

# **Operation Manual**

PRODUCT NAME

## **Digital Pressure Switch**

MODEL / Series / Product Number

ZSE40A(F) ISE40A

**SMC** Corporation

## **Table of Contents**

Safety Instructions	2
Model Indication and How to Order	9
Summary of Product parts	12
Definition and terminology	13
Mounting and Installation	16
Installation	16
Piping	18
Wiring	20
Pressure Setting	23
Measurement mode	23
Function Setting	25
Function selection mode	25
Default setting	25
F0 Units selection function	27
F1 Setting of OUT1	28
F2 Setting of OUT2	31
F3 Response time	33
F4 Auto-preset function	34
F5 Analogue output / Auto-shift input	36
F6 Fine adjustment of display value	38
F11 Display resolution	39
F80 Power saving mode	40
F81 Security code	41
Special function setting	42
F90 Setting of all functions	42
F97 Copy function	44
F98 Check of output	46
F99 Reset to the default setting	48
Other Settings	49
Maintenance	52
If the security code is forgotten	52
Troubleshooting	53
Specifications	61
Dimensions	64





## **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.
  - ISO 10218: Manipul etc.

Warning

Danger

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

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

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

## **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.

## Caution

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

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

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



## Operator

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

#### ■Safety Instructions

<u> </u>
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>
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.
<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>Stop the air supply, exhaust the residual pressure and verify that the air is released before performing maintenance</li> <li>Otherwise an injury can result.</li> </ul>



## 

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

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

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

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

Disconnect the power supply and stop the fluid supply.

Do not apply fluid under leaking conditions.

Safety cannot be assured in the case of unexpected malfunction.

#### NOTE

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

- The instructions on design and selection (installation, wiring, environment, adjustment, operation, maintenance, etc.) described below must also be followed.
  - \*Product specifications
  - •The direct current power supply to combine should be UL approved as follows. Circuit (of Class2) which is of maximum 30 Vrms (42.4 V peak) or less, with UL1310 Class2 power supply unit or

Circuit (of Class2) which is of maximum 30 Vrms (42.4 V peak) or less, with UL1310 Class2 power supply unit or UL1585 Class2 transformer.

- •The Pressure switch is a UL approved product only if it has a mark on the body.
- •Use the specified voltage.
- Otherwise failure or malfunction can result.
- •Do not exceed the specified maximum allowable load.
- Otherwise it can cause damage or shorten the lifetime of the Pressure switch.
- •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 Pressure switch is not deleted, even if the power supply is cut off.
- (Writing time: 1,000,000 times)
- •Use the clean air.

This can cause operating failure.

If compressed air containing condensate is used, install an air dryer or drain catch before the filter and perform drainage regularly.

If drainage is not performed regularly and condensate enters the secondary side, it can cause operating failure of pneumatic equipment.

If regular drainage is difficult, the use of a filter with an auto drain is recommended.

•Applicable fluid is air, inert gases and incombustible gases.

Do not use a fluid containing chemicals, synthetic oils including organic solvent, salt and corrosive gases. Otherwise, damage to the product and malfunction can result.

Check the details of the specifications before using.

•Use the specified measurement flow rate and operating pressure.

Otherwise it can cause damage to the Pressure switch or inability to measure correctly.

#### •Reserve a space for maintenance.

Allow sufficient space for maintenance when designing the system.



#### Product handling

#### \*Installation

•Tighten to the specified tightening torque.

If the tightening torque is exceeded the mounting screws and brackets may be broken. If the tightening torque is insufficient, the product can be displaced and loosen the mounting screws. (Refer to "Mounting and Installation" on page 16.)

- •Do not apply excessive stress to the product when it is mounted with a panel mount. Otherwise damage to the product and disconnection from the panel mount can result.
- •Be sure to ground terminal FG when using a commercially available switch-mode power supply.
- •Do not drop, hit or apply shock to the Pressure switch.
- 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 Pressure switch which lead to cause the failure and malfunction.
- For piping of the Pressure switch, hold the piping with a spanner on the metal part of the piping (Piping attachment). Holding other part with spanner leads to damage the Pressure switch.
- •Eliminate any dust left in the piping by air blow before connecting the piping to the product. Otherwise it can cause damage or malfunction.
- •Do not insert metal wires or other foreign matter into the pressure measurement port. It can damage the pressure sensor causing failure or malfunction.
- •Never mount a Pressure switch in a location that will be used as a foothold. The product may be damaged if excessive force is applied by stepping or climbing onto it.
- •If the entering of foreign material to the fluid is possible, install and pipe the filter or the mist separator to the inlet to avoid failure and malfunction.
- •The M8 (3 pin) connector should be tightened by hand. Using a tool to tighten the connector may damage the pressure switch.

#### \*Wiring

•Do not pull the lead wires.

In particular, never lift a Pressure switch equipped with fitting and piping by holding the lead wires. Otherwise damage to the internal parts can result, causing malfunction.

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

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

- •Wire correctly.
- Incorrect wiring can break the Pressure switch.
- •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 this product.



\*Environment

- •Do not use the product in an environment that is constantly exposed to the splash of water. Otherwise failure or malfunction can result. Take measures such as using a cover.
- •Do not use the product in an environment where corrosive gases or fluids could be splashed. Otherwise damage to the product and malfunction can result.
- Do not use in a place where the product could be splashed by oil or chemicals.
  If the product is to be used in an environment containing oils or chemicals such as coolant or cleaning solvent, even for a short time, it may be adversely affected (damage, malfunction, or hardening of the lead wires).
  Do not use 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 Pressure switch, this may cause deterioration or breakage of the internal circuit of the Pressure switch. 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 Pressure switch with a built-in surge absorbing element.
- •The product is CE marked, but not immune to lightning strikes. Take measures against lightning strikes in the system.
- •This product is CE marked, it may happen that the set value of product is changed by the noise impressed in excess.
- •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 Pressure switch. Take proper measures for the remnant not to enter the Pressure switch 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 fluid and ambient temperatures range. The fluid and ambient temperatures should be –5 to 50 °C. Operation under low temperature leads to cause damage or operation failure due to frozen moist in the fluid or air. Protection against freezing is necessary. Air dryer is recommended for elimination of drain and water. 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

is turned on.

- •Turn the power on after connecting a load.
- Otherwise it can cause excess current causing instantaneous breakage of the Pressure switch.
- •Do not short-circuit the load.

Although error is displayed when the Pressure switch load is short circuit, generated excess current lead to cause the damage of the Pressure switch.

- •Do not press the setting buttons with a sharp pointed object.
- It may damage the setting buttons. •If using the product to detect very small pressure rates, warm up the product for 10 to 15 minutes first. There will be a drift on the display and the analogue output of approximate ±1% immediately after the power supply

There will be a drift on the display of approximate 1% immediately 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 23 to 51 of this manual.
- Do not touch the LCD during operation.
  The display can vary due to static electricity.



#### \*Maintenance

•Turn off the power supply, stop the supplied air, exhaust the residual pressure and verify the release of air before performing maintenance.

There is a risk of unexpected malfunction.

- •Perform regular maintenance and inspections.
- There is a risk of unexpected malfunction.
- •Perform drainage regularly.

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

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

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

Symbol	Content
Х	NPN open collector 2 outputs (With copy function)
Y	PNP open collector 2 outputs (With copy function)
R	NPN open collector 2 outputs + Analogue voltage output/Auto-shift input
Т	PNP open collector 2 outputs + Analogue voltage output/Auto-shift input
s	NPN open collector 2 outputs + Analogue current output/Auto-shift input
V	PNP open collector 2 outputs + Analogue current output/Auto-shift input

М	Fixed SI unit *2
Р	With unit selection function (psi initial value) *1

\*: A unit label is attached.

\*1: The new Measurement Law prohibits the use of pressure switch with the unit selection function in Japan.

