3-Screen Display

Condensation Checker

(Digital Temperature & Humidity Switch)





New

CERK





A relative humidity under pressure (inside piping) display function has been added.

Visualisation of relative humidity

Real-time monitoring

Main display

Relative humidity (Atmospheric pressure/Under pressure)

Sub display From page 5

Temperature, set value, atmospheric pressure relative humidity, relative humidity under pressure, etc.

A variety of display options can be selected via the F10 function selection mode.

Relative humidity [% R.H.]

Display/Setting range 0 to 100

±5 % R.H. ±1 digit

Temperature

[°C]

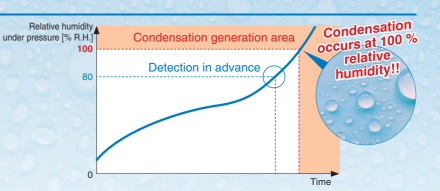
Digital display

> Display/Setting range -5 to 55 Display accuracy ±3°C ±1 digit

* La precisión es con respecto a la humedad relativa a presión atmosférica

Remote/Condition monitoring

Remote confirmation via switch output preventing condensation problems!



Protect important equipment from moisture.



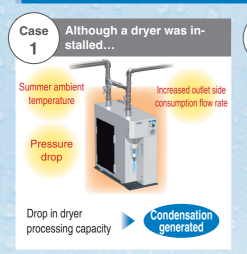




PSH Series



Condensation problem inside piping







A condensation checker can prevent such problems!

- Allows for the visualisation of humidity inside piping Detects abnormalities prior to condensation generation
- Can be easily connected to any pipe you want to monitor Compact size allows for easy installation

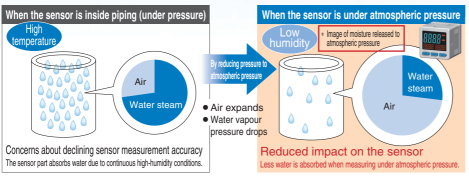


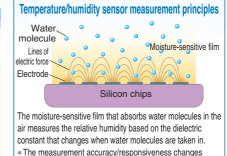
- Aids in preventing condensation problems in advance
- Aids in dryer selection and installation as well as in gauging replacement timing
 - Easy installation, Space saving

Water resistant!

Measurement with stable accuracy is possible even when it is humid inside the piping!

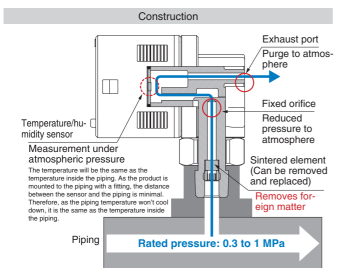
Measures the status of humidity inside the piping (under pressure) as relative humidity under atmospheric pressure after depressurising to atmospheric pressure

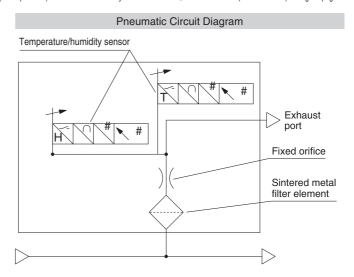




when water is absorbed in high-humidity conditions.

* The atmospheric pressure relative humidity value displayed is lower than that of the relative humidity inside piping (under pressure). For the relative humidity conversion method, refer to "Set value (threshold value) setting" on page 3.

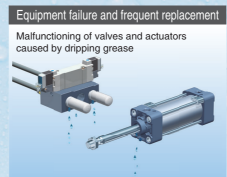




Application Example

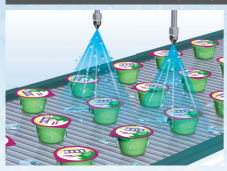
For problems with condensation, water droplets, and dehumidification in general pneumatic systems







For when water droplets adhere to workpieces due to air blow





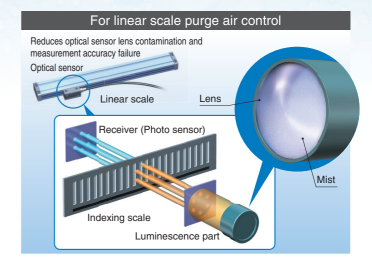


Machine tools

For bearing oil air control

Prevents bearing seizure and damage due to poor lubrication





Laser related equipment

For machining head purge air control



Food processing machines

For the control of blow air when opening packaging bags

Reduces mold generation due to water contamination



Set value (threshold value) setting

Relative humidity under pressure-atmospheric pressure relative humidity (Simple conversion tables)

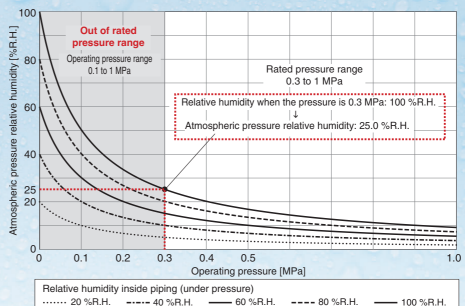
The relative humidity inside the piping (under pressure) and the atmospheric pressure relative humidity can be converted as shown below so long as the temperature inside the piping (measured via the condensation checker) and the atmospheric pressure (ambient) temperature are the same.

