Explosion Proof Pressure Transmitter Model E-10, E-11

Datasheet E-10





Applications

- Wellhead monitoring
- Refining, chemical, petrochemical
- Offshore platforms, pipelines
- Natural gas compressors

Special Features

- FM-approved Explosion proof for Class I Division 1 hazardous locations
- Available with 4 ... 20 mA, 2-wire or 1 ... 5 V,
 3-wire low power output signals
- Engineered to withstand harsh environments
- NACE MR0175 compliant
- Retrofits many existing oil and gas applications



Left: E-10 NPT pressure transmitter with cable Right: E-11 flush diaphragm pressure transmitter with optional flying leads

Description

The E-10 and E-11 explosion proof pressure transmitters are specifically designed to meet the durability and performance requirements of oil and gas pressure monitoring applications. These pressure transmitters feature an industry standard 4-20 mA 2-wire or 1-5V 3-wire low power signal output and NEMA 4X (IP67) ingress protection. They are extremely resistant to pressure spikes, vibration, and moisture intrusion. NACE MR-01-75 compliant wetted parts provides extra resistance against sulfide stress cracking when exposed to media containing sulphur. Both are available with a factory sealed epoxy flying lead assembly for easier installation.

The E-10 features an NPT process connection with an all-welded stainless steel measuring cell for media compatibility.

There are no internal soft sealing materials that may react with the media or deteriorate over time. The E-11 features a flush diaphragm process connection. This flat sensing surface is specifically designed for the measurement of viscous fluids or media containing solids that may clog the NPT process connection.

The transmitters are engineered to meet Class I Division 1 Explosion proof protection for installation in hazardous environments. Each transmitter undergoes extensive quality control testing and calibration to achieve a linearity of $\leq 0.25\%$ full scale. In addition, each pressure transmitter is temperature compensated to assure accuracy and long-term stability even when exposed to severe ambient temperature variations.

Datasheet E-10 · 05/2005 Page 1 of 4



Specifications				Model E-1	0 / E-11 					
Pressure range	5PSI	10PSI	15PSI	25PSI	30PSI	60PSI	100PSI	200PSI	300PSI	
Maximum pressure*	29PSI	58PSI	72PSI	145PSI	145PSI	240PSI	500PSI	1160PSI	1160PSI	
Burst pressure**	35PSI	69PSI	87PSI	170PSI	170PSI	290PSI	600PSI	1390PSI	1390PSI	
Pressure range	500PSI	1000PSI	1500PSI	2000PSI	3000PSI	5000PSI	8000PSI ¹	10000PSI ¹	15000PSI ¹	
Maximum pressure*	1160PSI	2900PSI	2900PSI	4640PSI	7250PSI	11,600PSI	17,400PSI	21,750PSI	21,750PSI	
Burst pressure**	5800PSI	11,600PSI		14,500PSI	17,400PSI	24,650PSI ²	34,800PSI	·	43,500PSI	
{Vacuum, gauge press					•	•	•	,	,	
Materials										
■ Wetted parts										
➤ Model E-10			Stain	Stainless steel (≥ 300 PSI stainless steel and Elgiloy)						
➤ Model E-11			Stain	Stainless steel {Hastelloy}						
			O-ring	g: NBR {Vitor	า}					
■ Case			Stain	Stainless steel						
Internal transmission fluid			Synth	Synthetic oil (only for pressure ranges up to 300 PSI or flush diaphragm units)						
Power supply U _B		DC V		10 < U _B < 30 for 4 20 mA, 2-wire						
, , , , ,			6 < U _B < 30 for 1 5 V, 3 wire low power version							
Signal output and			4 20 mA, 2-wire $R_A \le (U_B - 10 \text{ V}) / 0.02 \text{ A}$ with R_A in Ohm and U_B in Volt							
maximum load R _A			1 5 V, 3-wire $R_A > 10 \text{ kOhm}$							
Response time (10 9	ms	≤ 1 (≤	≤ 1 (≤ 10 ms when media temperatures are below –22 ° F (-30 °C) for pressure							
	,		ranges up to 300 PSI or with flush diaphragm)							
Accuracy 3)	% of spa		1 5 7							
,		% of span ≤ 0.5 (limit point calibration)								
Hysteresis		% of span ≤ 0.1								
Repeatability		% of spa		≤ 0.05						
1-year stability		% of spa		≤ 0.2 (at reference conditions)						
Permissible temperatu	re of			(4.1.1.2.2.		,				
■ Medium			-22	. +212 °F	{-40 +221 ¹	°F}	30 +100 °C	{-40 +1	05 °C}	
■ Ambient					{-40 +221 '		30 +100 °C	•		
■ Storage					{-58 +221 ¹		40 +105 °C	•	•	
Compensated temp. range				+176 °F	(0 +80 °C		,	
Temperature coefficier	-			-						
compensated temp rar										
			an < 0.2	≤ 0.2 / 10 K (< 0.4 for pressure range < 100 INWC)						
■ Mean TC of range	% of spa		≤ 0.2 / 10 K							
EMI specifications	77 51 545		89/336/EWG interference emission and immunity see EN 61 326							
Approval authority										
11			Class 1, Division 1, Groups A, B, C and D							
			■ Dust ignitionproof for:							
			Class 1, Division 2, Groups E, F and G							
			FM Standards according to class number 3600, 3615 and 3810							
HF-immunity		V/m	10				,			
Burst		KV	4							
Shock resistance		1000 according to IEC 60068-2-27 (mechanical shock)								
Shock resistance g Vibration resistance g				20 according to IEC 60068-2-6 (vibration under resonance)						
Wiring protection				Protected against reverse polarity, overvoltage and short circuiting						
Ingress protection				NEMA 4X / IP 67						
Weight	lb		Approximately 0.4							
				<u>, </u>						

