

# QUICK DISCONNECT TEMPERATURE PROBES AND ACCESSORIES

### MODEL TMP - QUICK DISCONNECT TEMPERATURE PROBES

MINIATURE AND STANDARD SIZE PROBES

CHOICE OF 304 SS, INCONEL 600 OR XL SHEATH

XL HIGH TEMPERATURE PROBE AVAILABLE

MEETS OR EXCEEDS SLE AND EN 60584-2: TOLERANCE
CLASS 1

COLOR CODED CONNECTOR BODY

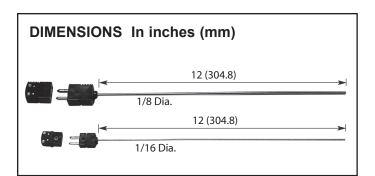
WIRE SOLD SEPARATELY

#### **GENERAL DESCRIPTION**

Model TMP Quick Disconnect Thermocouples are available with both miniature and standard size connector termination. These rugged probes feature a variety of calibration types, sheath materials and diameters, and are available with an ungrounded junction. A high temperature probe is also available that can be mated with a standard female universal connector. All temperature probes are rated at the tolerance standard SLE, (Special Limits Of Error), which is  $\pm 2$  °C degrees of error.

#### **SPECIFICATIONS**

- 1. **SHEATH**: Constructed of 304 stainless steel, Inconel 600, or XL (High Temperature Probe only)
- 2. SHEATH DIAMETER: 1/16" or 1/8"
- 3. PROBE LENGTH: 12" Ungrounded junction.
- 4. CONNECTOR BODY: Glass Filled Nylon, rated to 220 °C.
- 5. WIRE: Sold separately, see accessory details



#### **ORDERING INFORMATION**

| DESCRIPTION                                  | ANSI<br>TYPE<br>TC | SHEATH MATERIAL | SHEATH<br>DIAMETER<br>INCHES | PART NUMBER |
|----------------------------------------------|--------------------|-----------------|------------------------------|-------------|
|                                              | J                  | 304SS           | 1/16                         | TMPJQD01    |
|                                              | К                  | 304SS           | 1/16                         | TMPKQD01    |
| MINI                                         | Т                  | 304SS           | 1/16                         | TMPTQD01    |
| QUICK<br>DISCONNNECT                         | E                  | 304SS           | 1/16                         | TMPEQD01    |
| TC PROBE<br>W/ MOLDED                        | J                  | INCONEL 600     | 1/16                         | TMPJQD02    |
| CONN                                         | К                  | INCONEL 600     | 1/16                         | TMPKQD02    |
|                                              | Т                  | INCONEL 600     | 1/16                         | TMPTQD02    |
|                                              | E                  | INCONEL 600     | 1/16                         | TMPEQD02    |
|                                              | J                  | 304SS           | 1/8                          | TMPJQD03    |
|                                              | К                  | 304SS           | 1/8                          | TMPKQD03    |
|                                              | Т                  | 304SS           | 1/8                          | TMPTQD03    |
| STANDARD<br>QUICK                            | Е                  | 304SS           | 1/8                          | TMPEQD03    |
| DISCONNNECT<br>TC PROBE<br>W/ MOLDED<br>CONN | J                  | INCONEL 600     | 1/8                          | TMPJQD04    |
|                                              | К                  | INCONEL 600     | 1/8                          | TMPKQD04    |
|                                              | Т                  | INCONEL 600     | 1/8                          | TMPTQD04    |
|                                              | Е                  | INCONEL 600     | 1/8                          | TMPEQD04    |
|                                              | К                  | XL              | 1/8                          | *TMPKQD05   |

 MATING FEMALE CONNECTOR (with "write on label") AND PLCM CABLE CLAMP WITH LOCKING CLIP INCLUDED WITH

\* XL probes have a very low drift and are for use in high temperature applications up to 1335  $^\circ\text{C.}$ 



Do not dispose of unit in trash - Recycle

## WIRING

### **MODEL TMWS - THERMOCOUPLE WIRE**

#### **GENERAL DESCRIPTION**

Thermocouple wire is for use with the Mini and Standard Quick Disconnect Temperature Probes. It is available in a variety of insulation and calibration types, and spool lengths.

#### SPECIFICATIONS

- 1. WIRE LENGTH: 25 or 100 Foot Spools
- 2. INSULATION: Duplex Insulated
- 3. TYPE: 24 AWG Solid Wire
- 4. COLOR CODE: ANSI color codes

| ANSI TYPE | POSITIVE | NEGATIVE | JACKET |
|-----------|----------|----------|--------|
| J         | WHITE    | RED      | BROWN  |
| К         | YELLOW   | RED      | BROWN  |
| Т         | BLUE     | RED      | BROWN  |
| E         | PURPLE   | RED      | BROWN  |



