

TEMPERATURE SENSORS
ELECTRIC VEHICLES,
POWER ELECTRONICS &
AIR CONDITIONERS



BATTERY CELL TEMP

EVAPORATOR COIL TEMP

MOSFET/INVERTER TEMP



Probe Sensor

RTD Probe

NTC Ring Terminal

PCB Sensor

Thermocouple wire

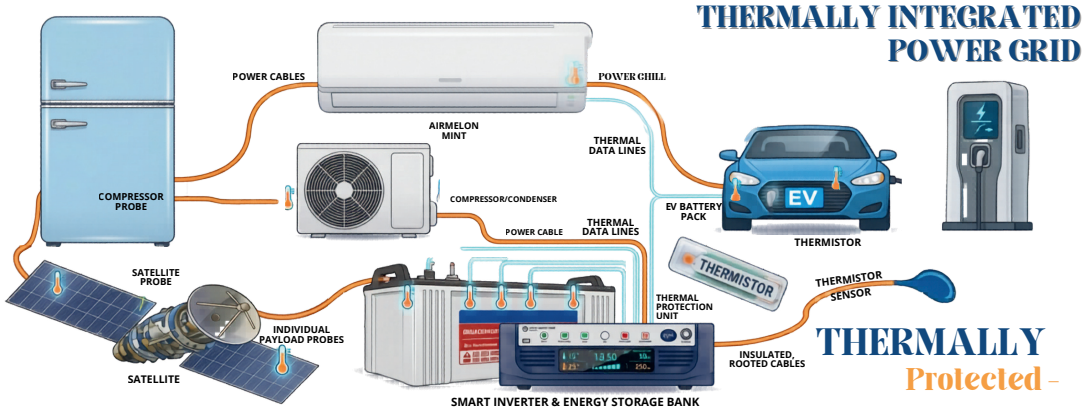
Cable Harnesses

Sensing Temperature the way you need!

NTC Thermistor Assemblies
Thermocouples

RTD Sensors
Cable Harnesses

Thermosen Technologies Pvt Ltd is an IATF certified manufacturer & exporter of wide range Temperature sensors with in-house capability of custom design & development of NTC Thermistor, RTD sensor assemblies Thermocouples, different type of temperature sensor assemblies and harness. Our Sensors, Assemblies, Wire Harness Solutions are supplied to global OEM's in to Automotive, Home Appliance, HVAC, Power Electronics, Industrial Automation, Medical and Space Industries.



Vision and Mission

Thermosen have a clear vision to become a global leader in Temperature sensing domain.

Our Mission is to build long term relationship with customer by pursuing business through innovation and advance Technology

ISRO
 Government of India
 Department of Space
U.R. RAO SATELLITE CENTRE
 Plot No. 150, MA, Anand Road
 Venkateswara Puram, Bengaluru - 560 017, India
 Telephone
 Fax



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra, Bangalore-560 068, Karnataka INDIA
Phone: 080-41106383 **Email:** Bd1@thermosen.com

NTC Thermistors (*non-insulated*) TNT series



Technical Specifications:

Resistance: 1k, 2k, 2.25k, 3k, 4.7k, 5k, 10k, 12k, 15k, 20k, 30k, 47k, 50k, 95k, 100k, 150k, 200k with tolerance from ± 0.25 to 5%.

Beta Value: 3380-4500 with tolerance from ± 0.25 to 5%

Operating Temp Range: -40 to 125°C

Wire: Non-insulated Nickel-Plated Copper insulated Leaded wire, from 0.2mm to 0.6mm

Response Time: upto 5 Seconds

Applications:

PCB for power Electronics
Small appliance in consumer Electronics
Industrial equipments
Automotive sector

NTC Thermistors (*insulated*) TNBTE, TNAE-A series



Technical Specifications:

Resistance: 1k, 2k, 2.25k, 3k, 4.7k, 5k, 10k, 12k, 15k, 20k, 30k, 47k, 50k, 95k, 100k, 150k, 200k with tolerance from ± 0.25 to 5%.

