

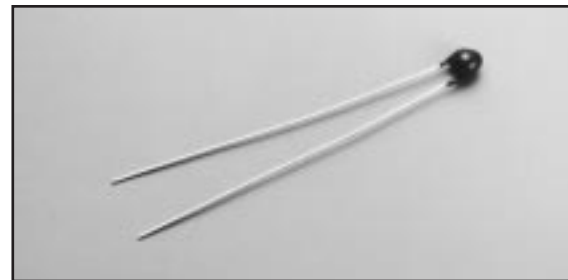


# NTC THERMISTORS: TYPE KSP

## INTERCHANGEABLE THERMISTORS

### DESCRIPTION:

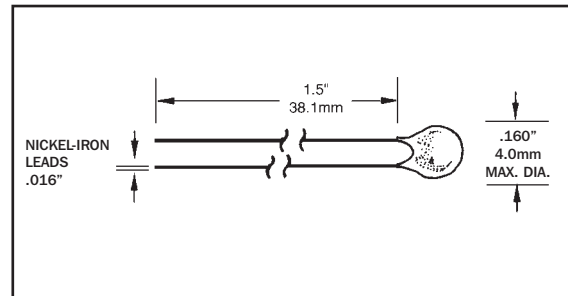
Interchangeable precision thermistor.



### FEATURES:

- High accuracy thermistor disc with protective coating
- Provides close tolerance temperature measurement without individual calibration
- High sensitivity to changes in temperature
- Suitable for temperature measurement and control
- Accuracy of  $\pm 0.2^\circ\text{C}$  from  $0^\circ\text{C}$  to  $75^\circ\text{C}$
- Wide operating temperature range:  $-40^\circ\text{C}$  to  $100^\circ\text{C}$
- Rugged construction
- High stability over a long life
- Beta value ( $25^\circ\text{C} - 85^\circ\text{C}$ ) =  $3972\text{k}$
- Low conductivity, nickel-iron leads (26AWG).
- Also available on tape and reel to EIA RS - 468A for automatic insertion.
- Available on bandolier to IEC286-2

### DIMENSIONS:



Ro@25C (Ohms)	MATERIAL SYSTEM	TYPE NUMBER
3K	P9.7	RL1003-1746-97-SP
5K	P9.7	RL1005-2910-97-SP
10K	P9.7	RL1008-5820-97-SP

### OPTIONS:

- Other resistances in the range  $3\text{k}\Omega$  to  $10\text{k}\Omega$
- Other tolerances, tolerances at other temperatures
- Alternate lead lengths
- Alternate material systems and resistances

### DATA:

- Temperature coef of resistance @ 25°C:** .....  $-4.40\% / ^\circ\text{C}$   
**Dissipation Constant:** .....  $1.0 \text{ mW} / ^\circ\text{C}$   
**Time Constant:** ..... 10 sec.  
**Operating Range:** .....  $-40^\circ\text{C}$  to  $100^\circ\text{C}$