



## ICP-0110

### ICP-0110

This is some Serious Surge Protection suitable for the toughest locations.

The IPC-0110 2 wire device is 120 singles phase and is housed in a Relay enclosure.

Component Selection uses the highest quality of components available. All Components are designed for the voltage applications specified. All units use a (hybrid) multiple component circuit, not just stand alone MOV s.

- Component Assembly All Units are hand-made in the USA using Open air PCB construction.
- No Ground integrity required Phase to ground or neutral to ground suppression requires a good ground, and can also create a ground fault and touch safety hazard.
- Function Indicators with safety fusing All suppression manufactured have function indicators and fusing to insure safety and reliability.
- Reputable Company that is Engineer driven that does not dabble in any business that makes money. Is dedicated to its customers and the power quality industry.
- Lead Wire All units manufactured are available with lead wires designed specifically for that application,, insuring performance integrity.
- Enclosure All units are constructed in a non-conductive enclosure to assure safety and are non-corrosive.
- Coatings and Markings All units subject to a corrosive environment are painted with a catalyst paint to prevent chafing and deterioration of the enclosure. Only Silk screening is used for identification and Pertinent information to insure a long reliable life.
- Competitively priced All products are priced at much less than our competitors if you compare apples to apples.
- Warranty The MV-Series carries a full five-year, unconditional warranty.

[More Information](#)