagon socket head cap screws of M5 x 65

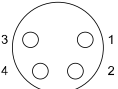
\*: Accuracy may vary by 1 to 2%, if vinyl chloride piping tube is replaced.



### **Summary of Product parts**

#### Body





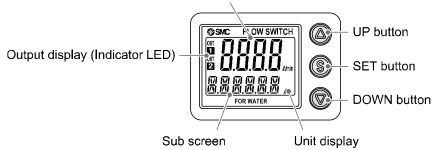
Pin number of the connector (On the product)

1	DC(+)
2	OUT2
3	DC(-)
4	OUT1

Element	Description
Connector	Connector for electrical connections.
Lead wire with M8 connector	Lead wire to supply power and transmit output signals.
Piping port	Port to connect the fluid inlet at IN and fluid outlet at OUT.
Bracket	Bracket for mounting the product.
Temperature sensor	Sensor for detecting the fluid temperature.
Flow adjustment valve	Restricting valve to adjust the flow rate.
Flow adjustment knob Knob for adjusting the flow rate.	
Lock ring Ring for locking the flow adjustment valve.	
Display Displays the flow, settings and error coded. (Refer to below)	

#### Display

Main screen (2-colour 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, fluid temperature and line names.	
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 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 set values.	



#### Definition and terminology

	Terms	Meaning
A	Accumulated flow	The total amount of fluid that has passed through the device. If an instantaneous flow of 10 L/min continues for 5 minutes, the accumulated flow will be $10 \times 5 = 50$ L.
	Accumulated flow external reset	A function to reset the accumulated flow to zero by using an external signal.
	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.
	Analogue output	Outputs a value proportional to the flow rate. When the analogue output is in the range 1 to 5 V, it will vary between 1 to 5 V according to the rate of flow. The same for analogue output of 4 to 20 mA.
	Attachment	A metal part at both sides of the product to connect piping.
С	Cavitation	A phenomenon that may occur in a fluid moving at high speed. In the parts of the fluid where the pressure is low, vapour bubbles form and then rapidly collapse. If cavitation is present for a prolonged period, exposed surfaces will be damaged; this is called cavitation damage or erosion.
	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	Display flow range	The range of measured values that can be displayed for a product with a digital display.
F	Fluid temperature	Range of fluid temperature that can be measured by the product.
	F.S. (Full span, Full scale)	Stands for "full span" or "full scale", and indicates varied display value and analogue output range at rated value. For example, when analogue output is 1 to 5 V, F.S. = $5[V] - 1[V] = 4[V]$ , (ref. 1%F.S. = $4[V] \times 1\% = 0.04[V]$ )
н	Holding of accumulated flow	A function to store the accumulated flow value in the product's 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.
	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 (set value – hysteresis value).
I	Instantaneous flow	The flow passing per unit of time. If it is 10 L/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.
К	Karman vortex	When an object is placed in a fluid stream, a vortex will be created in the fluid on the downstream side. This vortex is called a Karman vortex. The frequency at which the vortices are generated is proportional to the fluid velocity, therefore it is possible to calculate the fluid flow rate by measuring the Karman vortex frequency.
	Key-lock function	This function prevents the set value from being changed by mishandling.
М	Measured fluid	The fluid(s) that the product can measure.
	Min. setting unit	The resolution of set and display values. If the minimum setting unit is 1 L/min, the display will change in 1 L/min steps, e.g. 101112 L/min.
	•	



$\backslash$	Terms	Meaning	
0	Operating pressure range	Pressure range in which product is operable.	
	Operating temperature range	Ambient temperature range in which product is operable.	
Р	Part in contact with fluid (wetted part)	A part that comes into physical contact with the fluid.	
	Power saving mode	The condition in which the digital display turns off and the current consumption is reduced.	
	Pressure characteristics	Indicates the change in the display value and analogue output when fluid pressure changes.	
	Proof pressure	Burst pressure at which the product is electrically or mechanically damaged.	
R	Rated flow range	The flow range within which the product will meet all published specifications.	
	Rated pressure range	The pressure range that satisfies the specifications.	
	Repeatability	Reproducibility of the display or analogue output value, when the measured quantity is repeatedly increased and decreased.	
	Response time	Time from when the target flow is applied until the flow reaches 90% of the set value.	
S	Set flow range	The range of ON/OFF threshold values that can be set for those products with a switch output.	
	Switch output	Output type that has only 2 conditions, ON or OFF. When in the ON condition an indicator light will show, and any connected load will be powered. When in the OFF condition, there will be no indicator light and no power supplied to the load.	
Т	Temperature characteristics	Indicates the change in the display value and analogue output caused by ambient temperature changes.	
U	Unit selection function	A function to select display units other than the international unit (SI unit) specified in the new Japanese measurement law. Flow can only be displayed by SI units in Japan.	
	Union	Fitting which is connected to the vinyl chloride piping (tube piping).	
W	Water hammer	A momentary steep pressure increase due the spread of pressure by closing a contactor such as a valve for an extremely short time while there is a flow. This pressure increase is known as water hammer or impact pressure.	
	Window comparator mode	An operating mode in which the switch output is turned on and off depending on whether the flow is inside or outside the range of two set values.	



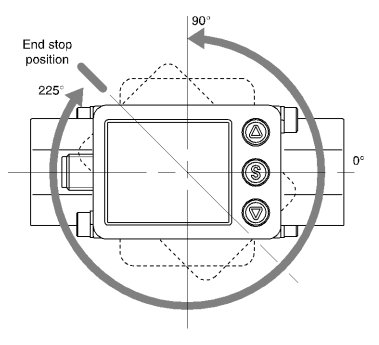
## **Mounting and Installation**

#### Installation

- •Use the product within the specified operating pressure and temperature range.
- •Proof pressure could vary according to the fluid temperature. Check the characteristics data for operating pressure and proof pressure.

#### Mounting

- •Never mount the product in a location where it will be used as a support.
- •Mount the product so that the fluid flows in the direction indicated by the arrow on the side of the body.
- •Check the flow characteristics data for pressure loss and the straight inlet pipe length effect on accuracy (page 79), to determine inlet piping requirements.
- •Do not sharply reduce the piping size.
- •The monitor with integrated display can be rotated. It can be set at 90° intervals clock and anticlockwise, and also at 45° and 225° clockwise. Rotating the display with excessive force will damage the end stop.





#### Installation

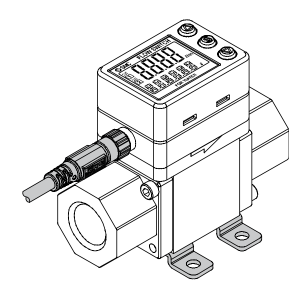
#### Bracket mounting (PF3W704/720/740)

Mount the product (with bracket) using the mounting screws supplied (M4 x 4 pcs.).

For models with flow adjustment valve attached, fix using 8 mounting screws.

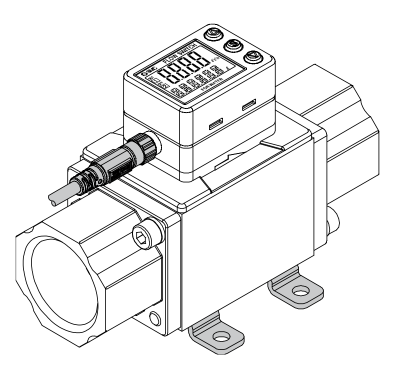
Bracket thickness is approx. 1.5 mm.

Refer to the outline dimension drawing (page 84) for mounting hole sizes.



#### Bracket mounting (PF3W711)

Mount the product (with bracket) using the mounting screws supplied (M5 x 4 pcs.). The thickness of the bracket plate is approx. 2 mm. Refer to the outline dimension drawing (page 84) for mounting hole sizes.





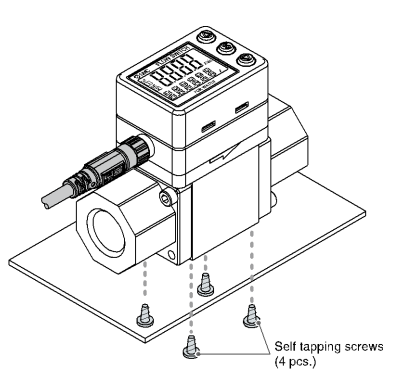
#### Direct mounting (PF3W704/720/740)

Mount using the self tapping screws (nominal size: 3.0 x 4 pcs.) for installation.

For models with flow adjustment valve attached, mount using 8 self tapping screws.

The tightening torque must be 0.5 to 0.7 N•m.

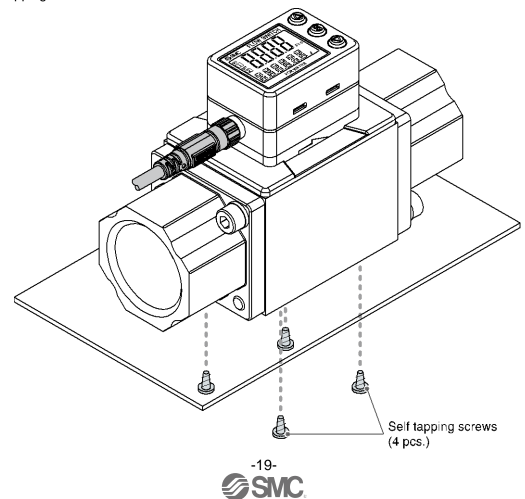
Refer to the outline dimension drawing (page 84) for mounting hole dimensions. The self tapping screws should not be re-used.



#### Direct mounting (PF3W711/721)

Mount using the self tapping screws (nominal size:  $4.0 \times 4 \text{ pcs.}$ ) for installation. The tightening torque must be 1.0 to  $1.2 \text{ N} \cdot \text{m}$ .

Refer to the outline dimension drawing (page 84) for mounting hole dimensions. The self tapping screws should not be re-used.

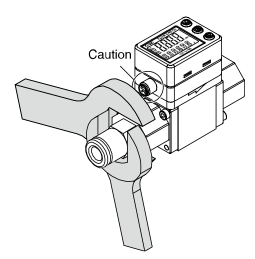


#### Piping

When connecting piping to the product, a spanner should be used on the metal piping attachment only. Using a spanner on other parts may damage the product.

In particular, do not let the spanner come into contact with the M8 connector.

The connector can be easily damaged.



Width across flats of attachment

Derteine	Identification symbol		
Part size	None	With	
3/8	24 mm	20.9 mm	
1/2	27 mm	23.9 mm	
3/4	32 mm	29.9 mm	
1	41 mm	41 mm	
11/4	54 mm	-	
11/2	54 mm	-	

After hand-tightening the pipework, tighten the hexagonal part of the attachment 2 to 3 turns with a suitable spanner.

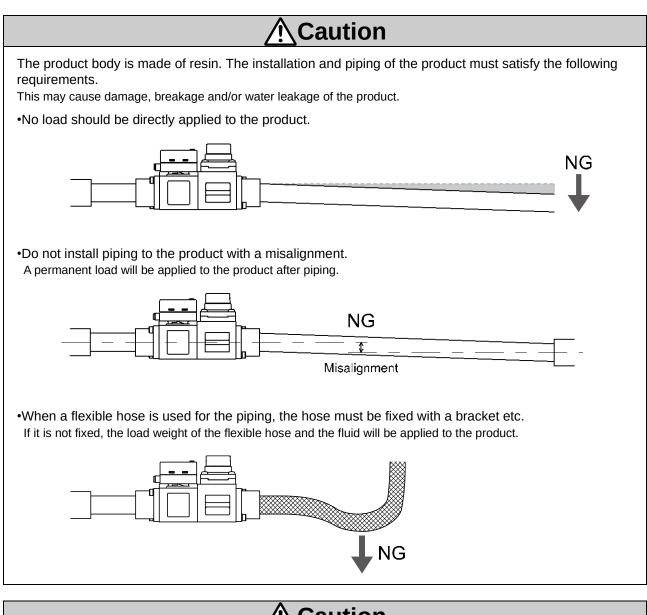
Refer to the table below for the required tightening torque.

Nominal thread size	Tightening torque
Rc(NPT)3/8	15 to 20 N•m
Rc(NPT)1/2	20 to 25 N•m
Rc(NPT)3/4	28 to 30 N•m
Rc(NPT)1	36 to 38 N•m
Rc(NPT)11/4	40 to 42 N•m
Rc(NPT)11/2	48 to 50 N•m

If the tightening torque is exceeded, the product can be broken. If the correct tightening torque is not applied, the fittings may become loose.

Avoid any sealing tape getting inside the piping. Ensure there is no leakage from loose piping.



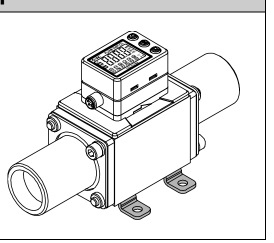


# Caution

#### Vinyl chloride piping

- •Mounting and joining of the vinyl chloride fitting (union) The vinyl chloride fitting (union) must be mounted and joined by an engineer with sufficient knowledge. Be sure to confirm that there is no leakage from the fitting after mounting and joining. If it is mounted and joined by a person who does not have sufficient knowledge and skills, it may lead to failure such as leakage.
- •When selecting adhesive for the vinyl chloride fitting (union), confirm that its heat resistance and endurance are compatible with the operating temperature of the fluids used.

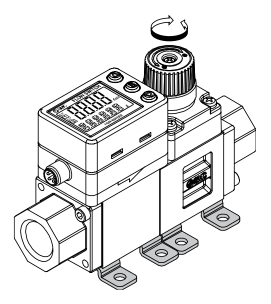
Otherwise, this may cause leakage and damage.





#### How to adjust the flow rate (when a flow adjustment valve is mounted)

- (1) Rotate the knob of the value to adjust the flow rate to the target value.
- (2) Be sure to confirm that there is no fluid leakage generated after adjustment.
   (When fluid leakage is generated, open and close the valve several times for re-adjustment, and confirm that there is no fluid leakage.)
- (3) Tighten the lock ring to fix the valve as necessary.



The flow adjustment value is not designed for applications that require daily and repetitive adjustment. If the value is adjusted frequently, fluid may leak due to wear of the internal seal.



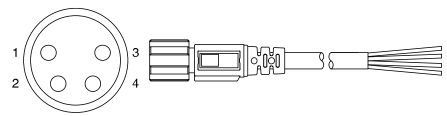
#### Wiring

#### Wiring of connector

Connections should only be made with the power supply turned off.

Use separate routes for the flow switch 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.



