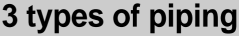


Compound pressure (ZSE40F)

Able to detect suction pressure (vacuum pressure) and release pressure (positive pressure) with a single pressure switch.

High precision/High resolution

Vacuum pressure Compound pressure Positive pressure 1/1000 (0.1kPa) 1/2000 (0.1kPa) 1/1000 (0.001MPa)



Different piping methods are possible to accommodate the installation location.



Repeatability ±0.2% F.S. ±1digit or less

IP65 compatible Dust-tight/Splash proof type

For General Pneumatics

High speed response: 2.5ms or less

With anti-chattering function

Stable switch output is possible even with sudden changes in the primary pressure (when operating large bore cylinders, etc.).

Anti-chattering function

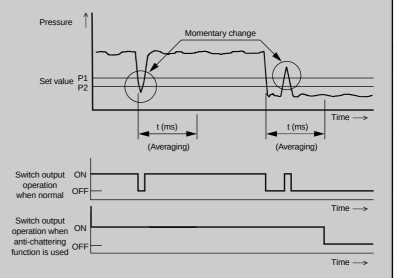
Devices such as large bore cylinders and highflow vacuum ejectors consume a large volume of air when they operate, and this may cause a momentary drop in the primary pressure. This function prevents such momentary pressure drops from being detected as abnormal pressures by allowing the response time selection to be changed.

[Selectable response times: t]

2.5ms (normal), 24ms, 192ms or 768ms The normal setting is selected when shipped from the factory.

(Operating principle)

The pressure values measured within the userselected response time are averaged, and switch output (ON/OFF) is determined by comparing this averaged pressure value with the set pressure.



PS ISA ISC ISA ISC ISC ISC ISC ISC

With auto shift function

Allows switch output unaffected by variations in primary pressure.

Auto shift function

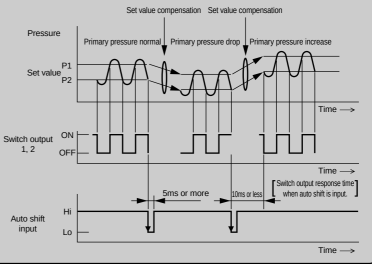
Erroneous operation may occur if there is fluctuation in the primary pressure. The auto shift function compensates for pressure changes to ensure proper ON/OFF switch response during such fluctuations.

(Operating principle)

At the point when the primary pressure fluctuates, the set pressure value is compensated by setting the auto shift input (external input) to low (novoltage) input, using the pressure measured at that point as a standard.

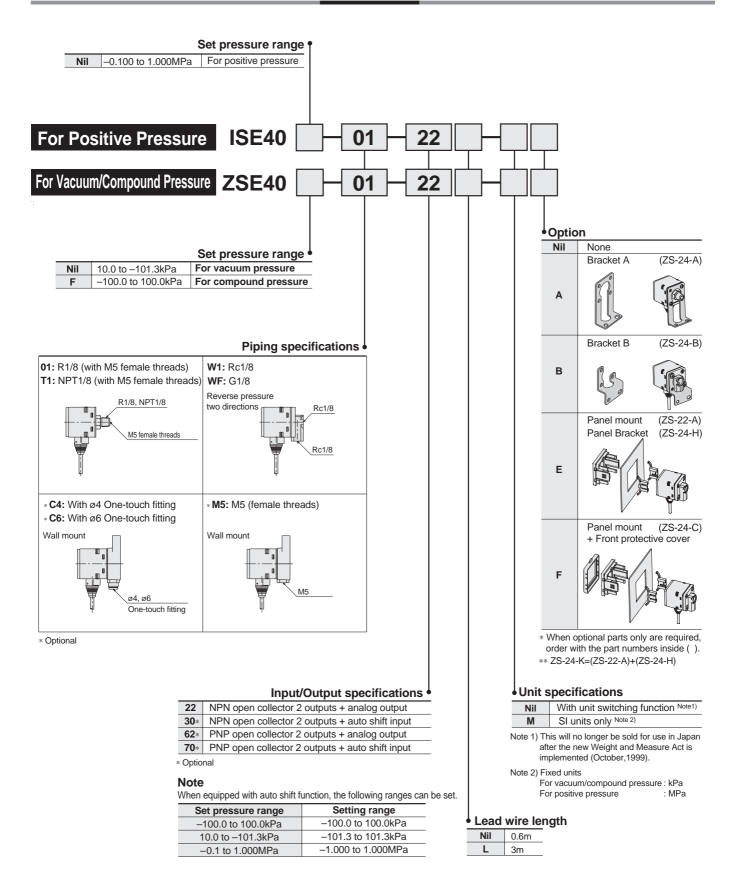
Without using auto shift When the primary pressure fluctuates, a correct determination becomes impossible. Pressure Primary pressure normal Primary pressure drop Primary pressure increase Set value P1 P2 Switch output ON 1, 2 OFF Does not turn ON Does not turn OFF Time \rightarrow

