

Model	Description	Colore
TD100	Thermostat with display	WHITE

GENERAL DESCRIPTION

Nota is an electronic Thermostat with display which allows you to set the "Day" (*) and "Night" (C) temperatures into your home as you like and to modify them in an extremely easy way.

THERMOSTAT Nota

Nota is powered with two common alkaline little penlight 1.5V batteries which guarantee its functioning for minimum one year. To insert batteries, make the batteries cover slide and place the batteries paying attention to the polarity indicated into the batteries housing (Fig.1).



Fig.1

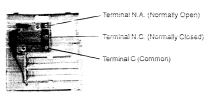
ELECTRIC CONNECTIONS

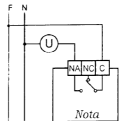
To open the thermostat Nota you need, with a screw driver, to exert pressure in the two clefts placed on the bottom side of the product (Fig.2).



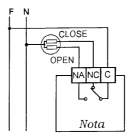
Fig.2

Pay attention: to close the thermostat Nota insert before the two "UPPER PIVOTS" of the front panel to avoid damages to connection between the two boards.





Connection with burner, domestic boiler, air conditioned system, zone valve with spring return.



connection to a zone valve

In case of connection to big inductive loads (pumps or motors) we suggest to connect an RC filter in parallel to the load.

INSTALLATION

Nota must be installed by using the nogs you find into the box directly on the wall (Fig.3). The suggested high is 1,5 meters from the floor, in a dry ambient, far from draught and heating sources.



Fig.3

GENERAL WARRANTY CONDITIONS

THE PRESENT CERTIFICATE IS THE ONLY DOCUMENT WHICH GIVES YOU THE RIGHT TO THE PRODUCT REPAIR UNDER WARRANTY

- The product is GUARANTEE for a period of 24 months from the buying date
- Evenctual damages originated from tampering, tilegal opening, inappropriate or wrong use or installation are not covered by the WARRANTY.
- GUARANTEE is valid only if properly filled in
- In case of faults covered by the WARRANTY, the producer will repair or replace the product free of
- OUT OF WARRANTY PERFORMANCES:
- Elapsed the terms or the period of WARRANTY, evendual repair activities will be charged in relation replaced parts and to the labour costs

FUNCTIONING

The Thermostat **Nota** is available only in manual function to be easy to use.

The front panel of the thermostat is composed by a big circular display and two keys which allow you to set two temperature values:

the first temperature called "Day • " and the second temperature called "Night C".

On the display the following information will be showed:

- -Ambient temperature.
- -type of temperature choosen (Day ●) or (Night C).
- -Status of the load: activated (🐧) or deactivated.

To enter into the setting of the two temperatures (Day and Night) you just need to press once the relative keys:



Once pressed one of the two keys, the thermostat **Nota** will show the programmed temperature for that mode making the relative symbol flashing: the moon "C" for "Night" mode or the sun "** " for "Day" mode.

During the flashing period of the symbol, Nota allows you to change the temperature as you like by pressing the "increasing" key (+) and the "decreasing" key (-) which reflects the two temperatures keys "Day" and "Night" (Fig.4).



At each pressure of the keys the temperature will increase or decrease of 0.5° C.

Once the desired temperature has been set, simply stop pressing the keys for at least 8 seconds to memorize the temperature.

After 8 seconds the mode symbol "C" or " • " stops flashing and the ambient temperature will be showed on the display. The Thermostat *Notα* in this way memorizes the temperature changes set by the user.

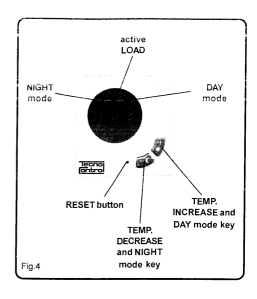
If you want to switch from one mode to the other, you need to press respectively the key "Day" or "Night" and wait 8 seconds time so that the thermostat stabilize itself on the new temperature values.

RESET

To reset the two temperatures you just need to press the dedicated reset button placed on the side of the "Night" mode (\mathbb{C}) key with a pointed tool.

Once reset, the thermostat $\textit{Not}\alpha$ will automatically set the two temperatures to the default values: "Day" temperature at 20°C and "Night" temperature at 16°C.

WARRANTY CERTIFICATE TO FILL IN AND SEND BACK IN CASE OF FAULTY PRODUCT		
DEVICE: Nota Thermostat with display		
Serial Number (s.n.) RISELLER		
Stamp:	Buying date:	
USER		
Surname and Name		
Address		
Z.I.P. CODE	City	
Telephone number		



TECHNICAL CHARACTERISTICS THERMOSTAT Nota

- Power Supply: 2 little penlight batteries 1,5V type AAA
- Batteries life: more than 1 year;
- Output: exchange relay output 5(2)A 230Vac; clean contacts.
- Temperature range: 5; 35°C.
- Thermal Differential: ± 0,5C.
- Protection range : IP20
- Installation : wall mount
- Dimensions: 70x70x30mm
- Weight: thermostat 100gr batteries included
- Colour: white (code555)





TECNOCONTROL S.r.I.
Via Miglioli, n°47, 20090 Segrate (MI) - Italy Tel. +39 02/26.922.890

TeleFax +39 02/2133734

e-mail: info@tecnocontrol.it - http://www.tecnocontrol.it
La TECNOCONTROL s r.l. siriserva il diritto di apportare qualsiasi modifica, estetica o funzionale, serza preavviso alcuno ed in qualsiasi momento.

Dis 1834022 Cad 2,710,1706