# DATA SHEET



## Compensating cable KCA Sil-GL-S NiCr/Ni 2x1,5 IEC oval

DB1161012 valid from: 30.09.2015

### Application

The compensating cable KCA Sil-GL-S NiCr/Ni 2x1,5 mm<sup>2</sup> is a Silicone rubber/glass fibre braid insulated compensating cable type KCA with a protective braid made of galvanized steel wires. It 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.

Compensating cables are made of conductors that have a different nominal composition as that of the corresponding thermocouple. In the application temperature range, the thermoelectric properties largely correspond to the characteristics of the thermocouple.

#### Design

Conductor	1,5mm² (48 x 0,2mm)		
Conductor material	KCA alloys, accuracy Positive conductor: Negative conductor:	class 2 according IEC 60584 FE (iron, compensating material for NiCr) CuNi (cupronickel, compensating material for Ni)	
Core insulation	Silicone rubber		
Core identification	Positive conductor: Negative conductor:	green white	
Stranding	Cores not bunched		
Outer sheath	Impregnated glass fibre braid With green tracer		
Braid	Protective braid made of galvanized steel wires With green tracer		

#### Electrical properties at 20°C

Limiting deviation class 2	± 100 μV (± 2,5°C) (acc. to IEC 60584-3)
Measuring point temperature	+900°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:	-50°C up to +180°C -50°C up to +180°C
Application temperature range	Type KCA: for item 1161012:	0°C up to +150°C (acc. to IEC 60584-3) 0°C up to +150°C (considering the Type KCA)
Flame retardant	acc. to IEC 60332-1-2	

	Originator: approved:	ALTE / PCM HAPF / PDC	Document:	DB1161012DE	page 1 of 1
All rights reserved acc. to DIN ISO 16016. PD 0019/2.2_11.10EN					