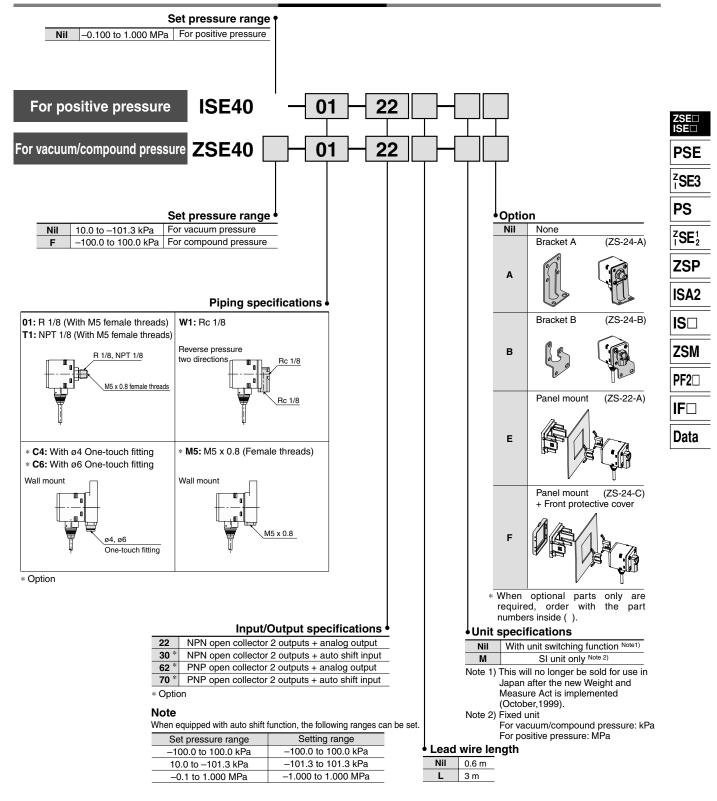
How to Order

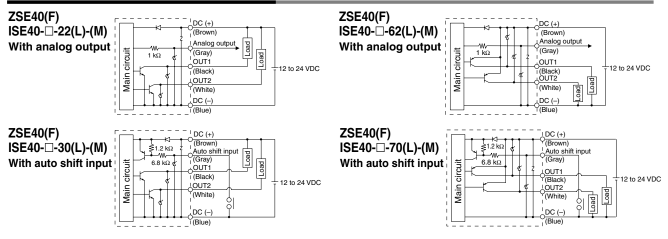


Specifications

		ZSE40F (Compound pressure)	ZSE40 (Vacuum pressure)	ISE40 (Positive pressure)
Rated pressure range		-100.0 to 100.0 kPa	0.0 to -101.3 kPa	0.000 to 1.000 MPa
Operating pressure range/Set pressure range		-100.0 to 100.0 kPa	10.0 to -101.3 kPa	-0.100 to 1.000 MPa
Withstand pressure		500 kPa		1.5 MPa
kPa		0.1		_
Set pressure resolution ^{Note}	MPa	_		0.001
	kgf/cm ²	0.001		0.01
	, bar	0.001		0.01
	psi	0.02	0.01	0.1
	mmHg	1		_
	InHg	0.1		_
Applicable fluid		Air, Non-corrosive/Non-flammable gas		
Power supply voltage		12 to 24 VDC ±10%, Ripple (p-p) 10% or less		
Current consumption		55 mA or less		
Switch output		NPN or PNP 2 outputs Max. load current : 80 mA Max. applied voltage: 30 VDC (With NPN output) Residual voltage : 1 V or less (With 80 mA load current)		
Repeatability		±0.2% F.S. ±1digit or less		
Hysteresis mode		Variable		
Hysteresis Window comparator mode				
Response time (With anti-chattering function)		2.5 ms or less (With anti-chattering function: 24 ms, 192 ms and 768 ms selections)		
Output short circuit protection		Yes		
Display		3 1/2 digit LED display (Sampling cycle: 5 times/sec.)		
Display accuracy		$\pm 2\%$ F.S. ± 1 digit or less (at ambient temperature of 25 $\pm 3^{\circ}$ C)		
Indicator light		Green LED (OUT1: Lights when ON), Red LED (OUT2: Lights when ON)		
Analog output Note 2)		Output voltage: 1 to 5 V ±5% F.S. or less (in rated pressure range) Linearity: ±1% F.S. or less Output impedance: Approx. 1 kΩ	d pressure range) ES. or less Output voltage: 1 to 5 v ±2.5% F.S. or less (in rated pressure range) Linearity: ±1% F.S. or less Output voltage: 1 to 5 v ±2.5% F.S. or less (in rated pressure range)	
Auto shift input Note 3)		No-voltage input (Reed or solid state), input 5 ms or more		
Enclosure		IP65		
Environmental resistance	Ambient temperature range	Operating: 0 to 50°C, Stored: –10 to 60°C (No condensation or freezing)		
	Ambient humidity range	Operating/Stored: 35 to 85% RH (No condensation)		
	Withstand voltage	1000 VAC for 1 min. between lead wires and body		
	Insulation resistance	50 M Ω or more (at 500 VDC) between lead wires and body		
	Vibration resistance	10 to 500 Hz at the smaller of amplitude 1.5 mm or acceleration 98 m/s ² (10 G) in X, Y, Z directions for 2 hrs. each (De-energized)		
Impact resistance		980 m/s ² (100 G) in X, Y, Z directions 3 times each (De-energized)		
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: R 1/8, M5 x 0.8, T1: NPT1/8, M5 x 0.8, W1: Rc 1/8 C4: With ø4 One-touch fitting, C6: With ø6 One-touch fitting, M5: M5 female threads		
Lead wire		5-wire oil resistant heavy-duty cord (0.15 mm ²)		
Weight		01/T1 types approx. 60 g, W1 type approx. 80 g, C4/C6/M5 types approx. 92 g (Each including 0.6 m lead wires)		
(Types v		nction g function use SI units (kPa or MPa) only.		ft function, the following ranges can be s
Note 2) For ZSE40 (F)/ISE40-□-22 Note 3) For ZSE40 (F)/ISE40-□-70 Note 4) For ZSE40F (compound press		ure) with "nei" indication this is 0.03 to 0.0	Set pressure range -100.0 to 100.0 kPa	Setting range -100.0 to 100.0 kPa
	=40F (compound pressu	and) which par intellocation, this is 0.00 to 0.0	10.0 to -101.3 kPa	–101.3 to 101.3 kPa

