# PRESSOSTATS FOR PRESSURE

**CONTROL UP TO 28 bar** 



#### USE

- -Pressostats for control and regulation of all fluids and gases except the propellent type.
- -Suitable for compression plants, boilers, tanks, autoclaves, ventilation plants, lubrication plants.
- -If used as control pressostats verify that max. pressure does not exceed max. sensitive element pressure. (See table)

# **INSTALLATION AND OPERATION**

- -Stainless steel sensing element membrane.
- -Adjustable differential.
- -Female G 1/4" connection (17mm. key).
- -Execution for refrigerant fluids with 1/4"SAE connection

# **TECHNICAL FEATURES**

- -Metallic frame.
- -Cover in antishock thermoplastic material.
- -PVC grommet for cable entry.

# **HOMOLOGATION AND STANDARDS**

-Complies with CEI EN60947-5-1 standards

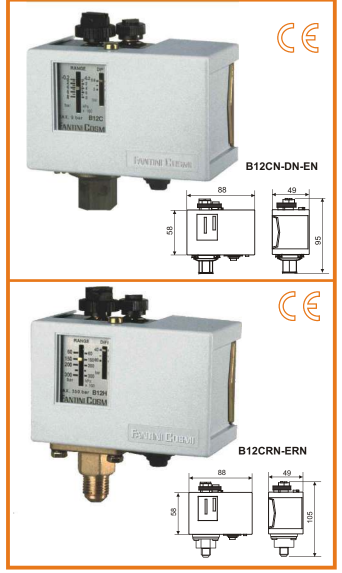
# **ELECTRICAL FEATURES**

-Snap action SPDT microswitch, contacts in silver alloy.

-When pressure rises: 1-2 opens 1-4 closes



Nominal insulation	Ui 415V~					
Continuous duty nominal current Ith 16A						
Operating nominal current le:						
		220V-	380/415V~			
Resistive load	AC-1	-	16A			
Inductive load	AC-3	-	6A			
Continuous nominal current	DC-13	0.2A	-			



Т	YPE	RANGE bar	Differential	Max. sensitive element pressure bar	Max. fluid temperature °C ∳	Maximum pressostat body temperature °C	Protection	Weight each	Box pcs.
B1	2CN	-0,2 to 8	0,6 to 3	9	120	-35 to 60	IP 40	0.37	
B1	2DN	5 to 16	1 to 3,5	18	120	-35 to 60	IP 40	0.38	
B1	2EN	8 to 28	2 to 6	32	120	-35 to 60	IP 40	0.38	

# **EXECUTION FOR REFRIGERANT FLUIDS - 1/4" SAE CONNECTION**

B12CRN	-0,2 to 8	0,6 to 3	9	120	-35 to 60	IP 40	0.38
B12ERN	8 to 28	2 to 6	32	120	-35 to 60	IP 40	0.38

- $\star$  The differential must be deducted from the range value.
- ♦ In the case of fluid temperatures higher than the maximum allowed, connect a metallic spiral between the pressure switch and the pipe to facilitate heat dispersion.
- N.B. Transport and storage temperatures are equivalent to the max. allowable pressostat body temperature

#### 1bar = 100KPa

# **ACCESSORIES**

-G ½ cable gland in V0 self-extinguishing,

antishock, thermoplastic material ......code 303298L

# OTHER STANDARD EXECUTIONS

-Weatherproof casin IP65 (see page B...Y)......B12..Y

# SPECIAL EXECUTIONS (for large quantities, ask for offer)

