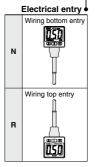
# **Digital Pressure Switch** (Built-in Regulator Type) ( € c 🗫 us ISE35 Series



#### How to Order



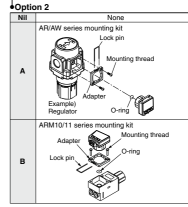


**Output specifications** 25 NPN output PNP output

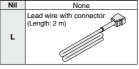
Unit enecifications

		Onit opcomoutions
ĺ	Nil	With unit conversion function Note 1)
	M	Fixed SI unit Note 2)
	Р	Pressure unit: psi (Initial value), with unit conversion function Note 1)

Note 1) Under the New Measurement Law, sales of switches with the unit switching function have not been allowed for use in Japan. Note 2) Fixed unit: MPa



Option 1 Nil





# Option/Part No.

When optional parts are required separately, use the following part numbers to place an order.

	Name	Part No.	Note
	Lead wire with connector	ZS-32-A	Length: 2 m (With rubber cover)
ŀ	Mounting option	ZS-32-C	For ISE35-□-A (AR/AW series) Mounting thread (M3 x 7L, 2 pcs.), adapter, lock pin, O-ring are attached
	Mounting option	ZS-32-D	For ISE35-□-B (ARM10/11 series) Mounting thread (M3 x 13, 2 pcs.), adapter, lock pin, O-ring are attached

# Applicable series

Product series that this product can be installed in.

Product series	Model
	AC20/AC25/AC30/AC50/AC55/AC60
	AC20A/AC30A/AC40A/AC50A/AC60A
F.R.L. combination	AC20B/AC25B/AC30B/AC50B/AC55B/
	AC60B
	AC20C/AC25C/AC30C/AC40C
	AC20D/AC30D/AC40D
Regulator	AR20 (K) /AR25 (K) /AR30 (K) /AR40 (K) /
Tiegulatoi	AR50 (K) /AR55 (K) /AR60 (K)
Filter regulator	AW20 (K) /AW30 (K) /AW40 (K) /AW60 (K)
Mist separator regulator	AWM20/AWM30/AWM40
Micro mist separator regulator	AWD20/AWD30/AWD40
Compact manifold regulator	ARM10/ARM11
Direct precision operated regulator	ARP20 (K) /ARP30 (K) /ARP40 (P)

# Digital Pressure Switch ISE35 Series

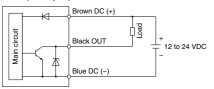
### **Specifications**

Refer to pages 11 and 12 for Pressure Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

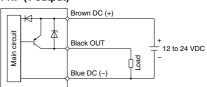
	Model	ISE35	]
Rated pressu	re range	0 to 1 MPa	1
Display/settin	g pressure range	-0.1 to 1 MPa	ZSE20
Withstand pre	essure	1.5 MPa	ISE20
Minimum display/setting unit		0.01 MPa	ZSE30 ISE30
Applicable fluid		Air, Non-corrosive gas, Non-flammable gas	ZSE40
Power supply voltage		12 to 24 VDC ±10%, Ripple (p-p) 10% or less (With power supply polarity protection)	ISE40
Current consumption		55 mA or less (at no load)	ZSE10
Switch output		NPN or PNP open collector output: 1 output	ISE10
	Max. load current	80 mA	ISE70
	Max. applied voltage	30 V (With NPN output)	ZSE80
	Residual voltage	1 V or less (With load current of 80 mA)	ISE80
	Response time	1 s (0.25, 0.5, 2, 3s selections)	PS
Short circuit protection		Yes	
Repeatability		±1% F.S.	ISA3
11	Hysteresis mode	Adjustable (see he set from 0)	ISA2
Hysteresis	Window comparator mode	Adjustable (can be set from 0)	
Display		3-digit, 7-segment indicator, 2-color display (Red/Green) A switch can be operated simultaneously.	ISE35
Display accuracy		±2% F.S. ± 1 digit (at 25°C ±3°C ambient temperature)	DOE
Indicator light		Lights up when output is turned ON. (Green)	PSE
Environment	Enclosure	IP40	IS
Environment	Operating temperature range	-5 to 50°C (No freezing or condensation)	
		Oil resistance vinyl cabtyre cable	ISG
Lead wire wit	h connector	3 core ø3.4 2 m	ZSM1
(Option: L)		Sectional area of conductor: 0.2 mm <sup>2</sup> (AWG25)	ZOWI
		Outside diameter of insulator: 1.16 mm	
Weight		Approx. 14 g (Body only) Approx. 38 g (Including lead wire with connector)	1
Standard		CE, UL/CSA (E216656) RoHS	1
			-

## **Internal Circuits and Wiring Examples**

#### -25 NPN (1 output)

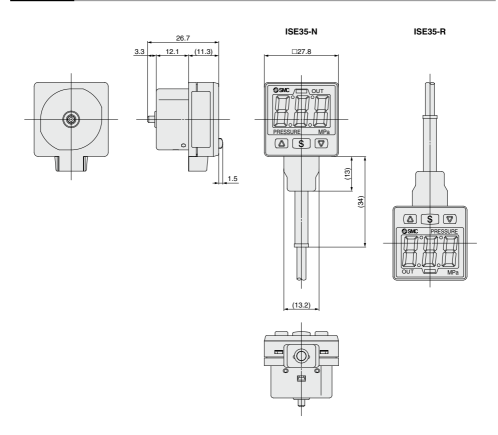


#### -65 PNP (1 output)



# ISE35 Series

### **Dimensions**



#### Lead wire with connector ZS-32-A

