



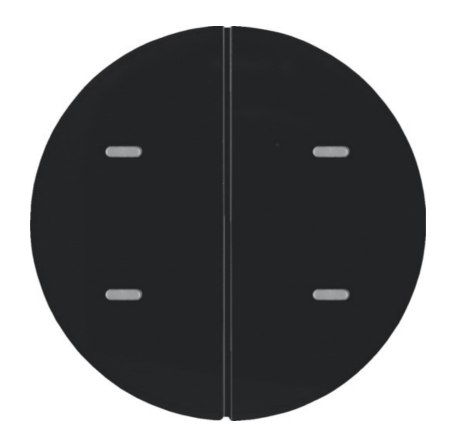
Home » hager » hager 80162865 Push Button 2gang plus RGB LED Internal Temp Sensor
Owner's Manual ₹

Contents [hide]

- 1 hager 80162865 Push Button 2gang plus RGB LED Internal Temp Sensor
- 2 Product Information
- 3 Product Usage Instructions
- **4 OVERVIEW**
- 5 Technical characteristics
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



hager 80162865 Push Button 2gang plus RGB LED Internal Temp Sensor



Product Information

Specifications:

• Product Code: 80162865

• Type: Push-button 2gang, + RGB LED, internal temp. sensor, KNX - R.1/R.3

• Color: Black glossy

• Bus Current Consumption: 20 mA

• Mounting: Flush mounting

Actuation Points: 4

• Temperature Sensor: Integrated

Product Usage Instructions

Installation and Mounting:

 Mount the push-button on the designated surface using appropriate mounting equipment.

Use Conditions:

• Operate within the specified operating temperature range for optimal performance.

Electric Current:

The product consumes 20 mA of bus current for data transfer.

Functions:

The push-button is equipped with a room temperature controller for added functionality.

Dimensions:

• Depth: 17 mm

Controls and Indicators:

The push-button features LED indication for visual feedback.

Materials:

• Color: Black (RAL code 9005)

• Material: Thermoplastic

• Surface Finish: GlossyMK

Accessories:

• The push-button includes a labelling field for easy identification.

Screen and Texts:

The product does not have a display screen or text functionalities.

Function and Protection:

- The push-button includes a function for manual interruption of automatic functions triggered, along with dismantling protection.
- An integrated temperature sensor outputs measured values via object communication.

Note: Product specifications are subject to technical modifications.

OVERVIEW

Push-button 2gang, + RGB LED, internal temp. sensor, KNX - R.1/R.3, black glossy



Technical characteristics

Installation, mounting

- Mounting on
 - Flush mounting

Use conditions

- Operating temperature
 - ∘ -5 45 °C

Electric current

- Bus current consumption data transfer
 - 。 20 mA

Functions

- With room temperature controller
 - No

Dimensions

- Depth
 - 17 mm

Equipment

- Number of actuation points
 - 4

Controls and indicators

- With LED indication
 - Yes

Materials

- Colour
 - Black
- RAL code
 - · 9005
- Material
 - Thermoplastic
- Surface finish
 - Glossy

Accessories

- Has a labelling field
 - No

Screen

With display

No

Texts

• Function

Function for manual interruption of automatic functions already triggered

Protection

With dismantling protection

• Temperature

• Integrated temperature sensor with output of the measured values via object

Subject to technical modifications

FAQs

Q: Can the push-button be used for dimming lights?

• A: No, the push-button is designed for actuation and control purposes, not for dimming lights.

Q: Is the push-button suitable for outdoor use?

• A: No, it is recommended to use the push-button indoors within the specified operating conditions.

Documents / Resources



hager 80162865 Push Button 2gang plus RGB LED Internal Temp Sensor [pdf] Owner's Manual

80162865 Push Button 2gang plus RGB LED Internal Temp Sensor, 8016 2865, Push Button 2gang plus RGB LED Internal Temp Sensor, 2gang plus RGB LED Internal Temp Sensor, RGB LED Internal Temp Sensor, LED Internal Temp Sensor, Internal Temp Sensor, Sensor

References

- User Manual
- hager

Website

♦ 2gang plus RGB LED Internal Temp Sensor, 80162865, 80162865 Push Button 2gang plus RGB LED Internal Temp Sensor, hager, Internal Temp Sensor, LED Internal Temp Sensor, Push Button 2gang plus RGB LED Internal Temp Sensor, RGB LED Internal Temp Sensor, Sensor, Temp Sensor

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *

Name

Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.