sinopé

TH1500RF WEB PROGRAMMABLE DOUBLE-POLE THERMOSTAT

ROM ANYWHERE, AT ANYTIME

Designed for electric heating systems, the TH1500RF Web programmable double-pole thermostat allows you to remotely control and program your comfort and savings.

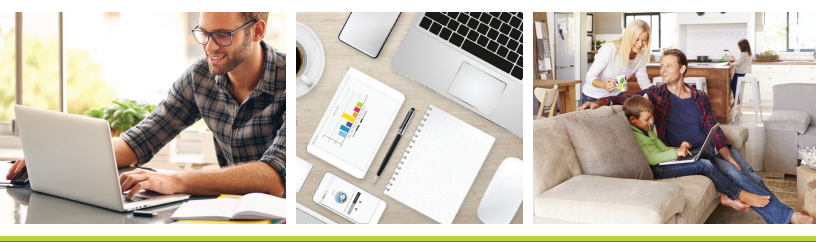
Through neviweb®, a free, intuitive and easy-to-use platform, visualize at a glance your energy consumption in kWh, percentage and dollars.

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

Web programmable



TH1500RF



TH1500RF WEB PROGRAMMABLE DOUBLE-POLE THERMOSTAT

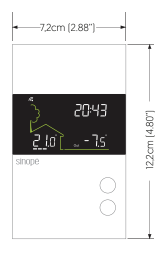
neviweb"

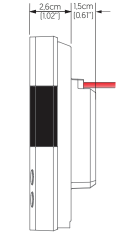
- Remote access through the neviweb® platform
- 7-day programming, up to 6 periods per day
- Mode: automatic, manual, away, standby
- Energy consumptions reports generated on-demand
- Early start function
- Backlit display

DDED VALUE

 \triangleleft

- Detection of the connected load
- 3-year warranty





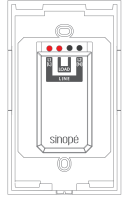
\mathcal{O}
\bigcirc
\leq
()
$\underline{-}$
$\overline{()}$
\sim
0)

- The Web programmable double-pole [4 wires] electric heating thermostat can be controlled manually or remotely.
- Extended communication range: no repeater required

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



Operating voltage: 120 / 208 / 240 / 277 Vac, 50 / 60 Hz	
Maximum load:	
1800 W @ 120 Vac / 15 A	
3120 W @ 208 Vac / 15 A	
3600 W @ 240 Vac / 15 A	
4155 W @ 277 Vac / 15 A	
Setpoint range: 5 °C to 30 °C [41 °F to 86 °F]	
Display range: 0 °C to 50 °C (32 °F to 122 °F)	
Resolution: \pm 0,5 °C (1 °F)	
Storage: -20 °C to 50 °C (-4 °F to 122 °F)	



TH1500RF

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



sinopé

T.: 450.741.7700 TF: 1.855.741.7701 sinopetech.com

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