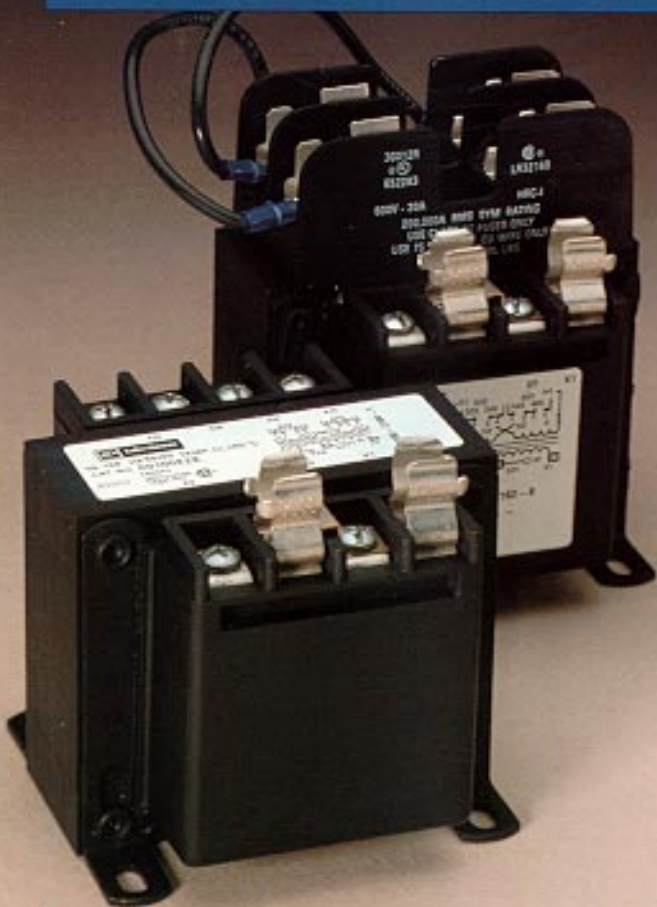




UL Listed /CSA Certified

Industrial Control Transformers

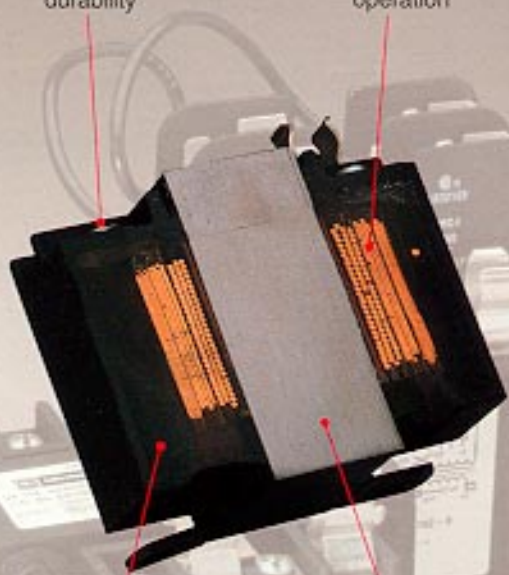


Cutler-Hammer

EAT•N

Molded-in terminals for maximum durability

Copper magnet wire for high quality, efficient operation



Epoxy encapsulated coils provide protection from moisture and contaminants commonly found in industrial environments

Laminations of high quality silicon steel - minimize core losses and optimize performance

(Type MTE shown)

Cutler-Hammer, your single source, full line supplier of Industrial Control Transformers

- UL Listed, CSA Certified
- Provides stepped-down voltages to machine tool control devices
- Isolates control circuits from power and lighting circuits
- 50/60 hz
- All popular ratings are available for immediate shipment
- Custom designs available

Type MTE

Epoxy encapsulated coils

55° C rise, class 105 insulation system

25 - 1500 VA

Optional primary fusing capability

Secondary fuse clips where applicable

Molded-in terminals for maximum durability

Type MTG

Varnish impregnated

55° C rise, class 105 insulation system

50 - 750 VA

Universal voltage, open core-coil design

Optional primary fusing capability

Secondary fuse clips where applicable

Molded-in terminals for maximum durability

Type MTK

Epoxy resin impregnated

115° C rise, class 180 insulation system

500 - 5000 VA

Economical solution for high inrush applications



Cutler-Hammer

EAT•N