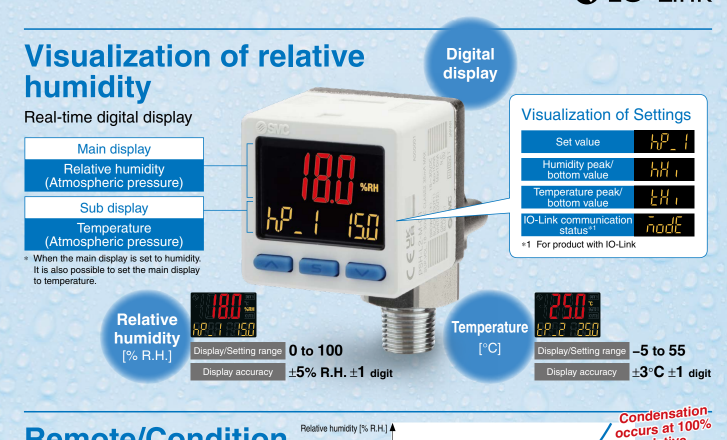
## New 3-Screen Display Condensation Checker ( E RoHS **IP65** (Digital Temperature & Humidity Switch) **OIO**-Link



## **Remote/Condition** monitoring

Remote confirmation via switch output preventing condensation problems!

**PSH** Series

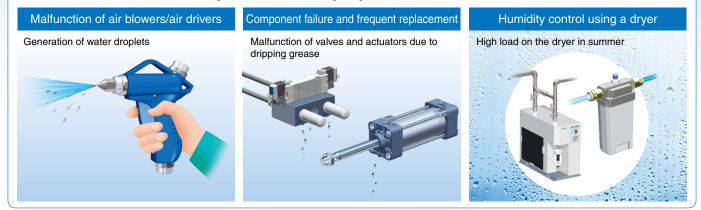


Relative humidity [% R.H.]

100

80

Detection in advance





relative

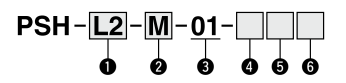
humidity!!

Display value

# 3-Screen Display 😵 IO-Link 🤇 E CA CHUs Condensation Checker (Digital Temperature & Humidity Switch) (ROHS)

**PSH** Series

How to Order





### **1** Output specification

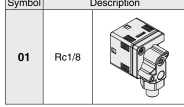
Symbol	Description			
L2	IO-Link/Switch output 1 + Switch output 2 (Switch output: NPN or PNP switching type)			
RT	Switch output 1 + Switch output 2 + Analog voltage output (Switch output: NPN or PNP switching type)			

\* Switch output 1/2, analog voltage output can be set to humidity or temperature.

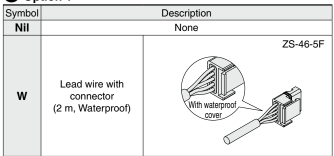
### **2** Units specification

- Symbol Description Nil Units selection function\*1 М SI units only\*2
- \*1 Under the New Measurement Act, switches with the units selection function are no longer allowed for use in Japan. A unit label is supplied.
- \*2 Fixed units: % R.H., °C

#### **3** Piping specification Symbol Description



## 4 Option 1



### **6** Option 3

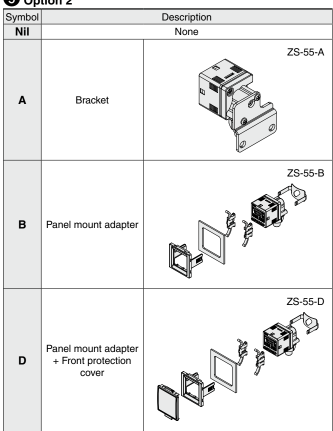
Symbol	Description
Nil	Operation manual
Y	None

## 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-E	_		
Lead wire with connector	ZS-46-5F	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.		

