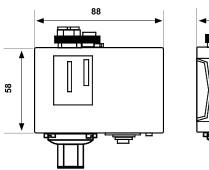
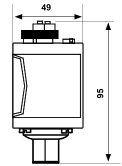
# **B12**

# Pressure switches up to 28 bar with adjustable differential

Pressure switches for control and regulation of all fluids and non-explosive gases. Suitable for compression plants, boilers, tanks, autoclaves, ventilation plants, lubrication plants.



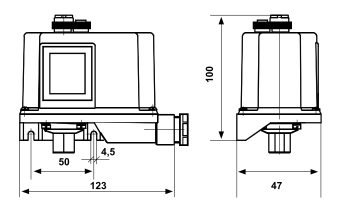




	Range	Differential	Sensitive element max. pressure	Connection G/14	Protection degree	Availability
	bar	bar	bar			
B12CN	-0,2 ÷ 8	0,6 ÷ 3	9	flange	IP40	in stock
B12DN	5 ÷ 16	1 ÷ 3,5	18	flange	IP40	in stock
B12EN	8 ÷ 28	2 ÷ 6	32	flange	IP40	in stock
B12CRN	-0,2 ÷ 8	0,6 ÷ 3	9	SAE	IP40	in stock
B12ERN	-8 ÷ 28	2 ÷ 6	32	SAE	IP40	in stock
B12CN4	-0,2 ÷ 8	0,6 ÷ 3	9	threaded	IP40	on request
B12DN4	5 ÷ 16	1 ÷ 3,5	18	threaded	IP40	on request
B12EN4	8 ÷ 28	2 ÷ 6	32	threaded	IP40	on request
WITH BLOCK	KING AND MANU	AL RESET				
B12CMN	1 ÷ 8	0,6 ÷ 3	9	flange	IP40	on request
B12DMN	5 ÷ 16	1 ÷ 3,5	18	flange	IP40	on request
B12EMN	8 ÷ 28	2 ÷ 6	32	flange	IP40	on request

#### WATERPROOF CASING EXECUTION





B12CNY	-0,2 ÷ 8	0,6 ÷ 3	9	flange	IP65	in stock
B12DNY	5 ÷ 16	1 ÷ 3,5	18	flange	IP65	in stock
B12ENY	8 ÷ 28	2 ÷ 6	32	flange	IP65	in stock
B12CRNY	-0,2 ÷ 8	0,6 ÷ 3	9	flange	IP65	in stock
B12ERNY	8 ÷ 28	2 ÷ 6	32	flange	IP65	in stock

#### **ELECTRICAL FEATURES**

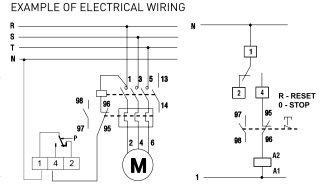
Snap action SPDT microswitch, contacts in AgCdO.



Nominal insulation tension Ui 415V~ Continuous duty nominal current Ith 16A

380/415V~ Operating nominal current le 220V-

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



## HOMOLOGATION AND STANDARDS

Complies with EN 60947-4-1 standards.

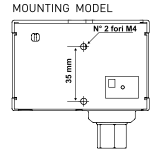
#### INSTALLATION

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.

Fixed differential.

Flange connection G 1/4 (17 mm key).

Maximum temperature of the controlled fluid: 120 °C.

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

Storage and transport temperature:  $-35 \div 60$ °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.