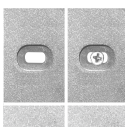
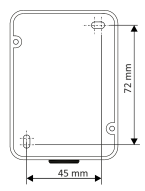
Installation





C

Measures for wall installation



PLUG-IN Connector



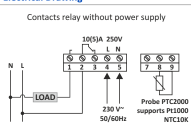
Before making any electrical connections, ensure that the control is disconnected from the power supply.

Any manipulation of the control is to be performed only by qualified personnel.

Electrical Drawing

ASSEMBLY NOTE







Guarantee Conditions

This appliance has a three-years guarantee limited to replacement of defective parts. Transports not included.

We will not accept any responsibility for damage caused to the appliance by poor handling.

The guarantee does not include:

- Appliances with a damaged, effaced or altered series number.
- Appliances which have not been connected or used following the instructions that accompany it.
- Appliances which have been altered without the prior consent of the manufacturer.
- Appliances damaged by blows of liquid spills or gaseous emissions.

VERY IMPORTANT:

Before opening the box, to access the connection, make sure the voltage switch.

This controller is not a safety device, or can be used as such, it is the responsibility incorporate adequate protection to every type of installation (homologated) installer.

The probe cable must be as far away as possible from other electrical conductors. Its maximum recommended by current regulation length should not exceed 3 meters.

Independent control device mounting, and connection via fixed pipeline.

Reserved the right of modify without prior

Sonder Regulación, S.A.

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Operation

SONDER BIO 25 Code: 26.222 Electronic Control

- 1.- When the appliance is switched on, the display shows "---"." a ra"."---" (indicates model)& the temperature detected by the PTC2000 sensor(included, but supports NTC10K & Pt1000). Press or vand the **setpoint value** appears blinking. (Value limited by the parameters HSE-LSE)
- 2.- To change the setpoint press wwwwwwwwwwwwwwwwwwwww. decrease the desired temperature. The temperature is memorized after 3 seconds of not playing the keys.

Factory Settings

| Function Description | Adjusted to | Scale |
|---|--------------|------------------|
| Temperature setpoint | 4,0°C. | -40 to 140°C |
| diF Temperature differential (hysteresis) | 1,0°C. | 0,3 to 25°C |
| HSE High setpoint | 99°C. | -40 to 140°C |
| LSE Low setpoint | 40°C. | -40 to 140°C |
| doF Minimum time for off | 2 minutes. | 0 to 15 min |
| C-H Control type | rE. | rE (※)/cA (∭) |
| dEG Temperature units | CEL. | CEL / FAH |
| CAL Sensor calibration | 0°C. | -9.0°C to +9.0°C |
| dit Defrost timer | 24 Hours. | 1 to 168H |
| dEt Defrost stop time | 0 minutes. | 0 to 99 min |
| tYP Type of temperature sensor | PTC | *ntc/Ptc/Pt1 |
| tPP Time to acces to Prog. Parameters | 5 seconds. | 3 to 40 Sec. |
| PAS Parameter access code 0 | Deactivated. | 0 to 100 |
| rtF Relay operation for ALP/ES | 50%. | 0% / 100% |
| | | |

* If the control has the Pt1000 sensor selected, the scales go to: -40°C ... +400°C

Defrost function

- Manual DEFROST: Press **OK** for 10 seconds. The "dEt" duration cycles starts during wich "dEF" is shown on the display.
- Automatic DEFROST: performed every number of hours indicated in the "dit" parameter, lasting the time set in the "dEt" parameter.
- TO CANCEL ALL TYPES OF DEFROST, program the "dEt" to 0.

Description of Parameters

- Differential (diF): Temperature values between energizing and releasing
- Low setpoint (LSE) and High setpoint (HSE): The temperature limits within which the setpoint can be adjusted and set.
- Minimum off time (doF): Delay time applied when the compressor stops and which prevents the compressor restarting even if conditions for this are met. This delay is also applied after switching on the thermostat to protect the compressor in the event of a power outage.
- Control type (C-H):
- "rE"(※) type: The relay disconnects when the temperature falls to the setpoint and will connect when it rises to the setpoint plus differential.
- "cA"(\ssrt{ssr}) type: it disconnects when the setpoint is reached and will connect when the temperature falls to setpoint minus differential.
- Temperature units (dEG): Defines in which units it shows the temperature, degrees Celsius (CEL) or degrees Fahrenheit (FAH).
- Sensor calibration (CAL): This function enables you to change the displayed temperature.
- Defrost timer (dit): Interval between the start of two succesive defrosts expressed in hours.
- Time-out defrost finish (dEt): After this time has elapsed (in minutes) defrost finishes. Zero indicates defrost disabled. "dEF" appears on the display during defrost.
- Probe type selection for temperature reading (tYP): Defines the type of probe for temperature reading, NTC10K, PTC2000, PT1000.
- Time of acces to programming of parameters (tPP): it is the time that should be pressing the key PRG. to enter in the programming of parameters, either to modify them or to visualize their values. (Time expressed in seconds)

- Parameters access code (PAS): Factory setting zero (disabled). Enter parameter programming by pressing and holding down PRG for 5 seconds If the code is other than zero, enter parameters as follows:
- A.- "PAS" is briefly displayed and then the message "- 0 -": Use the up or down arrows to select the previously programmed parameters access code.
- B.- Press OK: If the selected number is the correct one, "diF" appears. If the selected number is incorrect the thermostat will not allow access to programming and "---" appears.
- Relay operation in the case of ALP / ES alarms (rtF): When the control detects ALP / ES it enters a 15-minute cycle that turns the relay on and off. With this parameter vou will adjust the% of time that the relay will be active (0% = relay always OFF / 40% = relay 6 minutes ON & 9 minutes OFF / 100% = relay always ON).

Parameters Programming

- 1. Press PRG during the time settled down in the parameter tPP (of factory 5 s.) & "diF" appear in the screen. Release the key.
- 2. pressing **OK** their current value will appear blinking.
- 3. While value is blinking, press ♠ or ❤ to change the desired value. Press OK to store it in memory. The designation of the parameter being programmed reappears.
- 4. Press ★ to scroll forward to the next parameter. Repeat Nº 3.
- 5. Press **PRG** to exit the parameters "---" appears and then the current temperature detected by the sensor. After 1 minute without pressing any key, the thermostat leaves programming of parameters.

Relay Display



1 Fixed in the display indicates that the relay is on. Flashing in display indicates that control is waiting for the time doF parameter to activate the relay.

ERROR Indicators

- "ES" Probe Error: Probe is disconnected or its wires are cut.
- "ALP" Required temperature beyond limits (HSE & LSE limits).
- "AL" The room temperature is beyond the limits marked by the HSE & LSE parameters. AL & temperature detected by probe.

Reset settings to factory defaults

- Disconnect the control power and reconnect, wait until see on the screen the temperature reading.
- Press OK until see on the display "- - " (aprox. 40 seconds).
- The settings return to the factory settings if you has the password disabled ("- 0 -").

Technical Specifications

| Power Supply : | 230Vac +10%, -15% 50/60H |
|-------------------------------------|--|
| Probe (without polarity): I | PTC 2000 IP65 -40 to +140°C |
| Resolution: | 0,1°C |
| Maximum cable section to conne | ct: 1,5mm ² |
| Breaking power (potentials free con | tacts): 10(4)A 250V' |
| Environment: Tmin. 0°C , | Tmax. 45°C , %H.R. 20 85 % |
| Storage temperature: | maximmum 50°0 |
| Protection degree: | IP20 |
| Pollution degree: | |
| Action type According EN 60730: | 1.6 |
| | |