Pin number of the connector (On the lead wire)

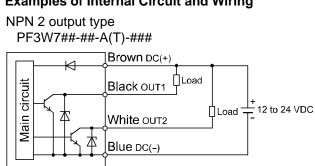
Pin No.	Description	Wire colour
1	DC(+)	Brown
2	OUT2	White
3	DC(-)	Blue
4	OUT1	Black

\*: When using the lead wire with M8 connector included with the PF3W7 series.

Tighten the connector by hand.

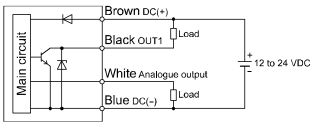


#### Examples of Internal Circuit and Wiring

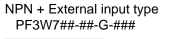


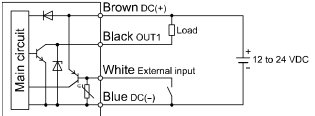
Maximum 28 V, 80 mA Internal voltage drop 1 V or less

#### NPN + Analogue output type PF3W7##-##-C(T)-### NPN + Analogue output type PF3W7##-##-D(T)-###

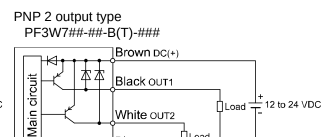


Maximum 28 V, 80 mA Internal voltage drop 1 V or less C: Analogue output 1 to 5 V Output impedance approx. 1 kQ D: Analogue output 4 to 20 mA Maximum load impedance Power supply voltage 12 V: 300 Ω Power supply voltage 24 V: 600  $\Omega$ 





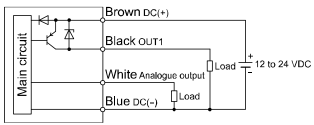
Maximum 28 V, 80 mA Internal voltage drop 1 V or less External input: Voltage free contact Reed or solid state input 30 ms minimum duration



White OUT2



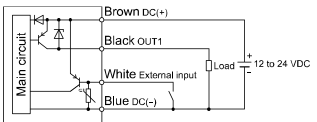
PNP + Analogue output type PF3W7##-##-E(T)-### PNP + Analogue output type PF3W7##-##-F(T)-###



Maximum 80 mA

- Internal voltage drop 1.5 V or less
- E: Analogue output 1 to 5 V Output impedance approx. 1 kΩ
- F: Analogue output 4 to 20 mA Maximum load impedance Power supply voltage 12 V: 300 Ω Power supply voltage 24 V: 600 Ω

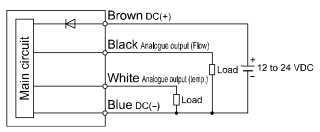
#### PNP + External input type PF3W7##-##-H-###



Maximum 80 mA Internal voltage drop 1.5 V or less External input: Voltage free contact Reed or solid state input 30 ms minimum duration

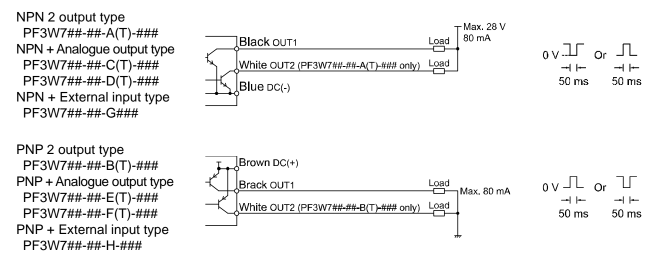


#### Analogue voltage 2 output type PF3W7##-##-JT### Analogue current 2 output type PF3W7##-##-KT-###



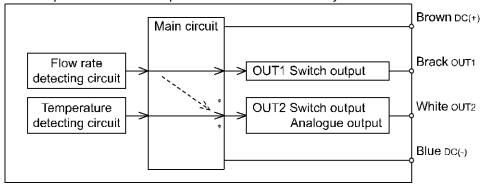
JT: Analogue output 1 to 5 V Output impedance approx. 1 kΩ KT: Analogue output 4 to 20 mA Maximum load impedance Power supply voltage 12 V: 300 Ω Power supply voltage 24 V: 600 Ω

#### Example of wiring for accumulated pulse output



When accumulated pulse output is selected, the indicator light is turned off.

The temperature sensor output is available at OUT2 only.



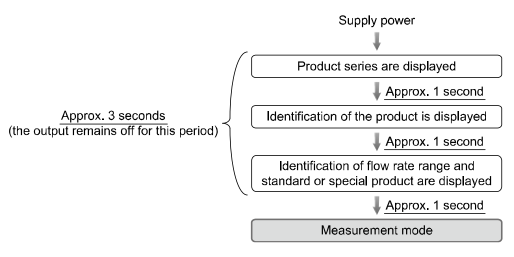
\*: The output at OUT2 can be selected between temperature and flow by setting.



### **Flow Setting**

#### Measurement mode

The mode in which the flow is detected and displayed, and the switch function is operating. This is the basic operating mode; other modes should be selected for set-point and other function setting changes.



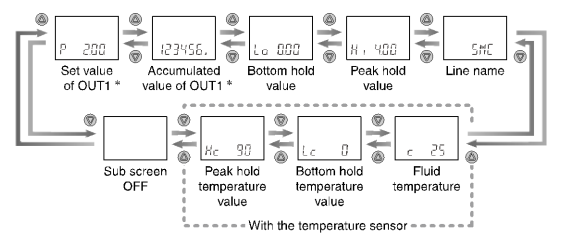
 $\ast:$  The outputs will continue to operate during setting.

- \*: If a button operation is not performed for <u>30 seconds during</u> the setting, the display will flash (This is to prevent the setting from remaining incomplete if, for instance, an operator were to leave during setting).
- \*: 3-step setting mode and Function selection mode are reflected on each other.

#### **Display of sub screen**

In measurement mode, the display of the sub screen can be temporarily changed by pressing the @ or @ buttons.

<u>After 30 seconds</u>, it will automatically reset to the display selected in [F10]. (Refer to page 46.) (Example shown is for 4 L/min type)



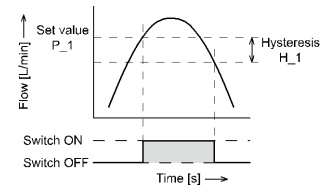
\*: The set values and accumulated output of OUT2 cannot be displayed.



#### **Default settings**

When the flow exceeds the set value, the switch will be turned ON.

When the flow falls below the set value by the amount of hysteresis or more, the switch will be turned OFF. If the operation shown the below is acceptable, please keep this setting.



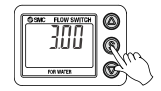
Refer to the following pages for how to change the settings.

\*: For input of hysteresis, perform the settings referring to [F 1] Setting of OUT1 (page 31 to) and [F 2] Setting of OUT2 (page 39 to).

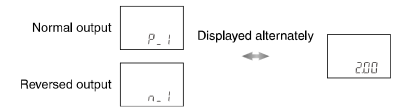


<Operation of the set value change > (3-step setting mode)

1. Press the (S) button in measurement mode to display set values.



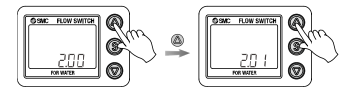
2. [P\_1] or [n\_1] and the set value are displayed alternately.



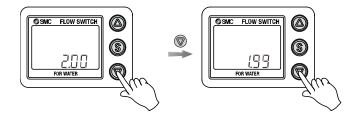
3. Press the O or O button to change the set value.

The O button is to increase and the O button is to decrease the set value.

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



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



- 4. Press the (\$) button to finish the setting.
- \*: For models with switch outputs for both OUT1 and OUT2, [P\_2] or [n\_2] will be displayed too. Set as above.
- \*: For models with the temperature sensor attached, [ tn] or [ tp] will be displayed too. Set as above.
- \*: For input of hysteresis, perform the settings referring to [F 1] Setting of OUT1 (page 31) and [F 2] Setting of OUT2 (page 39).
- \*: When a mode other than hysteresis mode is selected, "Set value" of page 33 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 29).

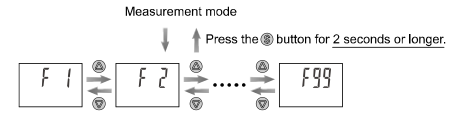


### **Function Setting**

#### Function selection mode

In measurement mode, when the S button is pressed for <u>2 seconds or longer</u>, [F 1] is displayed. This [F  $\square$ ] indicates the mode for changing each functional setting.

Press the (§) button for <u>2 seconds or longer</u> to return to measurement mode.



The function number is increased and decreased by the @ and @ buttons. Display the required function number and press the @ button.

\*: The sub screen displays the content of function and the setting of the function alternately.



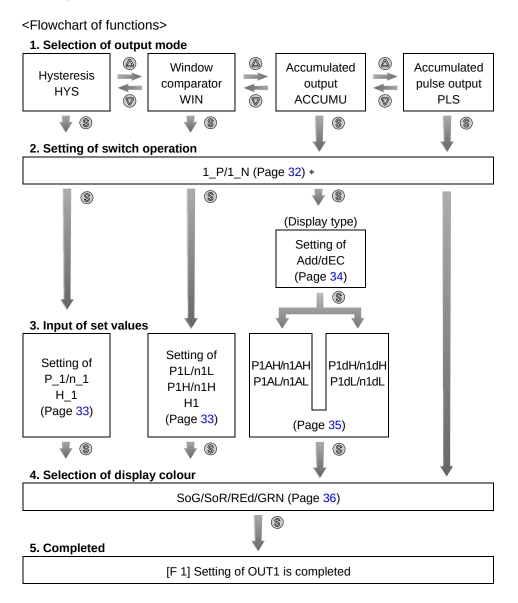
### Default settings

		ltem	Default setting	Page
		[ oU1] Output mode (OUT1)	[ HYS] Hysteresis mode	Page 32
[F 1]/[ oUt1]		[ 1ot] Switch operation (OUT1)	[ 1_P] Normal output	Page 32
	oUt1]	[P_1] Set value (OUT1)	50% of maximum rated flow         [ 2.00] 2.00 L/min (4 L type)         [ 8.0] 8.0 L/min (16 L type)         [ 20.0] 20.0 L/min (40 L type)         [ 50] 50 L/min (100 L type)         [ 126] 126 L/min (250 L type)	
		[ H_1] Hysteresis (OUT1)	5% of maximum rated flow         [       0.20] 0.20 L/min (4 L type)         [       0.8]       0.8 L/min (16 L type)         [       2.0]       2.0 L/min (40 L type)         [       5]       5 L/min (100 L type)         [       12]       12 L/min (250 L type)	Page 33
		[ CoL] Display colour (OUT1)	[ SoG] ON: Green, OFF: Red	Page 36
		[ oU2] Output mode (OUT2)	[ HYS] Hysteresis mode (flow)	Page 40
		[ 2ot] Switch operation (OUT2)	[ 2_P] Normal output	Page 40
[F 2]/[ oUt2]	oUt2]	[ P_2] Set value (OUT2)	50% of maximum rated flow         [       2,00] 2.00 L/min (4 L type)         [       8.0] 8.0 L/min (16 L type)         [       20.0] 20.0 L/min (40 L type)         [       50] 50 L/min (100 L type)         [       126] 126 L/min (250 L type)	Page 41
		[ H_2] Hysteresis (OUT2)	5% of maximum rated flow [ 0,20] 0.20 L/min (4 L type) [ 0,8] 0.8 L/min (16 L type) [ 2,0] 2.0 L/min (40 L type) [ 5] 5 L/min (100 L type) [ 12] 12 L/min (250 L type)	rage 41
[F 3]/[	RES]	[ rES] Response time setting	[ 1.00] 1 second	Page 45
[F10]/[	SUb]	[ SUb] Selection of sub screen	[       oUt] Display of set value (OUT1) (Without temperature sensor)         [       tEMP] Display of fluid temperature (With temperature sensor)	Page 46
[F20]/[	iNP]	[ inP] Setting of external input	[REACUM] Accumulated flow external reset	Page 50
[F22]/[ AnA]	AnA]	[ AnA] Setting of analogue output	<ul> <li>FLoW] Analogue output of flow (Without temperature sensor)</li> <li>tEMP] Analogue output of temperature (With temperature sensor)</li> </ul>	Page 51
		[ FrE] Free range	[ oFF] Free range: OFF	-
[F30]/[	SAVE]	[SAvE] Storing of accumulated flow	[ oFF] OFF [not held]	Page 53
[F80]/[	dSP]	[ dSP] Setting of power saving mode	[ oN] No setting [display is turned on]	Page 54
[F81]/[	PiN]	[ Pin] Setting of security code	[ oFF] OFF	Page 55
[F82]/[	LiNE]	[ LinE] Input of line name	[******] No name *****	Page 56
[F90]/[	ALL]	[ ALL] Setting of all functions	[ oFF] OFF	Page 57
[F98]/[	tESt]	[ tESt] Output check	[ NoRMAL] OFF	Page 58
[F99]/[	iNi]	[ ini] Reset to the default settings	[ oFF] OFF	Page 59



### ■[F 1] Setting of OUT1

The output mode of OUT1 can be selected.

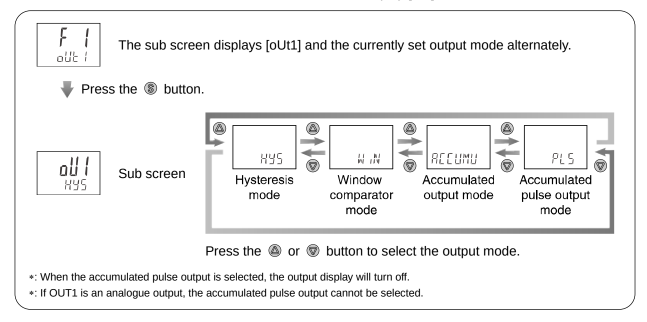




#### <Operation>

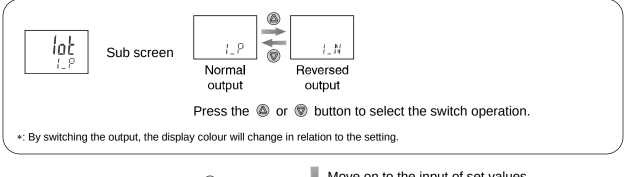
#### 1. Selection of output mode

Press the low or low button in function selection mode to display [F 1] on the main screen.

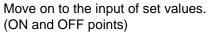


Press the (s) button to set.  $\P$  Move on to the setting of switch operation.

