

# El200 Series In-Wall Timers

## **El200 Series**

### **Electronic In-Wall Timers**

The El200 Series Decorator Electronic Auto Shut-Off Timers provide silent operation in time ranges from 5 minutes to 12 hours.

#### **Features**

- Silent operation in time ranges from 30 minutes to 12 hours
- Replaces single-pole switches in a variety of applications
- Requires neutral wire
- Available with and without HOLD feature
- Single button time selection
- Operates all load types including CFLs, LED lamps, and fans
- Models without HOLD feature meet Title 24 requirements Not for use with sunlamps, saunas, or loads that could cause personal injury if timed incorrectly.

## **Ratings**

Switch Type: Single Pole

**Switch Ratings:** 

Resistive (heater): 15 Amp, 120 VAC, 1800 Watts

Tungsten (incandescent): 8.3 Amp, 120 VAC, 1000 Watts

Ballast (magnetic): 8 Amp, 120 VAC

Electronic Ballast: 500VA

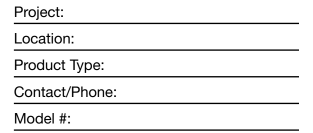
Motor: ¼ HP, 120 VAC Input Voltage: 120 VAC, 60 Hz

Operating Temperature: 32°F to 122°F (0°C to 50°C)

Style: For use with decorator switch plates

Dimenisons: 2.79" H x 1.75" W x 1.44" D

Warranty: Limited 1 year











## El200 Series

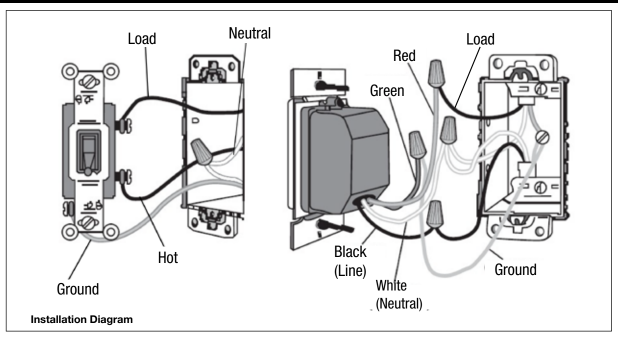


Model Number	Time Range	Switch	Clock Volts AC	Max Wattage	Neutral Required	Color	Hold
El200	5/10/15/30 Minute	Single-Pole	120	1800	Yes	lvory	Yes
EI200W	5/10/15/30 Minute	Single-Pole	120	1800	Yes	White	Yes
EI200LA	5/10/15/30 Minute	Single-Pole	120	1800	Yes	Light Almond	Yes
El205	5/15/30/45/60 Minute	Single-Pole	120	1800	Yes	lvory	No
EI205W	5/15/30/45/60 Minute	Single-Pole	120	1800	Yes	White	No
EI205LA	5/15/30/45/60 Minute	Single-Pole	120	1800	Yes	Light Almond	No
El210	10/20/30/60 Minute	Single-Pole	120	1800	Yes	lvory	Yes
EI210W	10/20/30/60 Minute	Single-Pole	120	1800	Yes	White	Yes
EI210LA	10/20/30/60 Minute	Single-Pole	120	1800	Yes	Light Almond	Yes
El215	15/30/60 Minute, 2/4 Hour	Single-Pole	120	1800	Yes	lvory	No
EI215W	15/30/60 Minute, 2/4 Hour	Single-Pole	120	1800	Yes	White	No
EI215LA	15/30/60 Minute, 2/4 Hour	Single-Pole	120	1800	Yes	Light Almond	No
El220	1/2/4/8 Hour	Single-Pole	120	1800	Yes	lvory	Yes
El220W	1/2/4/8 Hour	Single-Pole	120	1800	Yes	White	Yes
El220LA	1/2/4/8 Hour	Single-Pole	120	1800	Yes	Light Almond	Yes
El230	2/4/8/12 Hour	Single-Pole	120	1800	Yes	lvory	Yes
EI230W	2/4/8/12 Hour	Single-Pole	120	1800	Yes	White	Yes
EI230LA	2/4/8/12 Hour	Single-Pole	120	1800	Yes	Light Almond	Yes
EI235	15/30/45/60/120 Minute	Single-Pole	120	1800	Yes	lvory	No
EI235W	15/30/45/60/120 Minute	Single-Pole	120	1800	Yes	White	No
EI235LA	15/30/45/60/120 Minute	Single-Pole	120	1800	Yes	Light Almond	No

### **Specification**

The timer shall be supplied with an LED and single-button operation. The timer must fit a standard wall box and accept a rectangular decorator wall plate. Timer contacts shall break current at the end of timed cycle. The timer shall be capable of single-pole operation. Various user selectable timing ranges shall be available up to 12 hours, with or without "HOLD" feature for constant ON. The timer shall be Intermatic model\_\_\_\_\_\_\_ (See Model Numbers Listed).