#### **ORDERING INFORMATION**

| DESCRIPTION     | ANSI<br>TYPE | MAX<br>TEMP |     | INSULATION TYPE | NOMINAL<br>SIZE (IN.) | PART<br>NUMBER |
|-----------------|--------------|-------------|-----|-----------------|-----------------------|----------------|
|                 |              | °C          | ٩F  |                 |                       |                |
|                 | J            | 260         | 500 | NEOFLON PFA     | .056 X .093           | TMWSJ100       |
|                 | К            | 260         | 500 | NEOFLON PFA     | .056 X .093           | TMWSK100       |
|                 | Т            | 200         | 400 | NEOFLON PFA     | .056 X .092           | TMWST100       |
| WIRE            | E            | 260         | 500 | NEOFLON PFA     | .056 X .092           | TMWSE100       |
| 100' SPL        | J            | 370         | 700 | GLASS BRAID     | .050 X .085           | TMWGJ100       |
|                 | К            | 482         | 900 | GLASS BRAID     | .050 X .080           | TMWGK100       |
|                 | Т            | 200         | 400 | GLASS BRAID     | .050 X .080           | TMWGT100       |
|                 | E            | 430         | 800 | GLASS BRAID     | .050 X .080           | TMWGE100       |
|                 | J            | 260         | 500 | NEOFLON PFA     | .056 X .093           | TMWSJ025       |
|                 | К            | 260         | 500 | NEOFLON PFA     | .056 X .093           | TMWSK025       |
|                 | Т            | 200         | 400 | NEOFLON PFA     | .056 X .092           | TMWST025       |
| WIRE<br>25' SPL | E            | 260         | 500 | NEOFLON PFA     | .056 X .092           | TMWSE025       |
|                 | J            | 370         | 700 | GLASS BRAID     | .050 X .085           | TMWGJ025       |
|                 | К            | 482         | 900 | GLASS BRAID     | .050 X .080           | TMWGK025       |
|                 | Т            | 200         | 400 | GLASS BRAID     | .050 X .080           | TMWGT025       |
|                 | E            | 430         | 800 | GLASS BRAID     | .050 X .080           | TMWGE025       |

Do not dispose of unit in trash - Recycle

## **MODEL TMPCB - RETRACTABLE SENSOR CABLES**

#### **GENERAL DESCRIPTION**

The retractable sensor cables are color coded and for use with thermocouples. The cables have a superior jacket construction, employing the latest in jacketing material: TPE (thermoplastic elastomer), a unique family of thermoplastics which exhibits characteristics previously found only in rubber compounds. TPE is extremely tough and flexible, and has excellent abrasion resistance. This special construction technique yields an expansion rate of up to 500%. These retractable cables are for use with electronic type indicators, either panel, handheld or bench type models.

#### **ORDERING INFORMATION**

| DESCRIPTION        | TYPE | JACKET | +WIRE  | -WIRE | PART<br>NUMBER |
|--------------------|------|--------|--------|-------|----------------|
| 2 FT RETRACT CABLE | J    | BLACK  | WHITE  | RED   | TMPCBS01       |
|                    | К    | YELLOW | YELLOW | RED   | TMPCBS02       |
|                    | Т    | BLUE   | BLUE   | RED   | TMPCBS03       |
|                    | E    | PURPLE | PURPLE | RED   | TMPCBS04       |



Do not dispose of unit in trash - Recycle

- COMPATIBLE WITH J, K, T AND E THERMOCOUPLE CALIBRATIONS
- EXPANSION RATIO UP TO 500% 1 Ft (300 mm) OF CABLE STRETCHES TO 5 Ft (1500 mm)
- IDEAL FOR USE WITH HANDHELD AND BENCH STAND ELECTRONIC INDICATORS
- BARE WIRE ENDS

#### **SPECIFICATIONS**

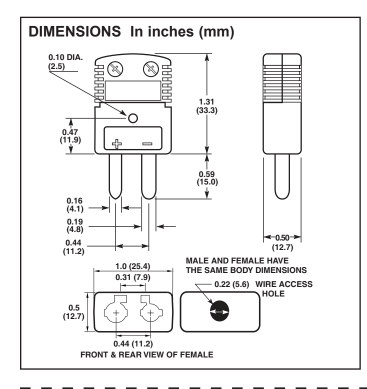
- 1. INSULATION: TPE Thermoplastic Elastomer outer jacket
- 2. INNER CONDUCTORS: Neoflon PFA
- 3. CALIBRATIONS: J, K, T, E
- THERMOCOUPLE WIRE CONFORMITY: SLE Standard limit of error per ANSI MC 96.1 (1975)
- 5. TEMPERATURE RATING: -30 to 105 °C (-22 to 220 °F)
- 6. CONSTRUCTION: 28 AWG stranded wire (7 strand x 36 gauge)
- 7. LENGTH: 2 feet (600 mm)

### ACCESSORIES

### **MODEL TMPCN - QUICK DISCONNECT STANDARD CONNECTORS**

#### **GENERAL DESCRIPTION**

Standard Connectors are for use with the Standard Quick Disconnect TC Probes. They are available in both male and female termination, and include a "write on label" for easy identification. The female standard connector is a universal connector, meaning it can be used to terminate male versions of both the standard and miniature connector.