Beta Value: 3380-4500 with tolerance from ± 1 to 5%

Operating Temp Range: -40 to 105°C, -40 to 125°C, -40 to 150°C

Wire: PVC, XLPE, Teflon insulated wire ranging from 20 to 30AWG.

Response Time: Upto 5 Seconds

Applications:

HVAC Applications
Power Electronics
Battery Temperature (BMS)
Heating/Cooling devices



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
Bangalore-560 068, Karnataka INDIA

Phone: 080-41106383 **Email:** Bd1@thermosen.com

NTC LUG Assemblies

TAR, TANR, TANRD, TANRM, TANRH, TANRF, TANRAI,
TANRAK, TANRAI, TANRAT Series



Technical Specifications:

Resistance: 1k, 2k, 2.25k, 3k, 4.7k, 5k, 10k, 12k, 15k, 20k, 30k, 47k, 50k, 95k, 100k, 150k, 200k with tolerance from ± 1 to 5%.

Beta Value: 3380-4500 with tolerance from ± 1 to 5%

Operating Temp Range: :-40 to 105°C, -40 to 125°C, -40 to 150°C, -40 to 250°C

Wire: PVC, XLPE, Teflon insulated, Braided, Non-braided wire ranging from 20 to 30AWG.

Response Time: Upto 5 Seconds

Applications:

Consumer Appliances
Battery temperature monitoring
Power Electronics
Automotive Harness

NTC Moulded Sensor Assemblies:

TNAP Series



Technical Specifications:

Resistance: 1k, 2k, 2.25k, 3k, 4.7k, 5k, 10k, 12k, 15k, 20k, 30k, 47k, 50k, 95k, 100k, 150k, 200k with tolerance from ± 1 to 5%.

Beta Value: 3380-4500 with tolerance from ± 1 to 5%

Operang Temp Range: -40 to 150°C

Wire: PVC, XLPE, Teflon insulated wire ranging from 20 to 30AWG.

Response Time: 5-20 Seconds

Applications:

Refrigeration Appliances
Cold Storage
Cooling Devices



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
Bangalore-560 068, Karnataka INDIA

Phone: 080-41106383 **Email:** Bd1@thermosen.com

NTC Metal Housing Assemblies

TNAM, TANMC Series



Technical Specifications:

Resistance: 1k, 2k, 2.25k, 3k, 4.7k, 5k, 10k, 12k, 15k, 20k, 30k, 47k, 50k, 95k, 100k, 150k, 200k with tolerance from ± 1 to 5%.

Beta Value: 3380-4500 with tolerance from ± 1 to 5%

Operating Temp Range: -40 to 105°C, -40 to 125°C, -40 to 150°C

Wire: PVC, XLPE, Teflon insulated wire ranging from 20 to 30AWG.

Response Time: Upto 5 Seconds

Applications:

Automotive Sector
Power Electronics
BMS
Motor Windings
HVAC
Boiler Appliances

NTC Radial Glass Thermistor Assemblies:

TNAS Series



Technical Specifications:

Resistance: 3.359K, 5K, 49K with tolerance from ± 1 to 5%

Beta Value: 3497, 4000 with tolerance from ± 1 to 5%

Operating Temp Range: -30 to 200°C

Wire: 0.3mm dumet wire with Teflon Sleeve

Response Time: Upto 5 Seconds

Applications:

BMS
Motor Winding
Boiler Appliances
HVAC Applications



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
Bangalore-560 068, Karnataka INDIA

Phone: 080-41106383 Email: Bd1@thermosen.com

NTC Film Thermistor Assemblies: TNA-F Series



Technical Specifications:

Resistance: 10K with tolerance 1%
Beta Value: 3435K with Tolerance 1%
Operating Temp Range: -30 to 120°C
Wire: 22 AWG UL1569 Wire
Response Time: Upto 5 Seconds

Applications:

BMS
 Motor Winding
 Boiler Appliances
 HVAC Applications

NTC Special Housing assemblies: TNAC/TNASSeries



Technical Specifications:

Resistance: 1k, 2k, 2.25k, 3k, 4.7k, 5k, 10k, 12k, 15k, 20k, 30k, 47k, 50k, 95k, 100k, 150k, 200k with tolerance from ± 1 to 5% with tolerance from ± 1 to 5%
Beta Value: 3380-4500 with tolerance from ± 1 to 5%
Operating Temp Range: -40 to 105°C, -40 to 125°C, -40 to 150°C, -40 to 200°C
Wire: PVC, PFA, XLPE, Teflon insulated wire ranging from 20 to 30AWG.