The relative humidity under pressure display function allows for the relative humidity according to the set pressure value to be converted as shown below.

Conversion magnification list

Operating	Magnification		
pressure [MPa]	Under pressure → Atmospheric pressure	Atmospheric pressure → Under pressure	
0.3	1/4	4	
0.35	1/4.5	4.5	
0.4	1/5	5	
0.45	1/5.5	5.5	
0.5	1/6	6	
0.7	1/8	8	
0.9	1/10	10	

For more information on the simple conversion formula, refer to the technical data on page 15.



Model Selection Software Humidity conversion/condensed water (drain) calculation software

Supports conversion related to humidity for humidity control

- •When the temperature inside piping differs from the atmospheric pressure (ambient) temperature
- Dew point to relative humidity or relative humidity to dew point conversion

Refer to the SMC website before use.

Example of air blow/purge air humidity abnormality detection

When releasing air blow/purge air from inside piping (under pressure) to a component (atmosphere)

Setting the set value (threshold value) allows for condensation generation to be detected in advance!

Condensation is generated (When the relative humidity inside piping is 100 %R.H.)

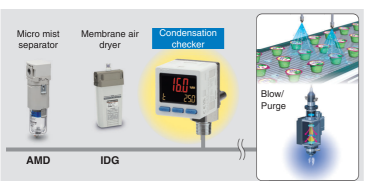


Inside piping (under pressure) :100.0 %R.H. Atmospheric pressure (Condensation checker): 20.0 %R.H.

Condensation generation is prevented (Detection when the relative humidity inside piping is 80 %R.H.)

Relative humidity Inside piping (under pressure)*1: When the under pressure value is displayed and the threshold value is 80.0 %R.H. Atmospheric pressure: When the atmospheric pressure value is displayed and the threshold value is 16.0 %R.H

Calculated value



Atmospheric pressure relative humidity [%R.H.] Out of rated pressure range 80 0, 0.4 0.5 0.2 0.3 Operating pressure [MPa] Relative humidity inside piping (under pressure) 20 %R.H. ---- 40 %R.H. ----- 80 %R.H. - 100 %R.H.

Example of operating conditions

: 0.4 MPa Operating pressure

Temperature inside piping : 25 $^{\circ}\text{C}(\text{Measured by the condensation checker})$ Ambient temperature : 25 °C

- $\ast\,$ Due to the 0.4 MPa operating pressure, the atmospheric pressure relative humidity is 5 times (1/5 times) the relative humidity inside piping.
- When the temperature inside piping and the atmospheric pressure (ambient) temperature are the same



Detection example of when the refrigerated air dryer humidity is abnormal

* When the processing capacity of the refrigerated air dryer drops

Setting the threshold value allows for the detection of an abnormality before condensation is generated!

Normal conditions Pressure dew point : 10 °Cdp (IDFA specification)

Relative humidity

Inside piping (under pressure)

:52.5 % R.H.

Atmospheric pressure (Condensation checker): 8.8 % R.H.

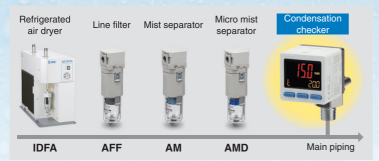
Dryer processing capacity drop

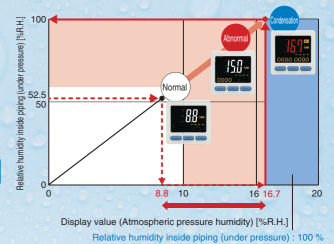
Abnormal conditions Pressure dew point: Equivalent to 20 °Cdp (Pressure dew point = ambient temperature

Relative humidity Inside piping (under pressure)*1:When the under pressure value is displayed and the threshold value is 100.0 %R.H.

Atmospheric pressure: When the atmospheric pressure value is displayed and the threshold value is 16.7 %R.H.

*1 Calculated value





Piping internal pressure: 0.5 MPa

Example of operating conditions

Operating pressure : 0.5 MPa

Temperature inside piping: 20 °C (Measured by the condensation checker)

Ambient temperature : 20 °C

- * Due to the 0.5 MPa operating pressure, the atmospheric pressure relative humidity is 6 times (1/6 times) the relative humidity inside piping.
- * When the temperature inside piping and the atmospheric pressure (ambient) temperature are the same

Example of deciding to install a membrane air dryer and confirming the effectiveness

When installing a membrane air dryer after confirming like likelihood of condensation/water droplet generation

Visualisation of the effectiveness of the membrane air dryer is possible via the condensation checker!

(Be sure to take the pressure dew point/operating pressure and the accuracy of the condensation checker's atmospheric pressure relative humidity into consideration.)

Current situation * There is a likelihood of condensation generation when the relative humidity in piping is 80 %R.H.

