2-Color Display Digital Pressure Switch Series ZSE80(F)/ISE80(H)



P65 compliant

Stainless diaphragm

Oil-free (Single-layer diaphragm structure)

Sensor parts: Stainless steel 630 Fitting parts: Stainless steel 304

The sensor and fitting parts can be made to order with stainless steel 316L.





- Sensor and fitting parts are electron-beam welded.
- Choice of VCR[®] or Swagelok[®] fitting is available.



Applicable Fluid Examples
• Water

• Hydraulic fluid (JIS-K2213)

1 x 10⁻¹⁰Pa·m³/s

x 10⁻⁵Pa⋅m³/s

<VCR®- and Swagelok®-fitting compliant>

<Threaded type (R, Rc, NPT, G)>

- Silicon oil (JIS-K2213)
- Lubricant (JIS-K6301)
- Fluorocarbon

- Argon
- Ammonia
- Carbon dioxide
- Air-containing drainage
- Nitrogen

Applications



'ariations

Restrictor installed fitting type (-X510) Made to Order

A pressure switch that has a restrictor installed in the fitting is available so that it prevents the

sensor from being damaged by water collision with rush inertia. (Refer to page 743 for details.)



2-color display (LCD)

Can select from 4 indicator patterns of color combinations.

	ON	OFF
	Red	Green
2	Green	Red
3	Red	Red
4	Green	Green

Output display

It lights when OUT1 or OUT2 outputs.

Convex rubber button

Convex button is adopted and provides IP65 rating. Improved maneuverability and operability.

Lead	wire	length

2 m (Standard)3 m (Made to Order)

Piping

Rc1/8 (female threaded) is now available.

- R1/4 (M5 x 0.8 female threaded)
- NPT1/4 (M5 x 0.8 female threaded)
- \bullet G1/4 (M5 x 0.8 female threaded)
- •Rc1/8
- URJ1/4 (VCR® fitting compliant)
- TSJ1/4 (Swagelok[®] fitting compliant)

ZSE ISE

ZSP

PS

ISA

PSE

IS

ISG

ZSM

Output

Analog current output is newly added.

- Advantageous when it is wired for a long distance.
 It is resistant against noise
- It is resistant against nois
- NPN open collector 1 output
 PNP open collector 1 output
 NPN open collector 2 outputs
 PNP open collector 2 outputs
 NPN open collector 2 outputs + Analog voltage output/Auto-shift switching
- PNP open collector 2 outputs + Analog voltage output/Auto-shift switching
 NPN open collector 2 outputs + Analog current output/Auto-shift switching

• PNP open collector 2 outputs + Analog current output/Auto-shift switching

when the key is locked.



Input an arbitrary three-digit value.

* The set-value can be confirmed even when the key is locked.

Power-saving mode ······

Turning off the display can save power consumption. (Power consumption: Max. **18%** reduced)







(Only the indicated value changes without changing precision.)

MPa/kPa switching function The indication unit for vacuum, compound pressure and positive pressure can be integrated into either MPa or kPa.