#### 2. Setting of switch operation



Press the S button to set. (ON and OF





#### 3. Input of set values

a. When hysteresis output mode is selected.

p 200

The sub screen displays the set value. Change it with the and buttons. (When reversed output is selected, the main screen displays [n\_1].)

Press the S button to set.  $\P$  Move on to the setting of hysteresis.



The sub screen displays the hysteresis value. Change it with the (a) and (b) buttons.

Press the <sup>®</sup> button to set.

Move on to the selection of display colour. (Refer to page 36.)

\*: The set value and hysteresis limit each other.

b. When window comparator output mode is selected.



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

Press the <sup>S</sup> button to set.

Move on to the input of set values for [P1H] (or [n1H]).



The sub screen displays the set value. Change it with the and buttons. (When reversed output is selected, the main screen displays [n1H].)

Press the S button to set.  $\P$  Move on to the setting of hysteresis.

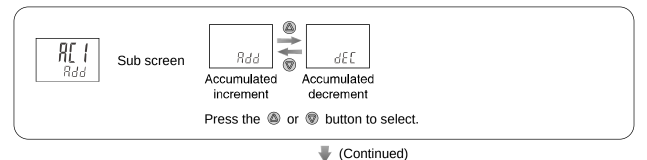


The sub screen displays the hysteresis value. Change it with the @ and @ buttons.

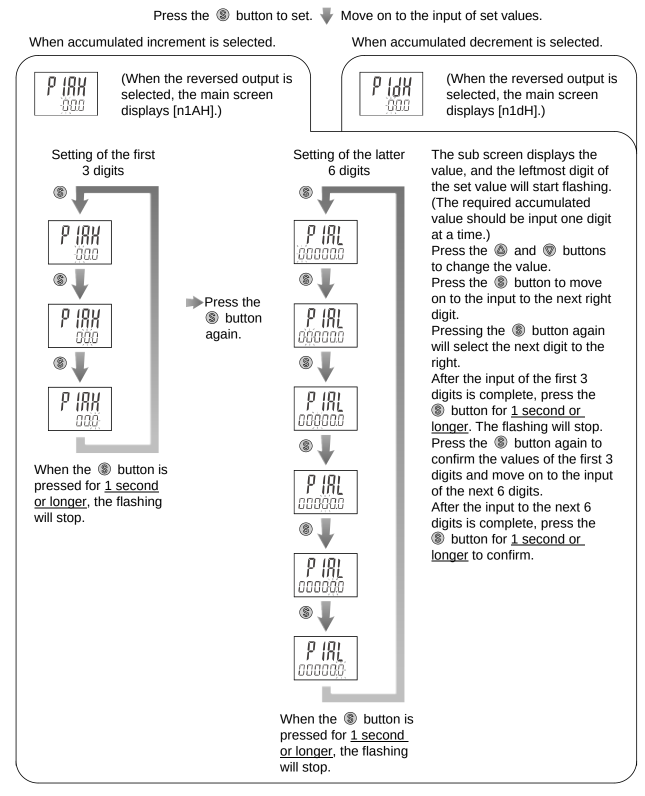
Press the S button to set. Move on to the selection of display colour. (Refer to page 36.)



#### <u>c. When accumulated output mode is selected.</u> Selection of accumulated increment or decrement





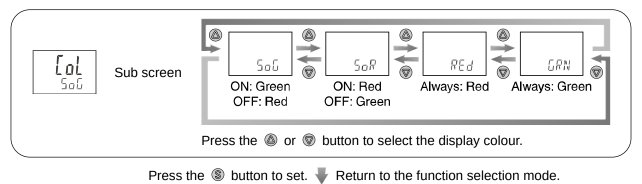


Press the S button to set.  $\P$  Move on to the selection of display colour.



## 4. Selection of display colour

Display colour can be set to change depending upon the status of OUT1.

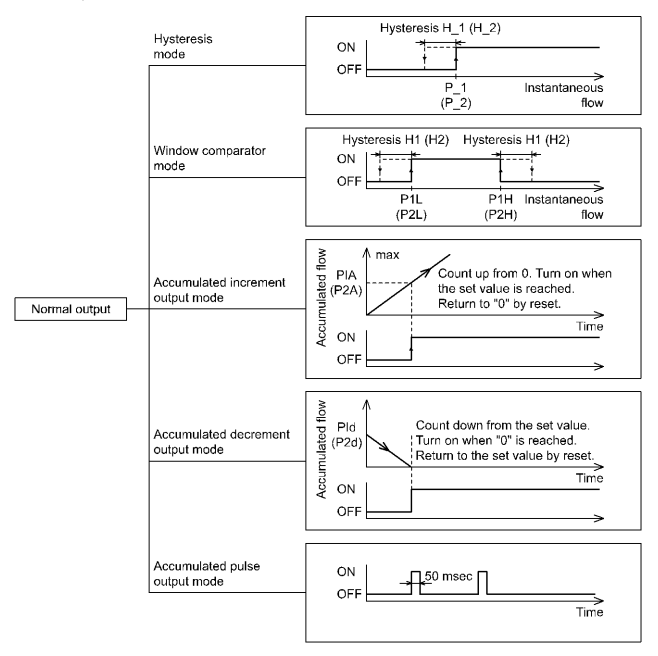


## 5. Completed

[F 1] Setting of OUT1 is completed



List of output modes

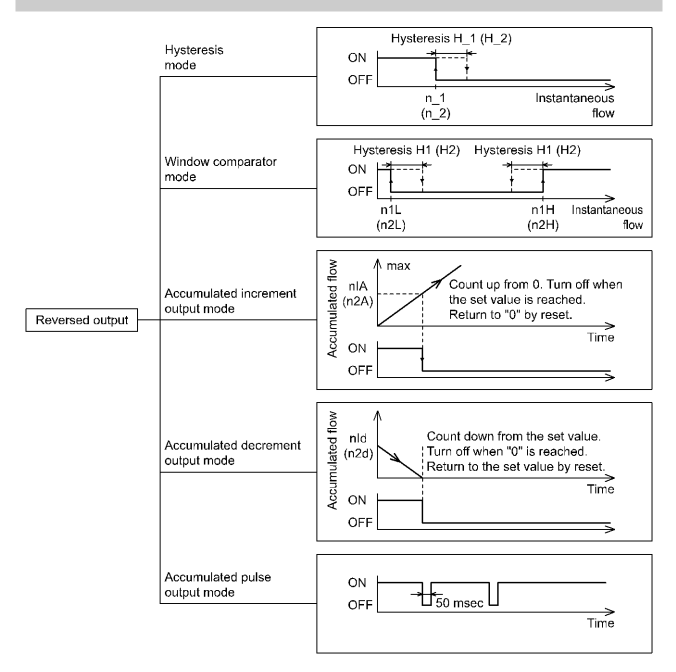


\*: If hysteresis or window comparator mode is selected and there is an unstable flow condition (due to fluid pulsation, for example), unstable output operation can result.

In such situations, keep sufficient margin between the set values and confirm that the output operation stabilizes.

\*: When the accumulated pulse output is selected, the output display will turn off.





\*: If hysteresis or window comparator mode is selected and there is an unstable flow condition (due to fluid pulsation, for example), unstable output operation can result.

In such situations, keep sufficient margin between the set values and confirm that the output operation stabilizes.

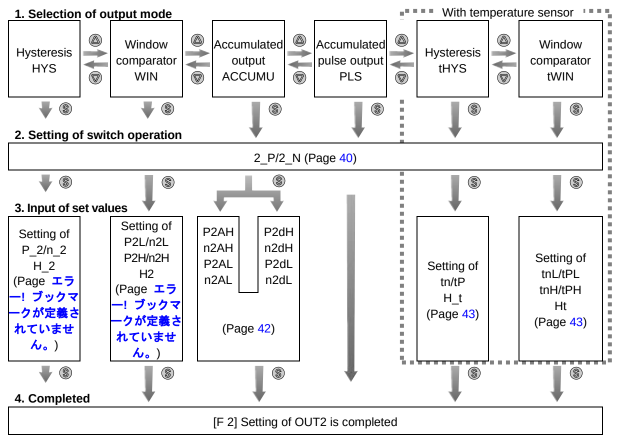
\*: When the accumulated pulse output is selected, the output display will turn off.



## [F 2] Setting of OUT2

The output mode of OUT2 can be selected. The display colour is defined by OUT1 and cannot be changed with any OUT2 settings.

#### <Flowchart of functions>

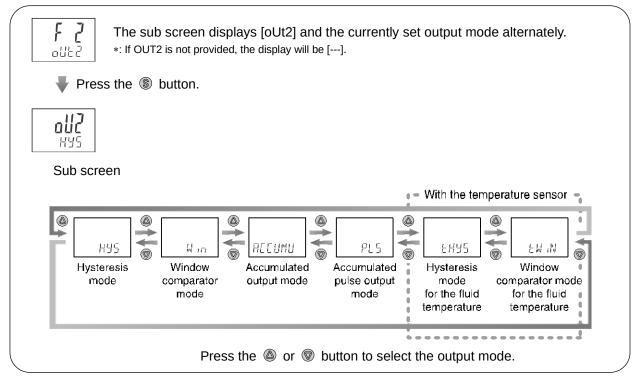




## <Operation>

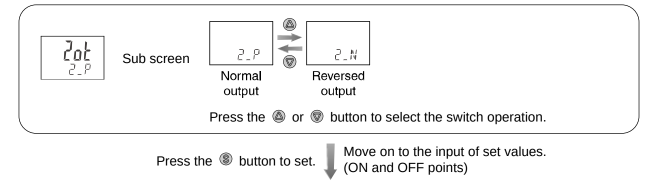
### 1. Selection of output mode

Press the low or low button in function selection mode to display [F 2] on the main screen.



Press the (s) button to set.  $\P$  Move on to the setting of switch operation.

## 2. Setting of switch operation





### 3. Input of set values

a. When hysteresis output mode is selected.

**5\_9** 005

The sub screen displays the set value. Change it with the and buttons. (When reversed output is selected, the main screen displays [n\_2].)

Press the S button to set.  $\P$  Move on to the setting of hysteresis.



The sub screen displays the hysteresis value. Change it with the @ and @ buttons.

Press the (s) button to set.  $\P$  Return to the function selection mode.

### 4. Completed

[F 2] Setting of OUT2 is completed

\*: The set value and hysteresis limit each other.

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



The sub screen displays the set value. Change it with the O and O buttons. (When reversed output is selected, the main screen displays [n2L].)

Press the  $\,\,$  button to set.

Move on to the input of set values for [P2H] (or [n2H]).



The sub screen displays the set value. Change it with the 0 and 0 buttons. (When reversed output is selected, the main screen displays [n2H].)

Press the S button to set.  $\P$  Move on to the setting of hysteresis.

Ηď ПЧП

The sub screen displays the hysteresis value. Change it with the @ and @ buttons.

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

### 4. Completed

[F 2] Setting of OUT2 is completed

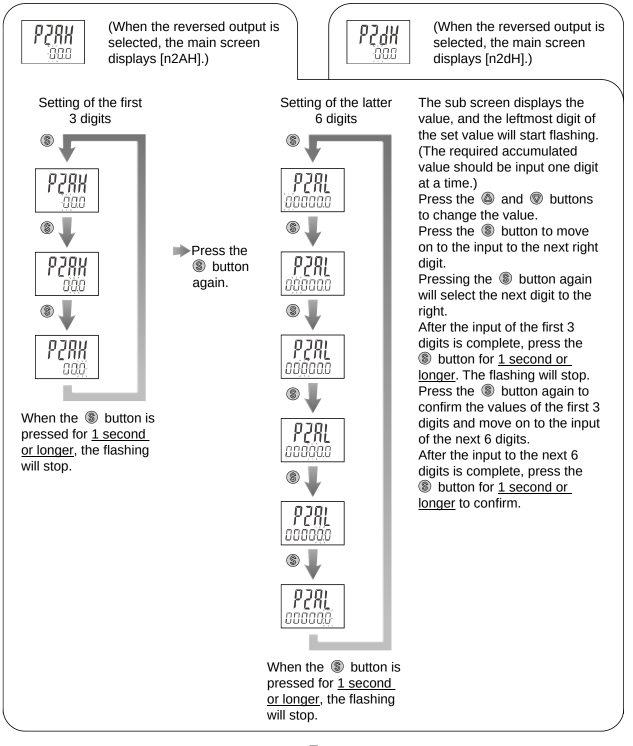


#### c. When accumulated output mode is selected.

The setting of Add/dEC is linked to the setting of OUT1, and can not be selected. (Refer to page 34.)

When accumulated increment is selected at the OUT1 setting.

When accumulated decrement is selected at the OUT1 setting.



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

## 4. Completed

[F 2] Setting of OUT2 is completed



### d. When hysteresis mode for fluid temperature is selected.

Łn ſ 50

The sub screen displays the set value. Change it with the and buttons. (When the normal output is selected, the main screen displays [ tP].)

Press the S button to set.  $\P$  Move on to the setting of hysteresis.

X\_Ł ſ

The sub screen displays the set value. Change it with the @ and @ buttons.

Press the 🕲 button to set. 🐺 Return to the function selection mode.

## 4. Completed

[F 2] Setting of OUT2 is completed

e. When window comparator mode for fluid temperature is selected.

EnL Г 30

The sub screen displays the set value. Change it with the and buttons. (When the normal output is selected, the main screen displays [ tPL].)

Press the <sup>®</sup> button to set.

Move on to the input of set values for [tPH] (or [tnH]).



The sub screen displays the set value. Change it with the (and (buttons.) (When the normal output is selected, the main screen displays [tPH].)

Press the S button to set.  $\P$  Move on to the setting of hysteresis.

HŁ E 10

The sub screen displays the set value. Change it with the  $ilde{D}$  and  $ilde{V}$  buttons.

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

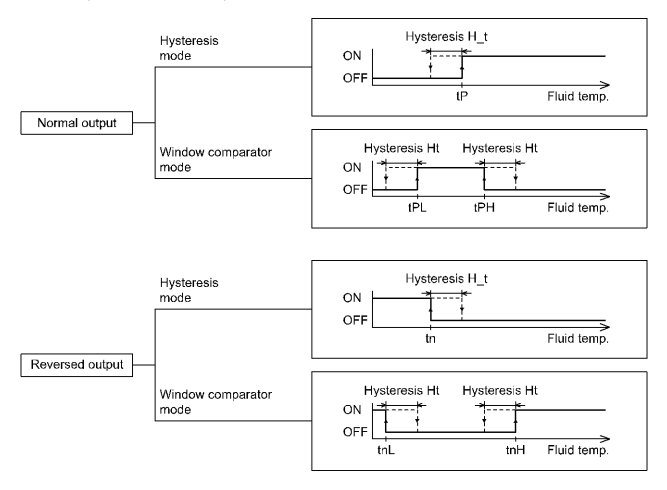
## 4. Completed

[F 2] Setting of OUT2 is completed

\*: The left most digit [c] shows Centigrade (°C). The digit [F] shows Fahrenheit (°F). (Fahrenheit is available as made to order.)



