TIMING MODULE



LR46938

FULLY SOLID STATE ENCAPSULATED ONE AMPERE LOAD RATING

Series 604G - ONE SHOT

CMOS DIGITAL CIRCUITRY

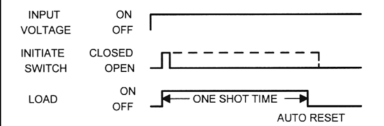


- **Environment Protected**
- **Tamper Proof**
- No False Operate
- Small Size 2"x 2" x 53/64"
- Lightweight approximately 2.5 oz.
- Rugged

Input power is applied continuously. The first closure, momentary or sustained, of a normally open initiate switch simultaneously starts timing of the preset delay period, and turns the load ON. At the end of the preset delay time the load turns OFF. Should a sustained initiate switch closure be used to start timing it is necessary to open this switch to permit reset of the timer before the next cycle can occur. Re-closure of the initiate switch during timing has no effect.

Control the timing of valves, SFHP motors, lamps, relays, magnetic line starters, and actuators rated less than 1 ampere (10 amps inrush). CMOS digital circuitry, with solid state output switching. P/C boards and internal components are encapsulated in a flame retardant molded housing, fitted with guick connect wiring terminals. Available in all standard voltages and frequencies. Fixed or adjustable timing from .1 seconds to 24 hours.

TIMING DIAGRAM



SPECIFICATIONS

- 1. Repeat Accuracy: ± 0.1% or 16 ms. Whichever is greater
- 2. Combined Effect of Temperature and Voltage upon Repeat Accuracy: ±1%
- 3. Reset Time: 150 ms.
- 4. Operating Voltage Tolerance: ± 20%
- 5. Load Current: Steady State 8 ma. Min., 1 Ampere Max.
- 6 Voltage Drop: 1.5V Typical at 1 Ampere
- 7. Leakage Current: 5 ma.
- 8. Dielectric Strength: 1500 VRMS
- 9. Insulation Resistance: 100 Megohms Min.
- 10. Input Transient Protection: 3000V 120V UNITS, 6000V 240V units
- 11. Temperature Ambients: Operating -40°C to +70°C, Storage -55°C to +70°C
- 12. Humidity-Operating: 95% Relative
- 13. Linearity(Option A or D): ±5% Minimum from 10% to 90% of ra
- 14. Timing Tolerance: ±9% + Tolerance of Rt Std., ±5% Special (Fixed)

HOW TO ORDER 604G - (T)(V)(P)

SERIES	(T) = TIME RANGE	(V)=VOLTAGE	(P) = OPTIONS
604G	P = 0.1 - 5 SEC. 1 = 0.1 - 10 SEC. L = 0.2 - 20 SEC. J = 0.3 - 30 SEC. M = 0.6 - 60 SEC. 2 = 1 - 100 SEC. K = 1.2 - 120 SEC. F = 2 - 180 SEC. E = 3 - 300 SEC. 3 = 10 - 1000 SEC. 4 = 0.1 - 10 MIN. G = 0.3 - 30 MIN. H = 0.6 - 60 MIN. 5 = 1 - 100 MIN. V = 3 - 300 MIN. 0 = 10 - 1000 MIN. D = 1 - 24 HRS.	1 = 12VDC 2 = 24VDC 3 = 48VDC 4 = 24VAC 5 = 120VAC 6 = 240VAC	O - CUSTOMER SUPPLIES OWN POTENTIOMETER OR RESISTOR A - POTENTIOMETER SUPPLIED AS LOOSE PART *B - EXTERNALLY INSTALLED RESISTOR *C - FACTORY FIXED INTERNAL D - TRIMMER POTENTIOMETER INSTALLED ON TERMINALS R - INTERNAL POTENTIOMETER WITH THRU SHAFT S - INTERNAL POTENTIOMETER WITH SCREWDRIVER SLOT * For Fixed Time Specify The Value In Seconds, Minutes, Or Hours MADE IN USA

EXAMPLE P/N: 604G-36C/200S This is an ONE SHOT 1A Rated Solid State Timer with a 200 second DELAY and an INPUT VOLTAGE of 240 VAC. The DELAY is FACTORY FIXED INTERNAL calibration.

OF



American Control Products / Precision Timer a division of Prime Technology 344 Twin Lakes Road North Branford, CT 06471 Telephone: (203) 481-5721 Fax: (203) 481-8937 Email: sales@primetechnology.com www.primetechnology.com

TECHNICAL BULLETIN SOLID STATE TIMING MODULE

PAGE 1 DATE 6-4-01 604G

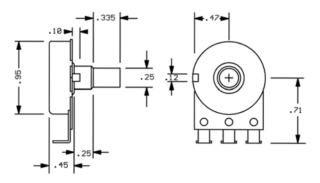
REV В

CALIBRATION RESISTANCE VS TIME

10 9 8 7 6 6 5 4 3 2 1 0.1 0.1 2 .3 .4 .5 .6 .7 .8 .9 1.0 TIMING RESISTOR MEGOHMS

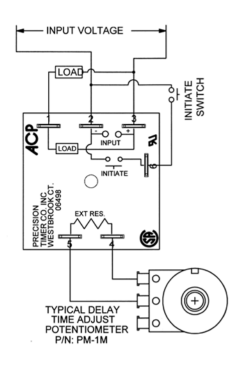
ACCESSORIES - AVAILABLE FROM STOCK

ORDER P/N: PM - 1M 1 MEGOHM ± 20% PM - 100K 100 KOHM ± 20%

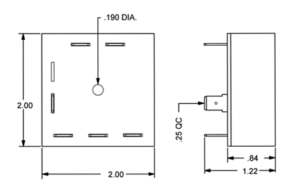


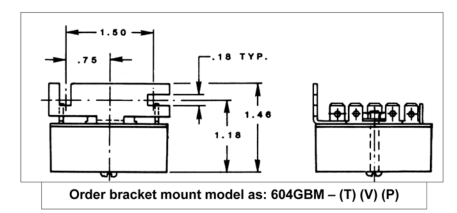


TYPICAL WIRING



OUTLINE DRAWING





MADE IN USA



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PAGE 2 DATE 6-4-01 604G REV B