Valid from: 01.04.2019

IEC compensating cable KP 3 L 2x1,5 oval



Application

The compensating cable KP 3 L $2 \times 1,5 \text{ mm}^2$ is a glass fibre insulated cable which transmits the thermoelectric voltage of PtRh/Pt thermocouples. It is for fixed installation in dry rooms and may only be installed outdoors with UV- and humidity protection and in observation of the max. permitted temperature range.

Design

| Conductor | 1.5 mm² (48 x 0.20 mm) | | | |
|-----------------------------------|--|--------------------|--|--|
| Conductor material | RCB/SCB alloying, accuracy class 2 according IEC 60584 | | | |
| | Positive conductor: | Cu (copper) | | |
| | Negative conductor: | CuNi (cupronickel) | | |
| Core insulation | Glass fibre covering | | | |
| Core identification | Positive conductor: | orange marked | | |
| | Negative conductor: | white marked | | |
| Core layering | Cores parallel next to each other | | | |
| Outer sheath | Glass fibre braiding with interweaved, orange identification thread | | | |
| | | | | |
| Electrical properties | | | | |
| Limiting deviation class 2 | $\pm 60~\mu V~(\pm 5.0~^\circ C)$ / measuring point temperature +1000 $^\circ C$ | | | |
| Mechanical and thermal properties | | | | |

Mechanical and thermal properties

| Temperature range | occasional flexing: | -25 °C up to +200 °C |
|------------------------|---|----------------------|
| Minimum bending radius | occasional flexing: | 12 x cable diameter |
| Flammability | flame retardant in acc. to IEC 60332-1-2 resp. VDE 0482-332-1-2 | |

| Creator: TOME/PCM | Document: DB0163005EN | Page 1 of 1 |
|--------------------|-----------------------|-------------|
| Released: ALTE/PDC | Version: 02 | Page 1 of 1 |
| | | |