∕⊘SMC

Specifications

	Мос	lel	ZSE80 (Vacuum pressure)	ZSE80F (Compound pressure)	ISE80 (Positive pressure)	ISE80H (Positive pressure)	
Rated pressure	e range		0.0 to -101.0 kPa	-100.0 to 100.0 kPa	-0.100 to 1.000 MPa	-0.100 to 2.00 MPa	
Set pressure ra	ange		10.0 to -111.0 kPa	–110.0 to 110.0 kPa	-0.105 to 1.100 MPa	-0.105 to 2.20 MPa	
Withstand pres	sure		500 kPa 2 MPa 4 MPa			4 MPa	
Wetted parts material			Pressu	re sensor: Stainless steel	630, Fitting: Stainless s	teel 304	
Applicable fluid				Fluids do not corrode sta	inless steel 630 and 304		
Port size			R1/4, NPT1/4, G1/4*, URJ1/4, TSJ1/4, Rc1/8 Piping direction: Rear/Bottom				
Power supply voltage			12 to 24 VDC ±10%. Ripple (p-p) 10% or less (with power supply polarity protection)				
Current consu	mption			45 mA	or less		
			NPN	I 1 output, NPN 2 outputs,	PNP 1 output, PNP 2 out	puts	
	Maximum	load current		80	mA		
Switch	Maximum	load voltage		28 V (at N	PN output)		
output	Residual v	oltage		1 V or less (with loa	d current of 80 mA)		
	Response	time	2.5 ms (v	with anti-chattering functi	on: 20, 100, 500, 1000, 2	2000 ms)	
	Short circ	uit protection		Ye	es		
Repeatability				±0.2% F.	S. ±1 digit		
Hysteresis	Hysteresis Window co	s mode		Variable (0) or above)		
Va	Voltage	Output voltage (Rated pressure range)	1 to 5 V ±	2.5% F.S.	0.6 to 5 V ±2.5% F.S.	0.8 to 5 V ±2.5% F.S.	
	output	Linearity	±1% F.S. or less				
		Output impedance					
Analog output		Output current (Rated pressure range)	4 to 20 mA	±2.5% F.S.	2.4 to 20 mA ±2.5% F.S.	3.2 to 20 mA ±2.5% F.S.	
	Current	Linearity	±1% F.S. or less				
	output	Load impedance	Maximum load impedance: 300 Ω (Power supply voltage 12 V) 600 Ω (Power supply voltage 24 V) Minimum load impedance: 50 Ω				
Auto-shift innu	+		Non-voltage input	(Beed or Solid state) Lo	w level: 0.4 V or less 5	ms or longer input	
Display				3 1/2-digit 7-segment 2	-color I CD (Bed/Green)		
Display	CV		$\pm 2\%$ F.S. ± 1 digit (Ambient temperature of 25 $\pm 3^{\circ}$ C)				
Indicator light	loy		Lights up when output is turned ON_OLIT1_OLIT2: Orange			ange	
Function			Anti-chattering, Zero-out, Key lock function, Auto-preset, Auto-shift, Unit display switching, Power-saving mode				
	Enclosure		IP65				
	Operating	temperature range	Operating: 0 to 50°C. Stored: -10 to 60°C (No freezing or condensation)				
	Operating	humidity range	Operating/Stored: 35 to 85% RH (No condensation)				
Environment	Withstand	voltage	250 VAC for 1 minute between live parts and case				
resistance	Insulation	resistance	$2 M\Omega$ or more between live parts and case (at 50 VDC Mega)				
	Vibration I	resistance	10 to 150 Hz at whichever is smaller of 1.5 mm amplitude or 20 m/s ² acceleration, in X. Y. Z directions, for 2 hours each (De-energized)				
Impact resistance		100 ו	m/s ² in X, Y, Z directions	, 3 times each (De-energ	jized)		
Temperature characteristics			±3% F.	S. (Based on 25°C, with	in operating temperature	range)	
Lead wire		Oilproof heavy-duty vinyl cable, 3 cores (N.P) Ø3.5, 2 m 4 cores (A.B) Conductor area: 0.15 mm ² (AWG26 5 cores (R.T.S.V) Insulator O.D.: 0.95 mm			0.15 mm² (AWG26) .95 mm		
Standards				CE marking, UL/CS/	A. RoHS compliance		

 \ast G1/4 is available for rear ported only.

Piping Specifications

Model	02	N02	F02	C01	A2	B2
Port size	R1/4	NPT1/4	G1/4	Rc1/8	URJ1/4	TSJ1/4
Mass (Bottom ported)	117 g	118 g	_	114 g	120 g	111 g
Mass (Rear ported)	89 g	90 g	86 g	86 g	92 g	83 g
Leakage	1 x 10 ⁻⁵ Pa⋅m³/s				1 x 10 ⁻¹⁰	Pa⋅m³/s

Analog Output



Descriptions



Use this button to select the mode or decrease the ON/OFF set-value.

It is also used for switching to the bottom display mode.

