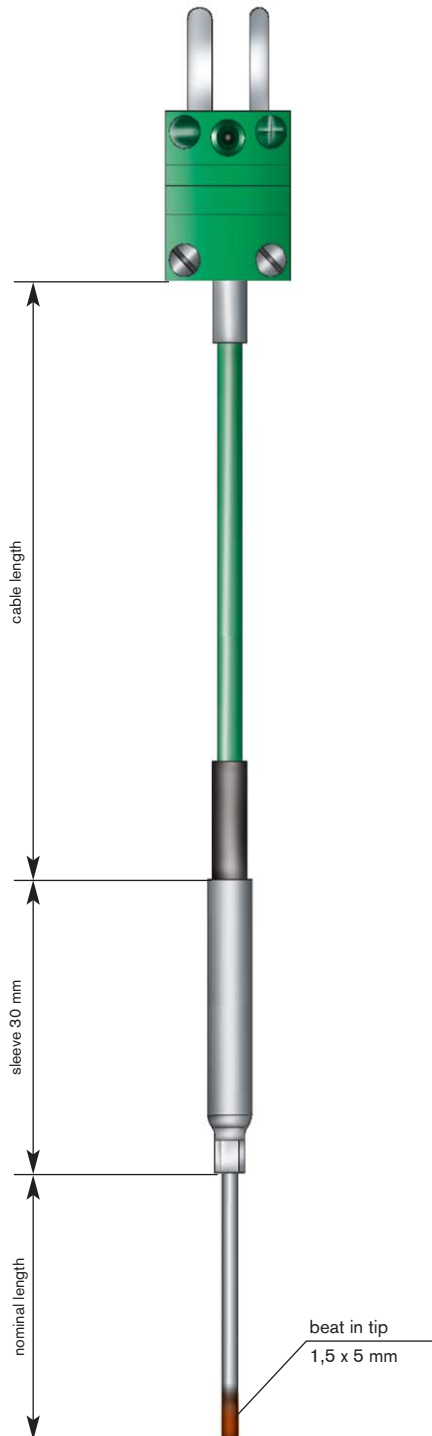


BEAT IN MINERAL INSULATED THERMOCOUPLE T207

General Information

Type J class 1	-40°C / +750°C
Type K class 1	-40°C / +1000°C
Material 1.4541	+800°C
Material 2.4816	+1100°C
Measuring tip	Form A, insulated
Limit deviation	Class 1
Please note that the temperature stability of the sensor is determined by the weakest parameters.	

This item is used, for example in automobile industry and is particularly appropriate for surface temperature measurement. With the help of an appropriate groove, the element can be fixed by beating in. The measuring point is situated behind the copper tip and can easily be identified by the colour difference.



THERMOCOUPLE:

- 1 x type J 1 x type K
- other thermocouples _____

NOMINAL LENGTH: _____ mm

TYPE:

- with kink protection (shrinkable sleeve)
- without kink protection (shrinkable sleeve)

CONNECTION CABLE:

(see also survey of connecting cables for thermocouples page 33 and 34)

- extension cable strand / FEP / FEP
- extension cable strand / FEP / overall copper shield / FEP
- other connection cable _____

CABLE LENGTH: _____ m

CONNECTION END:

- miniature thermoplug bare ends
- standard plug Lemo plug type _____
- miniature socket Lemo socket type _____
- other cable ends _____

- with batch certificate and identification