

## The First and Only...

# Multi-Voltage **General Purpose Time Switch**

NOW

### Standard Features... All in One Model!

- 40 Amp Rating
- Multi-Voltage: 120, 208/240, or 277 VAC
- SPDT and DPDT ALL-IN-ONE!
- NEMA 3R Outdoor Enclosure is Standard
- No Tools Required
- Power and Status LED **Indicators**
- Real-Time Clock Face
- Ground Lug and more......





One Timer is All You Need!

## **GM40**



The only electromechanical general purpose time switch with multi-voltage selection, 40 AMP rating, SPDT and DPDT contacts, and an indoor/outdoor NEMA 3R enclosure.

### All Standard in One Model for One Low Price.

Amber and Green
LED Lights Indicate
Power and Status

NEW

NEW

NEW

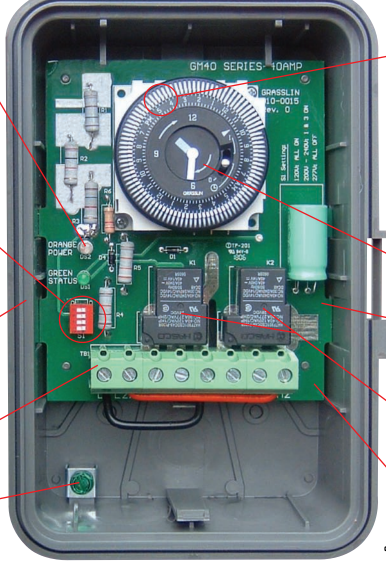
Easy Multi-Voltage Field Adjustable DIP Switch for 120, 208/240, or 277 VAC



New Compact VALOX® NEMA 3R Outdoor Enclosure is Standard

Large Screw
Terminals for Easy Wiring
#8 AWG

Ground Lug Termination



Captive Trippers
Can't Be Lost



Independently Adjustable Trippers at 15 Minute Intervals (2 hrs. for 7-day model)

Real-Time Clock Face with ON/OFF/AUTO Override Switch

NEW

NEW

NEW

NO TOOLS REQUIRED!

Our "GUTS" simply snap into existing Grasslin or Intermatic enclosures

40 Amp Rated Contacts

Moisture Resistant Conformal Coated Board



File #E83486 Covered by U.S. Patent #6,563,237

### GM40 - 120, 208/240 or 277 Volts - The only one to stock.

#### **SPECIFIERS GUIDE**

Furnish and install a GM40 \_ Multi-Volt Series 24 hour or (7 day) time switch with captive trippers and quartz or synchronous drive. Input voltage shall be 120, 208/240 or 277VAC selectable via simple to set DIP switch. All units shall incorporate both SPDT and DPDT contacts that shall be rated at 40A, 2 HP @ 277V. To set the starting time and to provide time indication, the unit shall have an authentic clock face with hour and minute hands. LED indicators shall provide Power and Status feedback. Enclosure shall be NEMA 3R suitable for both indoor or outdoor installation. Time switch shall contain an OFF/AUTO/ON manual override.

For Carry-over: The time switch shall have a quartz drive with 7 day reserve carry-over.

#### **ELECTRICAL RATINGS:**

N.O. Contacts:

40A Resistive @ 120~277VAC
1HP, 16FLA, 90LRA @ 120VAC
2HP, 12FLA, 52LRA @ 208~277VAC
30A Ballast @ 120VAC
20A Ballast @ 277VAC
15A Tungsten @ 120VAC
300VA Pilot Duty 120~240VAC
N.C. Contacts:

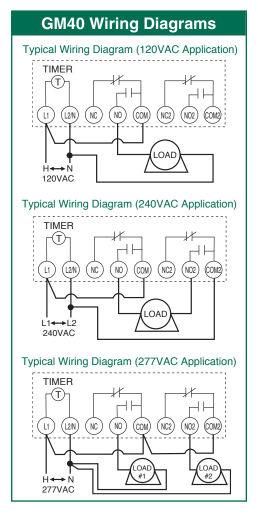
30A Resistive @ 120~277VAC 1HP, 12FLA, 30LRA @ 120VAC 2HP, 10FLA, 30LRA @ 240VAC 2A Tungsten @ 120VAC 10A Ballast @ 277VAC

