

generally accepted method for specifying the resistance vs. temperature relationship for thermistors. The Steinhart-Hart equation for temperature as a function of resistance is as follows:

 $\frac{1}{2} = A + B [Ln(R)] + C [Ln(R)]^{3}$ 

where: A, B and C are constants derived from three temperature test points.

R = Thermistors resistance in  $\Omega$ 

T = Temperature in Kelvins K ( $^{\circ}C + 273.15$ )

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 $R = e^{(beta-(alpha/2))1/3 - ((beta+(alpha/2))1/3)}$ 

## where:

alpha = ((A-(1/T))/C)beta = SQRT(((B/(3C))<sup>3</sup>)+(alpha<sup>2</sup>/4))

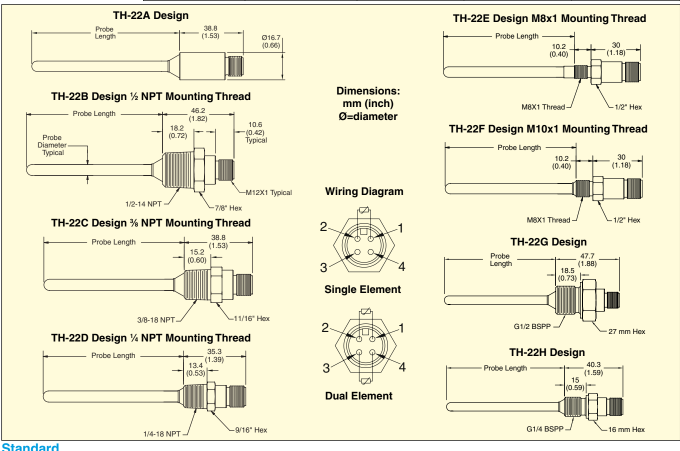
The A, B and C constants for each of our thermistor selections can be found in Table 1. Using these constants with the above equations, you can determine the temperature of the thermistor based on its resistance, or determine a thermistors resistance at a particular temperature.

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## Table 1 Steinhart-Hart Constants

Thermistor	Resistance at 25°C	A Constant	B Constant	C Constant
2252	2252 Ω	1.4705x10 <sup>-3</sup>	2.3780x10 <sup>-4</sup>	1.0389x10 <sup>-7</sup>
ЗK	3000 Ω	1.4052x10 <sup>-3</sup>	2.3692x10 <sup>-4</sup>	1.0125x10 <sup>-7</sup>
5K	5000 Ω	1.2870x10 <sup>-3</sup>	2.3585x10 <sup>-₄</sup>	9.4346x10 <sup>-8</sup>
10K	10,000 Ω	1.1275x10⁻³	2.3441x10 <sup>-4</sup>	8.6482x10⁻ <sup>8</sup>



## Standard

To Order		
Model No.	Description	
TH-22A-2252-1/4-0600-M12	Straight sheath, 2252 $\Omega$ , <sup>1</sup> / <sub>4</sub> " diameter, 6" long, M12 male connector	
TH-22B-2252-1/4-0600-M12	Straight sheath with $\frac{1}{2}$ NPT mounting, 2252 $\Omega$ , $\frac{1}{4}$ " diameter, 6" long, M12 male connector	
TH-22C-2252-1/4-0600-M12	Straight sheath with $\frac{3}{8}$ NPT mounting, 2252 $\Omega$ , $\frac{1}{4}$ " diameter, 6" long, M12 male connector	
TH-22D-2252-1/4-0600-M12	Straight sheath with $\frac{1}{4}$ NPT mounting, 2252 $\Omega$ , $\frac{1}{4}$ " diameter, 6" long, M12 male connector	
Metric		

Model No.	Description
TH-22A-2252-M6-0150-M12	Straight sheath 2252 $\Omega$ , 6 mm diameter, 150 mm long, M12 male connector
TH-22E-2252-M6-0150-M12	Straight sheath with M8x1 mounting, 2252 $\Omega$ , 6 mm diameter, 150 mm long, M12 male connector
TH-22F-2252-M6-0150-M12	Straight sheath with M10x1 mounting, 2252 $\Omega$ , 6 mm diameter, 150 mm long, M12 male connector
TH-22G-2252-M6-0150-M12	Straight sheath with G <sup>1</sup> / <sub>2</sub> mounting thread, 2252 $\Omega$ , 6 mm diameter, 150 mm long, M12 male connector
TH-22H-2252-M6-0150-M12	Straight sheath with G <sup>1</sup> / <sub>4</sub> mounting thread, 2252 $\Omega$ , 6 mm diameter, 150 mm long, M12 male connector

For lengths other than 6", change "**-0600**" in model number to required length and add additional cost per inch greater than 6", (example: 9" = 0900, 4½" = 0450). For 3" probe diameters, change "**-1/4**" in model number to "**-1/8**", no additional cost. For 3K, 5K or 10K  $\Omega$  thermistor elements change "**-2252**" to desired resistance. For dual element 3" or 6 mm diameter versions, add "**-DUAL**" to the end of the model number (not available in 3" or 3 mm diameter probes),

for an additional cost.

**Ordering Examples: TH-22A-2252-1/4-0600-M12**,  $\mathcal{V}^{u}$  diameter probe 6" long with 2252  $\Omega$  element, no mounting thread, with M12 connector. TH-22D-2252-1/4-0600-M12, 1/4" diameter probe 6" long with Pt100, Class A element, 1/4 NPT mounting thread, with M12 connector.