#### Thermocouple Exposed Junction PFA With Tails & Mini Plugs - Type K PDF



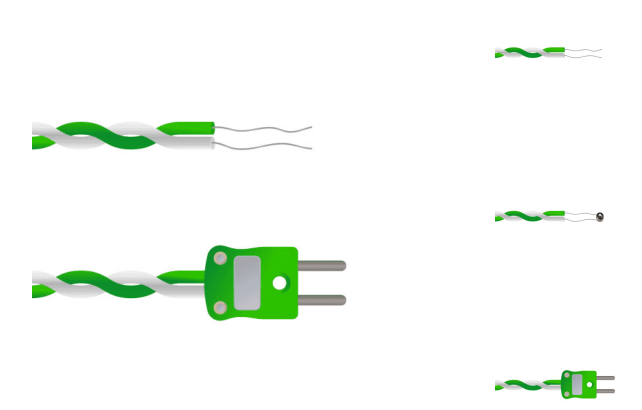
Call our friendly team on +44 (0)1243 558270

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.tempcon.co.uk



# Thermocouple Exposed Junction PFA With Tails & Mini Plugs - Type K

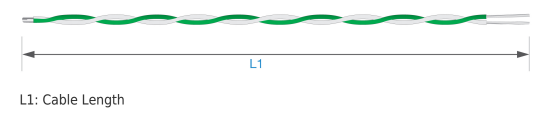
## **Product Images**



# **Description**

Note: Type K Thermocouple Shown for illustration only

Fast Response Exposed Junction PFA Insulated Thermocouple Sensors available in Type K.



This type of Thermocouple sensor is ideal for test & development applications and can be used for surface, air and liquid temperature measurements. Applications can include sensing the air temperature in fridges, freezers and ovens as well as measuring concrete temperature whilst it cures. The thermocouple junction is formed directly on the end of a length of thermocouple extension cable. The exposed junction has a small thermal mass and is designed for fast accurate measurements where a small flexible sensor is required. In many applications the sensor can be secured to the measurement surface using self adhesive thermocouple attachment pads (supplied separately). *Installation Option: Self Adhesive Thermocouple Attachment Pads (12mm x 18mm)* 

A range of accessories including extension cables, connectors, pockets, thermowells and adjustable compression fittings are available for this product.

- Accuracy to IEC 60584.1 2013 Class 2 (Class 1 also available)
- IEC 60584.3 2008 colour coded extension cables and connectors
- In-house Calibration Service is also available
- Bespoke designs available upon request.

### **Additional Information**

Brand Tempcon			
2.0		Tempcon	Brand

## **Product Options**

Thermocouple Length:	1m
	2m
	5m
Thermocouple Termination:	Plug
	Tails
Thermocouple Conductor Type:	Туре К
Thermocouple Core Diameter:	1/0.2
Thermocouple Insulation:	PFA