# DATA SHEET



## Thermpcouple cable K FEP-FEP NiCrNi 2x0,5 IEC oval

DB1161008 valid from: 30.09.2015

## Application

The compensating cable K FEP-FEP NiCrNi 2x0,5 mm is a FEP insulated thermocouple cable type K which transmits the thermoelectric voltage of NiCr/Ni thermocouples. It is for flexible use and fixed installation in dry and damp rooms. They may only be installed outdoors in observation of the max. permitted temperature range.

Design			
Conductor	0,5mm (solid)		
Conductor material	K alloys, according IE Positive conductor: Negative conductor:	ding IEC 60584-1 ctor: NiCr (Nickel chromium) uctor: Ni (Nickel)	
Core insulation	FEP		
Core identification	Positive conductor: Negative conductor:	green white	
Stranding	Cores not bunched		
Outer sheath	FEP Colour: green		

### **Electrical properties**

Limiting deviation	2,5°C (acc. to IEC 60584-1)
Thermocouple tolerances	- 40°C up to +1200°C (acc. to IEC 60584-3)
Test voltage	500 V

### Mechanical and thermal properties

Minimum bending radius	occassionally flexing: fixed installation:	12 x cable Ø 6 x cable Ø	
Temperature range	occassionally flexing: fixed installation:	-90°C up to +205°C -90°C up to +205°C	
Application temperature range	Type K: for item 1161008:	-40°C up to +1200°C -40°C up to +205°C	(acc. to IEC 60584-1) (considering the insulation)
Flame retardant	acc. to IEC 60332-1-2		

Originator: approved:	ALTE / PCM HAPF / PDC	Document:	DB1161008DE	page 1 of 1
All rights reservery PD 0019/2.2_	ved acc. to DIN ISO 16016. 11.10EN			