
... Solid state analog flasher circuitry
... No moving parts to wear out - totally encapsulated circuitry
... 2A load rating
... Low cost
... Small size
... Universal Input -24V to $\mathbf{1 2 0}$ V AC and DC operation
in one device
... 2 terminal configuration - easy connection to load
... Factory fixed flash rates from 2 to 1000 FPM
... UL File \#E96739 (M)
... CSA File \#LR62586-3

## Timing Mode:

On/off recycling solid state flasher. The flash rates are fixed and are available from 2 to 1000 flashes per minute (FPM). Duty cycle is approximately $50 \%$ with custom duty cycles available.

## Timing Diagram:



## Output Circuit:

Totally solid state switching device.
Rating:
(Resistive): 2A @ 120V AC or DC, 10 ma minimum load, (Inrush): 10A maximum.
Higher loads and inrush capabilities are available.
Expected Life @ $25^{\circ} \mathrm{C}$ : Solid state circuitry - no moving parts to wear out.
Environmental Information:
Temperature Range: Operating \& storage: $-23^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C},\left(-10^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$

## Mechanical Information:

Termination: . 250 inch quick connect terminals are standard; . 110 inch, screw terminals, or 18 " wires are available.
Enclosure: Black plastic case
Mounting: Single screw or optional 2-screw panel mount
Weight: 2 oz (56g) approx.


## Outline Dimensions:



Timing Specifications:
Flash Rate - Fixed: Standard - 30, 45, 60, 75, $90 \& 120$ FPM. Custom rates available from 2 to 1000 FPM.
Flash Rate Tolerance: $\pm 10 \%$

## Input Information:

Voltage: Universal input type: 24-120V AC or DC. Custom voltages from 5-240V are available.
Power Requirement: 3 Watts or less
Input Voltages \& Limits:
UNIVERSAL INPUT VOLTAGE

| Nominal | Minimum | Maximum |
| :---: | :---: | :---: |
| $24-120 \mathrm{~V}$ AC/DC | $22 \mathrm{~V} \mathrm{AC/DC}$ | 125 V AC/DC |

SINGLE VALUE VOLTAGES

| Nominal | Minimum | Maximum |
| :---: | :---: | :---: |
| 12 V AC | 10 V | 14 V |
| 24 V AC | 20 V | 28 V |
| 48 V AC | 41 V | 55 V |
| 115 V AC | 105 V | 130 V |
| 12 V DC | 11 V | 14 V |


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| ---: | ---: |


| 24 V DC | 20 V | 28 V |
| :---: | :---: | :---: |
| 48 V DC | 41 V | 55 V |

## Wiring Diagram:



Note: Optional 10 MA load may be used to reduce initial delay time.


Definition of a part number for the Amperite DF Series Flasher.
Example:


A: Denotes input voltage: Universal input voltages from: 24-120V AC or DC. Can be replaced by a single value from 5-240 for custom voltages.

B: For custom voltages only - Denotes type of input current required for operation
A = AC - Alternate Current D = DC - Direct Current

C: Denotes flasher configuration.
D: Denotes flash rate. Standard rates are $30,45,60,75,90 \& 120$ FPM. Custom rates are available from 2 to 1000 FPM.

E: Denotes load current options - Blank $=$ Standard, $\mathrm{H}=$ Higher Operating Current.

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| :---: | :---: |

F: Denotes form of termination - Blank $=.250$ Male Quick Connect Terminals (standard), $\mathrm{S}=$ Screw Terminal (optional), $\mathrm{Q}=.110$ Male Solder Terminals (optional), W = two 18" wires (optional).

G: Denotes solid state 2-terminal DF flasher.

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