## oList of output modes for fluid temperature



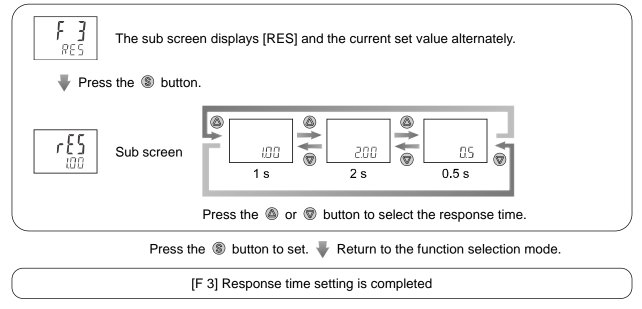


## [F 3] Response time setting

The response time of the switch output can be set. Appropriate setting of the response time can prevent the switch output from chattering.

## <Operation>

Press the low or low button in function selection mode to display [F 3] on the main screen.



\*: The response time of the temperature sensor is set about 7 seconds and no connection with this setting value.



## [F10] Selection of sub screen

The display shown on the sub screen during measurement mode can be set.

•Switch point value display: Displays the set value for switch point of OUT1.

(The set value for the switch point of OUT2 can not be displayed.) •Accumulated value display: Displays the accumulated value of OUT1.

(The accumulated value of OUT2 can not be displayed.)

•Peak value display: Displays the maximum measured flow rate value since the last reset.

•Bottom value display: Displays the minimum measured flow rate value since the last reset.

•Display of line name: Displays the name of the line.

•Display of fluid temperature: Displays the temperature of fluid. (With the temperature sensor)

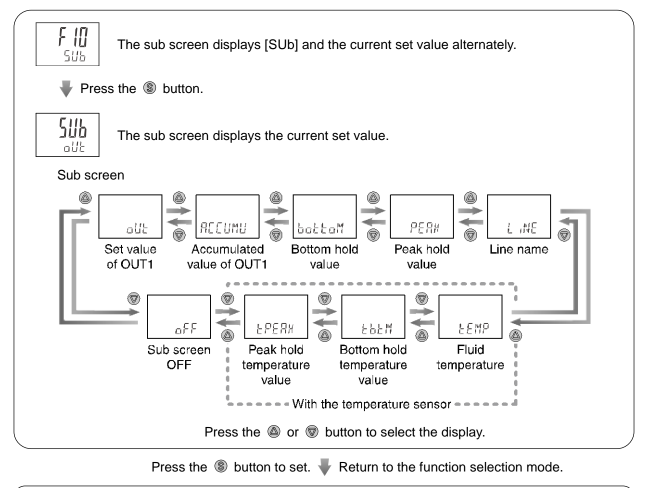
•Temperature bottom display: The bottom value of fluid temperature displayed.

(With the temperature sensor)

•Temperature peak display: The peak value of fluid temperature displayed. (With the temperature sensor) •OFF: Displays nothing.

## <Operation>

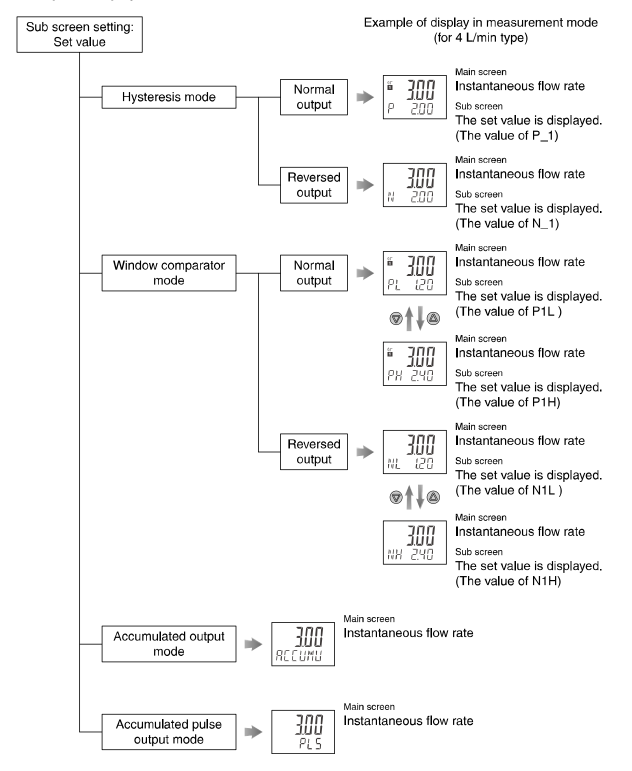
Press the low or low button in function selection mode to display [F10] on the main screen.



[F10] Selection of sub screen is completed

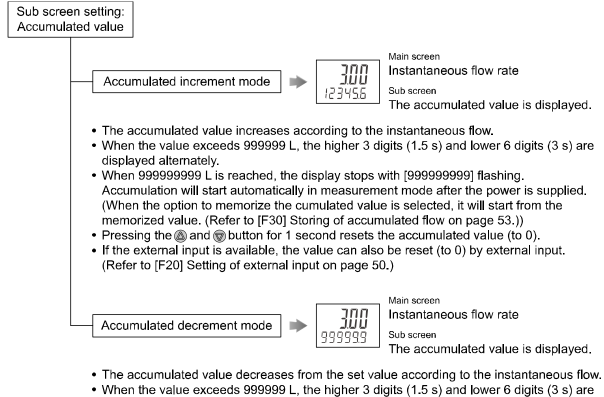


#### <Example of display of sub screen>





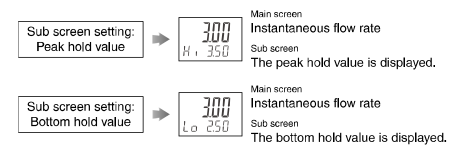
#### <Example of display of sub screen (continued)>



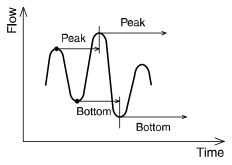
- When the value exceeds 999999 L, the higher 3 digits (1.5 s) and lower 6 digits (3 s) are displayed alternately.
- Below 999999 L, only the lower 6 digits are displayed.
   When the accumulated value decreases to 0, the display stops with [0] flashing.
   Accumulation will start automatically in measurement mode after the power is supplied.
   (When the option to memorize the cumulated value is selected, it will start from the memorized value. (Refer to [F30] Storing of accumulated flow on page 53.))
- Pressing the @ and @ buttons for 1 second resets the accumulated value (to the set value).
- If the external input is available, the value can also be reset (to the set value) by external input. (Refer to [F20] Setting of external input on page 50.)



#### <Example of display of sub screen (continued)>



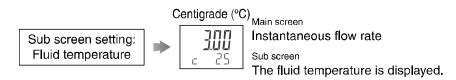
The maximum (peak) and minimum (bottom) flow from when the power is supplied to this moment is detected and updated.



•Pressing the O and O buttons for <u>1 second</u> clears the peak and bottom values. •If the external input is available, the values can also be reset by external input. (Refer to [F20] Setting of external input on page 50.)



The name of piping line at which the product is installed can be displayed. Refer to [F82] Input of line names on page 56 for how to input the line name.



If a fluid temperature sensor is attached, the fluid temperature can be displayed as well. The left most digit shows Centigrade (°C).



The sub screen can be turned off.



## [F20] Setting of external input

This function can be used only when the optional external input is present. The accumulated value, peak value and bottom value can be reset remotely.

•Accumulated value external reset: A function to reset the accumulated value when an input signal is applied.

In accumulated increment mode, the accumulated value will reset to, and increase from zero. In accumulated decrement mode, the accumulated value will reset to, and decrease from the set value.

\*: When the accumulated value is memorized and each time the accumulated value external reset is activated, the memory device (EEPROM) will be accessed. The maximum writable limit of the memory device is 1 million cycles and should be considered. The total number of external input resets and accumulated value memorizations should not exceed 1 million.

•Reset of peak and bottom values: A function to clear the peak value or bottom value when an input signal is applied.

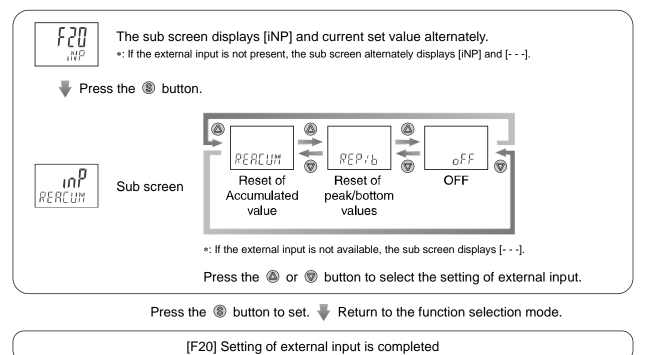
•OFF: The external input function will become invalid.

**Input signal:** The input line must be connected to GND for a minimum of 30 msec.

•When the input signal is applied, the sub screen will display [ooo] for <u>1 second</u>. •If successive input signals are applied at less than <u>1 second intervals</u> the sub screen display will remain [ooo].

### <Operation>

Press the low or low button in function selection mode to display [F20] on the main screen.





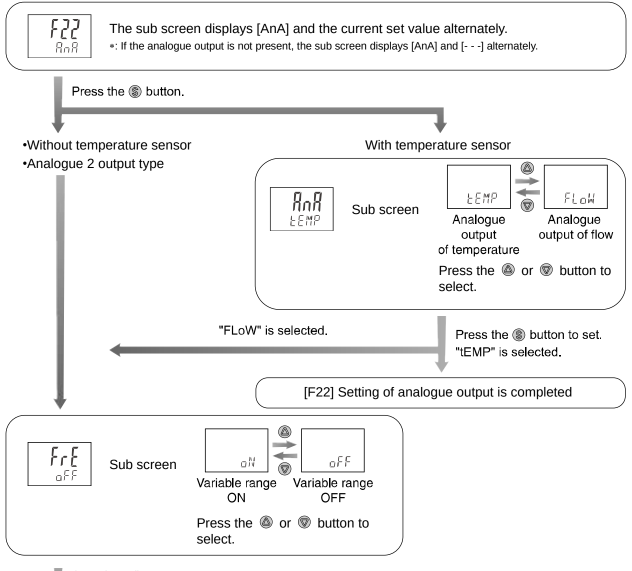
## [F22] Setting of analogue output

This function can be used only when the optional analogue output is present.

If the optional temperature sensor is fitted, the analogue output of fluid temperature can be selected. The flow that generates the output voltage (= 5 V) or output current (= 20 mA) at the span side of analogue output can be variable. (This does not apply if the analogue output to the temperature sensor is selected.)

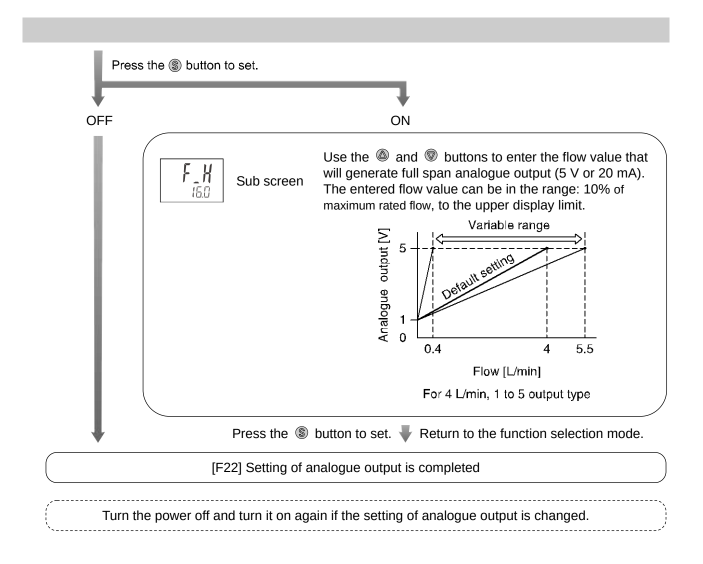
## <Operation>

Press the low or low button in function selection mode to display [F22] on the main screen.



(Continued)







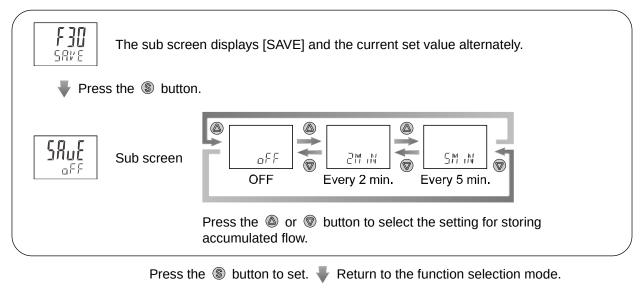
## [F30] Storing of accumulated flow

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 maximum writable limit of the memory device is 1 million cycles, which should be taken into consideration.

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 1 million cycles = 5 million minutes = 9.5 years Data memorized every 2 minutes --- 2 minutes x 1 million cycles = 2 million minutes = 3.8 years

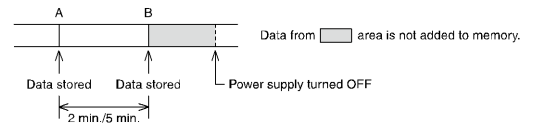
### <Operation>

Press the low or low button in function selection mode to display [F30] on the main screen.



[F30] Setting of accumulated flow storing function 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.

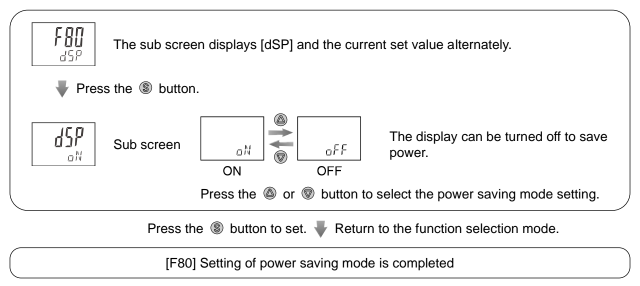


## [F80] Setting of power saving mode

The display can be turned off to reduce power consumption. (About 12%) This function is to turn to power saving mode when a button operation is not performed for <u>30 seconds</u>. While the display is off, the decimal points of the main screen will flash. In the default setting, power saving mode is OFF (normal mode).