psi. Note 5) For ZSE40F (compound pressure) with "psi" indication, zero clear is in the range of ±0.01 psi.

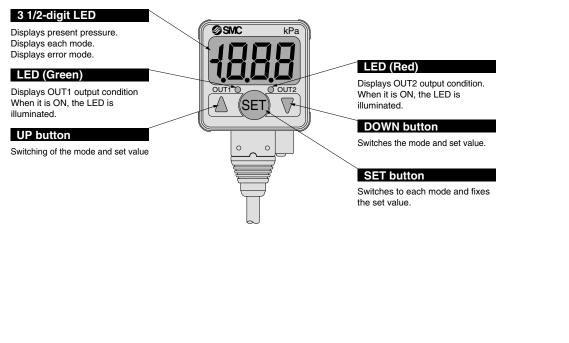
Example of Internal Circuit and Wiring



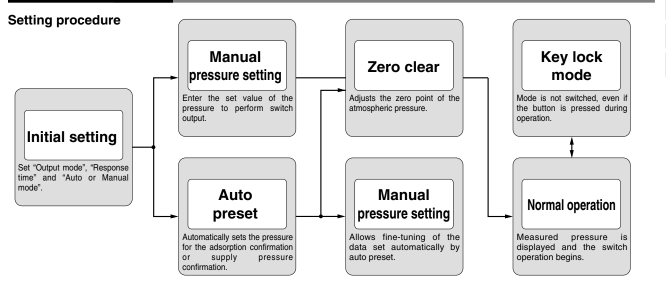
16-2-18



Description



Calibration Procedures



ZSE□ ISE□

PSE

^zSE3

PS

ZSE 3

ZSP

ISA2

IS□

ZSM

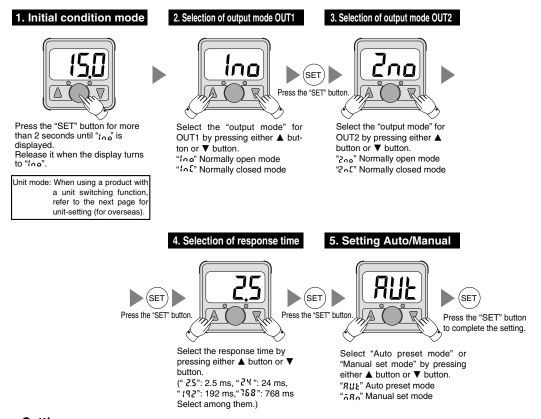
PF2□

IF

Data

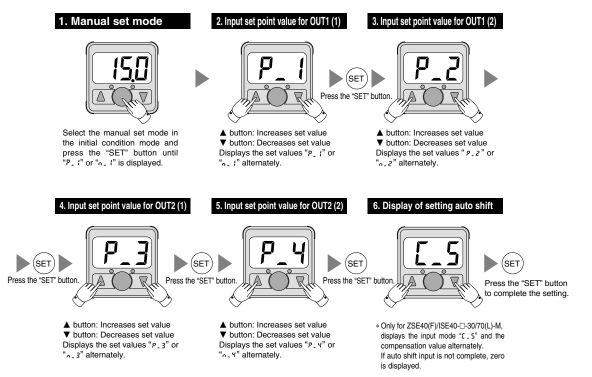
Calibration Procedures

Initial Setting -

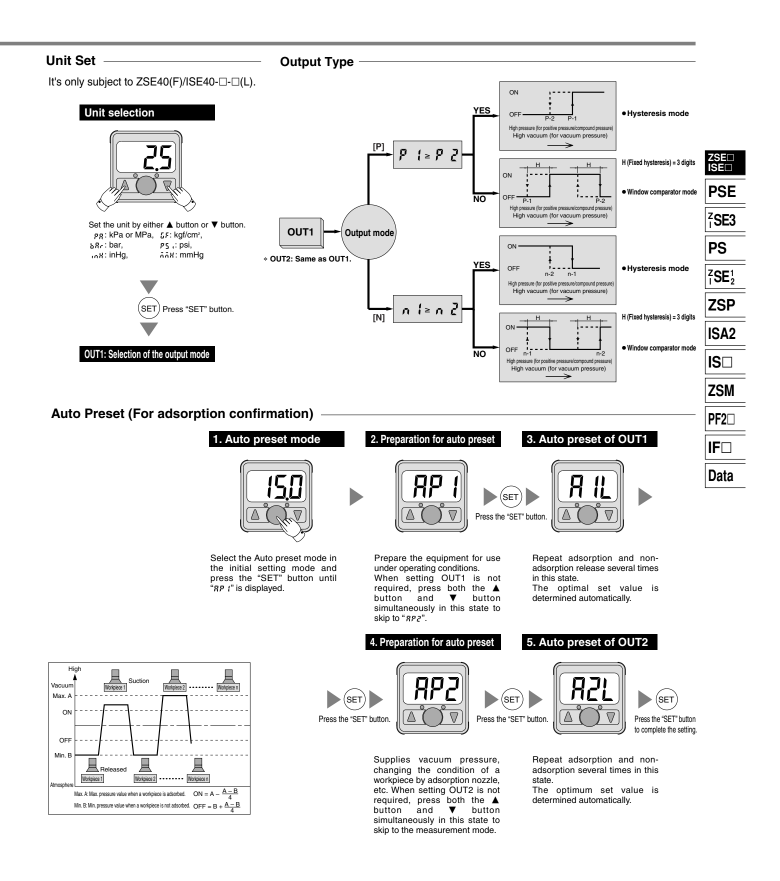


Manual Pressure Setting

Output mode differs by the pressure set value.

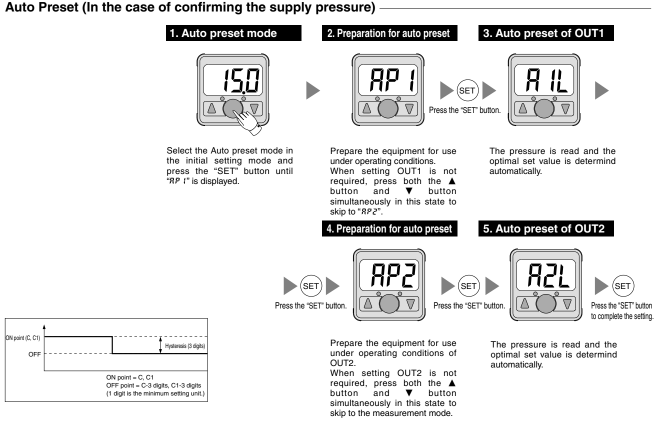








Calibration Procedures



Other Functions -

• Key lock mode ------ Used to avoid a malfunction when buttons on the front part of the switch are pressed.

(SET

Initiate key lock



Press the "SET" button for 4 seconds or longer. Release it when the display turns to "UnL"

Peak mode ---



• Zero clear -----



Display "¿₀¿" by pressing ▲ button or ♥ button.

Allows holding of the maximum pressure value on display under measurement.

While displayed, pressing the **A** button for 1 second or longer causes the peak mode to display and blink.

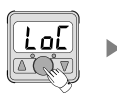
Pressing the A button once again for 1 second or longer reinstates it.

