

Commercial Grade In-Wall Timers

933 Series



93301 - 15 Minute Timer Shown

RATINGS

INPUT: 125 -250-277 VAC, 60 Hz
 7A - 125 VAC Tungsten
 20A - 125VAC Resistive
 10A - 250-277VAC Resistive
 1 Hp - 250 VAC Motor

ORDERING INFORMATION

Part #	Description
93301	15 Minute
93302	30 Minute
93303	60 Minute
93304	2 Hour
93305	4 Hour
93306	6 Hour
93307	12 Hour
93313	60 Minute with hold
93317	12 Hour with hold

Aluminum Wall Plate and Black Knob Included

WARRANTY

1 Year Limited Warranty

OVERVIEW

The MarkTime® 933 Series Commercial Grade In-Wall Timers are interchangeable with any standard single or multi-gang wall switch. These energy saving timers use no electricity to operate and automatically limit the "ON" time of energy consuming loads.

APPLICATIONS

The MarkTime® 933 Series Commercial Grade In-Wall Timer switch is an easy upgrade from any single pole wall switch. The 933 Series can be used in a variety of residential and light commercial applications providing convenient timed control of lighting, fans, heaters, motors and other energy consuming loads.

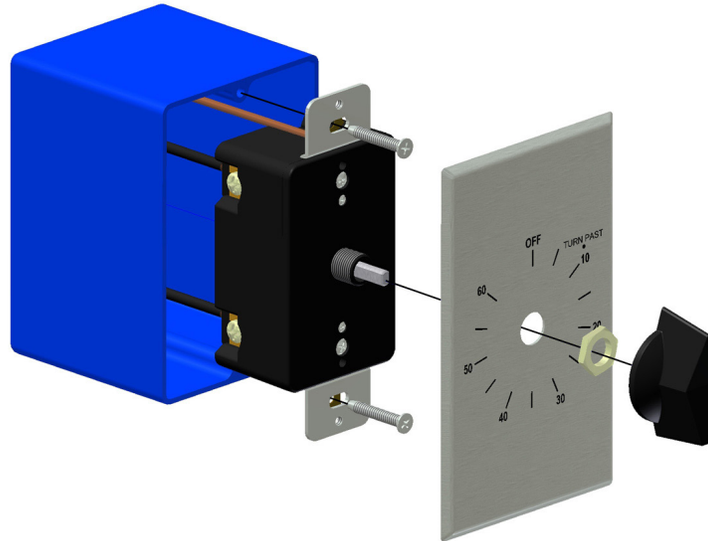
FEATURES & BENEFITS

- Versatile time limits allow for quick, simple operation while providing the most effective energy management.
- Select models have a convenient hold feature to override automatic shutoff.
- Combined N.O. and N.C. switching configurations give the convenience and versatility of either typical operation; turning a load on during time delay or reverse operation of turning the load off during time delay.
- Switching Convenience - SPST switching with the option to be wired for SPDT.
- No neutral required – great for retrofits, saves time and money.
- Supplied with brushed aluminum plate and knob.
- Fits single or multi-gang wall box and replaces a single-pole wall switch for fast easy installation.

Caution: Not to be used in precision timing applications where inaccurate timing could have dangerous consequences. (i.e. sun lamp, tanning beds etc.) Do not use with fluorescent lamp ballasts.

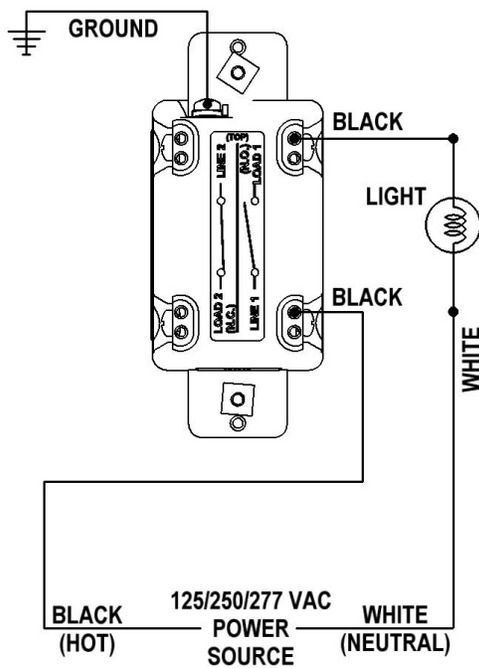


INSTALLATION



WIRING DIAGRAMS

TYPICAL WIRING



REVERSE OPERATION

