

Product ID: TPK-01, TPK-05

Specifications:

- Bead Probe: TPK-01
 - o Bead Probe TPK-01TP
 - \circ 50°C ~ 200°C/-58°F ~392°F, for measuring of air temperatures. 4ft. wire with an industry standard miniature connector plug.
 - DATA SHEET
 - o Model: TPK-01 K type Thermocouple Wire
 - Specification :
 - K -type Teflon JIS 1/0.3*2
 - o Wire material: Teflon Insulated + Teflon covered
 - Color: Positive (Red color); Negative (White); External Cover (Yellow)
 - Material: Positive (Nickel/Chromium); Negative(Nickel/Aluminum)
 - o Temperature Durability: -40 ℃ ~ 200 ℃
 - o Accuracy: Class 0.75
- Air Probe TPK-05
 - o Air Probe TPK-05
 - o -50°C ~ 600°C/-58°F ~1120°F
 - o Fast response probe.
 - Ideal for measuring air, gases, freezers, ovens, fans and its drilled sheath protects element and assures airflow

Features:

Q&A:

Does your TPK-05 or TPK-08 comply to the normal K type characteristic, between Temperature and electrimotive force? Characteristic means a certain standard, such as ISO-xxxx?

Answer: All K type thermocouples from our company are made as per international standard ITS-90.