sinopé

TH1400RF WEB PROGRAMMABLE LOW VOLTAGE THERMOSTAT

REMOTELY CONTROL COMFORT AND SAVINGS

Discover the most affordable Web programmable low voltage thermostat on the market.

Designed for a wide variety of heating systems, the TH1400RF allows to remotely program and control the comfort. Thanks to neviweb[®], a free, intuitive and easy-to-use platform, you can even view and analyze your energy consumption featured in kWh, percentage and dollars.

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



TH1400RF





TH1400RF WEB PROGRAMMABLE LOW VOLTAGE THERMOSTAT

neviweb"

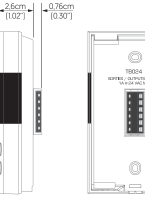
- Remote access through the neviweb® platform
- 7-day programming, up to 6 periods per day
- Modes: automatic, manual, standby, frost safe, away
- Second output allowing the control of an auxiliary heating system
- Floor or ambient temperature control
- Backlit display

ADDED VALUE

- Energy consumption reports generated on-demand
- 3-year warranty

See comparative chart for complete list of functionalities.





- The TH1400RF low voltage thermostat allows the manual control and remote access of the heating system to which it is connected to.
- Extended range communication: no repeater required.

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



Operating voltage: 24 Vac Maximum load: 1 Amp 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: 1 Amp

0NS

E C C

SPE(

Designed to control any 24-Vac heating load.

Cannot be used with air conditioning systems or heat pumps.

sinopé

T.: 450.741.7700 TF: 1.855.741.7701 sinopetech.com

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

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