

Operation Manual

PRODUCT NAME

Flow Controller for Air

MODEL / Series / Product Number

IN502-44-# IN502-45-#

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)*1), and other safety regulations.

*1) ISO 4414: Pneumatic fluid power -- General rules relating to systems.

- ISO 4413: Hydraulic fluid power -- General rules relating to systems.
- IEC 60204-1: Safety of machinery -- Electrical equipment of machines. (Part 1: General requirements) ISO 10218: Manipulating industrial robots -Safety.
- etc.

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

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

Danger

Warning

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

Marning

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





Safety Instructions

▲Caution

1.The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/Compliance Requirements

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

Read and accept them before using the product.

Limited warranty and Disclaimer

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

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

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

SMC products are not intended for use as instruments for legal metrology.

Products that SMC manufactures or sells are not measurement instruments that are qualified by pattern approval tests relating to the measurement laws of each country.

Therefore, SMC products cannot be used for business or certification ordained by the measurement laws of each country.



Operator

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

■Safety Instructions

⚠Warning
Do not disassemble, modify (including changing the printed circuit board) or repair. An injury or failure can result.
 Do not operate the product outside of the specifications. Do not use for flammable or harmful fluids. Fire, malfunction, or damage to the product can result. Verify the specifications before use.
 Do not operate in an atmosphere containing flammable or explosive gases. Fire or an explosion can result. This product is not designed to be explosion proof.
 Do not use the product in a place where static electricity is a problem. Otherwise it can cause failure or malfunction of the system.
 If using the product in an interlocking circuit: Provide a double interlocking system, for example a mechanical system Check the product regularly for proper operation Otherwise malfunction can result, causing an accident.
 The following instructions must be followed during maintenance: Turn off the power supply Stop the air supply, exhaust the residual pressure and verify that the air is released before performing maintenance Otherwise an injury can result.



A Caution Do not touch the terminals and connectors while the power is on. Otherwise electric shock, malfunction or damage to the product can result. After maintenance is complete, perform appropriate functional inspections and leak tests. Stop operation if the equipment does not function properly or there is a leakage of fluid. When leakage occurs from parts other than the piping, the product might be faulty.

Disconnect the power supply and stop the fluid supply.

Do not apply fluid under leaking conditions.

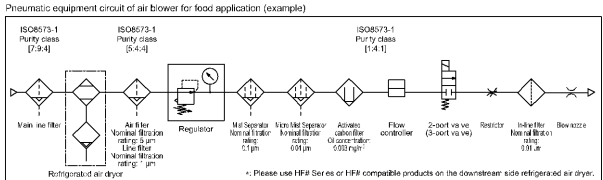
Safety cannot be assured in the case of unexpected malfunction.

NOTE

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

∧Caution

- 1. When selecting equipment, carefully consider the application, required specifications, and operating conditions (fluid, pressure, flow rate, filtration, and environment), making sure not to exceed the specification range.
- 2. This product is provided for normally typical forms of use in the manufacturing industry. As such, to use the product for applications that may affect the human body directly or indirectly such as caisson shield is not foreseen.
- 3. When the product is used as an air blower for food, install an appropriate filter to eliminate foreign matter in compressed air for air blowing. (Refer to the following example of pneumatic circuit).



- 4. Quality management relating to hygiene for food and medical treatment is not implemented for the product. The product is produced in same line that manufactures other product which uses other materials. In rare cases, some of these materials can be found as a residue.
- 5. Food grease used

Fluid contact parts: NSF H1 grade grease

•Part other than fluid contact parts: NSF H1 grade grease or grease which is not NSF H1 grade 6. The grease used in the solenoid valves built into the product is not food grease.

- Grease may drain out of the product from the solenoid valve EXH. If necessary, pipe it to the outside of the area.
- 7. The product generates particles from the wear of sliding parts inside. When the product is used as an air blower, install an appropriate filter on the outlet of the product to prevent foreign matter from flowing to the downstream. Filters require regular inspection, replacement of the element, and maintenance referring to the operation manual.
- 8. Flush the piping line before using the product for the first time and after it has been replaced. Also, if piping, etc., is to be connected, flush (air blow) before using the product for the first time in order to reduce the effects of the dust generated from the connection, etc. Flushing the line is also required to eliminate contamination resulting from the installation of piping lines. Therefore, be sure to flush the line before running the system.



- The instructions on design and selection (installation, wiring, environment, adjustment, operation, maintenance, etc.) described below must also be followed.
 - *Product specifications
 - •Use the specified voltage.
 - Otherwise failure or malfunction can result.
 - Insufficient supply voltage may not drive the load due to a voltage drop inside the product.
 - •Do not exceed the specified maximum allowable load.
 - Otherwise it can cause damage or shorten the lifetime of the product.
 - •Design the product to prevent reverse current when the circuit is opened or the product is forced to operate for operational check.
 - Reverse current can cause malfunction or damage to the product.
 - •Input data to the product is not deleted, even if the power supply is cut off. (Writing time: 10,000 times, Data duration: 20 years after power off)
 - •The applicable fluids for this product are dry air and N₂.
 - The operating fluid temperature range is 0 to 50 °C.
 - •For the details of compressed air quality, refer to JIS B 8392: 2012[2: 6: 3].
 - •Use within the specified measurement flow rate and operating pressure.

Otherwise it will not be able to perform proper measurement due to delivery delay of the fluid.

- •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 product can be damaged.

Insufficient torque can cause displacement of the product from its proper position and the looseness of the mounting screws.

- •If a commercially available switching power supply is used, be sure to ground the frame ground (FG) terminal.
- •Do not drop, hit or apply excessive shock to the product.
- Otherwise damage to the internal components may result, causing malfunction.
- •Do not pull the lead wire forcefully, or lift the product by the lead wire.
- (Tensile strength 49 N or less)
- Hold the product by the body when handling to prevent damage.
- •When connecting the piping, hold the piping and a part of the metal area with a spanner. Holding other parts of the product with a spanner may damage the product.
- •Any dust left in the piping should be flushed out by air blow before connecting the piping to the product.
- Otherwise it can cause damage or malfunction.
- •Refer to the flow direction of the fluid indicated on the product label for installation and piping.
- •Do not mount the body with the bottom facing upwards. Retention of air can cause inability to measure accurately.

The entry of drain or water may cause the sensor to fail or malfunction.

- •Do not insert metal wires or other foreign matter into the flow path.
- This can damage the sensor causing failure or malfunction.
- •Never mount the product in a place that will be used as a scaffold during piping.
- The product may be damaged if excessive force is applied by stepping or climbing onto it.
- •Visibility decreases if the display is viewed from the opposite side to the buttons. Check the settings and display from in front of the display.
- •This product does not function as a shut off valve. Operate the system to shut off the supply pressure when not operating the product.



- •If there is a risk of foreign matter entering the fluid, install a filter of mist separator at the inlet to avoid failure and malfunction.
- Otherwise it can cause damage or malfunction. Or the flow switch will become unable to measure accurately.
- •Do not install a lubricator on the inlet side of the product. Otherwise, oil may enter into the product and damage the internal parts.

*Wiring

- •Do not pull hard on the lead wire. Especially never lift the product equipped with fitting and piping by holding the lead wires.
- Otherwise damage to the internal parts can result, causing malfunction or to be off the connector.

•Avoid repeatedly bending or stretching the lead wire, or placing heavy load on them.

- If the lead wire can move, fix it near the body of the product.
- Replace the damaged lead wire with a new one.
- •Wire correctly.
- Incorrect wiring can break the product.
- •Do not perform wiring while the power is on.
- Otherwise damage to the internal parts can result, causing malfunction.
- •Do not route wires and cables together with power or high voltage cables.
- Otherwise the product can malfunction due to interference of noise and surge voltage from power and high voltage cables to the signal line. Route the wires (piping) of the product separately from power or high voltage cables. •Confirm proper insulation of wiring.
- Poor insulation (interference from another circuit, poor insulation between terminals, etc.) can lead to excess voltage or current being applied to the product, causing damage.
- •Design the system to prevent reverse current when the product is forced to operate for operational check. Depending on the circuit used, insulation may not be maintained when operation is forced, allowing reverse current to flow, which can cause malfunction and damage the product.
- •Keep wiring as short as possible to prevent interference from electromagnetic noise and surge voltage. Do not use a cable longer than 30 m.
- Wire the DC(-) line(blue) as close as possible to the power supply.
- •When analogue output is used, install a noise filter (line noise filter, ferrite element, etc.) between the switch-mode power supply and the product.

*Environment

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



•Do not expose the product to direct sunlight.

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

•Keep within the specified ambient temperature range.

The ambient temperature range is 0 to 50 °C. Operation at low temperature (5 °C or less) may cause damage or operation failure due to frozen moisture in the air.

Protection against freezing is necessary.

Avoid sudden temperature change even within specified temperature.

•Do not operate close to a heat source, or in a location exposed to radiant heat. Otherwise malfunction can result.

*Adjustment and Operation

•Turn the power on after connecting a load.

Otherwise it can cause excess current causing instantaneous breakage of the product.

•Do not short-circuit the load.

Although error is displayed when the load at the output part has a short circuit, generated over current may lead to the damage of the product.

- •Do not press the setting buttons with a sharp pointed object.
- It may damage the setting buttons.
- •If using the product to detect very small pressure rates, Warm up the product for 10 to 15 minutes first. The controlled flow rate/analogue output may fluctuate by 2 to 3% for 10 minutes after the power supply is turned on.
- •Perform settings suitable for the operating conditions. Incorrect setting can cause operation failure.

For details of each setting, refer to page 17 to 43 of this manual.

•Do not touch the LCD during operation. The display can vary due to static electricity.

*Maintenance

- •Turn OFF the power supply before maintenance.
- There is a risk of unexpected malfunction.
- •Perform regular maintenance and inspections.

There is a risk of unexpected malfunction.

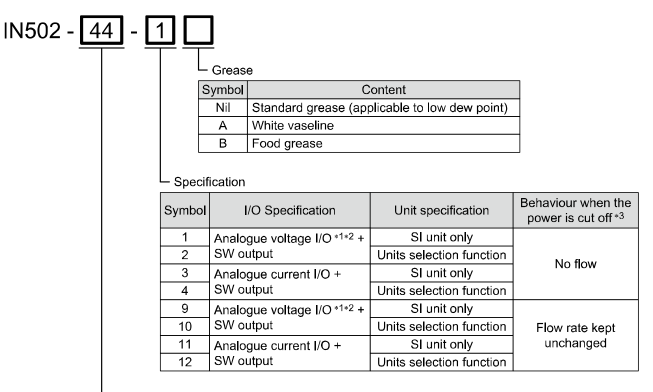
•Do not use solvents such as benzene, thinner etc. to clean the product.

They could damage the surface of the body and erase the markings on the body.