With unit selection function \*1

\*2: Unit kPa, MPa

Nil



Option 1			Piping specification						
Description	Symbol	Part number	01	N01	W1	WF1	M5	C4	C6
Bracket A	А	ZS-24-A	0	0	0	0	×	×	×
Bracket B	В	ZS-24-B	×	×	0	0	×	×	×
Bracket D	D	ZS-24-D	0	0	0	0	×	×	×
Danal mount adapter	Е	ZS-35-C	0	0	×	×	×	×	×
Panel mount adapter E		ZS-35-D	×	×	0	0	0	0	0
Panel mount adapter	F	ZS-35-F	0	0	×	×	×	×	×
+ Front protective cover	ZS-35-G	×	×	0	0	0	0	0	

#### •Piping specifications / Matrix table for option 1 and part numbers

#### oAccessories 1 / Part numbers

Part number	Option 1			
ZS-24-A	Bracket A with 2 mounting screws each of M3 x 5 L, M4 x 5 L			
ZS-24-B	Bracket B with 2 mounting screws M4 x 5 L			
ZS-24-D	Bracket D with 2 mounting screws each of M3 x 5 L, M4 x 5 L			
ZS-35-C	Panel mount adapter (piping specification: 01, N01)			
ZS-35-D	Panel mount adapter (piping specification: W1, WF1, M5, C4, C6)			
ZS-35-F	Panel mount adapter + Front protective cover (piping specification: 01, N01)			
ZS-35-G	Panel mount adapter + Front protective cover (piping specification: W1, WF1, M5, C4, C6)			



∘How to	<ul> <li>How to order products with M8 (3 pin) connector</li> </ul>										
		ISE	40A - C	<u>)1 - [</u>	<u>]</u> - [	<u>N</u> [	<u> </u>				
Set press	sure	range -	]						L	Optio	n 2
		Symbol	Content						S	ymbol	
Positive pressure	I	SE40A	-0.1 to 1.000 MPa							Nil Y	
Vacuum pressure	Z	ZSE40A	0.0 to -101.3 kPa							к	
	Piping specification							T			
Symbol			Content						*: /	All texts	In
01	R1/	8 (with M	15 female threa	ad)				L C	Optior	า 1	
N01	NP	Г1/8 (witł	n M5 female th	read)				Sy	mbol	Coi	nte
								l	Vil	No op	otic
	_		Output specif	fication –	]				A	Brack	et
	5	Symbol	Cor	ntent					D	Brack	et
		Ν	NPN open coll	lector 1 ou	utput						
	P PNP open collector 1 output – M8 connector ty										
	Symbol Cor					nte					
				it specific	cation -	-			M8		~
		Symbol		ontent							ſ
		Nil	With unit sele		ction *1	4	L				þ
		M	Fixed SI unit	*2		4					

\*: A unit label is attached.

\*1: The new Measurement Law prohibits the use of pressure switch with the unit selection function in Japan.

(psi initial value) \*1

With unit selection function

\*2: Unit kPa, MPa

\*: The lead wire with connector is not included with the product.

M8 connector

Option 2 Symbol

Content No option Bracket A Bracket D

Content

Content

With operation manual

+ calibration certificate

\*: All texts in both English and Japanese.

Without operation manual With operation manual

Without operation manual + with calibration certificate

Please order separately.

#### oAccessories 1 / Part numbers

Р

Part number		Option 1
ZS-24-A	Bracket A	with 2 mounting screws each of M3 x 5 L, M4 x 5 L
ZS-24-D	Bracket D	with 2 mounting screws each of M3 x 5 L, M4 x 5 L

#### oLead wire with connector / Part numbers

Part number	Lead wire with connector		
V100-49-1-1 Cable length: 300 mm (with connector at one end)			
V100-49-1-2	Cable length: 500 mm (with connector at one end)		
V100-49-1-3 Cable length: 1000 mm (with connector at one end)			
V100-49-1-4 Cable length: 2000 mm (with connector at one end)			
V100-49-1-7	Cable length: 5000 mm (with connector at one end)		
PCA-1557772	Cable length: 3000 mm (with connector at both ends)		



## Summary of Product parts

#### Names of individual parts



Indicator LED (Orange LED): Displays the switch output condition.

- LCD display: Displays the current status of pressure, setting mode and error code. Four display modes can be selected: display always in red or green, or display changing from green to red, or red to green, according to the output status.
- button (UP): Selects the mode or increases the ON/OFF set value. Press this button to change to the peak display mode.
- button (DOWN): Selects the mode or decreases the ON/OFF set value. Press this button to change to the bottom display mode.
- <sup>(®)</sup> button (SET): Press this button to change to another mode and to set a value.



#### Definition and terminology

	Terms	Meaning
2	2-colour display	2 colours are used to indicate a value, which change according to the output status.
7	7-segment display	When "8" is shown on the display. It is called 7-segment because 8 consists of 7 pieces of "- (segments)".
А	Analogue current output	Refer to "Analogue output (function)".
	Analogue output function	Function to output the voltage or current in proportion to the pressure.
	Analogue voltage output	Refer to "Analogue output (function)".
	Auto preset	A function to automatically set up the pressure by having equipment hold and release a workpiece via vacuum adsorption. This function is used in an application where vacuum adsorption of a workpiece is confirmed by a Pressure switch.
	Auto shift	A function to correct the set value of the switch output in accordance with the applied pressure in case the switch operation is unstable due to pulsation of applied pressure. This function is used in applications such as vacuum adsorption. The pressure when a signal is externally input is set as a reference value with which the pressure that turns the switch on or off can be shifted.
В	Bottom value display	Indicates the minimum pressure reached up to that moment.
С	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.
	Chattering preventing function	A function to delay the response time of switch output in order to prevent chattering.
	Copy destination Pressure switch	A Pressure switch whose settings are copied to when using the copy function.
	Copy function	A function to copy a pressure setting value and function setting (excluding fine adjustment of display value).
	Copy source Pressure switch	A Pressure switch whose settings are copied when using the copy function.
D	Digit (Min. setting unit)	Shows how precisely the pressure can be indicated or set by the digital Pressure switch. When 1 digit=1 kPa, the pressure is given with an increment of 1 kPa, e.g., 1, 2, 3,, 99, 100.
E	Error indication	With the self-diagnostic function of the Pressure switch, this indicates that there is an error which could cause a switch failure.
F	Fine adjustment mode	Refer to "Fine adjustment of display value".
	Fine adjustment of display value	A displayed pressure value can be adjusted within the range of $\pm 5\%$ R.D. ( $\pm 5\%$ of the displayed value). It is used if a true pressure value is known or to correct the difference of a displayed value of the measurement equipment nearby which measures the same pressure.
	F.S. (full span/full scale)	Abbreviation for full span and full scale; this means the maximum fluctuation range of the Pressure switch rated value. For example, when the output voltage is 1 to 5[V], the F.S. will be $5-1=4[V]$ . (Ref: 1%F.S.=4 × 0.01=0.04[V])
	Function selection mode	This is a mode in which each function is set up, and is a separate menu from the pressure setup. If the setting needs to be changed, "F*", each item can be set up. The items to be set up are: display colour, operation mode, output type, response time, display resolution, fine adjustment of indicated value, auto preset, power-saving mode, and security code number.



$\overline{}$	Terms	Meaning
H	Hysteresis	The difference between the pressure switch ON and OFF points, used to prevent chattering
	Hysteresis mode	Refer to "List of output modes" on page 30.
I	Indication accuracy	The deviation between displayed pressure value and the true pressure.
	Indication colour	The colour of the digital display. There are four choices: normally green, normally red, green (off) to red (on), and red (off) to green (on).
	Insulation resistance	Insulation resistance of the product itself. The resistance between an electrical circuit and the pressure switch body.
	Indication resolution	How fine the rated pressure range can be indicated. (example: If a product for 0 to 1 MPa can indicate pressure by 0.001 MPa, the display resolution is 1/1000.)
	Indicator LED	The LED that turns on when the switch output is on.
	Indication unit	The unit of pressure used on the display.
К	Key lock function	A function that locks the setting buttons so that no accidental setting changes can be made.
L	Load impedance	Refer to "Max. load impedance".
М	Manual setup	Manual pressure set up without using auto preset. This term is used to distinguish from the pressure set up using auto preset.
	Max. applied voltage	The maximum value of applied voltage available to the output wire of the NPN output.
	Max. load current	The maximum current available to the output wire of the switch output.
	Max. (Min.) load impedance	The maximum (minimum) load (resistance value and impedance) which can be connected to the output (output wire) of the analogue current output.
	Measurement mode	The condition in which the pressure is detected and displayed and the switch output is operating.
	Min. setting unit	Refer to "digit".
N	Normal output	The switch output operation in which the switch is turned on when pressure equal to or greater than the set value is detected. In the (hysteresis mode) window comparator mode, it is the operation in which the switch is turned on when pressure is within the switch output range (P1L to P1H or P2L to P2H). (Refer to "List of output modes" on page 30.)
	NPN (open collector) output	The switch output which uses the NPN transistor for output.
0	Operating mode	There are two choices, hysteresis mode and window comparator mode.
	Output impedance	The resistance value of a component between the voltage output element and the analogue voltage output. It is indicated as a resistance value which is converted in accordance with the condition in which resistance is directly connected to the voltage output element. There may be an error in the output voltage depending on this output impedance and the input impedance of customers' equipment. (example: If the Pressure switch with output impedance of 1k $\Omega$ is connected to the A/D converter to detect the analogue output of 5V, the detected voltage by the A/D converter becomes 5(V) × 1(M $\Omega$ )/(1(k $\Omega$ ) + 1(M $\Omega$ )) = 4.995(V), and there is an error of approximate 0.005 V).
	Output type	The operation type of the switch output. Either normal output or reversed output can be selected. (Refer to "List of output modes" on page 30.)