## **5** Option 2



### Specifications

Model		Model	PSH					
Applicable fluid			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		perature range	0 to 50°C					
Temperature	emperature Display and 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.					
_	Rated pres	ssure range	0.3 to 1 MPa					
Pressure	Operating	pressure range	0.1 to 1 MPa					
Flow rate co	nsumption		5 L/min (Pressure: 1 MPa) (Reference: Approx. 3 L/min or less at 0.3 MPa)					
_	Power sup	ply voltage	18 to 30 VDC (Including ripple)					
Power	Current co	onsumption	35 mA or less					
supply	Protection		Polarity protection					
	Tomas	Display accuracy	±3°C ±1 digit					
A	Temperature	Analog output accuracy*3	±3.5 °C					
Accuracy*1, *2	Relative	Display accuracy	±5% R.H. ±1 digit*4					
	humidity	Analog output accuracy*3	±5.5% R.H.					
	Output typ	e	Select from NPN or PNP open collector output.					
	0	-1-	Hysteresis mode, Window comparator mode, Error output					
	Output mode		Output OFF					
	Switch operation		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 mode	Verieble from 0					
	Hysteresis	Window comparator mode	Variable from 0					
-	Short circuit protection		Yes					
Analog	Output type Output impedance		1 to 5 V*5					
output			Approx. 1 kΩ					
Digital filter			0.0 to 60.00 s (0.01 increments)*6					
	Units		°C, °F, % R.H.					
	Display ty	pe	LCD					
	Number of	screens	3-screen display (Main screen, Sub screen x 2)					
Dioplass			1) Main screen: White/Red					
Display	Display co	lor	2) Sub screen: Orange					
	Number of	dia play di sita	1) Main screen: 3 1/2 digits, 7 segments					
	Number of	display digits	2) Sub screen: 4 digits, 7 segments					
Indicator light		ight	Light is ON when switch output is ON. OUT1, OUT2: Orange					
	Enclosure		IP65					
<b>-</b>	Withstand voltage		1000 VAC for 1 min between terminals and housing					
Environmental	Insulation resistance		50 $M\Omega$ 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)					
-		umidity range	Operating: 35 to 85% R.H., Storage: 35 to 70% R.H. (No condensation)*7					
Standards			CE/UKCA (EMC and RoHS directive)					
Length of lead wire with connector			2 m					

\*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 using within the operating pressure range. The range in which relative humidity can change under atmospheric pressure changes depending on the operating pressure.

For details, refer to page 6. If the product is used outside the operating pressure range, the accuracy is not guaranteed.

\*5 Relative humidity: 1 to 5 V output for 0 to 100% R.H. Temperature: 1 to 5 V output for 0 to 50°C.

 $\ast 6\,$  This is the 90% response time to a step input in the internal sensor signal.

\*7 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 color, uneven brightness, etc. on the exterior that do not affect the performance.

## **PSH** Series

## Specifications

#### **Piping Specifications and Weights**

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

#### **Cable Specifications**

Conductor cross section		0.15 mm <sup>2</sup> (AWG26)
Insulator	Outside diameter	1.0 mm
insulator	Color	Brown, Blue, Black, White, Grey (5-core)
Sheath Outside diameter		ø3.5

#### **Communication Specifications (For IO-Link)**

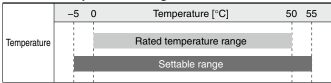
IO-Link type						Devi	се							
IO-Link version	V1.1													
Communication speed					С	OM2 (38	.4 kl	ops	)					
Configuration file						IODD f	ile*							
Minimum cycle time						3.8 n	ns							
Process data length				Inp	ut data: 6	bytes, O	utpu	ut d	ata	0 by	es			
On request data communication						Suppo	rted							
Data storage function						Suppo	rted							
Event function	Supported													
Vendor ID						131 (0 x	008	3)						
Device ID	PSH-L2(-M)-*: 650 (0 x 00028A)													
		Bit 4732												
	Item Relative humidity measurement value (16-bit signed integer)													
	Bit 3116													
Process data	Item Temperature measurement value (16-bit signed integer)													
	Bit	15	14	13	10 to 12	9	8	7	6	5 4	3	2	1	0
	Item	System error diagnostic	Error diagnostic	Fixed output	0	Temperature diagnostic			0		Temperature SW2	Temperature SW1	Relative humidity SW2	Relative humidity SW1

\*1 The configuration file can be downloaded from the SMC website, https://www.smcworld.com

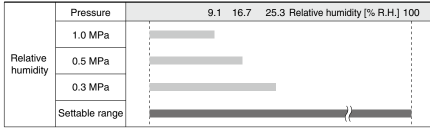
### Settable Range

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

#### Settable Temperature Range



#### Settable Humidity Range



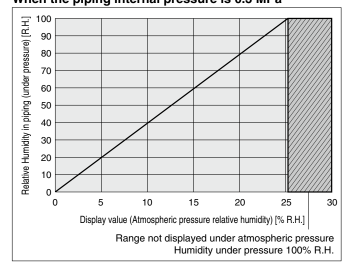
The range of atmospheric pressure and relative humidity that the switch can measure changes depending on the pressure inside the piping (under pressure). For example, if the pressure inside the pipe (under pressure) is 1.0 MPa and the relative humidity is 100% (maximum value), the atmospheric pressure relative humidity when released into the atmosphere will be 25.3%.

If the pressure inside the pipe (under pressure) is 1.0 MPa, the measurable range of the switch is 25.3%.