Response Time: 5-20 seconds.

Applications:

Temperature sensing in Batteries
 Induction Cooktops
 Washing Machines
 Industrial Appliances



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
 Bangalore-560 068, Karnataka INDIA
Phone: 080-41106383 **Email:** Bd1@thermosen.com

IC Sensor Assembly: TDA-M Series



Technical Specifications:

Resistance: 1k, 2k, 2.25k, 3k, 4.7k, 5k, 10k, 12k, 15k, 20k, 30k, 47k, 50k, 95k, 100k, 150k, 200k with tolerance from ± 1 to 5%.

Beta Value: 3380-4500 with tolerance from ± 1 to 5%

Operating Temp Range: -40 to 105°C , -40 to 125°C , -40 to 150°C

Wire: PVC, XLPE, Teflon insulated wire ranging from 20AWG to 30AWG

Response Time: 20 Seconds

Applications:

Power Electronics

Industrial Appliances

RTD Sensor assemblies: TRAM Series



Technical Specifications:

Resistance: 100 and 1000 Ohm with tolerance from ± 1 to 10%

Temperature Coefficient: 3850 ppm/K

Grade: Class A/Class B

Operating Temp Range: -40 to 300°C

Wire: PVC, XLPE, Teflon insulated wire ranging from 20 to 30AWG.

Response Time: 8 Seconds

Applications:

Automotive Sector

Power Electronics

BMS

Motor Windings

Consumer Electronics



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
Bangalore-560 068, Karnataka INDIA

Phone: 080-41106383 Email: Bd1@thermosen.com

Product Reliability Testing Service

At Thermosen, we have inhouse lab setup to conduct different environmental, electrical and mechanical test. We can offer different tests including: Thermal cycle, Thermal Shock, humidity, cold storage, high temperature storage, Vibration, Salt spray etc. Our test services helps our clients for NPD initiatives, validating components & regulatory compliance

We can also offer end to end test consultancy to meet product compliance standards like- UL, AIS, MIL or space grade qualification.

Trading Products

Thermosen also offers products to meet the kitting requirement including:

- RTD Transmitters (PT100/PT1000) with 4-20mA or Voltage output. Also available with USB Interface
- Humidity sensor SS probe and PCB Module
- Slot RTD: Simplex/Duplex/Triplex with custom dimensions using Platinum/Copper wire wound. Available from PT50 to PT1000
- DISC NTC: Temperature compensating NTC, a cost effective solution to protect electronic boards from over current. Available in standards 5D15, 5D25, 10D9, 10D15, 20D9 and more
- Sensors: Applications demanding measurement & control using sensor/transducer for Level, Pressure, Proximity, Speed, Temperature etc with Resistive/ capacitive or IR working principle.

Applications:

- IOT
- Automotive Sector
- Industrial Appliances
- Power Electronics



Thermosen Technologies Pvt Ltd.

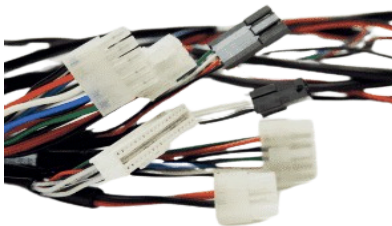
199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
Bangalore-560 068, Karnataka INDIA
Phone: 080-41106383 Email: Bd1@thermosen.com

WIRE HARNESSING SOLUTIONS

Thermosen offers custom cable and wire harness solutions, designed to organize multi-wire systems in application for Consumer Electronics, Automotive, Instrumentation and Industrial automation. From design to production, we have the right resources, experience, compliance and capacity to serve high volume with precision in shorter lead-time.

