

# MODEL J SERIES

Customization Options	Effect
Change bimetallic elements	Increase or decrease sensitivity to current.
Add lead wires	Speed production at your facility. Choose wire and insulation material best suited to your application.
Select calibration temperature	Match application needs.
Add sleeves to case	Protect device from environmental concerns or severe ambient temperatures that might influence operation.

## UL Recognitions (Visit [www.pepiusa.info/ul-recognitions](http://www.pepiusa.info/ul-recognitions) for full details)

### File: E37151 - Temperature Indicating and Regulating Equipment

- Temperature Limiting or Limiting and Regulating Equipment
- Temperature Regulating Applications
- Direct Current Contact Ratings
- Thermal Protector For Use in Electric Heating Pads
- Thermal Protector For Use In Fluorescent Lamp Ballasts
- Thermal Protector For Use In Incandescent Lamps
- Thermal Protector For Use In Radio and TV Transformers

### File: E42562 Motor Protective Devices, Inherent Overheating

## CSA Certifications (Visit [www.pepiusa.info/csa-certifications](http://www.pepiusa.info/csa-certifications) for full details)

**Class: 4823 02 Appliance Controls**

**Class: 4823 03 Motor Protectors**