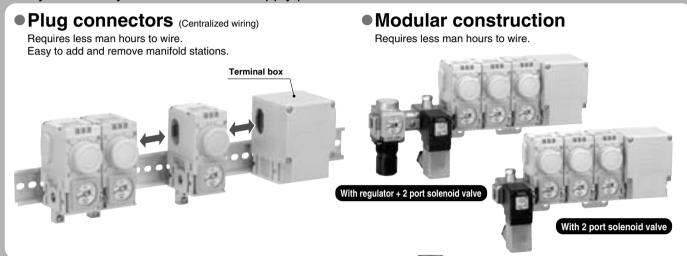
# **Air Catch Sensor**

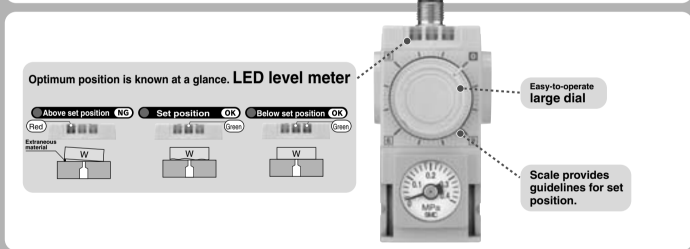
# Series ISA2

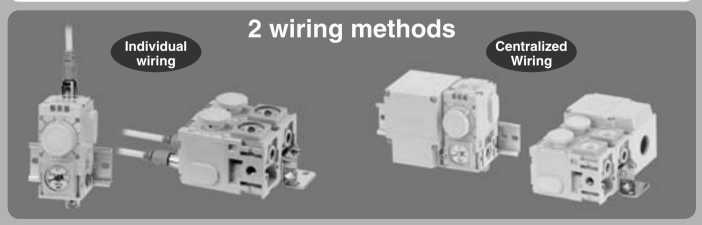
Non-Contact Sensor for Workpiece Placement Confirmation

# Stable detection of 0.01 to 0.5 mm clearance Due to the pneumatic bridge circuit and semiconductor pressure sensor, the non-contact type sensor is

hardly affected by fluctuations in the supply pressure.







- Minimum operating pressure 30 kPa (ISA2-G) Energy consumption can be reduced compared with the conventional models (Conventional models: 50 kPa)
- Position of supply port: Either right side or left side is available.

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# Air Catch Sensor

# Series ISA2



#### **How to Order**





IISA2 N PL-3 B

With control unit

IISA2 CSL-3B1D E2

#### Control unit

С	With regulator + 2 port solenoid valve
V	With 2 port solenoid valve

#### Electrical entry and supply port position •

SR	Centralized wiring with supply port on the right
SL	Centralized wiring with supply port on the left
PR	Individual wiring with supply port on the right
PL	Individual wiring with supply port on the left

Note) The supply port position is the one when the switch is viewed from the front.

#### Stations •

1	1 station
2	2 stations
3	3 stations

4 4 stations5 5 stations

6 6 stations

#### Option

Nil	Without bracket
В	With bracket
D	With mounting
U	bracket for DIN rail

Note) DIN rail must be ordered separately. (Refer to page 808.)

# Voltage of 2 port solenoid valve

00.0.	ola valvo -
1	100 VAC
2	200 VAC
3	110 VAC
4	220 VAC
5	24 VDC
6	12 VDC
36	230 VAC

#### ◆ Pressure gauge of regulator Note:

Pressure gauge of regulator Note 1)									
$\mathbf{A}^*$	Without pressure gauge Note 2)								
E2	MPa single notation	0.2	Square embedded pressure gauge						
<b>Z2</b> *	psi single notation	MPa	pressure gauge						
E4	MPa single notation	0.4	(40-)						
<b>Z4</b> *	psi single notation	MPa							
G2	MPa single notation	0.2	Round pressure gauge						
<b>P2</b> *	MPa-psi double notation	MPa	gauge						
G4	MPa single notation	0.4	( <b>[-a]</b>						
P4*	P4* MPa-psi double notation MPa								
Note	Note 1) Due to new Japanese weight and								

Note 1) Due to new Japanese weight and measurement legislation, psi notation type cannot be sold or used in Japan.

Note 2) The pressure gauge port is Rc 1/8.

\* Manufactured upon receipt of order.

#### Throttle/Manual lock of 2 port solenoid valve

Nil	Nil Without throttle, without manual lock							
С	C With throttle, without manual lock							
W	Without throttle, with manual lock							
M	With throttle, with manual lock							
	Manual lock							

#### Electrical entry of 2 port solenoid valve

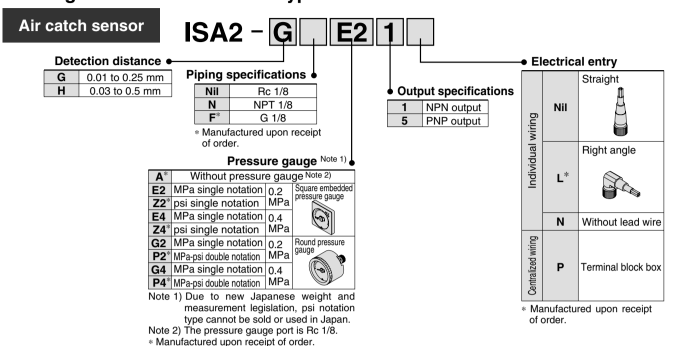
D: DIN connector DL: DIN connector (With indicator light)	D0: DIN connector (Without connector)	T : Conduit terminal TL: Conduit terminal (With indicator light)





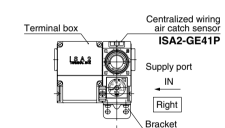
#### **How to Order**

### For single and double notation type and additional stations



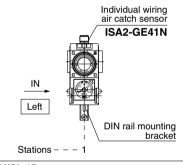
#### Ordering Example

#### Without control unit Centralized wiring



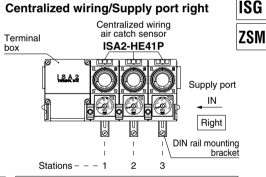
**IISA2NSR-1B**···1 set (1 station manifold part number) \*ISA2-GE41P···1 set (Air catch sensor part number) Prefix the part number of the air catch sensor with an asterisk (\*).

#### Individual wiring



IISA2NPL-1D···1 set (1 station manifold part number) \*ISA2-GE41N · · 1 set (Air catch sensor part number) Prefix the part number of the air catch sensor with an asterisk (\*).