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



Model Indication and How to Order



- Rated flow range

Symbol	Content	
4 4	50 to 500 L/min	
45	100 to 1000 L/min	

- *1: An analogue voltage input 0 to 5 V or 0 to 10 V can be specified by pressing the button.
 - The factory default setting is 0 to 5 V.
- *2: An analogue voltage output 1 to 5 V or 0 to 10 V can be specified by pressing the button. The factory default setting is 1 to 5 V.
- *3: The behaviour of the product when the power is turned off during flow rate control can be selected by reference to the selected product number. Note that "no flow" models do not guarantee that they function as shut off valves. "Flow rate kept unchanged" models do not guarantee that they keep flow rates unchanged.
- *4: A lead wire with M12 connector is not included. Order separately.

oAccessories/part numbers

Name	Part number	Remarks
	EX500-AP010-A	1 metre long, elbow union
Lead wire with M12 connector	EX500-AP010-S	1 metre long, straight union
(Separate line on one side)	EX500-AP050-A	5 metre long, elbow union
	EX500-AP050-S	5 metre long, straight union
	EX9-AC005-SSPS	0.5 metre long, straight union
	EX9-AC010-SSPS	1 metre long, straight union
Lead wire with M12 connector	EX9-AC020-SSPS	2 metre long, straight union
(Connector on both sides)	EX9-AC030-SSPS	3 metre long, straight union
	EX9-AC050-SSPS	5 metre long, straight union
	EX9-AC100-SSPS	10 metre long, straight union

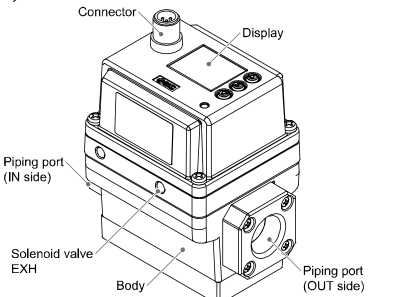
*: A lead wire with M12 connector is not included. Order separately. Refer to page 60 to 61 for further details.

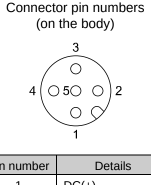


Names and Functions of Product Parts

oParts names







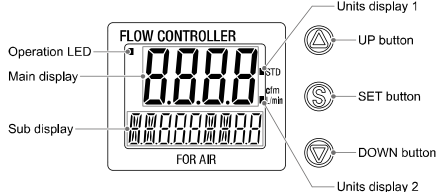
Pin number	Details
1	DC(+)
2	Analogue input
3	DC(-)
4	OUT1 (SW output)
5	Analogue output

Connector: Connect a lead wire with M12 connector.

Display: See the diagram below.

Piping port: Port for connecting to piping (Rc 1/2). IN represents "inlet" and OUT represents "outlet." Solenoid valve EXH: Exhaust port (M5 female thread) for the internal solenoid valve. Do not block the exhaust.

•Display/controls



Operation LED (orange): Turns ON when OUT is ON

Main display (red/green): Displays the current controlled flow, setting mode status, selected display units and error codes.

UP button: Selects the mode and increases the ON/OFF set value.

DOWN button: Changes the sub display, selects the mode and decreases the ON/OFF set value.

SET button: Press this button to change mode and to confirm settings.

Display unit 1 (red/green): Reference condition: Turns on when STD is selected.

Display unit 2 (red/green): The selected flow rate unit lights up.

For models without the units selection function, the unit is fixed to the SI unit (L/min). Sub display (left) (orange): Displays a display item label.

Sub display (orange): Displays a display item, setting value, peak/bottom value, etc.



	Term	Definition		
А	Analogue output	Function to output a voltage or current proportional to the indicated flow rate.		
В	Bottom value display (mode)	The minimum flow recorded from when the power was supplied to the present time.		
С	C Chattering Phenomenon of the switch output turning ON and OFF reperfequencies.			
	Commanded flow rate	Target controlled flow rate obtained from input signals.		
	Control accuracy	Accuracy of the controlled flow rate in relation to the commanded flow rate.		
		Setting time from when the controlled flow rate reaches the set value, to when the ON-OFF output actually begins operating. Delay time setting can prevent the output from chattering.		
	Display colour	Indicates the colour of digits on the digital display. Always green, always red, green (switch OFF) changing to red (switch ON), or red (switch OFF) changing to green (switch ON) are available in window comparator mode.		
Error indication self-diagnostic function of the product.		A code number displayed to identify the error code detected by the self-diagnostic function of the product. Refer to "Error display function" on page 51 for details of error codes.		
	Error output	Switches the switch output to ON/OFF when an error is displayed. Refer to "List of output modes" on page 26 for details of operating conditions. Refer to "Error display function" on page 51 for details of error codes.		
F	F.S. (full span, full scale)	Abbreviation of full span or full scale: the difference between the minimum and maximum rated flow values. In other words, the maximum rated fluctuation range of the product. For example, when analogue output is 1 to 5 V, F.S. = $5[V] - 1[V] = 4[V]$. (Reference: 1% F.S. = $4[V] \times 1\% = 0.04[V]$)		
	Fluid temperature range	Range of fluid temperature in which a fluid is suitable for the product.		
	Function selection mode	A mode in which setting of functions is performed. It is a separate menu from the pressure setting. If any function setting needs to be changed from the factory default, each setting can be selected using "F*". The setting items are: display colour, operation mode, output type, power saving mode, security code, etc.		
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.		
	Insulation resistance	Insulation resistance of the product. The resistance between the electrica circuit and the enclosure.		
К	Key-lock function	Function that prevents changes to the settings of the product (disables button operation).		
L	Limit deviation tolerance mode	Mode of output that maintains the switch output level when the controlled flow is within a certain range of the commanded flow rate. Refer to "List of output modes" on page 26 for details of operating conditions.		



	Term	Definition	
М	Maximum applied voltage	Maximum voltage that can be connected to the output of an NPN device.	
	Maximum load current	The maximum current that can flow to the switch output (output line).	
	Maximum (minimum) load impedance	Maximum or minimum load (resistance or impedance) that can be applied to the output (output line) of the analogue current output.	
	Measurement mode	Operating condition in which flow rate control, display, and switching operations take place.	
	Minimum unit	Resolution of indicated values and input signals.	
N	Normal condition	Flow rate which is converted into the volume at 0°C and 101.3 kPa (absolute pressure) and displayed. [nor] indicates that the product is in normal condition	
	Normal output	One of the switch output types, in which the switch is turned ON when a controlled flow rate is detected within the set limit deviation tolerance range. (Refer to the List of output modes on page 26)	
0	Operation LED	A light that turns ON when the switch output is ON.	
	Operation mode	Limit deviation tolerance mode or error output mode can be selected.	
$\begin{array}{c c} output line residing in the output section of is indicated after a conversion into a residue connected in series to the voltage output output voltage depending on the output a customer's connected device. (Example: An attempt to output a 5 V and pressure switch with 1 k\Omega output impedance input impedance results in an approximation output impedance results in a pressure switch with 1 kn output impedance results in an approximation output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch with 1 kn output impedance results in a pressure switch witch approximation output a$		(Example: An attempt to output a 5 V analogue output by connecting a pressure switch with 1 k Ω output impedance to an A/D converter with 1 M Ω input impedance results in an approximately 0.005 V error because the detection voltage of that A/D converter is 5(V) x 1(M Ω) / (1(k Ω) + 1(M Ω)) =	
	Output type	The working principle of the switch output. Normal output and reverse output can be selected. Refer to "List of output modes" on page 26 for details of operating conditions.	
Р	Parts in contact with fluid (or fluid contact parts)	Parts of the product that are in contact with the fluid to be detected.	
	Peak value display (mode)	The maximum flow rate recorded from when the power was supplied to the present time.	
	Power saving mode	Operating mode in which the digital display turns off to reduce the power consumption.	
	Pressure characteristics	Indicates the change in the controlled flow rate due to fluid pressure changes.	
R	Rated controlled flow range	Controlled flow range within which the product will meet all published specifications.	
	Repeatability	Repeatability of the controlled flow rate, when the measured flow quantity is repeatedly increased and decreased in the same operating environment.	
	Residual voltage	The difference between the ideal ON voltage and the actual voltage when the switch output is on. Varies with load current. Ideally should be 0 V.	
	Reverse output	One of the switch output types, in which the switch is turned ON when a controlled flow rate outside the set limit deviation tolerance range is detected. (Refer to the List of output modes on page 26)	
1	Ripple	A type of chattering.	



	Term	Definition	
S	Set controlled flow rate range	Controlled flow rate range in which the product can be controlled.	
	Settling time	Time for the controlled flow rate to reach within ±5% F.S. of the commanded flow rate value in relation to the step input. The flow rate which is converted into the volume at 20°C and 101.3 kPa (absolute pressure) and displayed. [Std] indicates that the product is in standard condition.	
	Standard condition		
	Switch output	Sometimes referred to as "ON-OFF output".	
Т	Temperature characteristics	Indicates the change in the controlled flow rate due to ambient or fluid temperature changes.	
U	Units selection function	A function to select display units other than the international unit (SI unit) specified in the new Japanese measurement law. The product for use in Japan is not equipped with this function.	
W	Withstand pressure	Pressure limit that if exceeded will result in mechanical and/or electrical damage to the product.	
	Withstand voltage	A measure of the product's resistance to a voltage applied between the electrical circuit and the case. Durability in withstanding voltage. The product may be damaged if a voltage over this value is applied. (The withstand voltage is not the supply voltage used to power the product).	
Z	Zero-clear function	Function to adjust the indicated pressure to zero.	



Mounting and Installation

Mounting

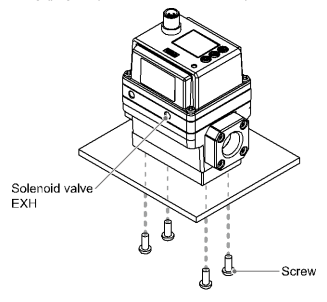
- •Never mount the product in a place that will be used as a foothold.
- •Never mount the product upside down.
- •Mount the product so that the fluid flows in the direction indicated by the name plate on the side of the body.



•If the EXH port of the solenoid valve may be exposed to water or dust, connect a fitting and tube (sold separately) and route the tube to a safe place where it will not be affected by water or dust.

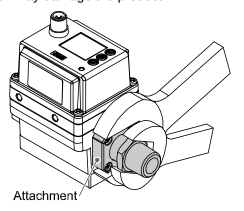
Installation

- •Install the product using 4 screws suitable for the product, according to the required tightening torque. Suitable screw: M5, Tightening torque: 3 N•m ±10%
- •Screws should be prepared by the user.
- •Refer to the dimension drawing (page 59) for the diameter and depth of the mounting screw holes.