Relative humidity Inside piping (under pressure) Atmospheric pressure

Pressure dew point*1

: 80.0 %R.H. : 20.0 %R.H.

: 16.4 °Cdp

Installation of membrane air dryer

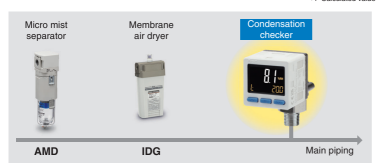
Benefits ∗ Relative humidity in piping: 32.4 %R.H. ← 80 %R.H.

Relative humidity Inside piping (under pressure)*1: When the under pressure value is displayed and the threshold value is 32.4 %R.H. Atmospheric pressure: When the atmospheric pressure value is displayed and the threshold value is 8.1 %R.H. Pressure dew point*1: 3.0 °Cdp

*1 Calculated value

Caution

This product's ability to detect low dew points is limited. If measurement of the exact dew point is required, use a dew point meter.



Example of operating conditions

Operating pressure : 0.3 MPa

Temperature inside piping: 20 °C (Measured by the condensation checker)

Ambient temperature : 20 °C

 Due to the 0.3 MPa operating pressure, the atmospheric pressure relative humidity is 4 times (1/4 times) the relative humidity inside piping.

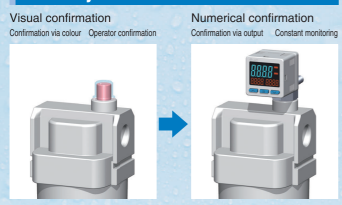
* When the temperature inside piping and the atmospheric pressure (ambient) temperature are the same

When the temperature inside the piping (measured via the condensation checker) and the atmospheric pressure (ambient) temperature are different

* For more information on calculation methods, refer to "Changes in temperature inside piping" in the technical data on page 16.

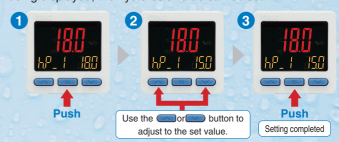


Example of membrane air dryer high humidity status confirmation



Simple 3-Step Setting

When the SET button is pressed and the set value (P_1) is being displayed, the set value (threshold value) can be set. When the SET button is pressed and the hysteresis (H_1) is being displayed, the hysteresis value can be set.



Items for 3-step setting (Sub-display)

OUT1 set value/hysteresis, OUT2 set value/hysteresis, Operating pressure set value

Relative humidity under pressure display function

By inputting the operating pressure, the calculation and display of the relative humidity under pressure from the atmospheric pressure relative humidity is possible.

* When the temperature inside the piping and the condensation checker display temperature are different, correction of the display value is required.



Atmospheric pressure relative humidity display

Under pressure mode ON

The pressure value can be changed by switching the sub-display to "PrES."



Pressure value setting



Relative humidity under pressure displayed on the main display

Switching between atmospheric pressure relative humidity display and relative humidity under pressure display is possible.



Atmospheric pressure relative humidity display



Relative humidity under pressure display

Visualisation of set items/status (sub-display)

Temperature

OUT1 Set value*

OUT1 Hysteresis*

OUT2 Set value*

OUT2 Hysteresis*

Operating pressure set value*

To the relative humidity bottom value

Relative humidity peak value

Temperature peak value

To the temperature peak value

(IO-Link type only)

Amsyleric pressure lative humidity measure ladie

perature

Level bar display

The level bar shows the difference from the set value.

•Relative humidity inside piping (under pressure)

Atmospheric pressure relative humidity (Condensation checker display)

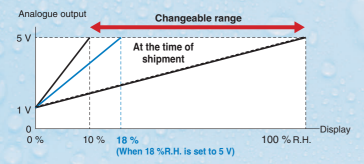


* When the piping internal pressure is 0.4 MPa, the temperature inside piping and the atmospheric pressure (ambient) temperature are set to 25 °C, and the set value (threshold value) is 90 %



Analogue free span

The analogue span point (5 V) can be set between 10 and 100 % R.H. Example For relative humidity



Relative humidity Temperature (Switchable)



Main screen	Temperature Relative humidity (Atmospheric pressure/Under pressure)
OUT1	Temperature Relative humidity (Atmospheric pressure/Under pressure)
OUT2	Temperature Relative humidity (Atmospheric pressure/Under pressure)
Analog output	Temperature Relative humidity (Atmospheric pressure/Under pressure)

Switching between atmospheric pressure relative humidity display and relative humidity under pressure display is possible via function selection mode (F0).

2-colour display type

The abnormal condition can be confirmed at a glance by the change in colour.





Output OFF (White)

Output ON (Red)

NPN/PNP switching function

A single unit supports both NPN and PNP. Therefore, the number of items to keep in stock can be reduced.

Press the "UP" or "DOWN" key to select the switch output specification.