### Centralized wiring/Supply port right

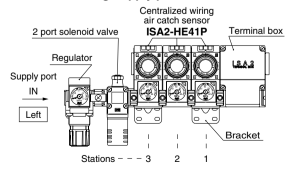


IISA2NSR-3D···1 set (3 stations manifold part number) \*ISA2-HE41P · · · 3 sets (Air catch sensor part number) Prefix the part number of the air catch sensor with an asterisk (\*).

#### With control unit

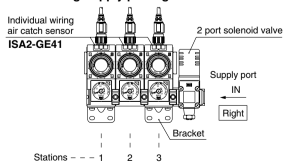
Stations - - - 1

#### Centralized wiring/Supply port left



IISA2CSL-3B5DLCE2 · · 1 set (3 stations manifold part number) \*ISA2-HE41P · · · · · · · 3 sets (Air catch sensor part number) Prefix the part number of the air catch sensor with an

#### Individual wiring/Supply port right



IISA2VPR-3B5DLC···1 set (3 stations manifold part number) \*ISA2-GE41 · · · · · · · · 3 sets (Air catch sensor part number) Prefix the part number of the air catch sensor with an



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# Series ISA2

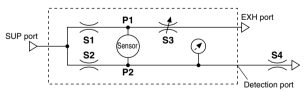
#### **Specifications**

Model			ISA2-G□□□1□	ISA2-G□□□5□	ISA2-H□□□1□	ISA2-H□□□5□		
Detection distance		nce	0.01 to	0.01 to 0.25 mm		0.03 to 0.50 mm		
Fluid			Dry air (filtered to 5 μm)					
Operating pressure range			30 to 2	30 to 200 kPa		00 kPa		
Reco		detection nozzle	ø.	ø1.5		2.0		
	umption .	50 kPa 100 kPa 200 kPa	5 or	5 or less		rless		
	w rate	ថ្មី 👸 🔝 100 kPa	8 or	8 or less		rless		
ℓ/mii	n (ANR)	ගි <u>සි</u> 200 kPa	12 0	r less	22 0	rless		
Powe	r supply v	roltage	12 to 24 VDC ±	: 10%, Ripple (p-p) 10% or I	ess (With power supply pol	arity protection)		
Curre	nt consur	mption		15 mA	or less			
Switc	h output		NPN	PNP	NPN	PNP		
				open collector: one output	open collector: one output	open collector: one output		
		cimum load currer			mA			
		cimum load voltag	е	30 VDC (at I				
		sidual voltage		1.5 V or less (at 80 mA)				
		put protection	Yes					
	atability ding temper	rature characteristic		stance range 0.01 to 0.15 mm, sure 100 to 200 kPa)	0.01 mm or less (Detection distance range 0.03 to 0.15 mm, supply pressure 100 to 200 kPa)			
Hyste	resis Note	1)	0.01 mm or less (Detection dis	stance range 0.01 to 0.15 mm)	0.01 mm or less (Detection dis	stance range 0.03 to 0.15 mm)		
luadia.	ntau liadat		LED level meter Note 2) with 1 red, 2 green					
maica	ator light		(Set value < detection distance	(Set value < detection distance: red, Set value = detection distance: green 1, Set value > detection distance: green 1 + green 2)				
	Enclosur	re	IF	P66: with pressure gauge I	P40: without pressure gaug	ge		
<del>-</del>	Operating	g temperature rang	e Operating	: 0 to 60°C, Stored: -20 to 7	′0°C (No condensation or n	o freezing)		
ent	Operating	g humidity range		Operating/stored: 35 to 8	,			
nvironment resistance	Withstan	d voltage	1000 VAC or more in 50/60 Hz for 1 minute between live parts and case					
irot	Insulatio	n resistance	$2\mathrm{M}\Omega$ or more between live parts and case (at 500 VDC by megameter)					
Environmental resistance	Vibration	resistance			of 98 m/s <sup>2</sup> without control unit and bracket mounted, hours in X, Y, Z direction each (De-energized)			
Impact resistance			Without control unit and bracket mounted: 980 m/s², Others: 150 m/s² in X, Y and Z direction, 3 times each (De-energized)					
Port s	size			Nil: Rc 1/8, N type: NPT 1/8, F type: G 1/8				
Lead	wire (Indiv	vidual wiring type	4 cores, oil-resistant cable (ø	4 cores, oil-resistant cable (ø6, 5m) with M12 4-pin pre-wired connector, Conductor O.D.: 0.90 mm, Insulator O.D.: 1.72 mm				
Termin	al block box	(Centralized wiring typ	e)	Front wiring (Ele	ctrical entry ø21)			
Mass				Individual wiring type (body only): 253 g, common wiring type (body only): 250 g, Terminal box: 205 g, lead wire: 278 g, connecting bracket with sealing for additional station: 4 g				
Stanc	lard				h CE marking	<u> </u>		
				•				

Note 1) Refer to "Relation between Nozzle Diameter and Detection Distance" (page 798) for hysteresis.

Note 2) Refer to "Setting Procedure" (page 801) for LED level meter.

#### **Working Principle**



S1, S2: Fix orifice

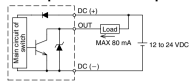
S3: Variable orifice (adjusted by setting dial)

S4: Detection nozzle

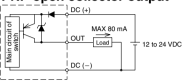
In a bridge circuit as in the left figure, a detection gap is applied to the detection nozzle (S4) while the setting dial S3 is adjusted to balance the pressure applied to the pressure sensor (P1 = P2). The pressure sensor detects the differential pressure generated when the detection nozzle (S4) is released. When the work piece comes close to the detection nozzle, the back pressure P2 increases until it is larger than P1 (P2  $\geq$  P1). Then the switch output turns on to notify that the pressure is below the detection gap.

#### **Internal Circuit and Wiring**

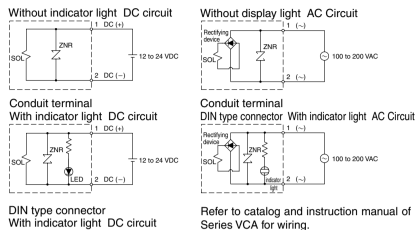
#### NPN open collector output



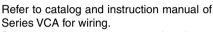
#### PNP open collector output



#### Circuit and Wiring for 2 Port Solenoid Valve



1 DC (+)



( 100 to 200 VAC

100 to 200 VAC

Pay attention to the power supply voltage. Use of incorrect power supply will cause damage to equipment.

