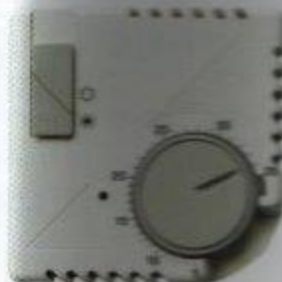


for the control the  
ally in the thermostat.  
or floor sensor, and  
theselected setpoint.

(electric heating)



NTL-7000 Series of Mechanical Thermostat

**Use instructions Room the rmostat**

Bimetallic room thermostat for heating and air-conditioning installations

## Thermal, electrical and mechanical features

#### **Resilience capacity**

an opening contact, 10A - 250V A.C. (ohmic load)

on closing contact 3A - 250VAC (abs min load)

### Differential 0.5

#### Temperature's scale adjustment

After almost two days from the installation, to obtain a precise scale adjustment, measure the room temperature with a reference thermometer, placed aside the thermostat. Holding the sharpened part of the knob, turn the index with a coin, to reach the same value of the thermometer. We suggest to install the equipment at about 1.5 mt from the floor and far from any heat source.



Pattern

- B1-With N.C.contact.  
 B2-With N.C.contact and ON-OFF switch  
 B3-With SPDT contact(change-over)  
 B4-With change-over contact(SPDT) and ON-OFF switch  
 B7-With normally closed contact on "Winter" and normally open contact on "Summer" plus "Summer-Winter" selector-switch

  - 1)Base.
  - 2)Cover.
  - 3)Cover screw.
  - 4)Knob.
  - 5)Lockpins. The lock pins for scale limitation(5) are to be detached from the base of the thermostat. They are Located on the fixing holes.
  - 6)Index.

The fixing of the room thermostat can be done directly on the wall by screws and nuts.

### **Important**

Accelerating resistance with voltage to 220-250V a.c. This thermostat is provided with an accelerating resistance which must be absolutely connected in order to obtain the regulation's performances. The terminal 4 has thus to be connected to the neutral according to the diagram shown on the cover. This connection allows also the working of the pilot lamp which indicates the operation of the heating.

