Valid from: 01.04.2019





## Application

The compensating cable KN 41 L-SIL  $2 \ge 0.5 \text{ mm}^2$  is a silicone insulated cable which transmits the thermo-electric voltage of NiCr/Ni thermocouples. It is for flexible use and fixed installation in dry rooms with low mechanical load. They may only be installed outdoors with UV- and humidity protection and in observation of the max. permitted temperature range. The steel wire armouring serves as mechanical protection.

## Design

Conductor	0.5 mm² (16 x 0.20 mm)		
Conductor material	KCA alloying, accuracy class 2 according DIN 43722		
	Positive conductor:	Fe (iron)	
	Negative conductor:	CuNi (cupronickel)	
Core insulation	Silicone compound		
Core identification	Positive conductor: Negative conductor:	red green	
		8.0011	
Core layering	Cores parallel next to each other		
Outer sheath	Silicone compound, colour:	green	
Armouring	Galvanized steel wire braiding with interweaved green identification thread		

## **Electrical properties**

Limiting deviation class 2	$\pm 100 \; \mu V \; (\pm 2.5 \; ^\circ C)$ / measuring point temperature +900 $^\circ C$
----------------------------	---

## Mechanical and thermal properties

Temperature range	occasional flexing:	-25 °C up to +180 °C
Minimum bending radius	occasional flexing:	15 x cable diameter
Flammability	flame retardant in acc. to IEC 60332-1-2 re	esp. VDE 0482-332-1-2

Creator: TOME/PCM	Document: DB0152030EN	Page 1 of 1
Released: ALTE/PDC	Version: 02	Page 1 of 1