NTC Thermistor Sensor: NTSA Series

Screw-On Type



■ Feature

- 1. Fast and simple screw-on installation
- 2. RoHS compliant
- 3. Customizable design (cable lengths, R/T characteristic and connector) is available

4. Agency recognition:

UL/cUL file no: E138827

VDE file no: 40025693 (partial parts)

TUV file no: R50236283

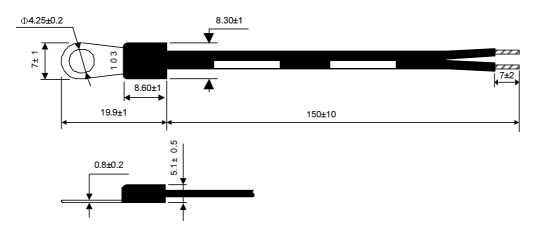


■ Recommended Applications

- 1. Power supply
- 2. UPS
- 3. Electronic devices

■ Structure and Dimensions

Type1: M4 terminal



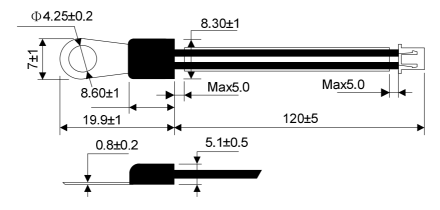
Lead Material	Lead Length	Zero Power Resistance at 25℃ (R ₂₅)	B25/50	Thermal Time Constant	Power Rating at 25℃	Operation Temp. Range
	(mm)	(ΚΩ)	(K)	(sec)	(mw)	(℃)
UL4413				Approx. 30		
#26x2C TS	150±10	10	4050	(on metal	150	-40~125
Black				plate)		

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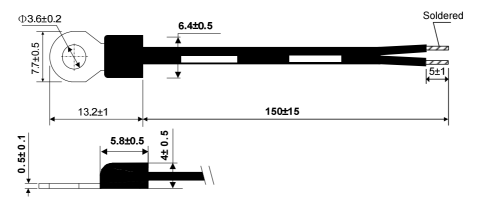
Type 2: M4 terminal + connector



Connector pitch is 2.5mm.

Lead Material	Lead Length	Zero Power Resistance at 25℃ (R ₂₅)	B25/50	Thermal Time Constant	Power Rating at 25℃	Operation Temp. Range
	(mm)	(ΚΩ)	(K)	(sec)	(mw)	(℃)
UL1332				Approx. 20		
# 28 TS	120±5	10	3975	(on metal	240	-20~+150
Black				plate)		

Type 3: M3 terminal



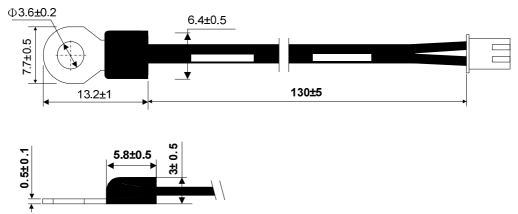
Lead Material	Lead Length	Zero Power Resistance at 25℃ (R ₂₅)	B25/50	Thermal Time Constant	Power Rating at 25℃	Operation Temp. Range
	(mm)	(ΚΩ)	(K)	(sec)	(mw)	(℃)
UL4413 #26x2C TS Black	150±15	100	4400	Approx. 30 (on metal plate)	150	-20~+125

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Type 4: M3 terminal + connector

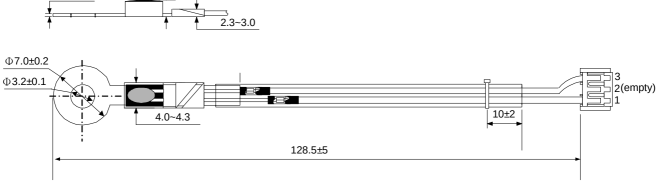


Connector pitch is 2.5mm

Lead Material	Lead Length	Zero Power Resistance at 25℃ (R ₂₅)	B25/50	Thermal Time Constant	Power Rating at 25℃	Operation Temp. Range
	(mm)	(ΚΩ)	(K)	(sec)	(mw)	(℃)
UL2651 #28x2C TS Black	130±5	100	4050	Approx. 30 (on metal plate)	210	-20~+105

Type 5: High temp.

0.5±0.05



4.0+0.3/-0.5

Lead Material	Lead Length	Zero Power Resistance at 25℃ (R ₂₅)	B25/50	Thermal Time Constant	Power Rating at 25℃	Operation Temp. Range
	(mm)	(ΚΩ)	(K)	(sec)	(mw)	(℃)
AWG 22 White (Glass Braid Reinforced Silicone Rubber)	128.5±5	3.3	3970	Approx. 6 (on 100°C metal plate)	70	-20~+150