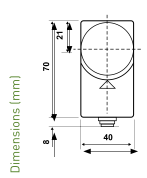
CO3

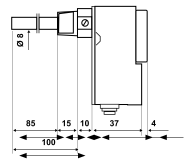




Thermostats for direct mounting on the pipeline, supplied with special casing for immersion into the controlled liquid. Suitable for boilers, heating systems, circulation pumps, burners, air heaters.



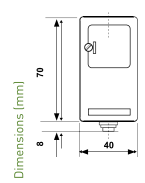


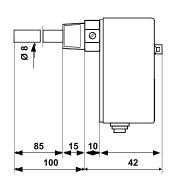


	Temperature range °C	Differential K	Calibration accuracy °C	Maximum bulb temperature °C	Protection level
C03A3	10 ÷ 90	6 ± 1	± 3	150	IP40
C03B3	40 ÷ 120	6 ± 1	± 3	150	IP40

EXECUTION WITH INTERNAL REGULATION







C03A3RI	10 ÷ 90	6 ± 1	± 3	150	IP40
C03B3RI	40 ÷ 120	6 ± 1	± 3	150	IP40

^{*}The differential is subtracted from the range value. The differential values refer to a thermal gradient of 1K/hour in liquid and 4K/hour in air.

ELECTRICAL FEATURES

Two directions microswitch of instant action with AGcd0 contacts. \\\\

Contact parameters in compliance with EN 60730-1: 15(6) A $250V \sim 50$ Hz.

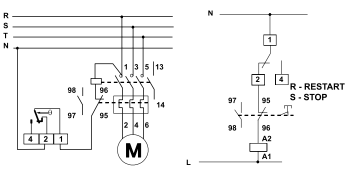
Parameters in compliance with EN 60947-5-1:

Nominal insulation voltage: Ui 380V~.

Nominal continuous current. Ith 15A.

Nominal operating curr	220V-	250V~	380V~	
Resistive load	AC-12	-	15A	10A
Inductive load	AC-15	-	2,5A	1,5A
Direct current	DC-13	0,2A	-	-

EXAMPLE OF ELECTRICAL CONNECTION



STANDARDS AND CERTIFICATES

Compliance with standards EN 60947-5-1, EN 60730-1. ISPESL approval for C03A3.

INSTALLATION

Direct immersion mounting of the bulb through a threaded sheath GC 1/2 PN10 (included in the package).

OPERATION

When the temperature increases: 1-2 are opening, 1-4 are closing. Liquid expansion function.

FEATURES

Sensing element with stainless steel diaphragm.

Copper bulb and capillary.

Cooper sheath with connection Gc 1/2 PN10.

Base, cover and knob in shock-proof self-extinguishing thermoplastic material VO.

Electrical connection output with PVC cable gland.

Admissible body temperature: 120°C.

Storage and transport temperature: -35 ÷ 120°C.

ACCESSORIES



303298LA

Cable gland G1/2 for connection output in shock-proof self-extinguishing thermoplastic material V0.



G30

Copper sheath Gc 1/2 PN10 bar with length 100mm Ø 8mm.

EXECUTION UPON REQUEST WITH FIXED CALIBRATION

 ${\tt Code\ C03TF}\ \underline{xxx}\quad {\tt Example:\ C03TF\ 35\ (with\ fixed\ calibration\ 35^{\circ}C)}$

1

Calibration value

Calibration value must be between $20 \div 80^{\circ}$ C.

EXECUTION UPON REQUEST WITH SPECIAL TEMPERATURE RANGE

Code C03A3 xx - yy xx= minimal range value

yy= maximal range value

Example: C03A3 30-110 (adjustable value 30 ÷ 110°C)

EXECUTION UPON REQUEST WITH SPECIAL TEMPERATURE RANGE

Tei	mperature (1) Scale (*)
	range	angle
	°Č	°C
C03A xx yy	0 ÷ 150	80

Note: Special temperature range is chosen in the range of temperature (1) and must always exceed the set value "scale angle" (*).

Example: $10 \div 90^{\circ}C$

15 ÷ 95°C

35 ÷ 115°C