When using auto shift



ZSE40/ISE40

How to Order



High Precision Digital Pressure Switch ZSE40/ISE40

Specifications

		ZSE40F (Compound pressure)	ZSE40 (Vacuum pressure)	ISE40 (Positive pressure)	
Rated pressure range		-100.0 to 100.0kPa	0.0 to –101.3kPa	0.000 to 1.000MPa	
Operating pressure rar	nge/Set pressure range	-100.0 to 100.0kPa	10.0 to –101.3kPa	-0.100 to 1.000MPa	
Withstand pressure		500kPa		1.5MPa	
Set pressure resolution ^(Note 1)	kPa	0.1			
	MPa			0.001	
	kgf/cm ²	0.001		0.01	
	bar	0.001		0.01	PS
	psi	0.02		0.1	
	mmHg	1			ZSE
	InHg	0.1			ISE
Applicable fluid		Air, Non-corrosive/Non-flammable gas			DO
ower supply volta	age	12 to 24VDC ±10%, Ripple (p-p) 10% or less			PS
Current consumption	on	55mA or less			
Switch output		NPN or PNP 2 outputs Max. load current : 80mA			ISA
		Max. applied voltage: 30VDC (with NPN output)			
		Residual voltage : 1V or less (with 80mA load current)			IS
Repeatability		±0.2% F.S. ±1digit or less			
Hysteresis Mode Window comparator mode		Variable		ZS	
					20
Response time (with anti-chattering function)		2.5ms or less (with anti-chattering function: 24ms, 192ms and 768ms selections)			DE
Output short circuit protection		Yes			PF
Display		3 1/2 digit LED display (sampling cycle: 5 times/sec.)			
Display accuracy		±2% F.S. ±1 digit or less (at ambient temperature of 25 ±3°C)			
Operation indicator light		Green LED (OUT1: Lights when ON), Red LED (OUT2: Lights when ON)			
Analog output ^(Note 2)		Output voltage: 1 to 5V ±5% F.S. or less (in rated pressure range) Linearity: ±1% F.S. or less Output impedance: Approx. 1kΩ	Output voltage: 1 to 5V ±2.5% F.S. or less (in rated pressure range) Linearity: ±1% F.S. or less Output impedance: Approx. 1kΩ		
Auto shift input (Note 3)		No-voltage input (reed or solid state), input 5ms or more			
Environmental resistance	Enclosure	IP65			
	Ambient temperature range	Operating: 0 to 50°C, Stored: -10 to 60°C (with no condensation or freezing)			
	Ambient humidity range	Operating/Stored: 35 to 85% RH (with no condensation)			
	Withstand voltage	1000VAC for 1min. between lead wires and body			
	Insulation resistance	$50M\Omega$ or more (at 500VDC) between lead wires and body			
	Vibration resistance	10 to 500Hz at the smaller of amplitude 1.5mm or acceleration 98m/s ² (10G) in X, Y, Z directions for 2hrs. each (deenergized)			
	Impact resistance	980m/s ² (100G) in X, Y, Z directions 3 times each (deenergized)			
Temperature characteristics		In a temperature range of 0 to 50°C, ±2% F.S. or less of pressure measured at 25°C			
Port size		01: R1/8, M5, T1: NPT1/8, M5, W1: Rc1/8			
		C4: With ø4 One-touch fitting, C6: With ø6 One-touch fitting, M5: M5 female threads			
Lead wires		5 wire oil resistant heavy duty cord (0.15mm ²)			
Weight		01/T1 types approx. 60g, W1 type approx. 80g, C4/C6/M5 types approx. 92g (each including 0.6m lead wires)			

(Types without the unit switching function use SI units (kPa or MPa) only.)

Note 2) For ZSE40 (F)/ISE40---22 Note 3) For ZSE40 (F)/ISE40----70

Note 4) For ZSE40F (compound pressure) with "psi" indication, this is 0.03 to 0.04 psi. range of ±0.01 psi.

ote	:	

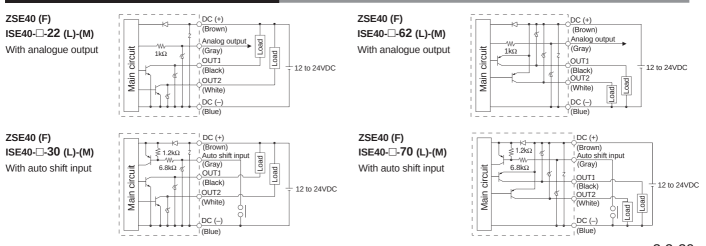
- 0.1 to 1.000MPa

When equipped with auto shift function, the following ranges can be set. Set pressure range Setting range -100.0 to 100.0kPa -100.0 to 100.0kPa 10.0 to -101.3kPa -101.3 to 101.3kPa

