# SPRINGWOUND AUTO-OFF TIMERS

## FD DECORATOR SERIES

### **DESCRIPTION**

The Intermatic FD Decorator Series springwound auto-off timers are designed to replace any standard wall switch - single or multi-gang. This series of energy-efficient mechanical timers do not require electricity to operate. In addition, they automatically limit the ON times for fans, lighting, motors, heaters, and other energy consuming loads.

#### **FEATURES**

- · Hold "on" feature disables the automatic shut-off timer
- · Supplied time dial plates
- Single or multi-gang with no field modifications required
- Time saving up front terminal connection
- · Press-on knob design
- · CFL, incandesent, and motor compatible







NTERMATIC



FD30MWC

## **SPECIFICATIONS**

Supply Voltage 125/277VAC, 50/60Hz.
Not Required to operate
Spring return count down timer
Manually Twist past mark time

On acceptable

from normal

Contact Output SPST, 1-N.O., SPDT or DPST

(2-N.O.) stocked special order

Contact Current

 Resistive
 20A @ 125 VAC, 10A @ 277VAC

 Ballast
 Do not use with Ballasts

 Tungsten
 7A Tungsten @ 125 VAC, (Compatable with CFL)

 FAN
 1 Hp @ 125 VAC, 2 Hp @ 240 VAC

Manual Override Hold on some models

Special Functions
H model

Decorator and full plastic faceplate
HOLD closed in the "ON" position

**Timers Available** 

Warranty

**FDxM** 0-(5,15, 30, 60) minutes or **FDxH** 0-(2, 4, 6, 12) hours

Operating Temperature -40°F to 104°F (-40°Cto 40°C)
Operating Humidity 5% to 95% Non-condensing
Wiring Terminations Terminals, 12 AWG max

Mounting Vertical Decorator, Single gang 2.5" deep switch box (not included)

**Color** Plastic plate in Ivory or White **Enclosure Rating** NEMA 1

**Dimensions** 1.6"W x 2.7""H x 1.2"D

(4.0 x 7.1 x 3.0 cm) Knob 0.75" from faceplate

15 minute stocked

Weight 0.4 lb. (0.18 Kg)
Approvals CSA, UL File #E10694

1 year

WIRING	
SPST	
SPDT	Kele
DPST	

## **ORDERING INFORMATION**

MODELDESCRIPTIONFD15MC15 minute, SPST, ivoryFD15MWC15 minute, SPST, whiteFD15MH15 minute with hold, SPST, ivoryFD15MHW15 minute with hold, SPST, white