

FICHA TÉCNICA DE PRODUTO

PRODUCT DATASHEET

HMI – Automação e Instrumentação, Lda.

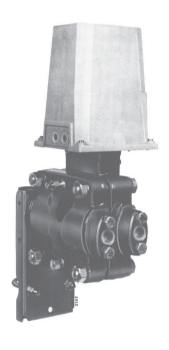
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Data Sheet DS/NAB-EN Rev. G

Model NAB Differential pressure transmitter

Deltapi N Series A complete range of pneumatic pressure transmitters



Introduction

The blind type differential pressure transmitter mod. NAB is used to measure and convert a differential pressure value into a proportional pneumatic signal.

DESCRIPTION

The instrument works on the force-balance principle and consists of two main units.

The measuring unit which detects the differential pressure variation and consists of two forged bodies and a measuring capsule.

The capsule is available in a single version of 5 in diameter diaphragms, filled with a special liquid which can withstand the maximum rated static pressure on either side without damaging itself.

The transmission unit converts the differential force applied to the measuring element into a proportional output pneumatic signal.

The output pressure, generated by a flapper nozzle relay, feeds the feedback bellows with a rising pressure until the bellows force balances that of the measuring element.

Span value continuously adjustable by an internal micrometric screw.

Zero value adjustable by an external screw.

Mounting in a vertical position on 2in diameter pipe by a special bracket.

OPTIONAL EXTRA FEATURES

Special feedback bellows allow to reduce the standard calibration span to a lower value (see table)

A zero elevation or suppression device allows to set as a zero of the transmitter a measured variable value different from zero.

The sum of the zero suppression value (S) plus the calibrated span cannot exceed the upper range limit (M) suitable for the diaphragm capsule: $S + \text{span} \le M$ (see table).

Air filter regulator can be directly mounted on the transmitter, with or without pressure gauge, and connected with piping and fittings either in stainless steel or copper.

Special versions of air filter regulator and gauges, in stainless steel, are available on request.

Manifold. The transmitter can be supplied with a 3-valve manifold block integrally mounted to simplify maintenance and calibration procedures.

Oxygen measurements, special degreasing and final test operations can be required on the oxygen measuring transmitter

SPECIFICATIONS

The data were obtained from laboratory tests on standard instruments with: carbon steel or AISI 316L bodies; AISI 316L measuring element with silicone oil filling; gasket: PTFE; calibration span: 4 kPa - 40 mbar.

MEASURING	SPAN	RANGE	MAXIMUM	MAXIMUM	STATIC PRESSURE	
CAPSULE	LIMITS	LIMITS	ZERO	ZERO	LIMITS	
(DIAPHRAGM DIA.)	min. and max.	lover and upper (M)	SUPPRESSION (S)	ELEVATION	Full vacuum and	
5 in	1.2 and 7.5 kPa 12 and 75 mbar	-7.5 and +7.5 kPa -75 and +75 mbar	6.3 kPa 63 mbar	7.5 kPa 75 mbar	7,5 MPa (•)	
with special	0.6 and 1.2 kPa	-7.5 and +7.5 kPa	6.9 kPa	7.5 kPa	75 bar (•)	
feedback bellows	6 and 12 mbar	-75 and +75 mbar	69 mbar	75 mbar		

^(•) Equal to Maximum Working pressure as well as overrange limit (on either side).

Air supply

nom. 140 kPa (1.4 bar, 20 psi); min. 125 kPa (1.25 bar, 18 psi); max. 175 kPa (1.75 bar, 25 psi)

Output signal

20 to 100 kPa/0.2 to 1 bar, 3 to 15 psi or 0.2 to 1 kg/cm²

Static air consumption

350 NI/h

Maximum output flow

with rising output pressure: 30 Nl/min.with falling output pressure: 40 Nl/min.

Accuracy

± 0.5% F.S.D. (typical)

Thermal drift (for ambient temperature variation between -20° C and +65° C)

span 1.2 to 2 kPa (12 to 20 mbar): 0.6%/10°C
 span 2 to 7.5 kPa (20 to 75 mbar): 0.4%/10°C

Static pressure effect

for variation of 2.5 MPa (25 bar): ≤ ± 0.25%

Maximum displacement

2.5 cm³

Degree of protection in accordance with IEC 529 IP55

Ambient temperature limits

-40 and + 120°C

Bodies material

Carbon steel, AISI 316L

Body bolts and nuts material

High tensile carbon steel; AISI 316 Class A4-80 per ISO3506;

AISI 316 Class A4-50 (*) per ISO3506, in compliance with NACE MR0175;

high tensile stainless steel, in compliance with NACE MR0175.