CONTENTS

3-Screen Display Condensation Checker

(Digital Temperature & Humidity Switch)
PSH Series



How to Order	p. 7
Accessories Part Number	p. 7
Specifications	p. 8
Settable Range	p. 10
Internal Circuits and Wiring Examples	p. 11
Dimensions	p. 12
Technical Data	p. 15
Safety Instructions Back of	cover

3-Screen Display O IO-Link (E UK CA CAUS

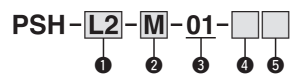


Condensation Checker (Digital Temperature & Humidity Switch) RoHS



PSH Series

How to Order





Output specification

Symbol		At the time of factory shipment*2 (Relative humidity under pressure display)
L2	IO-Link/Switch output 1 + Switch output 2	OFF
LL	(Switch output: NPN or PNP switching type)	ON
RT	Switch output 1 + Switch output 2 + Analogue voltage output	OFF
RR	(Switch output: NPN or PNP switching type)	ON

- *1 Switch output 1/2, analog voltage output can be set to relative humidity or temperature.
- *2 The display mode at the time of factory shipment is different, but the product specifications are the same.

3 Piping specification

O 1 iping opeomeanem		
Symbol		Description
01	R1/8	

6 Option 2

Symbol	Description		
_		None	
A	Bracket	ZS-55-A	
В	Panel mount adapter	ZS-55-B	
D	Panel mount adapter + Front protection cover	ZS-55-D	

When mounting with a panel mount adapter, there are conditions that need to be met for UL compliance. For details, refer to the operation manual.

2 Units specification

Symbol	Description
_	Units selection function
M	SI units only*1

*1 Fixed units: % R.H., °C

4 Option 1

Symbol	Description		
_		None	
W	Lead wire with connector (2 m, Waterproof)	ZS-46-5F With waterproof cover	
v	Lead wire with connector (2 m, Waterproof, With connector mold cover (straight))	ZS-46-5F-X525	
R	Lead wire with connector (2 m, Waterproof, With connector mold cover (right angle))	ZS-46-5F-X526	

* When "V" is selected for option 1, the panel mount adapter cannot be used.

Accessories Part Number

When an accessory is required separately, order using the part number listed below.

Description	Part no.	Note
Bracket	ZS-55-A	
Panel mount adapter	ZS-55-B	
Panel mount adapter + Front protection cover	ZS-55-D	_
Lead wire with connector	ZS-46-5F	5-core, 2 m, Waterproof
Lead wire with M12	ZS-46-5FM12	
connector*1	23-40-31 W12	
Lead wire with connector + With connector cover	ZS-46- 5F-X472	M12-4 pin, Waterproof Connector size M12 Sheath O.D. Ø 3.5
Lead wire with connector + With connector mold cover (straight)	ZS-46- 5F-X525	5-core, 2 m, Waterproof
Lead wire with connector + With connector mold cover (right angle)	ZS-46- 5F-X526	5-core, 2 m, Waterproof
Front protection cover	ZS-35-01	_
Sintered metal filter element	EBD-3.8-3-2	Min. purchase quantity: 10 pcs.

*1 Analogue voltage output is not available.

Specifications

Refer to the operation manual on the SMC website for the "Specific Product Precautions."

		Model	PSH
Applicable f	luid		Air, Non-corrosive gas JIS B 8392-1 1.1.2 to 1.6.2, ISO 8573-1 1.1.2 to 1.6.2
	Rated temperature range		0 to 50 °C
Temperature	Display an	d Set temperature range	−5 to 55 °C
	Display an	d minimum settable increment	0.1 °C
Relative	Display an	d Set relative humidity range	0 to 100 % R.H. (No condensation)
humidity	Display an	d minimum settable increment	0.1 % R.H.* ⁴
	Rated pres	ssure range	0.3 to 1 MPa
Pressure	Operating	pressure range	0.1 to 1 MPa
	Minimum u	unit setting	0.001 MPa
Flow rate co	nsumption		5 l/min (Pressure: 1 MPa) (Reference: Approx. 3 l/min or less at 0.3 MPa)
D	Power sup	ply voltage	18 to 30 VDC (Including ripple)
Power supply	Current co	nsumption	35 mA or less
Сирріу	Protection		Polarity protection
	Tomperature	Display accuracy	±3 °C ±1 digit
Accuracy*1, *2	Temperature	Analogue output accuracy*3	±3.5 °C
Accuracy*1, *2	Relative	Display accuracy	±5 % R.H. ±1 digit*5, *6
	humidity	Analogue output accuracy*3	±5.5 % R.H.
	Output type		Select from NPN or PNP open collector output.
	Outnut me	do	Hysteresis mode, Window comparator mode, Error output
	Output mo	ode	Output OFF
	Switch ope	eration	Normal output, Reversed output
Switch	Max. load current		10 mA
output	Max. applied voltage (NPN only)		30 V
	Internal voltage drop (Residual voltage)		1.5 V or less (at load current of 10 mA)
	Hysteresis	Hysteresis mode	V 111 (6
		Window comparator mode	Variable from 0
	Short circuit protection		Yes
Analog	Analog Output type		1 to 5 V* ⁷
output	Output imp	pedance	Approx. 1 kΩ
Digital filter			0.0 to 60.00 s (0.01 increments)*8
	Units		°C, °F, % R.H.
	Display ty	pe	LCD
	Number of	screens	3-screen display (Main screen, Sub screen x 2)
Diamlass	Diamlay	la	1) Main screen: White/Red
Display	Display co	ilour	2) Sub screen: Orange
	Number of	diaplay digita	1) Main screen: 3 1/2 digits, 7 segments
	Nulliber of	display digits	2) Sub screen: 4 digits, 7 segments
	Indicator light		Light is ON when switch output is ON. OUT1, OUT2: Orange
	Enclosure rating		IP65
Facilities 1.1	Withstand voltage		1000 VAC for 1 min between terminals and housing
Environmental resistance	Insulation resistance		$50~\text{M}\Omega$ or more (using 500 VDC Mega) between terminals and housing
resistance	Ambient te	emperature range	Operating: 0 to 50 °C, Storage: -10 to 60 °C (No condensation or freezing)
	Ambient h	umidity range	Operating, Storage: 35 to 85 % R.H. (No condensation)*9
Standards			CE/UKCA (EMC and RoHS directive), UL/CSA (E508758)
Length of le	ad wire with	connector	2 m
			e such as temporature and repetition