## <Operation>

Press the low or low button in function selection mode to display [F80] on the main screen.



In power saving mode, the decimal points on the main screen flash. When any button is operated, the display will turn on. If no button operation is performed for another <u>30 seconds</u> the display will turn off again.

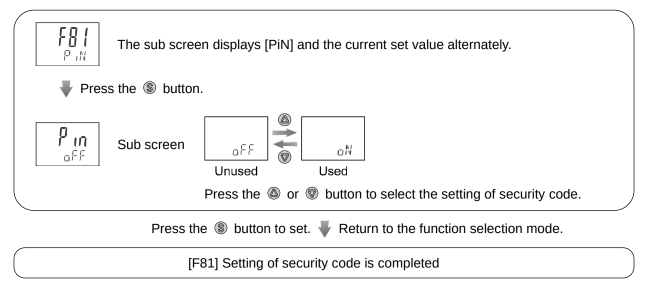


## ■[F81] Setting of security code

The security code can be entered while the keys are locked. For the key-lock function, refer to page 61. In the default setting, security code entry is not necessary.

## <Operation>

Press the low or low button in function selection mode to display [F81] on the main screen.





## ■[F82] Input of line names

The name of a line can be input. (Up to 6 English characters and/or numbers) The sub screen setting needs to be changed to show line names. (Refer to [F10] Selection of display of sub screen on page 46.)

## <Operation>

Press the low or low button in function selection mode to display [F82] on the main screen.

<b>F82</b> L iNE	The sub screen displays [LiNE] and the line name alternately.					
Pres	s the S butto	ח.				
<u>L mE</u> * * * * * *	Sub screen	The left most digit starts flashing. Select the required character from space $\rightarrow A \rightarrow b \rightarrow C \bullet \bullet \bullet X \rightarrow y \rightarrow Z \rightarrow 0 \rightarrow 1 \bullet \bullet \bullet 8 \rightarrow 9 \rightarrow \_ \rightarrow \_$				
		Press the <sup>(S)</sup> button. ( <u>less than 1 second</u> ) The next digit to the right will flash and can be edited. (Follow the same procedure for the remaining digits) After all 6 digits are input, press the <sup>(S)</sup> button for <u>1 second or longer</u> . Flashing stops.				
	Press t	he 💲 button to set. 🚽 Return to the function selection mode.				

[F82] Input of line names is completed

<A dot "." can be displayed at the bottom left of each digit>

During setting, when the appropriate digit is flashing, press the and buttons simultaneously for <u>1 second or longer</u>. A dot will be displayed.

To remove the dot, perform the same button operation.

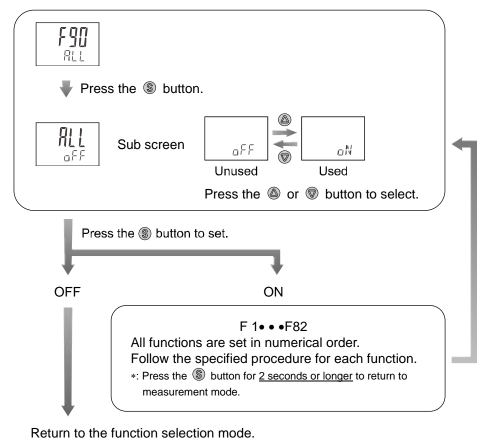


## ■[F90] Setting of all functions

All functions can be set one after the other, without having to select each one separately from the function selection mode.

## <Operation>

Press the low or low button in function selection mode to display [F90] on the main screen.



[F90] Setting of all functions is completed
 Turn the power off and turn it on again if the setting of analogue output is changed.

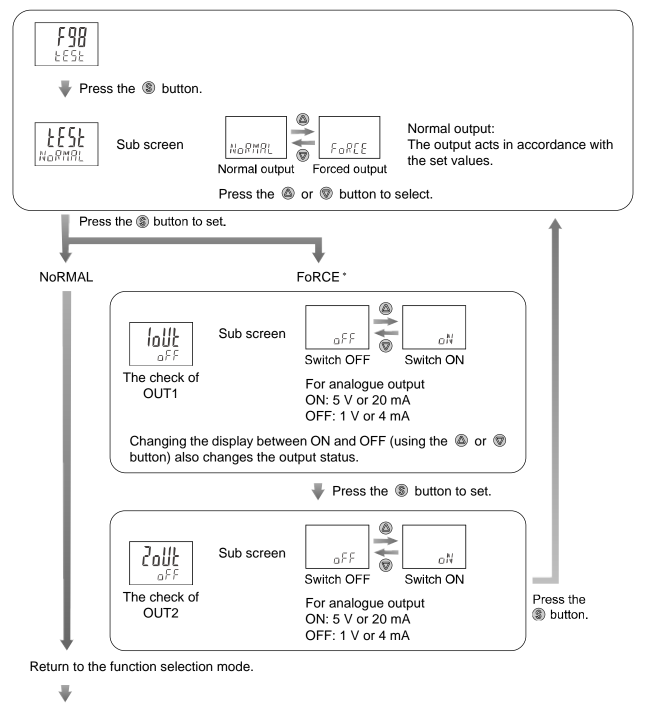


## ■[F98] Output check

The output check can be turned on irrespective of flow conditions so that the circuit wiring can be checked. For the analogue output type, when ON the output will be 5 V or 20 mA, and when OFF 1 V or 4 mA.

## <Operation>

Press the low or low button in function selection mode to display [F98] on the main screen.



[F98] Setting of output check is completed

\*: Press the S button for <u>2 seconds or longer</u> to return to measurement mode.

\*: An increase or decrease in flow will have no effect on the output while the output check function is being performed.



## ■[F99] Reset to the default settings

The factory default values can be restored.

## <Operation>

Press the low or low button in function selection mode to display [F99] on the main screen.

<b>F99</b>	
Press the 🛞 button	
In I □FF Sub screen	
	Press the  results or  results button to display "ON". *: To return to measurement mode without changing any settings press the  results button for <u>2 seconds or longer</u> .
Press the S and b simultaneously for <u>5 sec</u> restore the default settin	conds or longer to

[F99] Reset to the default settings is completed



## **Other Settings**

## •Reset of the accumulated flow

When the accumulated value display is selected, the accumulated value can be reset.

### <Operation>

While the accumulated value is displayed, press the 0 and 0 buttons simultaneously for <u>1 second or</u> <u>longer</u>.

#### •Reset of the peak value

When the peak value display is selected, the peak value can be reset to zero.

#### <Operation>

While the peak value is displayed, press the low and low buttons simultaneously for <u>1 second or longer</u>.

#### •Reset of the bottom value

When the bottom value display is selected, the bottom value can be reset to zero.

### <Operation>

While the bottom value is displayed, press the and the bottom simultaneously for <u>1 second or longer</u>.



#### Key-lock function

This function is to prevent errors occurring due to such things as set values being accidentally changed. While the keys are locked, it is possible to view the set values on the sub screen.

## <Operation with keys locked>

#### Simple check of set values

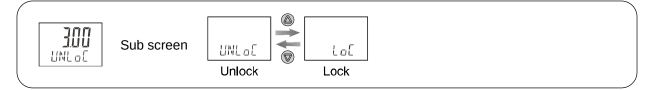
If the subscreen for <u>approx. 1 second</u>. When the subscreen will scroll through the set values. After the scrolling of set values is finished, [LoC] is displayed for <u>approx. 1 second</u>, the product then returns to measurement mode

Pressing the O or O buttons will change the sub screen display. The peak and bottom hold values and accumulated value can be viewed, but not cleared.

#### <Operation - Without security code input>

1. Press and hold the (§) button for <u>5 seconds or longer</u> in measurement mode.

The current setting [LoC] or [UnL] will be displayed on the sub screen.



2. Press either the 0 or 0 button to select locking/unlocking the keys.

3. Press the (s) button to set. Return to the measurement mode.

To release key-lock, repeat the above operation.

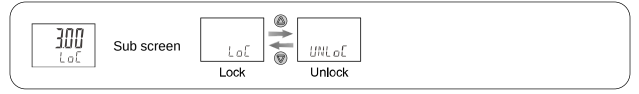
\*: The keys cannot be locked or released while the sub screen is displayed the set values under this function. Perform the operation in measurement mode.

<Operation – With security code>

The procedure to lock the keys is the same as that for "without security code".

Unlocking

1. Press and hold the (s) button for <u>5 seconds or longer</u> in measurement mode. [LoC] will be displayed on the sub screen.



- 2. Press either the low or low button to select unlocking the keys [UnLoC].
- 3. After the (S) button is pressed, the security code must be input.



4. Input of security code (3 digit setting) The hundreds digit starts flashing.

Press the log or log button to change the set value.

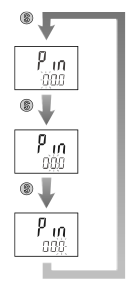
Press the S button to make the next value to the right flash.

(If the S button is pressed on the far right digit, the hundreds digit will flash.)

After the setting is complete, press the S button continuously for <u>1 second</u> or longer.

(If an operation is not performed for <u>30 seconds during</u> input or change of the security code, it will return to measurement mode with [LoC] status.) If the password is wrong, [FAL] will be displayed on the sub screen. In this case, input the password again.

If the wrong security code is entered 3 times, it will return to measurement mode.





[UnLoC] is displayed on the sub screen.

Press the (s) button to complete the unlocking operation.

## Change of security code

In the default setting, security code entry is set to [000], but this can be changed to any number.

### <Operation>

- 1. After the key lock setting is complete, perform all four steps in the key unlocking procedure. (Refer to Key-lock function on page 61.)
- 2. After the security code is entered and the indication changes to [UnLoC] on the sub screen, press and hold the (s) and (p) buttons simultaneously for 5 seconds or longer.



[000] is displayed and the new security code should be input. For how to input the security code, refer to "4" Input of security code on page 62.

Press the S button for <u>1 second or longer</u>.

The new security code is displayed on the sub screen.

Press the S button for <u>1 second or longer</u>.

### The change of security code is completed

The status remains [UnLoC] after the change is completed, so perform the key lock setting again to change it to [LoC].



## 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 the power cut or de-energizing, but may change depending on the operating environment.

Therefore, check the safety of the whole system before operating the product.



## Troubleshooting

## Applicable flow switch: PF3W7 series

If an operation failure occurs with the product, use the chart below to find out the cause of problem. 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. The damage to the product may have been caused by operating environment (network construction, etc.). Consult with SMC separately to obtain countermeasures.

#### •Cross-reference for troubleshooting

Fault	Detail	Possible cause	Item to check	Recommended action
	No display	Incorrect wiring	Check if the brown wire DC(+) and blue wire DC(-) are connected correctly.	Correct the wiring.
		Loose connector	Check that the connector is connected.	Connect the connector.
		Foreign matter has entered or got stuck inside the flow passage of the sensor.	Confirm whether foreign matter may enter.	We recommend a filter with filtration of approx. 40 mesh.
	The display	Piping is connected in the wrong direction.	Confirm whether the mounting direction of the product corresponds to the flow direction.	Make the mounting direction correspond to the flow direction.
	is unstable.	Insufficient water supply	Confirm whether the fluid path is full.	Fill up the fluid path.
Incorrect display		Pulsation in the flow.	Confirm whether the supply pressure fluctuates, or whether pulsation is generated due to the characteristics of the compressor or pump used as the pressure source.	Change to a pump that has less pulsation. Install a tank to reduce the pressure fluctuation. Change the piping to elastic piping such as rubber hose.
	Incorrect display	Foreign matter has entered or got stuck inside the flow passage of the sensor.	<ol> <li>Confirm whether foreign matter may enter.</li> <li>Confirm whether any foreign matter has got stuck inside.</li> </ol>	We recommend a filter with filtration of approx. 40 mesh. Remove foreign matter.
		Piping is connected in the wrong direction.	Confirm whether the mounting direction of the product corresponds to the flow direction.	Make the mounting direction correspond to the flow direction.
		Insufficient water supply	Confirm whether the fluid path is full.	Fill up the fluid path.
		Liquid leakage	Check for liquid leaks due to insufficient tightening of the screw at the piping and/or improper sealing.	Tighten to the specified torque when piping and/or apply the seal tape once again.
	Flow does not start.	The flow adjustment valve is closed.	Check the condition of the flow adjustment valve.	Open the flow adjustment valve to get appropriate flow.



Fault	Detail	Possible cause	Item to check	Recommended action
Incorrect display	Even though the flow rateOperation of pump while the flow adjustment 			Open the flow adjustment valve slightly, and let the pulsation (pressure) from the pump escape.
		Incorrect wiring	Check if the brown wire DC(+), blue wire DC(-), black wire(OUT1) and white wire(OUT2) are connected correctly.	Correct the wiring.
	No output	Loose connector	Check that the connector is connected.	Connect the connector.
		The flow adjustment valve is closed.	Check the condition of the flow adjustment valve.	Open the flow adjustment valve to get appropriate flow.
		Foreign matter has entered or got stuck inside the flow passage of the sensor.	<ol> <li>(1) Confirm whether foreign matter may enter.</li> <li>(2) Confirm whether any foreign matter has got stuck inside.</li> </ol>	We recommend a filter with filtration of approx. 40 mesh. Remove foreign matter.
		Piping is connected in the wrong direction.	Confirm whether the mounting direction of the product corresponds to the flow direction.	Make the mounting direction correspond to the flow direction.
Incorrect output		Insufficient water supply	Confirm whether the fluid path is full.	Fill up the fluid path.
	Output is unstable.	Pulsation in the flow.	Confirm whether the supply pressure fluctuates, or whether pulsation is generated due to the characteristics of the compressor or pump used as the pressure source.	Change to a pump that has less pulsation. Install a tank to reduce the pressure fluctuation. Change the piping to elastic piping such as rubber hose.
		Liquid leakage	Check for liquid leaks due to insufficient tightening of the screw at the piping and/or improper sealing.	Tighten to the specified torque when piping and/or apply the seal tape once again.
		Noise	Confirm that there is no power line or high voltage line that can be a noise source in the wiring route.	Do not route wires and cables together with power or high voltage cables.
		Hysteresis value too low.	Confirm to what level the hysteresis is set.	Increase the hysteresis set value.
Push buttons not operating.	No reaction when the buttons are pressed.	Key-lock mode is activated.	Check if "LoC" displayed when the button is pressed.	Chancel the key-lock function. (Refer to page 61.)



