

DATA SHEET

valid from : 01.12.2008

Application

The compensating cable KN 5-022 L-CY 2 x 0,22 mm² is a PVC insulated cable 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 with UV protection and in observation of the max. permitted temperature range. The copper braiding screens the cable against electromagnetical interference.

Design

Conductor	0,22 mm² (7 x 0,20 mm)		
Conductor material	KCA alloying, accuracy class 2 according IEC 60584 Positive conductor: Fe (iron) Negative conductor: CuNi (cupronickel)		
Core insulation	PVC compound		
Core identification	Positive conductor: green Negative conductor: white		
Core layering	Cores twisted together		
Inner sheath	PVC compound, colour: green		
Screening	tinned copper braiding		
Outer sheath	PVC compound, colour: green		
Electrical properties			
Limiting deviation class 2	\pm 100 μV (± 2,5 °C) / m easuring point temperature +900 °C		
Mechanical and thermal	l properties		
Temperature range	occasional flexing: -5 $^{\circ}$ up to +70 $^{\circ}$		
Minimum bending radius	occasional flexing: 15 x cable diameter		
Flammability	flame retardant in acc. to IEC 60332-1-2 resp. VDE 0482-332-1-2		

Originator: Frank Hörtnagl / PD-KL Approved: Werner Körner / TE	Document:	DB0162052EN	page 1 of 1
Approved. Werner Korner / TE	Dooumont.	DD0102002EI	page i oi i