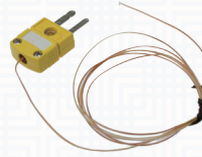


Thermocouple Probes



TPK-01
Standard thermocouple wire

TPK-01G
Glass fiber thermocouple wire



TPK-01-40G
Fine thermocouple wire

TPK-01H-1M
High temp thermocouple wire



	TPK-01	TPK-01G	TPK-01-36G	TPK-01-40G	TPK-01PH	TPK-01H-1M
Range	-50 to 200 °C	-50 to 450 °C	-40 to 180 °C	-40 to 180 °C	-50 to 200 °C	-50 to 1,200 °C
Wire dia	0.3 mm	0.3 mm	0.179 mm	0.079 mm	0.3 mm	0.8 mm
Material	Teflon	Glass fiber	Teflon	Teflon	Teflon tube	INCO
Length	Cable1000mm	Cable1000mm	Cable1000mm	Cable1000mm	Cable1000mm	Cable1000mm
Description	Suitable for measuring water temperature, air temperature °	Suitable for measuring air temperature °	Suitable for measuring water temperature, air temperature °	Suitable for measuring water temperature, air temperature °	Suitable for measuring water temperature, air temperature °	Suitable for measuring air temperature °

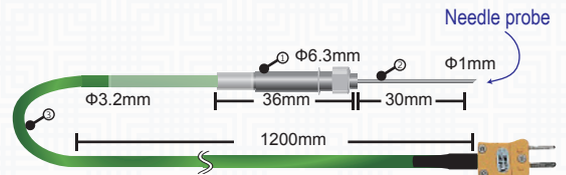
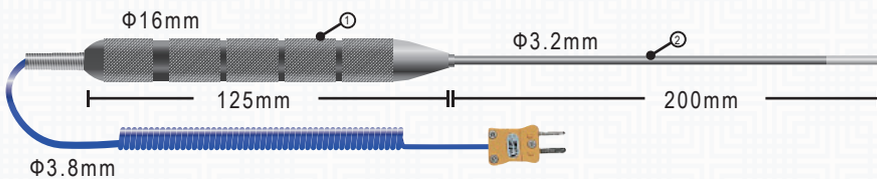
TPK-02
Flate-Leaf Surface



	TPK-02A	TPK-02B	TPK-02Q
Range	-50 to 300 °C	-50 to 300 °C	-50 to 300 °C
Surface	0.1 x 2 x 84 mm	0.16 x 5 x 90 mm	0.05 x 2 x 150 mm
Material	Polyester film	Polyester film	Polyester film
Length	930 mm	930 mm	No cable
Description	1. TFT LCD panel plant to temperature change measurements. 2. Flate-Leaf Surface only 0.1mm or 0.16mm can be used for narrow temperature measurement of the gap. 3. Japanese front-end probe, durable and difficult to damage.		

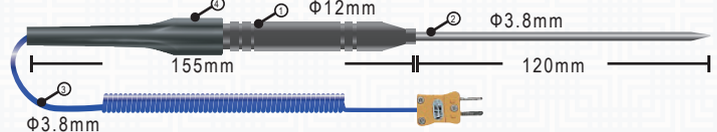
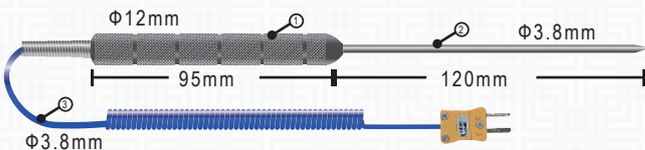
Model : TPK-03 Material : ② Stainless
 Range : -50 ~ 600 °C (-58 ~ 1,110 °F)

Model : TPK-03N Material : ② Stainless
 Range : -50 ~ 200 °C



Model : TPK-03S Material : ② Stainless
 Range : -50 ~ 350 °C (-58 ~ 660 °F)

Model : TPK-03A Material : ② Stainless
 Range : -50 ~ 300 °C (-58 ~ 570 °F)



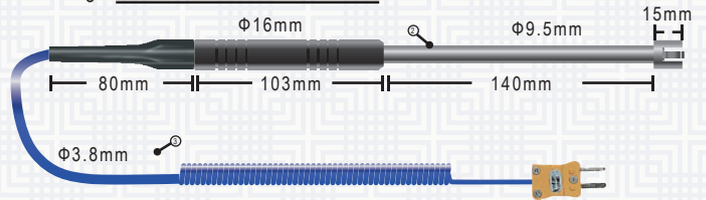
	TPK-03	TPK-03A	TPK-03S	TPK-03XP	TPK-03N
Range	-50 to 600 °C	-50 to 300 °C	-50 to 350 °C	-50 to 600 °C	-50 to 200 °C
Length	200 mm	120 mm	120 mm	150 mm	Needle 30 mm
Material	Stainless	Stainless	Stainless	Stainless	Stainless
Handle	Handle 125 mm	Handle 100 mm	Handle 95 mm	NO Handle and cable	Cable 1,200 mm
Description	1. Suitable for food conditioning, pool temperature measurement. 2. Can be customized according to customer demand for stainless steel length. 3. There are two kinds of tip and flat head.		4. TPK-03XP series only metal bar, no handle and cable. 5. TPK-03N food with a temperature sensor needles, contact with food can not cause pollution.		

Surface Probe Thermocouple

	TPK-04	TPK-04L	TPK-04S
Range	-50 ~ 500°C	-50 ~ 500°C	-50 ~ 300°C
Probe	155 mm	170 mm	15 mm
Material	Elastic sheet	Elastic sheet	Elastic sheet
Handle Length	103mm	103mm	85mm
Description	1. Suitable for surface temperature measurement of objects, such as heating plate, mold temperature and so on. 2. Single-chip elastic sheet design, can withstand high temperature for a long time is not easy to break damage.		