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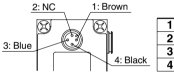
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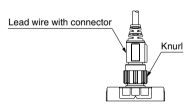
## Wiring

#### Individual wiring



	1	Brown	DC (+)
	2	_	NC
	3	Blue	DC (-)
<u>ck</u>	4	Black	OUT

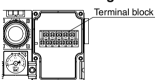
- 1. Insert the connector of the lead wire with its key groove at the proper position.
- 2. Hold the knurl with 2 fingers and rotate it clockwise. Do not use tools.



3. Connect the colored wires coming from the cable terminal. Refer to the circuit diagram and table above to avoid mistakes.

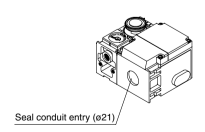
#### Centralized wiring

12 to 24 VDC



	Ol 1	JT I	Ol 2	JT 2	Ol	JT 3	OL	JT ļ	Ol 5	JT 5	
(\$	<u>3</u> )	D (-	C -)	D (-	C +)	N	0	Ol 6	JT S	(2)	<b>③</b>

- 1. Mount the seal conduit on the terminal box. For mounting procedure, refer to the catalog and instruction manual provided by the manufacturer of the seal conduit.
- 2. Thread the cable through the seal conduit and arrange wiring according to the polarity of the terminal block illustrated above.
- 3. Fasten the seal conduit with a tightening torque not greater than 5 N·m. Do not hold the terminal box or the switch.



#### **Relation between Nozzle Diameter and Detection Distance**

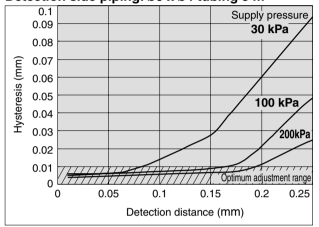
The data in the following charts are characteristics of hysteresis at the detection distance.

In case accuracy is required by the settings, the design should be made so that the hysteresis will stay within the optimum adjustment range not larger than 0.01 mm.

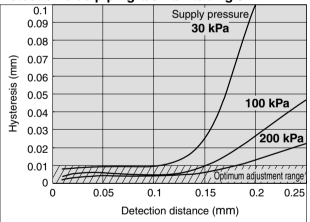
The smaller the hysteresis, the better the sensitivity. In cases where the hysteresis exceeds 0.01 mm, the air catch sensor should be used to check the presence of the work piece.

#### ISA2-G□□□□□

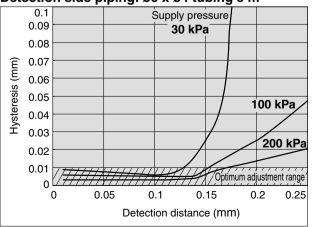
# Detection nozzle: ø1.0 Detection side piping: ø6 x ø4 tubing 5 m



#### Detection nozzle: ø1.5 Detection side piping: ø6 x ø4 tubing 5 m

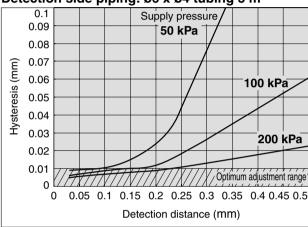


#### Detection nozzle: Ø2.0 Detection side piping: Ø6 x Ø4 tubing 5 m

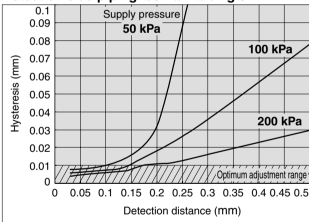


#### 

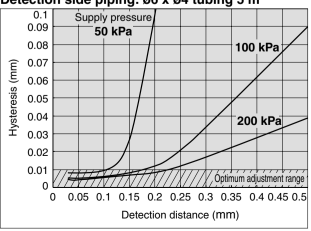
# Detection nozzle: Ø1.0 Detection side piping: Ø6 x Ø4 tubing 5 m



#### Detection nozzle: ø1.5 Detection side piping: ø6 x ø4 tubing 5 m



# Detection nozzle: Ø2.0 Detection side piping: Ø6 x Ø4 tubing 5 m



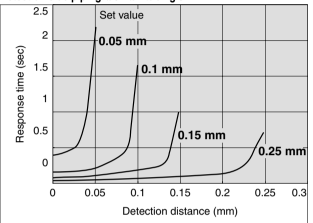
#### **Response Time**

Response time changes with detection distance and piping length. It is hardly influenced by the supply pressure and nozzle diameter

While all graphs assume a fixed set distance with changes in the detection distance, the upper charts show responses at various set values and the lower charts show responses at various piping lengths. If the detection distance is equal to the set value, the response becomes quicker as the set value becomes bigger or the piping length becomes shorter.

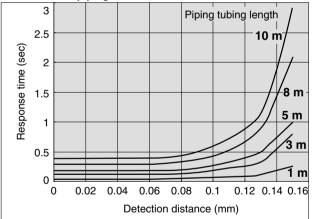
#### 

Detection nozzle: ø1.5 Supply pressure: 100 kPa Detection side piping: ø6 x ø4 tubing 5 m



Detection distance-Response time characteristics

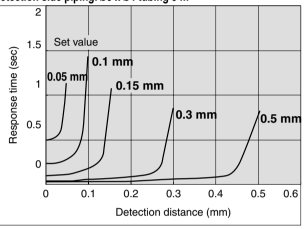
Detection nozzle: ø1.5 Supply pressure: 100 kPa Set distance: 0.15 mm Detection side piping: ø6 x ø4



Piping tubing length-Response time

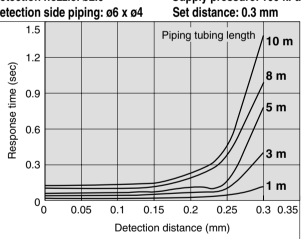
#### ISA2-H□□□□□

Detection nozzle: ø2.0 Supply pressure: 100 kPa Detection side piping: ø6 x ø4 tubing 5 m



Detection distance-Response time characteristics

Detection nozzle: ø2.0 Supply pressure: 100 kPa Detection side piping: ø6 x ø4

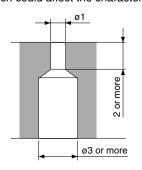


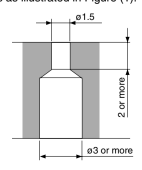
Piping tubing length-Response time

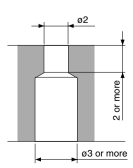
#### **Nozzle Shape**

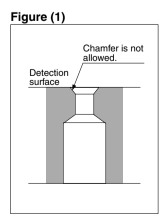
Please keep the nozzle shape as illustrated below.

