



## Surface mounting components: Surface LTE thermostat white

---

### 02913

Smart systems&products / Smart climate control / Surface mounting components / Non-modular components

#### Surface LTE thermostat white

Electronic LTE thermostat for local control and management of temperature (heating and air-conditioning) by dedicated app in ON/OFF and PID modes, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, configuration with View app via Bluetooth wireless technology, 1 additional output and 1 digital input, 1 5(2) A 240 V~ relay output, supply voltage 100-240 V~ 50/60 Hz, white LED backlighting, for surface mounting, white

- User-friendly and minimal user interface, featuring a modern design (visible animated LED matrix display with side status displays)
- Adjustment with front rocker to obtain everlasting mechanical feedback
- Configuration and control via View APP
- Multi-zone or Multi-home Management
- Energy section on APP allowing greater energy awareness providing the thermostat's operating time
- Can be integrated with Amazon Alexa and Google voice assistants and with the IFTTT protocol
- Customisable input for Alarm signalling via Push notification
- Auxiliary output



3 - Active

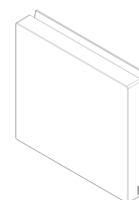
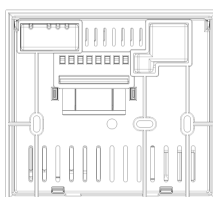
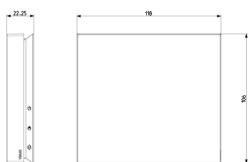
1 NR



02912 - Surf.Wi-Fi connected  
thermostat white

- Foglio istruzioni (1938 kb)
- Notice technique (1941 kb)
- Ficha de instrucciones (1940 kb)
- Instructions sheet (1937 kb)
- Φυλλάδιο οδηγιών (2084 kb)
- Anweisungsblatt (1940 kb)
- (2015 kb)
- Programmazione termostati 02912-02913 (2279 kb)
- Programmation thermostats 02912-02913 (3681 kb)
- Programación de termostatos 02912-02913 (3670 kb)
- Programming thermostats 02912-02913 (3667 kb)
- Προγραμματισμός θερμοστατών 02912-02913 (3783 kb)
- Thermostat-Programmierung 02912-02913 (3670 kb)

- Life is good with SMART thermostats
- Programming thermostats LTE and Wi-Fi



3D



- **Class group:** Stats, switches and controllers
- **Class:** Room thermostat
- **Model:** On/Off
- **Type of power supply:** 230 V AC
- **Connection:** 2-wire
- **With receiver:** No
- **External sensor:** Yes
- **Thermal feedback:** Parallel
- **Control characteristic:** PID
- **Suitable for heating:** Yes
- **Number of heater outputs:** 1
- **Number of cooler outputs:** 1
- **Adjustable differential:** Yes
- **Temperature readable:** Yes
- **With sound indicator:** No

- 00. CE Marking - EU ([download](#))
- 40. Bluetooth technology

- **Sensor/feeler type:** Resistance sensor
- **Mounting method:** Surface mounted
- **Number of modules (module system):** 0
- **With display:** Yes
- **Operation:** Button
- **With tap water circuit:** No
- **Max. contact voltage:** 230 V
- **Max. contact load:** 5 A
- **Degree of protection (IP):** IP20
- **Explosion-proof:** Yes
- **Colour:** White
- **RAL-number:** 9003
- **Diameter:** 0 mm
- **Class of the temperature control:** IV

- 43. UKCA mark - Great Britain
- 99. WEEE Directive ([download](#))



8007352688414  
1 NR  
13x3.8x11.4 [cm]  
265.2 [g]

Vimar