

ST1 Series Solid State Delay-On-Make Timers	<ul> <li> 100% solid state circuitry - no moving parts</li> <li> Two terminal series connection to load</li> <li> Fixed or field adjustable delays from milliseconds to hours</li> <li> Up to 1 ampere continuous load current</li> <li> CMOS digital circuitry</li> <li> UL File #E96739(M)</li> <li> CSA File #LR62586</li> </ul>
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# Timing Mode:

Delay on operate begins upon application of input power. The load is energized at the end of the delay period and remains so until input power is removed.

## **Timing Diagram:**



# **Contact Information:**

Solid state switching device 1 form A, normally open series connection. Continuous current rating 1 ampere. Maximum inrush 10 amperes. Minimum load current 5 milliamperes. Voltage drop typically 2.5 volts RMS @ 1 ampere.

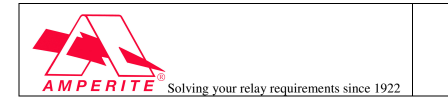
#### **Environmental Information:**

Temperature Range:  $-40^{\circ}$  C to  $+65^{\circ}$  C ( $-40^{\circ}$  F to  $+149^{\circ}$  F)

#### **Timing Specifications:**

Timing: Factory fixed, or .1 seconds to 100 hours in any one of eight ranges. Timing is set by user supplied resistor or potentiometer.

\*Timing ranges: .1 to 10 seconds .2 to 20 seconds 1 to 100 seconds 10 to 1000 seconds

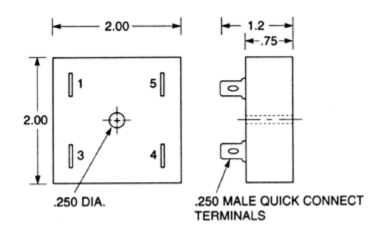


.1 to 10 minutes 1 to 100 minutes 10 to 1000 minutes .1 to 10 hours 1 to 100 hours

\*See External Resistor Selection Graph for specific resistor value.

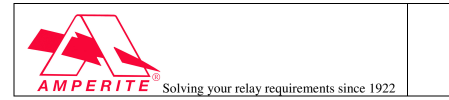
Timing tolerance: fixed units = +/- 10%Timing repeatability: +/- 2%Timing cycle interrupt transfer: none

# **Outline Dimensions:**

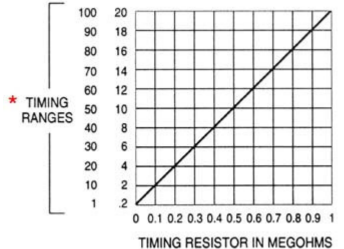


# AC (60 Hz) and DC INPUT VOLTAGES & LIMITS:

Nominal	Minimum	Maximum	
12V	10V	14V	
24V	20V	28V	
48V	41V	55V	
110V	95V	125V	
120V	105V	130V	
230V	190V	255V	

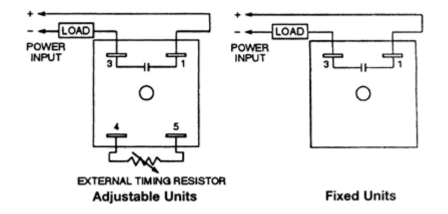


## **External Resistor Selection:**



\* Note: use appropriate timing scale in accordance with Timing ranges specified above.

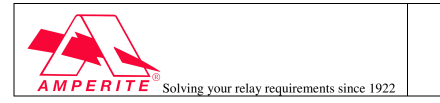
## Wiring Diagrams:



#### **Mechanical Information:**

Enclosure  $2 \ge 2 \ge 3/4$  inch black plastic, epoxy sealed. Center hole mounting. Two or four 1/4 inch quick connect male terminals.

Ordering Information: Ordering Information: Definition of a part number for the Amperite ST1 Series Time Delay Relay: Example:



<u>120</u>	<u>A</u>	1	- <u>100</u>	<u>s</u>	<u>ST1</u>
4	4	1	4	1	1
Á	В	Ċ	Ď	É	É

**A:** Denotes nominal input voltage. Voltages available: 12, 24, 48, 120, and 230 volts AC; 12, 24, 36, 48, and 110 volts DC. For other voltages consult factory.

**B:** Denotes type of input power required for operation A = AC - Alternate Current D = DC - Direct Current

**C&D:** Denotes range of adjustability using an external resistor or potentiometer, where C is the minimum timing and D is the maximum timing. Standard timing span is 100:1. For fixed timing units specify a single number.

**E:** Denotes unit of time delay: S = seconds; M = minutes; H = hours.

F: Denotes Amperite ST1 Series solid state, normally open time delay.

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 10SDCR10
 120AP.1-6SDC
 120A.1-10SST2
 120AF/ARDFA
 120AP1-10MDCR10
 120AP.1-60CIR
 120AP1-60HDC
 12C180
 12C45
 12C6

 12C8
 12D1-1023SSWDC
 12F30
 12NO20
 12NO20R20B
 12NO60T
 12C120T
 12C5T
 12DF60DFWS
 12DSPDTR5SC
 12F10T
 12NO10

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 24DP1-60MDC
 24DSWRDC-DIN
 26-4A