- *1 This is the overall accuracy, including the effects of factors such as temperature and repetition.
- *2 Applicable only when using within the rated pressure range.
- *3 When using a product with an analog output function. Select temperature or relative humidity using the settings.
- *4 When the relative humidity under pressure is displayed, it is 1 %R.H.
- *5 The accuracy is relative to the atmospheric pressure relative humidity.
 - The relative humidity display of the relative humidity under pressure is a calculated value that includes errors in operating pressure and air pressure.
- *6 When using within the rated pressure range. The range in which relative humidity can change under atmospheric pressure changes depending on the operating pressure.
 - For details, refer to page 10. If the product is used outside the rated pressure range, the accuracy is not guaranteed.
- *7 Relative humidity: 1 to 5 V output for 0 to 100 % R.H. Temperature: 1 to 5 V output for 0 to 50 °C.
- $\ast 8\,$ This is the 90 % response time to a step input in the internal sensor signal.
- *9 Do not store in airtight conditions without air exchange.
- * If the piping contains gases such as oil mist or organic solvents, it may not be possible to meet the specified accuracy or it may cause a malfunction.
- * Although SMC strive to improve quality, products are considered to be of good quality if there are slight scratches, dirt, display colour, uneven brightness, etc. on the exterior that do not affect the performance.





Specifications

Piping Specifications and Weights

Model		PSH	
Port size		R1/8	
Sensor pressure receiving area		Silicon, etc.	
Materials in contact with fluid Pip	Piping port	SUS303, CAC403, C3604 (Electroless nickel plating), ZDC2 (Nickel plating)	
		Glass-fibre epoxy resin	
		O-ring: EPDM, FKM	
Mainh	Body	103 g	
Weight	Lead wire with connector	+39 g (For option 1: W), +40 g (For option 1: V, R)	

Cable Specifications

Conductor cross section		0.15 mm ² (AWG26)
Inquilator	Outside diameter	1.0 mm
Insulator	Colour	Brown, Blue, Black, White, Grey (5-core)
Sheath	Outside diameter	Ø 3.5

Communication Specifications (For IO-Link)

IO-Link type	Device															
IO-Link version	V1.1															
Communication speed	COM2 (38.4 kbps)															
Configuration file	IODD file*1															
Minimum cycle time	3.8 ms															
Process data length	Input data: 6 bytes, Output data: 0 bytes															
On request data communication	Supported															
Data storage function	Supported															
Event function	Supported															
Vendor ID	131 (0 x 0083)															
Device ID		PSH-L2 (-M)-*: 728 (0x0002D8) PSH-LL (-M)-*: 729 (0x0002D9)														
Process data	Bit	Bit 4732														
	Item	Item Relative humidity measurement value (16-bit signed integer)														
	Bit	Bit 3116														
	Item	Item Temperature measurement value (16-bit signed integer)														
	Bit	15	14	13	12 to 11	10	9	8	7	6	5 4	. 3		2	1	0
	Item	System error diagnostic	Error diagnostic	Fixed output	0	Relative humidity under pressure display	Temperature diagnostic			0		Temper SW		Temperature SW1	Relative humidity SW2	Relative humidity SW1

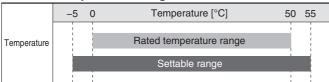
^{*1} The configuration file can be downloaded from the SMC website, https://www.smc.eu



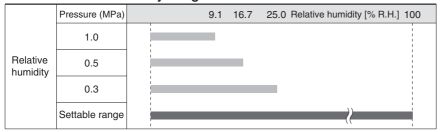
Settable Range

The settable range is the range within which the switch output can be set.

