

Instructions

Explosion Proof Silicon Pressure Sensor

PT216FS/PT216FH/PT216FM/PT216FJ











Summary

This series are intrinsically safe pressure transmitters, which adopt imported diffused silicon core as components, and have strong earthquake resistance, long-term stability and various specifications and parameters.

Feature

Accuracy can be 0.25% F.S 4 ~ 20mA output Protection degree IP65 Several threads optional Intrinsically safe

Application

Drilling platform

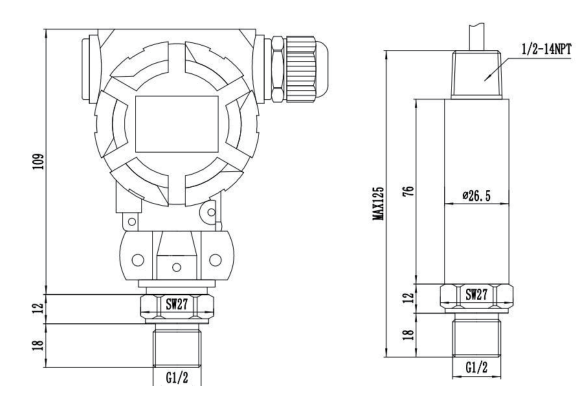
Petrochemical and natural gas control system

Explosion-proof industrial process measurement and control

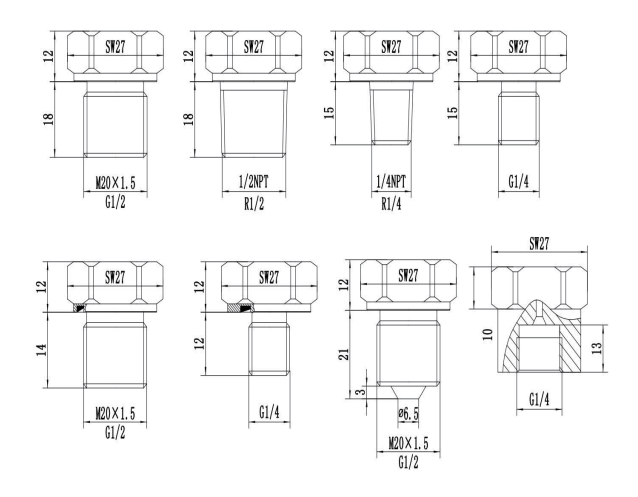
Specification

Pressure range	0~100 bar, 0~2000 bar (0-1MPa.0-200MPa)
Pressure type	Gauge pressure, absolute pressure
Accuracy	0.5% F.S; 0.25% F.S
Output signal	4~20 mA
Power supply	12~30Vdc
E-connection	Leading wire
Overload pressure	1.5 times rated pressure
Working temperature	-20~80 °C
Protection degree	IP65
Explosion-proof grade	Exia II CT4
Long term stability	0.2% FS / year
Process connection	G1/4,G1/4C,G1/2,1/2NPT,1/4NPT,M20X1.5,R1/2,R1/4

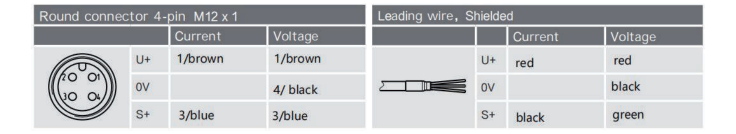
Dimension



Process connection



E-connection



Ordering guide

Series code		Х	-	Х	T-	>		-	Х	-	Х	-	Χ	-	Х	-	Х	T-	Х	-	Х
Product type	Compact housing	PT216FS			7		\neg	Ī		1				1		1		1		1	
	2088 housing with LCD	PT216FH																			
	All stainless steel axial dgtal display housing	PT216FM																			
	All stainless steel radial digtal display housing	PT216FJ																			
Pressure type	Gauge pressure			G	7																
	Absohte oessune			Α	7																
Pressure unit	bar					E															
	MPa					٨	1														
	kPa				7	k															
Pressure range	Pressure range value x								Χ												
	G1/4										G1/4										
	1/4NPT										1/4NPT										
	G1/2										G1/2										
Process	M20 x1.5										M20										
connection	R1/4										R1/4										
	R1/2										R1/2										
	1/2NPT										1/2NPT										
	G1/4 female									1	G1/4C										
0	4-20mA												MA	1							
Output	4-20mA+HART												Н	\longrightarrow							
Г	M12×1 4-pin round connecto	r]	Т						
E-connection	Water-proof joint lead x metre	2													MX						
Material	SUS304 (Standard)																-]			
	SUS316L																3L	1			
Sealing way	Standard end face sealing																		-	1	
	End face sealing with dampin										N	1									
	Taper sealing																		Z	1	
	O-ring seal																	1	М	1	
Accuracy	0.5%F.S																	•		1	-
	0.25%F.S																			1	2A