Take every caution against chamfer on the detection surface and/or nozzle hole, which could affect the characteristics as illustrated in Figure (1).











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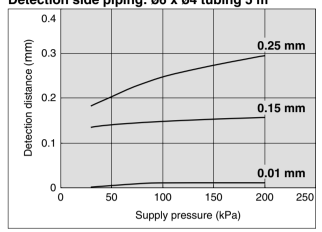
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#### **Supply Pressure Dependence**

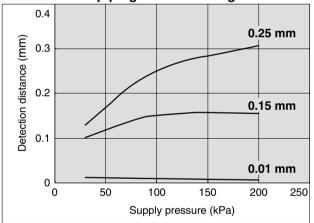
The charts illustrate changes in the detection distance with fluctuations in the supply pressure.

#### 

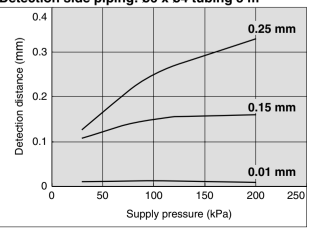
#### Detection nozzle: ø1.0 Detection side piping: ø6 x ø4 tubing 5 m



#### Detection nozzle: ø1.5 Detection side piping: ø6 x ø4 tubing 5 m

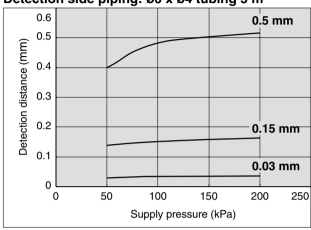


#### Detection nozzle: ø2.0 Detection side piping: ø6 x ø4 tubing 5 m

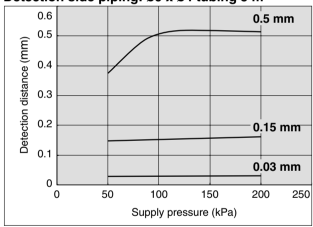


#### ISA2-H□□□□□

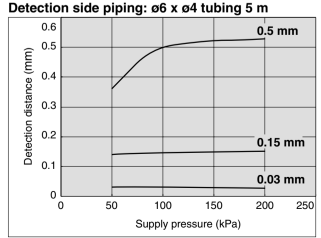
#### Detection nozzle: ø1.0 Detection side piping: ø6 x ø4 tubing 5 m



#### Detection nozzle: Ø1.5 Detection side piping: Ø6 x Ø4 tubing 5 m



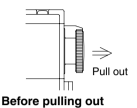
### Detection nozzle: ø2.0

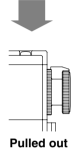


#### **Setting Procedure**

The detection distance is set with the LED level meter and setting dial.

Keep the setting dial pulled out while in use. If released, it will return to its original position and become unable to rotate.



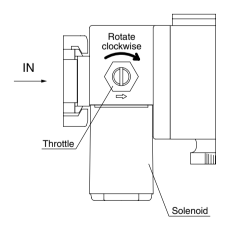


#### Handling and setting of 2 port solenoid valve

Throttle setting for blowing to prevent water and cutting oil from entering the nozzle.

(Clockwise: Close throttle; Counterclockwise: Open throttle)

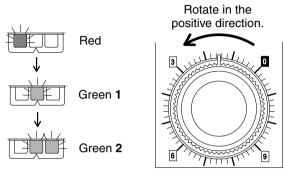
- \* The setting is not applicable to valves without throttle.
- 1. Power off the valve.
- 2. Rotate the throttle clockwise for adjustment so that the detection nozzle will not suck up water or cutting oil.



Power on the valve, then off again. Confirm that the detection nozzle does not suck up water or cutting oil.

Note) Do not rotate the throttle more than 5 turns or it will fall out.

- For accuracy in setting, apply a clearance gauge to the detection nozzle to replicate the set condition in advance.
- 2. Confirm that the set pressure is applied. If the setting dial is fully open, the LED level meter appears as \( \bigcup\_{\textsup} \end{aligned} \).
- 3. Pull the setting dial and rotate it in the positive direction. The lights will turn on in the order shown below.

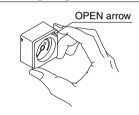


- 5. Apply the clearance gauge again to confirm that the lights turn on as .

#### Handling and setting of limit gauge indicator

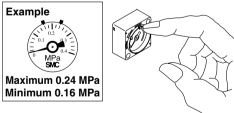
#### 1. Removal of cover

Hook the finger on the front cover ridge and rotate it in the direction of the OPEN arrow until it stops (15°). Then pull out and remove the cover.



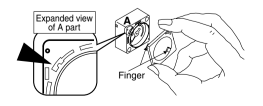
#### 2. Setting the installation needle

The installation needle should be moved by the fingertip. Set the 2 green installation needles at the maximum and minimum limits of pressure.



#### 3. Installation of cover

After setting the installation needles, locate the OPEN arrow at the top right position and insert the claws on the cover into the grooves on the case (indicated by ▼ in the expanded view of A part). Rotate the cover clockwise until it stops. Confirm that the cover is firmly secured.



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#### **Relation between Dial Scale and Detection Distance**

#### Test procedure and conditions

Dial scales when the detection nozzle is under the following conditions;

Supplied pressure: 100 kPa

Piping: ø6 x ø4 tubing, 5 m in length.

#### Results of measurement Note 1)

#### ● Relation between the detection distance and set dial scales Note 2) (Scale numbers)

#### ISA2-G□

Detection distance	Detection nozzle diameter					
Detection distance	ø1.0	ø1.5	ø2.0			
0.05 mm	0.3 to 0.7	0.9 to 1.4	0.3 to 0.7			
0.10 mm	1.1 to 1.5	2.3 to 2.8	2.0 to 2.5			
0.15 mm	1.9 to 2.3	3.4 to 4.1	3.7 to 4.6			
0.20 mm	2.5 to 3.0	4.4 to 5.5	5.3 to 7.0			
0.25 mm	3.0 to 3.5	5.2 to 7.0	6.6 to 10.7			

#### ISA2-H□

Detection distance	Detection nozzle diameter				
Detection distance	ø1.0	ø1.5	ø2.0		
0.1 mm	1.1 to 1.5	2.4 to 2.8	2.6 to 3.4		
0.2 mm	2.4 to 2.9	4.5 to 5.1	5.4 to 6.4		
0.3 mm	3.0 to 3.5	5.5 to 6.3	7.0 to 8.3		
0.4 mm	3.3 to 3.8	6.0 to 7.0	7.9 to 9.6		
0.5 mm	3.5 to 4.0	6.5 to 7.5	8.6 to 10.7		

