# **Compact Pressure Switch**

Series ZSE1 (For Vacuum)/ISE1 (For Positive Pressure)

**For General Pneumatics** 





Can be integrated with ZM ejector system.



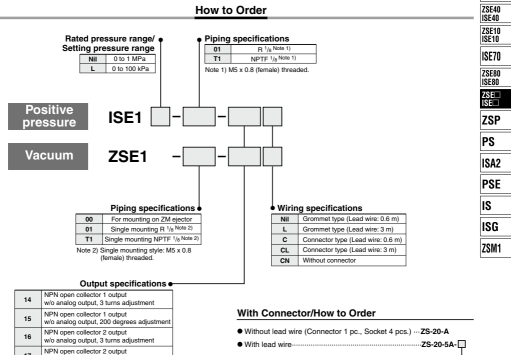
## Variable hysteresis

1 to 10% of set pressure (Variable)

## Easy and simple wiring

Connector type

# RoHS Compact Pressure Switch Series ZSE1/ISE1



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Note) When ordering switch with 5 m long lead wire, indicate both part numbers.	Lead wire l	ength •
Ex.) ZSE1-01-15CN1 pc. ZS-20-5A-501 pc.	Nil	0.6 m
	30	3 m
20 20 0,000 1 pc.	50	5 m

17

18

19

55

w/o analog output, 200 degrees adjustment NPN open collector 1 output

w/analog output, 200 degrees adjustment PNP open collector 1 output

w/o analog output, 200 degrees adjustment

w/analog output, 3 turns adjustment NPN open collector 1 output

ZSE30 ISE30

## Series ZSE1/ISE1

## Specifications

For details about the Pressure Switch Precautions, refer to pages 763 and 764. For details about the Specific Product Precautions, refer to the Operation Manual at SMC website.

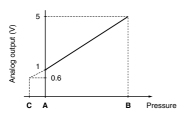
Model		ZSE1	ISE1L	ISE1			
		For vacuum	For low pressure	For high pressure			
Rated pressure range/Set pressure range			0 to -101 kPa	0 to 100 kPa	0 to 1 MPa		
Expanded analog output range			10 to 0 kPa	-10 to 0 kPa	-0.1 to 0 MPa		
Proof pressure			500 kPa 1.5 MPa				
Fluid		Air/Non-corrosive, non-flammable gas					
Power supply voltage		12 to 24 VDC ±10%, Ripple (P-P)10% or less (With power supply polarity protection)					
Current consumption		1 output: 17 mA or less at 24 VDC, 2 output: 25 mA or less at 24 VDC					
Response time			5 ms or less				
Repeatability		±1% F.S. or less					
Enclosu		sure	IP40				
Resistance	Opera	ting temperature range	Operating: 0 to 60°C, Sto	ensation and no freezing)			
	Opera	ting humidity range	Operating/Stored: 35 to 85%RH (With no condensation)				
Temperature characteristics (Based on 25°C)			±3% F.S. or less				
Withstand voltage 1000 VAC for 1 min. (between terminals and housing)			d housing)				
Insulation res	Insulation resistance 50 MΩ or more (500 VDC measured via megohmmeter) between terminals a			ween terminals and housing			
Port size	Port size 01: R 8, M5 x 0.8 T1: NPTF 1/8, M5 x 0.8 00: ZM ejector mount type			ejector mount type			
Weight		40 g (Including 0.6 m-Long lead wire)					
Lead wire		Grommet type	Oilproof heavy-duty vinyl cable 3 cores, ø3.4, Conductor area: 0.2 mm <sup>2</sup> , Insulator		.2 mm <sup>2</sup> , Insulator O.D.: 1.1 mm		
Leau Wire		Connector type	Heat-resistant vinyl electric wi	mm <sup>2</sup> , Insulator O.D.: 1.55 mm			
Standard			CE, RoHS				

## **Output Specifications**

Model	-14	-15	-16	-17	-18	-19	-55
Switch output	NPN open collector 30V, 80 mA or less PNP open collector 30V, 80 mA or less				PNP open collector 80 mA or less		
Residual voltage	1V or less (With load current of 80 mA)						
Number of outputs	1 2		1				
Hysteresis	1 to 10% of set	prss. (Variable)	3% F.S. or	less (Fixed)	1 to 10% of set	prss. (Variable)	1 to 10% of set press. (Adjustable)
Indicator light	ON: when output is ON (Red) (OUT1: Red, OUT2: Green) (Rec		when output i (Red)	ut is ON			
Trimmer adjustment	3 turns	200 degrees	3 turns	200 degrees	3 turns	200 de	egrees
Analog output	None			$\begin{array}{l} 1 \text{ to 5 V } \pm 5\% \text{ F.S. or less} \\ (\text{At rated pressure range}) \\ 0.6 \text{ to 1 V } \pm 7\% \text{ F.S. or less} \\ (\text{At set pressure range}) \\ \text{Output impedance: Approx. 1 } k\Omega \end{array}$		None	

## **Analog Output**

1 to 5 VDC



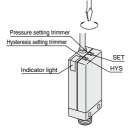
Rated pressure range	Α	В	С
For vacuum 0 to -101 kPa	0	–101 kPa	10.1 kPa
For low pressure 0 to 100 kPa	0	100 kPa	–10 kPa
For positive pressure 0 to 1 kPa	0	1 MPa	–0.1 MPa

## **Calibration Procedure**

- Set the ON-pressure by the pressure setting trimmer. Turning clockwise can set the high pressure/high vacuum pressure.
- In the event of setting, use a flat head screwdriver suited for the groove of a trimmer, and rotate it lightly with a fingertip.

