Siesta-CRX RD Remoto Weekly Chrono Remote Sensor



Daily and weekly chronothermostat for Heating / Cooling, equipped with the powerful ARM Cortex-M3, a breakthrough in technology of 32-bit architecture, it enables block programming

It combines advanced technology, with an innovative memory accelerator, which generate a high performance and low power consumption

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

PASS security function that locks the keyboard, avoid handling and prevents access by unauthorized personnel

Ideal for use in crowded public spaces such as schools, offices, hospitals, hostels, cottages, allows remote reading in the location where you want to control the temperature and / or programming, generate savings and comfort, without occurring control manipulation, this can be found in an area for authorized personnel, technical room, control cabinet, etc...

Technical Characteristics

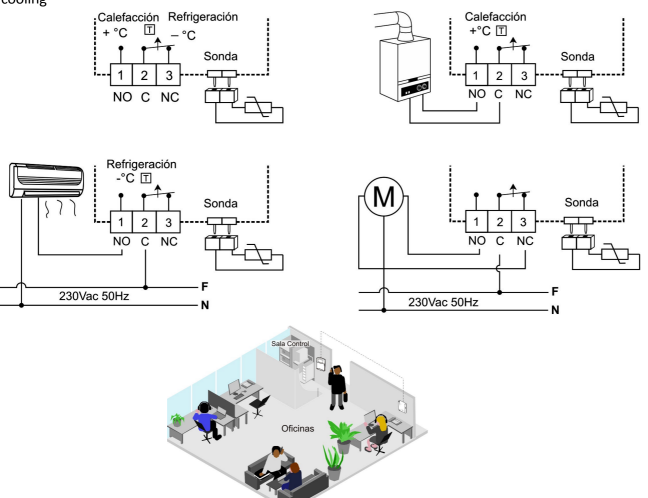
- Easy of selecting at what time, what desired temperature applicable for which day (block system)
- Automatic adjustment displacement schedule summer / winter
- Manual operation, cancel temporarily program
- Heating or cooling selection keys (no need to enter programming) ideal for applications in grid / valve 3-wire (recommended by major manufacturers)
- Maintains programs and different temperatures for heating and cooling
- 5-button keypad, for easy and intuitive programming
- Lock control scale
- Up to 28 independent programming changes (daily / weekly)
- Display of relative humidity, it does not regulate by humidity , humidity is only local, not remote
- Key Start / Stop. Keeps the antifreeze function
- Antifreeze function and Vacation (off / on schedule)
- Function circulator pump protection against blockage
- Absence program and for holiday and for guests
- Internal temperature sensor with a range of settings from 5 to 35°C
- Differential adjustable: internal probe from 0.1 to 3°K in both heating and cooling



- Temperature in °C (Celsius) or °F (Fahrenheit)
- Calibration of probes
- · Thermostat suitable for universal box
- Power supply 2 batteries x 1.5V AAA, alkaline
- Maintains program in memory, even without batteries
- Notice of change of batteries
- Potential free changeover relay 8 Amps
- Dimensions 100 x 80 x 20 mm
- · The probe is supplied with female cable socket mounted and with the lenght ordered

Wiring diagram:

Note: Calefacción=Heating; Refrigeración= Refrigeration; Sonda=Sensor; Suelo Radiante= underfloor heating/cooling



Model	Code	Description
Siesta-CRX RD Remoto	29.068	Weekly Chronothermostat for Heating / Cooling, double sensor Remote sensor is optional
SONAMB 201 NT110	7.346	Sonda temperatura ambiente para interior, sensor NTC10K, homologada Sonder, IP 30 Remote probe, residential inside use, NTC10K. sensor, Sonder approved, IP30
Metro de cable silicona	7.343	(Metro silicone cable) To make longer the probe
Termoretráctil	7.344	(Heat shrink) For tight connection cable and durable probe extended

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.