Model E-10 / E-11

Specifications

^{*} Pressure applied up to the maximum rating will cause no permanent change in specifications but may lead to zero and span shifts **Exceeding the burst pressure may result in destruction of the transmitter

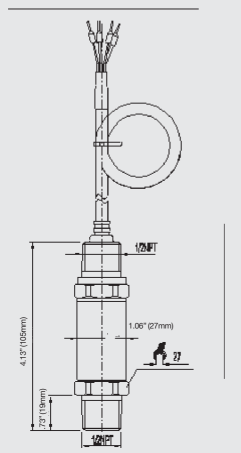
For Model E-11: the burst pressure is limited to 21,000 PSI unless the pressure seal is accomplished by using the sealing ring underneath the hex.

Includes linearity, hysteresis and repeatability. Limit point calibration performed in vertical mounting position with pressure connection facing down.

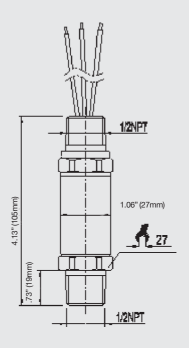
Items in curved brackets are options available at additional cost.

Dimensions in inches (mm)

1/2 male conduit with 6 foot (1.6 m) cable and free ends NEMA 4X (IP 67) Order code: 2X



1/2 male conduit with 6 foot (1.6 m) flying leads NEMA 4X (IP 67) Order code: 3X

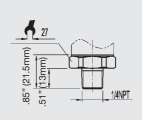


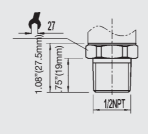
Pressure connections

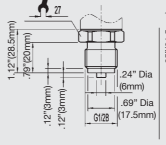
1/4 NPT male Order code: NB 1/2 NPT male Order code: ND EN 837 Order code: GD 27

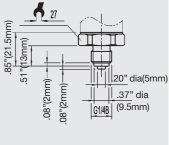
G 1/2 male

G 1/4 male EN 837 Order code: GB

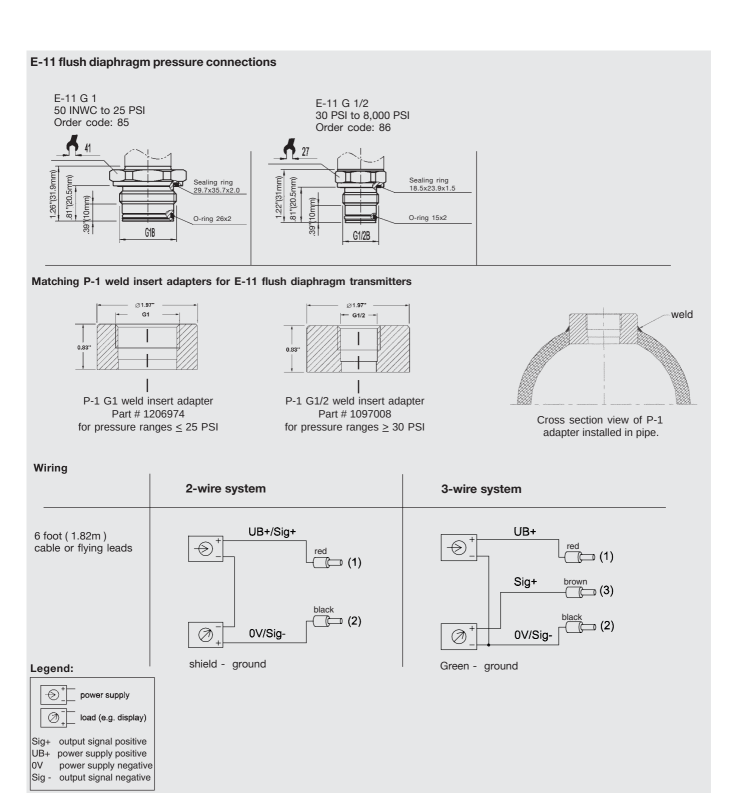








Datasheet E-10 · 05/2005 Page 3 of 4



Specifications and dimensions given in this data sheet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

Page 4 of 4 Datasheet E-10 · 05/2005



WIKA Instrument Corporation 1000 Wiegand Boulevard Lawrenceville, GA 30043 1-888-WIKA-USA /770-513-8200 (in GA) Fax 770-338-5118 info@wika.com www.wika.com