### The First Multi-Voltage Electromechanical Time Switch!

#### **GM40 Multi-Volt Cross Reference** Tork Paragon Tork Paragon 7100 P101-S 1101 P101 7102 1015-00RS 4001-00 1102 7120 1015-00RSB 8001 4002-71 7122 42011-00 8004 4005-00 P101P 1101-N W100 42011-20 1102-N 4011-00(P) W120 4005-00S 8001-N 4005-00SB 8004-N 8004 4006-71S 1101 **GM40** P103 GM40W 8007 P104 1102 1103 4003-00 8008 7 Day 24 Hour 1104 1101-N 4004-71 P103P 7200 4003-00S 7202 4003-00S 1102-N P104P 7220 4004-71S 4011-00(P) 1103-N 1104-N 4013-00 7222 4013-SS0 8002N 4014-71 W200 4014-71S 8042N W202 P103-S W220 P103-PS W222 P104-S P104-PS 42013-00 42013-20 7008-00 7008-71

All GM40 models are available with Battery Backup (200 hours carryover) and/or Metal Enclosure.

GM40 Series Ordering Data						
MODEL	VOLTAGE	OUTPUT	BATTERY BACKUP			
24-Hour Electromechanical, Multi-Voltage, SPDT/DPDT, NEMA 3R Outdoor Enclo						
GM40	120, 208~240, 277VAC	40A DPDT	_			
GM40Q	120, 208~240, 277VAC	40A DPDT	Yes			
7-Day (Skip-A-D SPDT/DPDT, NE						
GM40W	120, 208~240, 277VAC	40A DPDT	_			
GM40QW	120, 208~240, 277VAC	40A DPDT	Yes			
24-Hour/7-Day Electronic, SPDT/DPDT, NEMA 3R Outdoor Enclosure						
GM40E-120	120VAC	40A DPDT	Yes			
GM40E-240	208~240VAC	40A DPDT	Yes			
GM40E-277	277VAC	40A DPDT	Yes			
24-Hour Electromechanical, Multi-Voltage, SPDT/DPDT, Mechanism Only						
GM40-M	120, 208~240, 277VAC	40A DPDT	_			
GM40Q-M	120, 208~240, 277VAC	40A DPDT	Yes			
7-Day (Skip-A-Day SPDT/DPDT, Me						
GM40W-M	120, 208~240, 277VAC	40A DPDT	_			
GM40QW-M	120, 208~240, 277VAC	40A DPDT	Yes			
24-Hour/7-Day E						
GM40E-M-120	120VAC	40A DPDT	Yes			
GM40E-M-240	208~240VAC	40A DPDT	Yes			



W400A/402A

### Also Available from Intermatic

### **PC Series Lighting Controls**

Photo-Electric Switches with Adjustable Light Sensor



#### **Features**

- Single channel (PC1) or Dual channel (PC2) models available
- Single channel unit for 1 light level set point
- Dual channel for 2 separate light level set points
- Adjustable dial for foot-candle settings
- Includes remote light sensor with lifetime warranty
- · 16 Amp switch rating
- DIN Rail/Surface mount or in our NEMA 3R Outdoor Enclosure

### **PC Digi Series Lighting Controls**

24-Hour and 7-Day Combination
Time Switch with Adjustable Light Sensor

#### **Features**

- · Single or two channel
- · 16A switch rating
- · Battery backup
- Dual level control for dim or bright light
- · Remote sensor
- Automatic Daylight Savings time changeover



### PC and PC Digi Series Applications

- Parking Lights
- Warehouses
- Perimeter Lighting
- Schools
- · Retail Stores
- 24-Hour Convenience Stores

## ET724 Electronic In-Wall Timer

24-Hour / 7-Day



### **Features**

- · Sleek profile
- · Easy to program
- Single push-button control
- Mounts in standard wall box
- Built-in rechargeable battery never needs replacement
- · LCD display

Profile

- · Flush mounted design
- · Non-volatile memory
- · Captive cover plate
- · UL Listed and CSA Approved

### KM2 Electromechanical In-Wall Timer



24-Hour

#### **Features**

 Captive trippers with 20 minute switching interval (2-1/3 hr. for 7 day)

In Optional Enclosure

- SPST 20A, 1HP @ 120V switch
- · Replaces standard wall switches
- · Multiple plates available
- · Reliable synchronous timer motor
- · Easy wiring and installation

Dis	trib	ut	ed	by	:

#### Intermatic Incorporated