Standard Type >

K-Thermocouple Screw Mount

Temperature Sensors

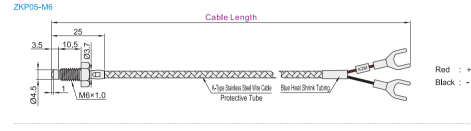
	Code	Туре	Mounted Method	Types Of Wires
-	ZKP05	K-Thermocouple	Screw Mount	Standard

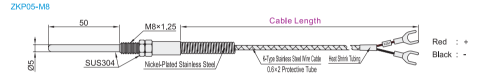
- 1 This product is a K-type thermocouple that measures the temperature of the object being measured based on the potential difference.
- measured based on the potential difference.

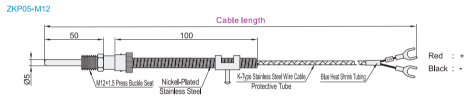
 1 The temperature resistance range of the wire is 0~200°C. If this temperature is exceeded, the glass fiber of the connecting wire may be damaged.

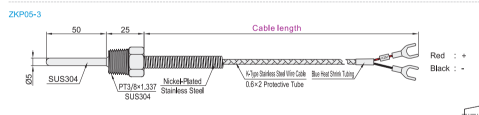
 1 The internal wire body of this product is not copper wire. Please do not extend the wire body by yourself, as it will cause inaccurate temperature measurement.











Part Number			Probe Temperature		Grade	Temperature Contact	Protection Tube Material
Code	Head Size	Cable Length(III)	Resistance Range	resistor type	Grade	Temperature contact	FIOLECTION TUDE Material
	M6(M6)						SUS304
ZKP05	M8(M8)	1 2 5	0~200℃	K Resistor	1 Grade	Non-Grounding	Nickel-Plated Copper
ZKPUS	M12(M12)						SUS304
	3(PT3/8)						SUS304



Part	Cable Length					
Code	Head Size	(m)				
ZKP05	€	125				
ZKP05 — M6 — 2						