PRESSURE TRANSMITTER

SP100 압력트랜스미터는 게이지압 또는 절대압을 측정할 수 있으며, 물과 기름, 가스 등의 압력을 정밀측정 합니다. 측정된 압력값은 Analog 신호로 제공되며, 압력센서는 세라믹센서를 적용하여 내구성이 강하고 소형이므로 설치가 간편합니다.

Pressure transmitter is designed to measure gauge and absolute pressure in liquids, steam and gases.

The measuring device utilizes an thin-film strain gauge. The pressure is converted into an industrial standard electrical signal. It is recommend siphon tube for steam service application as option

▶ MODEL: SP100



Features

Cost effective

High accurate

Current output

Light weight

Wide applications

Applications

HVAC equipment

Industrial equipment

Compressor control

Hydraulic system

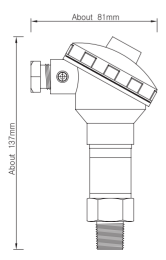
Process and refrigeration system

Specifications

Supply voltage	24VC (18-30VDC)
Accuracy	±1% FS
Non-linearity	±0.25% FS
Hysteresis	0.5% FS
Stability	0.5% FS/year
Output	4-20mA, 800Ω max
Measuring Range	0-5, 10, 30kgf/cm ²

Temprature range		
	Operating	-10 to 70℃
	Storage	-40 to 70℃
Connections		
	Pressuree	3/8" NPT
	Electrical	1/2" Cable entries
Wa	arranty	2 years

Dimensions



Wiring

