Sensor Heads, Separate display type Pressure sensor and Vacuum switch

Small-sized Pressure Sensor

Package: 1 pc. in a bag

Sensor Heads

- Small-sized 24.5-mm pressure sensors (width: 10mm × height, 10mm × total length).
- "Union," "Nipple," and "Male screw" are prepared.
- Use of an analog output type and indicator (SED30-series) has made a separate display system possible.
- Our small-sized pressure sensors can handle "positive pressure," "negative pressure" and "Compound pressure". Concerning output, a total of six different specifications are prepared.
- Standard cable length is 3m.

Indicators

- A large 31.4mm square size indicator is used, realizing a high level of visibility with its large-sized LED display.
- All settings can be made using just three push buttons.
- For indication units, you can choose from among 11 different types.
- Two different kinds of output methods are offered analog output and switch output.
- Four (4) different kinds of installation stays are available depending on installation form. - for installation in the rear, on a flat surface, panel-buried, and for protection of display components.

Specifications

■Sensor Heads (Switch type)

Specification		SEU 11 series	VUS 11 series	VUS 11-R series	
Fluid admitted		Air, inert gas			
Pressure detection		Proliferated semiconductor pressure switch			
Power requirements		DC10.8 ~ 30V (ripples included)			
Power consumption		20mA or less (DC24V at no-load)			
Service pressure range		0 ~ 150psi (0 ~ 1MPa)	0 ~ -30in. Hg (-100 ~ 0kPa)	89 ~ -30in. Hg (-100 ~ 300kPa)	
Proof pressure		218psi (1.5MPa)	29psi (200kPa)	87psi (600kPa)	
Storage temperature range		$-4 \sim 158$ °F (-20 ~ 70 °C) (Atomospheric pressure, hummidity less than 60%RH)			
Operating temperature range		32 ~ 140°F (0 ~ 60°C) (No freezing)			
Operating hummidity range		35 ~ 85%RH (No freezing)			
Protective structure		IEC standard IP40 equiv.			
	No. of pressure setting		1		
	Switch output	NPN Open collector output: 30V 80mA max. Residual voltage 0.8V max.			
Switch output	Display of action	N.O. (red LED lights up when set pressure exceeded)			
	Differential response	Fixed (2%F.S. max.)			
	Operating accuracy	±3%F.S. max. (at Ta=25°C/77°F)			
	Response	Approx. 1msec			
	Pressure setting range	0 ~ 150psi (0 ~ 1MPa)	0 ~ -30in. Hg (-100 ~ 0kPa)	89 ~ -30in. Hg (-100 ~ 300kPa)	

■Sensor Heads (Analog type)

Specific	ation	SEU 11 series VUS 11 series VUS 11-R series				
Fluid admitted		Air, inert gas				
Pressure detection		Proliferated semiconductor pressure switch				
Power requirements		DC10.8 ~ 30V (ripples included)				
Power consumption		20mA or less (DC24V at no-load)				
Service pressure range		0 ~ 150psi (0 ~ 1MPa) 0 ~ -30in. Hg (-100 ~ 0kPa) 89 ~ -30in. Hg (-100 ~ 300kPa)				
Proof pressure		218psi (1.5MPa) 29psi (200kPa) 87psi (600kPa)				
Storage temperature range		-4 ~ 158°F (-20 ~ 70°C) (Atomospheric pressure, hummidity less than 60%RH)				
Operating temperature range		32 ~ 140°F (0 ~ 60°C) (No freezing)				
Operating hummidity range		35 ~ 85%RH (No freezing)				
Protective structure		IEC standard IP40 equiv.				
	Output voltage	1 ~ 5V				
Analog output	Zero-point voltage	1 ±0.1V				
	Max. rated pressure voltage	5 ±0.1V				
	Output current	1mA max. (Load Resistance 5kΩ min.)				
	Linearity	±0.5%F.S. max.				

