

In-Wall Timer - Spring Wound Countdown Timer, Decorator Style, 125-277 VAC, 50/60 Hz, SPST, 30 Minute Max, Without Hold, Ivory, Mexico Sales Only

## Item FD30MCMX



NOM NOM

#### **PRODUCT DESCRIPTION**

The FD Series Decorator Countdown Timers are designed to replace any standard or decorator style wall switch, single- or multigang. 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. \*NOTE: Not for use with sunlamps, saunas, or loads that could cause personal injury if timed incorrectly.

### **FEATURES**

- ► 30-Minute timer
- ► SPST (Single-Pole Single-Throw)
- Breaks circuit at end of timing cycle
- ► 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
- Incandescent/fluorescent/CFL/LED compatible
- No neutral connection is required

#### **APPLICATIONS**

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

## **TECHNICAL DATA**

General	
Model Number	FD30MCMX
Description	Spring Wound Countdown Timer, Decorator Style, 125-277 VAC, 50/60 Hz, SPST, 30 Minute Max, Without Hold, Ivory, Mexico Sales Only
UPC Code	078275005037
Brand	Intermatic
Country of Origin (Intermatic)	TUNISIA
Warranty Period	1-Year limited
Control Specifications	
Operation Mode	Countdown
Countdown Time	30 min
Hold Mode Included	No
Mechanism Type	Analog/Mechanical
Application Compatibilities	Incandescent; Fluorescent; CFL; LED
Mechanical Specifications	
Wall Plate Configurations	Single-Gang; Multi-Gang
Dimensions	
Product Dimensions (H x W x D) in	4.125 x 1.75 x 1.25 in