$\overline{\ }$	Terms	Meaning
Р	Peak value display	Displays the maximum pressure reached up to that moment.
	Piping-port size	The size of the port on the switch body with which a device can be connected.
	PNP (open collector) output	The switch output that uses the PNP transistor for output.
	Power saving mode	The condition in which the display is turned off to reduce current consumption.
	Pressure-sensing part	A pressure-detecting part of a pressure-detecting element.
	Pressure setting	The setting of pressure to determine the point at which the Pressure switch turns on and off.
	Proof pressure	The pressure beyond which the Pressure switch will be damaged.
R	Rated pressure range	The pressure range in which the Pressure switch meets the specifications. Values outside of this range can be set if they are within the set pressure range, but cannot be guaranteed to meet the product specifications.
	R.D.	The value currently displayed. For example, when the displayed value is 1.000, $\pm$ 5% R.D. will be $\pm$ 0.05, which is $\pm$ 5% of 1.000, while for a displayed value of 0.800 it will be 0.04.
	Repeatability	Reproducibility of the displayed value for pressure and ON-OFF output operating point when the pressure changes.
	Residual voltage	The difference between the ideal ON voltage and the actual voltage when the switch output is on. It depends on present load current and ideally should be "0".
	Resolution	Refer to "Indication resolution".
	Response time	The elapsed time until the ON-OFF output begins operating, since the pressure supplied to the Pressure switch has reached the set value. Generally, the shorter the response time, the better the performance.
	Reversed output	The switch output operation in which the switch is turned on when pressure equal to or less than the set value is detected. In the (hysteresis mode) window comparator mode, it indicates the operation in which a switch is turned on when pressure is outside the switch output range (n1L to n1H or n2L to n2H). (Refer to "List of output modes" on page 30.)
	Ripple	A type of chattering.
S	Setting of function	Refer to "Function selection mode".
	Setting pressure range	The pressure range within which the switch output can be set.
	Switch output	Alternatively called "ON-OFF output".
U	Units selection function	Function to change the unit in which the value of pressure is displayed. Only a product with this function can change the unit. A product with Units selection function cannot be purchased if it is used within Japan. Pressure is indicated only by SI units in Japan.
W	Wetted part (or part exposed to fluid)	The part of the Pressure switch which is in contact with the detected fluid, such as a pressure sensor, seal, or fitting.
	Window comparator mode	An output type which holds the output when the pressure is within a certain range. (Refer to "List of output mode" on page 30.)
	Withstand voltage	The ability to withstand a voltage applied between an electrical circuit and the body. If more voltage is applied to the product, the product may be damaged. (voltage mentioned here is not power voltage to activate the product).
Ζ	Zero clear function	The function which can adjust the displayed pressure value to "0".



## **Mounting and Installation**

#### Installation

- $\circ$  Mounting
- •When the product is to be mounted in a place where water and dust splashes occur, insert a tube (O.D  $\phi$ 4 mm, I.D  $\phi$ 2.5 mm) into the atmospheric vent port of the product. (Refer to "Tube attachment" on page 19.)

(Relef to Tube attachment of page

#### Mounting with bracket

- •Fix the bracket to the product with the set screws M3 x 5 L (2 pcs.) or M4 x 5 L (2 pcs.) supplied.
- •The required tightening torque is 0.5 to 0.7 N•m for the M3 set screws and 1.4 to 1.6 N•m for the M4 set screws.



•Bracket B (Model: ZS-24-B)



-16-SNC,

#### oMounting with panel mount adapter

#### Note

Products with M8 (3 pin) connector cannot be panel mounted.

#### •Panel mount adapter (Model: ZS-35-C/ZS-35-D) Panel mount adapter + Front protective cover (Model: ZS-35-F/ZS-35-G)





#### ■Piping

- •Connection using screw type piping
- •Connect suitable piping to the port.
- •Hold the hexagon part of the piping port and fix. The required tightening torque is 7 to 9 N•m. When using an M5 female fitting confirm the fitting specification.



Connection using One-touch fitting

- 1. Cut the tube end perpendicular.
- 2. Hold the tube and insert it into the One-touch fitting slowly until it bottoms out.



## **Marning**

- Do not use the product in a place where electrical static charge will be a problem.
- It can cause the error and damage to the system.
- •Allow sufficient tube length to prevent twist and tensile or moment loads from being applied to the fitting or tube.
- •When using a tube manufactured by a company other than SMC, check that its outside diameter tolerance satisfies the following values:
- 1) Nylon tube: ±0.1 mm maximum
- 2) Soft nylon tube: ±0.1 mm maximum
- 3) Polyurethane tube: +0.15 mm/-2 mm maximum



#### oTube attachment

•When the product is used in a place where water and dust splashes may occur, insert a tube into the atmospheric vent port, and route the other end of the tube to a safe place away from water and dust. (Refer to the figure below)



\*: Insert the tube into the atmospheric vent port until it bottoms out.

\*: SMC TU0425 (polyurethane, O.D  $\phi4,$  I.D  $\phi2.5)$  is a suitable tubing.



#### ■Wiring

•Connection (Refer to page 22 for products with M8 (3 pin) connector)

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

•Use a separate route for the product wiring and any power or high voltage wiring. Otherwise, malfunction may result due to noise.

oInternal circuit and wiring example

Z/ISE40A(F)-□-□-□□

• Output specification

#### -S/-R

(Analogue output mode)
Switch output
NPN open collector output type-2 output
Max. 28 V, 80 mA
Residual voltage 1 V or less
R: Analogue output 1 to 5 V
Output impedance 1 kΩ

S: Analogue output 4 to 20 mA Max. load impedance Power supply voltage 12 V: 300  $\Omega$  Power supply voltage 24 V: 600  $\Omega$  Min. load impedance 50  $\Omega$ 









-S/-R

(Auto-shift input mode)

Max. 28 V, 80 mA

With auto-shift switch output

Residual voltage 1 V or less

NPN open collector output type-2 output

(Copy function switch output) NPN open collector output type-2 output Max. 28 V, 80 mA Residual voltage 1 V or less



#### -V/-T

(Analogue output mode) Switch output PNP open collector output type-2 output Max. 80 mA Residual voltage 1 V or less T: Analogue output 1 to 5 V

- Output impedance 1 k $\Omega$
- V: Analogue output 4 to 20 mA Max. load impedance Power supply voltage 12 V: 300  $\Omega$ Power supply voltage 24 V: 600  $\Omega$ Min. load impedance 50  $\Omega$







### (Auto-shift input mode)

-V/-T

With auto-shift switch output PNP open collector output type-2 output Max. 80 mA Residual voltage 1 V or less

-Y

(Copy function switch output) PNP open collector output type-2 output Max. 28 V, 80 mA Residual voltage 1 V or less



#### M8 (3 pin) connector

Wiring of connector

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

•Tighten the connector by hand.

•Use separate routes for the pressure sensor wiring and any power or high voltage wiring. Otherwise, malfunction may result due to noise.



Pin number of the connector (On the product)

#### oInternal circuit and wiring example



#### -N

NPN open collector output type Max. 28 V, 80 mA Residual voltage 1 V or less







\*: The lead wire with connector is not included with the product. (Refer to page 11) Please order separately.



### **Pressure Setting**

#### Measurement mode

The measurement mode is the condition where the pressure is detected and displayed, and the switch function is operating.

This is the basic mode, and other modes should be selected for setting changes and other function settings.



Measurement mode

#### Operation

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

When the pressure falls below the set value by the amount of hysteresis or more, the switch will be turned OFF.

The default setting of the output set value is the central value between the atmospheric pressure and the upper limit of the rated pressure range.

If this condition, shown below, is acceptable, then keep these settings.





#### <Operation>

[Hysteresis mode]

1, Press the <sup>(§)</sup> button once in measurement mode.



2, [P\_1] or [n\_1] and set value are displayed in turn.



- 3, Press the <sup>(a)</sup> or <sup>(b)</sup> button to change the set value. The <sup>(a)</sup> button is to increase and the <sup>(b)</sup> button is to decrease.
  - •Press the <sup>(a)</sup> button once to increase by one digit, and press it continuously to keep increasing the set value.



•Press the 🖲 button once to decrease by one digit, and press it continuously to keep increasing the set value.



4, Press the <sup>(®)</sup> button to finish the setting of OUT1.

For models with 2 outputs, [P\_2] or [n\_2] will be displayed. Set as above.

\*: If the (1) button is pressed for 2 seconds or longer, the setting is fixed and measurement mode returns.

The switch operates within a set pressure range (from P1L to P1H) during window comparator mode. Set P1L (switch lower limit) and P1H (switch upper limit) with the setting procedure above. When reversed output is selected, [n1L] and [n1H] are displayed.

#### Zero clear of Display

The display is reset to zero when the <sup>(a)</sup> and <sup>(c)</sup> buttons are pressed simultaneously for 1 second. For the first operation, always perform zero clear with no pressure applied.



## **Function Setting**

#### Function selection mode

In measurement mode, press the <sup>(®)</sup> button for 2 seconds or longer to display [F 0]. Select to display the function to be changed, [F  $\Box \Box$ ].

Press the <sup>(®)</sup> button for 2 seconds or longer in function selection mode to return to measurement mode.



\*: Some functions are not available depending on part number. All functions are displayed with [F 🗆 🗆] followed by the function description. If a function is not available, the function is displayed as [---].

#### Default setting

At the time of shipment, the following settings are provided. If this condition is acceptable, then keep these settings. To change setting, enter function selection mode.

