

CAPILLARY THERMOSTATS

USE

-Capillary thermostats for water temperature control in boilers, air conditioning, cooling units and systems, domestic appliances, electric ovens.



INSTALLATION AND OPERATION

-Liquid expansion sensing element
-Surface installation
-The bulb can be installed remotely; G ½" copper pocket or fixing plugs are available on request.(See accessories C..Y)

TECHNICAL FEATURES

-Stainless steel sensing element membrane
-Copper bulb and capillary. Tin-plated copper for C04C and C04D types.
-V0 self-extinguishing, antishock and thermoplastic material base
-PVC grommet for cable entry.

HOMOLOGATION AND STANDARDS

-Complies with CEI EN 60947-5-1
-VDE homologation
-C04A with I.S.P.E.S.L. homologation

ELECTRICAL FEATURES

-Snap action SPDT microswitch with AgCdO contacts
-When temperature rises : 1-2 opens 1-4 closes



Nominal insulation tension:

Ui 380V~

Continuous duty nominal current

Ith 15A

Operating nominal current Ie:

220V- 250V- 380V~

Resistive load

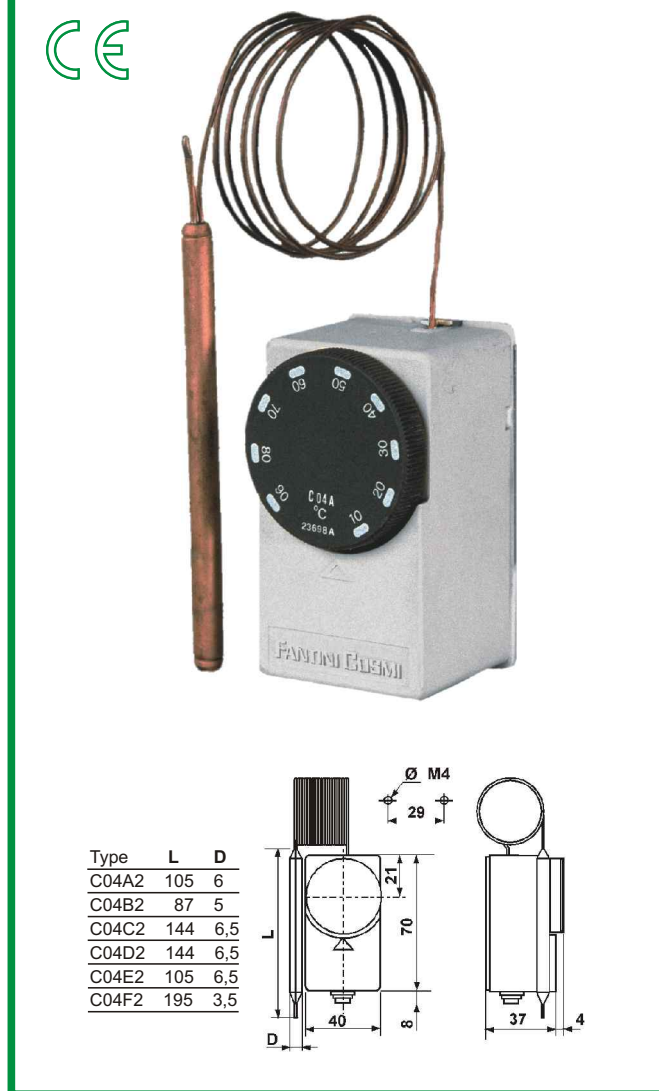
AC-12 - 10A 10A

Inductive load

AC-15 - 2.5A 1.5A

Direct current

DC-13 0.2A - -



TYPE	Range °C	Differential K *	Differential accuracy °C	Max allowable body temperature °C ♦	Max element temperature °C	Capillary lenght m	Protection	Weight Kg	Box pcs N°
C04A2	10 to 90	6±1	±3	-35 to 120	150	1	IP40	0.16	
C04B2	50 to 300	8±2	±3	-35 to 120	310	1.5	IP40	0.16	
C04C2	-20 to 40	2±0.5	±2	-35 to 60	80	1.5	IP40	0.17	
C04D2	-35 to 20	2±0.5	±2	-35 to 50	80	1.5	IP40	0.17	
C04E2	40 to 120	6±2	±3	-35 to 120	150	1	IP40	0.16	

*The differential value must be deducted from the set value

Differential values refer to a temperature rising speed of K1/Min in liquid and 5 K/hour in air

♦ Transport and storage temperatures are equivalent to the max. allowable thermostat body temperature .

ACCESSORIES

G ½ " cable gland in VO self-extinguishing, antishock thermoplastic material..... **code 303298L**
antishock thermoplastic material..... **code 303298L**
Gc ½" sealed plug..... **type G23**
175mm pocket with Gc ½" threaded connection..... **type G24**

STANDARD EXECUTIONS

IP 65 waterproof execution (see page C.Y)..... **C04CY**

SPECIAL EXECUTIONS

special temperature range..... **C04A 0 to 80°C**

Internal temperature setting..... **C04 RI**

EXAMPLE : ELECTRICAL WIRING

