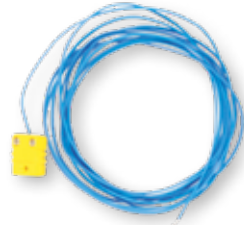


**TK109** Fiber glass insulated thermocouple

Code	Model	Measuring range	Cable length	Dimensions	Weight
09012013	TK109	-50 to +200°C	3 m	100 x 80 x 10 mm	0,02 kg


**Calibration**

Code	Description
09053005	Calibration report ref. Accredia for TK109


**TK109-STRIP** Fiber glass insulated thermocouple with strip

Code	Model	Measuring range	Cable length	Dimensions	Weight
09012037	TK109-STRIP	-50 to +200°C	3 m	100 x 80 x 10 mm	0,02 kg


**Calibration**

Code	Description
09053005	Calibration report ref. Accredia for TK109-STRIP


**TK104** Fast reacting probe for air and gases

Code	Model	Measuring range	Cable length	Dimensions	Weight
09012019	TK104	-50 to +800°C	27 cm	380 x 100 x 10 mm	0,12 kg


**Calibration**

Code	Description
09053001	Calibration report ref. Accredia for TK104


**TK106** Insertion probe for food-stuff, plastic, rubber etc.

Code	Model	Measuring range	Cable length	Dimensions	Weight
09012016	TK106	-50 to +700°C	27 cm	380 x 100 x 10 mm	0,09 kg


**Calibration**

Code	Description
09053003	Calibration report ref. Accredia for TK106


**TK105** Surface probe

Code	Model	Measuring range	Cable length	Dimensions	Weight
09012020	TK105	-50 to +400°C	27 cm	380 x 100 x 10 mm	0,14 kg


**Calibration**

Code	Description
09053002	Calibration report ref. Accredia for TK105


**TK107** Clamp on probe for measurements on pipes

Code	Model	Measuring range	Cable length	Dimensions	Weight
09012017	TK107	-50 to +120°C	54 cm	230 x 100 x 40 mm	0,16 kg


**Calibration**

Code	Description
09053004	Calibration report ref. Accredia for TK107



Max opening 36 mm