•	[F 0] Units selection function 🗼 Page 27		
	Symbol	Model	Default setting
	NilorM	ISE40A	MPa
	Nil or M	ZSE40A(F)	kPa
	P	ISE40A	n e i
	P	ZSE40A(F)	psi

#### •[F 1] Setting of OUT1 🏓 Page 28

Item	Description	Default setting
Output mode	Select hysteresis mode window comparator mode or OFF mode.	Hysteresis mode
Reversed output	Select reversed output.	Normal output
Pressure setting	Set the ON or OFF value of the switch output.	ISE40A: 0.500 MPa ZSE40A: -50.7 kPa ZSE40AF: 50.0 kPa
Hysteresis	Set the hysteresis to prevent chattering.	ISE40A: 0.050 MPa ZSE40A: 5.1 kPa ZSE40AF: 5.0 kPa
Display colour	Select the display colour.	ON: Green OFF: Red

[F 2] Setting of OUT2 Page 31

Same setting as for [F 1] OUT1.

At the output mode, the error detection mode can also be selected.

The display colour is linked to the setting of OUT1, and can not be set for OUT2.



#### •Other parameter settings

Item	Page	Default setting
[F 3] Response time	Page 33	2.5 ms
[F 4] Auto-preset function	Page 34	Manual
[F 5] Setting of analogue output / auto-shift input	Page <mark>36</mark>	Analogue output
[F 6] Fine adjustment of display value	Page <mark>38</mark>	0%
[F11] Display resolution	Page 39	1000-split
[F80] Power saving mode	Page 40	OFF
[F81] Security code	Page 41	OFF
[F90] Setting of all functions	Page 42	OFF
[F97] Copy function	Page 44	OFF
[F98] Check of output	Page 46	Normal
[F99] Reset to the default setting	Page 48	OFF



Press the (a) button. We have on to select the display unit. Select the Display Unit Press the (a) or (b) button to select the display unit. Displays in turn Indication unit Set value for ZSE for ZS	kPa/MPa units ar	t can be changed, and depends on the p re available when the product does not ha button in function selection mode to di	ave the units selection function.)
Press the log or button to select the display unit.		Press the 🖲 button. 🔻 Move of	on to select the display unit.

#### •Display unit and minimum setting unit

		3	
Unit	ZSE40AF	ZSE40A	ISE40A
MPa	0.001	0.001	0.001
kPa	0.1	0.1	1
kgf/cm <sup>2</sup>	0.001	0.001	0.01
bar	0.001	0.001	0.01
psi	0.02	0.01	0.1
InHg	0.1	0.1	-
mmHg	1	1	-



#### ■[F 1] Setting of OUT1

Set output method of OUT1.

The output turns on when the pressure exceeds the set value. The default setting of the output set value is the central value between the atmospheric pressure and the upper limit of the rated pressure range. The display colour depends on the condition of OUT1.

The default setting of the display colour is as follows: green display when the output is ON and red display when the output is OFF.

For the operation of each setting item, refer to "List of output modes" on page 30.

#### <Operation>

Press the <sup>(a)</sup> or <sup>(b)</sup> button in function selection mode to display [F 1].

Press the B button.  $\blacktriangledown$  Move on to setting of output mode.



Press the <sup>(8)</sup> button to set.  $\P$  Move on to setting of hysteresis.

Window comparator mode: [P1L][P1H]





\*1: The selected parameter becomes effective after pressing the  $\ensuremath{\textcircled{\$}}$  button.

\*2: After setting, it is possible to move to measurement mode by pressing the (1) button for 2 seconds or longer.

\*3: Select the OFF mode if OUT1 is turned OFF.



List of output modes



If the set value when the switch output is changed is outside the set pressure range due to switching between normal and reversed output, the hysteresis will automatically be compensated.

\*: The above figure shows the operation of OUT1. For the operation of OUT2, "1" shown in the figure above becomes "2". (Ex)  $P_1 \rightarrow P_2$ 



#### ■[F 2] Setting of OUT2

Set output method of OUT2.

The display colour is linked to the setting of OUT1, and can not be set for OUT2

The output turns on when the pressure exceeds the set value. The default setting of the output set value is the central value between atmospheric pressure and the upper limit of the rated pressure range. For the operation of each setting, refer to "List of output modes" on page 30.

#### <Operation>

Press the <sup>(a)</sup> or <sup>(b)</sup> button in function selection mode to display [F 2].

Press the <sup>(®)</sup> button.  $\P$  Move on to setting of output mode.









\*1: The selected parameter becomes effective after pressing the <sup>®</sup> button.

\*2: After setting, it is possible to move to measurement mode by pressing the (19) button for 2 seconds or longer.

- \*3: When "Err" is selected in output mode, after normal and reversed display function, the display will return to [F 2]. When "Err" is displayed except for Er2 and 3, switch output.
- \*4: When using with OUT2 turned off, select "OFF" in output mode.



#### [F 3] Response time

Select the response time of the switch output. Output chattering can be prevented by setting the response time.

#### <Operation>

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

Press the B button.  $\clubsuit$  Move on to setting of response time.



Press the <sup>(®)</sup> button to set.  $\P$  Return to function selection mode.

Setting of [F 3] Response time completed



#### [F 4] Auto-preset function

When hysteresis mode is selected, the auto-preset function can calculate an optimum pressure value automatically based on the on-going operation.

#### <Operation>

Press the O or button in function selection mode to display [F 4].

Press the <sup>(®)</sup> button.  $\P$  Move on to setting of auto-preset.



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

Setting of [F 4] Auto-preset function completed

Press the <sup>(®)</sup> button during measurement mode to set the pressure.

Then press the <sup>(®)</sup> button again to change the pressure setting, while the display is flashing.



#### Auto-preset

When auto-preset is selected in function selection mode, the set pressure can be calculated and stored from a measured pressure value. The set value is automatically optimized by repeating the suction and release of the workpiece during setting.

1, Selection of auto-preset OUT1

Press the <sup>(®)</sup> button in measurement mode to display "AP1". (If OUT1 does not need to be set, press the <sup>(@)</sup> and <sup>(®)</sup> buttons simultaneously for 1 second or longer to move to "AP2".)

- 2, Preparation of OUT1 device Prepare the device for which the pressure of OUT1 is to be set.
- 3, Setting of auto-preset value of OUT1
   Press the <sup>(®)</sup> button to display "A1L".
   After measurement starts, operate the device and change the pressure.
   When the pressure change is detected, "A1H" will appear automatically,

and so continue to operate the device.

(If the and buttons are pressed simultaneously for 1 second or longer while "A1L" is displayed, measurement is stopped and "AP2" will appear).

4, Selection of auto-preset OUT2

Press the <sup>(®)</sup> button to set "P\_1" and "H\_1" ("n\_1" and "H\_1" for reversed mode) and display "AP2". (If OUT2 does not need to be set, press the <sup>(®)</sup> and <sup>(®)</sup> buttons simultaneously for 1 second or longer to return to measurement mode.)

5, Preparation and setting of OUT2 device

Prepare the device for which the pressure of OUT2 is to be set, and perform the setting of OUT2 in the same way as for OUT1.

After "A2L" is displayed and measurements starts, the pressure change will be detected, "A2H" will appear automatically.

(If the and the displayed, measurement is stopped and the display will return to measurement mode.)

#### 6, Completion of setting

Press the <sup>(®)</sup> button to set "P\_2" and "H\_2" ("n\_2" and "H\_2" for reversed output) and complete auto-preset mode. After that, the display will return to measurement mode.

The set values for OUT1 are displayed in auto-preset mode as follows:				
Normal output				
$P_1 = A - (A - B)/4$ $n_1 = B + (A - B)/4$ $A = Max. pressure$				
$H_1 =  (A - B)/2 $ $H_1 =  (A - B)/2 $ $B = Min. pressure$				
The display of set values of OUT2 is changed at the number after "_", i.e. "P_2", "n_2" and "H_2".				

If this setting is not necessary, press the <sup>(a)</sup> and <sup>(b)</sup> buttons simultaneously for 1 second or longer.




#### [F 5] Analogue output / Auto-shift input

#### Auto-shift function

This function is available when the analogue output / auto-shift input option has been selected. Auto-shift: A function where the switch output is determined by the change in pressure, relative to a reference set value, when an external signal is input.

Auto-shift zero: A function where the switch output is determined by the change in pressure, relative to a reference set value, and the display reset to zero, when an external signal is input.

#### <Operation>

Press the <sup>(a)</sup> or <sup>(b)</sup> button in function selection mode to display [F 5].

Press the <sup>(®)</sup> button.  $\P$  Move on to setting of function.







#### Conditions and explanations for auto-shift function

•Maintain a constant pressure for 5 ms or longer from the end of the auto-shift input signal.