Internal Circuits and Wiring Examples



-B PNP (2 outputs)



-S NPN (2 outputs) + Analog current output



Max. 28V, 80 mA Residual voltage 1 V or less

-V PNP (2 outputs) + Analog current output



Max. 80 mA Residual voltage 1 V or less



-R NPN (2 outputs) + Analog voltage output



-T PNP (2 outputs) + Analog voltage output







-R/-S ZSE ISE NPN (2 outputs) + Auto-shift input ZSP Brown DC (+ PS Grav Auto-shift inpu circuit Load ISA _12 to Black OUT1 Load 24 VDC Main White OUT2 PSE Blue DC (-) IS Max. 28V, 80 mA ISG Residual voltage 1 V or less

-T/-V PNP (2 outputs) + Auto-shift input



Max. 80 mA Residual voltage 1 V or less

ZSM

Dimensions



SMC



Dimensions

With bracket (Rear ported)









With bracket (Rear ported) • ZS-24-D







With bracket (Bottom ported)







Dimensions



Dimensions



51.2









36 x n pcs. + 4 x (n pcs. – 1)



Panel-cut dimensions



Function Details

A Auto-shift function (F4)

When there are large fluctuations in the supply pressure, the switch may fail to operate correctly. The auto-shift function compensates such supply pressure fluctuations. It measures the pressure at the time of auto-shift signal input and uses it as the reference pressure to correct the set-value on the switch.

Set-value correction by auto-shift function



* Rectified value

When the auto-shift is selected, "ooo" will be displayed for approximately 1 second, and the pressure value at that point will be saved as a rectified value "C_5". Based on the saved rectified values, the set-value $^{Note)}$ of "P_1", "H_1", "P_2", and "H_2" will likewise be rectified.

Note) When an output is reversed, "n_1", "H_1", "n_2", "H_2" will be rectified.

Possible Set Range for Auto-Shift Input

	Regulating pressure range	Possible set range		
Compound pressure	-110.0 to 110.0 kPa	–220 to 220 kPa		
Vacuum pressure	10.0 to -111.0 kPa	121.0 to –121.0 kPa		
Desitive pressure	-0.105 to 1.100 MPa	-1.205 to 1.205 MPa		
Positive pressure	-0.105 to 2.20 MPa	-2.31 to 2.31 MPa		

Auto-shift zero

The basic function of auto-shift zero is the same as the function for auto-shift. Also, it corrects values on the display, based on a pressure value of 0, when the auto-shift is selected.

 $F\square$ in brackets stand for the function codes. Refer to the operating manual for how to operate and function codes in detail.

B Auto-preset function (F8)

Auto-preset function, when selected in the initial setting, calculates and stores the set-value from the measured pressure. The optimum set-value is determined automatically by repeating vacuum and break with the target workpiece several times.



Formula for Obtaining the Set-Value

P_1 or P_2	H_1 or H_2
P_1 (P_2) = A - (A-B)/4 n_1 (n_2) = B + (A-B)/4	H_1 (H_2) = (A-B)/2

C Precision indicator setting function (F7)

Fine adjustment of the indicated value can be made within the range of $\pm 5\%$ of the read value. The scattering of the indicated value can be eliminated.



Note) When the precision indicator setting function is used, the set pressure value may change ±1 digit.

D Peak and bottom display function

This function constantly detects and updates the maximum (minimum) value and allows to hold the maximum (minimum) pressure value.

When the (a) (c) buttons are simultaneously pressed for 1 second or longer, while "holding", the hold value will be reset.

E Key lock function

This function prevents incorrect operations such as accidentally changing the set-value.

F Zero-out function

This function clears and resets the zero value on the display of measured pressure.

For the pressure switch with analog output, the analog output shifts according to the indication. A displayed value can be adjusted within $\pm 10\%$ F.S. of the pressure when ex-factory.



Function Details

G Error indication function

Error name	Error code	Description
urrent ror	Er l	Load current of switch output (OUT1) exceeds 80 mA.
Overci	Er2	Load current of switch output (OUT2) exceeds 80 mA.
Residual pressure error	Er]	It is still applied with pressure that is ±10% over the atmospheric pressure and the upper limit of the rated pressure range when it is cleared to zero. * After displaying the error code for 1 second, the switch automatically returns to the measuring mode. Due to individual product differences, the setting range varies ±1 digits.
e error HKK		Supply pressure exceeds the maximum set pressure.
Appl	LLL	Supply pressure is below the minimum set pressure.
Auto-shift error	ог	The value measured at the time of auto-shift input is outside the set pressure range. * After displaying the error code for one second, the switch returns to the measuring mode.
ror	Er Ø	Internal data error
stem err	٤r٩	Internal data error
Sy	Er 7	Internal data error

H Anti-chattering function (F3)

A large bore cylinder or ejector consumes a large volume of air in operation and may experience a temporary drop in the supply pressure. This function prevents detection of such temporary drops in the supply pressure as an error.

