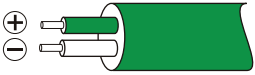

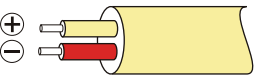
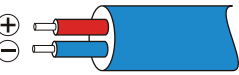



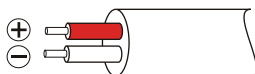


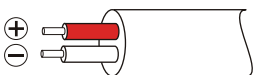

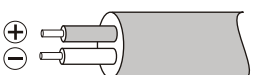
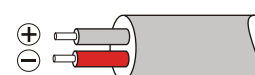
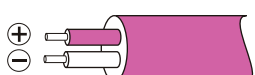







| Uusi standardi: | IEC 60584-3 | DIN EN 60584 | ISA MC 96.1 |
|-----------------------------------|--|--|---|
| TE-tyyppi | IEC 584 | DIN 43714 | ANSI MC 96.1 |
| NiCr-Ni / K KCA: Fe-CuNi |  + vihreä/ - valkoinen Vaippa: vihreä |  + punainen/ - vihreä Vaippa: vihreä |  + keltainen/ - punainen Vaippa: keltainen |
| Fe-CuNi / L | _____ |  + punainen/ - sininen Vaippa: sininen | _____ |
| Fe-CuNi / J |  + musta/ - valkoinen Vaippa: musta | _____ |  + valkoinen/ - punainen Vaippa: musta |
| Pt10Rh-Pt / S SCA: E-Cu/A-Cu |  + oranssi/ - valkoinen Vaippa: oranssi |  + punainen/ - valkoinen Vaippa: valkoinen |  + musta/ - punainen Vaippa: vihreä |
| Pt13Rh-Pt / R RCA: E-Cu/A-Cu |  + oranssi/ - valkoinen Vaippa: oranssi |  + punainen/ - valkoinen Vaippa: valkoinen |  + musta/ - punainen Vaippa: vihreä |
| Pt30Rh-Pt6Rh / B BC: S-Cu/E-Cu |  + harmaa/ - valkoinen Vaippa: harmaa | _____ |  + harmaa/ - punainen Vaippa: harmaa |
| NiCrosil-Nisil / N NC: Cu-CuNi |  + v.punainen/ - valkoinen Vaippa: v.punainen | _____ | _____ |
| Cu-CuNi / U | _____ |  + punainen/ - ruskea Vaippa: ruskea | _____ |
| Cu-CuNi / T |  + ruskea/ - valkoinen Vaippa: ruskea | _____ | _____ |
| NiCr-CuNi / E |  + violetti/ - valkoinen Vaippa: violetti |  + punainen/ - violetti Vaippa: violetti |  + violetti/ - punainen Vaippa: violetti |