- •At auto-shift input, [ooo] is displayed for approximate 1 second. The measured pressure value at that time is stored as the corrected value [C\_5].
- •With the corrected value stored, the set value is compensated.
- •The switch output will start within 10 ms of the auto-shift input signal.
- •If the measured pressure exceeds the set pressure range during auto-shift input signal, the corrected value will not be stored and [o.r] is displayed for approximately 1 second.
- •If the pressure is within the set pressure range and beyond the set value corrected by auto-shift (including hysteresis) when the auto-shift input is applied, the set value is corrected to the upper limit or lower limit (whichever is closer) of the set pressure range automatically. (The correction is performed when the auto-shift input is applied at the pressure beyond the set pressure range. If the auto-shift input is applied again at the pressure within the set pressure range, the correction is released and the product operates according to the set value).
- •After completing the pressure setting of OUT2, the corrected value and [C\_5] will be displayed in turn. Press the <sup>(®)</sup> button to return to measurement mode.
- •The corrected value [C\_5] after auto-shift input will disappear when the power is turned off, and will reset to zero (initial value) when the power is returned.
- \*: The EEPROM is not used for the memory corrected value.

#### Using the Auto-shift input, the acceptable set range is as follows:

Range	Set Pressure range	Acceptable Set range	
Compound pressure	-105.0 to 105.0 kPa	-210 to 210 kPa	
Positive pressure	-0.105 to 1.050 MPa	-1.155 to 1.155 MPa	
Vacuum	10.0 to -105.0 kPa	-115.0 to 115.0 kPa	



#### ■[F 6] Fine adjustment of display value

This function is used to manually perform fine adjustment of the displayed pressure. It is adjustable within the range  $\pm$ 5% R.D.

#### <Operation>

Press the  $^{(6)}$  or  $^{(7)}$  button in function selection mode to display [F 6].

Press the ( button.  $\blacksquare$  Move on to setting of fine adjustment of display value.

Setting of fine adjustment of display value Press the <sup>(a)</sup> or <sup>(b)</sup> button to change the set pressure value.	Displays in turn Fine adjustment of display value Displays in turn Pressue value
If the and buttons are pressed simultaneously for 1 second or longer while [FSC] is displayed, the adjusted value is set.	Press the <sup>(®)</sup> button to set. Displays in turn Corrected value of Change ratio fine adjustment of display value

Press the <sup>(®)</sup> button to set.  $\P$  Return to function selection mode.

Setting of [F 6] Fine adjustment of display value completed



#### [F11] Display resolution

This function is used to change the pressure display resolution. This can be used to prevent the digits from flickering on the display.

#### <Operation>

Press the <sup>(a)</sup> or <sup>(b)</sup> button in function selection mode to display [F11].

Press the <sup>(1)</sup> button.  $\P$  Move on to setting of display resolution.



Setting of [F11] Display resolution completed

\*: Not selectable depending on the selected display units.

The display resolution selectable unit is MPa, kPa (for ZSE only), kgf/cm<sup>2</sup>, bar, psi and inHg. The display units kgf/cm<sup>2</sup>, bar, psi and inHg are selectable only for models with the units selection function. [F 0] Units selection function on page 27.



#### ■[F80] Power saving mode

Power saving mode is selectable.

When the switch is left for 30 seconds with no key operation, it will enter power saving mode.

#### <Operation>

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

Press the B button.  $\clubsuit$  Move on to setting of power saving mode.



Press the <sup>(®)</sup> button to set.  $\checkmark$  Return to function selection mode.

Setting of [F80] Power saving mode completed

Power saving mode 1 remains enabled until turned off.

In power saving mode 1, the brightness of the whole display will be reduced.

In power saving mode 2, any key operation will return the normal display. If there is no key operation for 30 seconds or more, the display will return to power saving mode (only in measurement mode).





#### [F81] Security code

A security code can be selected, which must be entered to unlock the keys when the keys are locked.

#### <Operation>

Press the <sup>(a)</sup> or <sup>(b)</sup> button in function selection mode to display [F81].

Press the B button.  $\blacktriangledown$  Move on to setting of security code.



Press the <sup>(®)</sup> button to set.  $\P$  Return to function selection mode.

Setting of [F81] Security code completed

If the security code is used, it becomes necessary to enter the security code to release the key lock. The security code can be decided optionally by the operator. The default setting is "000".

Refer to page 50 for the security code input.



#### Special function setting

#### ■[F90] Setting of all functions

All functions can be set, one after the other.

#### <Operation>

Press the <sup>(a)</sup> or <sup>(b)</sup> button in function selection mode to display [F90].



Press the ( button.  $\Psi$  Move on to setting of all functions.

\*1: Setting of functions

Every time the 8 button is pressed, the function steps in the order of Function settings on page 43. Set using the 8 or 9 buttons. Refer to each section for the setting details.



<ul> <li>Order d</li> </ul>	of function	setting
-----------------------------	-------------	---------

Order	Function	Applicable model		
1	Selection of display unit	All models		
2	Select output mode (OUT1)	All models		
3	Select reversed output (OUT1)	All models		
4	Setting of pressure (OUT1)	All models		
5	Setting of hysteresis (OUT1)	All models		
6	Setting of display colour	All models		
7	Select output mode (OUT2)			
8	Select reversed output (OUT2)			
9	Setting of pressure (OUT2)	Output for types other than N and P		
10	Setting of hysteresis (OUT2)			
11	Response time	All models		
12	Auto-preset function	All models		
13	Analogue output / Auto-shift input			
14	Auto-shift function	Only with analogue output / Auto-shift input		
15	Effective output			
16	Fine adjustment of display value	All models		
17	Display resolution	All models		
18	Power saving mode	All models		
19	Security code	All models		

\*: Measurement mode will return from any setting item by pressing the ® button for 2 seconds or longer.

\*: Function that will be set by the return to the measurement mode.



#### ■[F97] Copy function

The set values of pressure and functions (except for corrected value of fine adjustment of display value) can be copied. When the pressure range, output and unit specifications are the same, this function becomes available. The set value can be copied to up to 10 pressure switches simultaneously.

#### <Connection>

Connect the pressure switches with the power supply turned off.

Connect the FUNC terminals of the copy source Pressure switch and the copy destination Pressure switches, and then turn on the power supply.

The copy source pressure switch is the switch from which the setting is to be copied.

The copy destination Pressure switch is the switch to which the setting is to be copied.



Copy destination Pressure switch

#### <Operation>

Press the (a) or (b) button of the copy source Pressure switch in function selection mode to display [F97].

Press the <sup>(®)</sup> button.  $\checkmark$  Move on to the selection of copy function.



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



Copy is ready (Red)

The copy ready status is held even if the power supply is turned off.



\*: If the copy to the copy destination pressure switch is not completed, it is detected as a copy function sending/receiving error. Press the <sup>(a)</sup> and <sup>(c)</sup> buttons simultaneously for 1 second or longer to return to measurement mode. Then, check the wiring and specifications of the switch and retry the copy function.



#### ■[F98] Check of output

Output from the switch can be confirmed. It can be selected to provide or not provide the output.

#### <Operation>

Press the (a) or (b) button in function selection mode to display [F98].

Press the <sup>(®)</sup> button.  $\P$  Move on to check of output.







\*: If the (1) button is pressed for 2 seconds or longer, the mode is returned to the measurement mode regardless of the current mode.



#### [F99] Reset to the default setting

If the setting of the product becomes unknown, the default setting can be restored.

#### <Operation>

Press the <sup>(a)</sup> or <sup>(b)</sup> button in function selection mode to display [F99].

Press the B button.  $\blacktriangledown$  Move on to reset to the default setting.





## **Other Settings**

•Peak/Bottom hold value display

The maximum (minimum) pressure from when the power was supplied to this moment is detected and updated. In peak/bottom display mode, this pressure is displayed.

For the peak display, when the <sup>(a)</sup> button is pressed for 1 second or longer, the maximum pressure and "Hi" starts flashing, and is held.

To release holding the display of the maximum pressure, press the <sup>(a)</sup> button for 1 second or longer again to return to measurement mode.

For the bottom display, when the () button is pressed for 1 second or longer, the minimum pressure and "Lo" starts flashing, and is held.

To release holding the display of the minimum pressure, press the 🖲 button for 1 second or longer again to return to measurement mode.

If the <sup>(a)</sup> and <sup>(c)</sup> buttons are pressed simultaneously for 1 second or longer while the pressure is being held, the maximum (minimum) values are reset.

#### Zero clear

A displayed value can be adjusted to zero when the pressure to be measured is within  $\pm$ 7% F.S. ( $\pm$ 3.5% F.S. for compound pressure) of the pressure, at the time of shipment from the factory.

(A tolerance range of  $\pm$ 1% F.S. may apply due to individual product differences).

Press the <sup>(a)</sup> and <sup>(c)</sup> buttons simultaneously for 1 second or longer, to clear the display to "0".

The display will return to measurement mode automatically.

For analogue output, the analogue output will be changed with the display.

#### •Key lock

The key lock function is used to prevent errors occurring due to unintentional changes of the set values. If the button operation is performed while key lock setting is ON, "LoC" is displayed for approximately 1 second.

(When the <sup>(®)</sup> button is pressed, the set pressure will be displayed following "LoC").

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

1, Press the <sup>(®)</sup> button for 5 seconds or longer in measurement mode.

The current setting "LoC" or "UnL" is displayed.

(Selecting or releasing the key lock is carried out in a similar way).



2, Press the a or button to select key lock (or key unlock).

3, Press the <sup>(®)</sup> button to store the setting.



<Operation - With security code input- >

#### Locking

1, Press the <sup>(®)</sup> button for 5 seconds or longer in measurement mode. The current setting "UnL" is displayed.



