Colour Code for Thermocouples and Compensation Cables
New denominations: IEC 60584-1 DIN EN 60584-1 ISA MC 96.1

| Thermo Type | IEC 584 | DIN 43714 | ANSI MC 96.1 |
| :---: | :---: | :---: | :---: |
| NiCr-Ni / K <br> KCA: Fe-CuNi |  |  |  |
| Fe-CuNi / L |  |  |  |
| Fe-CuNi / J | $\stackrel{+}{\ominus}$ |  | $\stackrel{\oplus}{\ominus} \stackrel{\substack{ + \\ +{c}{+ \text { whitel - red } \\ \text { Jacket: black }} }}\end{subarray}}{\substack{\text { and }}}$ |
| Pt10Rh-Pt / S <br> SCA: E-Cu/A-Cu | $\stackrel{+}{\ominus} \stackrel{\substack{\text { +orange/- white } \\ \text { Jacket: orange }}}{ }$ | $\stackrel{\oplus}{\ominus} \stackrel{\substack{+ \text { red }- \text { white } \\ \text { Jacket: white }}}{ }$ |  |
| Pt13Rh-Pt / R RCA: E-Cu/A-Cu |  | $\stackrel{\oplus}{\ominus} \stackrel{\substack{+ \text { red/ - white } \\ \text { Jacket: white }}}{ }$ |  |
| Pt30Rh-Pt6Rh / B <br> BC: S-Cu/E-Cu | $\stackrel{\oplus}{\substack{+ \\ \text { + greyl/ - white } \\ \text { Jacket: grey }}}$ |  | $\stackrel{\oplus}{\stackrel{\oplus}{\ominus}-\sqrt{\text { + greyl/ - red }}}$ |
| NiCrosil-Nisil / N <br> NC: Cu-CuNi |  |  |  |
| Cu-CuNi / U |  | - |  |
| Cu-CuNi / T |  |  |  |
| NiCr-CuNi / E |  |  |  |

