# ADJUSTABLE ELECTRIC THERMOSTAT type TU SC - TU 10 B - TU RM B

# ADJUSTABLE THERMOSTAT TU SC

(sourface contact) Temperature range 30 -90 C

This thermostat is normally installed to control temperature on pipes of boilers for central heating with diameters from 3/4" to



3". It is supplied with one steel mounting spring to the pipe.

## ADJUSTABLE THERMOSTAT TU 10 B

#### Temperature range 30 -90 C

This thermostat is normally installed as immersion system (acquastat), on boilers for central heating application.

# MANUAL RESET THERMOSTAT TU RM B

#### **Typical applications**

Boilers for central heating and where is requested a manual reset safety device .

#### Temperature setting

They are according to the costumers request.

| TEMPERATURE RANGE | MAX WORKING<br>TEMPERATURE ON THE<br>THERMOSTAT | MAX WORKING<br>TEMPE BU | LB |
|-------------------|---|-------------------------|----|
| 30° - 90° C       |   | 99° C                   |    |

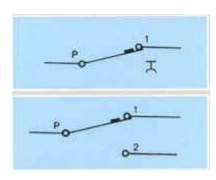
### SWITCH RATING:

#### RESISTIVE 10 A 400 V

### INDUCTIVE 1 A 400 V

#### TAB TYPE 1/4" FASTON with screw terminals

### ELECTRIC DIAGRAM



NORMAL VERSION ST FOR TU RM B

DOUBLE THROUGH VERSION DT FOR TU 10 B and TU SC

•••

