

## Temperature Probes

Use with thermocouple thermometers and multimeters with Type K and Type J functions

### Bead Wire Type K and J Temperature Probes

- **TP870** .....Bead wire; 39" (1m) cable; subminiature Type K connector; (-40 to 482°F/-40 to 250°C);
- **872502**.....Bead Wire; 39" (1m) cable; subminiature Type J connector; Range (-40 to 392°F/-40 to 200°C)
- **TP873** .....Bead wire; 36" (.91m) cable; subminiature Type K with banana connector; Range (-22 to 572°F/-30 to 300°C)
- **TP873-5M**.....Bead wire; 16.4ft (5m) cable; subminiature Type K with banana connector; Range (-22 to 572°F/-30 to 300°C)
- **TP875** .....High temperature bead wire probe; 39" (1m) cable; subminiature Type K with banana connector; Range (-58 to 1000°F/-58 to 538°C)



### Type K and J Temperature Probes

#### Penetration

- **TP882** ..... 5.9" (150mm) High Temperature Penetration Probe; Stainless steel 304; 72" (183cm) cable; probe diameter 0.13" (3.3mm); Type K, Range (-40 to 1000°F/-40 to 538°C)

#### General Purpose

- **871515**.... 4" (100mm) General Purpose Probe; 39" (1m) cable; probe diameter 0.126" (3.2mm);Type K, Range (-40 to 1292°F/-40 to 700°C)
- **881605**.... 5.9" (150mm) General Purpose Probe; Stainless steel 316; 78.7" (200cm) coiled cable; probe diameter 0.126" (3.2mm);Type K, Range (-40 to 1472°F/-40 to 800°C)
- **801515**.... 4" (150mm) General Purpose Probe; 44"(112cm) cable; diameter 0.126" (3.2mm); Type J, Range (-40 to 842°F/-40 to 450°C)

#### Immersion

- **881603**.... 5.9" (150mm) Immersion Probe; Stainless steel 316; 78.7" (200cm) coiled cable; diameter 0.126" (3.2mm); Type K, Range (-40 to 1472°F/-40 to 800°C)

#### Surface

- **881602**.... 5.7" (144.7mm) Surface Probe; Stainless steel 304; 78.7" (200cm) coiled cable; diameter 0.314" (8mm); Type K, Range(-40 to 932°F/-40 to 500°C)
- **881616**.... Magnetized Type K Surface Probe with subminiature connector; 6' teflon cable with strain relief, 1" x 0.75" surface area; Range -40°F to 482°F (-40°C to 250°C); Includes replacement temperature element