Note) Displaying the peak and the bottom display is not distinguished.

Allows an adjust to zero on the display if the pressure to be measured is within a range of ±70 digits from the atmospheric pressure.

Pressing the \blacktriangle + \blacktriangledown buttons simultaneously with the supply pressure released to the atmosphere, causes it to reset to zero on the display and completes the zero clear operation. The function then returns to the measurement mode

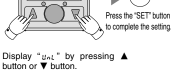
Release key lock



Press the "SET" button for 4 seconds or longer. Release it when the display turns to "Loc

Bottom mode ----





(SET

Allows holding of the minimum pressure

value on display under measurement.

While displayed, pressing the $\mathbf {f V}$ button for 1 second or longer causes the bottom mode to display and blink. Pressing the ▼ button once again for 1 second

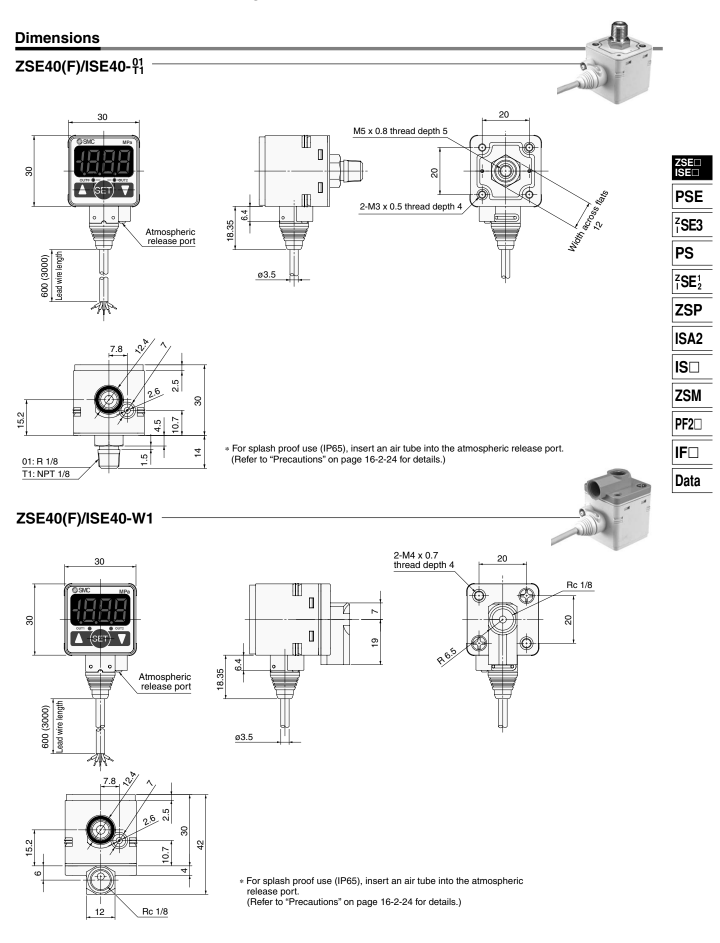
or longer reinstates it.

Note) Displaying the peak and the bottom display is not distinguished.

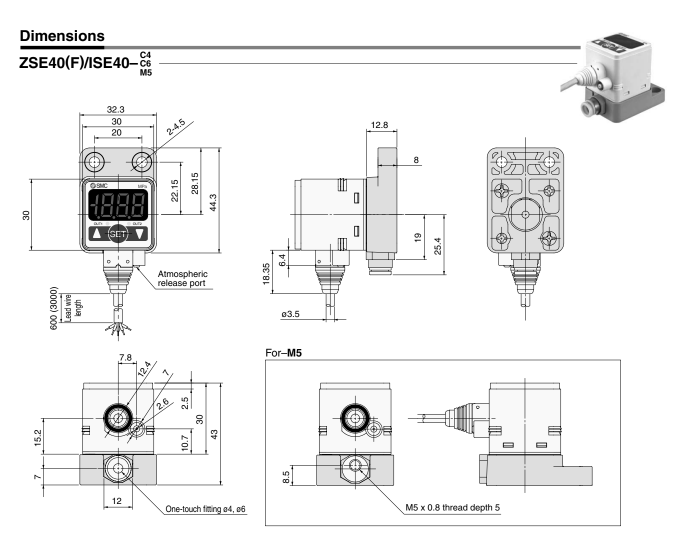


Downloaded from Elcodis.com electronic components distributor









* For splash proof use (IP65), insert an air tube into the atmospheric release port. (Refer to "Precautions" for details.)

A Precautions

ACaution

- Immediately after supplying power, there is drift of about ±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.

