

# Standard Type ▶ K-Thermocouple Screw Mount

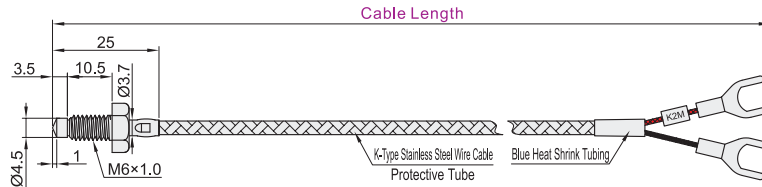
## Temperature Sensors

Code	Type	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.
- ② 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.
- ③ 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.

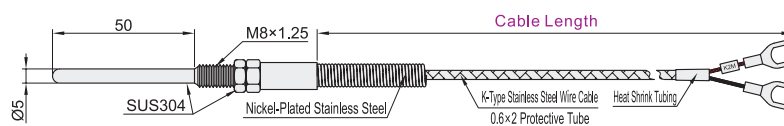


ZKP05-M6



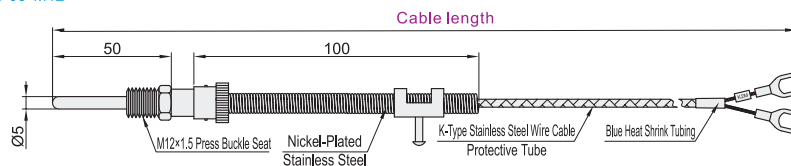
Red : +  
Black : -

ZKP05-M8



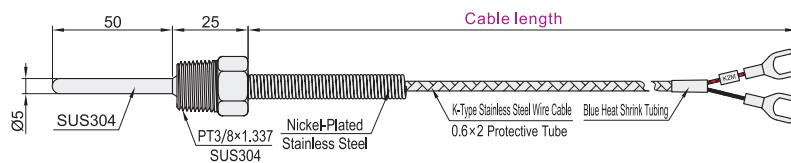
Red : +  
Black : -

ZKP05-M12



Red : +  
Black : -

ZKP05-3



Red : +  
Black : -



The first perspective

Part Number		Cable Length(m)	Probe Temperature Resistance Range	Resistor Type	Grade	Temperature Contact	Protection Tube Material
Code	Head Size						
ZKP05	M6(M6)	1 2 5	0~200°C	K Resistor	1 Grade	Non-Grounding	SUS304
	M8(M8)						Nickel-Plated Copper
	M12(M12)						SUS304
	3(PT3/8)						SUS304



Please order as shown

Part Number		Cable Length (m)
Code	Head Size	
ZKP05	M6	1 2 5
ZKP05—M6—2		