

Annular Hole Temperature Sensor Thermistor 100K3950 Digital Ntc Temperature Measuring Resistance Probe Accuracy 1%

Basic Information

. Place of Origin: Dongguan China

Brand Name: linkun

CE / ROHS / UL / TUV / SGS / CQC · Certification: Model Number: Medical Temperature Sensor

• Minimum Order Quantity: Negotiation • Price: Negotiation

Export Package / Negotiation · Packaging Details:

• Delivery Time: Negotiation

Payment Terms: T/T, L/C, Western Union . Supply Ability: 24 million per year



Product Specification

Features: **Excellent Thermal Shock Resistance**

Application: Medical Machine Keywords: Temperature Sensor

Working Temperature

Range(°C):

-10 To +105c

 Resistance Value: 5K,10K,20K,50K,100K

Dissipation Factor(mw/°C): 1-2 (in Still Air)

· Highlight: Medical Ring Temperature Sensor,

100K Ring Temperature Sensor, **Digital NTC Temperature Probe**



More Images



Product Description

Annular Hole Temperature Sensor Thermistor 100K3950 Digital Ntc Temperature Measuring Resistance Probe Accuracy 1%

product information

Product type: Rectangular ring NTC temperature sensor

Product features: fixed hole installation, stuck point temperature measurement Model usage: temperature measurement/temperature control/overheat protection

Operating temperature range: -40~+150 Thermal time constant: about 12S Water resistance: AC1800V*60S

Waterproof level: IP66

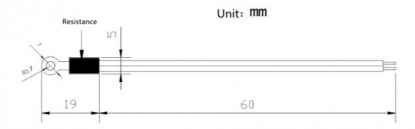
Product qualifications: Meet certification requirements

Product application scope:

Thermostatic coasters, outdoor measurements, audio equipment, etc.

Product customization instructions:

- (1) Resistance value of the product (nominal resistance value at 25°C, or other)
- (2) Product accuracy (1%~5%)
- (3) B value coefficient of the product
- (4) Wire model and length (color, length, temperature resistance requirements)
- (5) Wire tail specifications (tin dipped, socket plug-in, special specifications)
- (6) Probe specifications and materials (nickel-plated copper, red copper, stainless steel, ABS plastic shell)
- (7)Use temperature range



Product drawings are for reference; can be customized according to required parameters, specifications, and length (drawings and samples are provided)

Туре	NTC(thermistor) Temperature Sensor			
Temperatu re range	-50 ~ +300 Customized			
Accurancy	1% 5% 10%			
RT(25)	1K 2K 2.2k 2.7k 3K 5K 7K 8K 12K 15K 20K 25K 30K 40K 47K 50K 60K 70K 100K 200K 230K 250K 470K 500K 1000K Customized			
B value	3274 3435 3470 3928 3950 3977 4100 4200 4400 Customized			
Probe Material	Stainless steel SS304 aluminum copper plastic epoxy glass			
Installation	Flanged Surface Threaded Plastic Straight Film Customized			
Wire Material	Heat shrinkable tube PVC tube glass fiber tube tube			
	Molex JST DuPont CWB CJT U type Customized			
Waterproof	IP67 IP68			

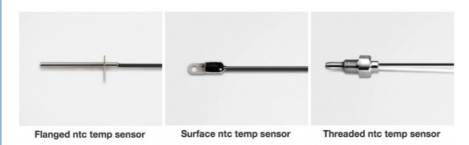
Main Technology Parameters

number	R25		(25/50)		l		Operating temperature
	Range KOhm	Toleranc e %	(K)	Toleranc e %	Mw/	sec	
CWF□□□ 3100	0.1~20		31 00				
CWF□□□ 3270	0.2~20		32 70				
CWF□□□ 3380	0.5~50		33 80				
CWF□□□ 3470	0.5~50		34 70				
CWF□□□ 3600	1~100		36 00				
CWF□□□ 3950	5~100		39 50	±1	≥2.2	≤70	-55~+125
CWF□□□ 4000	5~100		40 00				
CWF□□□ 4050	5~200		40 50				

