## **♦ IO-Link Compatible** 3-Screen Display



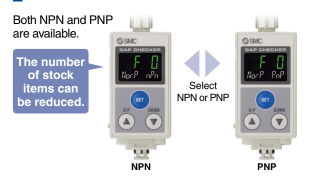
# **Digital Gap Checker**







## **NPN/PNP Switch Function**

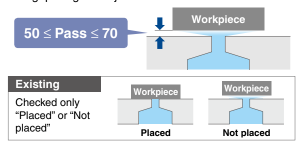


## 3-Screen Display (Setting)



## **Window Comparator Type**

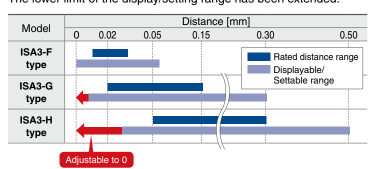
The gap range is adjustable.



## ISA3-L Series

## Zero cut-off range can be changed.

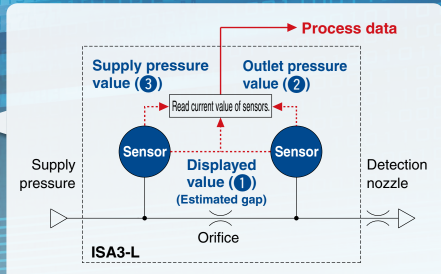
The lower limit of the display/setting range has been extended.





# Double sensor providing improved preventive and predictive maintenance (IoT) based on IO-Link





Process data provides not only the **Displayed value** (1), but also the **Outlet pressure value** (2) and the **Supply pressure value** (3) detected using pressure sensors before and after the orifice.

#### **Process Data**

Item		Gap size (Reference): 16 Bit signed integer														
Bit offset	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48
Item		Supply pressure value: 16 Bit signed integer														
Bit offset	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
Item	Outlet pressure value: 16 Bit signed integer															
Bit offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Item	Error diagnosis			(	)			Pressure diagnosis	(	)	Outlet side SW2	Outlet side SW1	Supply side SW2	Supply side SW1	Distance detection SW2	Distance detection SW1
Bit offset	15	14	13	12	11	10	9	8	7	6	3	2	5	4	1	0

Diagnosis item

- Abnormal temperature
- Display pressure range has exceeded the lower limit
- · Internal product malfunction
- · Outside of zero-clear range

Diagnosis item

Detected pressure:
 Less than –20 kPa

#### Example of Detection Applications Using the Switching Outputs and Value

	Outlet pres	ssure value	Supply pre	ssure value	Displayed val	ue (Gap size)	
Setting	SW2	SW1	SW2	SW1	SW2	SW1	
example	En_2: 5.0	EP1L: 25.0 EP1H: 50.0	SP_2: 200.0	Sn_1: 100.0	n_2: 150	n_1: 50	Diagnosis item
Mode	Hysteresis	Window comparator	Hysteresis	Hysteresis	Hysteresis	Hysteresis	
Setting	Turns ON at	Turns ON at	Turns ON at	Turns ON at	Turns ON at	Turns ON at	
contents	5 kPa or less	25 to 50 kPa	200 kPa or more	100 kPa or less	150 μm or less	50 μm or less	
	_	_	_	_	0	0	Confirmation of close contact: 50 µm or less
	_	_	_	_	0	_	Confirmation of approximate contact: 150 µm or less
Output	_	_	_	0	_	_	Insufficient supply pressure: 100 kPa or less
status	_	_	0	_	_	_	Excessive supply pressure: 200 kPa or more
	_	0	_	_	_	_	Detection nozzle clogging
	0	_	_	_	_	_	Orifice clogging

<sup>○:</sup> The corresponding bit in the process data is "1:ON" —: The corresponding bit in the process data is "0:OFF" or not determined

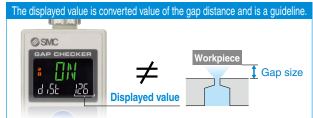
## Process data provides (1) Displayed value, (2) Outlet pressure and

(3) Supply pressure value

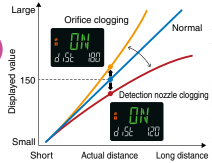
Not only the displayed value, but also the pressure value (supply pressure, outlet pressure) which affect the de-

tection can be transmitted in real time.



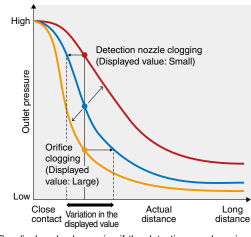


The relationship between the displayed value (gap distance guideline) and detection nozzle clogging/orifice clogging

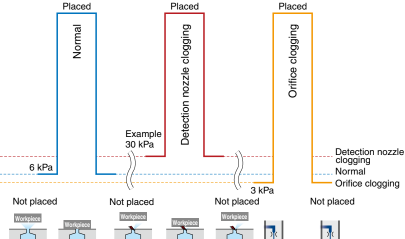


The displayed value (gap distance guideline) is affected by the detection nozzle clogging or the internal orifice clogging. The displayed value alone may not be the correct detection result. It is important to check the detection nozzle and the orifice for clogging.

#### Monitoring of the outlet pressure value

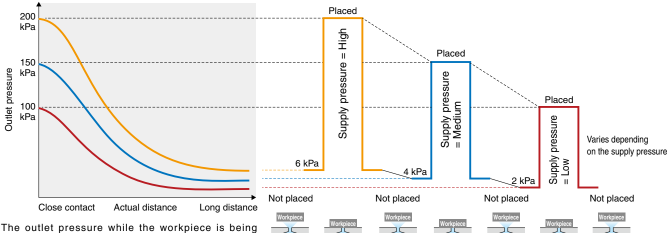


The displayed value varies if the detection nozzle or internal orifice is clogged. It is possible to detect clogging by monitoring the outlet pressure during workpiece transfer (the workpiece is not placed).



clogging) clogging) (Orifice clogging)

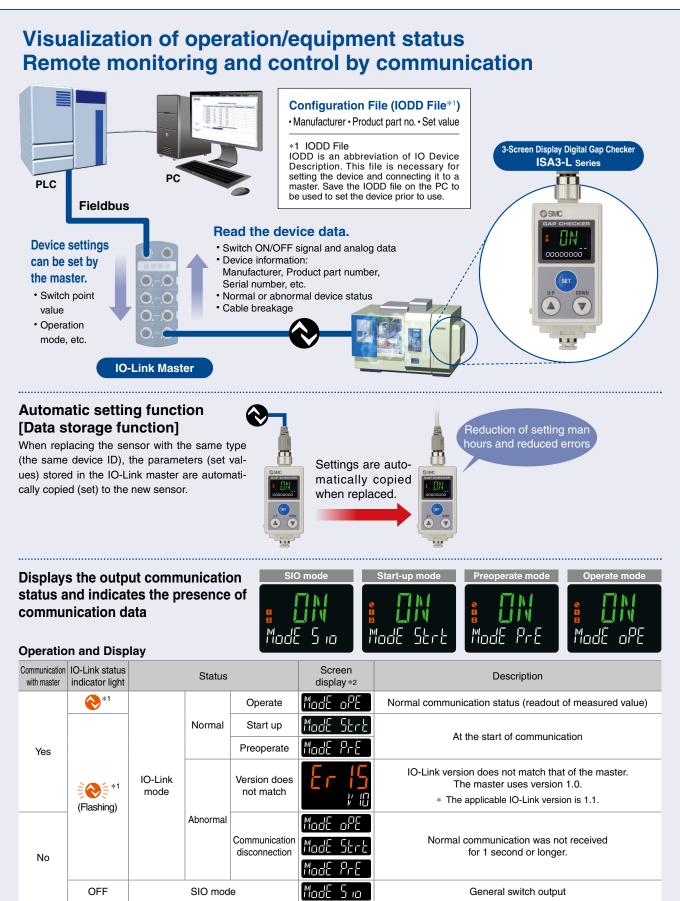
#### Monitoring of the supply pressure value Change of the outlet pressure when the supply pressure changes



transferred (not placed) also varies depending on the supply pressure. The supply pressure and the outlet pressure need to be monitored simultaneously.

