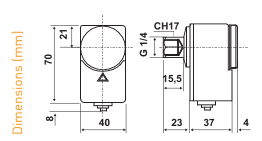
# **B01**

## Pressure switches up to 15 bar with fixed differential

Pressure switches for fluids and inert gases. Suitable for compressors, autoclaves, control of lubrication circuits, steam boilers, irrigation systems etc.

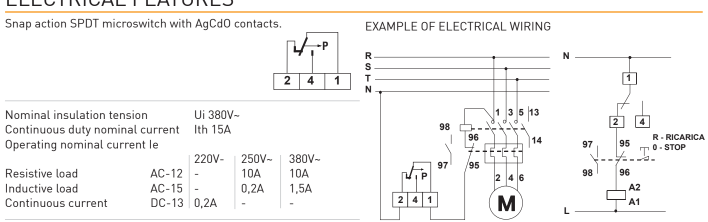




	Range	Differential*	Sensitive element max. pressure	Connection	Protection degree	Availability
	bar	bar	bar	G 1/4	acgree	
B01A	0,7 ÷ 3	0,4	6	femmina	IP40	in stock
B01B	2 ÷ 5,5	0,6	7	femmina	IP40	in stock
B01C	3 ÷ 7	0,6	9	femmina	IP40	in stock
B01D	4 ÷ 15	1	18	femmina	IP40	in stock
B01A4	0,7 ÷ 3	0,4	6	maschio	IP40	on request
B01B4	2 ÷ 5,5	0,6	7	maschio	IP40	on request
B01C4	3 ÷ 7	0,6	9	maschio	IP40	on request
B01D4	4 ÷ 15	1	18	maschio	IP40	on request

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

## **ELECTRICAL FEATURES**



## HOMOLOGATION AND STANDARDS

Complies with EN 60730-1 and EN 60730-2-6 standards.

#### **C** € 0497

## **INSTALLATION**

Direct installation on the pipe.

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.

## **OPERATION**

When it is reached the blocking value of the pressure: 1-2 opens, 1-4 closes.

If these devices are used as control pressostats (pressure lack), verify that maximum pressure does not exceed maximum supported sensitive element pressure.

#### **FEATURES**

Elements in contact with the fluid are in stainless steel, laser welded.

Base, cover and knob in V0 self-extinguishing, shockproof thermoplastic material.

Output connections with PVC cable gland.

Maximum temperature of the controlled fluid: 120 °C.

Pressure switch body admissible temperature: -35 ÷ 80°C.

Storage and transport temperature:  $-35 \div 80$ °C.

Unit weight: 0,15 Kg.

#### **ACCESSORIES**



303298LA

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