Hazardous Area Non-incendive Transmitters Model N-10, N-11

Datasheet N-10, N-11





Applications

- Natural gas compressors
- Wellhead monitoring
- Pipeline pressure
- General industrial applications

Special Features

- FM /CSA approved Non-incedive for Class I Division 2, Dust-ignitionproof for Class II, Division 1
- Engineered to meet the harsh demands of gas compressor applications
- Does not require the use of intrinsically safe barriers
- NACE MR-01-75 compliant wetted parts
- 4-20 mA or low power 1-5 volt output signals available

Description

Type N-10 pressure transmitters are specifically designed to meet the durability and performance requirements of gas compressor systems. These pressure transmitters feature an industry standard 4-20 mA 2 wire signal output, NEMA 4X (IP 67) weather protection and are extremely resistant to pressure spikes, vibration and moisture intrusion. NACE MR-01-75 compliance provides extra resistance against sulfide stress cracking when exposed to gases containing sulphur.

Type N-11 pressure transmitters feature a flat, non-clogging diaphragm. This is designed for use with viscous fluids or media containing particulates that could clog the pressure port of the standard NPT version.



Left: N-10 pressure transmitter with NPT connection Right: N-11 flush diaphragm pressure transmitter

The transmitters are engineered to meet Class I Division 2 non-incendive protection requirements, as well as Class II Division 1 dust-ignition protection requirements in hazardous environments. Each 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 when exposed to severe ambient temperature variations.

Specifications	Type N-10 / N-11									
Pressure range	5 psi	10 psi	15 psi	25 psi	30 psi	60 psi	100 psi	200 psi	300 psi	
Maximum pressure*	29 psi	58 psi	72 psi	145 psi	145 psi	240 psi	500 psi	1,160 psi	1,160 psi	
Burst pressure**	35 psi	69 psi	87 psi	170 psi	170 psi	290 psi	600 psi	1,390 psi	1,390 psi	
Pressure range	500 psi	1,000 psi	1,500 psi	2,000 psi	3,000 psi	5,000 psi	8,000 psi ¹	10,000 psi ¹	15,000 psi ¹	
Maximum pressure*	1,160 psi	1,740 psi	2,900 psi	4,600 psi	7,200 psi	11,600 psi	17,400 psi	17,400 psi	21,750 psi	
Burst pressure**	5,800 psi	7,970 psi	11,600 psi	14,500 psi	17,400 psi	24,650 psi ²	34,800 psi	34,800 psi	43,500 psi	
(vacuum, gauge pressure, c	ompound rang	ges, and absolu	te pressure re	ferences are a	vailable}					
Materials										
■ Wetted parts			Nace co	mpliant 5						
> N-10			Stainles	s steel	(> 1,000 psi s	stainless steel	and Elgiloy)			
> N-11			Stainles	s steel; O-rin	g: NBR {Vi	ton or EPDM}				
■ Case			Stainles							
Internal transmission fluid			Synthetic oil (only for pressure ranges up to 300 psi or flush diaphragm units)							
Power supply U _B		DC V								
J -B							1			
Signal output and		$6 < U_B < 30$ for 1 5 V, 3-wire low power version 420 mA: $R_A \le (U_B - 10 \text{ V}) / 0.02 \text{ A}$ with R_A in Ohm and U_B in Volt								
maximum load R						7	аа ов	7011		
Response time (10 90 %)		ms		1 5 V, 3-wire: R _A > 10 kOhm ≤ 1 (≤ 10 ms when media temperatures are below –22 ° F (-30 °C) for pressure						
ricoponico timo (10 iii 00	,0)	1110			or with flush		(0	, o o , ioi pioc	,6416	
Isolation voltage		V	500	ap 10 000 poi	or with habit	diaprii agiii)				
Accuracy 3)		% of span	≤ 0.25	(BFSL)						
Accountably		% of span	≤ 0.5	,	calibration)					
Non-repeatability		% of span	≤ 0.05	(
Hysteresis		% of span	≤ 0.1							
1-year stability		% of span	≤ 0.2	(at referen	ce conditions	;)				
Permissible temperature	of	75 0. 000		(41.10.0.0.	00 00.10.11.01.10	-/				
■ Medium	01		-22 +	176 °F		-30	+80 °C (-40	°C only with NPT	threads)	
■ Ambient			-22 +			-30 +80 °C				
■ Storage			-22 +				+105 °C			
Compensated temp. range			32 +1			0 +80 °C				
Temperature coefficients			02 11	70 1	- 1	0	. 100 0			
compensated temp range										
■ Mean TC of zero	.	% of span	-02/1	0 K (~ 0 4 for	nressure rar	nge < 100 lnW	(C)			
■ Mean TC of range		% of span	≤ 0.2 / 1		pressure rai	ige < 100 iiivv	0)			
Approval authority		/8 OI Spail	_		EM) non inco	ndive with ent	ity approval fo	or:		
Approvar authority					2, Groups A		πιγ αρριοναι π	Л.		
								10		
			■ Dust ignition-proof for Class II, Division 1, Groups E,F and G							
Maximum electrical rating		For	Vmax=30V, Imax=30mA, Pi=1W For 2wire system: Ci=22nF (flying leads: +0.2 nF/m) , Li=0mH (flying leads: +2μH/m) For 3wire systems: Ci=140nF (flying leads: +0.2 nF/m) , Li=0mH (flying leads: +2μH/m)							
			FM	Standards ad	cording to Fl	MRC 3600, 36	311, 3810			
Ingress protection			NEMA 4	1X (IP 67)						
Shock resistance		g	1,000 a	ccording to IE	EC 60068-2-2	27 (mechanic	cal shock)			
Vibration resistance		g				(vibration und		conditions)		
Wiring protection						, overvoltage,				
Weight		lb	0.4	•	. ,					

