

GENERAL CHARACTERISTICS

Adjustable thermostat with liquid expansion principle in compact IP40 execution. This instrument allow the opening or closing of an electrical circuit when the temperature reaches the set point value. A simple and efficient tool for controlling the temperature.

The instruments are available with the temperature adjustment up to 210 °C.

The thermostats are supplied with the installation well.

- Good accuracy.
- Compact size.
- Small hysteresis.
- Easy to install.



TECNICAL DATA

Tab.1

Setting range °C	Differential °C	Maximum Temperature °C	Code
0 – 90	4 ± 1K	130	090
40 – 210	9 ± 2K	250	210

General features

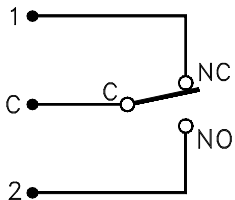
			Code
Microswitch	SPDT	250 Vac	7
Adjustment	External – graduated knob		-
Housing	shockproof ABS		-
Electrical output	Cable gland	M20 x 1,5	-
Degree of protection	IP40		IP40

THERMOWELL

Tab.2

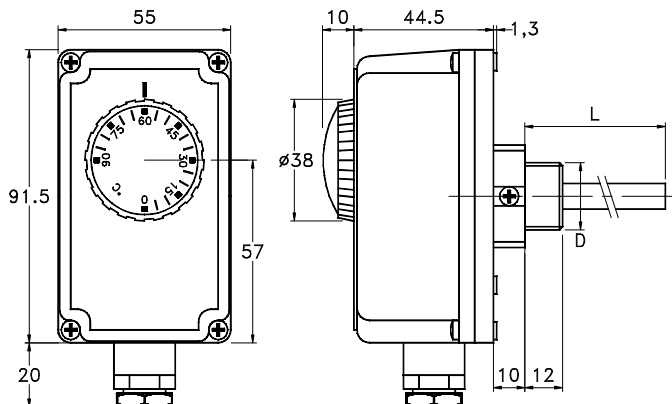
Process connection D			Thread			Materials		Length L	
15	22K	20	N	G	C	O	S	10	20
1/2"	M22x1,5	3/4"	NPT	UNI 228/1	UNI 7/1	Brass	S.S. AISI-316	100 mm	200 mm
On request			On request			On request			

WIRING



DIMENSIONS

Measures in mm.



NOMENCLATURE

TRM.300	210	7	15NO	20	IP40	
•						Name - Type
	•					Tab.1 Setting range
		•				Tab.1 Electrical contact
			•			Tab.2 Thermowell connection, thread and material
				•		Tab.2 Thermowell length
					•	Tab.1 Degree of protection



Level

Flow

Pressure

Temperature

Electronic