2, Press the <sup>(a)</sup> or <sup>(b)</sup> button to select keys lock "LoC".

3, Press the <sup>(®)</sup> button to store the setting.

Unlocking

1, Press the <sup>(®)</sup> button for 5 seconds or longer in measurement mode. The current setting "LoC" is displayed.



2, Press the <sup>(a)</sup> or <sup>(c)</sup> button to select keys unlock "UnL".

3, When the <sup>(®)</sup> button is pressed, input of the security code will be requested. For how to enter the security code, refer to "How to enter the security code" on page 51.



4, If the security code entered is correct, the display will change to "UnL". Press any of the <sup>(a)</sup>, <sup>(a)</sup> or <sup>(a)</sup> buttons to release the key lock and return to measurement mode.
If the security code entered is incorrect, "FAL" will be displayed and the security code must be entered again. If an incorrect security code is entered three times, "LoC" is displayed and the display will return to measurement mode.



•How to change the security code

At the time of shipment, the security code is set to [000], but this can be changed to any number.

#### <Operation>

- 1, After the key lock setting has been completed, perform the first three steps in the unlocking procedure (page 50).
- 2, After the security code has been entered and the display changes to "UnL", press the <sup>(®)</sup> and <sup>(</sup>) buttons simultaneously for 5 seconds or longer.
  [000] is displayed and a new security code can now be entered.
  For how to enter the security code, refer to "How to enter the security code".
  The new security code will be displayed.
- 3, After checking the security code is as required, press the <sup>(®)</sup> button for 1 second or longer.

The display will return to measurement mode.

At this time, if the <sup>(a)</sup> or <sup>(g)</sup> button is pressed, any security code changes are lost, and the change of security code procedure must be repeated.







### Maintenance

#### How to reset the product after power cut or forcible de-energizing

The setting of the product will be retained as it was before a power cut or de-energizing.

The output condition is also basically recovered to that before a power cut or de-energizing, but may change depending on the operating environment.

Therefore, check the safety of 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).

### If the security code is forgotten

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



### Troubleshooting

#### Troubleshooting

Applicable Pressure switch: ZSE40A(F)/ISE40A

If the cause of the failure cannot be identified and normal operation can be recovered by replacement with a new the product, this indicates that the product itself is faulty. The product damage can be caused by the operating environment (network construction, etc.), therefore contact SMC.









#### •Faults and countermeasures

Fault No.	Fault	Possible cause	Investigation method	Countermeasure	
1	Output remains ON. Indicator LED remains ON. Output remains OFF. Indicator LED	Incorrect pressure setting	<ul> <li>(1) Check the set pressure.</li> <li>(2) Check the operation mode, hysteresis and output type.</li> <li>(hysteresis mode / window comparator mode, normal / reversed output)</li> </ul>	<ol> <li>(1) Reset the pressure setting.</li> <li>(2) Reset the function settings.</li> </ol>	
	remains OFF.	Product failure		Replace the product.	
2	Output remains ON. Indicator LED	Incorrect wiring	Check the wiring of the output. Check if the load is connected directly to DC(+) or DC(-).	Correct the wiring.	
	works correctly.	Product failure		Replace the product.	
		Incorrect wiring	Check the wiring of the output. Check if the load is connected directly to DC(+) or DC(-).	Correct the wiring.	
3	Output remains OFF. Indicator LED	Unsuitable model selection	Check if PNP is used when NPN should have been selected, or the other way around.	Review the selected model (output type).	
	works correctly.	Broken lead wire	Check if there is bending stress applied to any parts of the lead wire. (bending radius and tensile force applied)	Correct the wiring conditions. (adjust the tensile force and increase the bending radius.)	
		Product failure		Replace the product.	
		Incorrect wiring	Check the wiring. Check if the brown and blue wires are connected to DC(+) and DC(-) respectively, and if the output wiring is loose (contact failure).	Correct the wiring.	
Switch output generates chattering.		Incorrect settings	<ol> <li>(1) Check the set pressure.</li> <li>(2) Check that the hysteresis range is not too narrow.</li> <li>(3) Check the response time set at initial setting. Check that the response time is not too short.</li> </ol>	<ol> <li>(1) Reset the pressure setting.</li> <li>(2) Increase the hysteresis.</li> <li>(3) Reset the function settings.</li> </ol>	
		Product failure		Replace the product.	
5	Slow switch output response	Incorrect pressure setting	Check the pressure setting. Check that the detected pressure and the set pressure value are not the same or not too close.	Reset the pressure setting. Set the pressure setting value so it is not too close to the detected pressure.	



Equit No.	Foult	Dessible source	Investigation method	Countermosoure
Fault No.	Fault	Possible cause	Investigation method Check that the analogue output is	Countermeasure
is		Incorrect wiring	connected to a load.	Correct the wiring.
	Analogue output is not provided. (specified	Non-compliance with the load spec.	<ol> <li>Check that the correct load is connected.</li> <li>Check that the impedance of the input equipment (A/D transformer) is suitable.</li> </ol>	Connect a suitable load.
	accuracy is not satisfied.)	Insufficient warm-up time	Check if the product satisfies the specified accuracy after 10 minutes warm up time.	After energizing, the display and output can drift. For detecting fine pressures, warm up the product for 10 to 15 minutes.
		Product failure		Replace the product.
		Over current to the output (Er1 and 2)	<ol> <li>(1) Check that the switch output load current is not more than 80 mA.</li> <li>(2) Check that the connected load satisfies the specifications, and check the load for short circuits.</li> <li>(3) Check that any relay is connected with a surge voltage suppressor.</li> <li>(4) Check if the wiring is not in the same route as (or bundled together with) a high voltage cable or power cable.</li> </ol>	<ol> <li>(1), (2) Connect the load as specified.</li> <li>(3) Use a relay with a surge voltage suppressor or take measures to prevent noise.</li> <li>(4) Separate the wiring route from any high voltage cable or power cable.</li> </ol>
error (Er1, Er2 is displayed. •System error (Er0, Er4, Er6 Er7, Er8 or Er is displayed. 7 •The display shows "HHH" •The display shows "LLL". •Residual		Incorrect operation of the internal data of the Pressure switch (Er0, Er4, Er6, Er7, Er8, Er9)	<ol> <li>(1) Check that there is no noise interference such as static electricity, and check for noise sources.</li> <li>(2) Check that the power supply voltage is within the range 12 to 24 VDC ±10%.</li> </ol>	<ol> <li>(1) Remove the noise and the noise source (or take measures to prevent noise interference), and reset the product or turn off the power supply. Then, supply the power again.</li> <li>(2) Supply a correct voltage of 12 to 24 VDC ±10%.</li> </ol>
	<ul> <li>The display shows "LLL".</li> <li>Residual pressure error (Er3) is</li> </ul>	Applied pressure is above the upper limit (HHH).	<ul><li>(1) Check that the pressure is not above the upper limit of the set pressure range.</li><li>(2) Check that foreign matter has not entered the piping.</li></ul>	<ul><li>(1) Adjust the pressure to within the set pressure range.</li><li>(2) Take measures to prevent foreign matter from entering the piping.</li></ul>
	displayed.	Applied pressure is below the lower limit (LLL).	<ul><li>(1) Check that the pressure is not below the lower limit of the set pressure range.</li><li>(2) Check that foreign matter has not entered the piping.</li></ul>	<ul><li>(1) Adjust the pressure to within the set pressure range.</li><li>(2) Take measures to prevent foreign matter from entering the piping.</li></ul>
		Pressure is not atmospheric pressure at zero-clear operation (Er3)	Check that during the zero clear operation, pressure above $\pm$ 7% F.S. ( $\pm$ 3.5%F.S. for compound pressure) was not applied.	Return the applied pressure to atmospheric pressure, and retry the zero clear operation.
		Product failure		Replace the product.



	_			
Fault No.	Fault	Possible cause	Investigation method	Countermeasure
		Incorrect power supply	Check that the power supply voltage is within the range 12 to 24 VDC ±10%.	Supply the correct voltage of 12 to 24 VDC ±10%.
8	Displayed value fluctuates.	Incorrect wiring	Check the wiring to the power supply. Check that the brown and blue wires are connected to DC(+) and DC(-) respectively and that the output wiring is not loose (contact failure).	Correct the wiring.
		Factory pressure change	Check if the factory pressure has changed.	If the fluctuation is not acceptable, the product display resolution can be changed.
	Incorrect power supply		Check that the power supply voltage is within the range 12 to 24 VDC ±10%.	Supply the correct voltage of 12 to 24 VDC ±10%.
	•Display turns OFF.	Power saving modeCheck if the power saving mode is selected.		Reset the function settings.
9	Part of the display is missing.     Incorrect wiring		Check the power supply wiring. Check that the brown and blue wires are connected to DC(+) and DC(-) respectively and that the output wiring is not loose (contact failure).	Correct the wiring.
		Product failure		Replace the product.
		The peak / bottom value display mode is selected.	Check if the peak value or bottom value display mode has been selected.	Turn off the peak / bottom value display mode if not required.
10	Display is flashing.	Wiring failure	<ul><li>(1) Check the power supply wiring.</li><li>(2) Check if there is bending stress applied to any parts of the lead wire.</li></ul>	<ul> <li>(1) Correct the wiring</li> <li>(2) Correct the wiring conditions (reduce the tensile force and increase the bending radius).</li> </ul>
11	Pressure display difference when using 2 or more Pressure	Dispersion within the display accuracy range	Check if the dispersion is within the display accuracy range.	Use the fine adjustment mode to adjust the display if the dispersion is within the display accuracy range.
	switches.	Product failure		Replace the product.



