

INTERMATIC E1010 In Wall Timer Owner's Manual

Home » Intermatic » INTERMATIC E1010 In Wall Timer Owner's Manual

Contents

- 1 INTERMATIC E1010 In Wall
- **Timer**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 PRODUCT DESCRIPTION**
- **5 FEATURES**
- **6 TECHNICAL DATA**
- **7 ACCESSORIES**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



INTERMATIC E1010 In Wall Timer



Product Information

Specifications

• Model Number: E1010

 Description: In-Wall Timer – 24-Hour Heavy-Duty Mechanical In-Wall Timer, 125VAC, 15 A, Permanent Trippers, White

• UPC Code: 078275440005

• Brand: Intermatic

• Country of Origin: Mexico

• Warranty Period: 1-Year limited

Features

- Includes one ON/OFF permanently attached tripper for a single ON/OFF control per 24-hour period
- Programmable in 30-minute intervals
- Turns ON/OFF heavy-duty loads for energy savings, security, and convenience
- Mounts to any standard junction box
- Requires neutral connection

Applications

- Indoor Lighting Control
- · Air Movement & Ventilation
- · Outdoor Lighting Control

Control Specifications

- Minimum ON/OFF Times: 30 minutes
- Maximum ON/OFF Operations: 1 per day
- Operation Mode: Analog/Mechanical
- Mechanism Type: Incandescent; Fluorescent; CFL

Mechanical Specifications

- Wall Plate Configurations: Single-Gang
- Product Dimensions (H x W x D): 4.25 x 3.25 x 1.375 in
- · Color: White
- Includes Wall Plate: Yes

Load Ratings

- Resistive Load Ratings: 15 A, 125 VAC, 60 Hz
- Motor Load Ratings Ranges: 12 FLA @ 125 VAC, 60 Hz
- Incandescent Load Ratings (Single-Gang): 1500 W, 125 VAC, 60 Hz

Electrical Specifications

- Input Voltage Range(s): 125 VAC, 60 Hz
- · Wiring Configurations: Single
- Neutral Connection Required: Yes

Environmental Specifications

• Temperature (operation): Not specified

Packaging

Carton Dimensions (H x W x D): 3.251 x 3.501 x 5.501 in

Standards and Certifications

- · CSA Certification: cCSAus
- California Proposition 65: DEHP

Accessories

• 156EB1945A Trippers for E1020 (Pack of 2)

Product Usage Instructions

Installation

- 1. Turn off power to the circuit at the main breaker or fuse box.
- 2. Remove the existing switch from the wall junction box.
- 3. Connect the timer's wires to the corresponding wires in the junction box, following the wiring diagram provided in the manual.
- 4. Securely mount the timer to the junction box using the provided screws.
- 5. Attach the wall plate to the timer using the included screws.
- 6. Turn on power at the main breaker or fuse box.

Setting the Timer

- 1. Rotate the dial clockwise until the current time aligns with the pointer.
- 2. Push the trippers towards the dial for each desired ON time, and away from the dial for each desired OFF time.
- 3. Ensure that the trippers are set in 30-minute intervals for accurate timing.

Testing and Adjusting

To test and adjust the timer:

- 1. Manually rotate the dial to check if the connected load turns ON and OFF accordingly.
- 2. If necessary, adjust the trippers to fine-tune the timing.

Frequently Asked Questions (FAQ)

- Q: How many ON and OFF operations can the timer provide per day?
- A: The timer can provide up to 12 ON and 12 OFF operations per day.
- Q: Can the timer be used with fluorescent or CFL bulbs?
- A: Yes, the timer is compatible with incandescent, fluorescent, and CFL bulbs.
- Q: Does the timer require a neutral connection?
- A: Yes, the timer requires a neutral connection for proper operation.
- Q: What is the warranty period for this product?
- A: The warranty period for this product is 1 year limited.

In-Wall Timer 24-Hour Heavy-Duty Mechanical In-Wall Timer, 125VAC, 15 A, Permanent Trippers, White Item E1010

PRODUCT DESCRIPTION

These Heavy-Duty In-Wall Timers are ideal for turning on lights, fans, pumps and other heavy duty loads for energy savings, security and convenience. The timer provides up to 12 ON and 12 OFF operations per day.

FEATURES

- E1010 includes one ON/OFF permanently attached tripper for single ON/OFF control per 24-hour period
- E1020 includes two ON/OFF trippers and can accommodate up to 12 ON/OFF trippers
- Programmable in 30-minute intervals
- Turns ON/OFF heavy-duty loads for energy savings, security and convenience
- · Mounts to any standard junction box
- · Requires neutral connection

APPLICATIONS

- Indoor Lighting Control
- · Air Movement & Ventilation
- · Outdoor Lighting Control

TECHNICAL DATA

General

• Model Number: E1010

• Description: 24-Hour Heavy-Duty Mechanical In-Wall Timer, 125VAC, 15 A, Permanent Trippers, White

• UPC Code: 078275440005

· Brand: Intermatic

• Country of Origin (Intermatic): MEXICO

• Warranty Period: 1-Year limited

Control Specifications

Minimum ON/OFF Times: 30 min
Maximum ON/OFF Operations: 1

• Operation Mode: 24 hour

• Mechanism Type: Analog/Mechanical

• Application Compatibilities: Incandescent; Fluorescent; CFL

Mechanical Specifications

Wall Plate Configurations: Single-Gang

Dimensions

• Product Dimensions (H x W x D) in: 4.25 x 3.25 x 1.375 in

Material Specifications

· Color: White

• Includes Wall Plate: Yes

Load Ratings

• Resistive Load Ratings Ranges: 15 A, 125 VAC, 60 Hz

• Motor Load Ratings Ranges: 12 FLA @ 125 VAC, 60 Hz

• Incandescent Load Ratings (Single-Gang): 1500 W, 125 VAC, 60 Hz

• Incandescent Single Gang Load Ratings Ranges: 1500 W, 125 VAC, 60 Hz

Electrical Specifications

• Input Voltage Range(s): 125 VAC, 60 Hz

• Wiring Configurations: Single

• Neutral Connection Required: Yes

Environmental Specifications

• Temperature (operation): -4 - 77 °F / -20 - 25 °C

Packaging

• Unit Carton Dimensions (H x W x D) in: 3.251 x 3.501 x 5.501 in

Standards and Certifications

• CSA Certification: cCSAus

California Proposition 65: DEHP

Technical specifications and other information are subject to change without notice. Images can vary from the original.

ACCESSORIES



Documents / Resources



<u>INTERMATIC E1010 In Wall Timer</u> [pdf] Owner's Manual E1010 In Wall Timer, E1010, In Wall Timer, Wall Timer, Timer

References

- O Intermatic timers and manuals
- User Manual

Manuals+, Privacy Policy