Fault	Detail	Possible cause	Item to check	Recommended action
Improper operation	No reaction	Incorrect wiring	Check if the brown wire DC(+), blue wire DC(-), black wire(OUT1) and white wire(OUT2) are connected correctly.	Correct the wiring.
of the external input.	to the external Input.	The input duration is too short.	Confirm whether the input line is connected to GND for a minimum of 30 msec.	When the external input is applied, the input line must be connected to GND for a minimum of 30 msec.
	The temperature is	Setting condition of the sub screen	Check the content of the sub screen.	Set the sub screen to the temperature display.
Incorrect	not displayed.	Connector loose	Check that the connector is connected.	Connect the connector.
temperature sensor displays.	Incorrect display	Insufficient water supply	Confirm whether the fluid path is full.	Fill up the fluid path.
		Foreign matter	Check if foreign matter is stuck to the sensor.	Remove foreign matter.
Incorrect temperature	Output is	Insufficient water supply	Confirm whether the fluid path is full.	Fill up the fluid path.
sensor output.	unstable.	Foreign matter	Check if foreign matter is stuck to the sensor.	Remove foreign matter.
Improper operation	It is not possible to adjust with	Lock the flow adjustment valve	Check the condition of the flow adjustment valve and its lock ring.	Loose the lock ring and adjust flow rate. (Refer to page 22.)
of the flow adjustment valve.	flow adjustment valve.	Insufficient supply pressure	Check flow rate characteristics of the supply pressure and flow rate adjustment valve.	Increase supply pressure.



## Error indication function

Error Name	Display	Туре	Troubleshooting	
OUT1 over current error	Er l	A load current of 80 mA or more is flowing to the switch output (OUT1).	Turn the power off and remove the cause of the over	
OUT2 over current error	Er 2	A load current of 80 mA or more is flowing to the switch output (OUT2).	current. Then turn the power on again.	
Excessive instantaneous flow	ННН	The applied flow rate is above approx. 140% of maximum rated flow.	Reset applied flow to a level within the display range.	
Excessive accumulated flow	- JJJJJJJJ - JJJJJJJJ - JJJJJJJJ - (Displayed alternately)	The accumulated flow range is exceeded. (In some flow ranges, the decimal point may flash.)	Clear the accumulated flow. (Press the $$ and $$ buttons simultaneously for <u>1 second or longer</u> .)	
Temperature upper limit exceeded	с ННН	The fluid temperature is above 110 °C.	Reduce the fluid temperature.	
Temperature lower limit exceeded	cLLL	The fluid temperature is below -10 °C.	Increase the fluid temperature.	
	Er O			
	Er 4		Turn the power off and turn it	
System error	Er 6	Internal data error has occurred.	on again. If the failure cannot be solved, contact SMC for	
	Er 8		repair.	
Temperature sensor failure	Er 12	The temperature sensor is damaged.		

If the error cannot be reset after the above measures are taken, then please contact SMC.



# Specifications

## Specifications of body (Metal attachment)

Model		PF3W704	PF3W720	PF3W740	PF3W711	PF3W721		
Applicable fluid		ty of 3mPa∙s (3 cl	<sup>D</sup> ) or less <sup>*1</sup>					
Detection method		Karman vortex						
Rated flow range		0.5 to 4 L/min	2 to 16 L/min	5 to 40 L/min	10 to 100 L/min	50 to 250 L/min		
Display flow range		0.35 to 5.50 L/min (Displays 0.00 when the value is below 0.35 L/min)	1.7 to 22.0 L/min (Displays 0.0 when the value is below 1.7 L/min)	3.5 to 55.0 L/min (Displays 0.0 when the value is below 3.5 L/min)	7 to 140 L/min (Displays 0 when the value is below 7 L/min)	20 to 350 L/min (Displays 0 when the value is below 20 L/min)		
Switch point range	9	0.35 to 5.50 L/min	1.7 to 22.0 L/min	3.5 to 55.0 L/min	7 to 140 L/min	20 to 350 L/min		
Min. setting unit		0.01 L/min	0.1 L	/min	1 L/min	2 L/min		
Conversion of accumulated pulse (Pulse width = 50		0.05 L/pulse	0.1 L/pulse	0.5 L/pulse	1 L/pulse	2 L/pulse		
Fluid temperature *3		0 to 70 °C (No 0 to 90 °C (No freezing and condensation) 6 to 70 °C (No freezing and condensation)						
Display unit		L/min for real-time flow and L for accumulated flow						
Accuracy		±3%F.S. max. Display and analogue output						
Repeatability		±2%F.S. max *2						
Temperature characteristics		±5%F.S. max. (25 °C reference)						
Operating pressur	e range	Refer to graph of operating pressure and proof pressure						
Proof pressure *3		Refer to graph of operating pressure and proof pressure						
Pressure loss			Refer	to graph of pressu	re loss			
Accumulated flow	range	999999	999.9 L		999999999 L	L		
*4		By 0.1 L By 0.5 L By 1 L						
Switch output		NPN or PNP open collector output						
Max. load current		80 mA						
Max. applied voltage		28 VDC						
Internal voltage drop		NPN: 1 V max. (at 80 mA load current) PNP: 1.5 V max. (at 80 mA load current)						
Response time *2 *5		0.5 s/1 s/2 s						
Output protect	ction	Short circuit protection						
Output mode Flow		Selects one of the output (hysteresis or window comparator mode), the output for the accumulated flow and the accumulated pulse output.						
Temp		Selects the output for fluid temperature (hysteresis mode or window comparator mode).						



Model		PF3W704	PF3W720	PF3W740	PF3W711	PF3W721		
		FF3W704						
Response time *6 0.5 s/1 s/2 s								
le ol	Voltage output		Output voltage:	1 to 5 V, Output in	npedance: 1 kΩ			
Analogue output	Current output	Maxi	Output current: 4 to 20 mA Maximum load impedance: 300 $\Omega$ for 12 VDC, 600 $\Omega$ for 24 VDC					
Hys	steresis			Variable				
Ext	ernal input	Voltage free	e input of 0.4 V or	ess (reed or solid	state type) for 30 n	ns or longer		
Dis	play method		2-screen display (Main screen: 4-digit, 7-segment, 2-colour; red/green, Sub screen: 6-digit, 11-segment, White) Display updating frequency 5 times/sec.					
Indi	icator light	Output 1 and 2: Orange						
Pov	ver supply voltage	12 to 24 VDC ±10%						
Cur	rent consumption	50 mA max.						
	Enclosure			IP65				
nent	Operating temperature range		0 to 50 °C (	No freezing and co	ondensation)			
Environment	Operating humidity range		Operation, Storag	e: 35 to 85%R.H. (	(No condensation)			
ш	Withstand voltage *7	1(	000 VAC, for 1 min	ute between the te	erminals and housi	ng		
	Insulation resistance	50 N	$M\Omega$ min. (with 500	VDC) between the	terminals and hou	ising		
Standards and regulations		CE/UKCA marked, UL (CSA)						
Mat	terial of wetted part		PPS, SUS304	, FKM, SCS13		PPS, SUS304, FKM		
				Grease free				
Pip	ing port size *8	3/8	3/8, 1/2	1/2, 3/4	3/4, 1	11/4, 11/2		



Madal			PF3W7								
IVIO	Model		04-Z	20	20-Z	40	40-Z	11	11-Z	21	
	Flow switch only	210 g	153 g	260 g	171 g	410 g	228 g	720 g	720 g	890 g	
	With temperature sensor	285 g	166 g	335 g	184 g	530 g	248 g	860 g	748 g	1075 g	
Weight	With flow adjustment valve	310 g	241 g	360 g	259 g	610 g	429 g	-	-	-	
3	With temperature sensor and flow adjustment valve	385 g	254 g	435 g	272 g	730 g	449 g	-	-	-	
	With lead wire	1 wire +85 g									

\*1: Please refer to the chart of measurement range of ethylene glycol aqueous solution on page 75. Measurement is possible as long as the fluid does not corrode the wetted parts, and viscosity is 3mPa•s (3 cP) or less. Be aware that water leakage may happen due to internal seal shrinkage or swelling depending on kinds of fluid. Refer to the "Applicable fluid list" on page 74.

\*2: When the response time of the switch output is set to 0.5 s, repeatability will be ±3%F.S.

\*3: The operating pressure range, proof pressure and available flow range vary depending on the fluid temperature. Refer to the page 75 and 78.

When 5 minutes interval is selected, take into consideration the maximum number of times it is possible to write to the memory device (electronic part), which is 1 million times (5 minutes x 1 million times = 5 million minutes = Approx. 9.5 years for 24 hour energizing). Calculate the life in your operating conditions before using the memorizing function and use within this range.

\*5: 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.)

- \*6: The response time is when the set value reaches 90% in relation to the step input and linked with the response of the switch output. (The value will be 7 s for the temperature sensor output.)
- \*7: When the temperature sensor is used, it will be 250 VAC.

\*8: If a reduced piping diameter or the piping layout cause a restriction, it may not satisfy the specifications.

- \*: •The form of the G thread (including the major and minor diameter and pitch of the internal thread) is based on JIS B0202 (ISO228-1).
  - •Products indicated as ISO1179-1 (G thread for hydraulics) or ISO16030 (G thread for pneumatics) are based on JIS B0202
  - (ISO228-1) for effective depth of thread, seat surface area, surface roughness and squareness.
  - •For ISO1179-1 (G thread for hydraulics), the withstand pressure is specified for each product. SMC do not guarantee the withstand pressure specified in ISO1179-1, ISO1179-2, ISO1179-3, or ISO1179-4.
  - •For ISO16030 (G thread for pneumatics), the withstand pressure is specified for each product. SMC do not guarantee the withstand pressure specified in ISO16030.

### Specifications of temperature sensor

Items	Specifications
Rated temperature range	0 to 100 °C *1
Setting/display temperature range	-10 to 110 °C
Min. setting/display unit	1 °C
Display unit	°C
Display accuracy	±2 °C
Analogue output accuracy	±3%F.S.
Response time	7 s *2
Ambient temperature characteristics	±5%F.S.

\*1: The rated temperature range is only for the temperature sensor. As a whole product, the fluid temperature range is specified as 0 to 90 °C.

\*2: The response time is only for the temperature sensor.



<sup>\*4:</sup> The accumulated value will be cleared by turning off the power supply. It is possible to select the function to memorize it. (Every 2 or 5 minutes.)

Мо			PF3W711	PF3W721			
Арр	licable fluid		Water and ethylene glycol solution with	n a viscosity of 3mPa•s(3 cP) or less *1			
Det	ection method		Karman vortex				
Rat	ed flow range		10 to 100 L/min	30 to 350 L/min			
Dis	play flow range		7 to 140 L/min (Displays 0 when the value is below 7 L/min)	20 to 350 L/min (Displays 0 when the value is below 20 L/min)			
Swi	tch point range		7 to 140 L/min	20 to 350 L/min			
Min	. setting unit		1 L/min	2 L/min			
acc	nversion of umulated pulse Ise width = 50m	s)	1 L/p	pulse			
Flui	d temperature		0 to 70 °C (No freezin	ng and condensation)			
Dis	play unit		L/min for real-time flow a	nd L for accumulated flow			
Acc	curacy		±3%F.S. max. Display	/ and analogue output			
Rep	peatability		±2%F.S	. max. *2			
Temperature characteristics     ±5%F.S. max. (25 °C reference)			25 °C reference)				
Ope *3	erating pressure	range	Refer to graph of operating pressure and proof pressure				
Pro	of pressure *3		Refer to graph of operating	pressure and proof pressure			
Pre	ssure loss		Refer to graph of pressure loss				
	umulated flow ra	ange	999999999 L				
*4			By 1 L				
Swi	tch output		NPN or PNP open collector output				
	Max. load curr	ent	80	80 mA			
	Max. applied v	oltage	28 \	/DC			
	Internal voltage		NPN: 1 V max. (at 80 mA load current) I	PNP: 1.5 V max. (at 80 mA load current)			
	Response time	e * <sup>2 *5</sup>	0.5 s/	1 s/2 s			
	Output protect	ion	Short circu	t protection			
	Output mode Flow			ndow comparator mode), the output for the accumulated pulse output.			
	Temp.		Selects the output for fluid temperature (hysteresis or window comparator mode).				
utput	Response time	e *6	0.5 s/-	1 s/2 s			
ue ou	Voltage output	:	Output voltage: 1 to 5 V,	Output impedance: 1 kΩ			
Analogi	Response time *6 Voltage output Current output		Quitout current: 4 to 20 mA				



Mo	del	PF3W711	PF3W721				
Hysteresis Variable							
Ext	ernal input	Voltage free input of 0.4 V or less (reed or solid state type) for 30 ms or longer					
Dis	play method	2-screen display (Main screen: 4-digit, 7-segment, 2-colour; red/green, Sub screen: 6-digit, 11-segment, White) Display updating frequency 5 times/sec.					
Ind	cator light	Output 1 an	d 2: Orange				
Power supply voltage 12 to 24 VDC ±10%							
Cur	rent consumption	50 mA	A max.				
	Enclosure	IP65					
nent	Operating temperature range	0 to 50 °C (No freezing and condensation)					
Environment	Operating humidity range	Operation, Storage: 35 to 85%R.H. (No condensation)					
ш	Withstand voltage	1000 VAC, for 1 minute between the terminals and housing					
	Insulation resistance	50 M $\Omega$ min. (with 500VDC) betw	ween the terminals and housing				
	ndards and ulations	CE/UKCA marked, UL (CSA)					
		PPS, FKI	M, CPVC				
Ma	terial of wetted part	Greas	se free				
Pip	ing port size *7	25 A	30 A				
Weight	Without lead wire	285 g	340 g				
$\geq$	With lead wire	370 g	425 g				

\*1: Please refer to the chart of measurement range of ethylene glycol aqueous solution on page 75. Measurement is possible as long as the fluid does not corrode the wetted parts, and viscosity is 3mPa•s(3 cP) or less. Be aware that water leakage may happen due to internal seal shrinkage or swelling depending on kinds of fluid. Refer to the "Applicable fluid list" on page 74.

\*2: When the response time of the switch output is set to 0.5 s, repeatability will be  $\pm 3\%$  F.S.

