





Control transformers are used to step down supply voltages to a lower, safer voltage for control circuits and other low power devices, such as relays, contactors, motor starters, and signaling devices.

## **FEATURES**

- Power rating up to 5 KVA standard, inquire about higher power options
- Primary voltage: up to 25 kV class, 125 kV BIL
- Single or three phase
- Frequency: 50, 60, and 400 Hz standard. Inquire for other frequencies
- Self-cooled construction

## **OPTIONAL**

- Primary and/or secondary fusing
- Epoxy encapsulation
- 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 when applicable
- Private labeling with customer supplied nameplate artwork. Units that are private labeled cannot carry our UL label
- Final Test Reports with optional Certificate of Compliance

Magnetic Specialties, Inc. 174 Keystone Drive, Telford, PA 18969 267-384-5231

magspecinc.com

Made in the USA