

Field-Mounted Differential Pressure Transmitter PEK501HA

With HART Protocol







Application Area

Field mounted Differential pressure transmitter PEK501HA with HART- protocol for converting pressure into a scalable 4 to 20 mA analogue output signal. Typical area use of this transmitter is process Control, differential pressure for deriving flow rated (volumetric or mass flow), level, mass or volume

Input Types

This Transmitter uses Differential pressure sensor as input analogue signal.

- High Performance and Accuracy in total ambient pressure and Temperature range
- Digital Communication and Universal configuration with HART protocol communicator 475 Rosemount
- Self-diagnostics function ensures long-term performance and lower cost of ownership
- High Resolution LCD display
- 2-wire technology, Loop-powered 4-20mA temperature Transmitter analogue output with HART protocol
- Wide voltage supply ranges from 9V DC without load up to 15V DC with 250 Ω load
- Extremely high overload limit and High temperature and long-term stability
- · No hysteresis and Corrosion-resistant

Technical Data

Power Supply	
Supply Voltage	12 ~ 36V DC
Communication resistance for HART Protocol	Тур. 250 Ω
Output	7.
Output Signal	4 to 20 mA with HART Protocol
Signal on Alarm	Under Range 3.8 mA
	Over Range 22.8 mA
Load	Max. 23mA
Transmission Behavior	Loop Current Linear in Input Range
Pressure Ranges	
Nominal	±250mbar ,±400mbar ,±2Bar ,±30Bar
Over pressure	Minimum 1.3 Nominal Range
Performance Characteristic	
Accuracy	0.1 % Full Scale
Noise suppression fornoise frequency	50/60 Hz
Update time	< 0.5 sec
Response Time	<= 700 ms
Switch on Delay	< 5 sec
Influence of Ambient	Negligible
Load Influence	Negligible
Power Supply Influence	Negligible
Resolution	1μΑ
Insulation resistance	>250MΩ
Intrinsic safety	Eex ia IIC T4
Short-Circuit protection	Permanent
Electromagnetic Compatibility (EMC) standards	
Electromagnetic Compatibility (EMC) standards	IEC/EN 61326-1: 2006 IEC/EN 61326-2-3: 2006
EMC	Compliance with IEC 61000-4-3
Expiosion Proof	EXia/Eexd IIC T6
Vibration Effect	10 to 60 Hz : 0.21 mm peak Displacement 60 to 500 Hz : 3g
Operating Temperature	Without LCD: -40°C to +85°C With LCD: -20°C to 60°C
Relative humidity	0% to 95%
Protection rating	IP65
(Enclosure)	
Others	
Display Type	5 digits
Weight	Approx. 3,720 gr (AL) / 4,900 gr (SS316)
Display Range	-19999 ~ 19999
Enclosure Materials	PEK002 Aluminum die cast or SS316

Data Sheet PEK501HA

Electrical Connection of Sensors

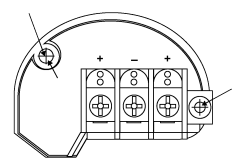
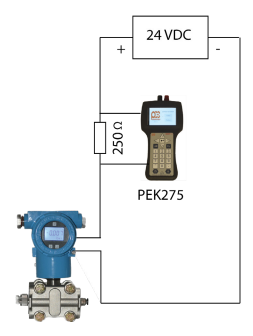


Diagram of connectors

Connection	Description
+	HART Network Connector (without polarization)
-	HART Network Connector (without polarization)
	Communicator
Test+	Communicator

Electrical Field Connection Diagram

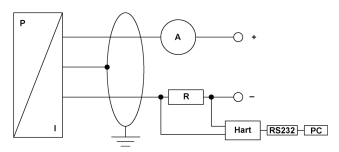


Electrical Field Connection Diagram

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Wiring Diagram

Wiring Diagram



Wiring Diagram