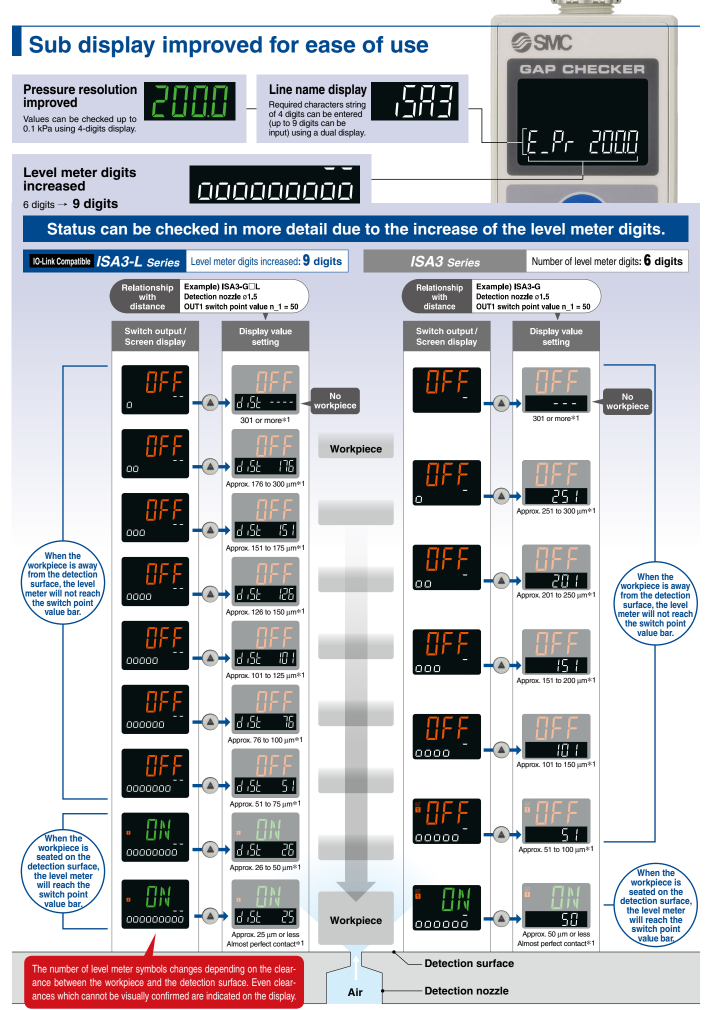


IO-Link is an open communication interface technology between the sensor/ actuator and the I/O terminal that is an international standard, IEC61131-9.



<sup>\*1</sup> In IO-Link mode, the IO-Link indicator is ON or flashes. \*2 When the sub screen is set to Mode

<sup>&</sup>quot;ModE LoC" is displayed when the data storage lock is enabled. (Except for version mismatch or when in SIO mode)



<sup>\*1</sup> The displayed value (estimated gap distance) will vary depending on individual product differences and nozzle machining dimensions.

## 3-Step Setting (Switch Point Change Mode)

Pressing the (4) and (7) buttons simultaneously for a minimum of 1 second Simple setting of the switch point value (point at Snap shot then releasing the buttons when the displayed switch point value disapwhich the clearance reaches the switch point value) function pears will make the switch point the same as the current displayed value. Clearance gauge Switch point setting Placed Workpiece (Switch output ON) Displayed value Switch point Switch point value ≥ Displayed value Air Not placed (Switch output OFF)

switch point value.

2 Press the A or v button to set the

- 1 To reproduce the placement condition, press the button while the sub display shows the OUT1 switch point value (n\_1).
- Operation is different from products which are not IO-Link compliant (1 output, 2 outputs type).

## 3-Screen Digital Display

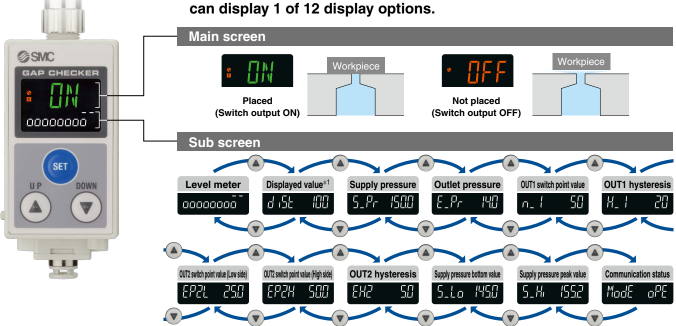
• The seating condition can be checked at a glance. The sub screen can display 1 of 12 display options.

3 Press the

the setting.

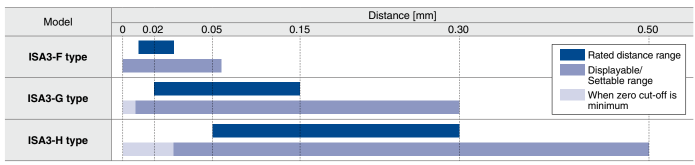
button to complete

Switch point value < Displayed value



\*1 The displayed value is a reference value obtained by converting the distance between the workpiece and the detection surface into a digital numerical value. It is not displayed in units. For details, refer to the Relationship Between Displayed Value and Distance on page 18.

## Rated Distance Range: 3 types are available.



#### **3 Setting Modes** Select the setting mode that best meets your needs. 3-Step Setting Simple Setting **Function Selection Mode** Mode Mode Output target selection • Output mode selection • Switch point value setting • Switch point value setting • Selection of normal or reversed Hysteresis value setting • Switch point value setting 0000000 • Hysteresis value setting Delay time setting\*1 • Hysteresis value setting • Delay time setting\*1 • Display color selection Higher **Settings** Simple function 1 Mode selection Press for between Press the SET button while the sub Press for between display is showing the target item. 1 and 3 seconds. 3 and 5 seconds. \* Example for OUT1 2 Output target selection OUT1 is fixed to distance detection. For OUT2, select distance, supply pressure, outlet pressure, etc. can olle I d iSt be set for OUT2. 3 Output mode selection Select from •Hysteresis mode Window comparator mode When "Others" is selected as the output target for OUT2, • Error output or Output off can be selected. 4 Normal or reversed output selection Select from • Normal output Reversed output 5 Set value (Switch point value) setting Adjust the numerical value. 6 Hysteresis value setting • Adjust the numerical value. Display color selection Select from OUT2 setting\*2 ON Green /OFF Red (OUT1 or OUT2) ON Red /OFF Green (OUT2 or OUT2) Normally Red /Normally Gree Setting Completed **Setting Completed Setting Completed**

<sup>\*1</sup> Available when OUT2 is not set for "distance." It can be set in the next step of the Hysteresis value setting.

<sup>\*2</sup> Refer to the Operation Manual for details on setting the OUT2.

2 Outputs Type

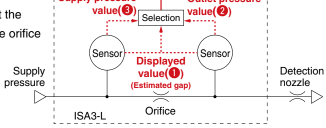
• (1) Displayed value, (2) Outlet pressure value, and

(3) Supply pressure value can be selected in OUT2.

Supply pressure



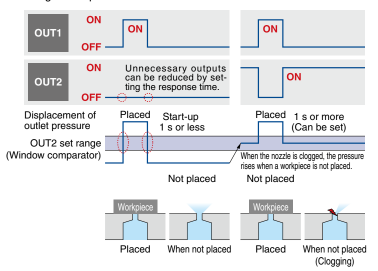
The pressure and gap size are detected by the pressure sensors at the front and back of the orifice before output.



## Monitoring of the Outlet Pressure Value (2)

 OUT2 detection of rising pressure when a workpiece is not placed that signifies detection nozzle clogging.

Only nozzle clogging is detected by the window comparator mode and setting the response time.