Cable and wiring harnesses can be customized in limitless style and material options, including:

- Cables: PVC, PTFE, FR, Shielded, Ribbon, power & data cables
- Connectors: wire to wire, wire to board including multi pin connector and terminals
- Cable ties, Heat-shrink tubes, Variety of Sleeve & Lacing, Custom color Tag/Labels/Barcoding
- Insulation materials of all kinds, Custom shielding, Polypropylene, nylon, and paper fillers
- Wide range of molded components, Lugs, clips, gourmet, custom component



Interested in a Custom Cable Assembly Solution?

Contact our team of experts to learn more about our broad range of custom capabilities.

[Speak To An Expert](#)



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
Bangalore-560 068, Karnataka **INDIA**

Phone: 080-41106383 **Email:** Bd1@thermosen.com

THERMOCOUPLES

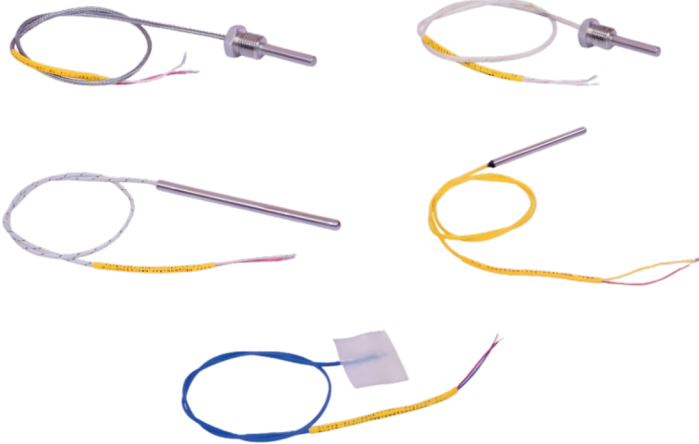
Thermocouples are essential temperature sensors used across various industries and applications to measure temperature accurately and reliably.

It can be customized with various color codes and the shape can be modified as per the application demand. The applications include Packaging industries, Battery application, Automation, 3D-Printing, Locomotives and Medical applications

THERMOCOUPLE COLOUR CODES:

Thermocouple Extension Type		ANSI	BS	DIN	NFC	JIS	IEC
JX	Iron +						
KX	Chromel [®] +						
	Alumel [®] -						
TX	Copper +						
	Constantan [®] -						
EX	Chromel [®] +						
	Constantan [®] -						
NX	Nicrosil [®] +						
	Nisil [®] -						
SX	Copper +						
	Alloy II -						

TC Type	ANSI Std	BS Std	DIN Std	JIS Std	IEC Std
J Type	White(+ve) Red(-ve)	Yellow(+ve) Blue(-ve)	Red(+ve) Blue(-ve)	Red(+ve) White(-ve)	Black(+ve) White(-ve)
K Type	Yellow(+ve) Red(-ve)	Brown(+ve) Blue(-ve)	Red(+ve) Green(-ve)	Red(+ve) White(-ve)	Green(+ve) White(-ve)



Technical Data	
Housing Types	Probe type, Washer Type, Rotating bolt type, Bendtype, Lug type.
Diameter Tolerance	±0.1mm (Customizable).
Extension Cable length	100mm (Customizable).
Sheath material	SS304, SS316 (500° C rated).
Junction	Grounded / Un-Grounded.



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra, Bangalore-560 068, Karnataka INDIA

Phone: 080-41106383 Email: Bd1@thermosen.com



PRODUCTION FLOOR

Automated process for sleeve/Wire cutting stripping, using programmable machines to minimize human intervention.

LINE PRODUCTION

With capacity of 60000 sensors everyday; production line run in 2 shifts to handle sudden spike in adherence to the defined processes.



Reliability Testing

To ensure quality performance of the products, Reliability tests are conducted on periodic basis for continual improvement.



Thermosen Technologies Pvt Ltd.

199/1, 9th Ward, 7th Main GB Palya, Hongasandra,
Bangalore-560 068, Karnataka **INDIA**

Phone: 080-41106383 Email: Bd1@thermosen.com



* Our Customer's Logo & Trademarks are the properties of the respective companies only



Contact Info



+91 8041106383



bd1@thermosen.com



No.199/1, 9th ward, 7th main,
G.B.Palya - Hongasandra Road,
Opp Hosur Road, Bangalore - 560068