#### Average variation per scale (Detection distance [mm])

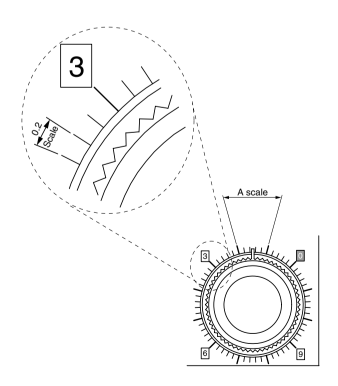
#### ISA2-G□

Detection distance	Detection nozzle diameter				
Detection distance	ø1.0	ø1.5	ø2.0		
0.05 mm	0.010	0.005	0.006		
0.10 mm	0.007	0.004	0.003		
0.15 mm	0.010	0.005	0.004		
0.20 mm	0.010	0.005	0.003		
0.25 mm	0.010	0.007	0.003		

### Note 1) This data provides reference values as a guide only, this should not be viewed as a guarantee of our products performance. Note 2) Set dial scales are as follows;

#### ISA2-H□

Detection distance	Detection nozzle diameter				
Detection distance	ø1.0	ø1.5	ø2.0		
0.1 mm	0.008	0.004	0.003		
0.2 mm	0.008	0.005	0.004		
0.3 mm	0.025	0.011	0.007		
0.4 mm	0.046	0.019	0.011		
0.5 mm	0.050	0.021	0.012		

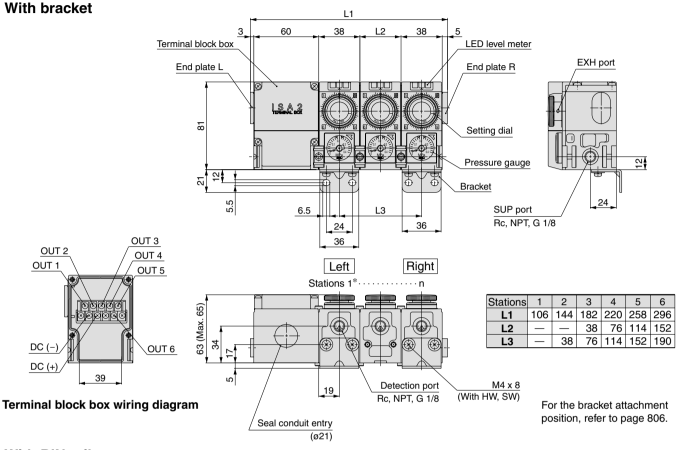


Between each major scales, it is sub divided into ten smaller settings (for example, between 2.0 to 3.0-2.1, 2.2, 2.3 etc.), settings are possible at 0.1 scale.

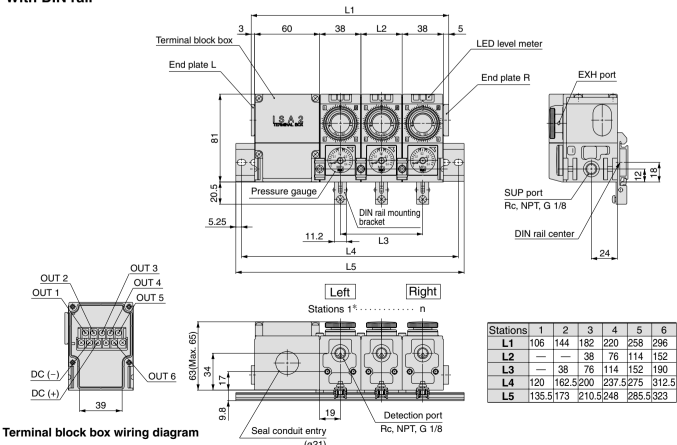
# Air Catch Sensor Series ISA2

#### **Dimensions: Centralized Wiring Type**

\* When the SUP port is on the left, the stations are sequentially numbered from the side of the terminal block box.



With DIN rail



ZSE ISE

ZSP

PS

ISA

**PSE** 

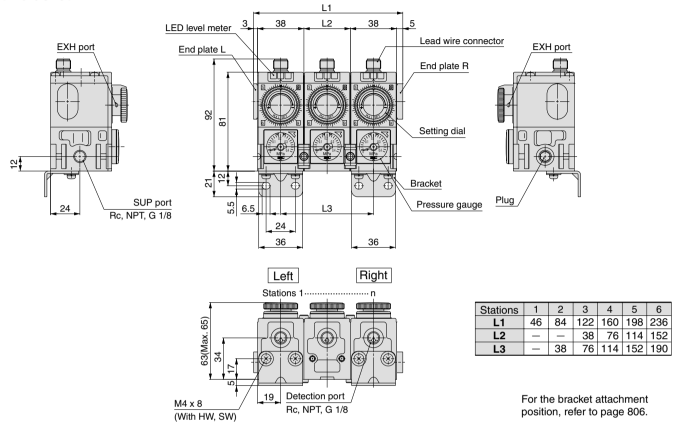
IS

ISG

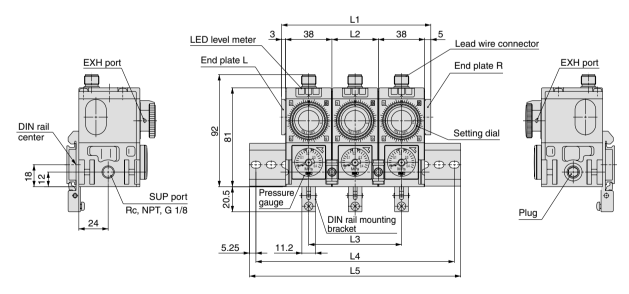
# Series ISA2

### **Dimensions: Individual Wiring Type**

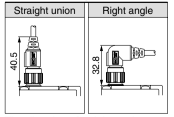
#### With bracket



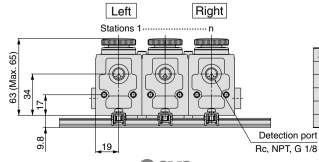
#### With DIN rail



#### **Electrical entry dimensions**



The direction of a right angle connector cannot be changed. 804

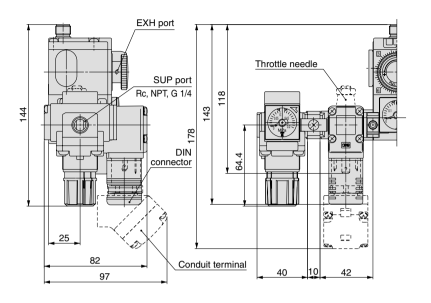


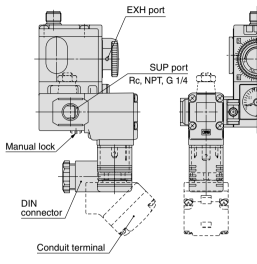
Stations	1	2	3	4	5	6
L1	46	84	122	160	198	236
L2	_	_	38	76	114	152
L3	_	38	76	114	152	190
L4	62.5	120	162.5	200	237.5	275
L5	73	135.5	173	210.5	248	285.5