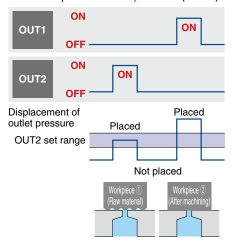


#### Can discern between 2 different types of workpiece

Outlet pressure

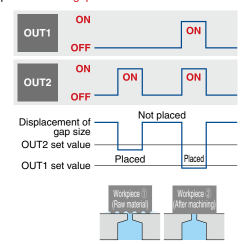
OUT2

Can detect raw material workpieces and defective workpieces via the pressure (OUT2)



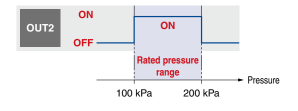
# Monitoring of the Displayed Value (Gap Size) (1)

Can discern between 2 different types of workpiece
 Can detect the difference between raw material workpieces and defective workpieces via the gap size



# Monitoring of the Supply Pressure Value (3)

 Detection of rated pressure range via OUT2



## **Improved Environmental Resistance**

#### Easier maintenance

The internal orifice part can be removed for cleaning. It is not necessary to remove the piping or metal connection fitting for cleaning even when the product is installed in the user's equipment.



\* Once the orifice has been removed, the switch point will need to be set again.

- Measures against drainage
   Drainage increased 10 times or more
  - \* Based on SMC's specific testing conditions (Oil proof test)
  - \* Compared with the ISA2

 Withstand pressure increased by 3 times\*1 compared with the ISA2

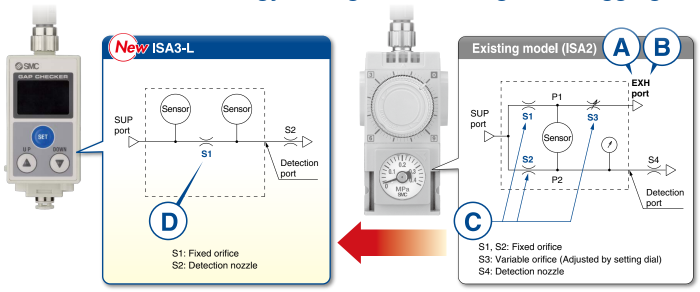
Max.: 600 kPa

\*1 Compared with the ISA2 with a 0.2 MPa pressure gauge

#### **High-pressure flushing**

\* The switch output will be OFF during flushing.

## Noise reduction, Energy saving, Measures against clogging



## (A)

#### Exhaust noise: Zero

#### **Noise reduction**

The existing model (ISA2) needs to exhaust air from the exhaust port due to its bridge circuit.

However, the ISA3 does not exhaust air from the product body. This reduces noise considerably compared with the existing model.

## (B)

#### Air consumption: 60% reduction\*1

#### **Energy saving**

The new detection principle eliminates the need for air to be exhausted from the product. This makes the flow consumption 0 L/min when a workpiece is seated.

The result is a great reduction in air consumption compared with the existing model.

\*1 Conditions: Unseated for 5 seconds and seated for 20 seconds (For the G type)



#### Number of orifices: $3 \rightarrow 1$

#### Measures against clogging

By reducing the number of internal orifices from 3 to 1, there is less possibility of fluctuations in the output due to clogging. By removing the setting dial for S3, fluctuations in the detection distance can be prevented.



#### Orifice area ratio: 68% increase\*1

#### Measures against clogging

A larger orifice area lowers the possibility of clogging. However, even if the orifice does become clogged with foreign matter, the product construction allows for the internal orifice to be removed for cleaning.

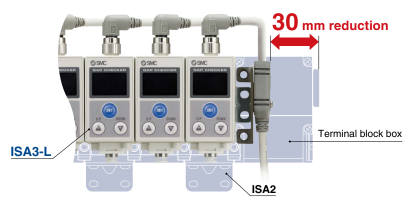
\*1 Excludes the F type

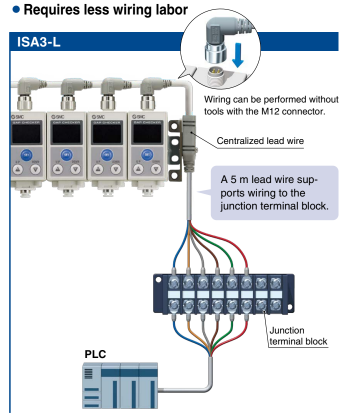


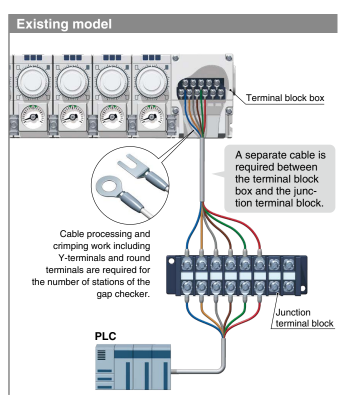


# Space saving and man-hour reduction by centralized lead wires

Installation space:30 mm reduction





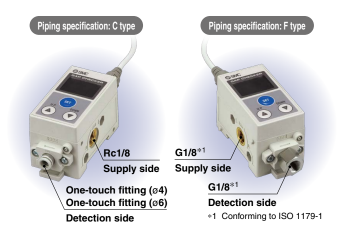


## **Keylock Function**

 A key LED turns ON when the product is locked and button operation is disabled to prevent unintentional changes to set values.



## **Piping Variations**



## **Mounting**

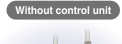




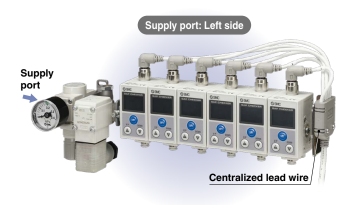
## **Manifold**

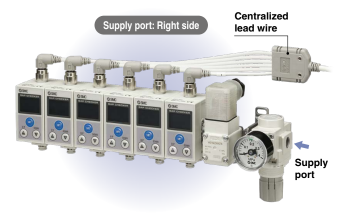
# With control unit Regulator 2-port solenoid valve









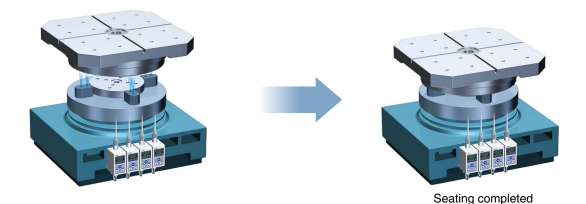


\* The electrical entry of the centralized lead wire for the M12 connector is on the right side. When using a right-sided supply port, arrange the centralized lead wire so that it does not interfere with the control unit.

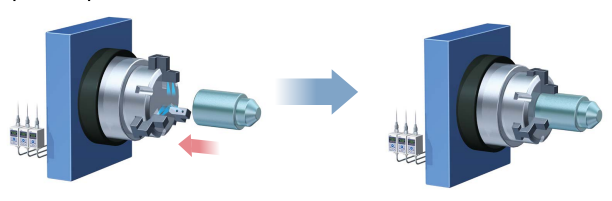


## Application Examples

#### Detection of the table and pallet seating



#### Workpiece clamp detection



Clamping completed

## **Main Functions**

#### ■ Display OFF mode

Display OFF mode can be selected. The display can be turned OFF to reduce power consumption.



The numerical value disappears and only the decimal points blink.

#### ■ Display color

The color of the main display can be set to change depending upon the output activity. The display color change makes visual identification of the output ON/ OFF easier.

When ON: Green	When OFF: Orange
When ON: Orange	When OFF: Green
Normally: Orange	
Normally: Green	

#### ■ Unit selection function

the pressure unit displayed on the sub screen can be changed.

Display unit	kPa	bar	psi
Minimum setting resolution	0.1	0.001	0.02

#### ■ Security code

When the security code is activated, the code needs to be entered before the product can be operated.



Security code: Input an arbitrary 3-digit code.

#### ■ Displayed value compensation

The displayed value can be corrected within  $\pm 20\%$  R.D. of the displayed value at the time of shipment.