Settable Temperature Range



Settable Relative Humidity Range



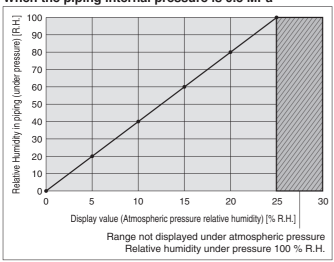
The range of atmospheric pressure and relative humidity that the condensation checker can measure changes depending on the pressure inside the piping (under pressure). For example, if the pressure inside the pipe (under pressure) is 0.3 MPa and the relative humidity is 100 % (maximum value), the atmospheric pressure relative humidity when released into the atmosphere will be 25.0 %R.H..

If the pressure inside the pipe (under pressure) is 0.3 MPa, the measurable range of the condensation checker is 25.0 %R.H.. Atmospheric pressure relative humidity ± 5 % is guaranteed only when used within the rated pressure range (0.3 to 1.0 MPa).

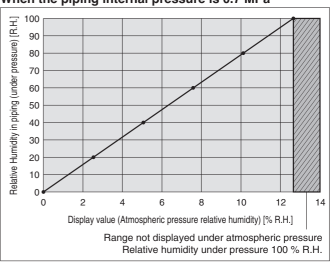
Relationship between displayed value (atmospheric pressure relative humidity) and relative humidity inside piping (under pressure)

* When the temperature inside piping and the atmospheric pressure (ambient) temperature are the same

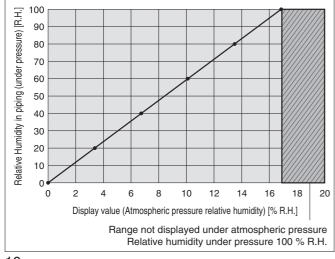
When the piping internal pressure is 0.3 MPa



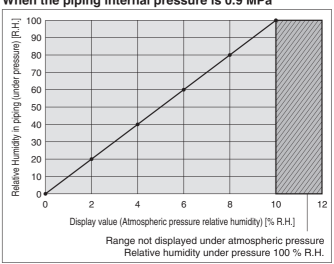
When the piping internal pressure is 0.7 MPa



When the piping internal pressure is 0.5 MPa



When the piping internal pressure is 0.9 MPa

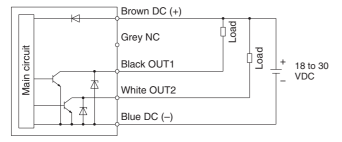




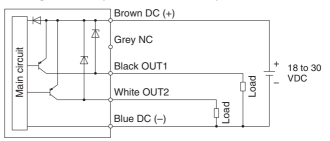
Internal Circuits and Wiring Examples

-L2/-LL: IO-Link/Switch output 1 + Switch output 2 When used as a switch output device

