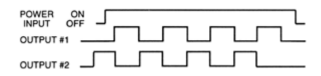


<b>DFWS Series Solid</b>	100% solid state circuitry - no moving parts
State	Alternating output - drives two independent loads
AC &DC Flashers	Zero AC voltage switching - no RFI 10 ampere current rating
100 USA USA 100 USA USA Partitana Pa	<ul> <li> Suitable for incandescent and inductive loads</li> <li> Fixed flash rates from 1 to 1000 FPM</li> <li> Duty cycle 50%</li> <li> UL File pending</li> <li> CSA File pending</li> </ul>

#### **Timing Mode:**

On/off alternating solid state flasher with two independent output circuits. Flash rates are fixed and are available from 1 to 1000 flashes per minute (FPM). Duty cycle is 50%; other duty cycles available.

### **Timing Diagram**



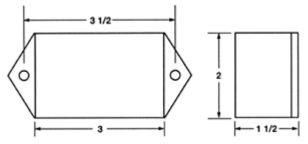
## **Output Circuit:**

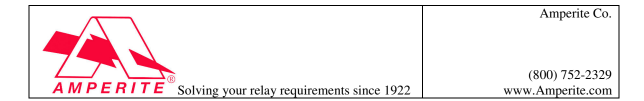
Solid state switching device. Current rating 10 amperes RMS. Inrush current rating 10 times steady state value. Expected Life @ 25°C: indefinite, no moving parts to wear out.

### **Environmental Information:**

Operating & storage temperature range: -23°C to +60°C, (-10°F to +140°F)

### **Outline Dimensions:**





## **Mechanical Information:**

Termination: .250 quick connect male terminals. Enclosure:  $2 \times 3 \times 1-1/2$  inch black plastic case, epoxy sealed. Two hole mounting. For full load operation the unit must be mounted to a suitable heat sink for proper heat dissipation.

### **Timing Specifications:**

Standard flash rates: 30, 45, 60, 75, 90 and 120 FPM. Custom rates are available.

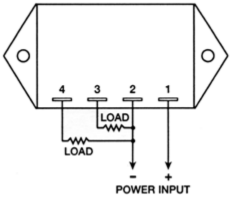
### **Input Voltages:**

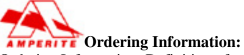
12, 24, 48,120, and 240 volts AC; 12, 24, 36, 48, and 110 volts DC. Custom voltages are available.

# **Input Voltage Limits:**

+/- 10% of nominal.

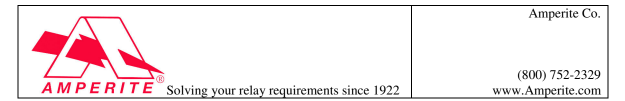
### Wiring Diagram:





Ordering Information: Definition of a part number for the Amperite DFWS Series Alternating Flasher:

Example:



A: Denotes nominal input voltage. Voltages available: 12, 24, 48,120, and 240 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:** Insert F for flasher.

**D:** Denotes number of flashes per minute (FPM). Standard rates are 30, 45, 60, 75, 90, and 120 FPM. **Custom rates are available from 1 to 1000 FPM.** 

E: Denotes Amperite DFWS Series solid state alternating flasher.

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