





Filament Transformers are single phase transformers used to drive the low impedance filament of an electron vacuum tube.

## **FEATURES**

- Power rating up to 10 KVA
- Primary Voltage up to 600V
- High current secondary: bus or lead connection depending on specification
- Single phase
- Frequency: 50 or 60 Hz
- Aluminum or copper windings

## **OPTIONAL**

- High Impedance
- Center Tapped secondary winding
- UL Recognized insulation system (Primary must be 600V or less). MSI UL Insulation systems are available in 130°, 180° and 220°C ratings
- CE marking with declaration of conformity. ROHS and Low Voltage Directive where applicable
- Private labeling with customer supplied nameplate artwork. Units that are private labeled cannot carry our UL label
- Temperature monitoring thermal switches, thermocouples, or platinum RTD's
- Final Test Reports with optional Certificate of Compliance

Magnetic Specialties, Inc. 174 Keystone Drive, Telford, PA 18969

267-384-5231

magspecinc.com

Contact us and we will partner with you to design a solution that works seamlessly in your application.