TWC-N

NTC Temperature sensor [OEM]

Negative Temperature Coefficient (NTC) sensors are able to convert small temperature changes to significant resistance changes.

Technical Details:

- Temperature range: -40...200°C
- Accuracy:
 ±0.2°C at R25 reference
 ±0.1°C for medical application
- Rated Current: <1 mA
- Approved HV Safety: ≤ 3000 V_{DC}
- IP Grade: IP68
- Fast response time
- High accuracy and reliability

Plastic Housing Version

> O-Ring Terminal Version

Thermoplastic Overmoulded Version

Stainless Steel Housing Version









- Automotive industry
- Electric mobility
- Charging stations
- Process monitoring / control
- Industrial installations
- Laboratories



KOBOLD Messring GmbH

Nordring 22-24 65719 Hofheim am Taunus Germany

www.kobold.com

TWC-P

PT Resistance thermometers [OEM]

Platinum (PT) resistors are utilised for simple, precise and linear temperature measurements.

Technical Details:

- Temperature range: -196...600°C
- Accuracy: Class A, B IEC 60751 ±0.1 °C with PCBA calibration
- Rated Current: <1 mA
- Approved HV Safety: ≤ 3000 V_{DC}
- IP Grade: IP68
- Fast response time
- · High accuracy and reliability

Stainless Steel Housing Version

Thread Unit Version





Nordring 22-24 65719 Hofheim am Taunus Germany

www.kobold.com











- (Green) energy generation
- Building services (HVAC)
- Industrial applications
- Power transmission / conversion
- Medical applications

