## Installation Instructions



# TimeMaster

**GMXFM1D & GMX2FM2D Series** 

**Electronic Time Controls** 

#### **APPLICATION**

The GMXFM1D and GMX2FM2D Series are universal electronic time switches within UL TYPE 1 indoor or UL TYPE 3R outdoor enclosures intended for the control of lighting, heating, air conditioning, pumps, motors, or general electrical circuits in residential, commercial, industrial and agricultural facilities. Basic models are:

Series Description

GMXFM1D20 1 channel SPDT 20 program electronic GMXFM1D50 1 channel SPDT 50 program electronic GMX2FM2D50 2 channel 2 x SPDT 50 programs

#### **SPECIFICATIONS**

N.O. Contact:

-1/2hp, 120 V ac

-8 A. 24 V dc resistive

-12 A Ballast, 120 V ac

-8 A Ballast, 240 V ac -720 VA 240 V ac Pilot Duty

-16 A, 277 V ac resistive

-1hp, 240 V ac

**Switch Rating: SPDT Switch** 

GMXFM1D Series Switch Ratings:

N.O./N.C. Contact:

-1/2 hp, 120V ac

-1hp, 240V ac

-16A, 277V ac resistive

GMX2FM2D Series Switch Ratings:

-12A Ballast, 120V ac

-8A Ballast, 240V ac

-720 VA 240V ac Pilot Duty

-360 VA 120V ac Pilot duty

-1000W Tungsten, 240V ac

-600W Tungsten, 120V ac

-600W Tungsten, 120 V ac

-360 VA 120 V ac Pilot Duty

-1000W Tungsten, 240 V ac

N.C. Contact:

-16 A, 277 V ac resistive

-8 A, 24 V dc Pilot Duty

-360 VA. 120 V ac Pilot Duty

3 year Reserve (Non-Replaceable Battery)

#### **ENVIRONMENTAL RATINGS**

Ambient Temperature: -14°F to 131°F (-10°C to 55°C)

#### **WIRING CONNECTIONS**

Screw clamp terminals for up to AWG #10 wires

Agency Approvals: UL Listed

#### INSTALLATION

Note: For outdoor locations, Raintight or wet location conduit hubs that comply with requirements of UL 514B (standard for fittings for conduit and outlet boxes) are to be used.



GMXFM1D20

- Remove 2 screws retaining the interior cover panel and remove panel by prying out with a thin blade at the top.
- 2. Select knockouts to be used. Remove the inner (1/2") knockout by inserting a screwdriver in the slot and carefully punch knockout loose. Remove slug. If the 3/4" knockout is required, remove the outer ring with pliers after removing the 1/2" knockout. Smooth edges with knife if necessary.
- Place enclosure in desired mounting location and mark the three mounting holes.
- 4. Drill holes for #10 screws, start screws in holes.
- 5. Place enclosure over screws and tighten screws.
- Connect conduit hubs to conduit before connecting the hubs to the enclo sure. After inserting hubs into enclosure, carefully tighten hub lock nut. Do not over-torque.
- 7. Wire in accordance with National and Local Codes.
- 8. Replace interior cover panel and 2 screws.

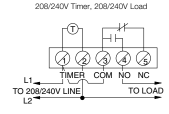
**Grounding:** This enclosure is of plastic construction and does not require a ground connection and does not require bonding in pool applications.

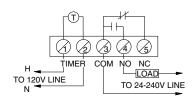
This enclosure does not provide grounding between conduits. When using nonmetallic conduit or cable, connect the ground wires of all cables together with a wire nut. When metallic conduit is used, use grounding type bushings and a jumper wire between each conduit.

### **Typical Wiring Diagrams**

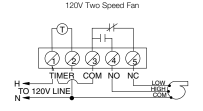
1 2 3 4 5 TIMER COM NO NC TO 120V LINE TO LOAD

120V Timer, 120V Load





120V Timer, 24V, 120V, or 240V Load



#### **GMXFM1D** and **GMX2FM2D** Series Program Schedules

GMXFM1D and GMX2FM2D Series Program Schedules				
Prog	ON/OFF	h -	m	Day(s)
Ex	On	7 am	30	Mon., Tue., Wed., Thurs., Fri.
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