

INTERNATIONALE KENNFARBEN FÜR THERMOELEMENTE

INTERNATIONAL COLOUR CODES FOR THERMOCOUPLES

| Thermopaarart thermocouple element | DIN EN 60584 | DIN 43710 | BS4937/1843 | NF C 42-324 | ANSI MC 96.1 |
|--|--------------|-----------|-------------|-------------|--------------|
| J + Eisen / Iron - Kupfer-Nickel copper-nickel | | | | | |
| L + Eisen / Iron - Kupfer-Nickel copper-nickel | | | | | |
| K + Nickel-Chrom nickel-chrome - Nickel / nickel | | | | | |
| R + Platin-13% Rhodium platinum-13% rhodium - Platin / platinum | | | | | |
| S + Platin-10% Rhodium platinum-10% rhodium - Platin / platinum | | | | | |
| B + Platin-30% Rhodium platinum-30% rhodium - Platin- 6% Rhodium platinum- 6% rhodium | | | | | |
| T + Kupfer / copper - Kupfer-Nickel copper-nickel | | | | | |
| E + Nickel-Chrom nickel-chrome - Kupfer-Nickel copper-nickel | | | | | |
| N + Nickel-Chrom-Silizium nickel-chrome-silicon - Nickel-Silizium nickel-silicon | | | | | |
| U + Kupfer / copper - Kupfer-Nickel copper-nickel | | | | | |