Piping

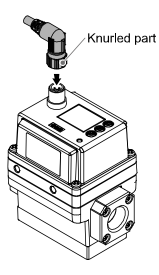
- •Use the correct tightening torque: 20 to 25 N•m
- •If the tightening torque is exceeded, the product can be damaged.
- •If the tightening torque is insufficient, the connection threads and brackets may become loose.
- •Avoid any sealing tape getting inside the flow path.
- •Confirm that there is no leakage after piping.
- •When attaching a fitting, the attachment to attach the fitting should be held with a wrench. Holding other parts with a wrench may damage the product.

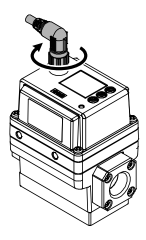




■Wiring

- •Wiring connections
 - •Connections should only be made with the power supply turned off.
 - •Use a separate route for the product wiring. If wires and cables are routed together with power or high voltage cables, malfunction may result due to noise.
 - •If a commercially available switching power supply is used, be sure to ground the frame ground (FG) terminal. If a switch-mode power supply is connected for use, switching noise will be superimposed and it will not be able to meet the product specifications. In that case, insert a noise filter such as a line noise filter/ferrite between the switching power supplies, or change the switching power supply to a series power supply.
- oPlugging and unplugging of the connector
 - •Align the lead wire connector with the connector key groove on the controller, and insert it straight in. Turn the knurled part clockwise. Connection is complete when the knurled part is fully tightened. Check that the connection is not loose.
 - •To unplug the connector, loosen the knurled part and pull it straight out.





Connector pin numbers (lead wire)



Pin number	Colour	Details	Function
1	Brown	DC(+)	24 VDC
2	White	Analogue input	Analogue voltage/current input
3	Blue	DC(-)	0 V
4	Black	OUT1	Switch output
5	Grey	Analogue output	Analogue voltage/current output

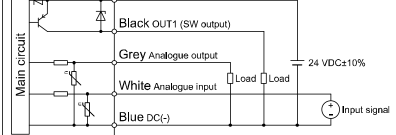


Internal circuit and wiring examples

Output specifications

The colours of the wires shown in the circuit diagram (brown, blue, black, white, and grey) apply when the SMC lead wire with M12 connector (product number: EX500-AP###-#) is used.

When PNP open collector is selected Max. 80 mA Residual voltage: 1.5 V or less Analogue voltage input/output type: Analogue input: 0 to 5 V (0 to 10 V) input Input impedance: approx. 1 MΩ Analogue output: 1 to 5 V (0 to 10 V) output Output impedance: approx. 1 kΩ Analogue current input/output type: Analogue input: 4 to 20 mA input Input impedance: approx. 50 Ω Analogue output: 4 to 20 mA output Max. Ioad impedance: 600 Ω Min. Ioad impedance: 50 Ω



When NPN open collector is selected Max. 30 V, 80 mA

Residual voltage: 1.5 V or less

Analogue voltage input/output type: Analogue input: 0 to 5 V (0 to 10 V) input

Input impedance: approx. 1 M Ω

Analogue output: 1 to 5 V (0 to 10 V) output

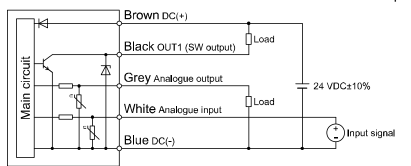
Output impedance: approx. 1 k Ω

Analogue current input/output type: Analogue input: 4 to 20 mA input

Input impedance: approx. 50 Ω Analogue output: 4 to 20 mA output

Max. load impedance: 600 Ω

Min. load impedance: 50 Ω





Outline of Settings

Power is supplied

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

*: The switch operation starts within approximately 0.2 seconds after power is supplied.

[Initial Settings]

(Refer to page 19)

Set the reference condition, flow rate display unit, pressure display unit and switch output PNP/NPN switch.

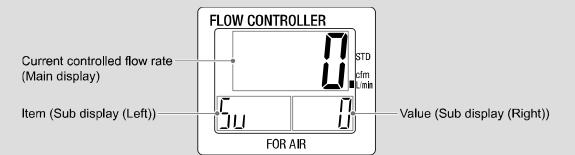


[Measurement mode]

In this mode, flow rate control and display and switch operations are performed in accordance with commanded flow rates.

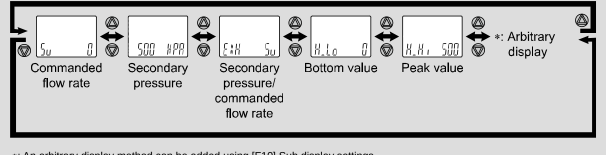
This is the basic mode; other modes should be selected for set-point changes and other function settings.

Measurement mode screen

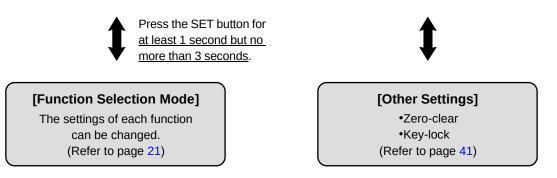


Sub display

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



*: An arbitrary display method can be added using [F10] Sub display settings.



*: Output continues during setting.

*: If a button operation is not performed for a set period of time during setting, the display will flash. (This is to prevent the setting from remaining incomplete if, for instance, an operator were to leave during setting.)

<u>Zero-clear of the secondary pressure value</u> When the secondary side is released to the atmosphere and the displayed secondary pressure value is not zero, perform zero-clear. Refer to page 41 for details of this operation.



Initial Settings

Configure the reference condition, flow rate display unit, pressure display unit and switch output PNP/NPN switch.

Reference condition

Standard condition or normal condition can be selected for the standard reference condition of flow rate. Standard condition and Normal reference condition are defined as follows:

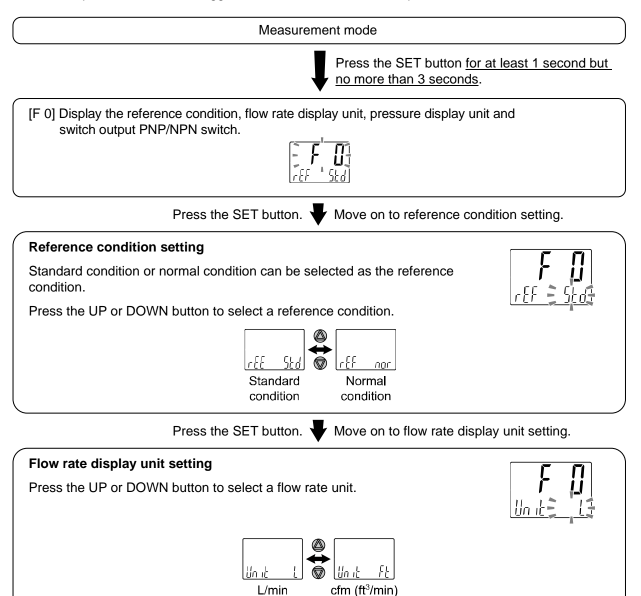
•Standard condition: flow rate converted into volume at 20 °C and 101.3 kPa (absolute pressure) •Normal condition: flow rate converted into volume at 0 °C and 101.3 kPa (absolute pressure)

Units selection function

The flow rate display units selection function allows for selecting L/min or cfm (ft³/min) as the standard unit. The pressure units selection function allows for selecting kPa, MPa, kgf/cm², bar, or psi as the standard unit. This setting is only available for models with the units selection function.

Switch output type

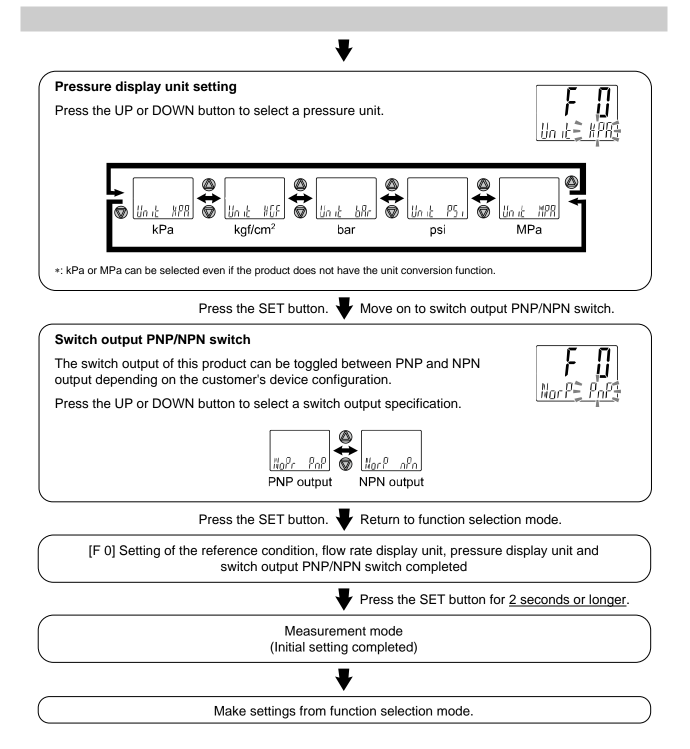
The switch output function can be toggled between PNP and NPN output.



*: Only L can be selected if the product does not have the units selection function.

Press the SET button. Very Move on to pressure display unit setting.





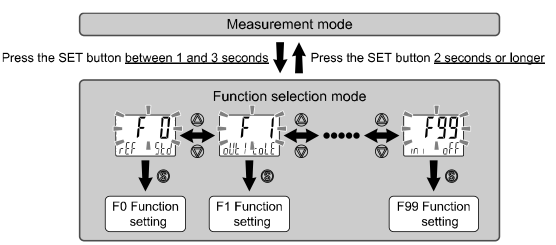


Function Selection Mode

Function selection mode

In measurement mode, press the SET button for <u>at least 1 second but no more than 3 seconds</u> to display [F 0]. The mode in which $[F_{\Box\Box}]$ is displayed and changes to the respective function settings are made is referred to as function selection mode.

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



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

Default setting

The factory default settings are as follows. If these settings are acceptable, retain for use. To change a setting, enter function selection mode.

