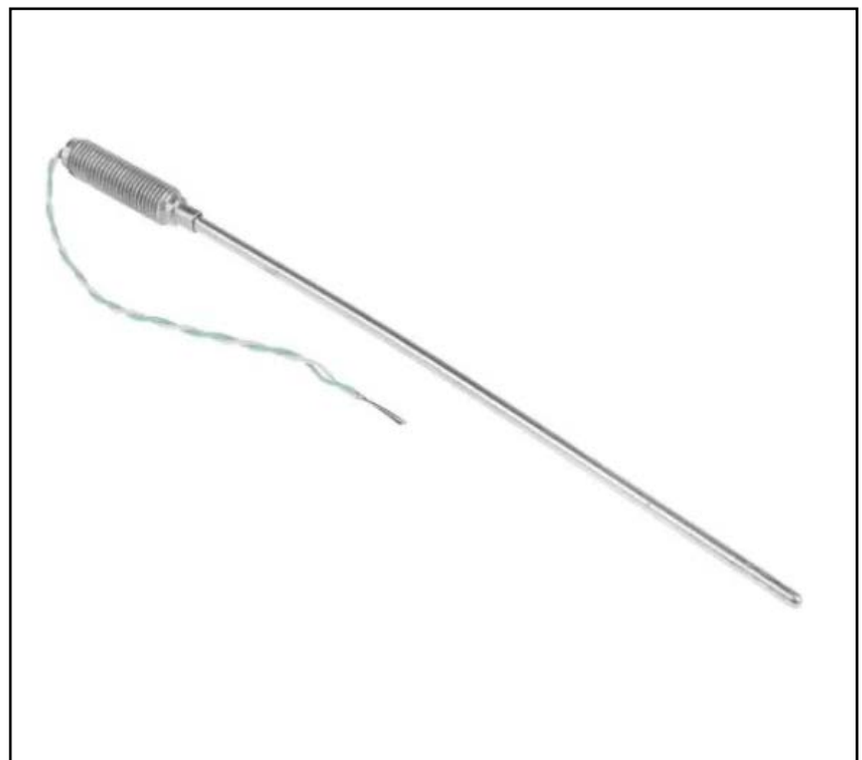


MERKMALE

- Isolierte heiße Kontaktstelle für geringere elektrische Störungen
- Mineralisolierung für Langlebigkeit und hohe Leistung
- Entspricht den Normen IEC 584
- Flexibel
- Ummantelung aus Edelstahl 310 für Beständigkeit gegen Korrosion und Oxidation

RS Pro Thermoelement Typ K, 150 mm Länge, 3 mm Durchmesser → +1100 °C

RS Best.-Nr. 228-7467



Professionelle Produkte von RS bieten Ihnen hochwertige Teile in allen Produktkategorien. Unsere Produktpalette wurde von Ingenieuren getestet und bietet eine vergleichbare Qualität wie die führenden Marken, ohne einen Premium-Preis zu zahlen.

Produktbeschreibung

Von RS PRO gibt es eine Reihe von Temperatursensoren oder Prüfspitzen mit Thermoelement Typ K, die den Spezifikationen nach IEC 584 entsprechen. Diese Thermoelement-Temperaturfühler haben eine robuste Konstruktion mit einem mineralisierten flexiblen Sondenmantel aus Edelstahl 310, der gebogen und geformt werden kann, um einem breiten Anwendungsspektrum gerecht zu werden. Das Thermoelement verfügt über eine einteilige, isolierte heiße Kontaktstelle zur Reduzierung elektrischer Störungen und eine Becherdichtung mit Feingewinde M8 x 1,00 mm für einen Temperaturbereich bis 200 °C.