Setting of NPN open collector 2 outputs



Setting of PNP open collector 2 outputs

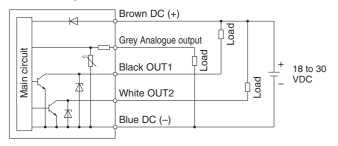


When used as an IO-Link device

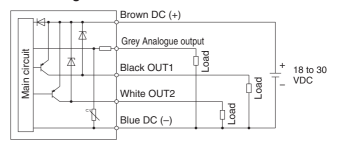


-RT/RR: Switch output 1 & 2 + Analogue voltage output

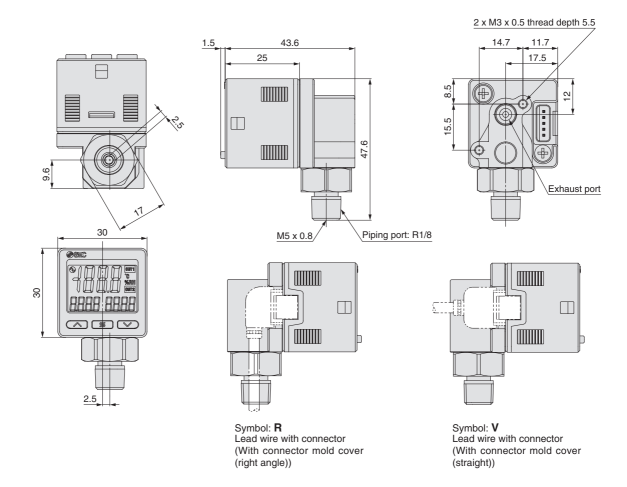
NPN setting



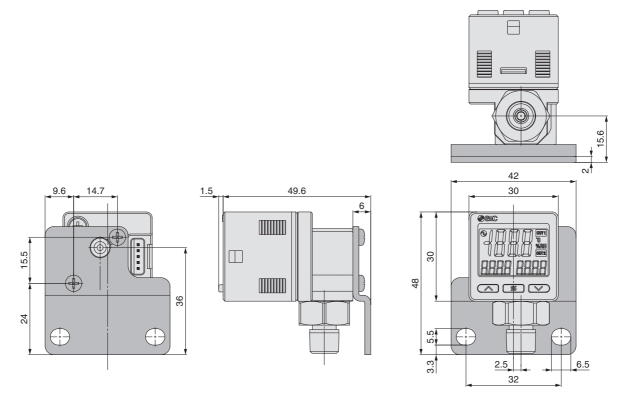
PNP setting



Dimensions

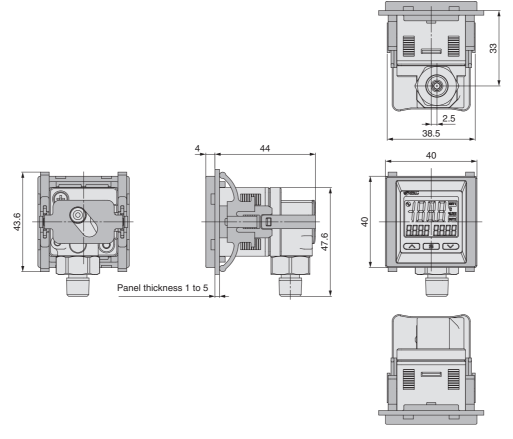


Bracket mounting dimensions

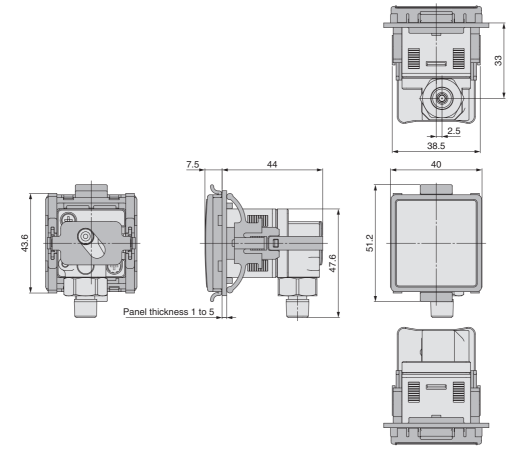


Dimensions

Panel mount adapter mounting dimensions



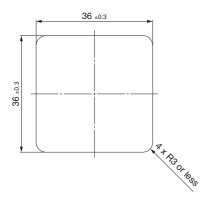
Panel mount adapter + front protection cover mounting dimensions



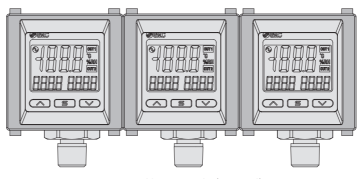
Dimensions

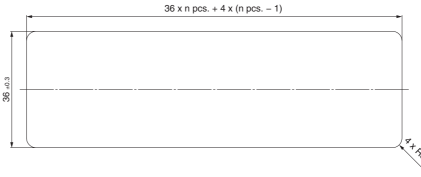
Panel cutout dimensions

Individual mounting

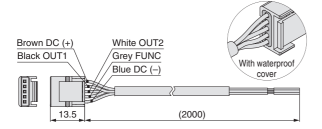


Multiple (2 pcs. or more) closely mounted <Horizontal>

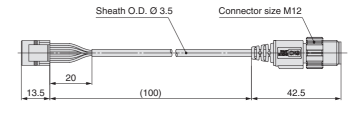




Lead wire with connector (Part no.: ZS-46-5F)



Lead wire with M12 connector (Part no.: ZS-46-5FM12)



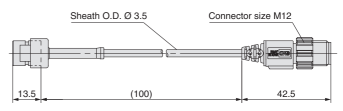
Lead wire with connector (With connector mold cover (straight)) (Part no.: ZS-46-5F-X525)



Lead wire with connector (With connector mold cover (right angle)) (Part no.: ZS-46-5F-X526)

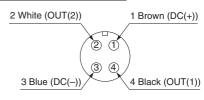


Lead wire with M12 connector (With connector cover) (Part no.: ZS-46-5F-X472)



The connector pin assignment is the same as that of the ZS-46-5FM12.

Connector pin assignment



PSH Series Technical Data

Relative Humidity in Piping (under pressure) \Leftrightarrow Atmospheric Pressure Relative Humidity (condensation checker display) Simple Conversion Formula

Relative Humidity is proportional to operating pressure at constant temperature.

Relative Humidity conversion guideline for inside piping (under pressure): It is possible to calculate from the condensation checker display value using the following multiplier.

For 0.3 MPa \Rightarrow 4 times, For 0.5 MPa \Rightarrow 6 times, For 0.7 MPa \Rightarrow 8 times, For 0.9 MPa \Rightarrow 10 times.

When the operating pressure is 0.4 MPa

Relative Humidity in piping (under pressure) =

| 0.4 [MPa] + 0.1 [MPa] | x Atmospheric pressure relative humidity (condensation checker display value) | 1/5 times

Atmospheric pressure relative humidity (condensation checker display value) = $\frac{0.1 \text{ [MPa]}}{0.4 \text{ [MPa]} + 0.1 \text{ [MPa]}} x \text{ In piping (below pressure) relative humidity}$

Model Selection Software Setting Examples

Model Selection Software Humidity conversion/condensed water (drain) calculation software

Supports conversion related to humidity for humidity control

- •When the temperature inside piping and the atmospheric pressure (ambient) temperature are different
- Dew point to relative humidity or relative humidity to dew point conversion

Refer to the SMC website before use.