Fault No.	Fault	Possible cause	Investigation method	Countermeasure	
		Foreign matter	Check if any foreign matter has entered the piping port.	Install a 5 $\mu$ m filter to prevent foreign matter from entering the piping port. Also, clean the filter regularly to prevent drainage deposits.	
12	The pressure display accuracy does not satisfy the specifications.	Air or fluid leakage	Check if air or fluid are leaking from the piping.	Rework the piping. If an excessive tightening torque is applied, the mounting bracket, screws or the product may be damaged.	
		Insufficient warm-up time	Check if the product satisfies the specified accuracy after 10 minutes warm up time.	After energizing, the display and output can drift. For detecting fine pressures, warm up the product for 10 to 15 minutes.	
		Product failure		Replace the product.	
13	The display units cannot be changed.	Improper model selection (selection of model "without units selection function")	Check if there is an "-M" at the end of the part number printed on the product	"M" in the part number means that the units cannot be changed. (kPa↔MPa can be selected) *: The units selection function is not available in Japan due to a new measurement law. *: It is fixed to the SI unit "kPa", "MPa".	
		Product failure		Replace the product.	
14	The buttons cannot be	Key lock mode	Check if the key lock mode is turned on.	Turn off the key lock mode.	
	operated.	Product failure		Replace the product.	
15	The product is loose.	Incorrect installation	Check that the panel mount adapter and the product are correctly assembled.	Mount the product on the panel correctly.	
		Product failure		Replace the product.	
16	The product is noisy.		Check if air or fluid are leaking from the piping.	Rework the piping. If an excessive tightening torque is applied, the mounting bracket, screws or the product may be damaged.	
		Product failure		Replace the product.	
17	•Copy function error	error Incorrect wiring the FUNC terminal. (2) Check the power supply wiring		Correct the wiring.	
	•Unable to copy	Product failure		Replace the product.	



Fault No.	Fault	Possible cause Investigation method		Countermeasure	
		Incorrect wiring	<ul> <li>(1) Check the wiring connection at the FUNC terminal. Check the power supply wiring.</li> <li>(2) Check the lead wire lengths.</li> </ul>	<ol> <li>(1) Correct the wiring.</li> <li>(2) The maximum transmitting distance of the copy function is 4 m. Shorten the lead wire to 4 m or less.</li> </ol>	
18 Pressure sv 18 does not complete th	Copy destination Pressure switch does not complete the copy function.	Improper model selected	The model number of the copy source Pressure switch and the copy destination Pressure switch are different from each other.	Check the model numbers. Copying is available when the pressure range, output specification and units specification are identical.	
		Too many pressure switches connected	Check the number of connected copy destination Pressure switches.	The number of connected products for which copying is possible is up to 10 pcs. Reduce the number to 10 pcs. or less.	
		Product failure		Replace the product.	
		Pressure source fluctuation, small hysteresis or the response time is too short.	<ul><li>(1) Check the set pressure (hysteresis)</li><li>(2) Check the response time</li></ul>	<ol> <li>(1) Check the pressure setting.</li> <li>(2) Reset the function settings.</li> </ol>	
19	The operation is unstable. (chattering)			<ul><li>(1) Check the power supply wiring.</li><li>(2) Check if there is bending stress applied to any parts of the lead wire.</li></ul>	<ul> <li>(1) Correct the wiring</li> <li>(2) Correct the wiring conditions (reduce the tensile force and increase the bending radius).</li> </ul>
		Product failure		Replace the product.	



#### $\circ \text{Error indication}$

This function is to display error location and content when a problem or an error occurs.

Error Name	Error Display	Error Type	Troubleshooting Method	
Over current Error		The switch output load current is more than 80 mA.	Turn the power off and remove the cause of the over current. Then turn the power on.	
Residual Pressure Error		During zero clear operation, pressure above $\pm 7\%$ F.S. ( $\pm 3.5\%$ F.S. for compound pressure) has been applied. After 1 second, the mode will return to measurement mode. The zero clear range can vary $\pm 1\%$ F.S. with individual product differences.	Perform zero clear operation again after restoring the applied pressure to an atmospheric pressure condition.	
		Pressure has exceeded the upper limit of the set pressure range.	Reset applied pressure to a level	
Pressurizing Error		Pressure has exceeded the lower limit of the set pressure range.	within the set pressure range.	
Auto-shift Error	<u>[]</u> ,]"	The measured pressure at auto-shift input exceeds the set pressure range. *: After 1 s, measurement mode returns automatically.	Auto-shift input is invalid. Check the connected equipment and machine.	
System Error		Displayed in the case of an internal data error.	Turn the power off and turn it on again. If resetting fails, an investigation by SMC Corporation will be be required.	

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



# Specifications

(Relei to p	age 03 lo	or products with M8 (3	pin) connector)			
Model No.			ZSE40A (vacuum)	ZSE40AF (compound)	ISE40A (positive pressure)	
Rated pres	sure rang	е	0 to -101.3 kPa	-100.0 to 100.0 kPa	-0.100 to 1.000 MPa	
Set pressu	re range		10.0 to -105.0 kPa	-105.0 to 105.0 kPa	-0.105 to 1.050 MPa	
Withstand	pressure		500 kPa	500 kPa	1.5 MPa	
Minimum d	lisplay uni	t	0.1 kPa	0.1 kPa	0.001 MPa	
Applicable	fluid		Air, inert gases and incombustible gases			
Power supply voltage			12 to 24 VDC ±10%, rip	pple (p-p) 10% or less (p connection)	rotected against reverse	
Current consumption				45 mA or less		
Switch output			NPN or P	NP open collector output	t, 2 outputs	
	Max. loa	d current		80 mA		
	Max. ap	plied voltage		28 V (NPN output)		
	Residua	l voltage	1 V	or less (at 80 mA load cu	irrent)	
	Respons	se time	(with anti-chatte	2.5 ms or less er function: 20, 100, 500, 1	1000 or 2000 ms)	
	Short cir	cuit protection		Provided		
Repeatability				±0.2%F.S. ±1 digit		
Hysteresis	Hysteres	sis mode		0 to variable *1		
Hyste	Window	comparator mode				
	Voltage output *2	Output Voltage (rated pressure range)	(a) 1 to 5 V ±2.5% F.S. 0.6 to 5 ±2.5% F.S.			
Ę	utp utp	Linearity	±1% F.S.			
outp	/ 0	Output impedance	Approx. 1 kΩ			
Analogue output	*3 1	Output current (rated pressure range)	4 to 20 mA ±2.5% F.S. 2.4 to 20 mA ±2.5% F.S.			
nalo	nur	Linearity		±1%F.S.		
Ā	Current outpour *3	Load impedance	Max. load impedance: $300 \Omega$ (at power supply voltage of 12 VDC) $600 \Omega$ (at power supply voltage of 24 VDC) Min. load impedance: $50 \Omega$			
Auto-shift i	nput		Non-voltage input (reed or solid state), Low level 0.4 V or less, input time 5 ms or more			
Display			3 1/2digits, 7-	segment, dual-colour disp	play (red/green)	
Display ac	curacy		±2% F.S. ±1	digit (at ambient tempera	ature 25±3 °C)	
Indicator L	ED		LED is ON wh	en output is ON OUT1,	OUT2: Orange	
Jt	Enclosu	re		IP65		
Environment	Operatir	ig temp. range	Operation: -5 to 50 °C, S	Storage: -10 to 60 °C (no	condensation or freezing)	
ron	Operating humidity range		Operation, St	orage: 35 to 85% RH (no	condensation)	
invi			1000 VAC, 1 i	minute between termina	als and housing	
Insulation resistance			50 M $\Omega$ or more at 500 VDC between terminals and housing			
Temperatu	re charact	teristics		±2% F.S. (25 °C referenc	e)	
Lead wire			Outside	n al area of conductor: 0.15 diameter of insulator: 0.9	95 mm	
Standard			CE marked (EMC directive, RoHS directive), UL/CSA			

#### (Refer to page 63 for products with M8 (3 pin) connector)

\*1: If the applied pressure fluctuates around the set value, the hysteresis must be set to more than the fluctuation width. Otherwise, chattering will occur.

\*2: If analogue voltage output is selected, the analogue current output cannot be selected.

\*3: If analogue current output is selected, the analogue voltage output cannot be selected.



