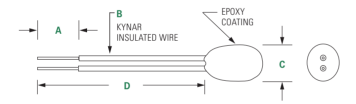


KS Series Standard Precision Interchangeable Thermistors



Dimensions



Dimensions shown in inches.

А	В	С	D		
0.250"	30 AWG	0.095"	1.5″		
Nom	0.010"	Max	±0.250″		

Description

Littelfuse precision interchangeable thermistors are low cost, highly accurate, stable devices designed specifically for temperature sensing and control applications. They are particularly suited for uses where their precision interchangeability eliminates the necessity for costly individual circuit calibration.

Options

- Non-standard resistance values and tolerances
- Special encapsulants or probe housings

• Epoxy encapsulated

• R/T Curve-matched

• High stability

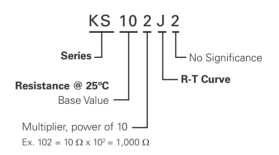
• Long life

 Special lead materials and lengths

Features

- High accuracy
- Fast thermal response
- Low cost
- Small size

Part Numbering System



Note: Not all combinations of Part Number codes are available. Contact Littelfuse for details.



KS Series Standard Precision Interchangeable Thermistors

Specifications

Part Number	Resistance Ohms @25°C	Accuracy (±°C) 0-70°C	R-T Curve	Temperature Coefficient (% / °C) @ 25°C	Beta (K) 0-50°C	Max. Power Rating (mW)	Dissipation Constant, Nominal (mW/°C)	Thermal Time Constant, Max Still Air (seconds)	Thermal Time Constant, Max Well Stirred Oil (seconds)	Temperature Rating (°C)	Storage & Operation Temp for Best L/T Stability (°C)
KS102J2	1000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS222J2	2252	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS302J2	3000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS502J2	5000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS602J2	6000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS103G2	10000	±0.1°C	G	-4.04	3575	30	1	10	1	-80 to +135	-80 to +75
KS103J2	10000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS103J34	10000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS203J2	20000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS303J2	30000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS503J2	50000	±0.1°C	J	-4.4	3892	30	1	10	1	-80 to +135	-80 to +75
KS503R2	50000	±0.1°C	R	-4.68	4140	30	1	10	1	-80 to +135	-80 to +75
KS104R2	100000	±0.1°C	R	-4.68	4140	30	1	10	1	-80 to +135	-80 to +75

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: www.littelfuse.com/disclaimer-electronics

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for NTC (Negative Temperature Coefficient) Thermistors category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below :

 B57364S2509A002
 526-31AA19-104
 526-31AN12-202
 11028414-00
 112-104KBF-F01
 526-31AA79-102
 PTCLL05P131TBE
 144

 101FAG-001
 521-53AW02-104
 1-1423022-3
 MF0916001M4BP0FPT0
 MF58-5.91KF3820-B1
 04M5002SFA4
 NCG18WF104F0SRB

 NXFT15WF104FEAB040
 NXFT15XV103FEAB030
 NXFT15XV103FEAB025
 NXFT15XV103FEAB040
 NXFT15XH103FEAB040

 NXFT15XH103FEAB040
 NCG18XH103F0SRB
 USUR1000-502G-06
 NXFT15XH103FEAB045
 B57864S0502F040

 NTCALUG01A103G611
 GA50K6A1IA
 GA10K3MR11
 NXFT15XV103FEAB035
 NXFT15XV103FEAB021
 NXFT15XV103FEAB045

 GA50K6A1IB
 GA30K5A1A
 GA10K4A1IA
 A1004SS22P63
 11031964-00
 NXFT15XH103FEAB035
 NXFT15WF104FEAB021

 GA100K6A1IB
 11026149-00
 TCTR0805F10K0F4460T
 TCTR0805F10K0F4300T
 TCTR0603F100KF4460T
 TCTR0603F100KF4390T

 TCTR0603F100KF4050T
 TCTR0603F100KF4300T
 TCTR0603F10K0F3980T
 TCTR0603F10K0F3960T
 TCTR0603F10K0F3960T
 TCTR0603F10K0F3930T

 TCTR0805F100KF4460T
 TCTR0805F100KF4310T
 TCTR0603F10KF3980T
 TCTR0603F10K0F3960T
 TCTR0603F10K0F3930T