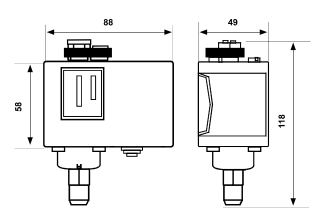
## **B13**

# Pressure switches up to 10 bar with low adjustable differential

Pressostats with low differential for control and regulation of air compressors, autoclaves, water insulation and tanks in general, where a minimum difference between ON and OFF is required.

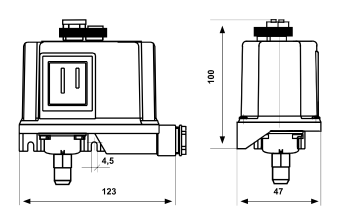




	Range	Differential bar	Sensitive element max. pressure bar	Connection G/14	Protection degree	Availability
	bar					
B13BN	0,3 ÷ 4	0,1 ÷ 0,5	6	threaded	IP40	in stock
B13CN	1 ÷ 10	0,3 ÷ 1,5	16	threaded	IP40	in stock

#### WATERPROOF CASING EXECUTION





B13BNY	0,3 ÷ 4	0,1 ÷ 0,5	6	threaded	IP65	in stock
B13CNY	1 ÷ 10	0,3 ÷ 1,5	16	threaded	IP65	in stock

<sup>1</sup> Bar = 100Kpa \*The differential must be deducted from the range value.

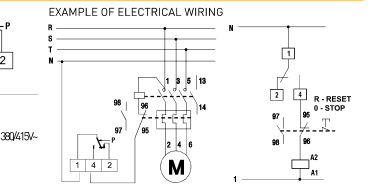
### **ELECTRICAL FEATURES**

Snap action SPDT microswitch, with manual reset, contacts in AgCdO.



Nominal insulation tension Ui 415V~ Continuous duty nominal current Ith 16A Operating nominal current Ie 220V-

Resistive load AC-1 - 16A Inductive load AC-3 - 6A Continuous current DC-13 0,2A -



#### HOMOLOGATION AND STANDARDS

Complies with EN 60947-4-1 standards.

#### INSTALLATION

Direct installation on the pipe. Pressure element connection G 1/4.

#### **OPERATION**

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

### **FEATURES**

Adjustable differential.

Metallic bellows sensing element, not suitable for corrosive liquids that affect copper alloys.

Metallic frame.

Cover in shockproof thermoplastic material.

Output connections with PVC cable gland.

Maximum temperature of the controlled fluid:  $100^{\circ}$ C.

Pressure switch body admissible temperature: -35÷60°C.

Storage and transport temperature: -35÷60°C.

Unit weight 0,38 Kg B13BN. Unit weight 0,39 Kg B13CN.

#### **ACCESSORIES**



cod. 303298LA

 ${\sf G1/2}$  cable gland in V0 self-extinguishing, shockproof thermoplastic material for output connections.