Vishay BCcomponents

NTC Thermistors, Radial Leaded, Accuracy Line



## LINKS TO ADDITIONAL RESOURCES

www.vishay.com



SPICE Models

QUICK REFERENCE DATA						
PARAMETER	VALUE	UNIT				
Resistance value at 25 °C	2K to 470K	Ω				
Tolerance on $R_{25}$ -value	± 1; ± 2; ± 3; ± 5	%				
B <sub>25/85</sub> -value	3528 to 4570	K				
Tolerance on B <sub>25/85</sub> -value	± 0.5 to ± 2.0	%				
Operating temperature range at:						
Zero power dissipation (continuously)	-40 to +125	°C				
Zero power dissipation (for short periods) <sup>(2)</sup>	≤ 150					
Maximum power dissipation at 55 °C	100	mW				
Dissipation factor $\delta$ in still air (for info)	2.2	mW/K				
Response time <sup>(1)</sup>	≈ 1.7					
Thermal time constant $\tau^{(1)}$	13 s					
Mass	≈ 0.11	g				

#### Notes

(1) Response time in silicone oil MS200/50. This is the time needed for the sensor to reach 63.2 % of the total temperature difference when subjected to a temperature change from 25 °C in air to 85 °C in oil. Thermal time constant by cooling from electrically pre-heated body

 $^{(2)}$  Valid for all types with the exception of the  $R_{25}$  values 12 k $\Omega,$  22 k $\Omega$  and 470 k $\Omega$ 

#### **FEATURES**

- Accurate over a wide temperature range (tolerance on B-value down to 0.5 %)
- Good stability over a long life

(UL category XGPU2/XGPU8)

- Excellent price/performance ratio
- Low heat conductivity through 0.4 mm Ni-leads
  cULus recognized, file E148885

RoHS COMPLIANT

- Mounting: radial
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

#### APPLICATIONS

• Temperature measurement, sensing and control in industrial, consumer, and telecom applications. For on-board sensing or accurate remote sensing

#### DESCRIPTION

These thermistors are made of NTC ceramic material. The device consists of a chip with two tinned nickel leads. The parts are coated and color marked.

#### PACKAGING

The thermistors are packed in cardboard boxes; the smallest packing quantity is 500 units.

#### **DESIGN-IN SUPPORT**

For complete curve computation, please visit: www.vishay.com/en/thermistors/ntc-rt-calculator/.

## MARKING

The thermistors are marked with colored dots on a gray epoxy base coating; see Dimensions and "Electrical Data and Ordering Information".

#### CAUTIONS AND WARNINGS ON MOUNTING AND HANDLING

Please read the special instructions:

see www.vishay.com/doc?29222.

By soldering in any position. Not intended for potting.

ELECTRICAL DATA AND ORDERING INFORMATION								
	R <sub>25</sub> -TOL. B <sub>25/8</sub> (± %) (K)	D	B <sub>25/85</sub> -TOL. (± %)	COLOR MARKING	UL RECOG.	SAP MATERIAL AND ORDERING NUMBER <sup>(1)</sup>		
<b>R</b> 25 (Ω)		<sup>В</sup> 25/85 (К)				RoHS-COMPLIANT WITH EXEMPTION <sup>(2)</sup>	RoHS-COMPLIANT	
2000	1, 2, 3, 5	3528	0.5	Orange	$\checkmark$	NTCLE203E3202*B0	NTCLE203E3202*B0A	
2700	1, 2, 3, 5	3977	0.75	Red	$\checkmark$	NTCLE203E3272*B0	NTCLE203E3272*B0A	
4700	1, 2, 3, 5	3977	0.75	Green	$\checkmark$	NTCLE203E3472*B0	NTCLE203E3472*B0A	
5000	1, 2, 3, 5	3977	0.75	Pink	$\checkmark$	NTCLE203E3502*B0	NTCLE203E3502*B0A	
10 000	1, 2, 3, 5	3977	0.75	Blue	$\checkmark$	NTCLE203E3103*B0	NTCLE203E3103*B0A	
12 000	1, 2, 3, 5	3740	2	Yellow	$\checkmark$	NTCLE203E3123*B0	NTCLE203E3123*B0A	
22 000	1, 2, 3, 5	3740	2	White	$\checkmark$	NTCLE203E3223*B0	NTCLE203E3223*B0A	
47 000	1, 2, 3, 5	4090	1.5	Black	$\checkmark$	NTCLE203E3473*B0	NTCLE203E3473*B0A	
68 000	1, 2, 3, 5	4190	1.5	Grey	$\checkmark$	NTCLE203E3683*B0	NTCLE203E3683*B0A	
100 000	1, 2, 3, 5	4190	1.5	Brown	$\checkmark$	NTCLE203E3104*B0	NTCLE203E3104*B0A	
470 000	2, 3, 5	4570	1.5	Violet		NTCLE203E3474*B0	NTCLE203E3474*B0A	

#### Notes

Preferred versions for new designs

<sup>(1)</sup> Replace \* in SAP by J for  $\pm$  5 %, H for  $\pm$  3 %, G for  $\pm$  2 %, F for  $\pm$  1 %

<sup>(2)</sup> RoHS exemption 7(c)-I: electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezo-electronic devices, or in a glass or ceramic matrix compound

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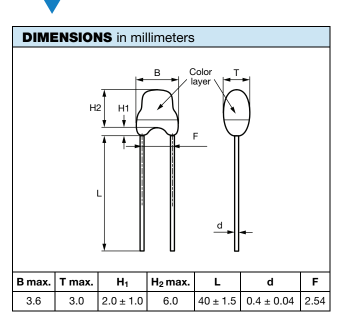
Document Number: 29048

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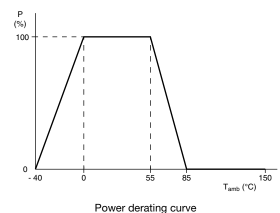


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## DERATING

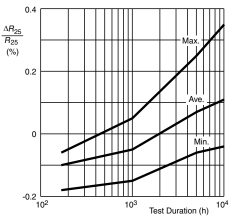


Note

 Zero power is considered as measuring power max. 1 % of max. power

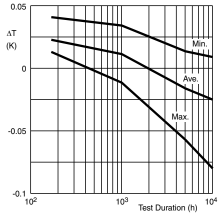
# LONG TERM STABILITY AS A FUNCTION OF TEST DURATION AT MAXIMUM TEMPERATURE (150 °C)

# TYPICAL R<sub>25</sub> STABILITY



Typical curves valid for 2.2 k $\Omega$  to 10 k $\Omega$ 

## **TYPICAL ROOM TEMPERATURE STABILITY**



Typical curves valid for 2.2 k $\Omega$  to 10 k $\Omega$ 



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