Allgemeine

| | |
|------------------------------|--|
| Thermoelementtyp | Typ K |
| Temperaturmessbereich | -40 °C bis 1100 °C. |
| Baugewerbe | Mineralisiert |
| Messstelle | Flexible mineralisierte Sonde mit 310 Edelstahl oder Inconel Ummantelung aus Legierung 600 mit M8 x 1,0 mm Feingewinde Pot |
| Anwendung | Universell einsetzbar. Hochtemperatur-Oxidationsumgebung, Thermoelementsonden umfassen Wärmetauscher, Kraftwerke, Ziegel- und Zementöfen, Wärmebehandlungs- und Glühöfen, Thermostate, Lebensmittelthermometer, Fahrzeugdiagnose und in Laboratorien |

Mechanische

| | |
|----------------------------------|--|
| Sondendurchmesser | 3mm |
| Sondenlänge | 150mm |
| Sondengehäuse | Edelstahl |
| Isolierung/Ummantelung | Mineralisierung |
| Typ der Anschlussklemmen | Kabel; 100-mm-PFA-Zwillingsverdrillte 7/0,2-mm-Enden, +grün/weiß farbcodiert gemäß IEC 584 |
| Kompensierende Kabellänge | 100mm |
| Kabelisolierung | Isolierte heiße Verbindung |

Zulassungen

| | |
|-----------------------------------|----------------|
| Konformität/Zertifizierung | IEC 584-Normen |
| Normen erfüllt | IEC |



| T/C Type | Conductors | Length | Termination | +Positive tail wire | -Negative tail wire code | Allied Code | RS order Code |
|----------|------------|----------|-------------|---------------------|--------------------------|-------------|-----------------|
| 'K' | 1/0.2mm | 1 metre | Mini plug | Green | White | 70643600 | 363-0250 |
| 'K' | 1/0.2mm | 2 metre | Mini plug | Green | White | | 110-4482 |
| 'K' | 1/0.2mm | 5 metre | Mini plug | Green | White | | 123-6306 |
| 'K' | 1/0.2mm | 10 metre | Mini plug | Green | White | | 123-6307 |
| 'J' | 1/0.2mm | 1 metre | Mini plug | Black | White | 70643599 | 363-0244 |
| 'J' | 1/0.2mm | 2 metre | Mini plug | Black | White | | 123-6308 |
| 'J' | 1/0.2mm | 5 metre | Mini plug | Black | White | | 123-6309 |
| 'J' | 1/0.2mm | 10 metre | Mini plug | Black | White | | 123-6310 |
| 'T' | 1/0.2mm | 1 metre | Mini plug | Brown | White | 70643601 | 363-0266 |
| 'T' | 1/0.2mm | 2 metre | Mini plug | Brown | White | | 123-6311 |
| 'T' | 1/0.2mm | 5 metre | Mini plug | Brown | White | | 123-6312 |
| 'T' | 1/0.2mm | 10 metre | Mini plug | Brown | White | | 123-6313 |

| | Conductors | Cores | Jacket | Reel Length | Allied Code | RS order code |
|-------------------|------------|---------------|--------|-------------|-------------|-----------------|
| Extension: | | | | | | |
| KX | 7/0.2mm | +Green/-White | Green | 10 metres | 70657084 | 827-5615 |
| KX | 7/0.2mm | +Green/-White | Green | 25 metres | 70641729 | 236-3820 |
| KX | 7/0.2mm | +Green/-White | Green | 50 metres | 70657085 | 827-5619 |
| KX | 7/0.2mm | +Green/-White | Green | 100 metres | 70646156 | 611-7889 |
| KX | 7/0.2mm | +Green/-White | Green | 200 metres | 70657088 | 827-5628 |
| | | | | | | |
| JX | 7/0.2mm | +Black/-White | Black | 10 metres | 70641640 | 219-4753 |
| JX | 7/0.2mm | +Black/-White | Black | 25 metres | 70657078 | 827-5592 |
| JX | 7/0.2mm | +Black/-White | Black | 50 metres | 70657079 | 827-5596 |
| JX | 7/0.2mm | +Black/-White | Black | 100 metres | 70641737 | 236-3915 |
| JX | 7/0.2mm | +Black/-White | Black | 200 metres | 70657081 | 827-5606 |
| | | | | | | |
| TX | 7/0.2mm | +Brown/-White | Brown | 10 metres | 70641637 | 219-4703 |
| TX | 7/0.2mm | +Brown/-White | Brown | 25 metres | 70641734 | 236-3870 |
| TX | 7/0.2mm | +Brown/-White | Brown | 50 metres | 70657095 | 827-5653 |
| TX | 7/0.2mm | +Brown/-White | Brown | 100 metres | 70651749 | 762-1146 |
| TX | 7/0.2mm | +Brown/-White | Brown | 200 metres | 70657098 | 827-5662 |
| | | | | | | |
| NX | 7/0.2mm | +Pink/-White | Pink | 10 metres | 70641635 | 219-4668 |
| NX | 7/0.2mm | +Pink/-White | Pink | 25 metres | 70657091 | 827-5637 |
| NX | 7/0.2mm | +Pink/-White | Pink | 50 metres | 70657089 | 827-5631 |
| NX | 7/0.2mm | +Pink/-White | Pink | 100 metres | 70657092 | 827-5640 |

