

NTC Type KY2, KY3

Composite Thermistor



Description

Composite thermistor types KY2 and KY3 contain one PTC and two NTC thermistor elements connected inside a plastic sleeve and encapsulated in a brass probe housing. Primarily intended for automotive applications, where a constant sensor resistance is required over a "normal" range of engine temperatures to give a fixed temperature gauge reading.



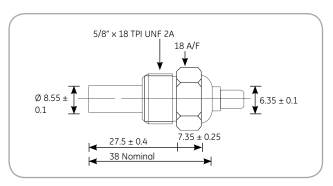
Type KY2, KY3 Specifications

Electrical KY2

| Temperature °F (°C) | "Zero Power" Resistance | |
|------------------------|----------------------------|--|
| | | |
| 140 (60) | 640Ω NOM | |
| 179.6 (82) | $250\Omega \pm 8\%$ | |
| 206.6 (97) | $170\Omega \pm 8\%$ | |
| 221 (105) | $170\Omega \pm 8\%$ | |
| 246.2 (119) | $112\Omega \pm 8\%$ | |

Electrical KY3

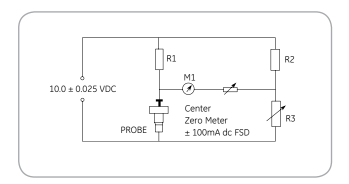
| Temperature °F (°C) | "Power On"* Resistance |
|------------------------|---------------------------|
| 140 (60) | $119\Omega \pm 20\%$ |
| 185 (85) | $73.5\Omega \pm 12\%$ |
| 206.6 (97) | $73.5\Omega \pm 12\%$ |
| 246.2 (119) | $38.0\Omega \pm 8\%$ |



Dimensions

Options

- Other resistance-temperature characteristics
- Alternative housings
- * "POWER ON" resistance values measured with the thermistor assembled in a brass probe body. The probe is immersed in circulating oil (light engine type) up to the bottom of the hexagonal head and self-heated using the following circuit:



R1, R2 = 58.8Ω approximate (matched within 0.1% at room temperature)

R3 : Decade resistance box adjusted to give null reading on meter M1