\*3: The operating pressure range and proof pressure vary depending on the fluid temperature. Refer to the chart on page 78

\*4: The accumulated value will be cleared by turning off the power supply. It is possible to select the function to memorize it. (Every 2 or 5 minutes.)

When 5 minutes interval is selected, take into consideration the maximum number of times it is possible to write to the memory device (electronic part), which is 1 million times (5 minutes x 1 million times = 5 million minutes = Approx. 9.5 years for 24 hour energizing). Calculate the life in your operating conditions before using the memorizing function and use within this range.

\*5: 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.)

\*6: The response time is when the set value reaches 90% in relation to the step input and linked with the response of the switch output.

\*7: If a reduced piping diameter or the piping layout cause a restriction, it may not satisfy the specifications.



Мо	del	PF3W704	PF3W720	PF3W740	PF3W711	PF3W721		
Rated flow range		0.13 to 1.06 gal/min	0.53 to 4.23 gal/min	1.3 to 10.6 gal/min	2.6 to 26.4 gal/min	13 to 66 gal/min		
Instantaneous flow	Display flow range	0.09 to 1.45 gal/min (Flow under 0.09 L/min is displayed as "0.00".)	0.45 to 5.81 gal/min (Flow under 0.45 L/min is displayed as "0.00".)	0.9 to 14.5 gal/min (Flow under 0.9 L/min is displayed as "0.0".)	1.8 to 37.0 gal/min (Flow under 1.8 L/min is displayed as "0.0".)	5 to 92 gal/min (Flow under 5 L/min is displayed as "0".)		
	Setting flow range	0.09 to 1.45 gal/min	0.45 to 5.81 gal/min	0.9 to 14.5 gal/min	1.8 to 37.0 gal/min	5 to 92 gal/min		
	Min. setting/ display unit	0.01 g	al/min	0.1 gal/min 1 gal/n				
Accumulated flow	Setting/display flow unit	999999999.9 gal						
Accumul	Min. setting/ diplay unit	0.1 gal		1 (	1 gal			
	nversion of umulated pulse	0.01 gal/pulse	0.05 gal/pulse	0.1 gal/pulse	0.5 gal/pulse	1 gal/pulse		

## Flow specification of the specified order (flow unit: gal)

Temperature specification of the specified order (temperature unit: °F)

Rated temperature range *	32 to 212 °F
Setting/display temperature range	14 to 230 °F
Min. setting/display unit	1 °F

\*: The rated temperature range is only for the temperature sensor. As a whole product, the fluid temperature range is specified as 0 to 90 °C.



#### • Applicable fluids of vinyl chloride piping tube The material and fluids compatibility check list

	Chemical		Compatibility
Ammonium hydroxide		ammonium hydroxide	x
Isobutyl alcohol		isobutyl alcohol	x * <sup>3</sup>
Isoproply alcohol		isoproply alcohol	⊖ *1 *2
Hydrochloric acid (Except fuming sulfuric acid)	Concentration 30% or less	hydrochloric acid	<sub>0</sub> *2
Hydrogen peroxide	Concentration 5% or less	hydrogen peroxide	0
Nitric acid (Except fuming nitric acid)	Concentration 10% or less	nitric acid	<sub>0</sub> *2
Pure water		pure water	0
Sodium hydroxide	Concentration 50% or less	sodium hydroxide	x * <sup>3</sup>
Pure water		pure water	0
Sulfuric acid	Concentration 30% or less	sulfuric acid	0
Phosphonic acid	Concentration 50% or less	phosphonic acid	0

o: Available (available depending on the conditions)

The material and fluid compatibility check list provides reference values for reference only, therefore we do not guarantee the application to our product.

\*1: Take measures against static electricity, which it may occur.

\*2: Fluid may be permeated, affecting other material parts.

\*3: Because fluid viscosity is high, it cannot be measured by the Karman vortex method.

•SMC is not responsible for its accuracy and any damage happened because of this data.

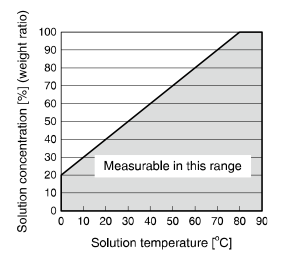
#### Specifications: lead wire with M8 connector (ZS-40-A)

Items		Specifications
Conductor	Nominal cross section area	AWG23
Conductor	Outside diameter	Approx. 0.7 mm
lasulatan	Outside diameter	Approx. 1.1 mm
Insulator	Colours	Brown, White, Black, Blue
Sheath	Outer diameter	∳4 mm

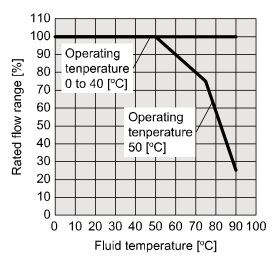


## Characteristics graph

Measurable range of ethylene glycol aqueous solution (Reference value)



**Available flow range** \*: Analogue current 2 output (Symbol: KT) only. •PF3W704/720/740/711/721 PF3W704-Z/720-Z/740-Z/711-Z



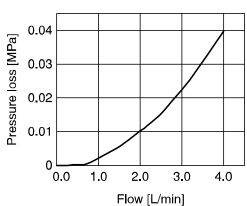
\*1: PF3W721 is limited to the fluid temperature of 70 °C.

\*2: If the installation environment is under high temperature and two analogue current outputs are used, the temperature of the product may rise. In such cases, allow the product to cool.

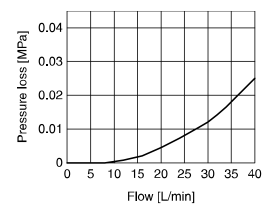


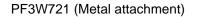
## Flow characteristics (pressure loss: without flow adjustment valve)

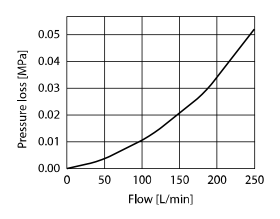
PF3W704

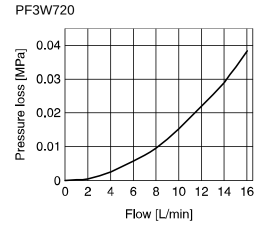




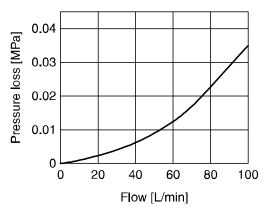




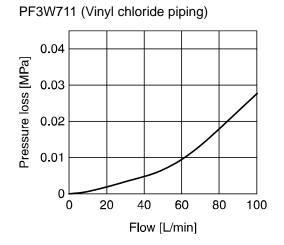




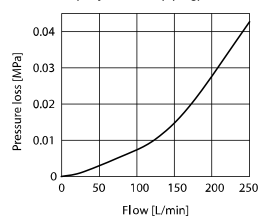
PF3W711 (Metal attachment)







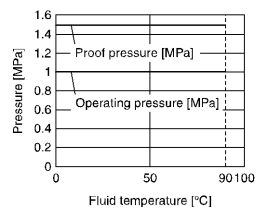
PF3W721 (Vinyl chloride piping)



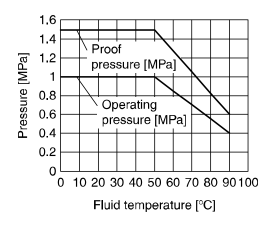


#### Operating pressure and proof pressure

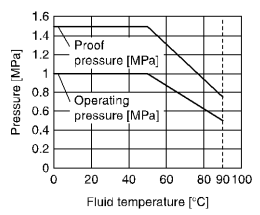
PF3W704/720/740



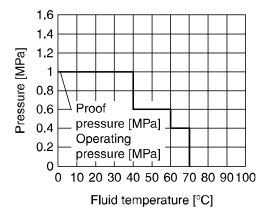
#### PF3W711 (Metal attachment)



PF3W704S/720S/740S



PF3W721 (Metal attachment) PF3W711/721 (Vinyl chloride piping)

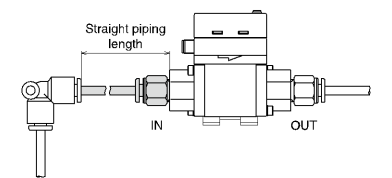




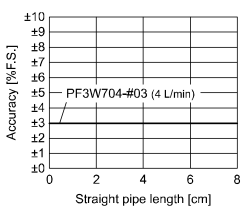
#### Straight inlet pipe length and accuracy (reference value) Metal attachment

•The smaller the piping size, the more the product is affected by the straight piping length.

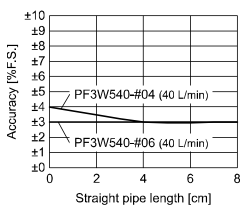
- •Fluid pressure has almost no effect.
- •The smaller the flow rate, the less the product is affected by the straight piping length.
- •The straight piping length shall be 8 cm or longer in order to maintain  $\pm 3\%$ F.S. of the specification. (For the 100 L/min and 250 L/min types, the piping length should be 11 cm or longer.)



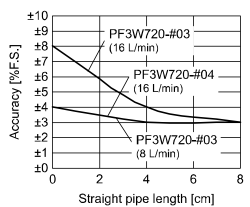
PF3W704



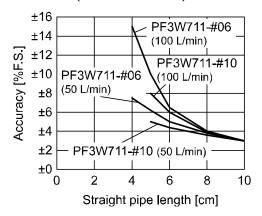
PF3W740



PF3W720

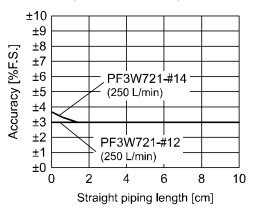


PF3W711 (Metal attachment)







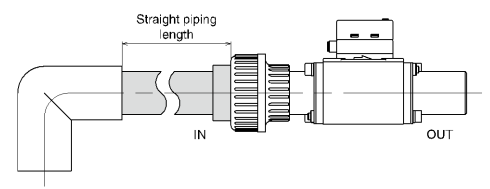




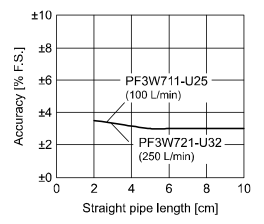
Vinyl chloride piping

•Fluid pressure has almost no effect.

•The straight piping length shall be 11 cm or longer in order to maintain ±3%F.S. of the specification.

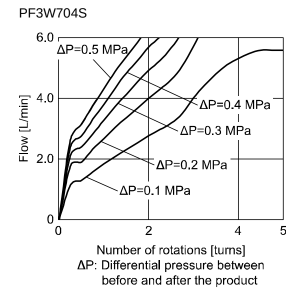


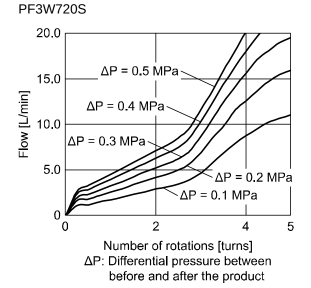
PF3W711/721 (Vinyl chloride piping)



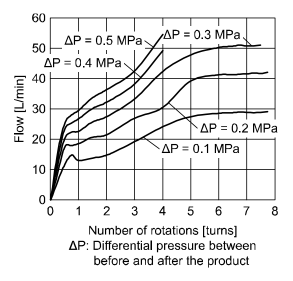


#### Flow characteristics of the flow rate adjustment valve





PF3W740S





# Analogue output

# Analogue output (flow)

(PF3W704/720/740)

	А	В	С
Voltage output	1 V	1.5 V	5 V
Current output	4 mA	6 mA	20 mA

## (PF3W711)

	А	В	С	
Voltage output	1 V	1.4 V	5 V	
Current output	4 mA	5.6 mA	20 mA	

## (PF3W721-#12/14)

	А	В	С
Voltage output	1 V	1.8 V	5 V
Current output	4 mA	7.2 mA	20 mA

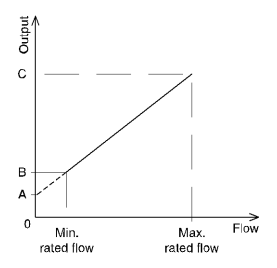
#### (PF3W721-U30)

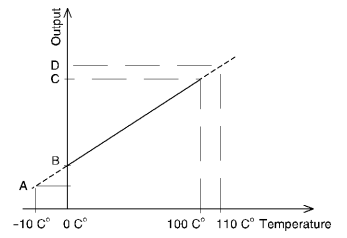
	А	С		
Voltage output	1 V	1.48 V	5 V	
Current output	4 mA	5.92 mA	20 mA	

Canaar madal	Rated flow [L/min]					
Sensor model	Minimum	Maximum				
PF3W704	0.5	4				
PF3W720	2	16				
PF3W740	5	40				
PF3W711	10	100				
PF3W721-#12/14	50	250				
PF3W721-U30	30	250				

## Analogue output (Fluid temperature)

	A	В	С	D
Voltage output	0.6 V	1 V	5 V	5.4 V
Current output	2.4 mA	4 mA	20 mA	21.6 mA

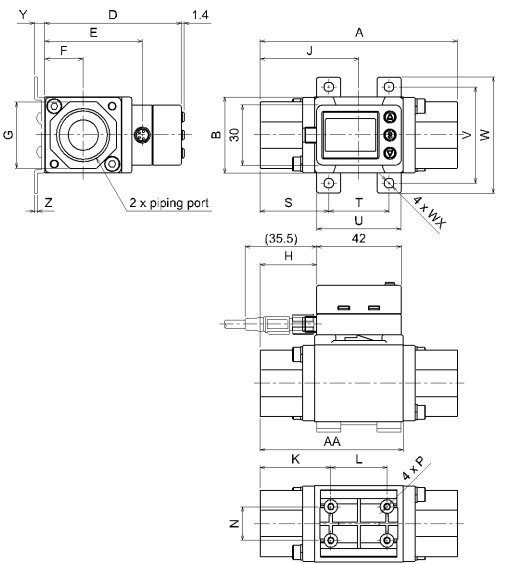






## Dimensions

PF3W704/720/740/711

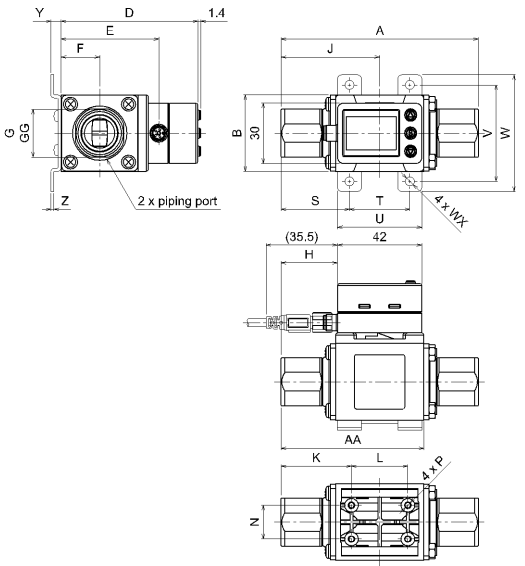


Basic type														
Symbol Model	Piping port size	А	AA	В	D	E	F	G	Н	J	К	L	Ν	Р
PF3W704	3/8	70	50	30	66	40.6	15.2	24	14	35	26	18	13.6	φ2.7 depth 14
PF3W720	3/8, 1/2	78	54	30	66	40.6	15.2	27	18	39	30	18	13.6	φ2.7 depth 12
PF3W740	1/2, 3/4	98	71	38	68	48.6	19.2	32	28	49	35	28	16.8	φ2.7 depth 12
PF3W711	3/4, 1	124	92	46	77	57.6	23	41	42	63	48	28	18	φ3.5 depth 14

