Differential pressure transmitter

Feature

- Easy to install
- Imported silicon sensor chip employed
- Perfect long term stability
- Zero point and full range can be adjusted
- Have short-circuit protection
- Have reverse Polarity Protection

Applications

- Industrial Process testing and control
- Level measurement and control
- Available to Oxygen, CO2, Nitrogen, gas steam
- Pipeline pressure testing

Description

LNT-206 differential pressure transmitter is based on piezo-resistive silicon technology, differential pressure transmitter uses silicon differential pressure sensors with stainless steel isolated diaphragm as measuring elements. Made of 316L stainless steel and designed of rigid and robust construction, PD401 differential pressure transmitter has a feature of that zero point and full range can be adjusted. It is suitable for application in harsh environment and measurement with corrosive pressure media.

This product has widely been used for measurement of differential pressure of pipeline fluids in petroleum industry, chemical industry, electric power hydrology etc.



Speifications

pressure medium	gas liquid compatible stainless steel
pressure ranges	0 ~±5kPa±5000kPa
overload pressure	150%FS
Pipe hydrostatic pressure	3,5,10 times of Full pressure, 20Mpa
output signal	4~20mA, 0~5V, 0~10V, 1~5V
accuracy	0.5%FS (standard)
load resistance	RL = (U-10)/0.02(ohm) (4~20mA current output)
long term stability	<0.25%FS/year
supply voltage	10~30Vdc, 8~36Vdc, 11~30Vdc
compensated temperature range	-10~70°c
operating temperature range	-40~+85°c
storage temperature range	-10~+70°c
temperature coefficient of zero	0.3%FS/10°c
temperature coefficient of span	0.3%FS/10°c
insulation resistance	>100M(ohm)@ 50VDC
process connection	G1/4 or others
electrical connection	DIN 43650 or others
material of wetted part	1Cr18Ni9Ti
material of pressure membrane	316L
material of housing	1Cr18Ni9Ti
Electromagnetic compatibility	Electromagnetic radiation: EN50081-1/-2;
Liceroniughere compatibility	Electromagnetic sensitivity: EN50082-2;
Lightning proof A	Air-conduction pressure : 8000V,
	Shell & cable conduction pressure: 4000V
Weight	200g