Small-sized Pressure Sensor

Specifications

Indicator

■Indicator					
Specification			SED-30		
Power requirements Consumption current		uirements	DC10.8 ~ 30V		
		50mA max. (supply voltage: DC10BV when a 2-point switch is turned ON for output)			
	Storage temper	erature range	-4 ~ 158°F (-20 ~ 70°C) (Atomospheric pressure, hummidity less than 60%RH)		
	Operating temp	erature range	32 ~ 122°F (0 ~ 50°C) (No freezing)		
	Operating hun	nmidity range	35 ~ 85%RH (No freezing)		
Protective structure			IEC standard IP40 equiv.		
		No. of indications	4 times/sec		
		Response	Variable with a digital filter, about 5, 25, 250, 2500mse		
		Indication accuracy	±1%F.S.		
		Temperature characteristics	± 0.5 F.S. (32 ~ 122°F (0 ~ 50°C), reference temperature: 25°C/77°		
			Beyond indicated numbers of digits	"9 9 9" flashes	
		Monitoring function	Beyond detection range	"" flashes (rated pressure: 110% or more)	
	Pressure indication method		Detection of output overloads	"E - 1" flashes/overloads detected, output indication lamp flashes	
				Panel switch-operated pressure indication (zero clear)	
		"O" adjustment function	Monitoring of	Monitors "0" adjustment operation when residual pressure is impressed beyond (10%F.S.).	
			adjustment errore	"Error Warning E-2" flashes (cancelled using a panel switch)	
		Resolution	1 digit		
		Pressure indication element	3-digit 7-segmented LED (character height: 8mm), colored red		
		Code indication element	LED lamp (illuminates at "minus", colored red)		
		Rated pressure indication range	Pressure indication units and rated pressure ranges are selected via the panel switches listed in the table given b		
		Number of output point	2-point outputs (SW1, Sw2)		
		Switch output method	NPN Open collector		
		Switch capacity	DC30V 100mA max.		
		Residual voltage	1.2V max. (with load current at 100mA)		
		Pressure setting method	Using a panel switch		
	Switch output	Pressure setting range	$-999 - 999 \ count \ (decimal points \ are \ to \ conform \ to \ the \ range \ of \ rated \ voltage \ as \ given \ in \ the \ tabulated \ specifications$		
	Owiton output	Operational indication	Two LEDs light up (SW1: green, SW2: red, when output is switched ON		
		Repetitiveness	±0.2%F.S. ±1count		
		Temperature characteristics	± 0.5 F.S. (32 ~ 122°F (0 ~ 50°C), reference temperature: 25°C/77°F)		
		Response	Can be adjusted by setting digital filters, 5, 25, 250, 2500msed		
		Setting differential responses	0 ~ 300 counts (canbe adjusted via a panel switch)		
		Protection against overloads	2-point output switches (SV	V1, SW2) are switched OFF (overload current: "200mA or beyond" or "beyond 200mA")	
	Analog output	Output voltage	1 ~ 5V		
	Analog output	Output current	1mA (Load resistance: 5kΩ min.)	
Sensor input specifications Voltage input signal				1 ±0.1 ~ 5 ±0.1V	

Pressure sensors used		VUS11-⊟A	VUS11-□AR	SEU11-□A
	Units of pressure	kPa		
Nagnification (Unit)	Pressure range setting code	-12P	32r	13P
×1 (kPa)		0.0 ~ -99.9	-100 ~ 300	0 ~ 999
×0.0102 (kgf/cm²)		0.00 ~ -1.02	-1.02 ~ 3.06	0.00 ~ (9.99)
×10.2 (gf/cm²)		0 ~ (-999) —		_
×7.501 (mmHg)		0 ~ -750	_	_
×102 (mmH₂O)	Rated pressure	_	_	_
×0.01 (bar)	indication range	0.00 ~ -1.02	-1.00 ~ 3.00	0.0 ~ 9.99
×10 (mbar)	(PL ~ PH)	0 ~ -999	_	_
×0.145 (psi)		0.0 ~ -14.5	-14.5 ~ 43.5	0 ~ 145
×0.000145 (kpsi)		_	_	_
×0.001 (MPa)		_	-0.10 ~ 0.30	0.00 ~ 1.00
×0.2953 (In.Hg)		0.0 ~ -29.5	-29.5 ~ -88.5	0 ~ 295
Analog output mode indicated		3	1	2

Model Designation of Sensor Heads (Example)



①. Type

SEU11: Positive pressure sensor

VUS11: Negative pressure sensor

2. Pressure introduction configuration

4: ø4mm nipple

6: ø6mm nipple

M5: M5 × 0.8 male screw

O1: R1/8 male screw

4U: ø4mm quick-fitting joint (fitted with an in-line installation holder)

6U: ø6mm quick-fitting joint (fitted with an in-line installation holder)

3. Switch output

A: Analog output

AR: Compound pressure type analog output

S: NPN open collector output

SR: Compound pressure type NPN open collector output *Compound pressure type (\Box R) is only accepted when \odot "VUS11" is selected.