#### ■ Forced output

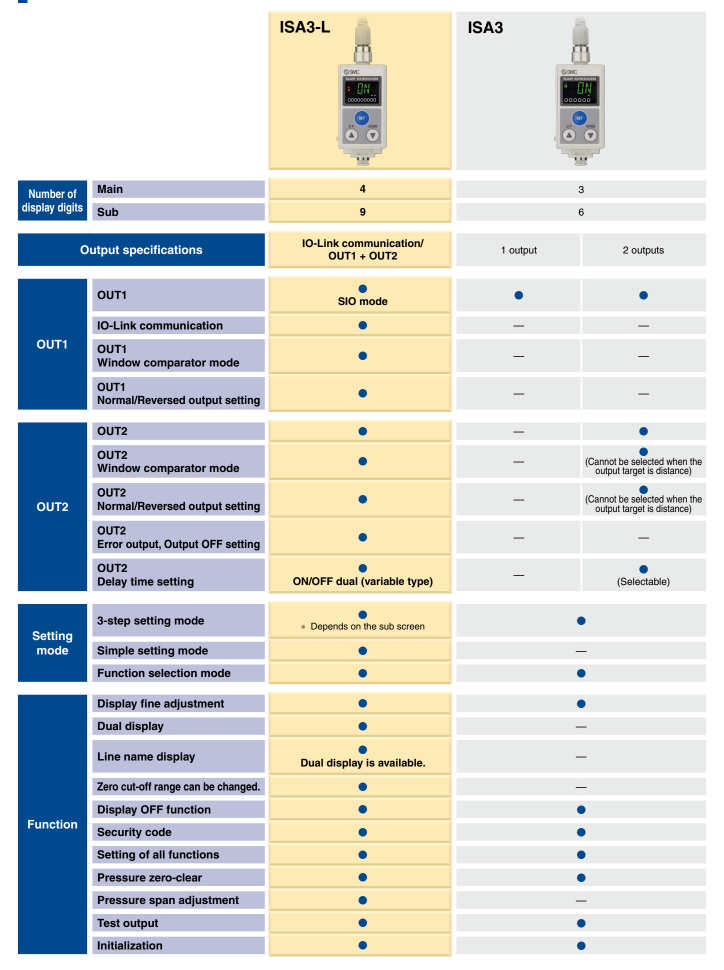
The output can be fixed to an ON/OFF state when starting the system or during maintenance. This enables the confirmation of the wiring and prevents system errors due to unexpected output.

#### ■ Zero-clear of pressure value

The pressure value displayed on the sub screen can be cleared to zero.



## **Series Variations**





## 3-Screen Display Digital Gap Checker

## **Without Control Unit**

# ISA3-L Series ( FOHS



#### **How to Order**

# ISA3-GCL-M2

#### Rated distance range

F	0.01 to 0.03 mm
G	0.02 to 0.15 mm
Н	0.05 to 0.30 mm

#### Piping specification •

	0	Data attance state
	Supply side	Detection side
С	Rc1/8	ø4 One-touch fitting *1
F	G1/8* <sup>3</sup>	G1/8 *3

- \*1 When F is selected for the rated distance range
- When G or H is selected for the rated distance range

\*5 At the factory, the options are not attached to the product, but packed together with it for shipment. \*6 Cables are provided for the number

of stations.

\*3 Conforming to ISO 1179-1

#### Output specification

IO-Link: Switch output 1 + Switch output 2 (Switch output: NPN or PNP switching type)

OUT1: Gap size detection OUT2: Gap size, outlet pressure, supply pressure detection (Select from the above.)

#### Unit specification of ● pressure value

Nil	With unit selection function *9
M	Fixed SI unit *10
*9 Und	er the New
N 4	

Measurement Act, digital gap checkers with the unit selection function are no longer allowed for use in Japan.

\*10 Unit: kPa

#### Option 2 (Bracket)

option 2 (Bracket)					
Nil	None				
INII	(DIN rail mounting) *7				
	With bracket *5 *8				
В					

- \*7 Order DIN rail separately. (Refer to page 21.)
- About the number of brackets, 1 station: 1 piece is packed, 2 stations or more: 2 pieces are packed.

Stations •

1 station

2 stations

3 stations

4 stations

5 stations

6 stations

3

5

				Option 1 (Cable)
	Nil	Straight *5 *6	S	Centralized lead wire (Lead wire only) *4 *5
	L	Right angle *5 *6	5	
3	One A cer with of sta	None not be selected for 1 station set is provided per manifold. ntralized lead wire is provided M12 connectors for the number ations. r to page 25 for details.	Т	Centralized lead wire (With bracket) *4 *5

#### **Bracket mounting position**

#### 2 stations

(Mount to 1st and 2nd stations)



#### n stations

(Mount to 1st and nth stations)





# 3-Screen Display Digital Gap Checker

## With Control Unit

# ISA3-L Series ( FOHS



#### **How to Order**

## ISA3-GCL-M2

#### Rated distance range •

	<u> </u>
F	0.01 to 0.03 mm
G	0.02 to 0.15 mm
Н	0.05 to 0.30 mm

#### Piping specification

	Supply side	Detection side
С	Rc1/8	ø4 One-touch fitting *1
F	G1/8 * <sup>3</sup>	G1/8 *3

- \*1 When F is selected for the rated distance range
- \*2 When G or H is selected for the rated distance range
- \*3 Conforming to ISO 1179-1

\*6 Cables are provided for the number of stations.

#### Output specification

IO-Link: Switch output 1 + Switch output 2 (Switch output: NPN or PNP switching type)

OUT1: Gap size detection OUT2: Gap size, outlet pressure, supply pressure detection (Select from the above.)

#### Unit specification of • pressure value

NII	With unit
INII	selection function *12
M	Fixed SI unit *13

\*12 Under the New Measurement Act, digital gap checkers with the unit selection function are no longer allowed for use in Japan.

\*13 Unit: kPa

#### Stations •

1	1 station
2	2 stations
3	3 stations
4	4 stations
5	5 stations
6	6 stations

#### Option 1 (Cable)

Nil	Straight *5 *6		Centralized lead wire (Lead wire only) *4 *5
L	Right angle *5 *6	S	
N	None		Centralized lead wire
One A cer provi for th Refe *5 At the not a pack	not be selected for 1 station set is provided per manifold. Intralized lead wire is ided with M12 connectors are number of stations. In to page 25 for details. In the options are stationed to the product, but ed together with it for ment.	т	(With bracket) *4 *5

#### rated voltage

Nil	24 VDC
1 *11	100 VAC
2*11	110 VAC

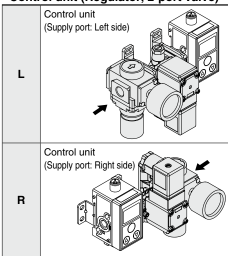
\*11 Produced upon receipt of order

#### ♦ Regulator (Refer to page 22.)

- 6						
l	<b>N</b> *10		Withou	ut regula	ator	
	0*10	-	Without	pressur	e gauge	
	1		Round type pressure gauge	0.4 MPa		
	2	tor	Square type pressure gauge Round type pressure gauge	U.4 IVIFA	MPa single	
	3	п	Round type pressure gauge	0.2 MPa	notation	
	4	reg	Square type pressure gauge	U.Z IVIFA		
	<b>5</b> *10	ıд	Round type pressure gauge	0.4 MPa	MPa-psi double notation	
	6*10	⋛	Square type pressure gauge	U.4 IVIFA	psi single notation	
	<b>7</b> *10		Round type pressure gauge	0.2 MPa	MPa-psi double notation	
	8*10		Square type pressure gauge	u.∠ IVIPa	psi single notation	

\*10 Produced upon receipt of order

#### Control unit (Regulator, 2-port valve)

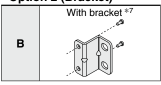


#### Control unit piping specification \*8

	-
Gap checker piping specification	Supply port piping specification
С	Rc1/4
F	G1/4 *9

- \*8 When the control unit is mounted, the piping specifications of the supply port will be changed due to piping specification of the gap checker.
- \*9 Conforming to ISO 16030

#### Option 2 (Bracket)



\*7 The bracket for control unit is shipped mounted on the product.

