

Product sheet



MALLIA SENSES LEGRAND

Mallia Senses 1 gang room temperature control unit REF. 281023CH | EAN. 3414972085212

No price to display

> Visit e-catalogue

Product charateristics

- 230V~ 50/60Hz. Control temperature range: 5 35°C.
 Load capacity 1A
- MALLIA SENSES is sold as a complete set under one cat
 number.
- Screw type terminals for a secured & enhanced contacts
- · Marked terminals for easy identification
- · Champagne finish

Recommendations / Restrictions

· Recommended inside use only

The product's benefits

Installation

Quick and Easy plate clipping system

Usage

• Easy and intuitive temperature management.

Advantages

- . Equivalent aesthetic as all other functions
- Technicity and Robustness of the support frame
- Thin and modern design for a perfect decoration integration

Technical characteristics

Model	Other
Type of power supply	230 V AC
Connection	Other
With receiver	No
Measuring range	-5-35 °C
External sensor	No
Thermal feedback	None
Control characteristic	Other
Suitable for heating	No

Contact type	Change-over contact (NO/NC)
Max. contact voltage	240 V
Max. contact load	2 A
Degree of protection (IP)	IP20
Degree of protection (NEMA)	Other
Explosion-proof	No
Colour	Other
Height	39.3 mm
Width	86 mm



Suitable for cooling	Yes
Number of cooler outputs	1
Adjustable differential	Yes
Temperature readable	Yes
With sound indicator	No
Sensor/feeler type	Resistance sensor
Mounting method	Flush-mounted
With display	Yes
Operation	Button
Concealed operation	No
With tap water circuit	No

Depth	28.5 mm
Standby power consumption (solstandby)	1 W
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No
IFTTT support available	No
Operating / setting temperature	-10-60 °C
Storage temperature	-20-60 °C
Voltage type	AC
Frequency	50-60 Hz
Contains Batteries and/or Accumulator	No

Documentation

TECHNICAL DOCUMENTATION

F03256EN-00.pdf | PDF (0.52Mo)

☐ **LE12426AA.pdf** | PDF (3.61Mo)

Agreements & Certificates

OC / CB-SG PSB-CT-00030 | (0.53Mo)