Siesta-TA RF Digital Radio Thermostat



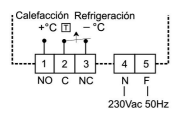
Technical Characteristics

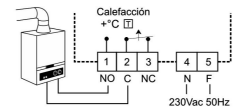
- · Heating and Cooling
- Digital radio thermostat
- Ideal for use in grid or 3-wire motorized valve (recommended by major manufacturers)
- Turn on and run
- 2-button keypad for easy and intuitive programming
- Function On / Off / antifreeze (5 to 18 °C). In Off the antifreeze function is active, it is as simple as pressing the two keys simultaneously
 Function On / Off / antifreeze (5 to 18 °C). In Off the antifreeze function is active, it is as simple as pressing the two keys simultaneously
 Function On / Off / antifreeze (5 to 18 °C). In Off the antifreeze function is active, it is as simple as pressing the two keys simultaneously
 Function On / Off / antifreeze (5 to 18 °C).
- 2 setpoints: Comfort and Economy
- Contact status indication on display heating 🔊, cooling 🕸, antifreeze 🐯
- Heating or cooling selection by key (no need to enter programming)
- Internal temperature sensor with adjustment scale 5 to 35 °C
- Temperature in °C (Celsius) or in °F (Fahrenheit)
- Adjustable differential on heating from 0,1 to 2 °K, on cooling of 0,2 to 2 °K
- Lock adjustment scale, by maximum and minimum selectable
- Probe calibration
- Radio receiver for surface mounting. Optional PLACA TA to fix over universal box (wall)
- Thermostat (emitter) radio adaptable universal box. Optional PEANA to place on table
- Power: Thermostat (emitter) 2 batteries 1.5V AAA, alkaline Receiver at 230Vac 50Hz
- Notice of change of batteries bRE
- Maintains program in memory, even without batteries
- Potential free relay switched 16Amps
- Linking Radio Frequency factory preprogrammed
- One-way communication. 868MHz frequency band with a range of 130m in open field
- Dimensions emitter 100 x 80 x 20 mm, receiver 76 x 76 x 30 mm
- Relay action selectable from all/nothing or time modulating
- ErP class IV (2%)
- Ecodesign Compliant EU2015/1188

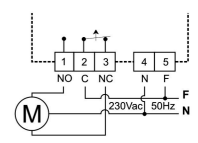


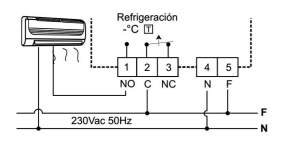
Wiring diagram

note: Calefacción= Heating, Refrigeración= Cooling









Model	Code	Description
Siesta-TA RF	29.062	Digital Radio Thermostat (emitter and receiver)
PLACA TA	3.970	Optional for receivere to fix over universal box
PEANA	4.965	Optional for emitter to place on table, etc.



All rights reserved and contents of this document. Forbidden any reproduction in whole or part of this publication in any form without prior written permission from SONDER REGULACION S.A. The graphics and information herein are approximate and may include technical inaccuracies or typographical errors. SONDER REGULACION, S.A. reserves the right to modify this document without notice. Performance, design and typesetting: SONDER REGULACION, S.A.