

Smart Thermostat for Electric Heating TH1123ZB













■ FFATURFS*

- Backlit display
- · Detects the connected load
- Lockable buttons
- Personalization of the minimum and maximum temperatures available for thermostat control
- Indoor and outdoor temperatures featured on the thermostat display
- Temperature displayed in °C or °F
- * These features are available in Neviweb and Neviweb Premium and require the GT130 hub. Features may vary from a platform to another.

COMMUNICATION

Protocol: Zigbee 3.0 Frequency: 2.4 GHz

Transmission power: +20 dBm Receiver sensitivity: -108 dBm Encryption key: AES-128



Also available:

Smart Thermostat for Electric Heating (4000 W)

TH1124ZB



- Automations: create automations that run based on time, sunrise/sunset, device action, or your presence
- Scenes: activate personalized ambiances according to the time of the day, events or activity
- Energy reports: see your consumption and savings in real-time
- Geofencing: trigger actions based on your presence
- Voice assistants: works with Amazon Alexa and Google Assistant
- * Discover more features: sinopetech.com

■ TECHNICAL SPECIFICATIONS

Operating voltage: 120/208/240 Vac, 60 Hz Bilateral triode switch (triac)

Maximum load (resistive load only):

TH1123ZB

Min. 1.25 A / 300 W @ 240 Vac Max. 12.5 A / 3000 W @ 240 Vac

TH1124ZB

Min. 1.25 A / 300 W @ 240 Vac Max. 16.7 A / 4000 W @ 240 Vac

Setpoint range: 5 °C to 30 °C [41 °F to 86 °F] Display range: 0 °C to 50 °C (32 °F to 99 °F) Storage: -20 °C to 50 °C [-4 °F to 122 °F] Operation: 0 °C to 50 °C (32 °F to 122 °F)

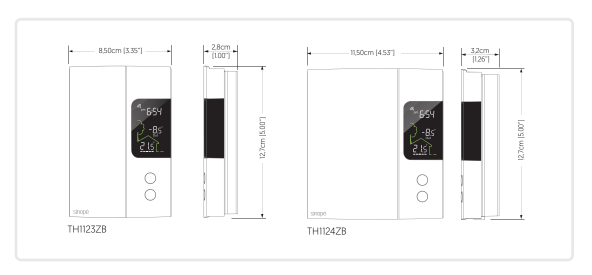
Resolution: ± 0.5 °C (± 1 °F)

3-year warranty

CERTIFICATIONS



Conforms to CSA-C828-13



sinopé

T: 450.741.7700 **TF:** 1.855.741.7701 sinopetech.com - sales@sinopetech.com Saint-Jean-sur-Richelieu, Qc, Canada