

Vishay BCcomponents

NTC Thermistor, Epoxy Coated Mini Sensor



QUICK REFERENCE DATA					
PARAMETER	VALUE	UNIT			
Resistance value at 25 °C	2.1K to 100K Ω				
Tolerance on R ₂₅ -value	± 1 to ± 5	%			
B _{25/85} -value	3511 to 4190	K			
Tolerance on B _{25/85} -value	± 0.5 to ± 1.5	%			
Operating temperature range	-55 to +150	°C			
Response time (63.2 %) 25 °C to 85 °C still air (for info)	5	S			
Dissipation factor δ in still air (for info)	1.8	mW			
Maximum power dissipation	100	mW			
Min. dielectric withstanding voltage between terminals and coated body	500	V _{AC}			
Insulation resistance at 100 V _{DC}	> 10M Ω				
Weight	approx. 100	mg			

FEATURES

- Advanced NTC technology
- Temperature range from -55 °C to +150 °C
- · Highly resistant to thermal shocks
- Small body diameter of max. 2.5 mm
- Fast response time
- High sensitivity
- Delivery in bulk or in tape with extra long leads (for automatic mounting)
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>





COMPLIANT

APPLICATIONS

Temperature sensing, control and compensation.

E.g. inlet air temperature sensing thermistors or ECT in automotive applications, sensor elements in industrial and commercial applications, heating systems and industrial systems.

MOUNTING

The thermistors are suitable for all standard assembly processes like crimping, soldering, welding. The parameters of the assembly process should be chosen in accordance with the lead-wire material (tinned nickel) and validated in application.

The mounting process should be in compliance with the following guidelines and recommendations:

- Peeling forces on the leads should be reduced to a minimum and should never exceed 3 N
- Avoid large temperature gradients between the welding region and the sensor

PACKAGING

- Bulk components are delivered in boxes of 500 components
- Taped components are delivered on a reel of 1500 components (according to IEC 60286-2 but with extra long leads: H0 = 32 mm)

DESIGN IN SUPPORT

R(T) tables spreadsheet available on request a nlr@vishav.com or to download at:

www.vishay.com/resistors-non-linear/curve-computation-list

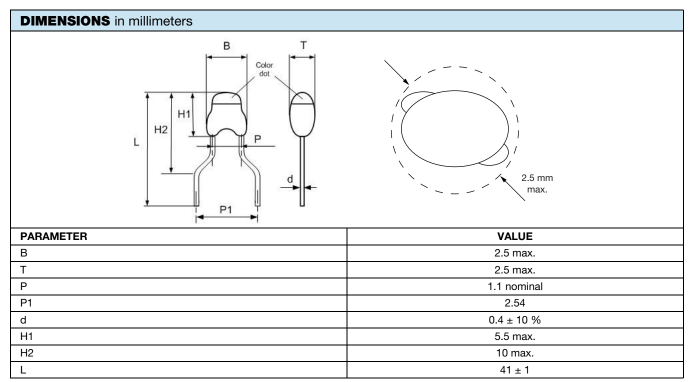
ELECTRICAL DATA AND ORDERING INFORMATION						
VISHAY SAP ORDERING NUMBER (1)	R_{25} -VALUE (kΩ)	R ₂₅ -TOL. (%)	B _{25/85} -VALUE (K)	B _{25/85} -TOL. (%)	COLOR DOT (see next page)	
NTCLE213E3212xMyy	2.1	1, 2, 3, 5	3511	1	Orange	
NTCLE213E3103xLyy	10	1, 2, 3, 5	3435	1	Red	
NTCLE213E3103xHyy	10	1, 2, 3, 5	3984	0.5	Blue	
NTCLE213E3123xMyy	12	1, 2, 3, 5	3740	1	Black	
NTCLE213E3303xHyy	30	1, 2, 3, 5	3935	0.75	Green	
NTCLE213E3104xXyy	100	1, 2, 3, 5	4190	1.5	Brown	

Note

¹⁾ Replace the x-digit by J for R₂₅-tolerance of 5 %, H for 3 %, G for 2 %, and F for 1 %. Replace the y-digits by B0 for bulk delivery and by T1 for tape and reel delivery.



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Note

• Non-dimensioned details do not affect the performance of the thermistors.



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Vishay

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NTCLE213E3104HXT1
NTCLE213E3123JMB0
NTCLE213E3104GXB0
NTCLE213E3103FLB0

NTCLE213E3103GLT1
NTCLE213E3303FHB0
NTCLE213E3104JXT1
NTCLE213E3212FMT1

NTCLE213E3103JHT1
NTCLE213E3103FHB0
NTCLE213E3103GHT1
NTCLE213E3212JMB0

NTCLE213E3123JMT1
NTCLE213E3123HMB0
NTCLE213E3303GHT1
NTCLE213E3303JHB0

NTCLE213E33033HHB0
NTCLE213E3103FHT1
NTCLE213E3104GXT1
NTCLE213E3103GHB0

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NTCLE213E3103HHT1
NTCLE213E312GMT1
NTCLE213E3103GHB0

NTCLE213E3212HMB0
NTCLE213E3303GHB0
NTCLE213E3104FXB0
NTCLE213E3123FMB0

NTCLE213E3123GMT1
NTCLE213E3212GMB0
NTCLE213E3303JHT1
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