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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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## **EPCOS Sample Kit 2016**

# **SMD NTC Thermistors**

Temperature Measurement and Compensation for General-Use



## Temperature measurement and compensation

NTC (negative temperature coefficient) thermistors are thermally sensitive semiconductor resistors which show a decrease in resistance as temperature increases. At -2%/K to -6%/K, the negative temperature coefficients of resistance are about ten times greater than those of metals and about five times greater than those of silicon temperature sensors. NTC thermistors are simple yet very sensitive and accurate sensing elements for measuring and control circuits.

### **Features**

- Superior performance in high-stability applications
- Accurate temperature sensing up to +125 °C
- Excellent long-term aging stability in high temperature environment
- Short response time
- All SMD NTC thermistors are listed under UL (file number E69802)
- Alternative ratings available on request, e.g. resistance and B value

## **Applications**

- Displays
- Smartphones and wearable devices
- Heating and air-conditioning, radiator cooling fan control units, thermostats
- Household electronics, e.g. refrigerators, washing machines, water boilers
- Battery management systems
- Healthcare
- Smart metering
- Electronic control unit
- Industrial automation
- Security and safety
- Lighting, e.g. LED lighting modules, LED retrofit bulbs and tubes

A short presentation with more details and applications examples can be found under: www.epcos.com/smdntc\_gu

Important information: Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products. We expressly point out that these statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. It is incumbent on the customer to check and decide whether a product is suitable for use in a particular application. This publication is only a brief product survey which may be changed from time to time. Our products are described in detail in our data sheets. The Important notes (www.epcos.com /ImportantNotes) and the product-specific Cautions and warnings must be observed. All relevant information is available through our sales offices.

# Components

B57230	B57221	B57261	B57221	B57250	B57250	
V2103F260	V2103J060	V2223J060	V2473J060	V2473F560	V2104F36	0

B57330	B57321	B57371	B57371	B57357	B57374	B57350	B57371
D37330	D3/321	D3/3/1	D3/3/1	D3/33/	03/3/4	D37330	D3/3/1
V2103F260	V2103J060	V2223J060	V2473J060	V2473F560	V2104J060	V2104F460	V2474J060
VZ 1001 200	¥2100000	* ZZZOOOO	¥2-77 00000	12-77 OI 000	¥21070000	12 10 TI TOO	¥24140000

	D== 101	D== 404	D== 404					D== 4=4
VOLOS 1000	B57421	B57401	B57421	B57471	B57471	B57471	B57471	B57471
VZ1UZJUDZ VZ1UJJUDZ VZ1UJJUDZ VZ1UJJUDZ VZZZJJUDZ VZ47JJUDZ VZ1U4JUDZ VZ474JU	V2102J062	V2103J062	V2103J062	V2103J062	V2223J062	V2473J062	V2104J062	V2474J062

# Product range



						EPCO	
Electrical specifications and ordering codes							
R <sub>25</sub>	$\Delta R_R / R_R$	B <sub>25/50</sub>	B <sub>25/85</sub>	B <sub>25/100</sub>	Ordering code		
[kΩ]	%	[K]	[K]	[K]			
EIA cas	e size 0402						
10	±1, ±5	3380	3435	3455 ±1%	B57230V2103+260		
10	±5	3940	3980	4000 ±3%	B57221V2103J060		
22	±5	4473	4548	4575 ±3%	B57261V2223J060		
47	±5	3940	3980	4000 ±3%	B57221V2473J060		
47	±1, ±3, ±5	4050	4108	4131 ±1%	B57250V2473+560	NEW	
100	±1, ±3, ±5	4250	4311	4334 ±1%	B57250V2104+360	NEW	
EIA cas	e size 0603						
10	±1, ±5	3380	3435	3455 ±1%	B57330V2103+260		
10	±3, ±5	3940	3980	4000 ±3%	B57321V2103+060		
22	±3, ±5	4386	4455	4480 ±3%	B57371V2223+060		
47	±3, ±5	4386	4455	4480 ±3%	B57371V2473+060		
47	±1, ±3, ±5	4050	4108	4131 ±1.5%	B57357V2473+560	NEW	
47	±3, ±5	4050	4108	4131 ±2%	B57358V2473+560	NEW	
100	±3, ±5	4386	4455	4480 ±1%	B57374V2104+060		
100	±1, ±3, ±5	4200	4260	4282 ±1%	B57350V2104+460	NEW	
100	±3, ±5	4250	4311	4334 ±2%	B57358V2104+360	NEW	
470	±3, ±5	4386	4455	4480 ±3%	B57371V2474+060		
EIA case	e size 0805						
1	±3, ±5	3940	3980	4000 ±3%	B57421V2102+062		
10	±3, ±5	3590	3635	3650 ±3%	B57401V2103+062		
10	±3, ±5	3940	3980	4000 ±3%	B57421V2103+062		
10	±3, ±5	4386	4455	4480 ±3%	B57471V2103+062		
22	±3, ±5	4386	4455	4480 ±3%	B57471V2223+062		
47	±3, ±5	4386	4455	4480 ±3%	B57471V2473+062		
100	±3, ±5	4386	4455	4480 ±3%	B57471V2104+062		
470	±3, ±5	4386	4455	4480 ±3%	B57471V2474+062		

<sup>+ =</sup> Resistance tolerance:  $F = \pm 1\%$   $H = \pm 3\%$ 

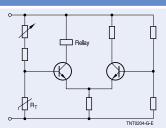
 $J = \pm 5\%$ 

## Application examples for SMD NTC thermistors

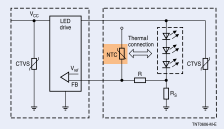
#### Industrial and medical thermometers

# R<sub>1</sub> R<sub>2</sub> R<sub>7</sub> TNT0352-7 Wheatstone bridge circiut

#### **Thermostats**



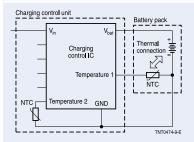
#### **LEDs**



- No discoloration
- No reduction in lumens
- Extension of life time
- Performance efficiency optimization
- Optimum design (reduction in number of LEDs)

Thermal connection with a NTC on LED

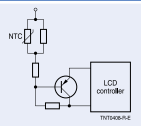
#### **Battery packs**



Charging control unit of a battery pack using NTC thermistors as temperature sensor

- Detects temperature rises of the battery cell during charging
- Detects the ambient temperature for optimized charging
- Detects heat generation of a battery cell caused by abnormal current
- Performs temperature compensation for voltage measurement for display of the remaining amount of energy

#### LCD displays



LCD using a NTC thermistor as temperature sensor

- LCDs are sensitive to temperature and have a limited operating temperature range
- LCD contrast increases with temperature, wasting power at high temperatures
- Low temperatures lead to low contrast
- LCD modules often use temperature compensation circuits with NTC thermistors and resistors

