

Thermal Probe

TP-K01



- K-Type general purpose bead probe
- Measurement range: -50°C to 200°C
-58°F to 392°F
- Tolerances: $\pm 2.2^{\circ}\text{C}$ ($\pm 3.9^{\circ}\text{F}$)

TP-K02



- K-Type immersion probe
- Measurement range: -50°C to 700°C
-58°F to 1292°F
- Tolerances: $\pm 2.2^{\circ}\text{C}$ ($\pm 3.9^{\circ}\text{F}$)

TP-K03



- K-Type flat surface probe
- Measurement range: -50°C to 400°C
-58°F to 752°F
- Tolerances: $\pm 2.2^{\circ}\text{C}$ ($\pm 3.9^{\circ}\text{F}$)

TP-K04



- K-Type piercing probe
- Measurement range: -50°C to 600°C
-58°F to 1122°F
- Tolerances: $\pm 2.2^{\circ}\text{C}$ ($\pm 3.9^{\circ}\text{F}$)

TP-K05



- K-Type flat surface probe
- Measurement range: -50°C to 400°C
-58°F to 752°F
- Tolerances: $\pm 2.2^{\circ}\text{C}$ ($\pm 3.9^{\circ}\text{F}$)

TP-K06

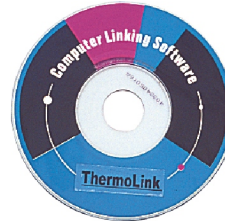
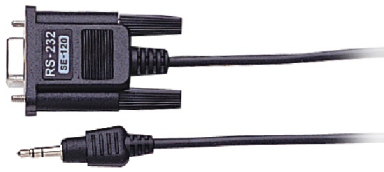


- K-Type air probe
- Measurement range: -50°C to 800°C
-58°F to 1472°F
- Tolerances: $\pm 2.2^{\circ}\text{C}$ ($\pm 3.9^{\circ}\text{F}$)

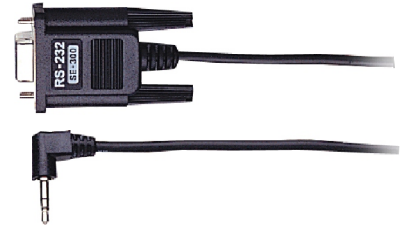
SOFTWARE



SE-120 (RS-232 Cable)



SE-300 (RS-232 Cable)



Software	Applied Model	Note
TestLink SE-120	CENTER-120, CENTER-122	Multimeter
ThermoLink	CENTER-300, CENTER-301, CENTER-302, CENTER-303	Thermometer
ThermoLog	CENTER-305, CENTER-306	Thermometer
TestLink SE-304	CENTER-304, CENTER-309	Thermometer
TeatLink SE-310	CENTER-310, CENTER-311, CENTER-313, CENTER-314	Humidity Temperature Meter
TestLink SE-322	CENTER-321, CENTER-322	Sound Level Meter
TestLink SE-500	CENTER-500, CENTER-502	Graphic Recorder

Humidity Calibration Cell

33%RH

75%RH



These humidity cells use standard saturated salt solutions to produce predictable and stable humidity.

With this portable calibration set, the operator can perform calibration right at the location where calibration is needed. It is easy to use and maintenance free.

Accuracy Ratings:

$\pm 1\%RH$ at $25^{\circ}C$ ($77^{\circ}F$) $\pm 1^{\circ}C$ ($2^{\circ}F$)
(assure good temperature stability during test)

Humidity Ratings:

RH values: 32.8% and 75.3% (other value available upon request)

Dimension:

Single Cell: 39mm Dia x 83mm High (1.5" Dia x 3.3" High)
Measuring port: 15mm (0.6") Diameter gland nut

STANDARD TRIPOD CONNECTOR



BS-6