-1.000 to 1.000MPa

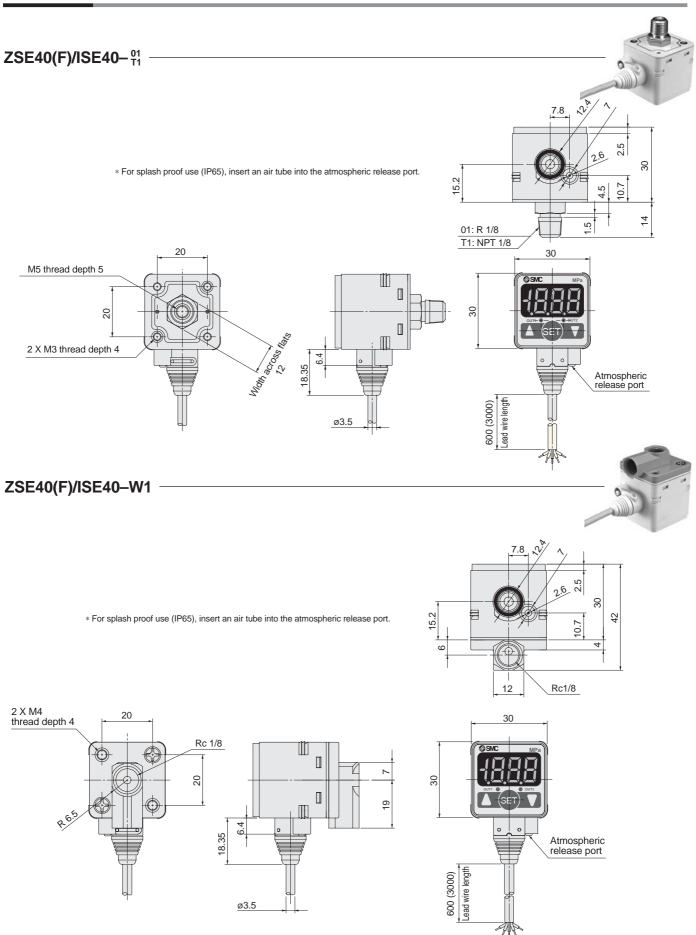
Note 5) For ZSE40F (compound pressure) with "psi" indication, zero clear is in the

Internal circuits and wiring examples



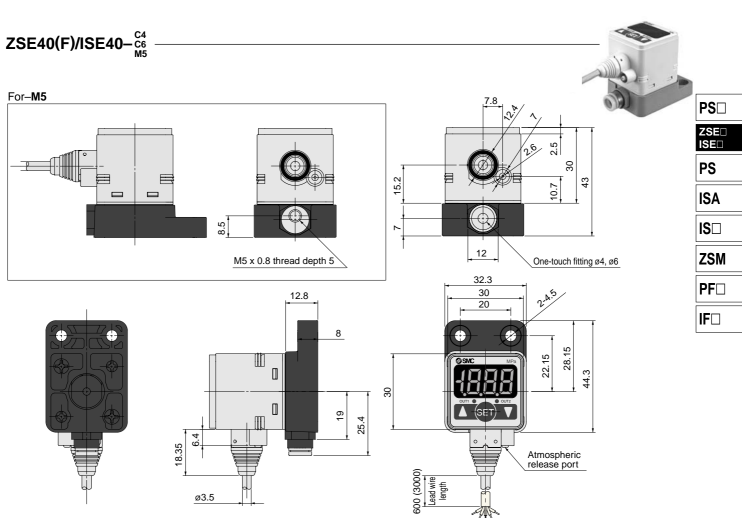


Dimensions



High Precision Digital Pressure Switch ZSE40/ISE40

Dimensions



* For splash proof use (IP65), insert an air tube into the atmospheric release port.

▲ Specific Product Precautions

A Caution

- 1. Immediately after supplying power, there is drift of about $\pm 0.5\%$ F.S. When used with very low pressure, allow the unit to warm up for about 20 to 30 minutes.
- 2. Do not use in locations where there is splashing or spraying of oils and solvents.
- 3. When using a commercially available switching regulator, be sure to ground the FG terminal.
- 4. In locations where the switch is exposed to water and dust, etc., these may enter the switch from the atmospheric release port. Insert ø4 tubing (inside diameter ø2.5) into the atmospheric release port, and extend the other end to a safe area where water, etc., is not splashed or sprayed. Be sure that tubing is not bent and holes are not blocked, etc., or it will become impossible to make correct pressure measurements.