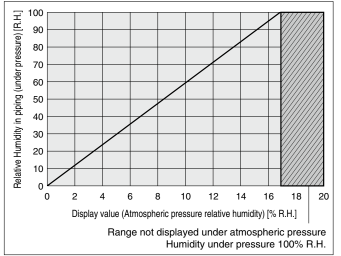
Atmospheric pressure relative humidity ±5% is guaranteed only when used within the rated pressure range (0.3 to 1.0 MPa).

#### Relationship between displayed value (atmospheric pressure relative humidity) and relative humidity inside piping (under pressure) When the piping internal pressure is 0.3 MPa

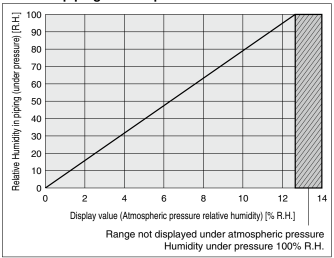
**SMC** 



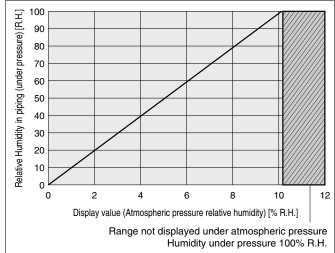
#### When the piping internal pressure is 0.5 MPa



When the piping internal pressure is 0.7 MPa





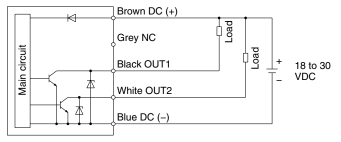


## **PSH** Series

### Internal Circuits and Wiring Examples

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

#### Setting of NPN open collector 2 outputs

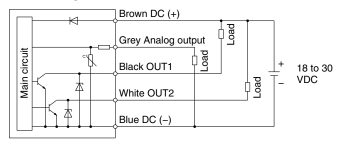


#### When used as an IO-Link device

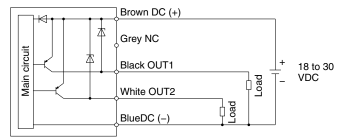
		Brown L+ ①	γL+ ί
	<	Grey NC	IO-Link
Main circuit		Black C/Q ④	master         ≎ C/Q
Main		White DO ②	     ♀ DI
		Blue L- 3	91- 
			<u> </u>

#### Switch output 1 & 2 + Analog voltage output

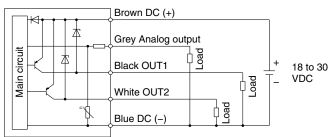
#### NPN setting



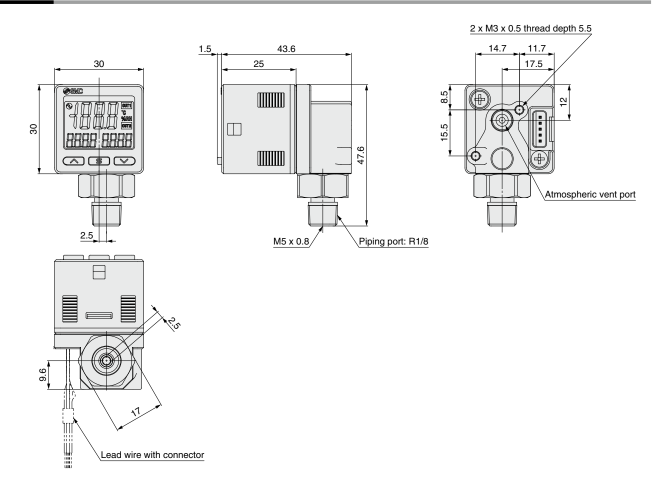
#### Setting of PNP open collector 2 outputs



