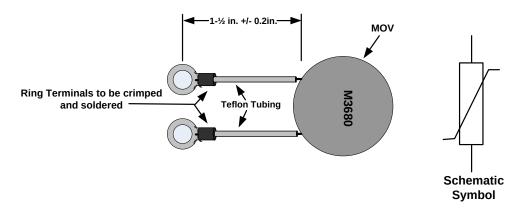
Site-Specific Solutions, Inc. Model SSS-M3680 MOV Assembly Datasheet



Mechanical and Electrical Diagram of the Site-Specific Solutions Model SSS-M3680 MOV Assembly

General Description

This assembly is comprised of a high energy 20mm MOV with lead dress making it suitable for easy installation and high reliability service.

The leads are covered with Teflon Tubing to both protect the leads from accidental damage and to prevent inadvertent shorting of the circuit to which it is applied.

The leads are terminated with ring terminals that are both crimped and soldered to the leads for high reliability operation. The ring terminals will accommodate standard AAR style terminal posts and posts up to 1/4 in. diameter.

Electrical and Temperature Specifications

Maximum continuous applied DC voltage = 30VDC Maximum continuous applied AC voltage = 23VRMS 1mA DC Conduction Voltage Range = 32 to 40VDC Peak Current Handling Capability = 2000A (8X20usec. Waveform) Energy Handling Capability = 160 Joules Typical Capacitance = 12,000pF Maximum Clamping Voltage = 63 Volts Peak at a device current of 20A Operating Temperature = -40°C to +70°C