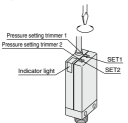
#### <sup>I</sup>zSE1(L)-□□-14/-15/-18/-19

- Switches with variable hysteresis can be adjusted by means of the HYS potentiometer in the range 1 to 10% of the setting pressure range.
- Readjust the ON-pressure setting when the hysteresis setting trimmer was changed after setting the ON pressure.



#### <sup>I</sup>zSE1(L)-□□16/-17

- With pressure setting trimmer 1 (SET 1), OUT 1 (Black lead wire, Red LED) can be set.
- With pressure setting trimmer 2 (SET 2), OUT 2 (White lead wire, Green LED) can be set.



 Set the possible min. pressure for adsorption confirmation. If setting the pressure lower than that, switch becomes ON in case that adsorption is not completely done. If setting the pressure higher than that, switch does not become ON even though it may absorb workpieces.



#### • Regarding the pressure setting

#### Caution

Observe the following precautions for setting the vacuum pressure:

Use your fingertips to gently turn the screwdriver. Do not use a screwdriver with a large grip or with a tip that does not fit into the trimmer groove because this could strip the groove.

## Hysteresis

Hysteresis is the pressure difference between the ON and the OFF pressure of the output signal. The set pressure is the pressure selected to switch from OFF to ON condition.

ZSE30

ISE30

ZSE40

ISE40

ZSE10

ISE10

ISE70 ZSE80

ISE80

ZSE∟ ISF⊓

ZSP

PS

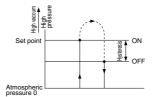
ISA2

PSE

IS

ISG

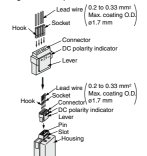
ZSM1



#### How to Use Connector

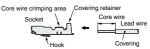
#### 1. Attaching and detaching connectors

- When assembling the connector to the switch housing, push the connector straight onto the pins until the lever locks into the housing slot.
- When removing the connector from the switch housing, push the lever down to unlock it from the slot and then withdraw the connector straight off of the pin.



#### 2. Crimping of lead wires and sockets

Strip 3.2 to 3.7 mm at the end of the lead wires, insert the ends of the core wires evenly into the sockets, and then crimp with a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area. (Crimping tool: model no. DXT170-75-1)



#### 3.Attaching and detaching lead wires with sockets • Attaching

Attaching
 Insert the sockets into the square holes of the connector (with
 +, 1, 2, - indication), and continue to push the sockets all the
 way in until they lock by hooking into the seats in the connector.

 (When they are pushed in their hooks open and they are locked
 automatically.) Then confirm that they are locked by pulling

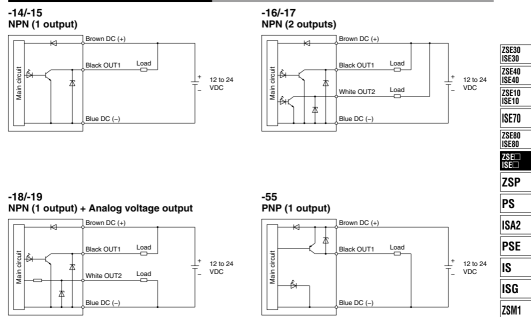
Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (about 1 mm). If the socket will be used again, first spread the hook outward.



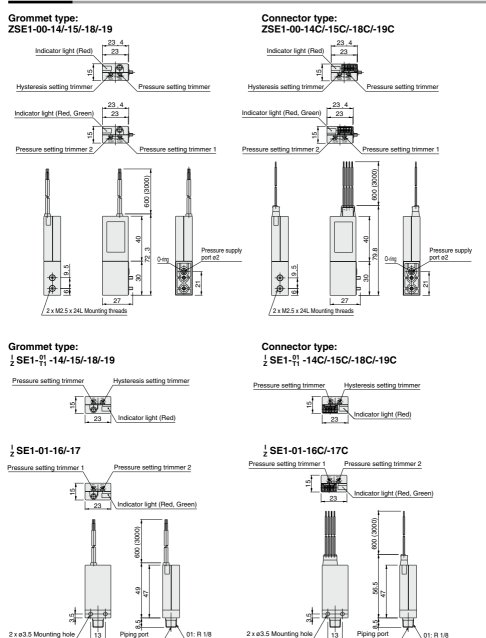
**⊘**SMC

### Internal Circuits and Wiring Examples



## Series ZSE1/ISE1

## Dimensions



**⊘**SMC

M5 x 0.8 depth 5

T1: NPTF 1/8

T1: NPTF 1/8

M5 x 0.8 depth 5