





ZEMGO Smart Systems ZEM-ENTO5 Touchless Exit Button Instruction Manual

Home » ZEMGO Smart Systems » ZEMGO Smart Systems ZEM-ENTO5 Touchless Exit Button Instruction

Manual

Contents

- 1 ZEMGO Smart Systems ZEM-ENTO5 Touchless Exit Button
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 Frequently Asked Questions (FAQ)
- **5 OVERVIEW**
- **6 DIMENSION**
- 7 Exit Button Wiring Diagram
- **8 Time Delay Configuration**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



ZEMGO Smart Systems ZEM-ENTO5 Touchless Exit Button



Product Specifications

Model: ZEM-ENTO5

• Material: Stainless Steel

• Dimensions:

Front View: 86mm x 115mm (3.38in. x 2.36in.)
Rear View: 31mm x 25mm (1.22in. x 0.98in.)

Depth: 17mm (0.66in.)

• Button Diameter: 28mm (1.10in.)

• LED Indicator: Yes

Time Delay Range: 0.5 to 22 seconds
Push-Button Rating: 250VAC 5A
LED Supply Voltage: DC-12V

Product Usage Instructions

Installation

- 1. Identify and connect the wiring according to the provided wiring diagram.
- 2. Mount the touchless exit button at the desired location on the door using appropriate screws.

Time Delay Configuration

This touchless exit button allows you to set a time delay between 0.5 to 22 seconds for door access.

- 1. Locate the screw at the back of the exit button below the wire connections.
- 2. To decrease the delay time, turn the screw to the left; to increase it, turn to the right.
- 3. Adjust the screw and test until you find the desired delay time.

Frequently Asked Questions (FAQ)

· How do I adjust the time delay on the touchless exit button?

To adjust the time delay, locate the screw at the back of the exit button and turn it left to decrease the delay time or right to increase it. Test until you find the desired delay time.

· What are the wiring requirements for the touchless exit button?

Refer to the provided wiring diagram in the manual. Connect the wires based on whether you need normally open or normally closed requirements for safe operation.

• What is the LED supply voltage for this exit button?

The LED supply voltage is DC-12V for this touchless exit button.

OVERVIEW

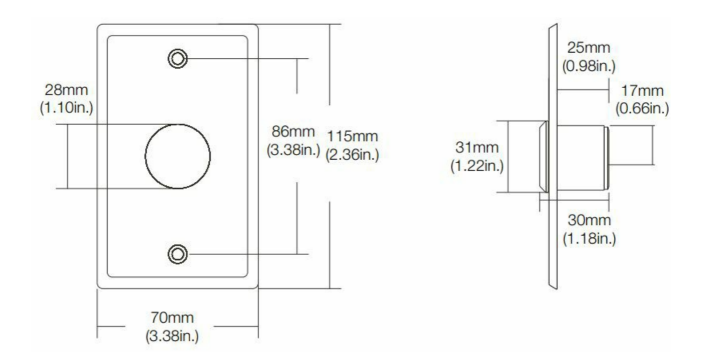


Front View



Rear View

DIMENSION



Exit Button Wiring Diagram



- 1. Push-button dry contact rating: 250VAC 5A. For safe operations, do not exceed the ratings above.
- 2. For normally open requirements, connect wires to N.O dry contact of PUSH-BUTTON.
- 3. For normally closed requirements, connect wire to N.C dry contact of PUSH-BUTTON.
- 4. LED Supply Voltage POWER: DC-12V.

Time Delay Configuration

- This request to exit button comes with a Time Delay function between 0.5 to 22 second. At the back of the exit button below the wire connections, you will find a screw.
- When you turn the screw to the left you will decrease the delay time until 0.5 seconds. When you turn to the right you will increase the delay time until a maximum of 22 seconds. You will have to adjust the screw and test until you find the number of seconds that you need for the time delay.



Disclaimer: ZEMGO reserve the right to go ahead with any modifications of models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication. Attention: We are not responsible for the improper installation of this product. If you are not handy with electrical equipment you should contact a professional electrician. You will also need to check with your local Fire authority to see if you need anything else to comply with local Fire Codes. We are not responsible for any damage or fees that can occur.

www.zemgosmart.com

Documents / Resources



ZEMGO Smart Systems ZEM-ENTO5 Touchless Exit Button [pdf] Instruction Manual ZEM-ENTO5, ZEM-ENTO5 Touchless Exit Button, ZEM-ENTO5, Touchless Exit Button, Exit Button, Button

References

- Home Zemgo Smart Systems
- User Manual

Manuals+, Privacy Policy

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.