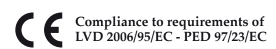
pressure gauges with electric contacts DS 4", 6" (100-150 mm)

MN14/10





Alarm contacts are accessories with movable contacts in air, which open or close electric circuits depending of the position of the indicating pointer. They are used with Bourdon tube pressure gauges, bellows, diaphragm and thermometers of NUOVA FIMA production, in such way they become pressure and temperature switches: the optimal and sure solution to automatize any kind of equipment.

1.M7.1 - Standard Model

Ranges: from 0...30 to 0...15000 psi (from 0...1.6 to 0...1000 bar or

equivalent units).

Mechanical contact: sliding contact, magnetic snap-action,

electronic, inductive.

Accuracy: $\pm 1.0\%$ as per EN 837-1 - DIN 16085 (1). Ambient temperature: -13...+149 °F (-25...+65 °C). Process fluid temperature: max +149 °F (+65 °C). Working pressure: max 75% of the full scale value.

Over pressure: not suitable.

Protection: IP 44 as per EN 60529/IEC 529.

Socket material: copper alloy .

Elastic element:

copper alloy for pressure ranges $\leq 580 \ psi$ (40 bar); AISI 316 L st.st. for pressure ranges $\geq 870 \ psi$ (60 bar).

Case: stainless steel.

Ring: stainless steel, bayonet lock.

Window: plastic.

Movement: stainless steel.

Dial: aluminium, white with black markings. **Pointer:** not adjustable, aluminium, black

(1) The addition of mechanical electric contacts affects the accuracy of instruments such that 1% becomes 1,5%, 1,6% becomes 2,4% etc. (add the 50% of accuracy; if the contact is of the magnetically assisted type, this value can't be added within the $\pm 5\%$ of setting point).



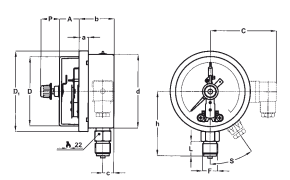
ISO 9001 : 2000 Cert. no. 0433/3

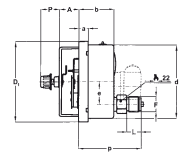
pressure gauges with electric contacts DS 4", 6" (100-150 mm)

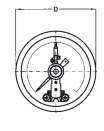
MN14/10

2 - 04/13

NORDER TO IMPROVE THEIR PRODUCTION, MESSER. NUOVA FIMA RESERVE THE RIGHT TO THEMSELVES TO MAKE ALL THE MODIFICATIONS THAT THEY DEEM INDISPENSABLE AT ANY TIME. UPDATED DATA-SHEETS ARE AVAILABLE ON SITE www.nuovafima.com







A - LOWER CONNECTION

D - BACK CONNECTION

DS	Mounting	F	A (1)	a	b	С	с	D	D_1	d	e	h	L	P	p	S
E 4"	Lower	41M					0.59"					3.39"				
		G 1/2 A	1.06"2.36"	0.51"	1.91"	2.72"	(15)	3.74"	4.35"	3.98"		(86)	0.79"	0.77"		35°
(100)	Back	43M	(2760)	(13)	(48,5)	(69)		(95)	(110,6)	(101)	1.22"		(20)	(19,6)	3.54"	
		1/2-14 NPT									(31)				(90)	
G	Lower	41M					0.61"					4.61"				
6"		G 1/2 A	1.02"2.32"	0.59"	1.99"	2.72"	(15,5)	5.55"	6.34"	5,89		(117)	0.79"	0.77"		35°
(150)	Back	43M	(2659)	(15)	(50,5)	(69)		(141)	(161)	(149,6)	1.88"		(20)	(19,6)	3.50"	33"
		1/2-14 NPT									(47,8)				(89)	

dimensions: inches (mm)

(1) dimensions for single/double contact;

CONTACT TYPE (1)

MODEL		DS 4" (100 mm)		DS 6" (150 mm)				
Contact type	Sliding a	ınd magnetic snap-a	ction contact	Sliding and magnetic snap-action contact				
Contact number	1	2	2 indipendent	1	2	2 indipendent		
Junction box	3 poles + GND	3 poles + GND		3 poles + GND	3 poles + GND			
ø exit cables: inches (mm)	0,230,35 (69)	0,230,35 (69)		0,230,35 (69)	0,230,35 (69)			
Cable exit	2 poles + GND (2)	3 poles + GND (2)	4 poles + 1	2 poles + GND (2)	3 poles + GND (2)	4 poles + 1		
ø cable: inches (mm)	0,19 (4,8)	0,23 (6)	0,27 (7)	0,19 (4,8)	0,23 (6)	0,27 (7)		
Minimum range	15 psi (1bar)	23 psi (1,6 bar)	23 psi (1,6 bar)	15 psi (1bar)	23 psi (1,6 bar)	23 psi (1,6 bar)		

- (1) Functional characteristics, electric diagrams and contact types are available on data-sheets:
- "ELECTRIC CONTACTS".

(2) U-clamp back connection pressure gauges only.

OPTIONS

Model				
B -	"U"-clamp, for back connection pressure gauges			
C -	Back flange, for lower connection pressure gauges			
E -	Front flange, for back connection pressure gauges			
CH1 - Removable key, protection IP 55				

"HOW TO ORDER" SEQUENCE

Section / Model / Case / Mounting / Diameter / Range / Process connection / Electric contact / Options

1 M7 1 A E 41M 01S...M9D B, C, E

D G 43M

CH1

