

In-Wall Timer - Spring Wound Countdown Timer, Mechanism Only, 125-277 VAC, 50/60 Hz, SPST, 12 Hour Max, Without Hold

Item FF12H10



PRODUCT DESCRIPTION

The FF Series Commercial Countdown Timers are designed to replace any standard wall switch and do not require electricity to operate. These energy-efficient switches automatically limit the ON times for fans, lighting, motors, heaters, and other energy consuming loads. A commercial "brushed metal" look plate (plastic construction) meets NEC requirements. *NOTE: Not for use with sunlamps, saunas, or loads that could cause personal injury if timed incorrectly.

FEATURES

- ► Mechanism only
- ► 12-Hour timer
- SPST (Single-Pole Single-Throw)
- ► Breaks circuit at end of timing cycle
- ► No electricity required to operate
- ► Replaces any standard or decorator single-gang wall switch
- ► Automatically limits ON time for energy consuming loads
- Quick and easy installation
- ► Time-saving up front terminal connection with teeter-type terminals
- ► Brushed metal look switch plate meets NEC requirements (plate is included)

APPLICATIONS

- ► Indoor Lighting Control
- ► Outdoor Lighting Control
- ► Motor Control
- ► Air Movement & Ventilation

TECHNICAL DATA

Electrical Specifications

General	
Model Number	FF12H10
Description	Spring Wound Countdown Timer, Mechanism Only, 125-277 VAC, 50/60 Hz, SPST, 12 Hour Max, Without Hold
UPC Code	078275123694
Brand	Intermatic
Country of Origin (Intermatic)	TUNISIA
Warranty Period	1-Year limited
Control Specifications	
Hold Mode Included	No
Material Specifications	
Color	Black
Load Ratings	
Resistive Heater	20 A, 2500 W, 125 VAC; 10 A, 2500 W, 250 VAC; 10 A, 2770 W, 277 VAC
Tungsten (Incandescent) Range(s)	7 A, 125 VAC, 50/60 Hz, 875 W
Motor Load Ratings Ranges	1 HP, 125 VAC; 2 HP, 250 VAC

California Proposition 65



Input Voltage Range(s)

Switch Type

SPST

Neutral Connection Required

No

Environmental Specifications

Temperature (operation)

Packaging

Unit Carton Dimensions (H x W x D) in

4.63 x 2.13 x 2.88 in

Other Certifications and Compatibilities

RU

DEHP