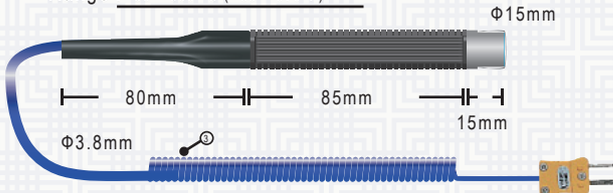
Model : TPK-04 Material : ② Stainless

Range : -50 ~ 500 °C (-58 ~ 900 °F)



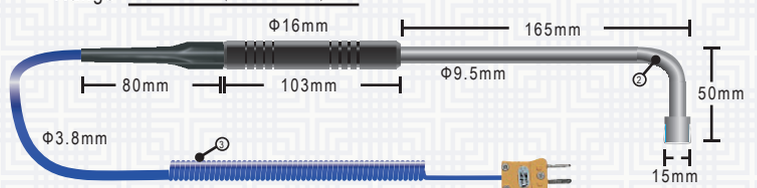
Model : TPK-04S Material : ③ PVC

Range : -50 ~ 300 °C (-58 ~ 570 °F)



Model : TPK-04L Material : ② Stainless

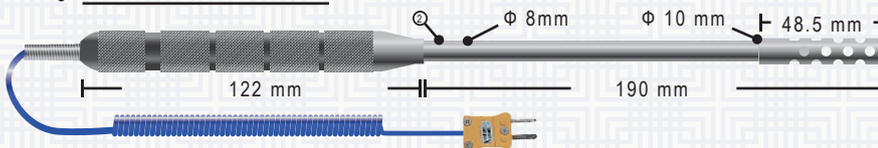
Range : -50 ~ 500 °C (-58 ~ 900 °F)



Air Probe

Model : TPK-05 Material : ② Stainless

Range : -50 ~ 600 °C (-58 ~ 1120 °F)



	TPK-05
Range	-50 ~ 600°C
Probe	Probe length 190mm
Material	Stainless
Handle	120mm
Description	Suitable for measuring high temperature air.

Roller Surface Probe

	TPK-06	TPK-07
Range	-50 ~ 250°C	-50 ~ 250°C
Probe	Dia. 35 mm	Dia. 30 mm
Feature	Roller	Magnet
Handle	Lenght 120mm	Lenght 35mm
Description	Suitable for heating plate, conveyor belt and plane temperature measurement.	Can be adsorbed on iron objects to measure the temperature.

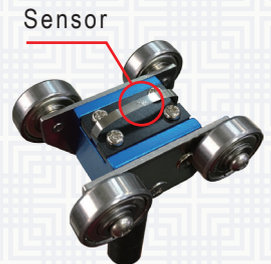
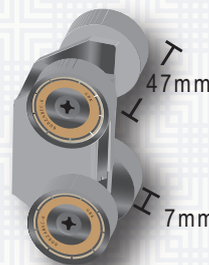
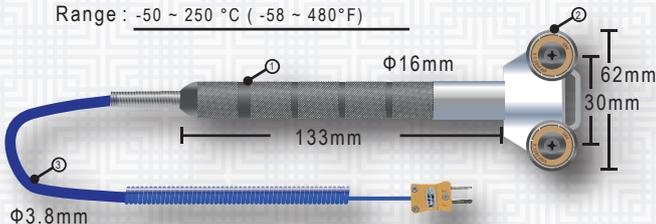
TECPEL company for the field of temperature measurement professional manufacturers, we provide a variety of temperature measurement probe, so that users can according to different measurement needs, can choose to meet the measurement tools to achieve the purpose of accurate measurement.

Thermocouple is a very wide range of temperature measurement tools, can be used for food conditioning, ponds, engines and so on temperature measurement, through the correct measurement, you can get a high accuracy of the actual temperature.

Suitable for factories, laboratories, school teaching, cultivation room, hospitals and other use.

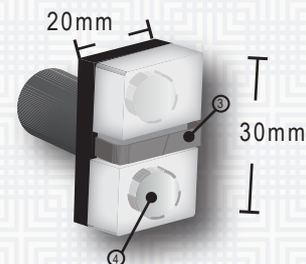
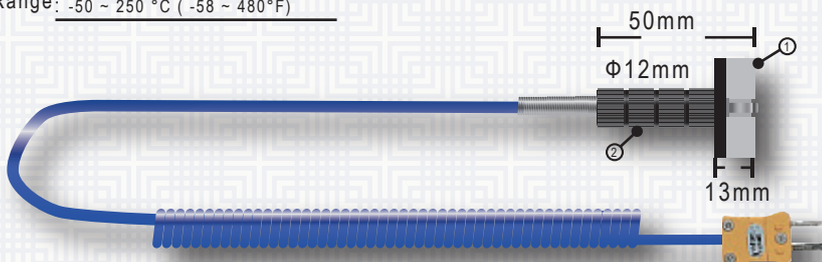
Model : TPK-06 Material : ② Stainless

Range : -50 ~ 250 °C (-58 ~ 480 °F)



Model : TPK-07 Material : ④ Magnet ③ Sensor

Range : -50 ~ 250 °C (-58 ~ 480 °F)



TECPEL®

TEL : +886-2-2737-5866
E-Mail : sales@oka.com.tw

FAX : +886-2-2737-3343
sales@tecpe.com

11F, NO. 182, DUNHUA SOUTH ROAD, SEC. 2, DA'AN DISTRICT 10669 TAIPEI, TAIWAN