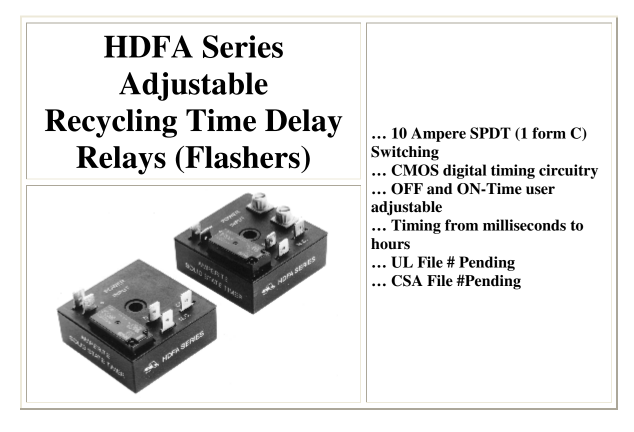


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#### **Description:**

The Amperite HDFA Series low cost adjustable recycling timers may be used to alternately switch one or two load circuits with both OFF-Time and ON-Time adjustable by means of two built-in potentiometers. A SPDT 10 ampere contact set alternates continuously as long as power is applied to the relay. Typical applications include OFF/ON cycling for equipment burn-in test, lighting controls, and automatic cycling of electrically operated devices.

#### **Contact Information:**

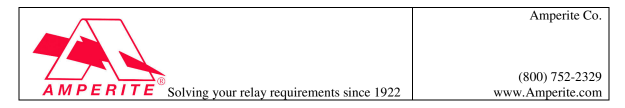
1 form C (SPDT) contact set. 1/2 HP @ 240 VAC, 1/3 HP @ 125 VAC. 10 amperes maximum @ 30 VDC or 250 VAC. Minimum switching load current 10 ma @ 5 VDC.

#### **Timing Specifications:**

OFF/ON recycling (flasher) timer. Standard timing ranges are shown below. Custom and fixed timing are available; consult factory.

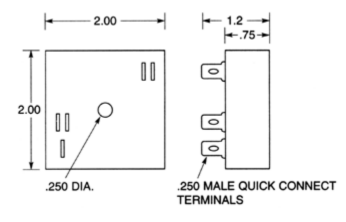
Timing ranges:

A: .25 to 10 seconds	G: 1 to 4 hours
B: .25 to 25 seconds	H: 14.4 minutes to 24 hours

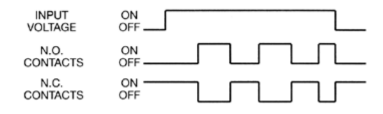


C: .6 to 60 seconds	I: .6 to 60 minutes
D: 1.2 to 120 seconds	J: .1 to 10 minutes
E: 1.8 to 180 seconds	K: 10 minutes to 24 hours
F: 1 to 100 minutes	M: 1 to 10 hours

# **Outline Dimensions:**



# **Timing Diagram:**

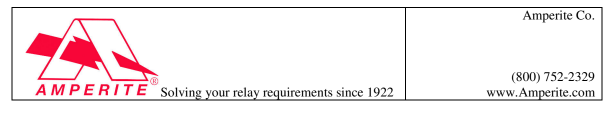


#### **Input Information:**

VOLTAGE: AC units- 12V, 24V and 120V AC. DC units- 12V, 24V, 48V and 110V DC. Custom voltages are available.

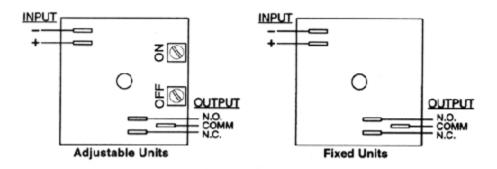
POWER REQUIREMENT: AC units: 3 VA or less; DC units: 3 watts or less. Polarity Protection on DC units - Yes.

# **Input Voltages & Limits:**



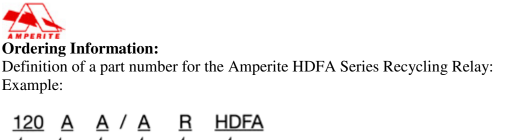
12V AC	10V	14V	12V DC	11V	14V
24V AC	20V	28V	24V DC	20V	32V
120V AC	105V	130V	48V DC	41V	55V
			110V DC	95V	125V

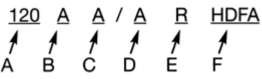
### Wiring Diagram:



# **Mechanical Information:**

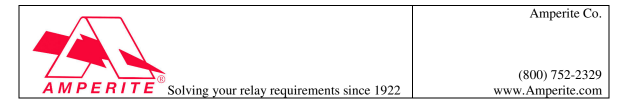
Enclosure 2 X 2 X 3/4 inch black plastic, epoxy sealed. Center hole mounting. 1/4 inch quick connect male terminals.





**A:** Denotes nominal input voltage. Voltages available: 12V, 24V & 120V AC; 12V, 24V, 48V & 110V DC. **Custom voltages are available**.

**B:** Denotes type of control input power required for operation: A = AC - Alternating Current; D = DC - Direct Current.



**C:** Denotes first timing period which is an "OFF" time delay. See chart above. If fixed time is required, specify time followed by S=seconds; M=minutes; or H=hours.

**D**: Denotes second timing period; see chart above. For fixed timing, specify time followed by S=seconds; M=minutes; H=hours.

**E:** Add "R" only if the "ON" time delay period is to occur first. When using "R" option, enter timing range for ON-Time in "C" & OFF-Time in "D".

F: Denotes Amperite HDFA Series 10 ampere SDT recycling timer.

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