Actions           Residive Heater         20 A, 2500 W, 125 VAC; 10 A, 2500 W, 250 VAC; 10 A, 2770 W, 277 VAC           fungsten (Incandescent) Range(s)         7 A, 125 VAC; 50/60 Hz, 875 W           Wotor Load Ratings Ranges         1 HP, 125 VAC; 2 HP, 250 VAC           Electrical Specifications         5 277 VAC, 50/60 Hz           Paper Voltage Range(s)         125-277 VAC, 50/60 Hz           Wring Configurations         Single           Switch Type         SPST           Returned Operation Required         No           Ferviorental Specifications         Start P - 0 - 40 °C           Paperature (operation)         32 - 104 °F / 0 - 40 °C           Paperature (operation)         0.3           Packaging         Start P - Start P	Material Specifications	
Aesistive Heater       20 A, 2500 W, 125 VAC; 10 A, 2700 W, 277 VAC         Augsten (Incandescent) Range(s)       7 A, 125 VAC, 50/60 Hz, 875 W         Audor Load Ratings Ranges       1HP, 125 VAC; 2 HP, 250 VAC         Electrical Specifications       125-277 VAC, 50/60 Hz, 875 W         Augsten (Incandescent) Range(s)       125-277 VAC, 50/60 Hz         Wing Configurations       Single         Switch Type       SPST         Augsten (operation)       SPST         Environmental Specifications       U         Processor       State Type         Shipping Weight (Ibs)       0.3         Juit Cardon Dimensions (H x W x D) in       7 x 4 x 2.5 in         StateArdS and Certifications       U         Locrification       U         Aug Certifications and Compatibilities       Mo	Color	lvory
Aesistive Heater       20 A, 2500 W, 125 VAC; 10 A, 2700 W, 277 VAC         Augsten (Incandescent) Range(s)       7 A, 125 VAC, 50/60 Hz, 875 W         Audor Load Ratings Ranges       1HP, 125 VAC; 2 HP, 250 VAC         Electrical Specifications       125-277 VAC, 50/60 Hz, 875 W         Augsten (Incandescent) Range(s)       125-277 VAC, 50/60 Hz         Wing Configurations       Single         Switch Type       SPST         Augsten (operation)       SPST         Environmental Specifications       U         Processor       State Type         Shipping Weight (Ibs)       0.3         Juit Cardon Dimensions (H x W x D) in       7 x 4 x 2.5 in         StateArdS and Certifications       U         Locrification       U         Aug Certifications and Compatibilities       Mo		
Tungsten (Incandescent) Range(s)       7 A, 125 VAC, 50/60 Hz, 875 W         Wotor Load Ratings Ranges       1 HP, 125 VAC; 2 HP, 250 VAC         Electrical Specifications       1 Se-277 VAC, 50/60 Hz         Electrical Specifications       215-277 VAC, 50/60 Hz         Wing Configurations       Single         Switch Type       9S T         Neutral Connection Required       No         Environmental Specifications       22 - 104 °F / 0 - 40 °C         Packaging       0.3         Packaging       0.3         Stundards and Certifications       7 4 x 2.5 in         Electrications       U         Certifications       U         Certifications       Mo	Load Ratings	
Moor Load Ratings Ranges       1 HP, 125 VAC; 2 HP, 250 VAC         Electrical Specifications       125-277 VAC, 50/60 Hz         nput Voltage Range(s)       125-277 VAC, 50/60 Hz         Ning Configurations       Single         Switch Type       SPS T         Neutral Connection Required       No         Environmental Specifications       S         Fernperature (operation)       32 104 °F / 0 - 40 °C         Shipping Weight (bs)       0.3         Indicardon Dimensions (H x W x D) in       7 x 4 x 2.5 in         Stactards and Certifications       J         Functional Certifications       UL         Alcertifications and Compatibilities       NoM	Resistive Heater	20 A, 2500 W, 125 VAC; 10 A, 2500 W, 250 VAC; 10 A, 2770 W, 277 VAC
Electrical Specifications Iput Voltage Range(s) 125-277 VAC, 50/60 Hz Iput Voltage Range(s) 125-277 VAC, 50/60 Hz Iput Range(s) 125-277 VA	Tungsten (Incandescent) Range(s)	7 A, 125 VAC, 50/60 Hz, 875 W
nput Voltage Range(s)       125-277 VAC, 50/60 Hz         Wing Configurations       Single         Switch Type       SPST         Neutral Connection Required       No         Environmental Specifications	Motor Load Ratings Ranges	1 HP, 125 VAC; 2 HP, 250 VAC
nput Voltage Range(s)       125-277 VAC, 50/60 Hz         Wing Configurations       Single         Switch Type       SPST         Neutral Connection Required       No         Environmental Specifications		
Wing Configurations       Single         Switch Type       SPST         No       Sector Sequired         Environmental Specifications       Sector Sequired         Femperature (operation)       32 - 104 °F / 0 - 40 °C         Packaging       Sector Sequired         Shipping Weight (lbs)       0.3         Jult Carton Dimensions (H x W x D) in       7 x 4 x 2.5 in         Standards and Certifications       UL         Standards and Certifications       NU         Due Certification and Compatibilities       NOM	Electrical Specifications	
Switch Type       SPST         No       No         Environmental Specifications	Input Voltage Range(s)	125-277 VAC, 50/60 Hz
Neutral Connection Required No Environmental Specifications Femperature (operation) 32 - 104 °F / 0 - 40 °C Packaging Packaging Shipping Weight (lbs) 0.3 Jult Carton Dimensions (H x W x D) in 7 x 4 x 2.5 in Estandards and Certifications JL Certification UL NoM	Wiring Configurations	Single
Environmental Specifications Temperature (operation) 32 - 104 °F / 0 - 40 °C Packaging Packaging Shipping Weight (lbs) 0.3 Init Carton Dimensions (H x W x D) in 7 x 4 x 2.5 in Standards and Certifications LL Certification UL Certification NDM	Switch Type	SPST
Femperature (operation)       32 - 104 °F / 0 - 40 °C         Packaging       Packaging         Shipping Weight (lbs)       0.3         Juit Carton Dimensions (H x W x D) in       7 x 4 x 2.5 in         Standards and Certifications       U         Ju Certification       UL         Other Certifications and Compatibilities       NOM	Neutral Connection Required	No
Femperature (operation)       32 - 104 °F / 0 - 40 °C         Packaging       Packaging         Shipping Weight (lbs)       0.3         Juit Carton Dimensions (H x W x D) in       7 x 4 x 2.5 in         Standards and Certifications       U         Ju Certification       UL         Other Certifications and Compatibilities       NOM		
Packaging       0.3         Shipping Weight (lbs)       0.3         Jnit Carton Dimensions (H x W x D) in       7 x 4 x 2.5 in         Standards and Certifications       UL         DL Certification       UL         Other Certifications and Compatibilities       NOM	Environmental Specifications	
Shipping Weight (lbs)       0.3         Jnit Carton Dimensions (H x W x D) in       7 x 4 x 2.5 in         Standards and Certifications       UL         JL Certification and Compatibilities       VL	Temperature (operation)	32 - 104 °F / 0 - 40 °C
Shipping Weight (lbs)       0.3         Jnit Carton Dimensions (H x W x D) in       7 x 4 x 2.5 in         Standards and Certifications       UL         JL Certification and Compatibilities       VL		
Jnit Carton Dimensions (H x W x D) in       7 x 4 x 2.5 in         Standards and Certifications       UL         JL Certifications and Compatibilities       NOM		
Standards and Certifications         JL Certification       UL         Other Certifications and Compatibilities       NOM	Shipping Weight (lbs)	0.3
JL Certification     UL       Other Certifications and Compatibilities     NOM	Unit Carton Dimensions (H x W x D) in	7 x 4 x 2.5 in
JL Certification     UL       Other Certifications and Compatibilities     NOM		
Other Certifications and Compatibilities NOM	Standards and Certifications	
	UL Certification	UL
California Proposition 65 None	Other Certifications and Compatibilities	NOM
	California Proposition 65	None
RoHS Certification X	RoHS Certification	X



# ACCESSORIES



FD30MP Plate for 30-Min without HOLD, lvory (FD30MC, FD430M)



146--00045 Knob-Wall Switch FD Series - Ivory



Knob-Wall Switch FD Series - White



146--00047 Knob-Wall Switch FD Series - Almond