



# Surface mounting components: Surf.battery-timer-thermostat anthracite

#### 01910.14

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

### Surf.battery-timer-thermostat anthracite

Electronic timer-thermostat for ON/OFF ambient temperature control (heating and air-conditioning), daily/weekly programming, class I temperature control device (contribution 1%), change-over relay output 5(2) A 250 V~, AA LR6 1.5 V battery-powered (not supplied), surface mounting, anthracite grey

- Simple programming
- Daily or weekly temperature programming, you can plan your desired temperature at different times of the day, for every day of the week
- Powered by AA LR6 1.5 V batteries (not supplied), no need for mains power supply
- Suitable for all heating or cooling systems
- Simple design with folding cover and mouse key for basic functions

#### **Product Status**

3 - Active

### Minimum order quantity

1 NR

#### Sheets, Manuals, Documentation

- Multilanguage instructions sheet (915 kb)
- Installer manual (2966 kb)



### Technical data

Class group: Stats, switches and controllers

Class: Room clock thermostat

Type of power supply: Battery

Max. contact voltage: 250 V

**Colour**: Grey

## Certifications

00. CE Marking - EU

00. CE Marking - EU

37. Marking - Morocco

43. UKCA mark - Great Britain

96. Electrotechnical expert (download)

99. WEEE Directive (download)

## **Packaging**



Code 8007352153233 **Quantity** 1 NR Dim.

15.8x10x5.1 [cm] 258.93 [g]



Code 8007352263987

Quantity 5 NR

27.6x16.9x11.1 [cm] Dim.

Weight 1,416.13 [g]

## Legal

Weight

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see Conditions of Use.