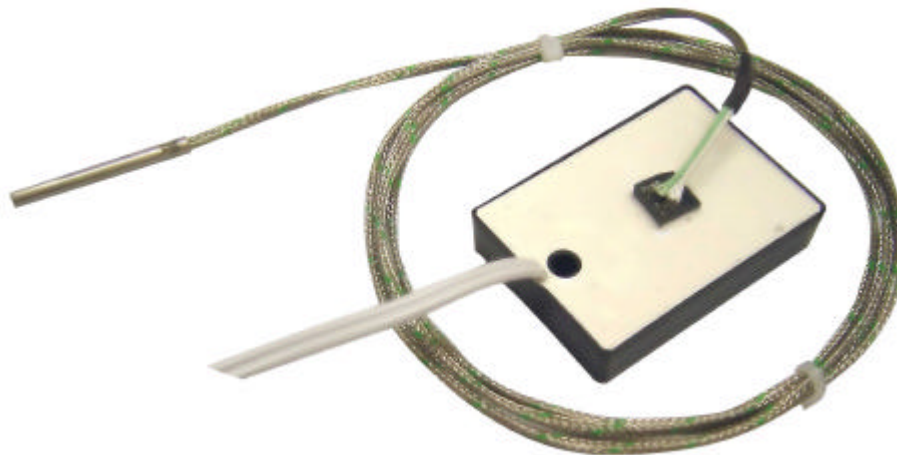




THERMOCOUPLE



The thermocouple was invented for high temperature detection in conjunction with the UVR control units. It is suitable to measure the exhaust gas temperature in a heating tube, for example.

The thermocouple has the following features:

- Temperature detection up to 600°C
- Measuring amplifier transforms the sensor signal into temperature (display is measured ten times smaller, for instance: 500°C → displayed at the controller: 50.0°C)
- Observe polarity when connecting:
Blue = earth, brown = sensor input

Dimensions:

Width: 61 mm, height: 43.5 mm, depth: 19 mm