**SMC** 

#### **Dimensions: With Control Unit**

#### SUP port on the left

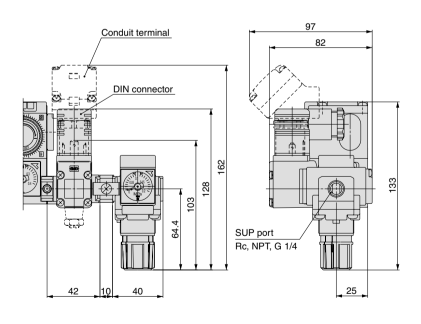


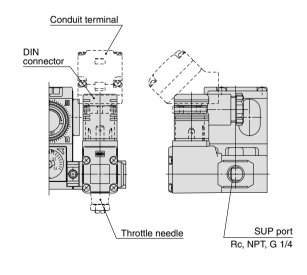


With regulator + 2 port solenoid valve

With 2 port solenoid valve

#### SUP port on the right





With regulator + 2 port solenoid valve

With 2 port solenoid valve

ZSE ISE

ZSP

PS

ISA

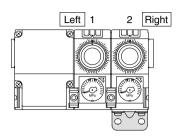
**PSE** 

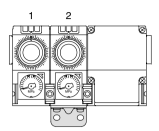
IS

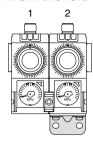
ISG

#### **Bracket Mounting Position**

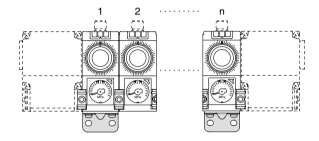
With 2 stations, the bracket is mounted on the second sensor from the left.





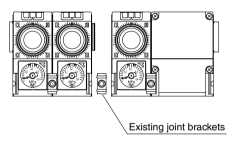


With n stations, the bracket is mounted on the first and "n" th sensor from the left.



#### **Addition of Manifold Stations**

#### 1. Disassembly



2. Insertion

Recess

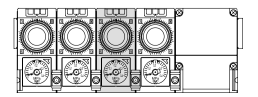
Protrusion

Existing joint brackets

Joint brackets (ISA-3-A)

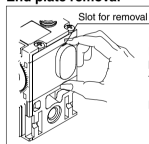
The switch for adding stations

#### 3. Assembly



- 1. Loosen the screws and remove the 2 mounting brackets on the front and back side.
- Disassemble the switch carefully so that the O-ring on the SUP port will not be detached.

#### End plate removal



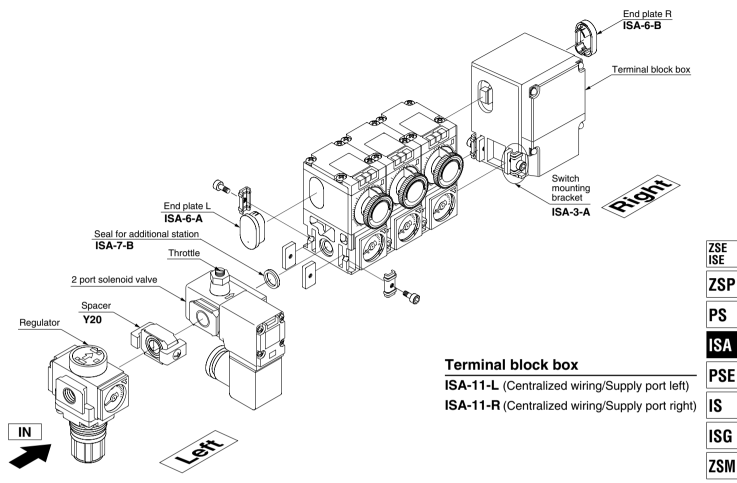
Hook the fingers on the top and bottom removal grooves to pull out the plate.

It can be removed by pulling horizontally.

- Fit seal for additional station (ISA-7-B) to the recess of the SUP port of the additional switch.
- 2. Fit the protrusion of the additional switch into the existing switch.
- **3.** Mount joint brackets (**ISA-3-A**) at 2 positions. Note) Perform temporary tightening of screws.
- Confirm that the recess of the SUP port of the existing switch has seal for additional station attached.
- Fit the protrusion of the existing switch into the recess of the additional switch.
- **6.** Mount the existing joint bracket. Note) Perform temporary tightening of screws.
- 1. Tighten the joint brackets with the prescribed tightening torque of 1.2 N·m.
- Arrange pneumatic piping and confirm that there is no air leakage from new joints.



#### **Parts List**



Spacer Y20 Seal for additional station

ISA-7-B ISA-7-A

When 2 air catch sensors are connected or when a 2 port solenoid valve is connected to the left:

**ISA-7-A**When a 2 port solenoid valve is connected to the

right:

0

End plate L

ISA-6-A

End plate R

ISA-6-B





Joint bracket

ISA-3-A

A pair consists 1 set.



Lead wire with connector (Individual wiring type)

ISA-8-A

Straight, 5 m



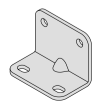
ISA-8-B

Right angle, 5 m



**Bracket** 

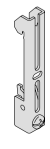
ISA-4-A



With mounting screw 2 pcs.

DIN rail mounting bracket

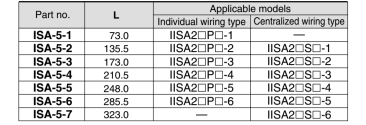
ISA-9-A



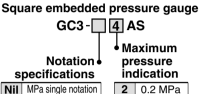
# Series ISA2

#### **DIN Rail**

# ISA-5-□ 1.25 4.5

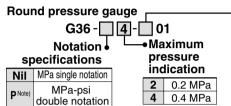


#### **Pressure Gauge for Air Catch Sensor**



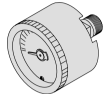






thread Nil R 1/8 NPT 1/8

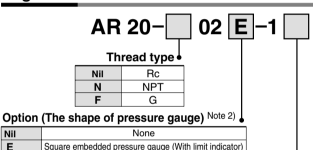
Connection



Note) For double notation of MPa and psi, add "-X30" at the end of part number. Example) G36-P4-01-X30

#### Regulator

**P** psi single notation



E Square embedded pressure gauge (With limit indica	
E Gada o orizodada procediro gadgo (Triar inini iriaida	or)
G Note 1) Round pressure gauge (With limit indicator	

Note 1) The pressure gauge port is 1/8. The pressure gauge is included in the package (not assembled).