^{**}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

1) Only Type N-10.

2) For Type N-11: the burst pressure is limited to 21,000 psi unless the pressure seal is accomplished by using the sealing ring underneath the hex.

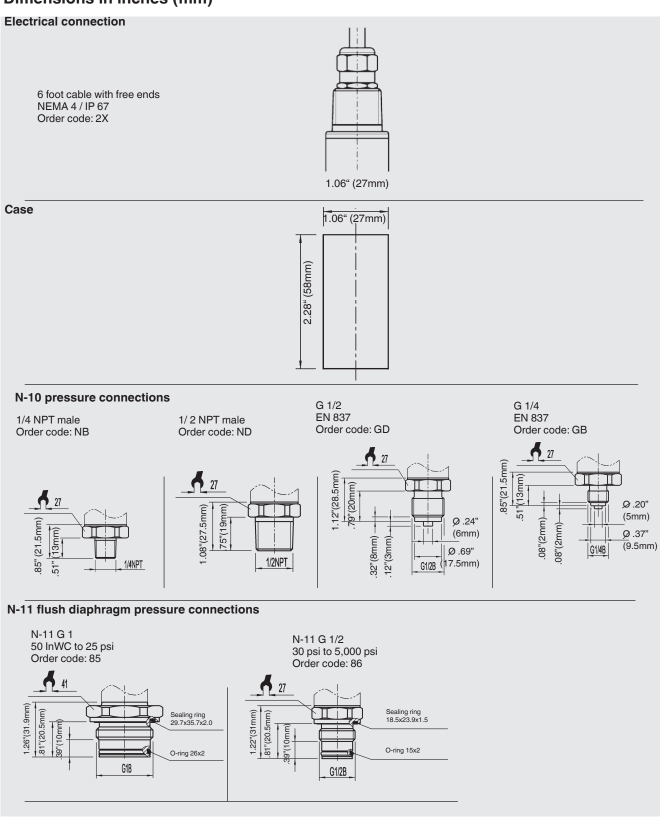
3) Includes non-linearity, hysteresis and repeatability. Limit point calibration performed in vertical mounting position with pressure connection facing down.

4) Transmitters will function when exposed to these extended temperature ranges. The media, when exposed to temperature extremes, may change characteristics that effect transmitter performance.

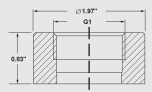
5) Wetted parts comply with recommendations per NACE MR0175. Environmental limits apply to certain materials. Consult latest standard for details.

{} Items in curved brackets are options available at additional cost.

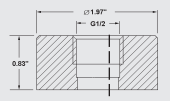
Dimensions in inches (mm)



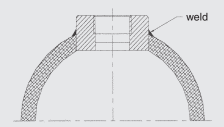
Matching P-1 weld insert adapters for N-11 flush diaphragm transmitters



P-1 G1 weld insert adapter Part # 1206974 for pressure ranges ≤ 25 psi

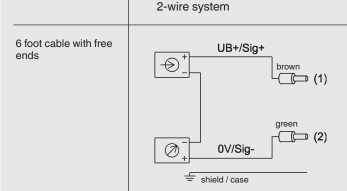


P-1 G1/2 weld insert adapter Part # 1097008 for pressure ranges ≥ 30 psi

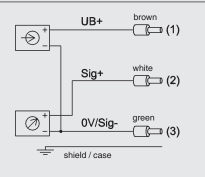


Cross section view of P-1 adapter installed in pipe.

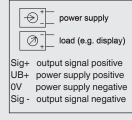
Wiring details







Legend:



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