To determine the threshold value of the condensation checker

* When the temperature inside piping and the atmospheric pressure (ambient) temperature are the same

Calculation of the relative humidity inside piping (under pressure) → atmospheric pressure relative humidity

Before conversion

Input the status under pressure.

⇒Relative humidity, pressure, and temperature under pressure

After conversion

Input the status detected by the condensation checker.

→Atmospheric pressure (0 MPa), temperature (Same temperature as in Status 1)

To calculate the relative humidity inside piping (under pressure) from the condensation checker display value

Calculation of the atmospheric pressure relative humidity → relative humidity inside piping (under pressure)

Before conversion

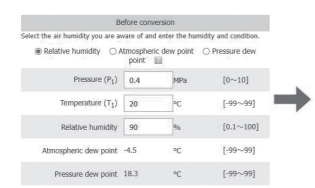
Input the status detected by the condensation checker.

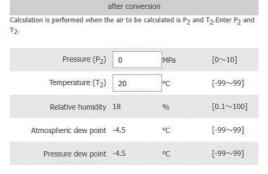
→ Condensation checker display value/threshold value (relative humidity), atmospheric pressure (0 MPa), temperature

After conversion

Input the status under pressure.

→Relative humidity, pressure, and temperature under pressure (Same temperature as in Status 1)



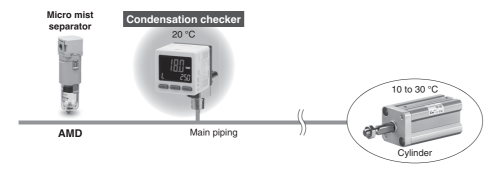


When the temperature inside piping changes

The relative humidity changes according to the temperature. If the temperature inside piping changes due to the distance from the monitoring point, the relative humidity can be calculated using SMC's "Model Selection Software."

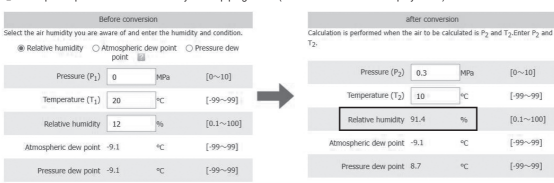
Example: To confirm the conditions on a cold day when water droplets are often generated by the cylinder

* The condensation checker cannot be installed close to a cylinder, so it is installed at a distance.



Example of operating conditions

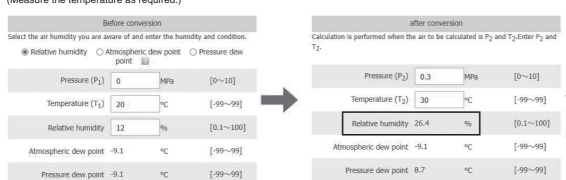
- ① Operating pressure: 0.3 MPa
- 2 Temperature inside piping: 20 °C (Condensation checker display value)
- 3 Temperature inside piping near cylinder: 10 °C
- 4 Atmospheric pressure relative humidity inside piping: 12 % (Condensation checker display value)



The relative humidity inside the terminal piping (under pressure) is 91.4 %R.H.

Input the atmospheric pressure (MPa) for the pressure (P1).

When the temperature rises in the conditions shown on the above When the temperature near the cylinder rises to 30 °C, the relative humidity inside piping can be calculated as follows. (Measure the temperature as required.)



The relative humidity inside the terminal piping (under pressure) is 26.4 %R.H.

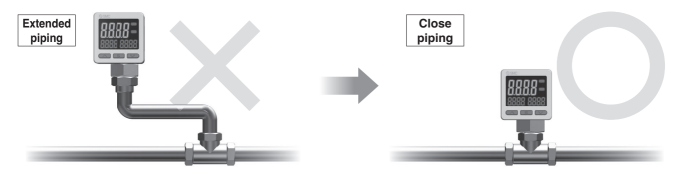
When the temperature inside piping changes

⚠ Caution

Condensation Checker precautions

Do not separate the condensation checker from the fluid to be measured.

* Measurement accuracy and responsiveness performance will be reduced.



If the product is separated from the original piping, accurate measurements will no longer be possible due to external disturbances such as temperature variation in the extended piping. In addition, increasing the distance from the original piping slows down the temperature transmission and the response.

Direct mounting to the piping is recommended.

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.

♠ Danger:

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

Marning:

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

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

1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components.

ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots.

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 catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

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

∧ Caution

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

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

Limited warranty and **Disclaimer/Compliance** Requirements

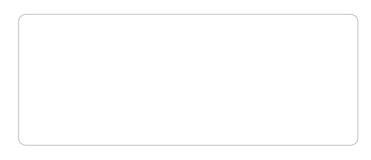
The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited warranty and Disclaimer

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

Compliance Requirements

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



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