

### Pressure Switches

### VACUUM/PRESSURE SWITCH OR TRANSMITTER WITH BACKLIT LCD PRESSURE INDICATION

### SERIES 7SE4/ISE4B

- Large LCD display shows actual pressure and permits easy setting of ON/OFF
- Series allows choice of applicable pressure range and output type
- A variety of switch output modes can be selected by push button settings
- Display can be set to show peak or minimum pressures during normal operation
- Complete self diagnosis with error indication
- Panel mountable





	Vacuum Models	Pressure Models	Pressure Models		
		1 bar (100kPa)	10 bar (1.0 MPa)		
NPN output	ZSE4B-01-25L	ISE4LB-01-25L	ISE4B-01-25L		
PNP output	ZSE4B-01-65L	ISE4LB-01-65L	ISE4B-01-65L		
Analogue output	ZSE4B-01-26L	ISE4LB-01-26L	ISE4B-01-26L		
Operating pressure range	+10 to -101kPa (+75 to -760mmHg)	-0.1~1 bar (0.01~0.1MPa)	-1~10 bar (0.1~1.0MPa)		
Maximum pressure	+2 bar (200kPa)	2 bar (200kPa)	10 bar (1.0 MPa)		
Minimum displayed unit	mmHG: 5	$kgf/cm^2 = 0.01$	$kgf/cm^2 = 0.1$		
	PSI: 0.1	PSI: 0.1	PSI: 1		
	bar: 0.01	bar: 0.01	bar: 0.1		
	kPa: 1	kPa: 1	MPa: 0.01		
Switch indicator	ON (green light)	ON (green light)	ON (green light)		
Response frequency	200Hz (5ms)	200Hz (5ms)	200Hz (5ms)		
	(not analogue output model)	(not analogue output model)	(not analogue output model)		
Differential (NOTE 1)	min 3 units of display	min 3 units of display	min 3 units of display		
	(not analogue output model)	(not analogue output model)	(not analogue output model)		
Fluid	Air, inert gas	Air, inert gas	Air, inert gas		
Temperature characteristics	±3% F.S	±3% F.S	±3% F.S		
Repeatable accuracy	±1%	±1%	±1%		
Power supply	DC12-24V (less than or equal to ripple 10%)				
Current	45mA				
Error display	Red LED + displayed error code on LCD				
Operation temp. range	0~50°C				
Insulation strength	AC1000V 50/60Hz (1mj)				
Insulation resistance	$2 { m M}\Omega$ (DC500V by megger)				
Vibration resistance	10-500Hz width = 1.5mm or acceleration 10G to X, Y, Z direction (2 hours)				
Shock resistance	100G, X, Y, Z				
Weight	45g				
Port Size	R (PT) 1/8, M5 x Male and M5 x 0.8 Female				

Minimum Differential

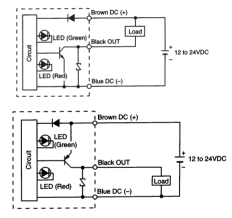
Hysteresis mode: When P1=P2>P2 by less than three units, differential is automatically set at three units of P1 display
 Window mode: Differential is fixed at three units of the display

### Оитрит **SPECIFICATIONS**

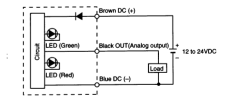
Model	Item	Output Method	Output Specifications
ZSE4B- <sup>01</sup> -25		NPN output	NPN open collector 30V, 80mA, residual voltage: 1V or less
ZSE4B-11-26	Vacuum	Analog output	1~5V (± 5%F.S.), load impedance : 1kΩ
ZSE4B- <sup>01</sup> -65		PNP output	PNP open collector 80mA
ISE4LB- <sup>01</sup> -25	Positive pressure	NPN output	NPN open collector 30V, 80mA, residual voltage: 1V or less
ISE4LB- <sup>01</sup> -26	100kPa	Analogue output	1~5V (± 5%F.S.), load impedance: 1kΩ
ISE4LB- <sup>01</sup> -65	{1.02kgf/cm²} type	PNP output	PNP open collector 80mA
ISE4B-T1-25	Positive pressure	NPN output	NPN open collector 30V, 80mA, residual voltage : 1V or less
ISE4B-11-26	1MPa	Analog output	1~5(± 5%F.S.), load impedance: 1kΩ
ISE4B- <sub>T1</sub> -65	{10.2kgf/cm²} type	PNP output	PNP open collector 80mA



### Switch Output Type (-25)



### Analog Output Type (-26)



#### PRECAUTIONS:

- 1 When handling the switch, hold the body, not the wire. Electrical cable must not be subjected to excessive force.
- 2 When connecting the switch, use a spanner on the hexagon fitting. NEVER use tools on the switch
- 3 Do not use switch near corrosive materials.
- 4 The switch is not liquid sealed. Protect from rain, dew, spray or use enclosed type ZSE4BD/ISE4BD as shown on page 7.16





### Pressure Switches



depth 5.5

Width across flats



LCD ......Displays present pressure

Displays ON/OFF setting

Displays error code

Displays unit

LED (Green) ....Displays switch operation conditions LED (Red) .....Blinks on and off when an error occurs

SET key ......Switches to the setting mode

When the button is pressed for one second or more, the mode

changes to the output mode.

