## Superior Protection for Solar Power Applications

## New Cooper Bussmann® PV Fuse Protects Photovoltaic Panels up to 1000 Vdc

The demand for alternative energy has led to another innovation from Cooper Bussmann, the industry leader in circuit protection. Developing sophisticated solar panel systems have accelerated the demand for high performance fuses. The short-circuit conditions associated with solar panels do not allow for sufficient current to open a standard fuse in a way that effectively isolates faulted photovoltaic (PV) strings. The new Cooper Bussmann ${ }^{\circledR}$ PV Fuse line provides a full range of protection that traditional fuses cannot.

## Low Level Fault Protection

- PV Fuses can clear faults as low as $1.3 \times 1$ (fuse rating) @ 1000 Vdc . They are designed specifically for $4 ", 5 "$ and $6 "$ solar cell based panels.


## Superior Cycling Withstand

- PV Fuses are tested in coordination with cycling conditions associated with solar panel system operation and environmental influences.


## 1000Vdc Capacity

- PV Fuses are designed with a maximum 1000 Vdc operating voltage based on typical solar panel systems with L/R of 1 ms and below.


## Globally Accepted 10x38mm Dimension

- All PV Fuse amp ratings are available with standard ferrule, bolt and versatile PCB mount options.



## Specifications

## Ratings

| Volts: | 1000 Vdc |
| :--- | :--- |
| Amps: | $8-15 \mathrm{~A}$ |
| Breaking Capacity: | $33 k A$ dc |
| Min Interrupting: | $1.3 \times \mathrm{I}_{\mathrm{n}}$ |
| PV Fuse Coordination with: | $4 ", 5 ", \& 6$ " solar cells |
| Time Constant (L/R): | Under 1ms |

## Technical Ratings

| Part <br> Number | Current Rating (Amps) | Energy Integrals ( $\mathrm{A}^{2} \mathrm{~s} / \mathrm{l}^{2}$ ) |  | Power Loss (Watts) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PreArcing | $\begin{aligned} & \text { Total @ } \\ & \text { 1000Vdc } \end{aligned}$ |  |  |
|  |  |  |  | $\mathrm{0.81}_{\mathrm{n}}$ | $I_{n}$ |
| PV-8A10F | 8 | 3 | 32 | 0.5 | 2.0 |
| PV-10A10F | 10 | 7 | 50 | 0.6 | 2.1 |
| PV-12A10F | 12 | 10 | 100 | 1.3 | 2.6 |
| PV-15A10F | 15 | 20 | 200 | 1.8 | 3.0 |

## Dimensions - mm




PV Fuses are specifically designed to work in solar panel systems using 4", 5 " and 6 " cells.


Typical solar panel wiring diagram.


Ferrule versions of the PV Fuse easily mount in conventional BM6031 fuse blocks.

