Thermocouple Wire



ANSI Type J and K Duplex Thermocouple Wire — Stocked on 100 and 250 Foot Spools

Can be used for manufacturing thermocouple assemblies or as hook up wire between a thermocouple assembly and display instrumentation or a temperature control. The calibration is guaranteed to the full temperature range of the thermocouple type.



| TC Type | Wire Type | Insulation | Insulation Temperature Limits (°F/°C) | Nominal Overall Dimensions (inches) | Part Number 100 Foot Spool 250 Foot Spool | |
|------------|-------------------|------------------------------|--|--|--|-----------|
| J | 20 Gauge Solid | Fiberglass | 900/482 | .060 × .106 | TCWR-1028 | TCWR-1032 |
| J | 20 Gauge Stranded | Fiberglass | 900/482 | .066 × .118 | TCWR-1033 | TCWR-1035 |
| J | 24 Gauge Solid | Fiberglass | 900/482 | .048 × .082 | TCWR-1037 | TCWR-1069 |
| J | 24 Gauge Stranded | Fiberglass | 900/482 | .048 × .082 | TCWR-1038 | TCWR-1070 |
| J | 20 Gauge Stranded | Fiberglass with SS overbraid | 900/482 | .088 × .140 | TCWR-1047 | TCWR-1051 |
| J | 20 Gauge Solid | FEP Teflon® | 400/204 | .068 × .116 | TCWR-1060 | TCWR-1062 |
| J | 24 Gauge Stranded | Fiberglass with SS overbraid | 900/482 | .074 × .100 | TCWR-1048 | TCWR-1052 |
| K | 20 Gauge Solid | Fiberglass | 900/482 | .060 × .116 | TCWR-1025 | TCWR-1029 |
| K | 20 Gauge Stranded | Fiberglass | 900/482 | .066 × .118 | TCWR-1034 | TCWR-1036 |
| K | 24 Gauge Solid | Fiberglass | 900/482 | .044 × .074 | TCWR-1039 | TCWR-1071 |
| K | 24 Gauge Stranded | Fiberglass | 900/482 | $.050 \times .082$ | TCWR-1040 | TCWR-1072 |
| K | 20 Gauge Stranded | Fiberglass with SS overbraid | 900/482 | .088 × .140 | TCWR-1049 | TCWR-1053 |
| K | 20 Gauge Solid | FEP Teflon® | 400/204 | .068 × .116 | TCWR-1061 | TCWR-1063 |
| K | 24 Gauge Stranded | Fiberglass with SS overbraid | 900/482 | .074 × .100 | TCWR-1050 | TCWR-1054 |

ANSI Type JX and KX Thermocouple Extension Wire — Stocked on 100 and 250 Foot Spools

Due to its cost advantage thermocouple extension wire is used to make the connection between the thermocouple assembly and the measuring instrument, especially when long distances are involved. Thermocouple extension wire has approximately the same characteristics as thermocouple wire but its accuracy is guaranteed over a limited temperature range.



| TC | | Insulation | Insulation Temperature Limits | Nominal Overall Dimensions | Part Number | |
|------|-------------------|----------------------------|-------------------------------------|----------------------------------|----------------|----------------|
| Туре | Wire Type | | (°F/°C) | (inches) | 100 Foot Spool | 250 Foot Spool |
| JX | 20 Gauge Solid | PVC | 221/105 | .092 × .154 | TCWR-1027 | TCWR-1031 |
| JX | 20 Gauge Stranded | PVC | 221/105 | .098 × .166 | TCWR-1041 | TCWR-1073 |
| JX | 24 Gauge Solid | PVC | 221/105 | .080 × .130 | TCWR-1042 | TCWR-1074 |
| JX | 24 Gauge Stranded | PVC | 221/105 | .084 × .138 | TCWR-1043 | TCWR-1075 |
| JX | 20 Gauge Solid | PVC with Shield & Drain | 221/105 | .169 Diameter | TCWR-1055 | TCWR-1057 |
| KX | 20 Gauge Solid | PVC | 221/105 | .092 × .154 | TCWR-1026 | TCWR-1030 |
| KX | 20 Gauge Stranded | PVC | 221/105 | .098 × .166 | TCWR-1044 | TCWR-1076 |
| KX | 24 Gauge Solid | PVC | 221/105 | .080 × .130 | TCWR-1045 | TCWR-1077 |
| KX | 24 Gauge Stranded | PVC | 221/105 | .084 × .138 | TCWR-1046 | TCWR-1078 |
| KX | 20 Gauge Solid | PVC with Shield & Drain | 221/105 | .169 Diameter | TCWR-1056 | TCWR-1058 |

Tempco's Thermocouple Wire and Extension Wire is supplied to meet Standard Tolerances of ANSI Circular MC96.1-1982.

For Thermocouple Wire Types and Special Limits/Tolerances not shown, refer to catalog pages 14-102 through 14-113 in the Temperature Sensors section.