



VSS20 Multi-stage Suppressor

Features

Multi-Stage High Energy Surge Suppression

- Circuitry that absorbs and reroutes surge energy to ground or, in the event of catastrophic surge, completely disconnects power.
- Multi-stage TSS provides absolute lowest clamping voltage
- Let through voltage at 6 kV and 3,000 Amp peak- 500 Volts
- Thermal disconnects for fire safety
- Patent Pending X-Coil design (US #7,085,115)
- Dual Voltage- either 120 V or 240 V operation
- 20 amp rated

Line Drop Over Voltage Protection

- Special Internal Current Limiting Fuses- stops current due to high voltage line drop
- Rated for 200,000 amp symmetrical fault current
- Surge durable up to 40,000 amps peak surge current
- Heavy duty- for long reliable life in field conditions

Compact and Easy to Install

- Small size- less than 1 1/4 " tall
- Cord connected for easy installation
- *Special 6-15 plugs insure use on correct circuits*
- *1 year warranty on parts and labor*

Model Number Description:

VSS20 - 9 - 6 -18 - 620

