

[Features]

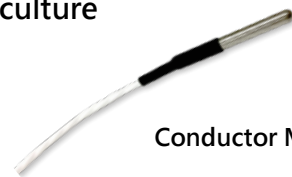
- The optimal detector of abnormal temperature equipment.
- Temperature measurement with superconductivity · fast · stable and accurate.



Conductor Material: PVC

[Applications] Vaccine refrigerator · Cultivation · Apparatus agriculture

· Various temperatures.



Conductor Material: Teflon

[Optional code]

PT100 Code1 — Code 2 — Code 3

Code1	Range	Code 2	Appearance	Code 3	Line length
20/250	-20~250°C	N	Φ5/50mm	N	5 meter
100/100	-100~100°C				
100/250	-100~250°C	S	Customization	S	Customization
S	Customization				

[Specification]

Dimension	Φ5/50mm		
Type	PT100Ω		
Range	-20~250°C	Conductor Material	PVC
	-100~100°C		Teflon
	-100~250°C		Teflon
Accuracy	CLASS A(±0.3°C@25°C)		
Guard tube Material	SUS304		
IP Ratings	IP68		
Compensating cable	5M		

[Dimension] mm

PT100Ω Three-wire System A class sensor