CWF□□□ 10~250			
CWF _{□□□} 20~1000			
CWF _{□□□} 20~1000	45 00		

NCT temperature sensor application range

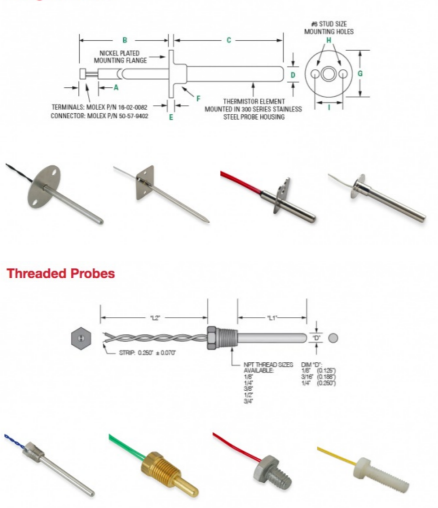
- ◆ Heating and heating air conditioners and related equipment
- ♦ Household appliances of various sizes: air conditioners, refrigerators, battery stoves, bread ovens, baking ovens, electric ovens, microwave ovens, electric fans, soybean milk machines, electric water heaters, electric rice cookers, disinfection cabinets, water dispensers, heaters, electric irons, disinfection Cabinets, drinking fountains, lighting appliances, etc.
- ◆ Temperature measurement and control circuits for agricultural, medical, environmental protection, meteorological, food processing and other equipment



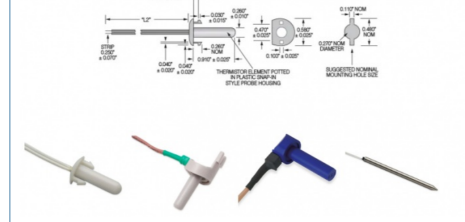
Working principle of temperature sensor

Using the NTC thermistor under a certain measurement power, the resistance value drops rapidly as the temperature rises. Utilizing this feature, the NTC thermistor can be used to determine the corresponding temperature by measuring its resistance value, so as to achieve the purpose of detecting and controlling the temperature.

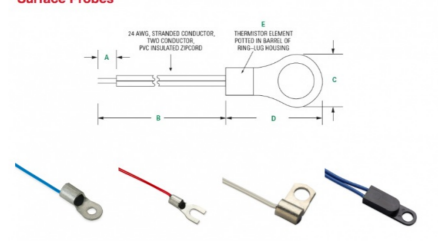
Flanged Probes



Special Probes: Customized according to purpose



Surface Probes



Conventional product electrical performance parameters

Part No.		B(K) 25/50	Rated Power @25 (mW)	Dissipation Factor(δ) (mW/)	Thermal time Constant (S)
TS502□3274A	5.0	3274	10-20	2-4	5-20
TS502□3435B	5.0	3435	10-20	2-4	5-20
TS502□3470A	5.0	3470	10-20	2-4	5-20
TS502□3950A	5.0	3950	10-20	2-4	5-20
TS103□3274A	10.0	3274	10-20	2-4	5-20
TS103□3435B	10.0	3435	10-20	2-4	5-20
TS103□3470A	10.0	3470	10-20	2-4	5-20
TS103□3950A	10.0	3950	10-20	2-4	5-20
TS103□4100A	10.0	4100	10-20	2-4	5-20
TS153□3950A	15.0	3950	10-20	2-4	5-20
TS153□4100A	15.0	4100	10-20	2-4	5-20
TS203□3950A	20.0	3950	10-20	2-4	5-20
TS203□4100A	20.0	4100	10-20	2-4	5-20
TS223□4200A	22.0	4200	10-20	2-4	5-20
TS403□3928A	40.0	3928	10-20	2-4	5-20
TS503□3950A	50.0	3950	10-20	2-4	5-20
TS503□4100A	50.0	4100	10-20	2-4	5-20
TS104□3950A	100.0	3950	10-20	2-4	5-20
TS104□4100A	100.0	4100	10-20	2-4	5-20
TS104□4400A	100.0	4400	10-20	2-4	5-20



Application







Dongguan Linkun Electronic Technology Co., Ltd.

13423305709

huangju@lk-ptc.com

Ik-thermistor.com

Room 101, No. 21, Huayuanzai Road, Chongmei, Chashan Town, Dongguan City, Guangdong Province