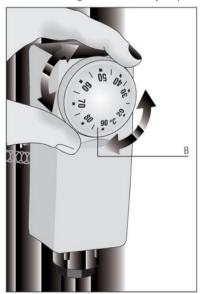


fig.2 - Abb.2 - εικ.2 - rys.2 - puc.2





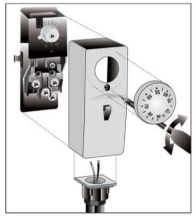


fig.3 - Abb.3 -εικ .3 - rys.3 - puc.3

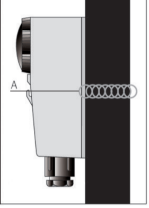
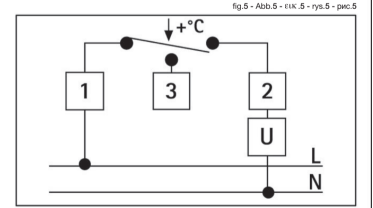


fig.4 - Abb.4 - εικ.4 - rys.4 - puc.4



INTRODUCTION —



Thank you for your confidence in our Company and for choosing one of our

This bimetallic contact THERMOSTAT is particularly suitable for temperature measurements on heating systems pipes.

CONFORMITY TO THE STANDARDS

This product complies with:

- EN 60730-1 and subsequent revisions
- EN 60730-2-9

CONFORMITY TO THE GUIDELINES

This product complies with:

- B.T. 73/23/EEC
- F.M.C. 89/336/FFC
- and later updating of 93/68/EEC

IMPULSIVE VOLTAGE = 2.5 KV

GROUNDING WAY = by screw

MOUNTING WAY = by screw

TECHNICAL DATA

These data refer to tests performed on ø60 mm pipes

TEMPERATURE RANGE = 20°÷90°C TEMPERATURE DIFFERENTIAL = 8±3K DEGREE OF PROTECTION = IP 30

INSULATION CLASS = ITEMPERATURE RATE OF CHANGE = <1K/min.

MAXIMUM HEAD TEMPERATURE = 80°C STORAGE TEMPERATURE = -15° ÷60°C OUTPUT = cutoff or switching contacts

CONTACTS RATING = 1-2 = 16(2,5)A/250V~; 1-3 = 2,5A/250V~

SWITCH ACTION = 1B POLLUTION DEGREE = 2

FAIRLEAD TYPE = M20x1,5 MOUNTING = on pipes

FOR THE ELECTRIC CONNECTIONS USE CABLES: T≤90°C cable H05 V2V2-F T>90°C cable N2GMH2G-J/0

INSTALLATION AND CONNECTIONS



⚠ SAFETY INSTRUCTIONS

Before connecting the thermostat, make sure that the power supply voltage of the UNIT TO BE CONTROLLED (boiler, pump, etc.) IS NOT CONNECTED and that it matches the indication given inside the appliance. (fig.2)

Make also sure that the unit suits the thermostat contacts rating features (see paragraph "Technical Data").

INSTALLATION

⚠ WARNING:

All the installation operations included in this manual, must be carried out by qualified personnel only, strictly complying with all safety and law provisions in force.

A) Fix the appliance to the pipe by means of its specific fastener. (fig.3)
B) Disjoint the adjusting knob (when present) and then release the relevant fixing screw. Remove the front cover. Thread the power supply wires in the provided fairlead and connect them to the appliance terminals (fig.4) according to the instructions of the following paragraph "Wiring Connections". Snap the front cover back, tighten it by means of the provided screw and then fit the knob in its proper seat (if applicable).

A = Spring-band

WIRING CONNECTIONS

CONNECTIONS

fig.5

Terminal 1 = Common contact

Terminal 2 = It opens the circuit when temperature raises

Terminal 3 = It closes the circuit when the temperature raises

Normally (heating plants) use terminals 1 and 2.

TEMPERATURE SETTING

B = Temperature adjusting knob