| T/C Type | Conductors | Cores | Reel Length | Allied code | RS order code |
|----------|------------|--------------|-------------|-------------|-----------------|
| KX | 1/0.2mm | +Yellow/-Red | 25 metres | 70656106 | 814-0030 |
| KX | 1/0.2mm | +Yellow/-Red | 50 metres | 70656111 | 814-0049 |
| KX | 1/0.2mm | +Yellow/-Red | 100 metres | 70656109 | 814-0042 |
| | | | | | |
| KX | 7/0.2mm | +Yellow/-Red | 25 metres | 70656110 | 814-0046 |
| KX | 7/0.2mm | +Yellow/-Red | 50 metres | 70656113 | 814-0055 |
| KX | 7/0.2mm | +Yellow/-Red | 100 metres | 70656114 | 814-0058 |
| | | | | | |
| KX | 1/0.3mm | +Yellow/-Red | 25 metres | 70656104 | 814-0024 |
| KX | 1/0.3mm | +Yellow/-Red | 50 metres | 70656107 | 814-0033 |
| KX | 1/0.3mm | +Yellow/-Red | 100 metres | 70656108 | 814-0036 |
| | | | | | |
| TX | 1/0.3mm | +Blue/-Red | 25 metres | 70656121 | 814-0080 |
| TX | 1/0.3mm | +Blue/-Red | 50 metres | 70656126 | 814-0099 |
| TX | 1/0.3mm | +Blue/-Red | 100 metres | 70656124 | 814-0092 |
| | | | | | |
| TX | 1/0.2mm | +Blue/-Red | 25 metres | 70656125 | 814-0096 |
| TX | 1/0.2mm | +Blue/-Red | 50 metres | 70656128 | 814-0106 |
| TX | 1/0.2mm | +Blue/-Red | 100 metres | 70656129 | 814-0109 |

| T/C Type | Conductors | Cores | Reel Length | Allied code | RS order code |
|----------|------------|---------------|-------------|-------------|-----------------|
| J | 1/0.2mm | +Black/-White | 25 metres | 70657194 | 827-5980 |
| J | 1/0.2mm | +Black/-White | 50 metres | 70657195 | 827-5984 |
| J | 1/0.315mm | +Black/-White | 25 metres | 70657198 | 827-5993 |
| J | 1/0.315mm | +Black/-White | 50 metres | 70657199 | 827-5996 |
| K | 1/0.315mm | +Green/-White | 25 metres | 70657200 | 827-6000 |
| K | 1/0.315mm | +Green/-White | 50 metres | 70657205 | 827-6019 |
| T | 1/0.315mm | +Brown/-White | 25 metres | 70657208 | 827-6028 |
| T | 1/0.315mm | +Brown/-White | 50 metres | 70657206 | 827-6022 |
| J | 1/0.508mm | +Black/-White | 25 metres | 70657197 | 827-5990 |
| J | 1/0.508mm | +Black/-White | 50 metres | 70657201 | 827-6003 |
| K | 1/0.508mm | +Green/-White | 25 metres | 70657203 | 827-6012 |
| K | 1/0.508mm | +Green/-White | 50 metres | 70657204 | 827-6016 |
| J | 7/0.2mm | +Black/-White | 25 metres | 70657202 | 827-6006 |
| K | 7/0.2mm | +Green/-White | 25 metres | 70657207 | 827-6025 |
| T | 7/0.2mm | +Brown/-White | 25 metres | 70657209 | 827-6031 |
| N | 7/0.2mm | +Pink/-White | 25 metres | 70657210 | 827-6034 |