#### •Piping specifications

Model No.	-	01 N01 W1 WF1 M5 C4 C6					C6	
Port size		Rc1/8 G1/8				One-touch fitting $\phi 4$	One-touch fitting ¢6	
retted	Pressure sensing part	Silicone						
Material of wetted parts	Piping port	(electroless nickel plating)ZDC2 O-ring: HNBR(electrolest (electrolest)			C3 (electroless	M, SUS304, 604 nickel plating) NBR, NBR		
Weight		78 g	79 g	97 g	97 g	104 g	101 g	101 g

\*: •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.

oAnalogue output



Range	Rated pressure range	А	В	С
Vacuum	0.0 to -101.3 kPa	-	0	-101.3 kPa
Compound	-100.0kPa to 100.0 kPa	-	-100 kPa	100 kPa
Positive pressure	-0.100 to 1.000 MPa	-0.1 MPa	0	1 MPa



#### •Specifications (products with M8 (3 pin) connector)

Model No.     ZSE40A (vacuum)     ISE40A (positive pressure)       Rated pressure range     0 to -101.3 kPa     -0.100 to 1.000 MPa       Set pressure range     10.0 to -105.0 kPa     -0.105 to 1.050 MPa       Withstand pressure     500 kPa     1.5 MPa       Minimum display unit     0.1 kPa     0.001 MPa       Applicable fluid     Air, inert gases and incombustible gases       Power supply voltage     12 to 24 VDC ±10%, ripple (p-p) 10% or less (protected against reverse connection)       Current consumption     45 mA or less       Switch output     NPN or PNP open collector 1 output       Max. load current     80 mA       Max. applied voltage     1 V or less (at 80 mA load current)       Response time     2.5 ms or less (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection     Provided       Repeatability     ±0.2%F.S. ±1 digit
Set pressure range       10.0 to -105.0 kPa       -0.105 to 1.050 MPa         Withstand pressure       500 kPa       1.5 MPa         Minimum display unit       0.1 kPa       0.001 MPa         Applicable fluid       Air, inert gases and incombustible gases         Power supply voltage       12 to 24 VDC ±10%, ripple (p-p) 10% or less (protected against reverse connection)         Current consumption       45 mA or less         Switch output       NPN or PNP open collector 1 output         Max. load current       80 mA         Max. applied voltage       1 V or less (at 80 mA load current)         Residual voltage       1 V or less (at 80 mA load current)         Response time       (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)         Short circuit protection       Provided         Repeatability       ±0.2%F.S. ±1 digit         Image: state st
Withstand pressure     500 kPa     1.5 MPa       Minimum display unit     0.1 kPa     0.001 MPa       Applicable fluid     Air, inert gases and incombustible gases       Power supply voltage     12 to 24 VDC ±10%, ripple (p-p) 10% or less (protected against reverse connection)       Current consumption     45 mA or less       Switch output     NPN or PNP open collector 1 output       Max. load current     80 mA       Max. applied voltage     28 V (NPN output)       Response time     2.5 ms or less (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection     Provided       Repeatability     ±0.2%F.S. ±1 digit       Window comparator mode     0 to variable *1
Minimum display unit       0.1 kPa       0.001 MPa         Applicable fluid       Air, inert gases and incombustible gases         Power supply voltage       12 to 24 VDC ±10%, ripple (p-p) 10% or less (protected against reverse connection)         Current consumption       45 mA or less         Switch output       NPN or PNP open collector 1 output         Max. load current       80 mA         Max. applied voltage       28 V (NPN output)         Residual voltage       1 V or less (at 80 mA load current)         Response time       (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)         Short circuit protection       Provided         Repeatability       ±0.2% F.S. ±1 digit         Window comparator mode       0 to variable *1
Applicable fluid       Air, inert gases and incombustible gases         Power supply voltage       12 to 24 VDC ±10%, ripple (p-p) 10% or less (protected against reverse connection)         Current consumption       45 mA or less         Switch output       NPN or PNP open collector 1 output         Max. load current       80 mA         Max. applied voltage       1 V or less (at 80 mA load current)         Residual voltage       1 V or less (at 80 mA load current)         Response time       (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)         Short circuit protection       Provided         Repeatability       ±0.2%F.S. ±1 digit         Image: state of the state of t
Power supply voltage       12 to 24 VDC ±10%, ripple (p-p) 10% or less (protected against reverse connection)         Current consumption       45 mA or less         Switch output       NPN or PNP open collector 1 output         Max. load current       80 mA         Max. applied voltage       28 V (NPN output)         Residual voltage       1 V or less (at 80 mA load current)         Response time       (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)         Short circuit protection       Provided         Repeatability       ±0.2%F.S. ±1 digit         igg       Hysteresis mode         0 to variable *1
Power supply voltage     Connection)       Current consumption     45 mA or less       Switch output     NPN or PNP open collector 1 output       Max. load current     80 mA       Max. applied voltage     28 V (NPN output)       Residual voltage     1 V or less (at 80 mA load current)       Response time     (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection     Provided       Repeatability     ±0.2%F.S. ±1 digit       Image: State of the state
Switch output       NPN or PNP open collector 1 output         Max. load current       80 mA         Max. applied voltage       28 V (NPN output)         Residual voltage       1 V or less (at 80 mA load current)         2.5 ms or less       2.5 ms or less         (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection         Provided       Provided         Repeatability       ±0.2%F.S. ±1 digit         igg       0 to variable *1
Max. load current     80 mA       Max. applied voltage     28 V (NPN output)       Residual voltage     1 V or less (at 80 mA load current)       Response time     2.5 ms or less (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection     Provided       Repeatability     ±0.2%F.S. ±1 digit       in the second provided     0 to variable *1
Max. applied voltage     28 V (NPN output)       Residual voltage     1 V or less (at 80 mA load current)       Response time     2.5 ms or less (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection     Provided       Repeatability     ±0.2%F.S. ±1 digit       in the series is mode     0 to variable *1
Residual voltage       1 V or less (at 80 mA load current)         Response time       2.5 ms or less (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)         Short circuit protection       Provided         Repeatability       ±0.2%F.S. ±1 digit         Image: State of the stat
Response time     2.5 ms or less (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection     Provided       Repeatability     ±0.2%F.S. ±1 digit       in the second
Response time     (with anti-chatter function: 20, 100, 500, 1000 or 2000 ms)       Short circuit protection     Provided       Repeatability     ±0.2%F.S. ±1 digit
Repeatability     ±0.2%F.S. ±1 digit       Image: State of the state of th
Image: Second
Display 3 1/2 digits, 7-segment, dual-colour display (red/green)
Display accuracy±2% F.S. ±1 digit (at ambient temperature 25±3 °C)
Indicator LED LED is ON when output is ON OUT: Orange
Enclosure IP65
Operating temperature range Operation: -5 to 50 °C, Storage: -10 to 60 °C (no condensation or freez
5 Operating humidity range Operation, Storage: 35 to 85% RH (no condensation)
Cherating numbers alige Cheration, Storage, S5 to 65% KH (no condensation)
Operating temperature range       Operation: -5 to 50 °C, Storage: -10 to 60 °C (no condensation or freez         Operating humidity range       Operation, Storage: 35 to 85% RH (no condensation)         Withstand voltage       1000 VAC, 1 minute       between terminals and housing
Operating number         Operation, Storage. 35 to 85% RH (no condensation)           Withstand voltage         1000 VAC, 1 minute         between terminals and housing           Insulation resistance         50 MΩ or more at 500 VDC         between terminals and housing
Insulation resistance $50 M\Omega$ or more at 500 VDCbetween terminals and housing

\*1: If the applied voltage fluctuates around the set value, the hysteresis must be set to more than the fluctuation width. Otherwise, chattering will occur.

#### Piping specifications

Model No.		01	N01	
Port size		R1/8 (with M5 female thread)	NPT1/8 (with M5 female thread)	
al	Pressure sensing part	Silicone		
Material of wetted parts	Piping port	C3602 (electroless nickel plating) O-ring: HNBR		
Weight		45 g	46 g	



#### Dimensions (Refer to page 72 for products with M8 (3 pin) connector) 01/N01 type





∘C4/C6 type



#### ∘W1/WF1 type











# With bracket Bracket A 01/N01 type









#### •W1/WF1 type











# Bracket BW1/WF1 type











# Bracket D 01/N01 type









•W1/WF1 type











# Panel mount adapter•01/N01 type







#### •W1/WF1/M5/C4/C6 type









Panel mount adapter + Front protective cover
 •01/N01 type







### •W1/WF1/M5/C4/C6 type









#### oPanel cut-out dimensions







#### o01/N01 type (products with M8 (3 pin) connector)









# •Lead wire with M8 (3 pin) connector

•V100-49-1-□



•PCA-1557772





 $\circ With$  bracket (products with M8 (3 pin) connector)

Bracket A

•01/N01 type









Bracket D
01/N01 type











#### Revision history

- A: Revision
- B: Additional model
- C: Contents are added.
- D: Measurement laws are added.
- E: Change of page number. (page 9)
- F: Contents revised in several places.
- G: Contents revised in several places.
- H: Contents revised in several places. [July 2018]
- I: Contents revised in several places.
  - [February 2022]

# **SMC** Corporation

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021 JAPAN Tel: + 81 3 5207 8249 Fax: +81 3 5298 5362 URL <u>https://www.smcworld.com</u>

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