•[F 0] Reference condition, flow rate display unit, pressure display unit and switch output PNP/NPN switch Page 23

Item	Default setting	
Reference condition	Standard condition	
Flow rate display unit	L/min	
Pressure display unit	kPa	
Switch output PNP/NPN switch	PNP	

•[F 1] Setting of OUT1 Page 24

Item	Description	Default setting
Output mode	Limit deviation tolerance mode, error output mode, or switch output off can be selected.	Limit deviation tolerance mode
Reverse output	Selects which type of switch output is used, normal or reverse.	Normal output
Limit deviation tolerance setting	Switches switch output on or off when the measured flow rate is within the set limit deviation tolerance of commanded flow rate.	±2% F.S.
ON delay time	Delay time (rising) of the switch output can be selected.	0.00 sec.
OFF delay time	Delay time of (falling) the switch output can be selected.	0.00 sec.
Display colour	Select a display colour.	Output ON: Green Output OFF: Red



•Other setting items

Item	Page	Default setting
[F10] Sub display setting	Page 27	dEF (standard)
[F14] Zero cut-off setting	Page 29	5.0% F.S.
[F21] Analogue input setting	Page 30	Voltage input: 0 to 5 V Current input: No configurable items
[F22] Analogue output setting	Page 31	Voltage output: 1 to 5 V Current input: No configurable items
[F32] Control parameter setting	Page 32	0.000
[F80] Power saving mode setting	Page 33	OFF
[F81] Security code	Page 34	OFF
[F90] Setting of all functions	Page 36	OFF
[F96] Input check	Page 38	No configurable items
[F98] Output check	Page 39	N/A (normal output)
[F99] Reset to default settings	Page 40	OFF



[F 0] Setting of the reference condition, flow rate display unit, pressure display unit and switch output PNP/NPN switch

Refer to "Initial Settings" (page 19) for details.

°Settings and display specifications related to the units selection function

Flow rate units

Model	Unit	Rated controlled flow range	Set and display controlled flow rate range	Minimum display unit
	L/min	50 to 500	25 to 525	1
IN502-44	cfm	1.8 to 17.7	0.9 to 18.5	0.1
	L/min	100 to 1000	50 to 1050	1
IN502-45	cfm	3.5 to 35.3	1.8 to 37.1	0.1

Pressure units

Unit	Displayable range	Minimum display unit
kPa	-50 to 1050	1
MPa	-0.050 to 1.050	0.001
kgf/cm ²	-0.50 to 10.70	0.02
bar	-0.50 to 10.50	0.01
psi	-7.2 to 152.2	0.2



■[F 1] Setting of OUT1

Set the output mode of OUT1.

By factory default, the output is turned on when the measured flow rate is within the $\pm 2\%$ F.S. tolerance of commanded flow rate.

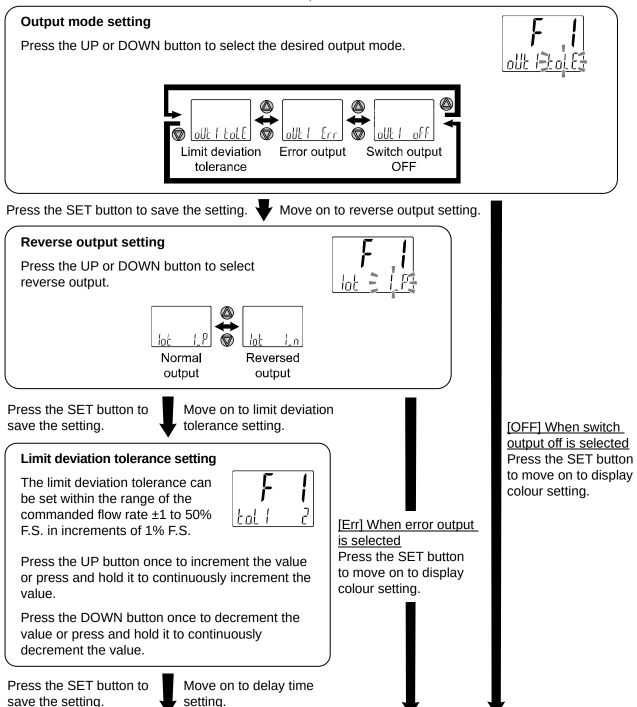
By factory default, the display colour of the main display turns green when the output is on and turns red when the output is off.

Please refer to "List of output modes" on page 26 for details of behaviours associated with setting items.

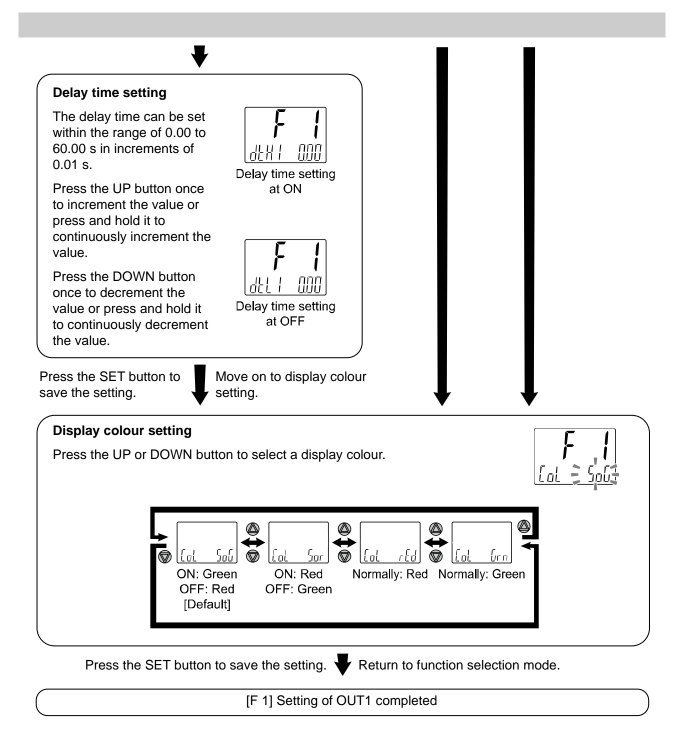
<Operation>

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

Press the SET button. \blacktriangledown Move on to output mode setting.





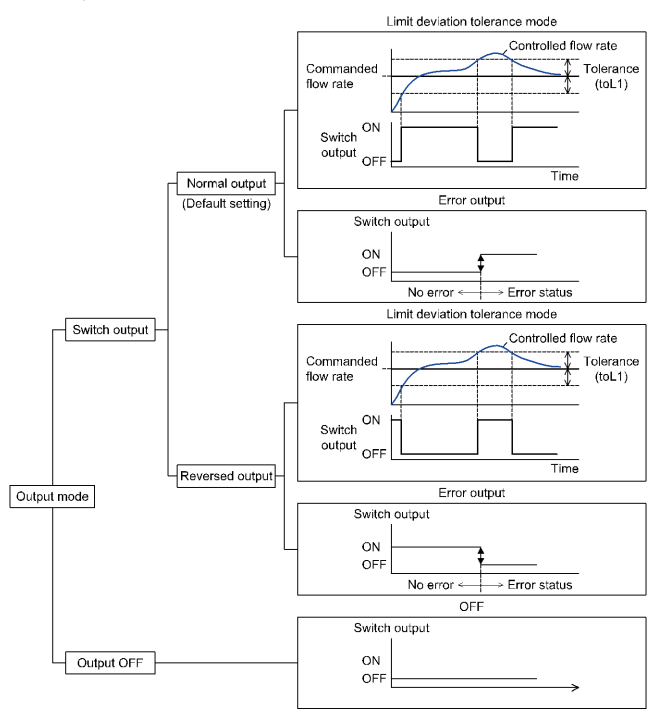


*1: A selected item is enabled after the SET button is pressed.

*2: After enabling a setting by pressing the SET button, it is possible to return to measurement mode by pressing the SET button for <u>2 seconds or longer</u>.



List of output modes





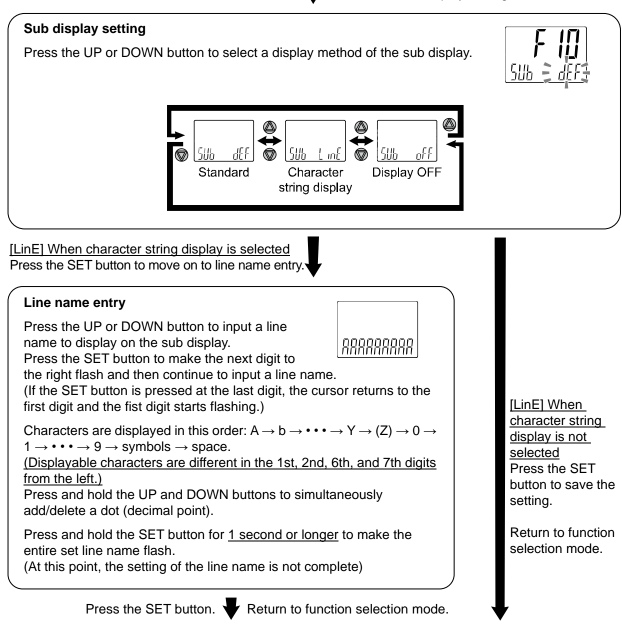
[F10] Sub display setting

This function allows for changing the display method of the sub display. Details of setting values are provided on page 28.

<Operation>

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

Press the SET button. V Move on to sub display setting



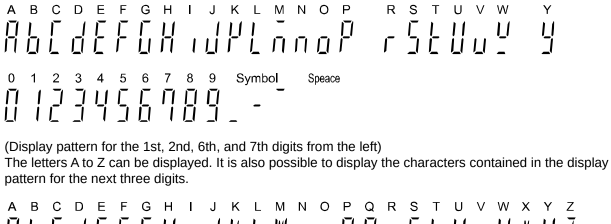
[F10] Sub display setting completed



Character string display

•Function to display an arbitrary character string on the sub display. When a line name is entered, displayable characters in each digit are as follows.

(Display pattern for the 3rd, 4th, 5th, 8th and 9th digits from the left) The characters Q, X, Z, /, and * cannot be displayed.



11 Ľ 11 V ШГ <Pattern for 3 digits on the right> Symbol 1 2 3 4 5 6 7 8 9 KMNRVW Speace 3456789_ П П 11

•Display OFF

The sub display is turned off.



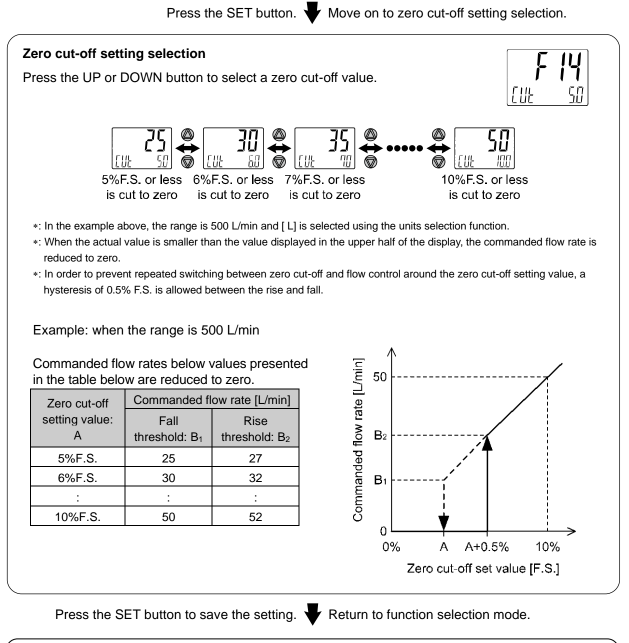
[F14] Zero cut-off setting

This function reduces any commanded flow rate value below the zero cut-off setting value to zero when the flow rate is below the controlled flow rate range.