#### **Specifications**

For gap checker precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

	Model		ISA3-FL	ISA3-GL	ISA3-HL
Applicable fluid			Dry air (Filtered through a 5 μm filter)		
	Rated distance r	range	0.01 to 0.03 mm	0.02 to 0.15 mm	0.05 to 0.30 mm
	Displayable/Settable range (Distance reference) *1		0 to 60 *2	0 to 300 *2 *3	0 to 500 *2 *4
	Minimum display resolut	tion (Distance reference) *1		1	
OUT1	Rated pressure range			100.0 to 200.0 kPa	
OUT2 *6	Displayable range	(Pressure value) *5		-20.0 to 220.0 kPa	
	Repeatability		0.005 mm or less	0.010 mm or less	0.020 mm or less
	Temperature characte	eristics (Reference: 25°C)	0.010 mm or less	0.015 mm or less	0.030 mm or less
	Hysteresis		0 to variable (Default: 3) 0 to variable (Default: 20)		(Default: 20)
	Rated pressure	range	·	0.0 to 200.0 kPa	
	Set pressure range		-20.0 to 220.0 kPa		
OUT2 *7	Minimum display	/setting resolution	0.1 kPa		
0012 **	Repeatability			±0.5% F.S. ±1 digit	
	Temperature characte	eristics (Reference: 25°C)		±2% F.S.	
	Hysteresis			0 to variable *8	
Withstand				600 kPa	
Detection r	nozzle			ø1.5 * <sup>9</sup>	
Consumpti	on flow rate		5 L/min or less	12 L/min or less	22 L/min or less
	Power supply When used	d as a switch output device	24 V	DC ±10% with 10% voltage ripple o	rless
Electrical	voltage When use	ed as an IO-Link device	18	8 to 30 VDC, including ripple (p-p) 1	0%
Electrical	Current consum	ption		25 mA or less	
	Protection			Power supply polarity protection	
Switch out	put		Selec	ct from NPN or PNP open collector of	output.
	Maximum lo			10 mA	
	Maximum ap	oplied voltage		30.0 V	
	Residual vol		1 V or less (at 10 mA)		
	Short-circuit	t protection		Provided	
			2-screen display (3 types of display are available: Sub screen: 4-digit x 2)		
Display			Main screen: 4-digit 7-segment, 2-color (Orange/Green) Sub screen: 9-digit (Upper 9-digit, 4-digit, 3-digit 11-segment, 7-segment for other)		
			Sub screen: 9-digit (Up		ent, 7-segment for other)
	Enclosure			IP67 equivalent *10	
Environme	Operating temperature range		Operating: 0 to 50°C, Stored: –20 to 70°C (No condensation or freezing)		
resistance		umidity range	Operating/stored: 35 to 85% RH (No condensation)		
resistance	Withstand v		1000 VAC or more (in 50/60 Hz) for 1 minute between terminals and housing		
	Insulation re		2 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing		
	For C type	Supply port		Rc1/8	
Piping		Detection port	ø4 One-touch fitting		ouch fitting
	For F type	Supply port		G1/8 (Conforming to ISO 1179-1)	
	,,,,,,	Detection port	G1/8 (Conforming to ISO 1179-1)		
	Lead wire with o	connector	M12 lead wire with 4 pin connector, 4 cores, ø4, 5 m		
Cable		-	Conductor O.D.: 0.72 mm, Insulator O.D.: 1.14 mm		
Cable	Centralized lead	1 wire	M12 lead wire with 4 pin connector part, 4 cores, ø4, Insulator O.D.: 1.14 mm Centralized lead wire part, 2 to 3 stations: 8 cores, ø6, 5 m, 4 to 6 stations: 14 cores, ø6, 5 m		
	Certifalized lead	a wire	Conductor O.D.: 0.50 mm, Insulator O.D.: 1.00 mm (2 to 6 stations common)		
Weight	1		113 g (Cable not included, One-touch fitting)		
Standards		CE marking (EMC Directive, RoHS Directive)			
IO-Link type		Device			
	IO-Link versi			V1.1	
			V1.1 COM2 (38.4 kbps)		
	Communication speed Configuration file		IODD file *11		
Communica	tion Minimum cyc			4.2 ms	
	de) Process data		4.2 ms Input data: 8 bytes, Output data: 0 bytes		
		ata communication		Yes	<del></del>
	Data storage			Yes	
	Event function		Yes		
	Vendor ID			131 (0 x 0083)	
*1 For details, refer to the Relationship Retween					

- \*1 For details, refer to the Relationship Between Displayed Value and Distance on page 18.

  \*2 If hysteresis is set to 3 (Default setting), the "Displayable/Settable range" of the F type is limited to 57. If hysteresis is set to 20 (Default setting), the G type is limited to 280 and the H type is limited to 480. (Reversed output: Factory default value)

  \*3 Due to the zero-cut function, the values of 8 and under are displayed as 0 at factory default setting.
- \*4 Due to the zero-cut function, the values of 29 and under are displayed as 0 at factory default setting.
  \*5 The pressure value will be the indicated on the sub screen.

Rated distance range Displayable/Settable range ::::::::::When zero cut-off is minimum

- \*7 Refers to when OUT2 is set to detect the pressure

  \*8 If the applied pressure fluctuates around the set value, the hysteresis must be set to a value more than the fluctuating width, otherwise chattering will occur.

  \*9 For details on the detection nozzle, refer to the figures on page 18.

  \*10 Only applies to the digital gap checker body excluding the control unit.

  \*11 The configuration file can be downloaded from the SMC website,

- https://www.smcworld.com Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming

#### Rated Distance Range and Displayable/Settable Range

## **⚠** Caution

The displayed value is a reference value obtained by converting the distance between the workpiece and the detection surface into a digital numerical value. It is not displayed in units. For details, refer to the Relationship Between Displayed Value and Distance on page 18. Rated distance range: Distance range within which the product meets the specifications

Displayable/Settable range: Range within which it is possible to display or set values, (Not guaranteed to meet the specifications)

Madal		,		Distance	,
Model	0 mm 0.02 mm	0.05 mm	0.15 mm	0.30 mm	0.50 mm
ISA3-F type					
ISA3-G type					
ISA3-H type					



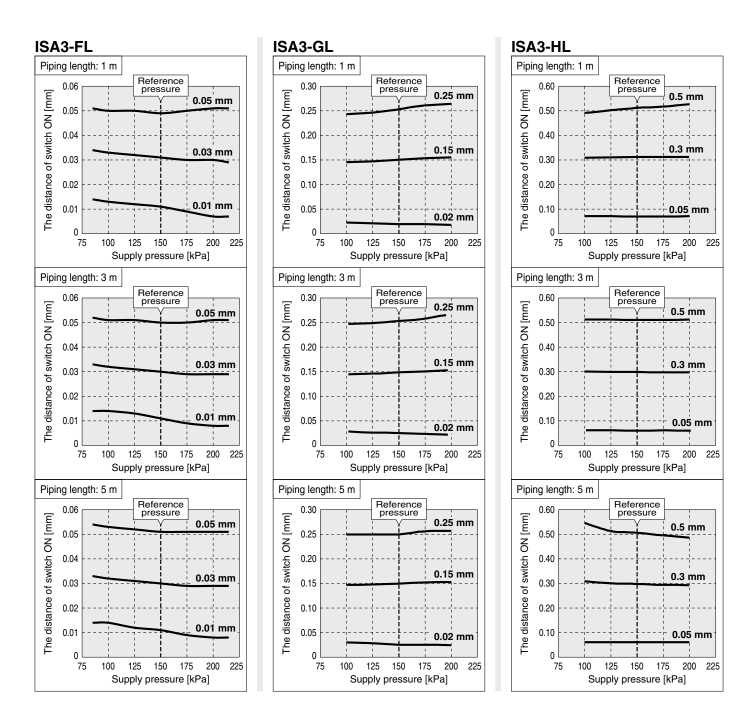
#### **Supply Pressure Dependence Characteristics**

The distance for the product to turn ON varies depending on the supply pressure.

The graphs below show the variation of the distance for the product to turn ON, for 3 types of gap, by changing the supply pressure (±50 kPa) when the product is set to turn ON at 150 kPa supply pressure.