Available response time settings				
20 ms, 100 ms, 500 ms, 1000 ms, 2000 ms				

<Principle>

This function averages pressure values measured during the response time set by the user and then compares the average pressure value with the pressure set point value to output the result on the switch.



Unit display switching function (F0)

Display units can be switched with this function.

Pressure range		For compound pressure	For vacuum pressure	F positive	or pressure
Applicable pressure sensor		ZSE80F	ZSE80	ISE80	ISE80H*
Set pressure range		–110 to 110 kPa	10 to –111 kPa	–0.1 to 1.1 MPa	–0.1 to 2.2 MPa
PR	kPa	0.1	0.1	1	1
	MPa	_	_	0.001	0.001
5F	kgf/cm ²	0.001	0.001	0.01	0.01
ЪЯг	bar	0.001	0.001	0.01	0.01
Ρ5،	psi	0.02	0.02	0.1	1
ωX	inHg	0.1	0.1	_	_
ññX	mmHg	1	1	_	_

* ISE80H: Does not indicate the last digit when the pressure is 2.000 MPa or higher.

J Power-saving mode (F9)



The numerical value disappears and the decimal points blink.

Power-saving mode can be selected.

It shifts to the power-saving mode without button operation for 30 seconds. It is set to the normal mode (Power-saving mode is OFF.) when ex-factory. (Decimal points and operation indicator light (only when the switch output is turned ON.) blink in the power-saving mode.)

K Secret code setting (F10)



* The set-value can be confirmed when the key is locked.

It can be set whether code number input is required or not when key is locked. It is set to input no code number when ex-factory.



Please contact SMC for detailed dimensions, specifications, and lead times.

1 Wetted parts: Stainless steel 316L

This pressure switch has better corrosion resistance that uses stainless steel 316L for the wetted parts (pressure sensor and fit-ting).



Note 1) Not applicable to the rated pressure –0.1 to 2 MPa specifications (ISE80H). Note 2) A restrictor (equivalent to -X510) is installed inside the fitting. (Piping specifications A2(L) and B2(L) are excluded.)

Specifications

Model	ZSE80(F)	ISE80	
Withstand pressure	500 kPa	1.5 MPa	
Applicable fluid	Fluids do not corrode stainless steel 3		

Models other than above are the same specifications as standard.

3 Restrictor installed fitting

A restrictor is installed inside the fitting in order to improve endurance of water collision with rush inertia in the piping when adsorption is broken.

How to Order



Note 1) Not applicable for piping specifications A2(L) and B2(L). Note 2) Sometimes does not work for suppression of water hammer effect even if this

product is used. Take other measures in such a case.



It has a lead wire extended to 3 meters.



ZSE ISE
ZSP
PS
ISA
PSE
IS
ISG
ZSM



Series ZSE80/ISE80 Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 687 to 691 for Pressure Switch Precautions.

Handling

\land Warning

- 1. Do not drop, bump, or apply excessive impacts (980 m/s²) while handling. Although the body of the sensor may not be damaged, the internal parts of the sensor could be damaged and lead to a malfunction.
- 2. The tensile strength of the cord is 49 N. Applying a greater pulling force on it can cause a malfunction. When handling, hold the body of the sensor—do not dangle it from the cord.
- **3.** Do not exceed the screw-in torque of 13.6 N·m when connecting the pipe to the switch. Exceeding these values may cause the switch to malfunction.
- 4. Do not use pressure sensors with corrosive and/or flammable gases or liquids.

Connection

\land Warning

- 1. Incorrect wiring can damage the switch and cause a malfunction or erroneous switch output.
- 2. Connections should be done while the power is turned off.
- **3.** Wire separately from power lines and high voltage lines, avoiding wiring in the same conduit with these lines. Malfunctions may occur due to noise from these other lines.
- **4.** If a commercial switching regulator is used, make sure that the F.G. terminal is grounded.