| | Conductors | Cores | Jacket | Reel Length | Allied Code | RS order code |
|----------------------|------------|----------------|--------|-------------|-------------|-----------------|
| Compensating: | | | | | | |
| VX (KCB) | 7/0.2mm | +Green/-White | Green | 10 metres | 70657082 | 827-5609 |
| VX (KCB) | 7/0.2mm | +Green/-White | Green | 25 metres | 70641629 | 219-4551 |
| VX (KCB) | 7/0.2mm | +Green/-White | Green | 50 metres | 70657080 | 827-5603 |
| VX (KCB) | 7/0.2mm | +Green/-White | Green | 100 metres | 70641630 | 219-4573 |
| VX (KCB) | 7/0.2mm | +Green/-White | Green | 200 metres | 70657083 | 827-5612 |
| VX (KCB) | 13/0.2mm | +Green/-White | Green | 10 metres | 70657086 | 827-5621 |
| VX (KCB) | 13/0.2mm | +Green/-White | Green | 25 metres | 70657087 | 827-5625 |
| VX (KCB) | 13/0.2mm | +Green/-White | Green | 50 metres | 70657090 | 827-5634 |
| VX (KCB) | 13/0.2mm | +Green/-White | Green | 100 metres | 70651750 | 762-1152 |
| U (RCA) | 7/0.2mm | +Orange/-White | Orange | 10 metres | 70657096 | 827-5656 |
| U (RCA) | 7/0.2mm | +Orange/-White | Orange | 25 metres | 70646158 | 611-7902 |
| U (RCA) | 7/0.2mm | +Orange/-White | Orange | 50 metres | 70657097 | 827-5659 |
| U (RCA) | 13/0.2mm | +Orange/-White | Orange | 10 metres | 70641641 | 219-4769 |
| U (RCA) | 13/0.2mm | +Orange/-White | Orange | 25 metres | 70657093 | 827-5643 |
| U (RCA) | 13/0.2mm | +Orange/-White | Orange | 50 metres | 70657094 | 827-5647 |

| T/C Type | Conductors | Cores | Jacket | Reel Length | Allied code | RS order code |
|----------------------|------------|--------------|--------|-------------|-------------|-----------------|
| Extension: | | | | | | |
| KX | 7/0.2mm | +Yellow/-Red | Yellow | 25 m | 70656102 | 814-0018 |
| KX | 7/0.2mm | +Yellow/-Red | Yellow | 100 m | 70656105 | 814-0027 |
| KX | 7/0.2mm | +Yellow/-Red | Yellow | 200 m | 70656103 | 814-0020 |
| JX | 7/0.2mm | + White/-Red | Black | 25 m | 70656096 | 813-9995 |
| JX | 7/0.2mm | + White/-Red | Black | 100 m | 70656098 | 814-0005 |
| JX | 7/0.2mm | + White/-Red | Black | 200 m | 70656099 | 814-0008 |
| TX | 7/0.2mm | +Blue/-Red | Blue | 25 m | 70656119 | 814-0074 |
| TX | 7/0.2mm | +Blue/-Red | Blue | 100 m | 70656122 | 814-0083 |
| TX | 7/0.2mm | +Blue/-Red | Blue | 200 m | 70656123 | 814-0086 |
| Compensating: | | | | | | |
| VX (KCB) | 7/0.2mm | +Yellow/-Red | Yellow | 25 m | 70656127 | 814-0103 |
| VX (KCB) | 7/0.2mm | +Yellow/-Red | Yellow | 100 m | 70656130 | 814-0112 |
| VX (KCB) | 7/0.2mm | +Yellow/-Red | Yellow | 200 m | 70656131 | 814-0115 |