Note 2) Order individually when 0.4 MPa gauge is required.

	Option specification •
Nil	None
N	Non-relieving
R	Flow direction: Right to left
Z Note 1)	Unit representations on the label and pressure gauge are psi and °F

When specifying more than one option, enter symbols first in numerical, then in alphabetical orders.

Note 1) Compatible with thread type NPT. Under the New Measurement Law, this type is only sold outside Japan. (The SI unit is used inside Japan.) In all cases, with the exception of NPT, add "-X2025" at the end of the order number. Example) AR20-02E-1-X2025

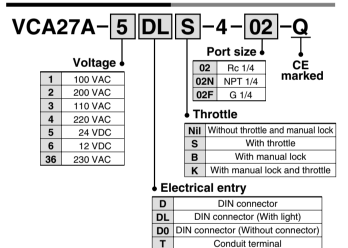
#### Standard Specifications

Model			AR20		
Port size			1/4		
Fluid			Air		
Proof pressure			1.5 MPa		
Maximum operating pressure			1.0 MPa		
Set pressure range			0.02 to 0.2 MPa		
Gauge port size Note 1)			1/8		
Relief pressure			Set pressure + 0.05 MPa {at relief flow of 0.1 d/min(ANR)}		
Ambient and fluid temperature			−5 to 60°C (No freezing)		
Construction			Relieving type		
Mass (kg)			0.29		
Pressure ,	.2 MPa	Round Note 2)	G36-2-□01		
gauge 0.2	Square embedded Note 3)		GC3-2AS		

Note 1) The type with square embedded pressure gauge does not have connection. Note 2) The "□" in the part number of the round pressure gauge indicates the type of connection threads, no symbol for R and N for NPT. Contact SMC for supply of the connection thread type NPT and the pressure gauge of psi unit representation.

Note 3) With an O-ring (1 pc.) and mounting screws (2 pcs.).

#### 2 Port Solenoid Valve



Conduit terminal (With light)

#### Standard Specifications

	andard Specifications					
	Valve type			Direct operation poppet		
	Fluid			Air, Inert gas		
ns	Withstand press	ure N	1Pa	2.0		
tio	Body material Seal material			Al		
specifications				HNBR		
ξ	Ambient temperature °C Fluid temperature °C			-20 to 60		
ge				-10 to 60 (No freezing)		
ě	Enclosure Atmosphere			Dustproof and jetproof (Equivalent to IP65)		
Valve				Environment with no corrosive or explosive gas		
>	Valve leakage cm³/min (ANR)			0.2 or less		
	Mounting orientation			Free		
	Vibration resistance/Impact resistance m/s <sup>2</sup> Note 2)		e m/s² Note 2)	30/150 or less		
ns	Rated voltage Allowable voltage fluctuation Type of coil insulation			24/12 VDC, 100/110/200/220 VAC (50/60 Hz)		
aţio			tuation	±10% rated voltage		
ij			n	B type		
bec	Power consumption	Power consumption DC		VCA2: 6.5 W		
Coil specifications	Apparent power	Note 1)	50 Hz 60 Hz	VCA2: 7.5 VA		

Note 1) Since the AC specifications include a rectifying device, there is no difference between the apparent power required for starting and holding.

Note 2) Vibration resistance: No malfunction resulted in a one-sweep test in a 10 to 300 Hz range in the axial and right angle directions of the main valve and armature, for both energized and de-energized states.

Shock resistance: No malfunction resulted in an impact test using a drop impact tester. The test was performed in the axial and right angle directions of the main valve and armature, for both energized and de-energized states.





# Series ISA2 Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 687 to 691 for Pressure Switch Precautions.

#### Air Catch Sensor Series ISA2

#### **Operating Environment**

## ⚠ Warning

- 1. Do not use in an environment where vibration or impact occurs. Use a bracket in an environment with vibration exceeding 30 m/s<sup>2</sup>.
- 2. The enclosure of the switch conforms to IP66 and that for the solenoid valve to IP65. The pressure gauge and the regulator have open constructions. Take proper protection measures in an environment where water splashes, oil or spatters from welding may adhere to the product.
- Since steel piping lacking flexibility is easily affected by moment loads or propagation of vibration, employ flexible tubing, etc., to prevent interactions of such factors.
- 4. Although CE accredited, this air catch sensor is not equipped with surge protection against lightning. Necessary countermeasures for possible lightning surge should be fitted to system components as required.
- 5. Do not operate in locations having an atmosphere of flammable, explosive or corrosive gases, which can result in fire, explosion or corrosion. The air catch sensor does not have an explosion proof rating.

## 

1. When an air catch sensor is contained in a box, provide an air outlet to constantly keep the atmospheric pressure inside the box.

Internal pressure rises will hinder normal air discharge and may lead to possible malfunction.

2. The air outlet is provided on the setting dial section of the air catch sensor. Do not turn off air supply to the switch if water or cutting oil splashes around the setting dial.

#### Mounting

## **⚠** Caution

If the detection nozzle is exposed to splashes
of water or cutting oil, do not allow backflow
from the detection nozzle to the switch body.
Install the switch body at a position higher
than the detection nozzle wherever possible.

#### **Piping**

## **⚠** Caution

1. Piping equipment

In the piping between the switch body and the detection nozzle, do not use equipment or fittings that can possibly cause leakage or serve as resistance.

Do not use One-touch fittings in an environment where the air catch sensor is exposed to water or other liquid.

#### **Pressure Source**

## **⚠** Caution

#### 1. Supply air

Since the orifice of the air catch sensor is small, prevent foreign matter from entering the equipment. For this purpose, use supply air that is dry and filtered 5  $\mu$ m or better.

#### 2. Operating pressure

Since the product adopts a semiconductor pressure sensor, keep the operating pressure not larger than 0.2 MPa.

#### 2 Port Solenoid Valve Series VCA

#### **Precautions on Design**

## \land Warning

1. Energized continuously

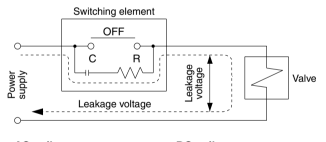
Please consult with SMC if the product is to be energized continuously for long periods of time.