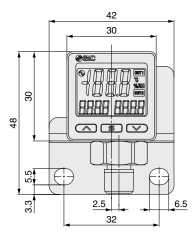
**PNP** setting

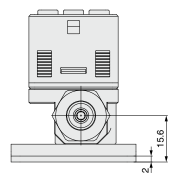


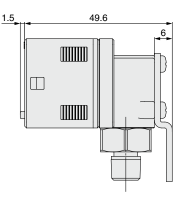
### Dimensions

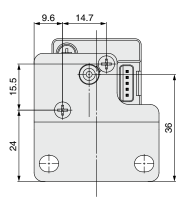


#### **Bracket mounting dimensions**





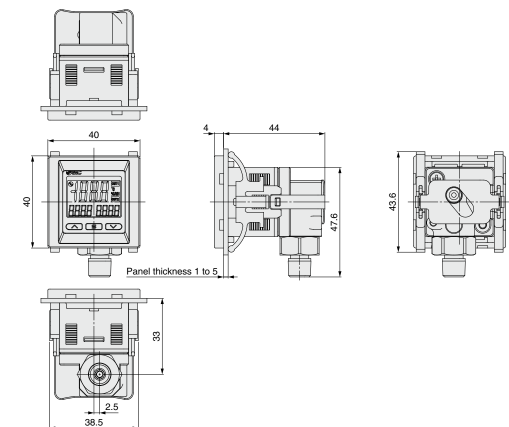




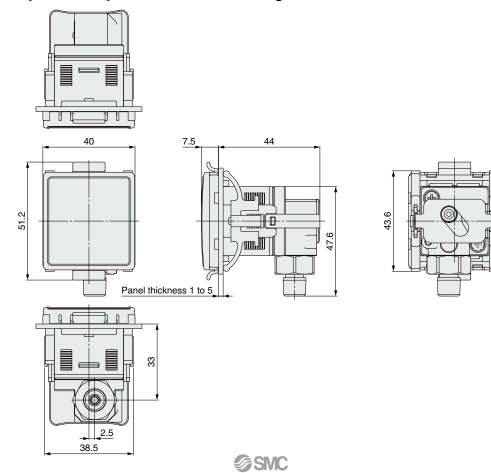
## **PSH** Series

### Dimensions

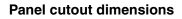
### Panel mount adapter mounting dimensions

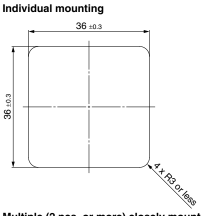


### Panel mount adapter + front protection cover mounting dimensions

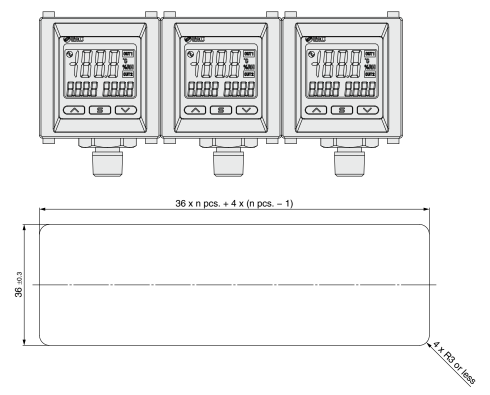


#### Dimensions

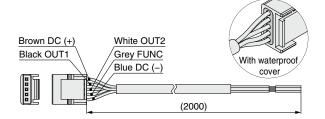




Multiple (2 pcs. or more) closely mounted <Horizontal>



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



# PSH Series Technical Data

Relative Humidity in Piping (under pressure) ⇔ Atmospheric Pressure Relative Humidity (switch 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 switch display value using the following multiplier.

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

#### Example) When the operating pressure is 0.3 MPa

Approx. 4 times Relative Humidity in piping (under pressure) = $\frac{300  [kPa] + 101.3  [kPa]}{101.3  [kPa]}$	a] x Atmospheric pressure relative humidity (Switch display value)
	Approx. 1/4 times
Atmospheric pressure relative humidity (Switch display value) = $\frac{300}{300}$	101.3 [kPa] 0 [kPa] + 101.3 [kPa] x In piping (below pressure) relative humidity

## Setting example

When determining condensation under operating pressure from the temperature/humidity switch display value (atmospheric pressure relative humidity)

Operating conditions

ting Setting to output when the relative humidity ions inside the piping reaches 90% or more

Step 1) From the graph of "Relationship between display value (atmospheric pressure relative humidity) and relative humidity in piping (under pressure)", determine that the atmospheric pressure humidity is "18% R.H." when the relative humidity under pressure is "90% R.H.".

Step 2) Set the humidity to "18.0% R.H." on the setting screen.

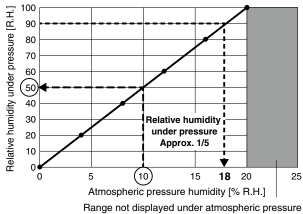


\* The humidity can be converted using the QR code on the right. When setting, enter the relative humidity inside the piping for pressure (P1), the temperature inside the piping for temperature (T1), 0 MPa for pressure (P2), and the temperature inside the piping (T1 = T2) for temperature (T2).

QR

Relationship between display value (atmospheric pressure relative humidity) and relative humidity in piping (under pressure)





nge not displayed under atmospheric pressure Humidity under pressure 100% R.H.



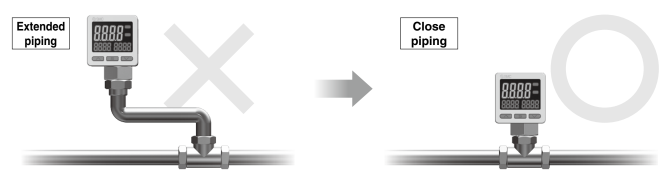
## **PSH** Series Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions.

## **▲** Caution

#### Temperature & Relative Humidity switch precautions

Do not separate the Digital Temperature/Relative Humidity switch 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.