

Window Sensor





Product features

- For effective energy savings the window sensor lowers the room temperature when windows are opened; when windows are closed, the radiator thermostat automatically restores the previously set room temperature.
- Simultaneous control of all MAX! Radiator Thermostats in a room
- Battery and window status (open/closed) are transmitted to the MAX!
 Cube Cube
- LED status display (transmission behaviour/duty cycle limit)
- Easy and flexible installation thanks to supplied double-sided adhesive strips or screws
- Long battery life of up to 5 years (alkaline batteries)
- Both white (RAL 9010) and brown (RAL 8014) covers and spacers for individual adjustment to the colour of window frames are included in the scope of supply
- Understated design suitable for universal use

Technical specifications

Supply voltage: 2x 1.5 V LR03/micro/AAA batteries

Current consumption: 50 mA max. Battery life: 5 years (typ.)

Degree of protection: IP20

Dimensions (W x H x D): Electronic unit: 18.5 x 103.5 x 24.5 mm

Magnet: 12 x 48 x 12 mm

Weight: 52 g (incl. batteries)

Radio frequency: 868.3 MHz Typ. open area RF range: > 100 m

Logistical data

Product reference: 99023

EAN code: 4047976990238 Short description: BC-SC-Rd-WM-2

Packing unit: 90

Packing dimensions: 122 x 112 x 48 mm

Total weight: 177 g

Package contents

1x MAX! Window Sensor

(electronic and magnet unit) 2x LR03/micro/AAA batteries

2x Cap (white/brown)

6x Screws

6x Spacers

2x Adhesive strips

1x Operating manual in DE/EN (further languages on request)