#### Selection

### **⚠** Caution

1. Leakage voltage

Take special precautions if a resistor is used in parallel with the switching element or a C-R element (for surge voltage protection) is used for protection of the switching element. The valve may fail to turn off due to leakage current flowing through the resistor or C-R element.



AC coil

10% or less rated voltage

**DC coil** 2% or less rated voltage

#### Mounting

## \land Warning

1. Do not use the air catch sensor if the leakage amount increases or the equipment does not operate properly.

After installation, connect compressed air and electricity and conduct an appropriate functionality inspection to confirm that the air catch sensor is installed properly.

2. Do not apply external force to the coil.

Apply a wrench to the exterior surface of the piping joint at the time of tightening.

3. Do not use heat insulators, etc. to keep the temperature at the coil assembly.

Do not use a tape heater for freeze prevention except on the piping and body. If may cause the coil to burn.



ISE

ZSP

PS

ISA

**PSE** 

IS

ISG



# Series ISA2 Specific Product Precautions 2

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 687 to 691 for Pressure Switch Precautions.

#### 2 Port Solenoid Valve Series VCA

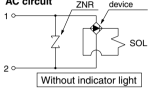
#### **Electric Circuit**

## **⚠** Caution

#### In case of series VC (B type coil)

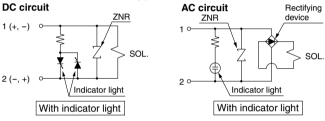
# Conduit terminal, DIN type connector DC circuit 1 (+, -) SOI ZNR AC circuit ZNR 1 °





Rectifying

#### Conduit terminal, DIN type connector



#### **Maintenance**

# **⚠** Warning

#### 1. Low-frequency operation

Perform valve switching at least every 30 days to prevent malfunction. Also, conduct a periodic inspection at intervals of approximately 6 months to use the product in its best condition

#### **Manual Operation**

# **⚠** Warning

How to operate manually

Locking type (tool required)

To open valve: Rotate to the right by 90° using a flat head screwdriver. It will still hold open even when the driver removed.

To close valve: Rotate to the left by 90° to achieve the former closed position.

Electrical operations should be undertaken when the valve is closed.





Valve closed (vertical slit)

Valve open (horizontal slit)

#### Regulator Series AR

#### **Mounting and Adjustment**

# **Marning**

- The adjustment knob must be handled manually. Use of tools may cause damage to the product.
- Check the inlet and outlet pressure indications on the pressure gauge while setting. If the knob is turned to excess, it may cause internal parts to fracture.
- 3. Since products for 0.02 to 0.2 MPa settings come with a pressure gauge for 0.2 MPa, do not apply pressure exceeding 0.2 MPa. It may cause damage to the pressure gauge.

## **⚠** Caution

- Unlock the knob before pressure adjustment and lock it again when the adjustment is over.
  - Incorrect procedure may cause damage to the knob or lead to the outlet pressure fluctuation.
- Pull the adjustment knob to release the lock. An orange colored line is provided at the bottom of the adjustment handle for visual checking.
- Push the pressure regulation knob to engage the lock. If it does not lock easily, turn the knob slightly clockwise or counterclockwise until the orange colored line goes out of sight.
- When the product is installed, leave a space of 60 mm on the side of the valve guide (opposite to the knob) for maintenance and inspection.



# Series ISA2 Specific Product Precautions 3

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 687 to 691 for Pressure Switch Precautions.

#### 2 Port Solenoid Valve Series VCA

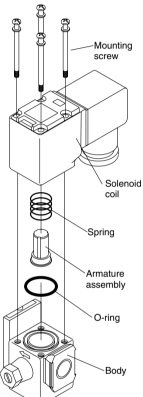
#### **Disassembly and Assembly**

## **⚠** Caution

- Before the product is disassembled, shut off the power and pressure supply and exhaust the residual pressure.
- · Disassembly procedure
- 1. Remove the top mounting screws.
- 2. Remove the solenoid coil, spring and armature assembly.
- If there is any foreign matter adhering on the surface, take appropriate measures to clear it off such as an air blow or washing with neutral detergent.
- Assembly procedure
   Reverse the above procedure to
   assemble the product.

In case the electrical entry is changed, also change the mounting orientation of the solenoid coil before assembly.

Note 1) Tighten the 4 mounting screws by each pair of corners on a diagonal line at the proper tightening torque shown below.



# Proper Tightening Torque N·m VCA27 0.4 to 0.5

## 0.4 to 0.5

#### Wiring

# **⚠** Caution

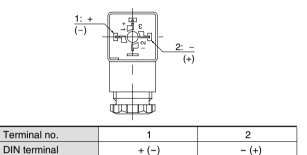
- 1. Use electrical wires with a conductive sectional area of 0.5 to 1.25 mm<sup>2</sup>. Make sure that no excessive force is applied to the wires.
- 2. Adopt an electrical circuit which will not cause chattering at the contact.
- 3. The voltage variation must stay within the -10% to +10% range of the rated voltage. In case importance is attached to response characteristics due to use of a DC power source, keep the variation within the -5% to +5% range. The voltage drop is the value at the lead wire to which the coil is connected.

#### Wiring

# **⚠** Caution

#### DIN connector (B type only)

The internal wiring of the DIN connector is illustrated below. Connect each terminal to the power supply.



ZSP

PS

ISA

**PSE** 

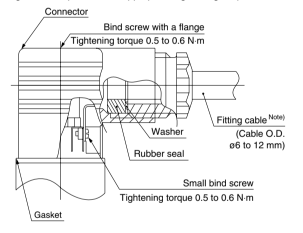
IS

ISG

**ZSM** 

No polarity.

- A cabtire cable with an O.D. ø6 to 12 mm is applicable.
- Tighten each part with an appropriate tightening torque shown below.

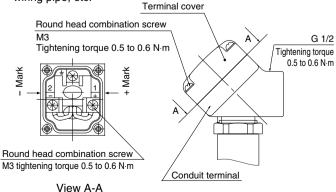


Note) With a cable O.D.  $\emptyset 9$  to 12 mm, hollow the rubber sealing before use.

#### **Conduit terminal**

In case of a conduit terminal, refer to the marks below for wiring.

- Tighten each part with an appropriate tightening torque shown below.
- Seal the piping part (G 1/2) securely with a dedicated electric wiring pipe, etc.



View A-A (Internal connection diagram)

