Ceramic beaded thermocouple for High temperature

FUB type

Ref: 2408

Rev:



DESCRIPTION

This robust ceramic beaded thermocouple withstands very high temperatures up to 1600°C. It is the perfect product for ovens or pyrometric rods.

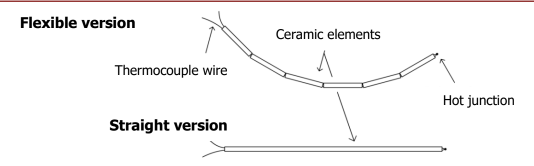
The ceramic beads (held at 1450°C in C610 or 1800°C in C799) ensure the insulation of the type K, J, T, S, R thermocouple. The beads are either contiguous or in one piece to ensure a hold. The hot junction can be visible or slightly recessed in the beads

MESUREX is a sensor manufacturer. We can adapt most sensors to your needs. Please contact us.

TECHNICAL CHARACTERISTICS

Operating temperature	-200 to +1600°C (depending on thermocouple type)
Tolerance class	Class 1 according to NF EN 60584-1
Precision	Depending on couples
Temperature withstand of connector	Depending on sensor
Particularity	robustness

Sketch



ORDER INFORMATION

FUB - d - L - Type

Model equipped with alumina tube

Thermocouple K, J, T, E, R, S...

Diameter of the tube (mm)

Length of the tube (mm)

CONTACT

 MESUREX
 Tel: +33 (0) 1 30 41 23 62

 13 Rue des Corroyés
 Fax: +33 (0) 1 30 41 23 80

 78730 Saint Arnoult en Yvelines (France)
 Mail: mesurex@mesurex.fr