



Line Reactor

Industrial Customers have relied on Power Magnetcs to supply the best Line Reactors available. Power Magnetcs has an unmatched record of reliable service in the field. Line Reactors are used in systems when a drop in full line voltage with complete linearity, a need to limit voltage spikes, sags and harmonics is required. Line Reactors are used in energy, oil and gas, transportation, automotive, communications and commercial markets.

Capabilities

- Up to 4000 Amps
- System Voltage 690V
- Dry Construction using copper or aluminum windings
- Manufactured to meet US and International UL, CE, IEC, CSA and ANSI standards
- Varnished using atmospheric tank with gas-fired oven curing
- Insulation Class 150, 180 and 220 available

Optional

- NEMA 1 or NEMA 3R enclosure
- Thermal Switches
- Custom Terminations
- VPI (Vacuum – Pressure Impregnation varnish with gas-fired oven curing)
- Issue of Certificate of Compliance and Test Reports