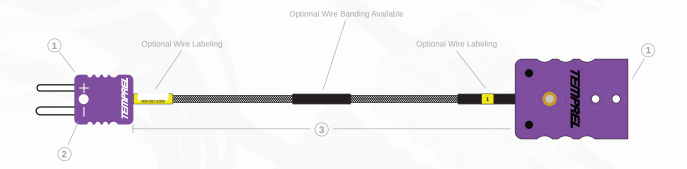


# **T100 CONFIGURATOR**

An insulated wire thermocouple extension harness.

(Channel marking available upon request for orders of multiple harnesses.)



Sample shown: T100-M/J-E6-WLBNR4T

#### #1 Connectors see page # 29-30

- \*\* Multiple connectors may be selected. Not all combinations available.
- J Put on Standard-Jack
- JSR Put on Standard-Jack with Strain Relief
  - M Molded on Mini-Plug
- MJ Put on Mini-Jack
- MJSR Put on Mini-Jack with Strain Relief
  - MP Put on Mini-Plug
- MPSR Put on Mini-Plug with Strain Relief
  - O Open Wire end, No Connector Option
  - OC Open Wire (wire blunt cut)
    - P Put on Standard-Plug
  - PSR Put on Standard-Plug with Strain Relief
    - S Molded on Standard-Plug
  - S3 Molded on 3 Prong Standard-Plug
  - T Terminals (Specify type & size when placing your order)

### #2 Calibration 📵 K 🕡 🕕







# **#3 Specify Wire Length in Inches**

Length as measured from first connector option to the second connector option.

### #4 Available Options

- \*\* Leave blank for standard probe tip. Multiple options can be selected.
- A Stainless Steel Armor MMM
- R Stainless Steel Wire Overbraid Over Wire
- S Shrink Tubing
- WL Wire Labels (for multiple channels)
- BN BEND

#### **#5 Wire Insulation**

- 2F (solid wire) 4F (stranded wire) - Fiberglass
- 2G (solid wire) 4G (stranded wire) - High Temp Fiberglass
- 2K (solid wire) 4K (stranded wire) Polyimide
- 2P (solid wire) 4P (stranded wire) - PVC
- 4T (stranded wire) Fluoropolymer FEP 2T (solid wire)