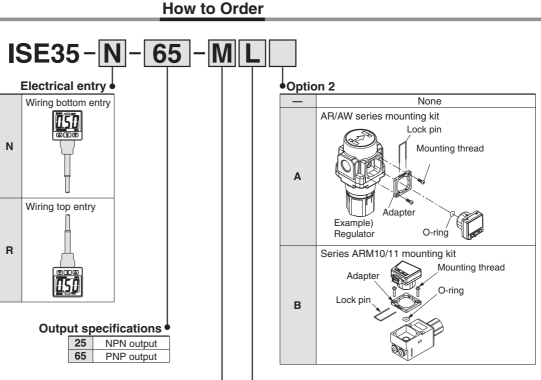
# Digital Pressure Switch (Built-in Regulator Type) Series ISE35

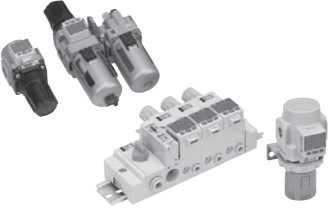


Option 1

L

Unit specifications

_	With unit conversion function	
M	Fixed SI unit Note)	
Р	Pressure unit: psi (Initial value), with unit conversion function	
Note) Fixed unit: MPa		



### Option/Part No.

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

Option	Part No.	Note			
Lead wire with connector	ZS-32-A	Lead wire length: 2 m			
	ZS-32-C	For ISE35-□-A (AR/AW series)			
Mounting option		Mounting thread (M2 x 7L, 2 pcs.),			
		adapter, lock pin, O-ring are attached			
	ZS-32-D	For ISE35B (AEM10/11 series)			
Mounting option		Mounting thread (M2 x 13, 2 pcs.),			
		adapter, lock pin, O-ring are attached			

#### Applicable series

Product series that this product can be installed in.

Lead wire with connector

(Length: 2 m)

M

Product series	Model
	AC20/AC25/AC30/AC50/AC55/AC60
	AC20A/AC30A/AC40A/AC50A/AC60A
F.R.L. combination	AC20B/AC25B/AC30B/AC50B/AC55B/
F.R.L. Combination	AC60B
	AC20C/AC25C/AC30C/AC40C
	AC20D/AC30D/AC40D
Regulator	AR20 (K) /AR25 (K) /AR30 (K) /AR40 (K) /
Tiegulator	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)

RoHS

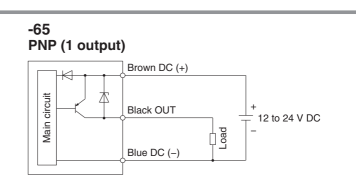


#### Specifications

Model		ISE35	
Rated pressure range		0 to 1 MPa	
Display/setting pressure range		-0.1 to 1 MPa	
Withstand pressure		1.5 MPa	
Minimum display/setting unit		0.01 MPa	
Applicable fluid		Air, Non-corrosive gas, Non-flammable gas	
Power supply voltage		12 to 24 V DC $\pm$ 10 %, Ripple (p-p) 10 % or less (With power supply polarity protection)	
Current consumption		55 mA or less (at no load)	
Switch output		NPN or PNP open collector output: 1 output	
	Max. load current	80 mA	
	Max. applied voltage	30 V (With NPN output)	
	Residual voltage	1 V or less (With load current of 80 mA)	
	Response time	1 s (0.25, 0.5, 2, 3s selections)	
Short circuit protection		Yes	
Repeatability		±1 % F.S.	
Uvotorosio	Hysteresis mode	Adjustable (can be set from 0)	
Hysteresis	Window comparator mode		
Display		3-digit, 7-segment indicator, 2-colour display (Red/Green) A switch can be operated simultaneously.	
Display accuracy		$\pm 2$ % F.S. $\pm$ 1 digit (at 25 °C $\pm 3$ °C ambient temperature)	
Indicator light		Lights up when output is turned ON. (Green)	
Environment	Enclosure	IP40	
	Operating temperature range	-5 to 50 °C (No freezing or condensation)	
Lead wire with connector (Option: L)		Oil resistance vinyl cabtyre cable 3 core Ø 3.4 2 m Sectional area of conductor: 0.2 mm <sup>2</sup> (AWG25) Outside diameter of insulator: 1.16 mm	
Weight		Approx. 14 g (Body only) Approx. 38 g (Including lead wire with connector)	
Standard		CE, UL/CSA (E216656) RoHS	

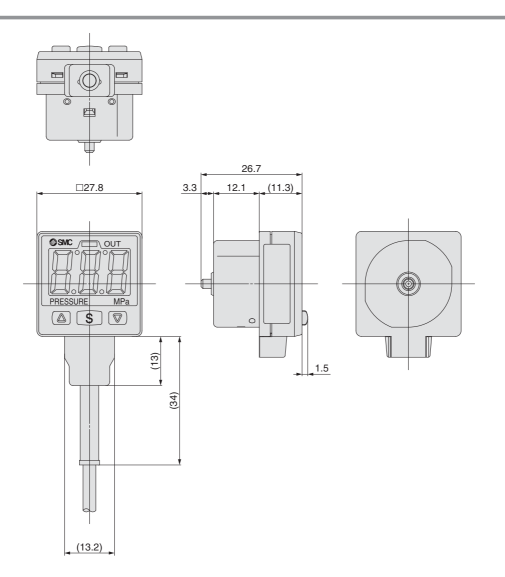
#### **Internal Circuits and Wiring Examples**

## -25 NPN (1 output) Black OUT Black OUT Blue DC (-)



## Series ISE35

#### Dimensions



Lead wire with connector ZS-32-A

