

## DFWS Series Solid State <br> AC \&DC Flashers


$100 \%$ solid state circuitry - no moving parts
... Alternating output - drives two independent loads
... Zero AC voltage switching - no RFI
... 10 ampere current rating
.. Suitable for incandescent and inductive loads
... Fixed flash rates from 1 to 1000 FPM
... Duty cycle $50 \%$
... UL File pending
... CSA File pending

## 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 @ $25^{\circ} \mathrm{C}$ : indefinite, no moving parts to wear out.

## Environmental Information:

Operating \& storage temperature range: $-23^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C},\left(-10^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$

## 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:


| $A M P E R / T E^{\circledR}$ | Amperite Co. |
| ---: | ---: |
| Solving your relay requirements since 1922 | (800) 752-2329 |

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 $=\mathrm{AC}$ - 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.

