

The Advantages Of Designing With Thermally Protected Varistors Versus Standard MOVs.

Leonard Drewes, Engineering Manager, World Products Inc., Sonoma, CA

Standard MOVs (metal oxide varistors) have been providing transient voltage surge protection from surges for many years. These surges can originate from lightning, electronic switching, electromagnetically induced surges and a myriad of other sources. MOVs are specifically designed to protect electronic equipment from overvoltage transient surges however they are not designed to protect the same equipment from a temporary abnormal overvoltage. This temporary overvoltage can be much longer in duration than the typical 8x20 μ sec surge and can happen when surge a loss of neutral occurs in a three-phase system with imbalanced lines, or if an increase in the A-C line or if an increase in the A-C line voltage occurs from an unstable electrical utility company. A temporary overvoltage can trigger the standard MOV into a continuous clamping condition and result in fire, explosion or other hazardous condition. Figures 1 through 3 illustrates the sequence of events of what can happen to an MOV that experiences a 20% increase in line voltage.

The illustrated MOV is rated at 90VAC maximum continuous line voltage and the temporary abnormal overvoltage applied was 108VAC. It is not difficult to see that given thermal runaway, this could cause a catastrophic event, especially if the MOV were housed in a plastic enclosure which could catch fire.

Recently published Underwriter's Labs 1449 3rd edition has increased the levels of limited current during the temporary abnormal overvoltage testing that Surge Protective Device and MOV component manufacturer's are required to pass.

Thermo-Fuse Varistors from World Products Inc. addresses these concerns by integrating a thermo-fuse in series with a metal oxide varistor. When a temporary overvoltage limited current event occurs, the varistor will fail to a low resistance, and



Figure 1.




Figure 2.

the thermo-fuse will open. This will effectively disconnect the damaged varistor from the circuit and prevent sustained follow current through the MOV portion. Proper design would be to incorporate an indicator circuit (LED) to alert the operator that the Thermally fused MOV has failed and needs to be replaced. Also the AC line should be properly fused for the higher currents, and a metallic enclosure should be used.



Figure 3.

TVZ
THERMALLY FUSED VARISTORS
SINCERA BRAND

Our new TVZ features the latest in MOV technology.

- Thermally protected fail-safe protects against sustained over-voltage conditions
- Diagnostic features in 3 leaded version

Available in a wide range of voltage and current handling sizes

Applications for the TVZ include:
White Goods, Industrial Control,
Power Supply and Surge Suppression.



World Products Inc. offers a full range of products for Industrial Control, Telecom, Power Supply, Surge Suppression, and Wireless including: AC Motor Capacitors, Gas Discharge Tubes, High Voltage Spark Igniters & Ignition Modules, Interference Suppression Capacitors & Filters, Metal Oxide Varistors (Sincera Brand), Thermally Protected Varistors (Sincera Brand), Thyristors and TVS Diodes.

TVZad@worldproducts.com
sales@worldproducts.com
www.worldproducts.com
+1.707.996.5201

Worldwide Innovation