Operating Environment

\land Warning

- This pressure switch is CE marked; however, it is not equipped with surge protection against lightning. Lightning surge countermeasures should be applied directly to system components as necessary.
- **2.** This pressure switch does not have an explosion proof rating. Never use in the presence of an explosive gas as this may cause a serious explosion.

A Caution

- 1. Do not use this product in an environment that gives oil or solvent splash over it.
- 2. When this pressure switch is used in a place where water and dust splash on, water and dust may enter inside the switch through the atmospheric vent port. Insert a ø4 tube (I.D. ø2.5) into the atmospheric vent port, and bring piping of the opposite side up to the safe position to keep it from water and dust. Do not bend the tubing or close the hole of it. It causes malfunction with the measurement of positive pressure.



- \ast Make sure that the tubing is inserted to the end of the atmospheric vent port.
- * Use SMC tubing, TU0425 (Material: Polyurethane, Tubing O.D. ø4, I.D. ø2.5).

Operating Environment

A Caution

3. Some fluids may generate static electricity when resin piping is used for piping. Take measures against static electricity with equipment when this switch is used in connection with resin piping. Also, the ground should be separate from that of the units that generate strong electromagnetic noise or high frequency, otherwise, the switch can be damaged by static electricity.

Pressure Source

\land Warning

1. Use of poisonous and deleterious substance, corrosive or flammable fluid.

The materials used for the pressure sensor and the fitting of this switch are stainless steel 630, stainless steel 304 and stainless steel 316L (made to order). Do not use fluids such as **poisonous, deleterious substance and corrosive fluid**.

The switch is not protected against explosion. Do not use it with **flammable gas and fluid**, either.

2. Fluid compatibility

The fluid contact areas are stainless steel 630 (pressure sensor), stainless steel 304 (fitting), stainless steel 316L (pressure sensor, fittings, made to order). Use fluid that will not corrode the materials.

(For corrosiveness of fluid, consult with the manufacturer of the fluid.)

3. Intrusion of water and drain

A pressure sensor of stainless steel diaphragm is used for this switch. The pressure sensor of this switch can be damaged by the rush inertia of water when the drain contained in water and air collide with the pressure sensor when vacuum is broken after vacuum adsorption is confirmed, and it may cause malfunction with the pressure indication. If there is a possibility of water or drainage getting in, narrow the diameter of the piping to the pressure switch, or make an orifice in the middle of the piping. Extra attention is needed when the rear surface piping type model is used.

4. Withstand pressure

When liquid fluid is used, rapid pressure change can be generated such as water hammer and surge pressure when a valve is turned ON/OFF.

Install a dumper or an absorber or an accumulator as a countermeasure according to necessity.

It may damage the pressure sensor or the switch if pressure over the proof pressure is applied even for a second.

<Piping specifications A2(L), B2(L)>

Helium leakage test

Helium leakage test is conducted on the welding parts. Use a ferrule by Swagelok (Swagelok[®] fittings) as the TSJ fittings and packing, ground, etc. by Swagelok (VCR[®] fittings) as the URJ fittings. If a ferrule, packing or ground by other manufacturers are to be used, conduct helium leakage test before using those products.

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Series ZSE80/ISE80 **Specific Product Precautions 2**

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 687 to 691 for Pressure Switch Precautions.



screw should be 0.98 N ⋅ m or less.

\land Caution

Set the pressure within the rated pressure range.

The set pressure range is the range of pressure that is possible in setting.

The rated pressure range is the range of pressure that satisfies the specifications (accuracy, linearity, etc.) on the switch.

Although it is possible to set a value outside the rated pressure range, the specifications will not be guaranteed even if the value stays within the set pressure range.

Set Pressure Range and Rated Pressure Range

Switch		Pressure range						
		-100	kPa (0 100) kPa	\ <u>\</u> 1 N	/IPa 🚫 21	MPa
For vacuum pressure	ZSE80	–101 kPa ■ –111 kPa		0 10 kPa				
For compound pressure	ZSE80F	–100 kPa –110 kPa			100 kPa 110 kPa			
For positive pressure	ISE80	–0.1 MPa –0.105 MPa				\$ \$\$	1 MPa 1.1 MPa	
	ISE80H	–0.1 MPa –0.105 MPa					\$\$ \$\$	2 MPa 2.2 MPa

Rated pressure range of switch Set pressure range of switch