The zero cut-off range can be set in 1.0% F.S. increments within the range of 5.0 to 10.0% F.S.

<Operation>

Press the UP or DOWN button in function selection mode to display [F14].



[F14] Zero cut-off setting completed



∎[F21] Analogue input setting

When an analogue voltage input model is used, 0 to 5 V or 0 to 10 V can be selected for the input voltage. *: When an analogue current input model is used, the voltage cannot be changed.

<Operation>

Press the UP or DOWN button in function selection mode to display [F21].

Press the SET button. \blacksquare Move on to analogue input setting selection.

Analogue input setting selection Press the UP or DOWN button to select an analogue voltage input.	
<u>A in 0-5</u> 0-5 V input 0-10 V input	
Press the SET button to save the setting. Vector Return to function selection	tion mode.
[F21] Analogue input setting completed	



[F22] Analogue output setting

When an analogue voltage output model is used, 1 to 5 V or 0 to 10 V can be selected for the output voltage. *: When an analogue current output model is used, the voltage cannot be changed.

<Operation>

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

Press the SET button. Very Move on to analogue output setting selection.

Analogue output setting selection Press the UP or DOWN button to select an analogue voltage output.	F27 Rollt <u>= 1-5</u>
<u>Rollt</u> 1-5 ■ <u>Rollt</u> 0-10 1-5 V output 0-10 V output	
Press the SET button to save the setting. Ψ Return to function sele	ection mode.
[F22] Analogue output setting completed	



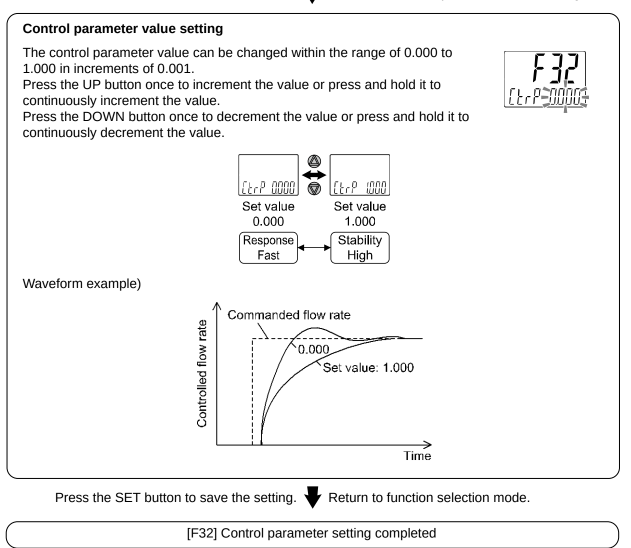
[F32] Control parameter setting

The response or stability of the controlled flow rate can be adjusted by changing the control parameter value. Increasing the set value results in less responsiveness but can suppress overshoot.

<Operation>

Press the UP or DOWN button in function selection mode to display [F32].

Press the SET button. We Move on to control parameter value setting.





■[F80] Power saving mode setting

Power saving mode can be selected.

This function is to cause the product to enter the power saving mode when no button operation is performed for 30 seconds.

<Operation>

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

Power saving mode		
Press the UP or DOW	N button to select power saving mode.	
	$ \begin{bmatrix} \begin{bmatrix} 0 & 0 \end{bmatrix} & \bigoplus \\ \end{bmatrix} $ Unused Power saving mode	
	mode	
Press the SET be	utton to save the setting. 🛡 Return to fund	ction selection mode.
	[F80] Power saving mode complete	ed

During power saving mode, [] flashes on	
the sub display and the operation LED is turned	

ON (only when the switch is ON).



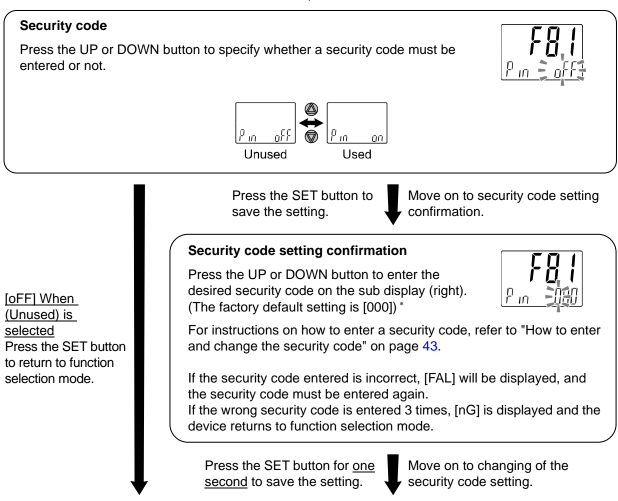
[F81] Security code

This function allows for specifying whether a security code must be entered to unlock the key-lock and changing the security code.

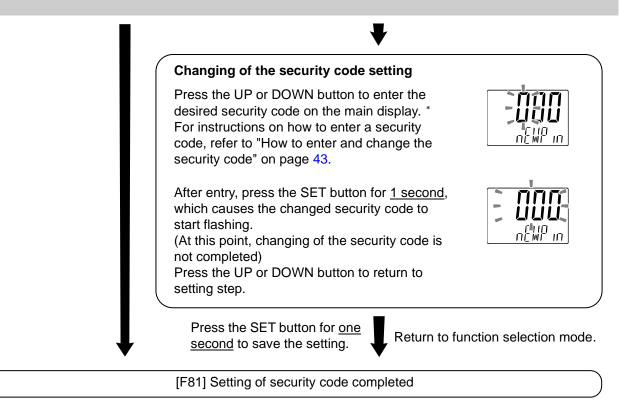
<Operation>

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

Press the SET button. V Move on to security code.







If the security code function is enabled, it will be necessary to input a security code to release the key lock.

*: If no key is pressed for <u>30 seconds or longer</u> during security code entry, the product will return to function selection mode.



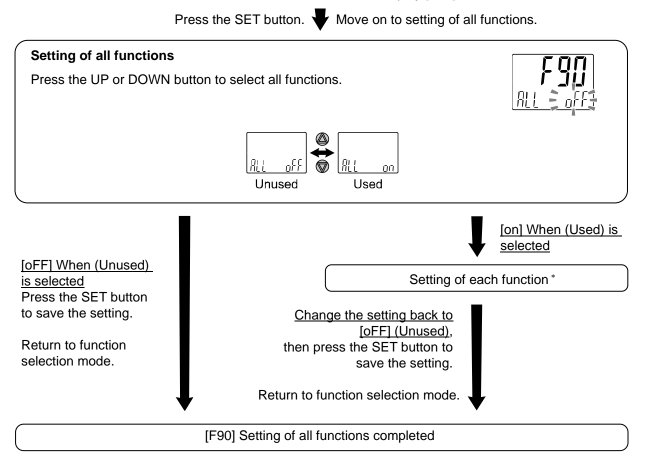
Special function settings

[F90] Setting of all functions

All functions can be set in turn.

<Operation>

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



*: Setting of each function

Every time the SET button is pressed, the display moves on to the next function in the same order as "Setting of each function" on page 37.

Change the settings using the UP and DOWN buttons.

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

*: Press the SET button for 2 seconds or longer to return from any setting item to measurement mode.

*: Function settings made before returning to measurement mode are stored.



Setting of each function

Order	Function
1	Reference condition setting
2	Flow rate display unit setting
3	Pressure display unit setting
4	Switch output PNP/NPN switch setting
5	OUT1 output mode setting
6	OUT1 reverse output setting
7	OUT1 limit deviation tolerance setting *1
8	OUT1 ON delay time setting
9	OUT1 OFF delay time setting
10	Display colour setting
11	Sub display setting
12	Zero cut-off setting
13	Analogue input setting
14	Analogue output setting
15	Control parameter setting
16	Power saving mode setting
17	Security code

*1: When limit deviation tolerance mode is selected in OUT1 output mode setting

*: Press the SET button for <u>2 seconds or longer</u> to return from any setting item to measurement mode. *: Function settings made before returning to measurement mode are stored.



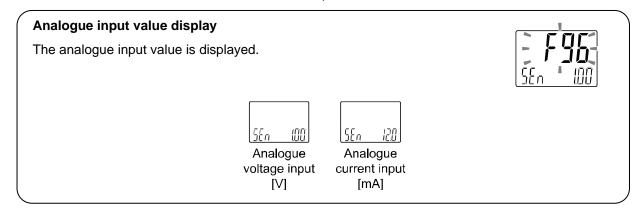
∎[F96] Input check

Analogue input values (voltage or current values) can be checked.

<Operation>

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

Move on to analogue input value display.





[F98] Output check

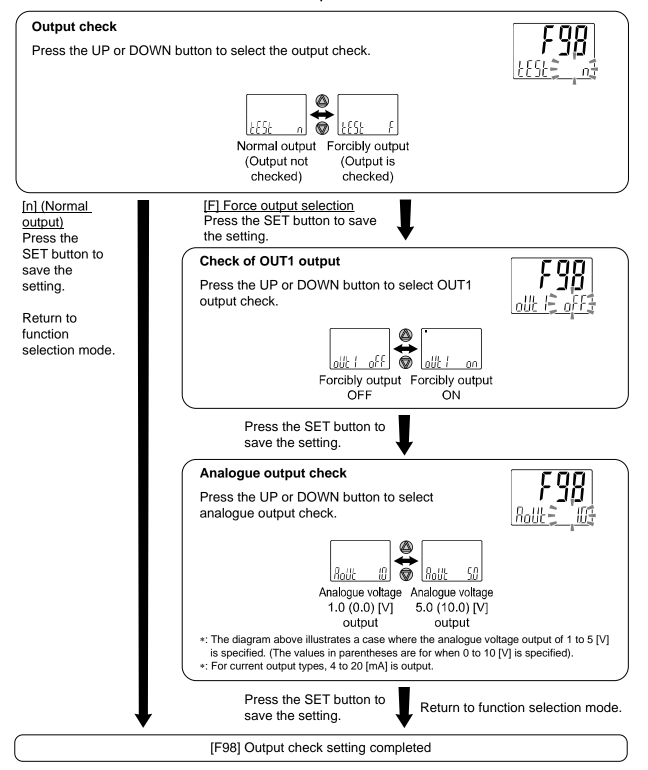
The output operation can be checked.

The ON-OFF switch output and the upper and lower limit values of the analogue output signal can be checked.

<Operation>

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

Press the SET button. \checkmark Move on to output check.



*: Press the SET button for 2 seconds or longer to return from any setting item to measurement mode.



