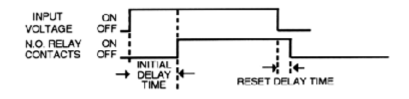


Timing Mode:

Timing cycle begins upon application of power to the heater terminals. At the end of the initial delay time the relay contacts transfer and remain in a transferred state until input power is removed. When the heater input power is removed, the contacts transfer back to their original state at the end of a reset (release) delay period.

Timing Diagram:



Contact Information:

Arrangement: 1 form A (SPST - Normally open) - Delay on Make 1 form B (SPST - Normally closed) - Delay on Break Contact Material: Silver - Cadmium Oxide Rating (Resistive): 3A @ 115V AC Expected Life @ 25° C: 500,000 operations minimum at rated loads

Environmental Information:

Temperature Range: Operating & storage: -34° C to $+77^{\circ}$ C, $(-30^{\circ}$ F to $+171^{\circ}$ F)

Mechanical Information:

Termination: .110 inch (standard), .250 inch or screw terminals (optional). Enclosure: Black plastic case.

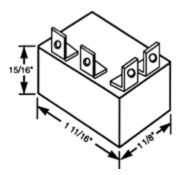


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Mounting: Single screw or optional 2-screw panel mount Weight: 0.8 oz. (239g.) approx.

Outline Dimensions:



Timing Specifications: Timing - Fixed: 2 through 300 secs. Timing Tolerance: ±20% - Tighter tolerances are available. Repeatability: ±5% Release Time - Fixed: Varies with initial delay - contact factory Timing Cycle Interrupt Transfer: none

Initial Dielectric Strength:

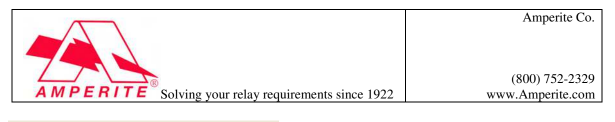
Between open contacts: 500V RMS Between contacts & Coil: 500V RMS

Input Information:

Voltage: AC or DC - 6V, 12V, 26V, 50V and 115V (Other voltages are available) Power Requirement: 2.3 Watts Transient Protection: impervious to transients Polarity Protection: None required

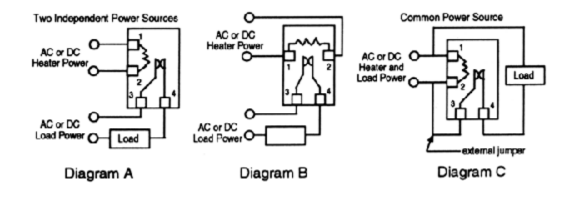
Input Voltages & Limits:

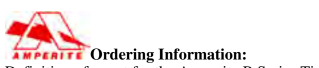
Nominal	Minimum	Maximum
5 V AC/DC		
1 2V AC/DC		14V
2 6V AC/DC	22V	
5 0V AC/DC	-42V	



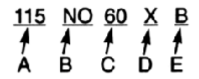
	115V AC/DC	90V	130V
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Wiring Diagrams:





Definition of a part for the Amperite B Series Time Delay Relay. Example:

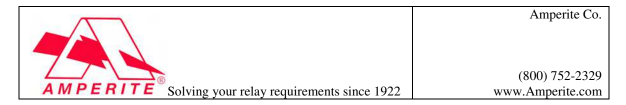


A: Denotes nominal input voltage. Voltages Available: 6, 12, 26, 50 & 115V AC/DC. Custom Voltages are available.

B: Denotes contact form: NO = normally open (Delay on Make) - 1 form A - SPST C = normally closed (Delay on Break) -1 form B - SPST

C: Denotes timing value. Factory preset time delays from 2 - 300 secs. are available. Note: Contact factory for release (reset) time.

D: Denotes form of termination: Blank = .110 male electro-plate solder terminals (standard). X = .250 male quick connect terminals (optional).



S = screw temminals (optional).

E: Denotes use of thermal technology of B Series.

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