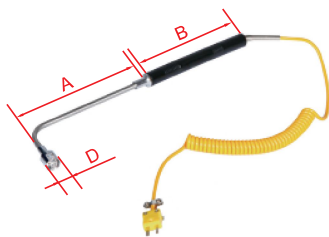
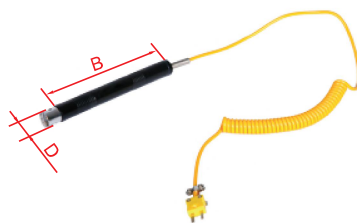


SURFACE THERMOCOUPLES

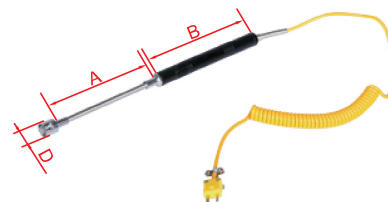
■ Suitable for testing the temperature on surfaces



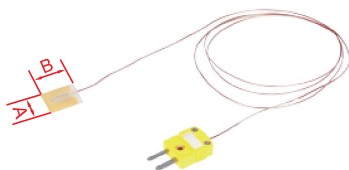
0760-SK01



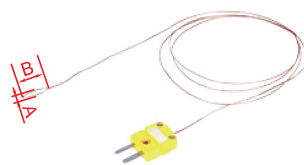
0760-SK02



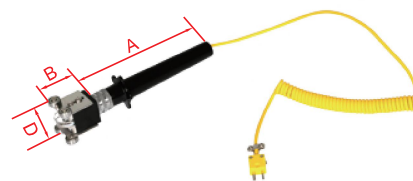
0760-SK03



0760-SK04



0760-SK05



0760-SK06

SPECIFICATION

Code	Thermocouple	Range	Accuracy	Lead	Sensor	A (mm)	B (mm)	D (mm)
0760-SK01	type: K material: Ni-Cr vs Ni-Al	-40°C~400°C	±2.5°C (-40°C~150°C), ±2% (150°C~400°C)	PUP spring wire, tension up to 1.2m	reticulate	155	128	15
0760-SK02						—	128	15
0760-SK03						120	128	15

SPECIFICATION*

Code	Lead	AWG	Thermocouple	Range	Accuracy	Sensor	A (mm)	B (mm)
0760-SK04	material: teflon	30	type: K	-40°C~200°C	±1.5°C (-40°C~100°C), ±2% (100°C~200°C)	self-adhesive	12	20
0760-SK05	length: 1m	(diameter: 0.255mm)	material: Ni-Cr vs Ni-Al			thin sheet	4	13

*Other AWG, types and length of thermocouples can be customized

SPECIFICATION

Code	Thermocouple	Range	Accuracy	Lead	Sensor	A (mm)	B (mm)	D (mm)
0760-SK06	type: K material: Ni-Cr vs Ni-Al	-40°C~400°C	±2.5°C (-40°C~150°C), ±2% (150°C~400°C)	PUP spring wire, tension up to 1.2m	four-wheeled reticulate	135	40	40