

Air Catch Sensor Series *ISA*

How to Order

Individual wiring/Centralized wiring

ISA - - 01

Output specifications

11	NPT open collector output
15	PNP open collector output

Option

Nil *	DIN rail compliant
B	With bracket
G	With gauge

* DIN rail must be ordered separately.

Stations 1 to 6

Wiring specifications

Nil	Individual wiring (Without terminal block BOX)
L	Centralized wiring (With terminal block BOX, left side)
R	Centralized wiring (With terminal block BOX, right side)

Ex. 1) NPN output, 4 stations, centralized wiring terminal block BOX (left), with bracket and gauge

ISA11-4L-01BG

Ex. 2) PNP output, individual wiring, with gauge

ISA15-1-01G

ZSE
ISE

ZSP

PS

ISA

PSE

IS

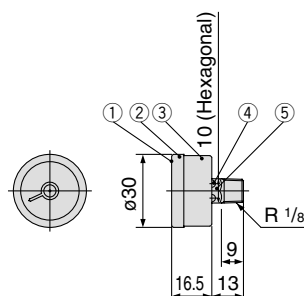
ISG

ZSM

Accessory

- Bracket: ISA-1-A
- Gauge: G33-3-01
- DIN rail: ISA-2-1 to 7

- Gauge: G33-3-01

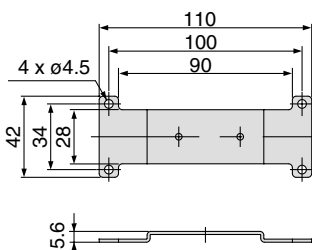


Description

No.	Description	Material
1	Cover glass	glass
2	Outer frame	Stainless steel
3	Inner frame	Stainless steel
4	Round head Phillips screw	Stainless steel
5	Socket	Brass

- Bracket: ISA-1-A

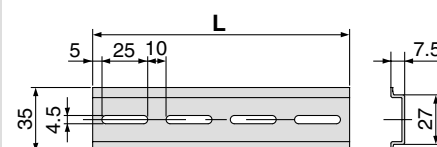
Material: SPC
(Nickel plated)



* Each part order comes with two M3 x 8 tapping screws.

- DIN rail: ISA-2-1 to 7

Material: Aluminum



Part no.	L	Applicable model
ISA-2-1	105	ISA□-1
ISA-2-2	140	ISA□-2 · ISA□-1 ^L _R
ISA-2-3	175	ISA□-3 · ISA□-2 ^L _R
ISA-2-4	210	ISA□-4 · ISA□-3 ^L _R
ISA-2-5	245	ISA□-5 · ISA□-4 ^L _R
ISA-2-6	280	ISA□-6 · ISA□-5 ^L _R
ISA-2-7	315	ISA□-6 ^L _R

How to Order

For single and double notation type and additional stations

Air catch sensor

ISA2 - G E2 1

Detection distance	
G	0.01 to 0.25 mm
H	0.03 to 0.5 mm

Piping specifications	
Nil	Rc 1/8
N	NPT 1/8
F*	G 1/8

* Manufactured upon receipt of order.

Pressure gauge ^{Note 1)}

A*	Without pressure gauge ^{Note 2)}	
E2	MPa single notation	0.2 MPa
Z2*	psi single notation	MPa
E4	MPa single notation	0.4 MPa
Z4*	psi single notation	MPa
G2	MPa single notation	0.2 MPa
P2*	MPa-psi double notation	MPa
G4	MPa single notation	0.4 MPa
P4*	MPa-psi double notation	MPa

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.

Output specifications

1	NPN output
5	PNP output

Electrical entry

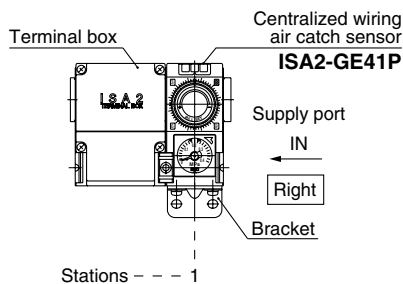
Individual wiring	Nil	Straight
	L*	Right angle
	N	Without lead wire
Centralized wiring	P	Terminal block box

* Manufactured upon receipt of order.

Ordering Example

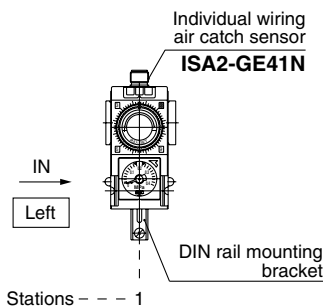
Without control unit

Centralized wiring



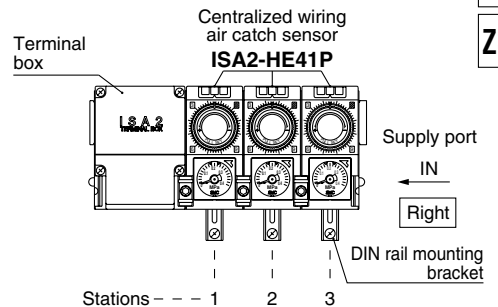
IISA2NSR-1B...1 set (1 station manifold part number)
*ISA2-GE41P...1 set (Air catch sensor part number)
Prefix the part number of the air catch sensor with an asterisk (*).

