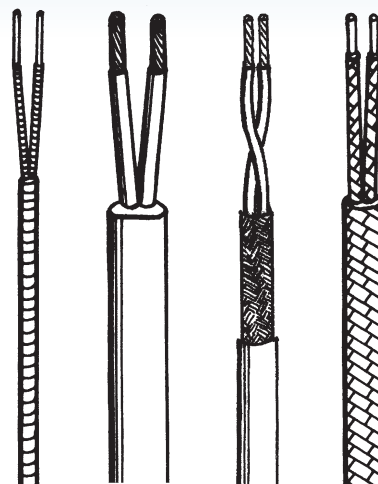


Kennfarben nach IEC 584-2 und DIN 43710 (U, L)

Typ	Mantel	Material	+ Pol	- Pol
T	braun	Cu-CuNi	braun / Cu	weiss / CuNi
E	violet	NiCr-CuNi	violet / NiCr	weiss / CuNi
J	schwarz	Fe-CuNi	schwarz / Fe	weiss / CuNi
K	grün	Fe-CuNi	grün / Fe	weiss / CuNi
K		Cu-CuNi	grün / Cu	weiss / CuNi
N	rosa	Cu-CuNi	rosa / Cu	weiss / CuNi
R / S (CA)	orange		orange / Cu	weiss / CuNi
B	grau	Cu-Cu	grau / Cu	weiss / Cu
U	braun	Cu-CuNi	rot / Cu	braun / CuNi
L	blau	Fe-CuNi	rot / Fe	blau / CuNi



**Bestelldaten / order specifications / spécifications de commande:** Draht Ø mm<sup>2</sup> / Mantel Ø mm

**Litzenleiter** *Isolation: PVC / PVC*

**Temperaturbereich -25...+105°C**

- |  |                                       |                                      |                                       |   |                                       |
|--|---------------------------------------|--------------------------------------|---------------------------------------|---|---------------------------------------|
| <input type="checkbox"/> K   | <input type="checkbox"/> 2x0.22 / 3.8 | <input type="checkbox"/> 2x0.5 / 5.5 | <input type="checkbox"/> 2x1.50 / 7.2 | <input type="checkbox"/> 2x1.50 / 4.3x7.0 | <input type="checkbox"/> 4x1.50 / 8.1 |
| <input type="checkbox"/> N <input type="checkbox"/> J                              | <input type="checkbox"/> 2x0.22 / 3.8 |                                      | <input type="checkbox"/> 2x1.50 / 7.0 |   |                                       |
| <input type="checkbox"/> T   | <input type="checkbox"/> 2x0.22 / 3.8 |                                      |                                       |   |                                       |
| <input type="checkbox"/> L <input type="checkbox"/> R/S <input type="checkbox"/> B | <input type="checkbox"/> 2x0.22 / 3.8 |                                      | <input type="checkbox"/> 2x1.50 / 7.0 | <input type="checkbox"/> 2x1.50 / 4.3x7.0 |                                       |

**Litzenleiter** *Isolation: PVC / Schirm / PVC*

**Temperaturbereich -25...+105°C**

- |   |                                       |                                      |
|---|---------------------------------------|--------------------------------------|
| <input type="checkbox"/> K <input type="checkbox"/> L | <input type="checkbox"/> 2x0.22 / 4.5 | <input type="checkbox"/> 2x1.5 / 8.1 |
| <input type="checkbox"/> R/S                          | <input type="checkbox"/> 2x0.22 / 5.0 | <input type="checkbox"/> 2x1.5 / 8.1 |

**Litzenleiter** *Isolation: Silikon / Silikon*

**Temperaturbereich -40...+200°C**

- |   |                                       |                                       |                                      |   |
|---|---------------------------------------|---------------------------------------|--------------------------------------|---|
| <input type="checkbox"/> K                              | <input type="checkbox"/> 2x0.22 / 3.8 | <input type="checkbox"/> 2x0.75 / 6.0 | <input type="checkbox"/> 2x1.5 / 7.7 | <input type="checkbox"/> 2x1.5 / 5.2x7.4  |
| <input type="checkbox"/> N                              | <input type="checkbox"/> 2x0.22 / 3.8 |                                       |                                      |   |
| <input type="checkbox"/> J                              | <input type="checkbox"/> 2x0.22 / 3.8 |                                       |                                      | <input type="checkbox"/> 2x1.50 / 1.3x7.0 |
| <input type="checkbox"/> L <input type="checkbox"/> R/S | <input type="checkbox"/> 2x0.22 / 3.8 | <input type="checkbox"/> 2x0.75 / 6.0 | <input type="checkbox"/> 2x1.5 / 7.7 | <input type="checkbox"/> 2x1.5 / 5.2x7.4  |
| <input type="checkbox"/> B                              | <input type="checkbox"/> 2x0.22 / 3.8 |                                       |                                      | <input type="checkbox"/> 2x1.5 / 4.3x7.0  |

**Litzenleiter** *Isolation: Silikon / Silikon / Glaseide*

**Temperatur Bereich -40...+200°C**

- |   |  |  |                                |
|---|--|--|--------------------------------|
| <input type="checkbox"/> K                              | <input type="checkbox"/> 2x1.5 / 5.5x8.2 | <input type="checkbox"/> 2x1.5 / 3.5x6.3 | <input type="checkbox"/> 4x1.5 |
| <input type="checkbox"/> L <input type="checkbox"/> R/S | <input type="checkbox"/> 2x1.5 / 5.5x8.2 |  |                                |

**Litzenleiter** *Isolation: Silikon / Silikon / Schirm*

**Temperaturbereich -40...+200°C**

- |  |                                      |  |
|--|--------------------------------------|--|
| <input type="checkbox"/> K <input type="checkbox"/> L <input type="checkbox"/> R/S | <input type="checkbox"/> 2x1.5 / 7.8 | <input type="checkbox"/> 2x1.5 / 6.0x8.2 |
|--|--------------------------------------|--|

