

In-Wall Timer - Electronic Countdown Timer, 120 VAC, 60 Hz, Preset Times 5,15,30,45 Minute,1 Hour, Without Hold, Light Almond

Item EI205LA



շանու

PRODUCT DESCRIPTION

This timer requires no programming; preset countdown times are activated by pressing a single button. Silent operation makes this timer ideal for applications where the noise of mechanical countdown timers is of concern. *NOTE: Not for use with sunlamps, saunas, or loads that could cause personal injury if timed incorrectly.

FEATURES

No programming required

- ► Provides silent operation in time ranges from five minutes to 1 hour
- ► Single-button time selection, with some models having a HOLD mode, for continuous ON operation
- Replaces single-pole switches in a variety of applications
- ► Incandescent/fluorescent/CFL/LED compatible
- For use with decorator-style wall plate (not included)
- Requires neutral connection

APPLICATIONS

- Indoor Lighting Control
- ► Air Movement & Ventilation

TECHNICAL DATA

Description Electronic Countdown Timer, 120 VAC, 60 Hz, Preset Times 5, 15, 30, 45 Minute, 1 Hour, Without Hold, Light Almond UPC Code 078275108462 Brand Intermatic Country of Origin (Intermatic) CHINA Waranty Period 1-Year Iimited Application Compatibilities Incandescent; Fluorescent; CFL; LED Harmonized Code Dr7,00,4880 Control Specifications 5 Time Presets 5 min; 15 min; 30 min; 45 min; 1 hr Selpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanical Specifications Single-Cang Marchanical Specifications Single-Cang Presens Single-Cang Presens Single-Cang Dimensions A,125 x 1.688 x 1.438 in	General	
beschpadin Hold, Light Almond UPC Code 078275108462 Brand Intermatic Country of Origin (Intermatic) CHINA Waranty Period 1-Year limited Application Compatibilities Incandescent; Fluorescent; CFL; LED Harmonized Code 9107.00.4080 Control Specifications Former Second; Second	Model Number	El205LA
Brand Internatic Country of Origin (Intermatic) CHINA Waranty Period 1-Year limited Application Compatibilities Incandescent; Fluorescent; CFL; LED Harmonized Code 9107.00.4080 Control Specifications Time Presets 5 min; 15 min; 30 min; 45 min; 1 hr Setpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanical Specifications Digital/Electrical Wall Plate Configurations Single-Gang Dimensions Single-Gang	Description	
Country of Origin (Intermatic) CHINA Warranty Period 1-Year limited Application Compatibilities Incandescent; Fluorescent; CFL; LED Harmonized Code 9107.00.4080 Control Specifications Control Specifications Time Presets Setpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanical Specifications Single-Gang Mechanical Specifications Single-Gang Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in	UPC Code	078275108462
Waranty Period 1-Year limited Application Compatibilities Incandescent; Fluorescent; CFL; LED Harmonized Code 9107.00.4080 Control Specifications Control Specifications Time Presets 5 min; 15 min; 30 min; 45 min; 1 hr Setpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanical Specifications Single-Gang Wall Plate Configurations Single-Gang Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in	Brand	Intermatic
Application Compatibilities Incandescent; Fluorescent; CFL; LED Harmonized Code 9107.00.4080 Control Specifications 5 Time Presets 5 min; 15 min; 30 min; 45 min; 1 hr Setpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanical Specifications Single-Gang Vall Plate Configurations Single-Gang Dimensions 4.125 x 1.688 x 1.438 in	Country of Origin (Intermatic)	CHINA
Harmonized Code 9107.00.4080 Control Specifications 5 Time Presets 5 min; 15 min; 30 min; 45 min; 1 hr Setpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanical Specifications Digital/Electrical Mechanical Specifications Single-Gang Dimensions H125 x 1.688 x 1.438 in	Warranty Period	1-Year limited
Control Specifications Time Presets 5 min; 15 min; 30 min; 45 min; 1 hr Setpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanism Type Digital/Electrical Mechanical Specifications Single-Gang Dimensions (H x W x D) in A 1.25 x 1.688 x 1.438 in	Application Compatibilities	Incandescent; Fluorescent; CFL; LED
Time Presets5 min; 30 min; 45 min; 1 hrSetpoint Program Count5Operation ModeCountdownCountdown Time1 hrHold Mode IncludedNoMechanism TypeDigital/ElectricalMechanical SpecificationsWall Plate ConfigurationsSingle-GangDimensions (H x W x D) in4.125 x 1.688 x 1.438 in	Harmonized Code	9107.00.4080
Time Presets5 min; 30 min; 45 min; 1 hrSetpoint Program Count5Operation ModeCountdownCountdown Time1 hrHold Mode IncludedNoMechanism TypeDigital/ElectricalMechanical SpecificationsWall Plate ConfigurationsSingle-GangDimensions (H x W x D) in4.125 x 1.688 x 1.438 in		
Setpoint Program Count 5 Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanism Type Digital/Electrical Mechanical Specifications Wall Plate Configurations Single-Gang Dimensions Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in	Control Specifications	
Operation Mode Countdown Countdown Time 1 hr Hold Mode Included No Mechanism Type Digital/Electrical Mechanism Type Single-Gang Dimensions Hord State Sta	Time Presets	5 min; 15 min; 30 min; 45 min; 1 hr
Countdown Time 1 hr Hold Mode Included No Mechanism Type Digital/Electrical Mechanical Specifications Vall Plate Configurations Wall Plate Configurations Single-Gang Dimensions 4.125 x 1.688 x 1.438 in	Setpoint Program Count	5
Hold Mode Included No Mechanism Type Digital/Electrical Mechanical Specifications Single-Gang Dimensions Froduct Dimensions (H x W x D) in	Operation Mode	Countdown
Mechanism Type Digital/Electrical Mechanical Specifications Wall Plate Configurations Single-Gang Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in	Countdown Time	1 hr
Mechanical Specifications Wall Plate Configurations Single-Gang Dimensions 4.125 x 1.688 x 1.438 in	Hold Mode Included	No
Wall Plate Configurations Single-Gang Dimensions 4.125 x 1.688 x 1.438 in	Mechanism Type	Digital/Electrical
Wall Plate Configurations Single-Gang Dimensions 4.125 x 1.688 x 1.438 in		
Dimensions Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in	Mechanical Specifications	
Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in	Wall Plate Configurations	Single-Gang
Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in		
	Dimensions	
Material Specifications	Product Dimensions (H x W x D) in	4.125 x 1.688 x 1.438 in
Material Specifications		
	Material Specifications	



Color	Light Almond
Load Ratings	
Resistive Heater	15 A, 1800 W
Tungsten (Incandescent) Range(s)	1000 W
Ballast Fluorescent	8 A, 1000 VA
Electronic Ballast LED	500 VA
Motor Load Ratings Ranges	1/4 HP
Electrical Specifications	
Input Voltage Range(s)	120 VAC, 60 Hz
Wiring Configurations	Single
Neutral Connection Required	Yes
Environmental Specifications	
Temperature (operation)	32 - 104 °F / 0 - 40 °C
Packaging	
Shipping Weight (lbs)	0.271
Unit Carton Dimensions (H x W x D) in	4.88 x 3 x 2.13 in
Standards and Certifications	
UL Certification	cULus
California Proposition 65	DEHP
RoHS Certification	Yes