UP key ......Increases ON/OFF setting value.

When the button is pressed during pressure display the mode

changes to the peak display mode

DOWN key ..... Decreases ON/OFF setting value

When the button is pressed during pressure display, the mode changes to the bottom display mode. \* Used for unit change

and output mode change.

RESET .....Clears anomaly

Displays "O" (Press up and down key together)

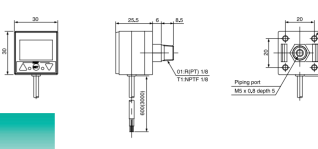
 Peak and bottom display allows the LCD to show the highest and lowest pressures encountered by the switch but normal switch or analogue operation is unaffected.

## ERROR INDICATION AND INSTRUCTIONS

When an error occurs, take the following steps.				
Display	Situation	Solution		
E1 dE	Set data is corrupted by some external influence	Push "Reset" and re-insert settings		
E2 CE1	Over current is evident in (Output 1) switch	Switch off power supply. Remove cause of the excess load.		
E3 PE E3 PE	>500 kPa pressure applied to vacuum switch. 150% of rated pressure applied to pressure switch	Setting pressure must be less than maximum rated pressures		

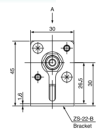


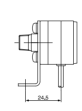
SERIES ZSE4B/ISE4B STANDARD TYPE

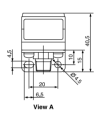


DIMENSIONS

SERIES ZSE4B/ISE4B WITH BRACKET

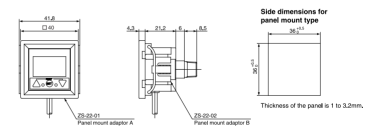






DIMENSIONS

SERIES ZSE4B/ISE4B PANEL MOUNTING TYPE



How To Order Vacuum 1

VACUUM PRESSURE SWITCH SERIES ZSE4

ZSE4B — — — — PIPING SPECIFICATIONS — 01 ...Direct piping 1/8

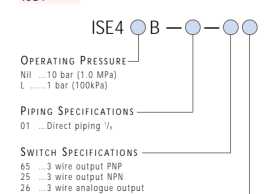
SWITCH SPECIFICATIONS — 65 ...3 wire output PNP 25 ...3 wire output NPN 26 ...3 wire analogue output

WIRING SPECIFICATIONS—L ......Grommet entry 3m lead

STOCKED PRODUCTS
FOR A LIST OF STOCKED PRODUCTS,
PLEASE SEE THE CURRENT SMC PRICE LIST



How To
ORDER
POSITIVE PRESSURE SWITCH SERIES

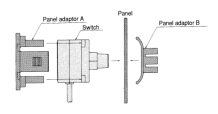


WIRING SPECIFICATIONS -L .....Grommet entry 3m lead



Panel Mount Adaptor ..... ZS-22-A

PANEL MOUNTING KIT ZS-22-A



STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST



### Pressure Switches

# Water Drop Resistant Type Digital Indication Pressure Switch Series ZSE4BD/ISE4BD

- IP66 Environment Protection. This pressure switch is constructed to resist water spray and fine particles for use in adverse environmental conditions.
- ✓ DIN rail mountable
- ✓ Direct wall mountable



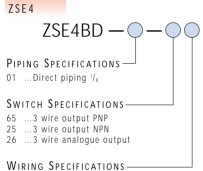
### TECHNICAL SPECIFICATIONS

### Breather Piping Method

DIMENSIONS

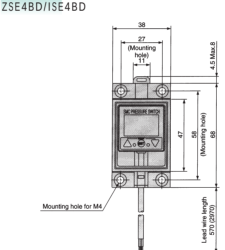
If there is the possibility that the switch will be used in an atmosphere where there is excessive water, oil or dust around the body, and these substances may enter in through the atmospheric port, insert a  $\emptyset 4$ mm tube into this port and pipe away to a cleaner area

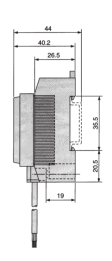
### How To Order VACUUM PRESSURE SWITCH SERIES ZSE4

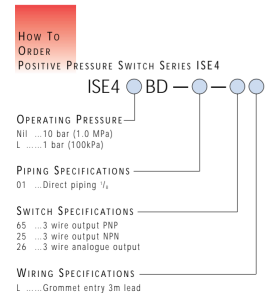


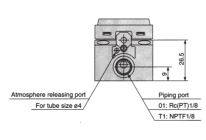
### STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST

L ...... Grommet entry 3m lead









### DIN RAIL MOUNTING

To mount, hook on to bottom rail and hand push in direction of arrow. \\ \\

To remove, use a screwdriver in the direction shown by the arrow.