**Litzenleiter** *Isolation: Silikon / Glaseide / Schirm*

**Temp. Bereich -40...+200°C**

- |  |  |
|--|--|
| <input type="checkbox"/> K <input type="checkbox"/> L <input type="checkbox"/> R/S | <input type="checkbox"/> 2x1.5 / 6.3x9.0 |
|--|--|

**Litzenleiter** *Isolation: Silikon / Schirm / Silikon*

**Temperaturbereich -40...+200°C**

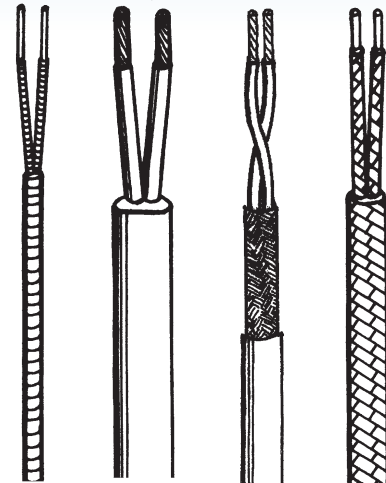
- |  |                                      |
|--|--------------------------------------|
| <input type="checkbox"/> K <input type="checkbox"/> L <input type="checkbox"/> R/S | <input type="checkbox"/> 2x1.5 / 8.0 |
|--|--------------------------------------|

**Leitungslänge:**  25m  50m  100m  \_\_\_\_\_m

Andere Typen und Ausführungen auf Anfrage erhältlich.

Kennfarben nach IEC 584-2 und DIN 43710 (U, L)

Typ	Mantel	Material	+ Pol	- Pol
T	braun	Cu-CuNi	braun / Cu	weiss / CuNi
E	violet	NiCr-CuNi	violet / NiCr	weiss / CuNi
J	schwarz	Fe-CuNi	schwarz / Fe	weiss / CuNi
K	grün	Fe-CuNi	grün / Fe	weiss / CuNi
K		Cu-CuNi	grün / Cu	weiss / CuNi
N	rosa	Cu-CuNi	rosa / Cu	weiss / CuNi
R / S (CA)	orange	Cu-CuNi	orange / Cu	weiss / CuNi
B	grau	Cu-Cu	grau / Cu	weiss / Cu
U	braun	Cu-CuNi	rot / Cu	braun / CuNi
L	blau	Fe-CuNi	rot / Fe	blau / CuNi



**Bestelldaten / order specifications / spécifications de commande:** Draht Ø mm<sup>2</sup> / Mantel Ø mm

**Litzenleiter**      **Isolation: Teflon FEP / Teflon FEP**      **Temperaturbereich -100...+200°C**  
 K                     2x0.22 / 3.8       2x0.75 / 2.4x4.2                     2x1.5/4.4                     2x1.5/8.0  
 L  J  R/S       2x0.22 / 3.8       2x0.75 / 2.4x4.2                     2x1.5/4.4

**Litzenleiter**      **Isolation: Teflon FEP / Teflon FEP / Schirm**      **Temperaturbereich -100...+200°C**  
 K                     2x0.22 / 3.8       2x0.75 / 2.4x4.2                     2x1.5/4.4                     2x1.5/8.0  
 L  J                     2x0.22 / 3.8       2x0.75 / 2.4x4.2                     2x1.5/4.4

**Litzenleiter**      **Isolation: Teflon FEP / Silikon**      **Temperaturbereich -40...+200°C**  
 K  N  B       2x0.22 / 3.8       2x0.75 / 2.4x4.2                     2x1.5/4.4                     2x1.5/8.0  
 L  J                     2x0.22 / 3.8       2x0.75 / 2.4x4.2                     2x1.5/4.4

**Massivleiter**      **Isolation: Glasseide / Glasseide**      **Temperaturbereich -25...+400°C**  
 K  B                     2x0.22 / 1.0x0.8  2x0.22 / 3.8       2x0.5 / 1.8x1.1       2x1.0 / 3.1x1.8  
 L  J  T                     2x0.22 / 1.0x0.8  2x0.22 / 3.8       2x0.5 / 1.8x1.1

**Massivleiter**      **Isolation: Glasseide HT / Glasseide HT**      **Temperaturbereich -40...+800°C**  
 K  N                     2x0.5 / 2.4x1.5                     2x1.0 / 3.1x1.8

**Litzenleiter**      **Isolation: Glasseide / Glasseide / Schirm**      **Temperaturbereich -25...+400°C**  
 K                     2x0.22 / 3.0

**Massivleiter**      **Isolation: Silicafaser und Adern verseilt**      **Temperaturbereich -40...+1000°C**  
 K  N                     2x0.8 / 4.5                     2x1.0 / 4.9

**Massivleiter**      **Isolation: Silicafaser / Silicafaser**      **Temperaturbereich -40...+1000°C**  
 K  N                     2x0.8 / 3.5x5.0       2x1.0 / 3.9x5.4

**Massivleiter**      **Isolation: Keramikfaser und Adern verseilt**      **Temperaturbereich -40...+1200°C**  
 K  N                     2x0.8 / 4.5                     2x1.0 / 4.9

**Massivleiter**      **Isolation: Keramikfaser / Keramikfaser**      **Temperaturbereich -40...+1200°C**  
 K  N                     2x0.8 / 5.0x3.5       2x1.0 / 5.4x3.9

**Leitungslänge:**       25m                     50m                     100m                     \_\_\_\_\_m

Andere Typen und Ausführungen auf Anfrage erhältlich.