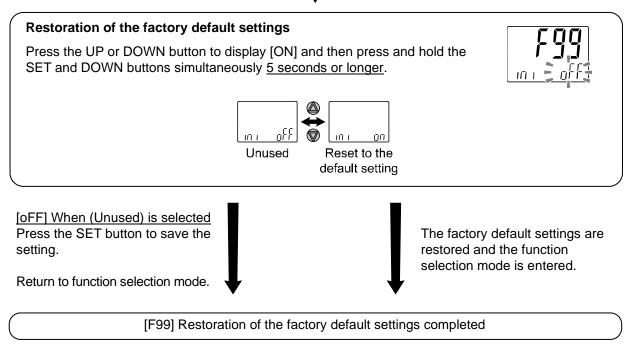
[F99] Reset to default settings

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

<Operation>

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

Press the SET button. Very Move on to restoration of the factory default settings.





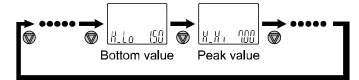
Other Settings

•Peak/Bottom value indicating function

The maximum (minimum) measured flow rate from when the power is supplied is detected and updated. In peak/bottom value display mode, the current flow is displayed.

Press the DOWN button in measurement mode to switch the sub display (left) as shown below.

Peak/bottom values can be displayed on the sub display (right) at the same time as the main display.



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

*: The peak/bottom value is not stored in memory.

Zero-clear function

The displayed secondary pressure value can be adjusted to zero if the secondary pressure being measured is within the range of ± 50 kPa from the factory default value. (The zero clear range varies by ± 10 kPa due to variation between individual products).

When the commanded flow rate is 0 L/min, press and hold the SET and DOWN buttons for <u>1 second or</u> <u>longer</u> simultaneously while the secondary pressure is displayed on the sub display in measurement mode to cause the sub display (left) to indicate [ZEro], the Sub (right) display to indicate [- - -], and the displayed value to reset to zero. The display returns to measurement mode automatically.

Key-lock function

The key lock function is used to prevent errors occurring due to unintentional changes of the set values. If the SET button is pressed when the key-lock is enabled, [LoC] is displayed on the sub display (right) for <u>1</u> second.

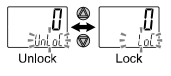
(Each setting and peak/bottom values can be displayed with the UP and DOWN buttons).

<Operation – Without security code ->

- (1) Press the SET button for <u>3 seconds or longer</u> in measurement mode. When [oPE] is displayed on the main display, release the button.
 - The current setting [LoC] or [UnLoC] will be displayed on the sub display.
 - (To release the key-lock repeat the above operation)



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





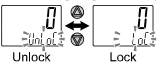
<Operation – With security code ->

- Locking
 - (1) Press the SET button for <u>3 seconds or longer</u> in measurement mode. When [oPE] is displayed on the main display, release the button.

The current setting [LoC] or [UnLoC] will be displayed on the sub display.



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



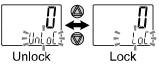
Unlocking

(1) Press the SET button for <u>3 seconds or longer</u> in measurement mode. When [oPE] is displayed on the main display, release the button.

The current setting [LoC] or [UnLoC] will be displayed on the sub display.



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



(3) For instructions on how to enter a security code, refer to "How to enter and change the security code" on page 43.



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



•How to enter and change the security code

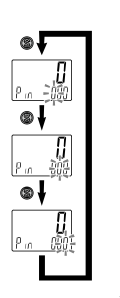
The left most digit starts flashing.

Press the UP or DOWN button to specify a digit.

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

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

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





Maintenance

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

The settings for the product are retained in memory prior to the power loss or de-energizing of the product. The output condition is also recoverable to that prior to the power loss or de-energizing. However, this may change depending on the operating environment. Therefore, check the safety of the whole installation before operating the product.

If the installation is using accurate control, wait until the product has warmed up (approximately 10 to 15 minutes) before operation.

Forgotten the security code

Use the mode below only when the security code has been forgotten.

<Operation>

Press the SET button for <u>3 seconds or longer</u> in measurement mode. When [oPE] is displayed on the main display, release the button.

The current setting [LoC] or [UnLoC] will be displayed on the sub display.



Press the UP and DOWN buttons simultaneously for <u>5 second or longer</u>.

Press the SET and DOWN buttons simultaneously for <u>5 second or longer</u>.

*: Display is not changed.

(If another operation is performed or no operation is performed for <u>30 seconds or longer</u>, the display will return to measurement mode).

Press the UP and SET buttons simultaneously for <u>5 seconds or longer.</u>

The security code is displayed and the security code change mode is entered.

(If an operation is not performed for 30 seconds or longer, the display will return to measurement mode).



Decide on the security code referring to "How to enter and change the security code" on page 43.

After entry, the entire security code starts flashing.

After checking the security code, press the SET button.

Return to measurement mode.

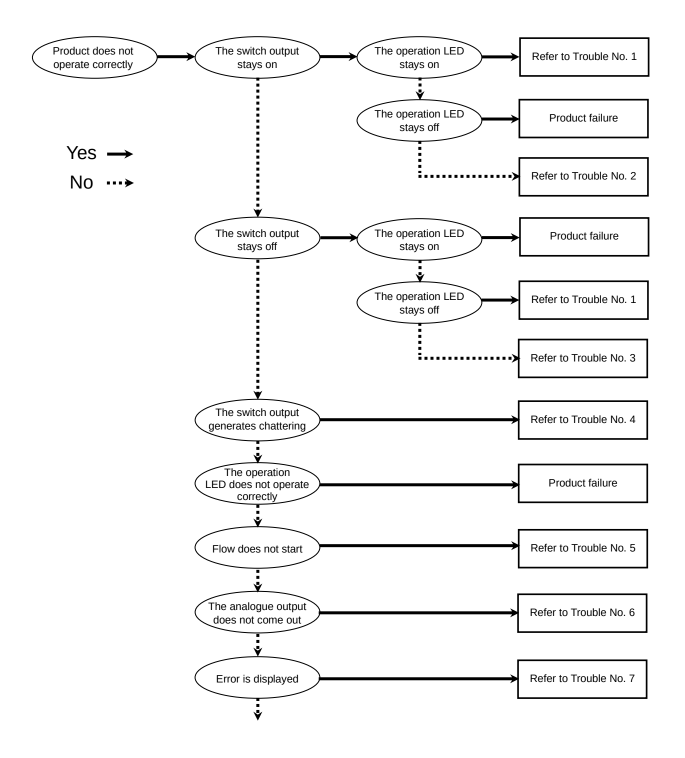
At this time, if the UP or DOWN button is pressed, the security code is not changed and a security code entry is requested again.



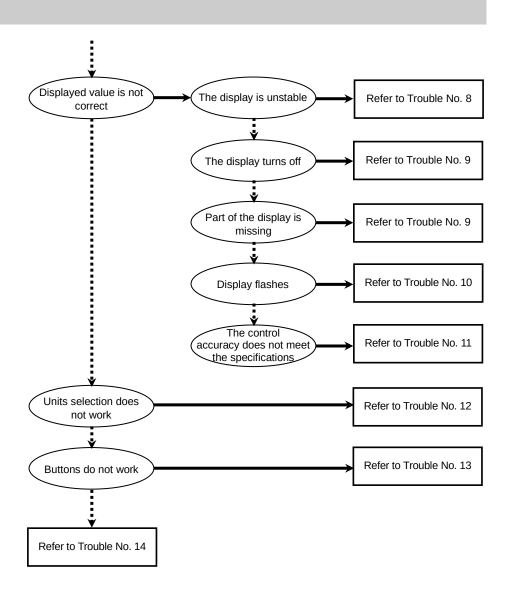
Troubleshooting

oTroubleshooting

When any failure occurs with this product, the following graph can be used to identify the cause of the failure. If a cause applicable to the troubles cannot be identified and normal operation is recovered by replacement with a new product, this indicates that the product itself is faulty. The product may fail depending on the operating environment (network configuration, etc.); please consult SMC for solutions.









$\circ \text{Troubleshooting list}$

Problem No.	Problem	Problem possible causes	Investigation method	Countermeasures
1	•The output stays on The operation LED stays ON •The output stays off The operation	Incorrect setting	Check settings. (output mode, normal/reverse output)	Set up the function again.
	LED stays OFF	Product failure		Replace the product.
2	The output stays on The operation LED functions normally	Incorrect wiring	Check the output wiring. Check if the load is directly connected to DC(+) or DC(-).	Check and correct the wiring.
	Turiotiono normany	Product failure		Replace the product.
		Incorrect wiring	Check the output wiring. Check if the load is directly connected to DC(+) or DC(-).	Check and correct the wiring.
3	The output stays off The operation LED	Incorrect setting	Check if the PNP setting is used unintentionally instead of the NPN setting, and vice versa.	Re-check the output setting (PNP/NPN).
	functions normally	Lead wire broken	Check if there is bending stress applied to any part of the lead wire. (bending radius, tensile force to the lead wire)	Correct the wiring. (Reduce the tensile force or increase the bending radius.)
		Product failure		Replace the product.
	The switch output	Incorrect wiring	Check the wiring. Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the output line is secure (contact failure).	Rewire correctly.
4	generates chattering	Incorrect setting	 (1) Check if the limit deviation tolerance range is too small. (2) Check the delay time setting Check if the delay time is too short. 	(1) Increase the limit deviation tolerance.(2) Set up the function again.
		Product failure		Replace the product.
5	Flow does not start	Incorrect wiring	Check the wiring. Check if the analogue input signal is connected to the white wire and the input type (voltage/current) is correct.	Rewire correctly.
		Product failure		Replace the product.
		Incorrect wiring	Check the wiring. Check if a load is connected to the analogue output line (grey wire).	Rewire correctly.
6	The analogue output does not turn out	Mismatch with the load specification	 Check if the connected load complies with the specification. Check if the input impedance of the input device (such as an A/D converter) is appropriate. 	Connect the correct load.
		Product failure		Replace the product.