**Detection nozzle:** Ø1.5 **Piping:** F type Ø4 x Ø2.5 tube/G, H type Ø6 x Ø4 tube **Reference pressure:** 150 kPa

<sup>\*</sup> Use within the rated pressure range (100 kPa to 200 kPa). It will be impossible to measure the gap when the operating pressure is less than 80 kPa or over 220 kPa. And the output will be OFF. (Refer to the Relationship Between Supply Pressure and Display on page 26.)





#### **Response Time**

Response time is the elapsed time between the pressure supply and the turning ON of the switch output.

The response time varies depending on the piping length from the OUT port to the detection nozzle, and the seating condition of the workpiece. The graphs below show the response time when the workpiece is approached at 90% distance and 0% distance (close contact). (\* The switch point is 100% distance.)

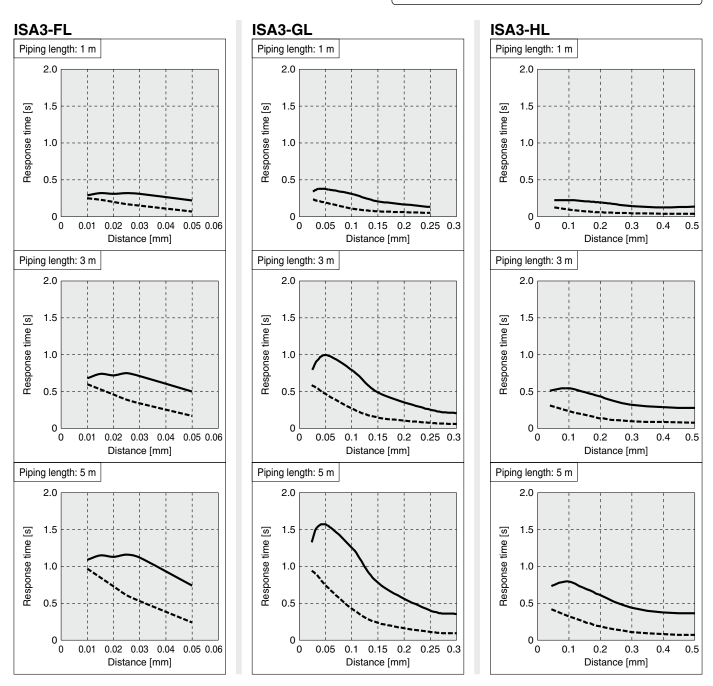
(Example: When the switch point is set to 0.1 mm, the response time when the workpiece is at 0.09 mm and 0 mm are measured.)

**Test conditions** 

Detection nozzle: Ø1.5 Piping: F type Ø4 x Ø2.5 tube/G, H type Ø6 x Ø4 tube

Supply pressure: 200 kPa

Response time when the workpiece is set at 90% distanceResponse time for close contact of workpiece



#### Relationship Between Displayed Value and Distance

The graphs below show the relationship between the displayed value and distance.

- 1. The data shown below are for reference. They change depending on the individual product differences and machining dimensions of the nozzle.
- The zero-cut function forcibly displays 0 when the value is less than the set value. Although the zero cut-off range can be set to 0, it may not be 0 even in close contact, due to the characteristics of the product.

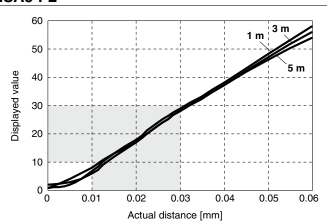
Detection nozzle: Ø1.5 **Detection nozzle piping:** F type ø4 x ø2.5 tube 1 m, 3 m, 5 m/

G, H type ø6 x ø4 tube 1 m, 3 m, 5 m

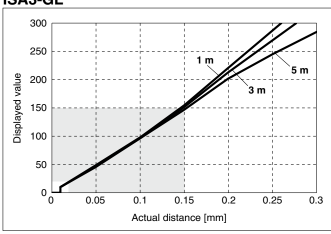
Supply pressure: 200 kPa

#### ISA3-FL

ë.

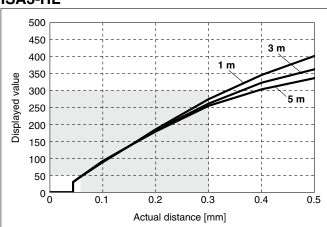


#### ISA3-GL



#### ISA3-HL

\* Default setting: Values of 8 and under are displayed as "0."



\* Default setting: Values of 29 and under are displayed as "0."

#### **Detection Nozzle Shape**

The nozzle shape must be similar to Fig. 1.

Do not chamfer the nozzle as shown in Fig. 2, as the characteristics will be affected.

Fig. 1: Recommended nozzle shape

ø1.5 more ø3 or more

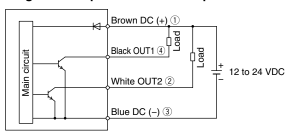




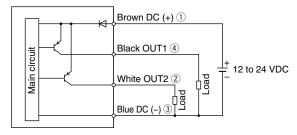
#### When used as a switch output device

\* The numbers in the circuit diagrams show the connector pin layout.

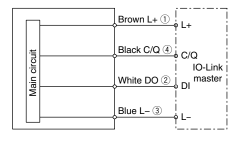
#### Setting of NPN open collector 2 outputs



#### Setting of PNP open collector 2 outputs



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

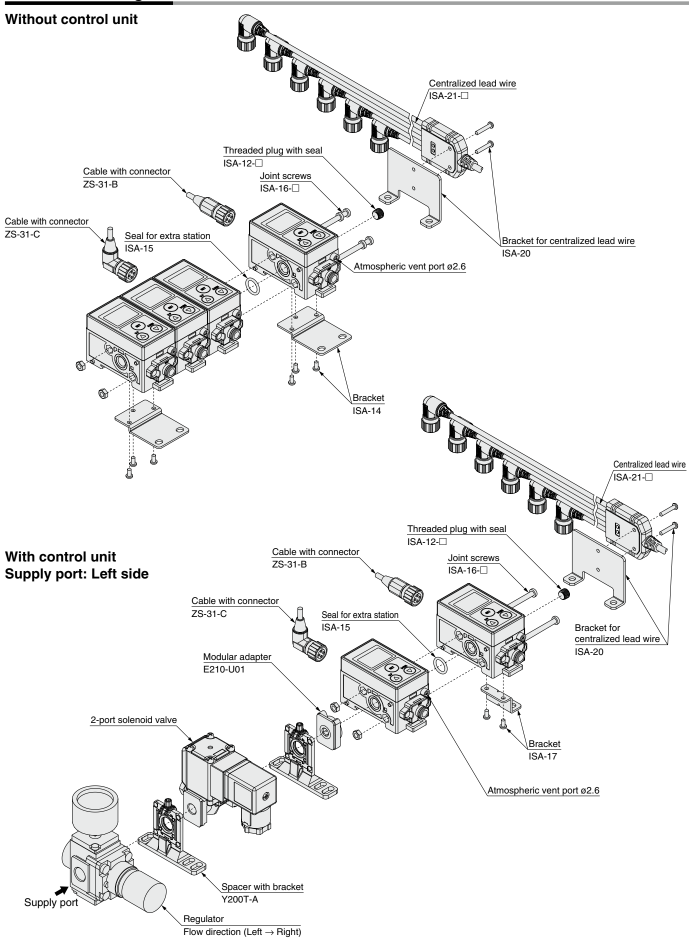


\* Refer to the Web Catalog for wiring details of the VX2 series (2-port solenoid valve).



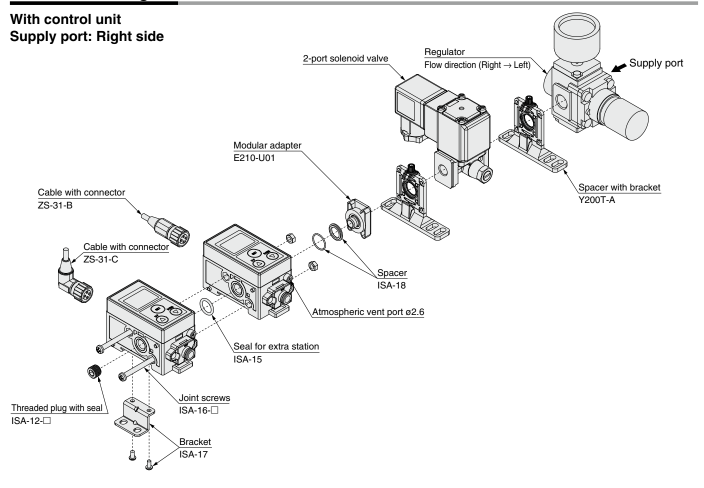
## ISA3-L Series

#### **Construction Diagram**



**SMC** 

#### **Construction Diagram**



If there is a possibility that the atmospheric vent port of the gap checker will be exposed to water or dust, insert a tube into the atmospheric vent port and route the other end of the tube to a safe place away from water or dust.