## **Diagrams**





# El200 Series In-Wall Timers

## **El200 Series**

### **Electronic In-Wall Timers**

The El200 Series Decorator Electronic Auto Shut-Off Timers provide silent operation in time ranges from 5 minutes to 12 hours.

#### **Features**

- Silent operation in time ranges from 30 minutes to 12 hours
- Replaces single-pole switches in a variety of applications
- Requires neutral wire
- Available with and without HOLD feature
- Single button time selection
- Operates all load types including CFLs, LED lamps, and fans
- Models without HOLD feature meet Title 24 requirements Not for use with sunlamps, saunas, or loads that could cause personal injury if timed incorrectly.

## **Ratings**

Switch Type: Single Pole

**Switch Ratings:** 

Resistive (heater): 15 Amp, 120 VAC, 1800 Watts

Tungsten (incandescent): 8.3 Amp, 120 VAC, 1000 Watts

Ballast (magnetic): 8 Amp, 120 VAC

Electronic Ballast: 500VA

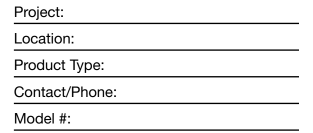
Motor: ¼ HP, 120 VAC Input Voltage: 120 VAC, 60 Hz

Operating Temperature: 32°F to 122°F (0°C to 50°C)

Style: For use with decorator switch plates

Dimenisons: 2.79" H x 1.75" W x 1.44" D

Warranty: Limited 1 year











## El200 Series



Model Number	Time Range	Switch	Clock Volts AC	Max Wattage	Neutral Required	Color	Hold
El200	5/10/15/30 Minute	Single-Pole	120	1800	Yes	lvory	Yes
EI200W	5/10/15/30 Minute	Single-Pole	120	1800	Yes	White	Yes
EI200LA	5/10/15/30 Minute	Single-Pole	120	1800	Yes	Light Almond	Yes
El205	5/15/30/45/60 Minute	Single-Pole	120	1800	Yes	lvory	No
EI205W	5/15/30/45/60 Minute	Single-Pole	120	1800	Yes	White	No
EI205LA	5/15/30/45/60 Minute	Single-Pole	120	1800	Yes	Light Almond	No
El210	10/20/30/60 Minute	Single-Pole	120	1800	Yes	lvory	Yes
EI210W	10/20/30/60 Minute	Single-Pole	120	1800	Yes	White	Yes
EI210LA	10/20/30/60 Minute	Single-Pole	120	1800	Yes	Light Almond	Yes
El215	15/30/60 Minute, 2/4 Hour	Single-Pole	120	1800	Yes	lvory	No
EI215W	15/30/60 Minute, 2/4 Hour	Single-Pole	120	1800	Yes	White	No
EI215LA	15/30/60 Minute, 2/4 Hour	Single-Pole	120	1800	Yes	Light Almond	No
El220	1/2/4/8 Hour	Single-Pole	120	1800	Yes	lvory	Yes
El220W	1/2/4/8 Hour	Single-Pole	120	1800	Yes	White	Yes
El220LA	1/2/4/8 Hour	Single-Pole	120	1800	Yes	Light Almond	Yes
El230	2/4/8/12 Hour	Single-Pole	120	1800	Yes	lvory	Yes
EI230W	2/4/8/12 Hour	Single-Pole	120	1800	Yes	White	Yes
EI230LA	2/4/8/12 Hour	Single-Pole	120	1800	Yes	Light Almond	Yes
EI235	15/30/45/60/120 Minute	Single-Pole	120	1800	Yes	lvory	No
EI235W	15/30/45/60/120 Minute	Single-Pole	120	1800	Yes	White	No
EI235LA	15/30/45/60/120 Minute	Single-Pole	120	1800	Yes	Light Almond	No

### **Specification**

The timer shall be supplied with an LED and single-button operation. The timer must fit a standard wall box and accept a rectangular decorator wall plate. Timer contacts shall break current at the end of timed cycle. The timer shall be capable of single-pole operation. Various user selectable timing ranges shall be available up to 12 hours, with or without "HOLD" feature for constant ON. The timer shall be Intermatic model\_\_\_\_\_\_\_ (See Model Numbers Listed).

## **Diagrams**

