Siesta-CRXE RF Weekly Heating Radio Chrono



Daily and weekly chronothermostat, radio communication, only heating, allows programming by blocks, complies with ErP class IV (2%), can be selected all/nothing or modulating action in time. It also incorporates stop in case of window opening detection. Battery powered.

Advanced management in on/off processes boiler that provide considerable savings and increased efficiency, up to 30% savings off others market thermostats

Technical Characteristics

- Friendly
- Automatic adjustment displacement schedule summer / winter
- Turn on and Run. Factory program, with the possibility to modify parameters (temperature and time)
- 5-button keypad
- Key Start / Stop. Keeps the antifreeze function
- Contact status indication heating | / antifreeze | /
- 6 independent programming changes for each day
- Operation program 5 +2 days (standard); 7 days with the same programming
- Antifreeze function
- Manual operation, cancel temporarily program
- Heating
- Internal temperature sensor with a range of settings from 5 to 35°C
- Temperature in °C (Celsius) or °F (Fahrenheit)
- Diferential 0,5°K
- Radio receiver for surface mounting. Optional PLACA TA to fix over universal box (wall)
- Thermostat (transmitter) 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
- 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 30m in a residential environment
- Dimensions emitter 100 x 80 x 20 mm, receiver 76 x 76 x 30 mm
- Relay action selectable between all/nothing or time modulating.
- ErP class IV (2%)
- Ecodesign Compliant EU2015/1188

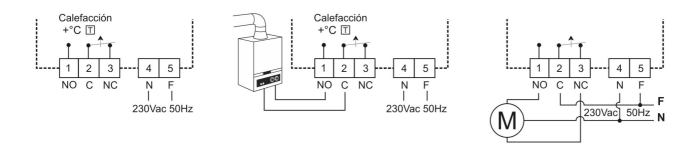
Factory Program:

These parameters can be modified, it is an example

	Day Monday to Friday		Weekend	
Time interval	Hour	Temperature	Hour	Temperature
1	06:00	21°C	06:00	21°C
2	08:00	17°C	08:00	19°C
3	12:00	21°C	12:00	19°C
4	15:00	17°C	15:00	19°C
5	18:00	21°C	18:00	21°C
6	22:00	15°C	23:00	15°C

Wiring diagram:

Note: Calefacción=Heating; Refrigeración= Refrigeration



Model	Code	Description	
Siesta-CRXE RF	29.060	Weekly Heating Radio Chrono (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.