

nrgTEMP

nrgTEMP™ Remote Temperature Probe Specifications



Overview

nrgSMART describes the family of distributed network monitoring and management products, from BDFB’s, high current and low current secondary panels, as well as Web interface software and data server solutions. nrgSMART allows you to collect performance data on distributed assets and tools to help you efficiently access business critical and actionable information.

When used in conjunction with the nrgCONTROL-BT and nrgSMART-ADH Service, nrgSMART panels that utilize the nrgTEMP sensor data can be remotely monitored through the nrgSMART web portal and dashboard views. Remotely access the temperature data that is important to you. See real-time results at any of your distributed sites.

Two temperature probe ports are available on the back of nrgSMART supported panels, such as the nrg100GMT10-M and the nrg600BT08-M. Each port is able to accept the optional nrgTEMP probe.

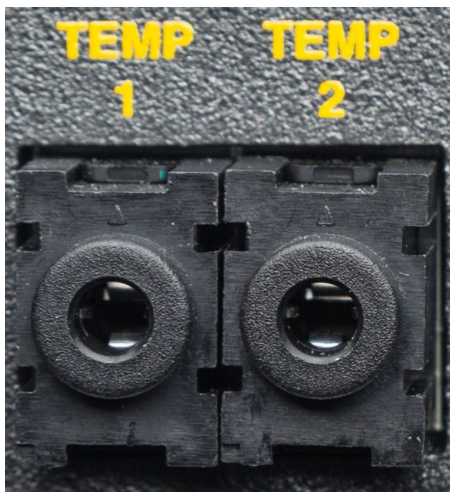


Fig. 1: Temperature Probe Inputs



Fig. 2: nrgTEMP Temperature Probe

Specifications

| | |
|-------------------------|---------------|
| Sensor Length | 6 FT |
| Temperature sensor type | Thermistor |
| Measurement range | -20° to +80°C |