(*) Maximum static pressure reduced to 4 MPa (40 bar)

Cover material

thermoplastic resin

Diaphragm material

AISI 316L, Monel (*)

(*) Maximum overrange pressure reduced to 5 MPa (50 bar)

Gaskets material

PTFE, Viton

Capsule filling

Silicone oil, Perfluorinated polyethers (Galden) (*)

(*) When used for oxygen measurements the operating temperature limits are -20°C and + 40°C.

Surface protections

- carbon steel body and flange: zinc plating and chrome passivation,
- AISI 316L body and flange: no protection

Process connections (see figure ref. D and E)

on flanges: 1/2 in NPT-F
on adapters: 1/4 in NPT-F
center distance: 54 mm.

Pneumatic connections

- Air supply (in figure ref. A): 1/4 in NPT-F- Output (in figure ref. B): 1/4 in NPT-F

Pressure gauge

Brass with stainless steel case (all stainless steel on request) external diameter 51 mm; 0-200 kPa, 0-2 bar and 0-30 psi indication on 82 mm/260° scale.

Air filter regulator

with copper or stainless steel piping, as specified. Die cast aluminium alloy with light grey epoxy finish.

Net weight (maximum)

16 kg approx

Packing

expanded polythene box

ORDERING INFORMATION

Select one character or set of characters from each category and specify complete catalog number.

PRODUCT CODE abc de fg hi j k lm	
BASE MODEL VERSION BODY MEASURING ELEMENT GASKETS OUTPUT EXTRAS	
	Code
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fg BODY	
Carbon steel	01

MEASURING ELEMENT

hi	Diaphragm material	Core material	Capsule filling	Capsule diameter	Span limits kPa (inH ₂ O) - (Note 1)	
	AISI 316L	AISI 316L (Note 2)	Inert fill (*)	5 in	1.2 and 7.5 (4.8 and 30)	04
	AISI 316L	AISI 316L (Note 2)	Inert fill (*)	5 in	0.6 and 1.2 (2.4 and 4.8)	06
	Monel	Monel (**)	Silicone oil	5 in	1.2 and 7.5 (4.8 and 30)	21
	Monel	Monel (**)	Silicone oil	5 in	0.6 and 1.2 (2.4 and 4.8)	23
	AISI 316L	AISI 316L (Note 2)	Silicone oil	5 in	1.2 and 7.5 (4.8 and 30)	41
	AISI 316L	AISI 316L (Note 2)	Silicone oil	5 in	0.6 and 1.2 (2.4 and 4.8)	43

Note 1: Multiply by 10 the value in kPa (MPa) to obtain mbar (bar). Note 2: Hastelloy C for some wetted parts.

Suitable for oxygen service (operating temperature limits reduced: -20°C to + 40°C; -4°F to 104°F)

Suitable for oxygen service toperating tomporate.

Maximum overrange reduced to 5 MPa (725 psi)

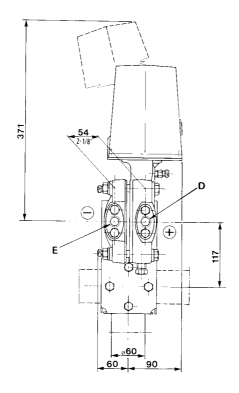
,		GASKETS		Fulcrum		
١	j	Flange gasket	Capsule gasket	diaphragm gasket		
•		Viton	Viton	Viton	4	
		PTFE (*)	PTFE (*)	PTFE (*)	5	

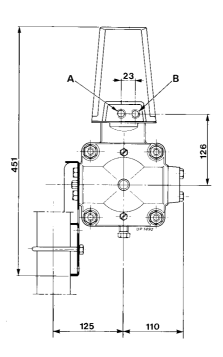
(*) Suitable for oxygen service

k	ОИТРИТ		
	3 to 15 psi		1
	3 to 15 psi with zero elevation device		2
	3 to 15 psi with zero suppression device		3
	0.2 to 1.0 kg/cm ²	According to	4
	0.2 to 1.0 kg/cm ² with zero elevation device	ANSI/ISA S 51.1-1979	5
	0.2 to 1.0 kg/cm ² with zero suppression device	standard terminology	6
	20 to 100 kPa / 0.2 to 1 bar	3,	7
	20 to 100 kPa / 0.2 to 1 bar with zero elevation device		8
	20 to 100 kPa / 0.2 to 1 bar with zero suppression device		9

EXT	ъ,	١c
-	Π_{r}	10

_	Identification	Piping	Air filter	Pressure	
lm	tag material	material	regulator	gauge	
	Stainless Steel				02
	Stainless Steel	Stainless Steel	with		10
	Stainless Steel	Copper	with		11
	Stainless Steel	Stainless Steel	with	with	13
	Stainless Steel	Copper	with	with	14







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