#### **SPECIFICATIONS**

- 1. CONNECTOR BODY MATERIAL: Glass Filled Nylon, for temperature ranges of -29 to 220 °C (-20 to 428 °F).
- 2. CONNECTOR BODY COLOR: ANSI color coded
- 3. WIRE GAGE: Accepts stranded or solid wire up to 14 AWG
- 4. WIRE TERMINATION: Combination Phillips/Slot Screws

#### **ORDERING INFORMATION**

| DESCRIPTION           | TYPE | TERMINATION | PART NUMBER |
|-----------------------|------|-------------|-------------|
| STANDARD<br>CONNECTOR | к    | MALE        | TMPCNS01    |
|                       |      | FEMALE      | TMPCNS02    |
|                       | Т    | MALE        | TMPCNS03    |
|                       |      | FEMALE      | TMPCNS04    |
|                       | E    | MALE        | TMPCNS05    |
|                       |      | FEMALE      | TMPCNS06    |
|                       | J    | MALE        | TMPCNS07    |
|                       |      | FEMALE      | TMPCNS08    |

Covered by US and Foreign Patents.



Do not dispose of unit in trash - Recycle

### **MODEL TMPCN - QUICK DISCONNECT MINIATURE CONNECTORS**

0.194 (4.9) WIRE HOLE

1.00 (25.4)

FEMALE

(0)

0.28 (7.1)

0.03 (0.8)

0.13 (3.3)

0.31 (7.9)

### **GENERAL DESCRIPTION**

8

0.10

0.19 (4.8)

(2.5) DIA.

0.09 (2.3)

0.13

0.31 (7.9)

ſ®

֥

\_0.66 (16.8)

MALE

**DIMENSIONS** In inches (mm)

0.81 (20.6)

0.50 (12.7)

Miniature Connectors are for use with the Miniature Quick Disconnect TC Probes. They are available in both male and female termination, and include a "write on label" for easy identification.

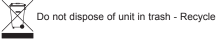


- 1. CONNECTOR BODY MATERIAL: Glass Filled Nylon, for temperature ranges of -29 to 220 °C (-20 to 428 °F).
- 2. CONNECTOR BODY COLOR: ANSI color coded
- 3. WIRE GAGE: Accepts stranded or solid wire up to 20 AWG
- 4. WIRE TERMINATION: Combination Phillips/Slot Screws

### **ORDERING INFORMATION**

| DESCRIPTION | TYPE | TERMINATION | PART NUMBER |
|-------------|------|-------------|-------------|
|             | K    | MALE        | TMPCNM01    |
|             | K    | FEMALE      | TMPCNM02    |
|             |      | MALE        | TMPCNM03    |
| MINIATURE   |      | FEMALE      | TMPCNM04    |
| CONNECTOR   | E    | MALE        | TMPCNM05    |
|             |      | FEMALE      | TMPCNM06    |
|             |      | MALE        | TMPCNM07    |
|             | J    | FEMALE      | TMPCNM08    |

Covered by US and Foreign Patents.



#### LIMITED WARRANTY

The Company warrants the products it manufactures against defects in materials and workmanship for a period limited to two years from the date of shipment, provided the products have been stored, handled, installed, and used under proper conditions. The Company's liability under this limited warranty shall extend only to the repair or replacement of a defective product, at The Company's option. The Company disclaims all liability for any affirmation, promise or representation with respect to the products.

The customer agrees to hold Red Lion Controls harmless from, defend, and indemnify RLC against damages, claims, and expenses arising out of subsequent sales of RLC products or products containing components manufactured by RLC and based upon personal injuries, deaths, property damage, lost profits, and other matters which Buyer, its employees, or sub-contractors are or may be to any extent liable, including without limitation penalties imposed by the Consumer Product Safety Act (P.L. 92-573) and liability imposed upon any person pursuant to the Magnuson-Moss Warranty Act (P.L. 93-637), as now in effect or as amended hereafter.

No warranties expressed or implied are created with respect to The Company's products except those expressly contained herein. The Customer acknowledges the disclaimers and limitations contained herein and relies on no other warranties or affirmations.

Red Lion Controls Headquarters 20 Willow Springs Circle York PA 17406 Tel +1 (717) 767-6511 Fax +1 (717) 764-0839 Red Lion Controls Europe Softwareweg 9 NL - 3821 BN Amersfoort Tel +31 (0) 334 723 225 Fax +31 (0) 334 893 793 Red Lion Controls India 201-B, 2nd Floor, Park Centra Opp 32 Mile Stone, Sector-30 Gurgaon-122002 Haryana, India Tel +91 984 487 0503 Red Lion Controls China Unit 302, XinAn Plaza Building 13, No.99 Tianzhou Road ShangHai, P.R. China 200223 Tel +86 21 6113 3688 Fax +86 21 6113 3683

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com