Problem No.	Problem	Problem possible causes	Investigation method	Countermeasures
		Excess current was applied to the output (Er1)	 Check if the output current is 80 mA or greater. Check if the connected load complies with the specification. Check if the load is short circuited. Check if the relay without surge protection is connected. Check that the wiring is not in the same route as (or bundled together with) a high-voltage or power line. 	 (1)(2) Connect the appropriate load. (3) Use a relay with a surge voltage suppressor or take measures to prevent surge. (4) Separate the wiring from the high-voltage and/or power line.
	•Over current error (Er1) is displayed	Data inside the product was not processed correctly (Er0, 4, 6, 7, 8, 9, 40)	 Check if there is noise interference (such as static electricity). Check if there is a noise source nearby. Check if the power supply voltage is in the range 24 VDC ±10%. 	 Remove the noise and the noise source (or take measures to prevent noise interference) and reset the product (or turn off and then turn back on the power supply). Power supply voltage is 24 VDC ±10%.
	•System error (Er0, 4, 6, 7, 8, 9, 40) is displayed •"HHH" is displayed	The indicated flow rate is higher than the upper limit (HHH)	 Check if the commanded flow rate exceeds the upper limit of the rated flow rate range. The controlled flow rate is overshot. 	 (1) Reset the commanded flow rate to a level within the rated controlled flow rate range. (2) Change the control parameter setting to suppress overshoot.
7	 Residual pressure error (Er3) is displayed Controlled flow rate unreached 	The secondary pressure of the product is not at atmospheric pressure when zero-clear is performed (Er3)	(1) Check if the secondary pressure of the product exceeds the atmospheric pressure ±50 kPa.	Adjust the applied pressure back to atmospheric pressure, and retry the zero clear operation.
	error (Er50) is displayed •Connected load error (Er51) is displayed	The controlled flow rate does not reach a commanded flow rate (Er50)	 (1) Refer to the characteristic graphs on page 57 to check if the flow rate is within the controllable flow rate range. (2) Check if the environment, including the pipe diameter, allows for sufficient flow. 	 Change the supply pressure and connected load and use the product within the controllable flow rate range. Review the environment and installation space.
	•Control error (Er52, 53, 54) is displayed	The load pressure is outside the set pressure range (Er51)	Check if the connected load is too large or too small.	Change the connected load to use the product within the operating pressure range.
		The internal solenoid valve is operating abnormally (Er52)	Check if the power supply voltage is 24 VDC ±10%.	Cut off the power and then supply 24 VDC ±10%.
		The internal sensor is operating abnormally (Er53, 54)	 (1) Check if the EXH port is blocked. (2) Check if the product is mounted in the correct orientation (IN-OUT). 	 Open the EXH port. Set the commanded flow rate to 0, turn the power back on, and then perform the zero-clear operation. Mount the product in the correct orientation.
		Product failure		Replace the product.
			-48-	



Problem No.	Problem Problem possible Investigation		Investigation method	Countermeasures
		Incorrect power supply	Check if the power supply voltage is 24 VDC $\pm 10\%$.	Power supply voltage is 24 VDC ±10%.
		Incorrect wiring	Check the power supply wiring Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the wiring is secure	Check and correct the wiring.
8	The display is unstable	Pulsation in the flow.	Check if pulsation is generated due to the fluctuation of the supply pressure or the characteristics of the compressor or pump used as the pressure source.	Replace the pressure source with one that generates less fluctuation or install a tank that reduces pressure fluctuation.
		Insufficient supply pressure, outside of the connected load range	Refer to the characteristic graphs on page 57 to check if the flow rate is within the controllable flow rate range.	Change the supply pressure and connected load and use the product within the controllable flow rate range.
		Unstable analogue input	Check for fluctuations in analogue input, such as ripples.	Supply stable signals.
		Product failure		Replace the product.
		Incorrect power supply	Check if the power supply voltage is 24 VDC $\pm 10\%$.	Power supply voltage is 24 VDC ±10%.
9	The display turns off Part of the display is missing	Incorrect wiring	Check the power supply wiring Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the wiring is secure	Check and correct the wiring.
	is missing	Energy saving mode	Check if power saving mode has been selected.	Change the response time setting.
		Product failure		Replace the product
10	Display flashes	Incorrect wiring	 Check the power supply wiring. Check if there is bending stress applied to any part of the lead wire. 	(1) Check and correct the wiring.(2) Correct the wiring (bend radius and stress).



Problem No.	Problem	Problem possible causes	Investigation method	Countermeasures
		Entry or adhesion of foreign matter	 (1) Check the flow passage for any foreign matter. (2) Check if foreign matter is caught in the mesh. 	Use a filter to prevent foreign matter from entering or sticking. If there is foreign matter on the mesh, remove it completely, taking care not to damage the product.
11	The control accuracy does not meet the specifications	Air leakage	Check if air is leaking from the piping.	Rework the piping. If the tightening torque is exceeded, the mounting screws and the product may be damaged.
		Warming up time inadequate	Check if the product satisfies the specified accuracy 10 minutes after supplying power.	After energizing, the display and output can drift. Allow the product to warm up for 10 to 15 minutes.
		Product failure		Replace the product.
12	Display measurement unit cannot be changed	Model Selection (model selected does not have unit selection function)	Check if the product number printed on the product indicates Unit selection function type.	Unit selection function is not available for models which are fixed to SI units. (The kPa↔MPa switch is available) *: The units selection function is not for use in Japan due to a new measurement law. *: Fixed to SI units: L/min, kPa, MPa
		Product failure		Replace the product.
13	Buttons do not	Key-lock mode is activated.	Check if the key-lock function is turned on.	Deactivate key-lock mode.
	work	Product failure		Replace the product.
14	The operation is unstable (chattering)	Incorrect wiring/broken lead wire	 Check the power supply wiring. Check if there is bending stress applied to any part of the lead wire. (bending radius, tensile force to the lead wire) 	 (1) Check and correct the wiring. (2) Correct the wiring. (Reduce the tensile force or increase the bending radius.)
		Product failure		Replace the product.



$\circ \text{Error}$ display function

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

Error	Error indication	Description	Measures
Over current error		The switch output load current is 80 mA or more.	Turn the power off and remove the cause of the over current. Then supply the power again.
Residual pressure error	Er 3	During the zero-clear operation, pressure greater than ± 50 kPa is applied. Note that the measurement mode is returned automatically in 1 second. The zero-clear range varies by ± 10 kPa due to variation between individual products.	Adjust the applied pressure to atmospheric pressure and retry the zero-clear operation.
Controlled flow rate not reached error	Er50	The controlled flow rate does not reach the commanded flow rate within 5 sec.	 (1) Refer to the graphs on page 57 to use the product within the controllable flow rate range. (2) Review the environment of installation space, including the pipe diameter.
Connected load error	Er 5 1	The operating pressure range is exceeded due to the connected load.	Check if the load pressure is within the operating pressure range.
Control error	Er52 Er53 Er54	 (1) The internal solenoid valve or sensor is not operating normally. (2) The product is possibly mounted in the opposite orientation (IN-OUT). 	 (1) Check if the power supply voltage is 24 VDC ±10%. Turn the power off, then turn it on again, then perform the zero-clear operation. (2) Mount the product in the correct orientation.
Excess flow rate error	HHH	The flow rate has exceeded the upper limit of the displayable flow range.	The flow display resumes when the flow rate falls within the displayable flow range.



Error name	Error indication	Description	Measures
System error	Er [] Er 4 Er 5 Er 7 Er 8 Er 9 Er 4	Displayed if an internal data error has occurred.	Turn the power off and on again.

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



Specifications

Mode	I		IN502-44	IN502-45	
Fluid	Applicable fluids *1 *15		Air, Nitrogen		
FIL	Fluid t	emperature range	0 to 5	50 °C	
	Rated controlled flow range		50 to 500 L/min	100 to 1000 L/min	
Flow	Set controlled flow rate range *2 Minimum unit of set controlled flow rate		25 to 525 L/min	50 to 1050 L/min	
E			1 L/min	1 L/min	
are	Operating pressure range	Supply pressure *3	1.0 MPa	or less *5	
Pressure	Oper	Load pressure *4	0.1 to 0.6 MPa (when the	flow rate is 100% F.S) *5	
	Withst	and pressure	1.0 M	ИРа	
cal tions	Powe	r supply voltage	24 VDC	C ±10%	
Electrical specifications	Curre	nt consumption *6	0.2 A c	or less	
El	Protec	ction	Polarity protection		
2 *2	Contro	ol accuracy *8	±5% F.S.		
rol tion:	Temperature characteristics		±5% F.S. (0 to 50 °C, 25 °C standard)		
Control	Pressure characteristics		±5% F.S. (operating pressure range, standard pressure *9 standard)		
Control specifications *7	Settling time		Reach in the range of \pm 5% F.S. of the commanded flow rate in 0.5 s or less (at the standard pressure ^{*9})		
	age	Output type	Voltage output: Select from 1 to 5 V or 0 to 10 V		
ogue ut * ¹⁰	Voltage	Output impedance	Approx. 1 kΩ		
Analogue output * ¹⁰	Current	Output type	Current output: 4 to 20 mA		
		Load impedance	Approx. 50) to 600 Ω	
	age	Input type	Voltage input: Select fro	om 0 to 5 V or 0 to 10 V	
Analogue input ^{*10}	Voltage	Input impedance	Approx	. 1 ΜΩ	
Anal inpi	Irrent	Input type	Current input	:: 4 to 20 mA	
	Cur	Input impedance	Арргох	κ. 50 Ω	
	Outpu	t type	Select from NPN or PN	P open collector output	
	Outpu	t mode	Limit deviation tolerance,	error output, output OFF	
	Switch	n operation	Normal output,	reverse output	
tput	Maximum load current		80 ו	mA	
Switch output	Maximum applied voltage (Only NPN)		30 V	/DC	
Sw		al voltage drop dual voltage)	1.5 V or less (at 80) mA load current)	
	Delay	time *11	5 ms or less, variable from	0 to 60 s/0.01 s increments	
	Protec	ction	Over curren	t protection	



Mode			IN502-44	IN502-45	
	d)	Reference condition	Select standard or reference condition		
	Flow rate	Unit *12	L/min, cfm	n (ft ³ /min)	
	No	Displayable range *2	25 to 525 L/min	50 to 1050 L/min	
	ш	Minimum display unit	1 L/min		
	ıre	Units *13	kPa, MPa, kgf	/cm², bar, psi	
LO	Pressure	Displayable range	-50 to 10	50 kPa	
Indication	Pre	Minimum display unit	1 kl	Pa	
ndi	Displa	ay method	LC	D	
_	Numb	per of displays	3 (1 main display a	nd 2 Sub displays)	
	Display colour Displayed digits		Main display: red/green, Sub display: orange		
			Main display: 4-digit 7-segment Sub display (left): 4 digits (partially 11-segments, 7-segments for other) Sub display (right): 5 digits (partially 11-segments, 7-segments for other)		
	Opera	ation LED	Turns ON when switch output is ON (OUT1: Orange)		
tal	Prote	ction	IP65		
Environmental resistance	Withs	tand voltage	1000 V AC for 1 minute between terminals and housing		
onn ista	Insula	ation resistance	50 M Ω or more between terminals and housing (with 500 VDC megger		
res	Opera	ating temperature range	Operation: 0 to 50°C, Storage:	-10 to 60°C (no condensation)	
ш	Opera	ating humidity range	Operation and storage: 35 to	85% RH (no condensation)	
Piping	Piping		Rc1	/2	
Mater	Material of fluid contact parts		Aluminum alloy, POM, SUS304, st	eel, brass, Si, NBR, HNBR, FKM	
	Standards		CE/UKCA	marked	
Weight	Body		Approx. 760 g (excluding lea	d wire with M12 connector)	

*1: The air quality class is JIS B 8392-1:2012[2:6:3] and ISO8573-1:2010[2:6:3].

