Thermocouple Probes

Bead Probe



-50°C~200°C/-58°F~392°F, for measuring surface of air temperatures. 4ft. wire (122cm) with an industry standard miniature connector plug.

Tiny Bead Probe

- □ -50°C~180°C/-58°F ~356°F for measuring surface of tiny objects
- ☐ 4ft. wire (122cm) with an industry standard miniature connector plug 40 gauge wire: 0.079mm (0.0031")



TPK-01-40G

TPT-01 T type Thermocouple

- ☐ -199°C~200°C/-58°F~392°F
- ☐ For air, water, and oil
- ☐ Length:122cm
- ☐ Flat wire 1.1mmx1.6mm



Glass Fiber Bead Probe

- ☐ Bead probe TPK-01G
- ☐ -50°C~450°C/-58 °F~392°F, for measuring of air, water, oil temperatures. 4ft. (122cm)
- ☐ Wire with an industry standard miniature connector plug





- □ -50°C~800°C/58°F~1472°F general purpose needle type with stainless round head. for measuring liquid or gel.
- Immersion Probe
- -50°C~800°C/58°F~1472°F, general purpose needle type with stainless point head. for measuring internal temperatures of liquids, semi-solids such as oils, rubbers, plastics, powers, clays, meats, fruits, frozen foodstuffs,
- ☐ pipe: 9.8cm, handler 5.5cm, wire 70cm

TPK-03S

pipe: 19.5cm, handler 12cm, wire 70cm

Flat-Leaf Surface Probe

- ☐ Measurement range: -50°C to 300°C (-58°F to 572°F)
- ☐ Thickness: 1.0mm
- ☐ Width: 2.0mm
- ☐ Length: 84mm (flat leaf in golden color)
- ☐ Straight cable length: 930 mm



Immersion Probe

- □ -50°C~300°C/-58°F~572°F
- ☐ Pipe 12 cm, handler 10cm
- ☐ General purpose needle type with stainless point head for measuring internal temperature of liquids, semi-solids such as oils, rubbers, plastics, powders, clays, meats, fruits, frozen foodstuffs
- ☐ Curling wire 70cm extendable to 170 cm



Thermocouple Probes/ Test Leads



-50°C to 500°C (-58°F to 932°F), fast response probe Ideal for measuring the surface temperature of small electronic parts

90° Angle Surface Probe





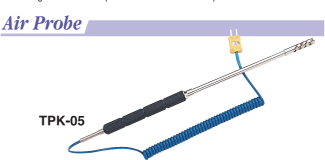
-50°C~250°C (-58°F~482°F), fast response probe. Ideal for measuring moving rotating, stationary surfaces or moving conveyors for molds, textiles, prints, PC boards, papers, textiles



-50°C~250°C (-58°F~482°F), fast response probe. Ideal for measuring magnetic surface such as motors, transformers, dryers, blast furnaces, heating elements



-50°C to 500°C (-58°F to 932°), fast response probe. Ideal for measuring the surface temperature of small electronic parts



-50°C~600°C (-58°F~1120°F), fast response probe. Ideal for measuring air, gases, freezers, ovens, fans and its drilled sheath protects element and assures airflow permeability

Safety Alligator Clips

- □ Wide grip crocodile clips with integral finger guard, large 35mm high tension spring mouth. double insulated silicone wire 1M. safety straight
- ☐ Input plug, comply with IEC 1010, 1000V, CAT III.



Fused Test Leads TL-03

- $\hfill \Box$ The spring-shrouded 4mm brass caged banana probe tip, double insulated
- ☐ Silicone wire 1M, safety straight input plug. comply with IEC 1010,
- ☐ 1000V, CAT III.