Symbol	Bracket dimensions										
Model	S	Т	U	V	W	WX	Y	Z			
PF3W704	24	22	32	40	50	4.5	5	1.5			
PF3W720	28	22	32	40	50	4.5	5	1.5			
PF3W740	34	30	42	48	58	4.5	5	1.5			
PF3W711	44	36	48	58	70	5.5	7	2			



## PF3W704/720/740/711-Z



## Basic type

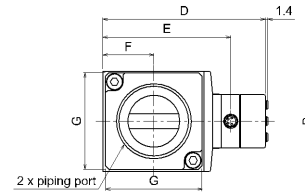
Symbol Model	Piping port size	А	AA	В	D	Е	F	G	GG *	Н	J	к	L	Ν	Р
PF3W704-Z	3/8	70	50	30	66	40.6	15.2	24	23.9	14	35	26	18	13.6	φ2.7 depth 14
DE014/200 7	3/8	70	54	30	66	40.6	15.2	07	23.9	18	39	30	18	13.6	10 7 depth 10
PF3W720-Z	1/2	78	54	30				27	26.9	10	39	30	10	13.0	φ2.7 depth 12
	1/2	00	74	2	0	40.0	10.0	22	26.9	20	40	25	0	10.0	10 Z denth 10
PF3W740-Z	3/4	98	71	38	68	48.6	19.2	32	31.9	28	49	35	28	16.8	φ2.7 depth 12
PF3W711-Z	3/4, 1	124	92	46	77	57.6	23	41	41	41	63	48	28	18	φ3.5 depth 14

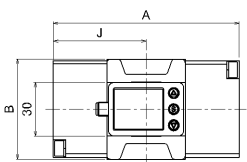
\*: Piping port: G thread

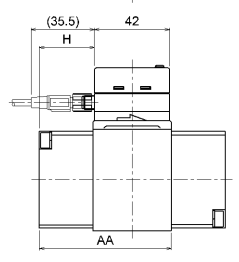
Symbol		Bracket dimensions										
Model	S	Т	U	V	W	WX	Y	Z				
PF3W704-Z	24	22	32	40	50	4.5	5	1.5				
PF3W720-Z	28	22	32	40	50	4.5	5	1.5				
PF3W740-Z	34	30	42	48	58	4.5	5	1.5				
PF3W711-Z	44	36	48	58	70	5.5	7	2				

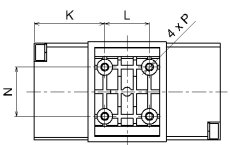


## PF3W721





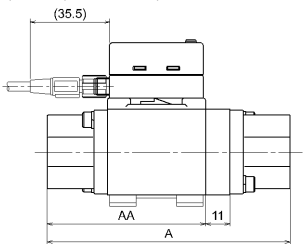




Symbol Model	Piping port size	А	AA	В	D	E	F	G	Н	J	к	L	Ν	Р
	11/4, 11/2	104	74						31	52	39.5			
PF3W721	G 11/4	108	76	56	91	71.6	28.5	54	33	54	41.5	25	27.5	φ3.5 depth 14
	G 11/2	112	78						35	56	43.5			



# PF3W704/720/740/711/721 (With temperature sensor)

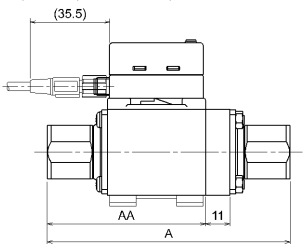


## Temperature sensor

Symbol Model	A	AA
PF3W704-#-#T	81	50
PF3W720-#-#T	89	54
PF3W740-#-#T	109	71
PF3W711-#-#T	135	92
PF3W704-#-#T	115	74
PF3W721-F12-#T	119	76
PF3W721-F14-#T	123	78



# PF3W704/720/740/711/721-Z (With temperature sensor)

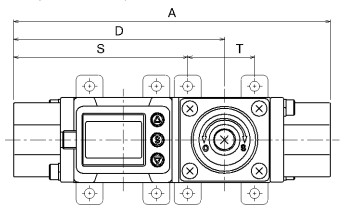


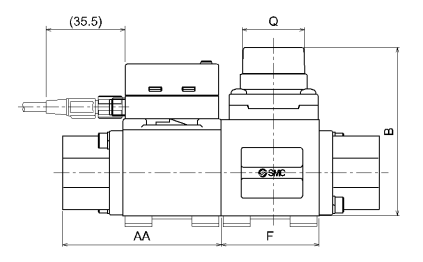
## Temperature sensor

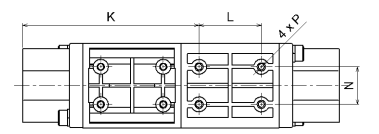
Symbol Model	A	AA
PF3W704-#-#T-Z	81	50
PF3W720-#-#T-Z	89	54
PF3W740-#-#T-Z	109	71
PF3W711-#-#T-Z	135	92



PF3W704/720/740 (With flow adjustment valve)







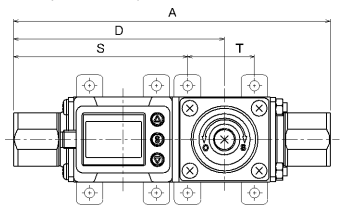
## Basic type and flow adjustment valve

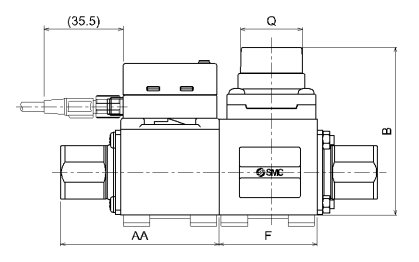
Symbol Model	А	AA	В	D	F	К	L	Ν	Р	Q	Q: Number of rotations
PF3W704S	104	50	63.6 (Max. 68.6)	70.2	34	58.5	18	13.6	φ2.7 depth 10	φ <b>1</b> 9	6 turns
PF3W720S	112	54	63.6 (Max. 68.6)	74.2	34	62.5	18	13.6	φ2.7 depth 10	φ <b>1</b> 9	6 turns
PF3W740S	142	71	75.25 (Max. 81)	94.5	44	79	28	16.8	φ2.7 depth 10	φ <b>2</b> 8	7 turns

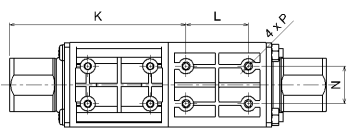
Symbol	Bracket dimensions						
Model	S	Т					
PF3W704S	56.5	22					
PF3W720S	60.5	22					
PF3W740S	78	30					



PF3W704/720/740-Z (With flow adjustment valve)





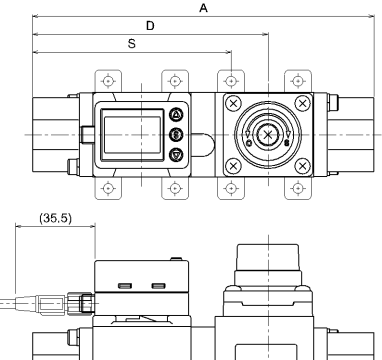


# Basic type and flow adjustment valve

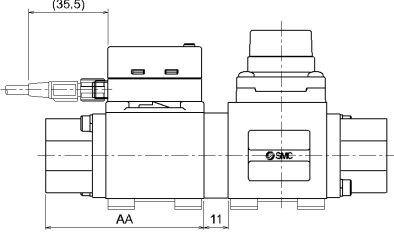
Symbol Model	A	AA	В	D	F	К	L	Ν	Р	Q	Q: Number of rotations
PF3W704S-Z	104	50	63.6 (Max. 68.6)	70.2	34	58.5	18	13.6	φ2.7 depth 10	φ <b>1</b> 9	6 turns
PF3W720S-Z	112	54	63.6 (Max. 68.6)	74.2	34	62.5	18	13.6	φ2.7 depth 10	φ <b>1</b> 9	6 turns
PF3W740S-Z	142	71	75.25 (Max. 81)	94.5	44	79	28	16.8	φ2.7 depth 10	φ <b>2</b> 8	7 turns

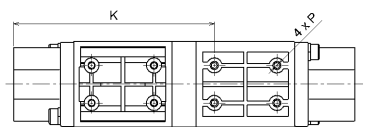
Symbol	Bracket dimensions						
Model	S	Т					
PF3W704S-Z	56.5	22					
PF3W720S-Z	60.5	22					
PF3W740S-Z	78	30					





## PF3W704/720/740 (With temperature sensor and flow adjustment valve)

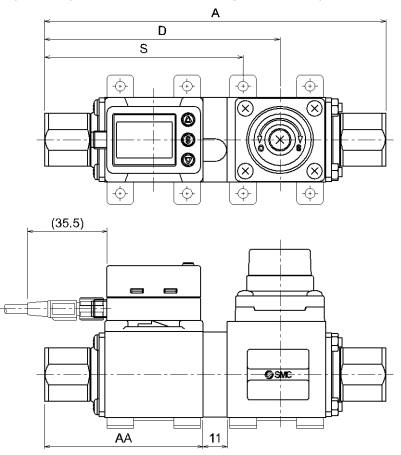




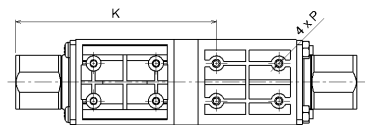
Basic type and flow adjustment valve and temperature sensor

Symbol Model	А	AA	D	к	S
PF3W704S-#-#T	115	50	81.2	69.5	67.5
PF3W720S-#-#T	123	54	85.2	73.5	71.5
PF3W740S-#-#T	153	71	105.5	90	89





## PF3W704/720/740-Z (With temperature sensor and flow adjustment valve)

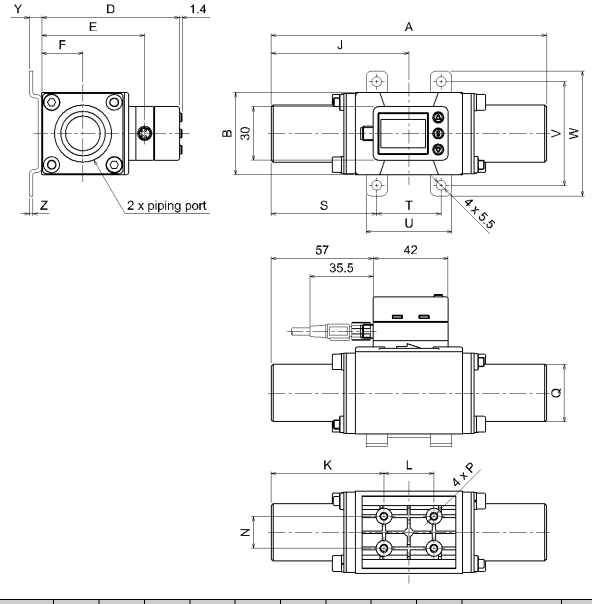


Basic type and flow adjustment valve and temperature sensor

Symbol	A	AA	D	к	S
PF3W704S-#-#T-Z	115	50	81.2	69.5	67.5
PF3W720S-#-#T-Z	123	54	85.2	73.5	71.5
PF3W740S-#-#T-Z	153	71	105.5	90	89



# PF3W711-U25/PF3W721-U30 (Vinyl chloride piping)

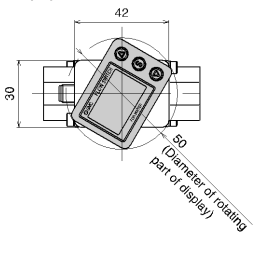


Piping port	А	В	D	Е	F	J	К	L	Ν	Р	Q
25 A	154	46	77	57.6	23	77	63	28	18	φ3.5 depth 14	φ <b>3</b> 2
30 A	146	56	91	71.6	28.5	73	60.5	25	27.5	φ3.5 depth 14	<b>φ38</b>

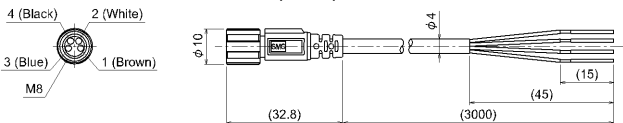
Bracket dimensions							
Piping port	S	Т	U	V	W	Y	Z
25 A	59	36	48	58	70	7	2



## Dimensions of rotating part of display



## Dimensions of lead wire with M8 connector (ZS-40-A)





# Made to Order

<ul> <li>Change the seal material of the wetted parts to EPDM.</li> </ul>
PF3W7 <u>- X109</u>
Seal material EPDM
Refer to page 11 for details of how to order.
<ul> <li>Change the material of the piping port to brass.</li> </ul>
PF3W7 X143
The piping port: Brass
Refer to page 11 for details of how to order.

\*: Not applicable to the vinyl chloride piping type.

\*: Not applicable to the flow rate adjustment valve mounted type. Can be done as a special order.



#### **Revision history**

- A: Add the product model.
- B: Add the product model.
- C: Contents are added.
- D: Revision.
- E: Contents are added.
- F: Contents revised in several places.
- G: Contents are added.
- H: Contents are added.
- I: Contents revised in several places.
- J: Contents are added.
- K: Contents are added.
- L: Contents revised in several places.
- M: Contents revised in several places. [March 2017]
- N: Contents revised in several places. [July 2018]
- O: Contents are added. [July 2023]

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