## 80121 Ceramic insulated wire probe up to 1430°C

**←** 

General

**Application** High temperature ceramic fibre insulated wire probe

Construction Exposed junction sensor

Use For air or gas

Max. temperature +1430°C

Note At high temperatures, the thermocouple may deviate due to

environmental influences, the thermocouple is insulated but not

impermeable or gas-tight.

Sensor

insulation

Thermocouple Type K

Accuracy According IEC 60584-1

Response time 1 second

Wire thickness Each wire 0.8 mm, solid

Wire length 1000 mm standard, other lengths possible

Temperature limits: +1250°C

thermocouple K

Sensor

**Connector** Miniature thermocouple connector, flat pins

Colour Black

Insulation material Ceramic Fibre

**Options** 

Connector colour IEC / ANSI

## Ordering code

\*This datasheet is purely indicative, build-up of model code may vary from this datasheet.

Model

80121