Model Designation of Indicators (Example)

SED = 30

Model Designation of Individual Indicator accessories (Example)



①. Configuration of accessories (installation stay)

011: Rear angles (rear angles, two M3 ×4 male screws)

O1 2: Flat surface angles (two M3 ×4 male screws)

004: Holder cover set (a panel holder cover, a panel holder)

OO3: Panel holder set (a panel cover, a panel holder and panel stopper)

007: Holder stopper set (a panel holder and panel stopper)

In case of ordering please apply Model code in the following chart.

Detailed Safety Instructions

Before using the PISCO device, be sure to read the "Safety Instructions", "Common Safety Instructions for Products Listed in This Manual" on page 15 to 17 and "Common Safety Instructions for Control Series" on page 59 and "Common Safety Instructions for LED Digital Pressure Sensors, Digital Pressur Sensors & Pressure Sensors" on page 77.

A Caution

- For power, use stable direct currents.
- Insert surge-absorbing circuits into relays, valves, etc. Do not arbitrarily use these units at currents that exceed rated levels
- 3. When using unit power sources, such as switching power sources, be sure to ground their FG terminals.

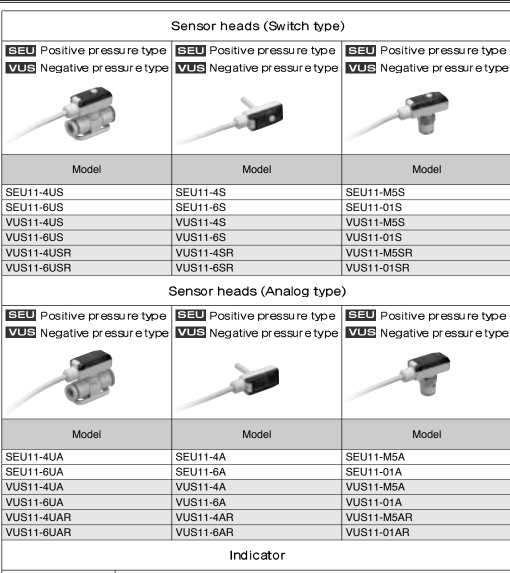
 Take the utmost care to avoid short-circuitting the output terminal with
- other terminals.
- 5. Do not apply excessive loads to pressure sensors. Subjecting them to excessive loads can damage them.

 6. Do not wire nozzles and other components in a way that will impress
- them with noises, etc. Do not use them in any arbitrary manner, either. Doing so can cause malfunctions.
- 7. When conducting pressure adjustments for units fitted with switch output sensors, use small screwdrivers (included). Do not apply excessive force to these screwdrivers, and turn them slowly. Applying excessive force may damage the units.

 8. Our indicator (SED-30) is not constructed to be drip- or dust-proof. As
- such, do not use indicators that have been exposed to water or oil and/or dust.
- 9. For the SED-30 indicator's sensor heads, use either a "VUS 11...A." or an "SEU 11...A" type head. Using different specifications with these sensor heads will not achieve the required level of accuracy.

 10. Do not pull or bend vacuum switch lead wires excessively. Doing so
- may result in lead wires being snapped off and connector components









Model

SED-30

Accessories for indicators						
APG03 Panel-holder set	APG-003 Panel-holder set APG-004 Holder-cover set		APG011 Rear angles	APG012 Plain angles		
Model	Model	Model	Model	Model		
ACPG-003	ACPG-004	ACPG-007	ACPG-011	ACPG-012		
			*It is equipped with two screws for fixing the sensor.	*It is equipped with two screws for fixing the sensor.		