\* For tubing, please use the SMC TU0425 (polyurethane, O.D. ø4, I.D. ø2.5) for the gap checker.

#### **⚠** Caution

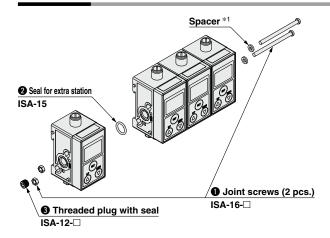
#### SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.



## ISA3-L Series

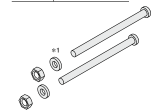
#### **Parts List**



\*1 Spacers are included for 4 and 6 stations.

#### 1 Joint screws 2 screws, 2 spacers, 2 nuts

Stations	Part no.
2	ISA-16-2
3	ISA-16-3
4 *1	ISA-16-4
5	ISA-16-5
6 *1	ISA-16-6



## Seal for extra station ISA-15 1 pc.

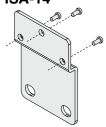


## **③** Threaded plug with seal ISA-12-□ 1 pc.

Piping	Part no.
Rc1/8	ISA-12-A
G1/8	ISA-12-C
	_

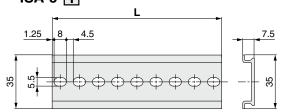


## ■ Bracket ISA-14



With 3 tapping screws (3 x 8)

## ■ DIN rail ISA-5-1



Stations	Part no.	L
1	ISA-5-1	73.0
2	ISA-5-2	135.5
3	ISA-5-3	173.0
4	ISA-5-4	210.5
5	ISA-5-5	248.0
6	ISA-5-6	285.5

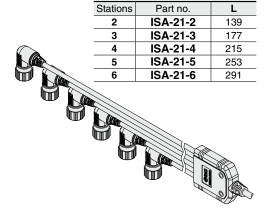
## ■ Lead wire with connector ZS-31-B ZS-31-C



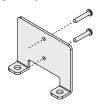
Right angle 5 m



## ■ Centralized lead wire ISA-21-2



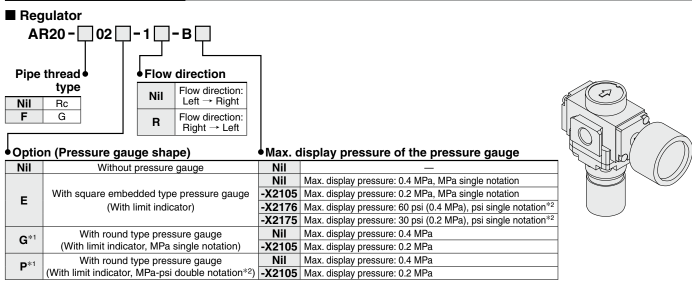
## ■ Bracket for centralized lead wire ISA-20



\* With 2 mounting screws (M3 x 16L)

## 3-Screen Display Digital Gap Checker ISA3-L Series

#### Parts List (Control Unit)

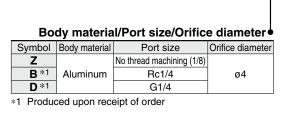


- \*1 The pressure gauge port is 1/8. The pressure gauge is included in the package, but not assembled.
- \*2 This product is for overseas use only according to the New Measurement Act. (The SI unit type is provided for use in Japan.)

VX210 Z Z2A X276

For details, refer to the Web Catalog.



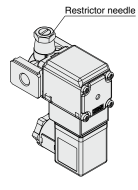


Voltage/Electrical entry

Symbol	Voltage	Electrical entry
Z2A	24 VDC	DINI to una in al cuitle limbt
<b>Z2B</b> *2	100 VAC	DIN terminal with light (With surge voltage suppressor)
<b>Z2C</b> *2	110 VAC	(with surge voltage suppressor)

\*2 Produced upon receipt of order When 100 VAC and 110 VAC are selected, the product without thread machining (symbol: Z) cannot be selected.





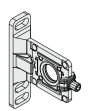
For specifications other than X276, refer to the **Web Catalog**.

#### ■ Bracket (when control unit fitted) ISA-17



With 2 tapping screws (3 x 8)

## ■ Spacer with bracket Y200T-A



## ■ Modular adapter E210-U01



## ■ Spacer ISA-18

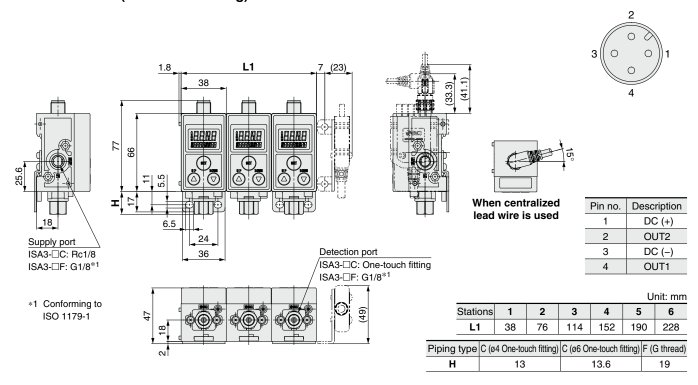


 When a 2-port solenoid valve is connected to the right

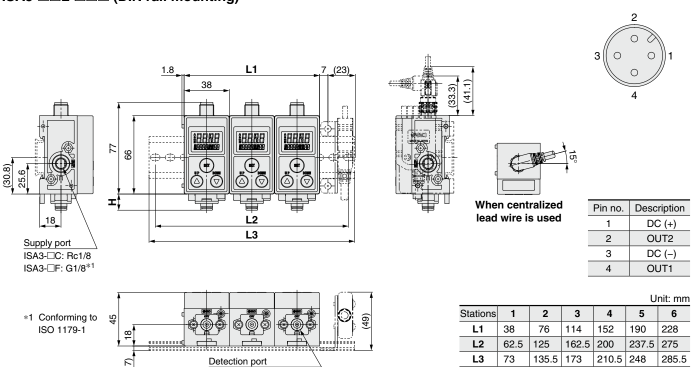
## ISA3-L Series

#### **Dimensions**

#### ISA3-□□L-□□□B (Bracket mounting)



#### ISA3-□□L-□□□ (DIN rail mounting)



Piping type C (ø4 One-touch fitting) C (ø6 One-touch fitting) F (G thread)

