

## 05 Spring loaded temperature sensor

It uses a spring that can be pressed as an installation method, which is convenient to use and is widely used in rail transit, food machinery, molds, industrial equipment, experimental equipment and other industries.

NO.	Parameters	Specification	Product diagram
1	Index No.	Platinum resistance: pt100, pt1000, pt500, pt200 Thermocouple: K/J/N/E/S/T/R/B Thermistor: 5K, 10K, 100K, 50K, 2.2K DS18B20	
2	Accuracy	Platinum resistance: Class A, Class B, 1/3 Class B Thermocouple: Class I, Class II Thermistor: 1%, 2%, 3% DS18B20: None	
3	Temperature range	Platinum resistance: Specify within -200~850°C range Thermocouple: Specify within -280~1820°C range Thermistor: Specify within -50~300°C range DS18B20: Specify within -55~125°C range	
4	Wiring method	Platinum resistance: T = two-wire system; S = two-wire system; F = four-wire system Thermocouple: None Thermistor: None DS18B20: None	
5	Tail wiring mode	L=bare, U=U terminal, Z=needle terminal, Q=connector 0=0 terminal	
6	Anti-bending protection	W = no anti-bending protection; T = spring; R = hose	
7	Cable length EL (mm)	500, 1000, 2000 or specify	
8	Thread Size	M5, M6, M8, M10, M12, M14, M20, or specify	