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| BF Series Flasher | ... Thermal flasher circuitry ... Long life |
| :---: | :---: |
|  | ... Low cost <br> ... Small size <br> ... All units work on AC and DC input voltage <br> ... 3 terminal configuration <br> ... 6 V to 115 V input voltages available <br> ... UL File \#E96739 (M) <br> ... CSA File \#LR62586 |

## Timing Mode:

Load is energized upon application of power. After initial delay time, flashing cycle begins.

## Timing Diagram:



## Contact Information:

Arrangement:
1 form B (SPST - Normally closed) - Delay on Break
Contact Material: Silver - Cadmium Oxide
Rating (Resistive): 2A @ 115V AC, 60 ma . minimum load required.
Expected Life @ $25^{\circ} \mathrm{C}$ :
500,000 operations minimum at rated loads.

## Environmental Information:

Temperature Range: Operating \& storage: $-34^{\circ} \mathrm{C}$ to $+77^{\circ} \mathrm{C}\left(-30^{\circ} \mathrm{F}\right.$ to $\left.+171^{\circ} \mathrm{F}\right)$

## Mechanical Information:

Termination: . 110 inch (standard), .250 inch or screw terminals (optional).
Enclosure: Black plastic case.
Mounting: Single screw or optional 2-screw panel mount.
Weight: 0.8 oz. ( 239 g ) approx.

## Outline Dimensions:

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## Timing Specifications:

Flash Rate - Fixed: Standard; from 10-60 FPM on 6-26V models and from 10-45
FPM on 50-115V models. Custom rates are also available.

## Initial Dielectric Strength:

Between open contacts: 500V RMS
Between contacts \& coil: 500V RMS

## Input Information: Voltage:

AC or DC $-6 \mathrm{~V}, 12 \mathrm{~V}, 26 \mathrm{~V}, 50 \mathrm{~V}$ and 115 V (Other voltages are available)
Power Requirement: 2.3 Watts
Transient Protection: Impervious to transients
Polarity Protection: None required
Input Voltages \& Limits:

| Nominal | Minimum | Maximum |
| :--- | :---: | :---: |
| $6 \mathbf{V}$ AC/DC | 4 V | 8 V |
| $12 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ | 10 V | 14 V |
| 26 V AC/DC | 22 V | 30 V |
| 50 V AC/DC | 42 | 58 V |
| 115 V AC/DC | 90 V | 130 V |


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## Wiring Diagram:



Diagram A


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


A: Denotes nominal input voltage.
Voltages Available: $6,12,26,50 \& 115 \mathrm{~V}$ AC/DC. Custom Voltages are available.
B: Denotes flasher configuration.
C: Denotes flash rate. Standard rates from 10-60 FPM on 6-26V models and from 10 45 FPM on 50-115V models. Custom Rates are available.

D: Denotes form of termination:
Blank $=.110$ male electro-plate solder terminals (standard),
$\mathrm{X}=.250$ male quick connect terminals (optional),
$\mathrm{S}=$ screw terminals (optional).
E: Denotes use of thermal technology of BF Series.