13.6

19

13

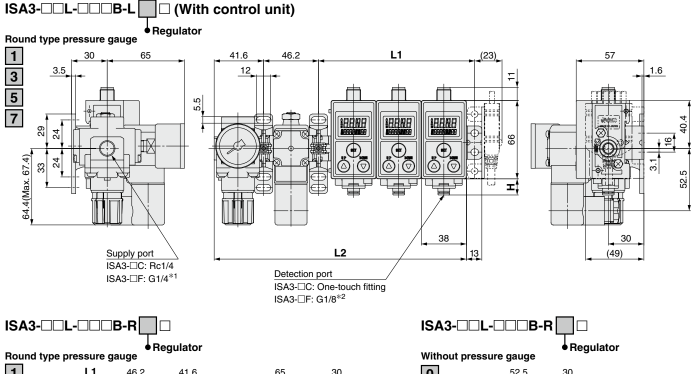
Н

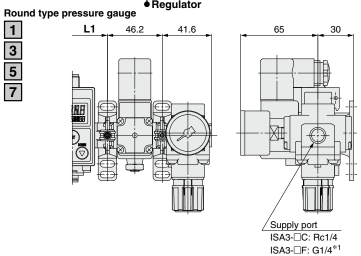
ISA3-□C: One-touch fitting

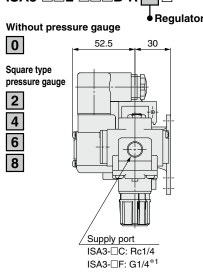
ISA3-□F: G1/8\*1

## 3-Screen Display Digital Gap Checker ISA3-L Series

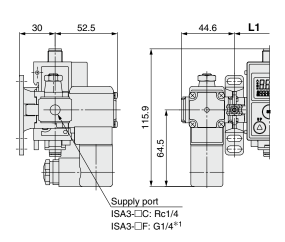
#### **Dimensions**



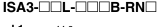


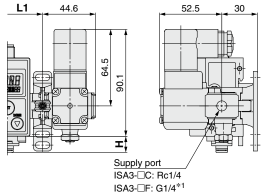


#### ISA3-□□L-□□□B-LN□



- \*1 Conforming to ISO 16030
- \*2 Conforming to ISO 1179-1
- \* Bracket mounting only





					l	Jnit: mm
Stations	1	2	3	4	5	6
L1	55.6	93.6	131.6	169.6	207.6	245.6
L2	136.4	174.4	212.4	250.4	288.4	326.4

Piping type	C (ø4 One-touch fitting)	C (ø6 One-touch fitting)	F (G thread)
Н	13	13.6	19

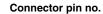


## ISA3-L Series

#### **Dimensions**

Pin no.

#### ZS-31-B (Cable with connector)



#### ZS-31-C (Cable with connector)



Description

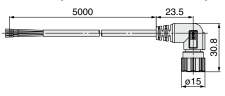
DC(+)

OUT2

Pin no.



1/3/4				
Lead wire color	Description			
Blue	DC(-)			
Black	OUT1			

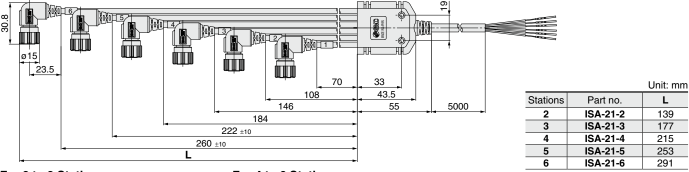


#### ISA-21-□ (Centralized lead wire)

Lead wire color

Brown

White



For 2 to 3 Stations

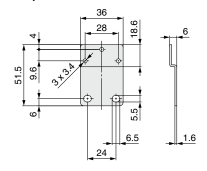
For 4 to 6 Stations

i oi z to o otations					
M12 connector no.	Pin no.	Description	Output lead wire color		
	1	DC(+)	Brown*1	Orongo	
4	2	OUT2		Orange	
'	3	DC(-)	Blue*1	Black	
	4	OUT1		Віаск	
	1	DC(+)	Brown*1	Red	
2	2	OUT2		Hea	
2	3	DC(-)	Blue*1	White	
	4	OUT1		vvnite	
	1	DC(+)	Brown*1	Green	
2	2	OUT2		Green	
3	3	DC(-)	Blue*1	C === :	
	4	OUT1		Gray	

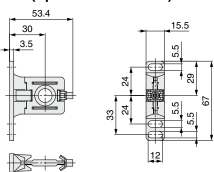
M12 connector no.	Pin no.	Description	Output lead wire color	
	1	DC(+)	Brown*1	Yellow
4	2	OUT2		Yellow
'	3	DC(-)	Blue*1	Black
	4	OUT1		ыаск
	1	DC(+)	Brown*1	Purple
0	2	OUT2		Purple
2	3	DC(-)	Blue*1	White
	4	OUT1		vvriite
	1	DC(+)	Brown*1	Gray/
3	2	OUT2		Black
	3	DC(-)	Blue*1	C === :
	4	OUT1		Gray

M12 connector no.	Pin no.	Description	Output lead wire color	
	1	DC(+)	Brown*1	Orange/
4	2	OUT2		Black
4	3	DC(-)	Blue*1	Orongo
	4	OUT1		Orange
	1	DC(+)	Brown*1	Red/
5	2	OUT2		Black
Э	3	DC(-)	Blue*1	Red
	4	OUT1		neu
	1	DC(+)	Brown*1	Green/
0	2	OUT2		Black
6	3	DC(-)	Blue*1	C == = ==
	4	OUT1		Green

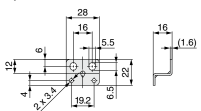
#### ISA-14 (Bracket when control unit not fitted)



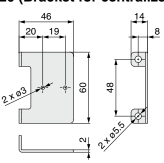
#### Y200T-A (Spacer with bracket)



#### ISA-17 (Bracket when control unit fitted)



ISA-20 (Bracket for centralized lead wire)



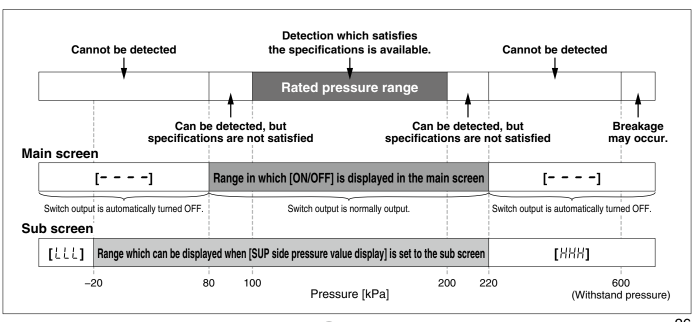
<sup>\*1</sup> Brown and blue are connected inside the product.

## 3-Screen Display Digital Gap Checker ISA3-L Series

#### **Error Indication**

Main screen	Name	Description	Measures
	Supply pressure error	Displayed when supply pressure is outside the range of 80 kPa to 220 kPa. Measurement is not possible.	Supply rated pressure (100 kPa to 200 kPa).  The product will return to measurement mode automatically.
	Outside of the displayable range (Switch point change mode)	The workpiece is outside the displayable range.	Move the workpiece closer to the detection nozzle.
Er !	OUT1 over current error	The switch output (OUT1) load current of 80 mA or more flows.	Turn the power OFF and remove the cause of the over current. Then turn the power ON again.
Er 2	OUT2 over current error	The switch output (OUT2) load current of 80 mA or more flows.	Turn the power OFF and remove the cause of the over current. Then turn the power ON again.
Er 3	Zero clear error	Zero clear was not performed at atmospheric pressure. (Pressure outside of ±14 kPa was supplied present.)	Perform zero clear at atmospheric pressure.
Er 30 FSE2	Pressure adjustment error during calibration	Fine adjustment of the pressure display at the OUT port was not performed correctly during calibration. (When the pressure after the adjustment is below the supply pressure lower limit (80 kPa) or exceeds the display set range upper limit (220 kPa))	Keep the SUP port pressure and OUT port pressure the same and perform fine adjustment of the OUT port pressure display value. Set the pressure within 80 kPa to 220 kPa.
Er [] Er 4 to Er 9 Er 4[]	System error	An internal data error has occurred.	Turn the power OFF and turn it ON again.
Er 15	Version does not match	IO-Link version does not match that of the master. The master uses version 1.0.	Ensure that the master IO-Link version matches the device version.
Sub screen	Name	Description	Measures
HHH	Supply pressure error	Pressure exceeding 220 kPa is supplied.	Keep the supply pressure within the display-
LLL	(When [SUP side pressure value display] is set to the sub screen)	Vacuum pressure (less than -20 kPa) is supplied.	able range of -20 kPa to 220 kPa.

#### Relationship Between Supply Pressure and Display



## **⚠** 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.

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

-----

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

⚠ Danger: Danger indicates a nazaru wiun a nigin level on the first avoided, will result in death or serious injury. **Danger** indicates a hazard with a high level of risk which, \*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 10218-1: Manipulating industrial robots - Safety.

#### **⚠** Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

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

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

3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.

- 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
- 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
- 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. 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.

#### **⚠** 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.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - 2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### Compliance Requirements

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

#### **⚠** Caution

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

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.