



Home » hager » hager 80161773 Push Button 1gang plus RGB LED Internal Temp Sensor
Owner's Manual ₹

Contents [hide]

- 1 hager 80161773 Push Button 1gang 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 80161773 Push Button 1gang plus RGB LED Internal Temp Sensor



Product Information

Specifications

• Product Code: 80161773

• Type: Push-button 1gang with RGB LED

• Features: Internal temperature sensor, KNX-K. 5 compatible

• Material: Stainless steel

• Usage: Flush mounting

• **Dimensions:** Height – 55.10 mm, Width – 70.90 mm, Depth – 14.35 mm

• Number of Actuation Points: 2

• Controls: With LED indication

• Bus Current Consumption: 20 mA

• **Functions**: Room temperature controller, Manual interruption of automatic functions, Temperature protection

Product Usage Instructions

Installation and Mounting

Mount the push-button on a suitable surface using appropriate mounting techniques.

Use Conditions

• Operate within the specified temperature range to ensure optimal performance.

Electric Current and Data Transfer

• The device consumes 20 mA of bus current for data transfer.

Controls and Indicators

• The push-button features LED indication for visual feedback.

Materials and Finish

• Constructed with stainless steel material with a surface finish in RAL code 9022.

Accessories and Display

• The push-button includes a labelling field and does not have a display screen.

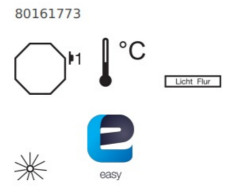
Functions

• The device allows manual interruption of automatic functions and includes integrated temperature sensors for control and protection.

OVERVIEW

Push-button 1gang, + RGB LED, internal temp. sensor, KNX - K.5, stainless steel





Technical characteristics

Installation, mounting

• Mounting on Flush mounting

Use conditions

• Operating temperature -5 - 45 °C

Electric current

• Bus current consumption data transfer is 20 mA

Functions

• With room temperature controller, Yes

Dimensions

- Height 55.10 mm
- Width 70.90 mm
- Depth 14.35 mm

Equipment

- Number of actuation points 2
- · Controls and indicators
- With LED indication Yes

Materials

- Colour Stainless steel
- RAL code 9022
- Material Stainless steel, Thermoplastic
- Surface finish Mat

Accessories

• Has labelling field Yes

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,
 Integrated temperature sensor for operation as controller extension unit

FAQs

Q: Can I use this push-button with other temperature controllers?

 A: The push-button is designed to work with room temperature controllers for optimal functionality.

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

• A: It is recommended to use the push-button within specified operating temperatures and conditions for best results.

Documents / Resources

[pdf] Owner's Manual



hager 80161773 Push Button 1gang plus RGB LED Internal Temp Sensor

80161773 Push Button 1gang plus RGB LED Internal Temp Sensor, 8016 1773, Push Button 1gang plus RGB LED Internal Temp Sensor, Button 1g ang plus RGB LED Internal Temp Sensor, 1gang plus RGB LED Internal Temp Sensor, RGB LED Internal Temp Sensor, LED Internal Temp Sensor, Internal Temp Sensor, Temp Sensor, Sensor

References

User Manual

- hager
- ◆ 1gang plus RGB LED Internal Temp Sensor, 80161773, 80161773 Push Button 1gang plus RGB LED Internal Temp Sensor, Button 1gang plus RGB LED Internal Temp Sensor, hager, Internal Temp Sensor, LED Internal Temp Sensor, Push Button 1gang 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 Website 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.