sinopé

TH1300RF WEB PROGRAMMABLE FLOOR HEATING THERMOSTAT

NEVIWED RAISING COMFORT TO THE NEXT LEVEL

Our Web programmable floor heating thermostat enhances consumer's experience with the remote access to their heating system. Results? A perfect temperature at the perfect time, and additional savings made simple.

Get a floor heating control system at a fraction of the price: for a floor heating installation requiring more than 15 A, connect up to 10 expansion units (TR1310) per thermostat. A low-cost solution that will satisfy your needs.

Ideal for: house, cottage, multi-housing property managers and commercial buildings

Web programmable











TH1300RF WEB PROGRAMMABLE FLOOR HEATING THERMOSTAT

neviweb*

- Remote access through the neviweb® platform
- 7-day programming, up to 6 periods per day
- · Modes: automatic, manual, away, standby, frost safe
- · Energy consumption reports generated on-demand
- E-mail alerts sent according to set parameters
- · Early start function
- Equipped with a built-in ground fault circuit interrupter (Class A GFCI)
- Second output allowing the control of an auxiliary heating system
- 3-year warranty
 See comparative chart for complete list of functionalities.

- The Web programmable floor heating thermostat allows to control the floor or ambient temperature manually and remotely.
- Extended range communication: no repeater required.

Remote access requires a permanent Internet connection and a GT125 Web interface



OPERATION









7,2cm (2.88") - - - 7.5 - - 1.5 - 1.





VALUE

ADDED





TR1310

Neviweb® is a registered trademark of Sinopé Technologies Inc. in Canada and the United States

Operating voltage: $120 / 208 / 240 \, \text{Vac}$, $50 / 60 \, \text{Hz}$

Maximum load:

1800 W @ 120 Vac / 15 A 3120 W @ 208 Vac / 15 A 3600 W @ 240 Vac / 15 A

Setpoint range: 5 °C to 30 °C [41 °F to 86 °F] Display range: 0 °C to 70 °C [32 °F to 99 °F]

Resolution: ±0.5 °C (±1 °F)

Storage: -20 °C to 50 °C (-4 °F to 122 °F) Auxiliary output: 24 Vac / Vdc / 0.1 A Compatibility: 10K / 12K sensors at 25 °C

Floor sensor included.





T.: 450.741.7700 **TF**: 1.855.741.7701

sinopetech.com

ventes.sales@sinopetech.com Saint-Jean-sur-Richelieu, Qc, Canada

TR1310 expansion unit and AC1310-01 sensor

- For a large floor heating installation that requires a system exceeding 15 A, you may
 install expansion units (TR1310) specially designed for this type of application and it will
 prevent using several thermostats. Each expansion unit controls its floor section
 according to the directions received from the thermostat. Maximum of 10 expansion
 units per thermostat.
- When installing your floor heating system, think about adding a second floor heating sensor. If the first sensor is damaged or ceases to work, you will be able to connect and use the additional sensor as a replacement sensor.