



Vishay's new online NTC LUG thermistor sensor assemblies modification request form provides design engineers with the ability to detail technical requirements tailored to their specific needs and applications. Our product specialists will evaluate each request independently and recommend the ideal product solution.

The following key product attributes can be specified via the form:

- Electrical
  - 1 NTC Thermistor Characteristics
- Mechanical
  - Screw Size
  - (3) Cable
  - (4) Connector
- Qualifications
  - Automotive AEC-Q200
  - UL Recognition

The added flexibility of customized options will enable engineers to innovate on-demand and accelerate product designs to reduce the time to market.

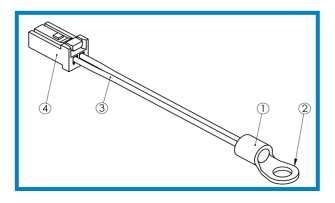
In addition, a complete custom assembly solution from Vishay can eliminate the need for additional cable harness services, thus reducing cost with a simplified supply chain.

## Start your customization request by visiting:

<u>Vishay NTC LUG Modification Request Form</u>



THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <a href="http://www.vishav.com/doc?91000">www.vishav.com/doc?91000</a>







## **Useful Links**

•

- Infographic •
  - **Capabilities & Custom Options**
- https://www.vishay.com/doc?48145 https://www.vishay.com/doc?48301
  - https://www.vishay.com/doc?29221
- Handling & Mounting **R-T** Table Program •
  - https://www.vishay.com/thermistors/ntc-rt-calculator/
- 3D Models & SPICE Simulation https://www.vishay.com/thermistors/ntc/tab/designtools/

## **Contact Information**

CustomNLR@vishay.com

© 2021 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.