

Timer Controls: Mechanical Countdown Timers

FD430M | Spring Wound Countdown Timer - Decorator Style

FD430M

SPRING WOUND COUNTDOWN TIMER - DECORATOR STYLE

The FD Series Decorator Countdown Timers are designed to replace any standard or decorator style wall switch, single or multi-gang. These mechanical timers do not require electricity to operate. They automatically limit the ON times for fans, lighting, motors, heaters, and other energy consuming loads.



Features & Applications **Features**

- No electricity required to operate
- · Replaces any standard or decorator single or multi-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
- · Models available from 5-minute to 12-hour countdown time intervals
- · Incandescent/fluorescent/CFL/LED compatible
- · No neutral connection is required

Applications

- · Bathroom Fans
- Spas
- Hot Tubs
- Storage Closets
- · Garage Lights

Specifications

Color

Ivorv

Switch Type

DPST

Countdown Time

30 min

Hold Mode Included

No

Input Voltages Display

125-277 VAC, 50/60 Hz

Resistive

10 A, 250/277 VAC, 50/60 Hz 20 A, 125 VAC, 50/60 Hz

Incandescent Load Ratings (Multi-Gang)

7 A, 125 VAC, 50/60 Hz

Incandescent Load Ratings (Single-Gang)

7 A, 125 VAC, 50/60 Hz

Motor

1 HP, 125 VAC, 50/60 Hz 2 HP, 250 VAC, 50/60 Hz

Operating Temperature Max (°C)

Operating Temperature Max (F)

104

Operating Temperature Min (°C)

Operating Temperature Min (F)

Product Weight (kg)

0.136

Product Weight (lbs)

0.299

Product Height (in)

4 125

Product Height (mm)

104.8

Product Width (in)

Product Width (mm)

44.5

Product Depth (in)

1.25

Product Depth (mm)

31.8

Warranty

1-year limited



146MT573

KNOB-WALL SWITCH FD SERIES - IVORY



146MT574

KNOB-WALL SWITCH FD SERIES - WHITE



146MT575
KNOB-WALL SWITCH FD SERIES - ALMOND



FD30MP
PLATE FOR 30-MIN WITHOUT HOLD, IVORY (FD30MC, FD430M)

Copyright © 2017 Intermatic Incorporated. All rights reserved.