*2: Changes according to the setting of the zero-cut function.

*3: The operating supply pressure range refers to the range of pressure that can be applied to the primary side of the product.

*4: The operating load pressure range refers to the range of pressure of the secondary side of the product that is generated by a load connected to the secondary side of the product.

*5: Refer to the graphs on page 57 for the operating pressure and controllable flow rate.

*6: When the commanded flow rate is 0, the internal solenoid valve is driven for 1 second every 30 seconds, which causes the current consumption to increase temporarily.

*7: When the controlled flow rate falls within the range of the commanded flow rate ±1% F.S. (control dead zone), the control operation halts. *8: Includes a repeatability of ±2% F.S.

*9: Under the condition of 0.6 MPa supply pressure and 0.1 MPa load pressure (when the flow rate is 100% F.S.).

*10: Refer to the analogue input/output graphs on page 55.

*11: Internal filter of the analogue input is excluded. Refer to page 55 for time constant of the internal filter.

*12: This setting is only available for models with the units selection function. Only L/min is available for models without this function.

*13: This setting is only available for models with the unit selections function. Only MPa or kPa is available for models without this function.

*14: Any products with tiny scratches, smear, or variation in the display colour or brightness which does not affect the performance of the product, are verified as conforming products.

*15: When gas other than the applicable fluids is used, perform conversion using the following formula. (However, the usable gas is limited to non-corrosive and non-flammable gas).

Flow rate of gas in use = Flow rate of air × $\sqrt{\frac{1.293}{\text{Density of gas in use }^*}}$

*: Density of gas in use: unit [kg/m³] (0 °C, 1 atm)

Conversion example) When it is intended to flow argon gas (density: 1.784 [kg/m3]) at 300 L/min

$$300 = \text{Flow rate of air} \times \sqrt{\frac{1.293}{1.784}}$$

According to the above, the air flow rate = 352. Therefore, setting the command flow rate to 352 L/min controls the argon gas flow rate to 300 L/min.

<Caution>

•The flow rate obtained by the above is a reference value, and does not guarantee the product specifications.

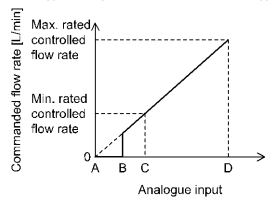
•Gas is discharged to the outside of the product through the EXH port due to the control action. Therefore, use the product by giving consideration to safety.



Characteristics data

•Flow rate/Analogue input

Analogue input values are converted into corresponding controlled flow rates. *: An approximately 25 msec time constant filter is applied to the analogue input.



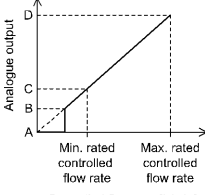
land an a ifi an time			Analogue input values			
Input specifications		А	B *1	С	D	
	0 to 5 V	0 V	0.25 V	0.5 V	5 V	
Voltage	0 to 10 V	0 V	0.5 V	1 V	10 V	
Current	4 to 20 mA	4 mA	4.8 mA	5.6 mA	20 mA	

*: If an analogue input of 110% F.S. or more is entered, the sub display (left) displays [Sv] and the sub display (right) displays [o.r.].



•Flow rate/Analogue output

Analogue output values are output in accordance with controlled flow rates.



Controlled flow rate [L/min]

Output specifications *2			Analogue output value			
		А	B *1	С	D	
	1 to 5 V	1 V	1.2 V	1.4 V	5 V	
Voltage	0 to 10 V *3	0 V	0.5 V	1 V	10 V	
Current	4 to 20 mA	4 mA	4.8 mA	5.6 mA	20 mA	

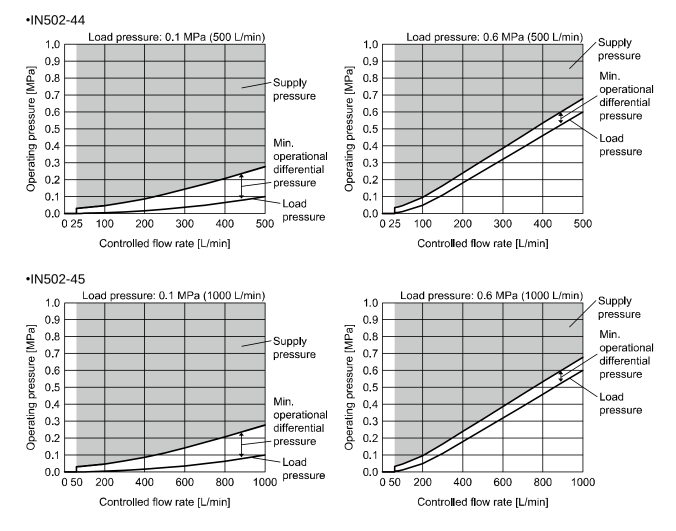
*1: B changes according to the setting of the zero-cut function. The values in the table are for 5% F.S. (initial value). Refer to page 29.
*2: The analogue output is generated in coordination with the controlled flow rate (indicated flow rate on the main display). The analogue output accuracy is within the range of the analogue input (commanded flow rate) ±2% F.S.

*3: Set the current that flows from the connected equipment to the analogue output to 20 μA or less when selecting 0 to 10 V.
 When more than 20 μA current flows, it is possible that the accuracy will not be satisfied below 0.5 V.

Madal	Rated controlled flow range		
Model	Min. value	Max. value	
IN502-44	50 L/min	500 L/min	
IN502-45	100 L/min	1000 L/min	



• Relationship between operational pressures and controllable flow rates (reference data) This data indicates operational differential pressures and supply pressures required for load pressures. Refer to the graphs below to select a model.



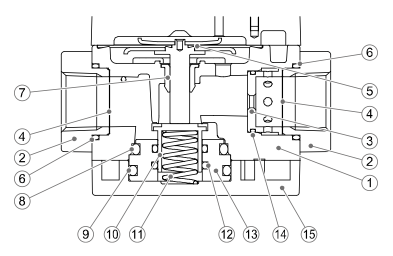
*: Refer to the displayed secondary pressure value for the load pressure.

*: The minimum operational differential pressure refers to a differential between supply and load pressures required for the control operation.

*: The reference conditions of flow rates in the graphs are values in the standard condition.



Parts in contact with fluid parts

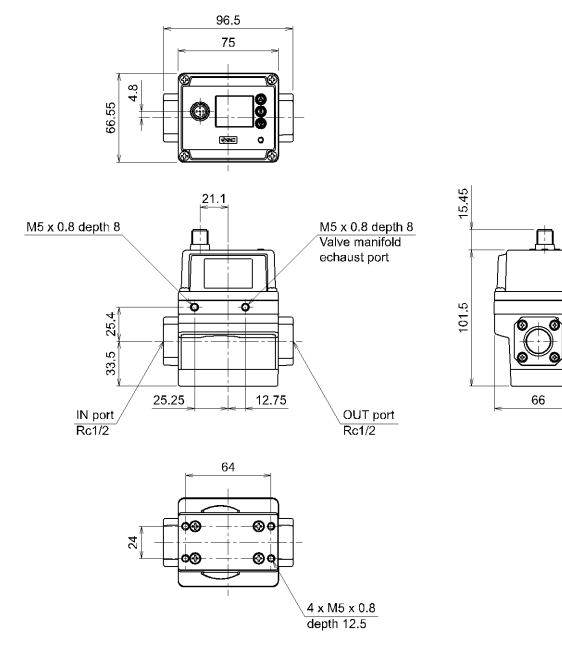


Components

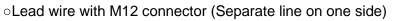
No.	Item	Material	
1	Main body	Aluminum alloy	
2	Attachment	Aluminum alloy	
3	Orifice	Brass	
4	Rectifying mesh	SUS304	
5	Diaphragm assembly	NBR, Stainless steel 304, steel	
6	O-ring	HNBR	
7	Stem guide	POM	
8	O-ring	NBR	
9	O-ring	NBR	
10	Valve	Brass, HNBR	
11	Spring	Steel	
12	O-ring	NBR	
13	Valve guide	РОМ	
14	O-ring	NBR	
15	Bottom plate	Aluminum alloy	
-	Sensor unit	Silicon, FKM	

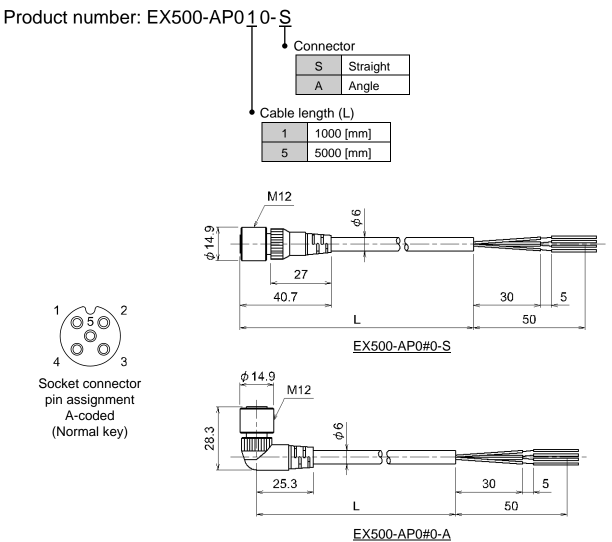


Dimensions









Item	Specification	
Cable O.D.	φ6 mm	
Nominal cross section	AWG22	
Power supply diameter (Including insulator)	1.5 mm	
Minimum bend radius (When fixed)	40 mm	

Pin No.	Colour	Details	
1	Brown	DC(+)	
2	White	Analogue input	
3	Blue	DC(-)	
4	Black	OUT1	
5	Grey	Analogue output	



oLead wire with M12 connector (Connector on both sides)

Product number: EX9-AC 005-SSPS

2

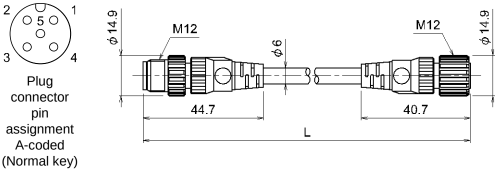
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(Cable length (L)				
	005	500 [mm]			
	010	1000 [mm]			
	020	2000 [mm]			
	030	3000 [mm]			
	050	5000 [mm]			
	100	10000 [mm]			





Socket connector pin assignment A-coded (Normal key)

Item	Specification	
Cable O.D.	φ6 mm	
Nominal cross section	AWG22	
Power supply diameter (Including insulator)	1.5 mm	
Minimum bend radius (When fixed)	40 mm	

Socket Pin No.	Details	Plug Pin No.
1	DC(+) or L(+)	1
2	Analogue input or NC	2
3	DC(-) or L(-)	3
4	OUT1 or C/Q	4
5	Analogue output or NC	5



Revision history

A: Contents are added. [July 2022] B: Contents are added. [May 2023]

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