

Thermocouple Type-K Glass Braid Insulated

MIKROE-1302

Type-K thermocouple with glass braid insulation is used for precision measurements of high temperatures. Thermocouple itself can measure up to 480°C (900°F). It is 2 meters long and ends with PCC-SMP connector which is compatible with THERMO click add-on board from mikroFlektronika.



Technical Specifications

Key features

Calibration Type: K

• Insulation: Glass Braid

AWG Gage: 24

Wire length: 2m

Max Service Temp: 480°C (900°F)

• Max Service Temp for Connector Body: 220°C (425°F)

Key Benefits

 Ends with PCC-SMP connector which is compatible with THERMO click add-on board from mikroElektronika.