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 (*).

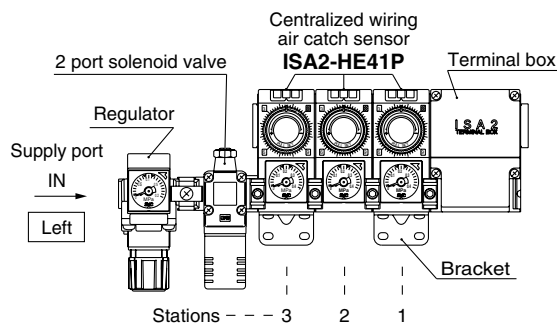
Centralized wiring/Supply port right



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 (*).

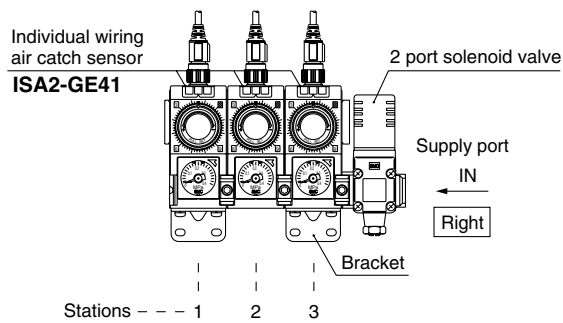
With control unit

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 asterisk (*).

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 asterisk (*).

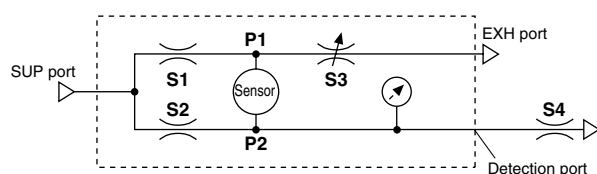
Specifications

Model			ISA2-G□□□1□	ISA2-G□□□5□	ISA2-H□□□1□	ISA2-H□□□5□
Detection distance			0.01 to 0.25 mm		0.03 to 0.50 mm	
Fluid			Dry air (filtered to 5 μm)			
Operating pressure range			30 to 200 kPa		50 to 200 kPa	
Recommended detection nozzle			ø1.5		ø2.0	
Consumption flow rate ℓ/min (ANR)	Supply pressure	50 kPa	5 or less		10 or less	
		100 kPa	8 or less		15 or less	
		200 kPa	12 or less		22 or less	
Power supply voltage			12 to 24 VDC ± 10%, Ripple (p-p) 10% or less (With power supply polarity protection)			
Current consumption			15 mA or less			
Switch output			NPN open collector: one output	PNP open collector: one output	NPN open collector: one output	PNP open collector: one output
		Maximum load current	80 mA			
		Maximum load voltage	30 VDC (at NPN output)			
		Residual voltage	1.5 V or less (at 80 mA)			
		Output protection	Yes			
Repeatability (Including temperature characteristics)			0.01 mm or less (Detection distance range 0.01 to 0.15 mm, supply pressure 100 to 200 kPa)		0.01 mm or less (Detection distance range 0.03 to 0.15 mm, supply pressure 100 to 200 kPa)	
Hysteresis <small>Note 1)</small>			0.01 mm or less (Detection distance range 0.01 to 0.15 mm)		0.01 mm or less (Detection distance range 0.03 to 0.15 mm)	
Indicator light			LED level meter <small>Note 2)</small> with 1 red, 2 green (Set value < detection distance: red, Set value = detection distance: green 1, Set value > detection distance: green 1 + green 2)			
Environmental resistance	Enclosure		IP66: with pressure gauge IP40: without pressure gauge			
	Operating temperature range		Operating: 0 to 60°C, Stored: −20 to 70°C (No condensation or no freezing)			
	Operating humidity range		Operating/stored: 35 to 85%RH (No condensation)			
	Withstand voltage		1000 VAC or more in 50/60 Hz for 1 minute between live parts and case			
	Insulation resistance		2 MΩ or more between live parts and case (at 500 VDC by megameter)			
	Vibration resistance		1.5 mm amplitude in 10 to 500Hz or acceleration of 98 m/s ² without control unit and bracket mounted, Others 30 m/s ² , whichever is smaller for 2 hours in X, Y, Z direction each (De-energized)			
	Impact resistance		Without control unit and bracket mounted: 980 m/s ² , Others: 150 m/s ² in X, Y and Z direction, 3 times each (De-energized)			
Port size			Nil: Rc 1/8, N type: NPT 1/8, F type: G 1/8			
Lead wire (Individual wiring type)			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			
Terminal block box (Centralized wiring type)			Front wiring (Electrical 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			
Standard			Compliant with CE marking			

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 ≥ P1). Then the switch output turns on to notify that the pressure is below the detection gap.