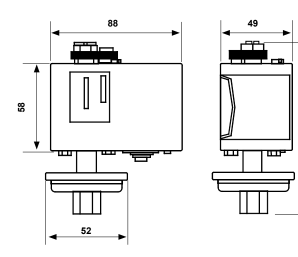
B12 Vacuum pressure switches up to - 0.82 bar

To adjust vacuum values in the pumps (B12AN) or to control pressure values of tanks or steam generators where it is required a low differential (B12BN).





115

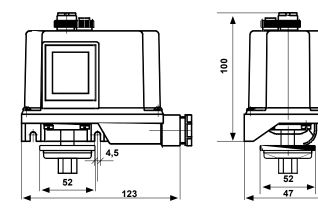
Range	Differential	Sensitive element max. pressure	Connection G/14	Protection degree	Availability
bar	bar	bar		C C	
-0,82 ÷ 0	0,1 fixed	2,5	flange	IP40	in stock
-0,82 ÷ 0	0,1 fixed	2,5	threaded	IP40	on request
0,2 ÷ 2	0,1 ÷ 0,5	4	flange	IP40	in stock
0,2 ÷ 2	0,1 ÷ 0,5	4	threaded	IP40	on request
	bar -0,82 ÷ 0 -0,82 ÷ 0 0,2 ÷ 2	bar bar -0,82 ÷ 0 0,1 fixed -0,82 ÷ 0 0,1 fixed 0,2 ÷ 2 0,1 ÷ 0,5	bar bar bar -0,82 ÷ 0 0,1 fixed 2,5 -0,82 ÷ 0 0,1 fixed 2,5 0,2 ÷ 2 0,1 ÷ 0,5 4	max. pressure G/14 bar bar bar -0,82 ÷ 0 0,1 fixed 2,5 flange -0,82 ÷ 0 0,1 fixed 2,5 threaded 0,2 ÷ 2 0,1 ÷ 0,5 4 flange	bar bar G/14 degree -0,82 ÷ 0 0,1 fixed 2,5 flange IP40 -0,82 ÷ 0 0,1 fixed 2,5 threaded IP40 0,2 ÷ 2 0,1 ÷ 0,5 4 flange IP40

WITH BLOCKING AND MANUAL RESET

B12BNM	0,2 ÷ 2	0,1 ÷ 0,5	4	threaded	IP40	on request

WATERPROOF CASING EXECUTION



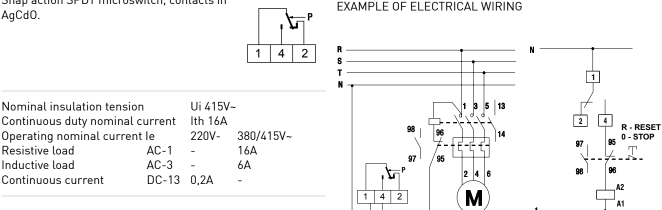


B12ANY	-0,82 ÷ 0	0,1 fixed	2,5	flange	IP40	in stock
B12BN4Y	0,2 ÷ 2	0,1 ÷ 0,5	4	flange	IP40	in stock

1 Bar = 100Kpa *The differential must be deducted from the range value.

ELECTRICAL FEATURES

Snap action SPDT microswitch, contacts in AgCdO.



HOMOLOGATION AND STANDARDS

Complies with EN 60947-4-1 standards.

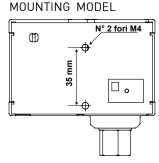
INSTALLATION

Direct installation on the pipe.

Pressure element connection G 1/4.

In case of fluid temperatures higher than the maximum allowed, connect the pressure switch to the pipe by inserting a metallic spiral between the pressure switch and the pipe to facilitate heat dispersion.

Possibility of mounting on metallic clamp, exept for the waterproof casing versions.



OPERATION

When pressure increases: 1-2 opens, 1-4 closes.

In the pressure switch with blocking and manual reset at maximum pressure, the reset takes place when the pressure is below the value set on differential.

FEATURES

Sensitive element with stainless steel membrane, laser welded. Metallic frame. Cover in shockproof thermoplastic material. Output connections with PVC cable gland. Flange connection G 1/4 (17 mm key). Maximum temperature of the controlled fluid: 120 °C. Pressure switch body admissible temperature: $-35 \div 60^{\circ}$ C. Storage and transport temperature: $-35 \div 60^{\circ}$ C. Unit weight: 0,43 Kg B12AN. Unit weight: 0,44 Kg B12BN.

ACCESSORIES



303298LA G1/2 cable gland in V0 self-extinguishing, shockproof thermoplastic material for output connections.



2593367 Protection casing IP44.