

HORSEPOWER RATED

HEAVY CURRENT TIMING RELAY

MISSING PULSE DETECTOR

ENCAPSULATED MODULE

30 AMPERE, SPDT, 2 HP RATED Series 848E – RETRIGGERABLE ONE SHOT

SOLID STATE

CMOS DIGITAL CIRCUITRY



Environment Protected

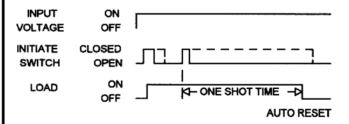
- **Tamper Proof**
- No False Operate

- Small Size 2"x 3" x 135"
- Lightweight approximately 2.5 oz.
- Rugged
- **Transient Protected to 6000V**

To operate input voltage is applied continuously. A normally open initiate switch closure (either momentary or maintained) causes the load contact to close, energizing the load and start timing. At the end of the preset delay time period the load is turned OFF. Re-closing the initiate switch during timing causes a new timing period to re-start while not affecting the load contact. The load remains energized until there are no timing interrupts and the preset delay has fully elapsed. This timer is often referred to as a "MISSING PULSE DETECTOR".

Control the timing of high power electric heaters, HP rated motors, lamps, transformers and other high current loads rated less than 30 amps Resistive. CMOS digital circuitry is combined with high current output relay contacts. P/C board and internal components are encapsulated in a flame retardant molded housing, fitted with quick connect wiring terminals. Available in all standard voltages and frequencies. Fixed or adjustable timing from .1 seconds to 24 hours.

TIMING DIAGRAM



HOW TO ORDER

848E - (T) (V) (P)848AE - (T) (V) (P)

SPECIFICATIONS

- 1. Repeat Accuracy: ± 0.25%
- 2. Combined Effect of Temperature and Voltage upon Repeat Accuracy: ±2% of Setting
- 3. Reset Time: 150 ms.
- 4. Operating Voltage Tolerance: ± 20%
- 5. Load Current: 30 Amps Resistive at 120/240VAC or 28VDC 1 HP @ 120VAC, 2 HP @ 240VAC
- 6. Dielectric Strength: 1500 VRMS
- 7. Insulation Resistance: 100 Megohms Min.
- 8. Input Transient Protection: 3000V 120V UNITS, 6000V 240V UNITS
- 9. Temperature Ambients: Operating -40°C to +70°C Storage -55°C to +85°C
- 10. Humidity-Operating: 95% Relative
- 11. Linearity(Option A or D): ±5% Minimum from 10% to 90% of range
- 12. Timing Tolerance: ±9% + Tolerance of Rt Std., ±5% Special (Fixed)
- 13. Contacts: SPDT Standard SPST/NO Optional

SERIES	(T) = TIME RANGE	(V)=VOLTAGE	(P) = OPTIONS
848E (SPDT) 848AE (SPST/NO)	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 7 = 110VDC	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: 848AE-32C/240SEC This is a RETRIGGERABLE ONE SHOT 30A Rated SPST/NO Timer with a fixed 240 second delay and an INPUT VOLTAGE of 24 VDC. The delay time is internally fixed.

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

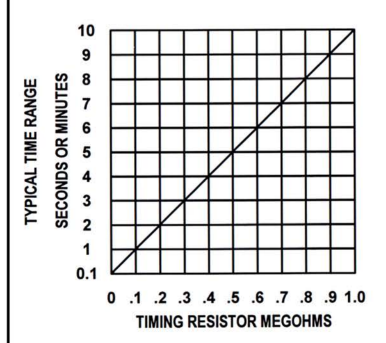
TECHNICAL BULLETIN				
SOLID STATE TIMING MODULE				

PAGE 1 DATE 3-11-02

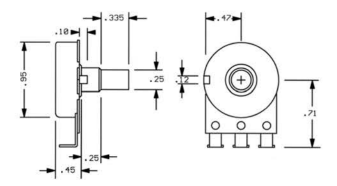
848E

REV \mathbf{C}

TYPICAL CALIBRATION RESISTANCE VS TIME

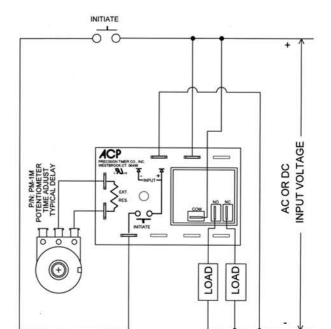


ACCESSORIES AVAILABLE FROM STOCK CONTROL POTENTIOMETERS (OPTION A) ORDER P/N PM-1M 1 MEGOHM ± 20%

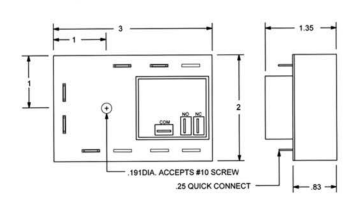




TYPICAL WIRING



OUTLINE DRAWING



MADE IN USA



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

TECHN	ICAL	BUL	LETIN

SOLID STATE TIMING MODULE

PAGE 2 OF 2 DATE 3-11-02

848E

REV C