

Vishay BCcomponents

Leadless NTC Thermistor Die Suitable for Wire Bonding



QUICK REFERENCE DATA					
PARAMETER	VALUE	UNIT			
Resistance value at 25 °C	4.7K to 20K	Ω			
Tolerance on R_{25} -value	± 1; ± 2; ± 3; ± 5	%			
B _{25/85} -value	3435 to 3865	K			
Tolerance on B _{25/85} -value	± 1	%			
Operating temperature range	-55 to +175	°C			
Response time (63.2 %) 25 °C to 85 °C still air (for info)	3	S			
Dissipation factor δ in still air (for info, non-mounted die)	3	mW			
Maximum power dissipation	50	mW			
Weight	3	mg			

MOUNTING

The thermistors are primarily intended for wire bonding. The parameters of the assembly process should be chosen in accordance with the lead-wire material.

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

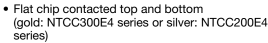
Die bonding:

- · Gold electrode: silver epoxy gluing
- Silver electrode: (vacuum) reflow soldering silver epoxy gluing - nano silver sintering

Cleaning:

- · Detergent spraying
- Ultrasonic or formic acid vapor cleaning is not recommended

FEATURES





RoHS

HALOGEN

FREE

GREEN

- Green thermistor does not use RoHS exemptions
- Wide temperature range from -55 °C to +175 °C
- Highly resistant to thermal shocks
- Ideal for wire bonding (aluminum or gold depending on metalization type)
- · Resistance to leaching
- Delivered on blister tape
- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

APPLICATIONS

- High temperature sensing, control and compensation.
 E.g. IGBT modules (inverters in EV and HEV vehicles)
- · IC and semiconductor protecting
- DC/AC power inverters and HIC overheat protecting

DESIGN-IN SUPPORT

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

MARKING

The thermistors have no marking and have electrode termination design without orientation.

Wire bonding:

- The gold electrode has been tested for gold wire bonding with a wire diameter of max. 32 μm
- The silver electrode has been tested for aluminum wire bonding with a wire diameter of max. 300 µm

Encapsulation:

- In order to preserve the characteristics of the bonded die at long term an encapsulation is mandatory
- The encapsulation is defined by the user. Silicon and epoxy encapsulations have been tested. For recommendations on compatible encapsulants contact Vishay

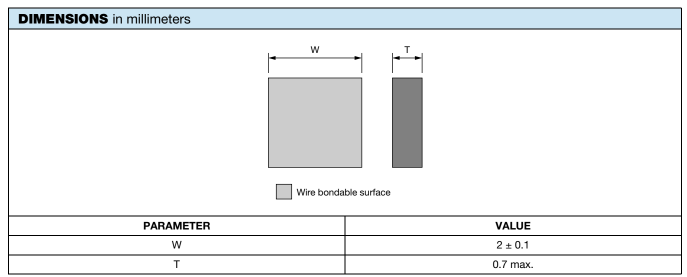
ELECTRICAL DATA AND ORDERING INFORMATION					
R ₂₅ (Ω)	R ₂₅ -TOL. (± %)	B _{25/85} (K)	B _{25/85} -TOL. (± %)	DESCRIPTION	SAP MATERIAL AND ORDERING NUMBER (1)
4700	1, 2, 3, 5	3435	1	Bare die with top / bottom silver terminations	NTCC200E4472*T
12 000	1, 2, 3, 5	3740	1	Bare die with top / bottom silver terminations	NTCC200E4123*T
20 000	1, 2, 3, 5	3865	1	Bare die with top / bottom silver terminations	NTCC200E4203*T
4700	1, 2, 3, 5	3435	1	Bare die with top / bottom gold terminations	NTCC300E4472*T
12 000	1, 2, 3, 5	3740	1	Bare die with top / bottom gold terminations	NTCC300E4123*T
20 000	1, 2, 3, 5	3865	1	Bare die with top / bottom gold terminations	NTCC300E4203*T

Note

(1) In order to define R_{25} -tolerance, replace * in SAP part number by F (\pm 1 %), G (\pm 2 %), H (\pm 3 %), or J (\pm 5 %)

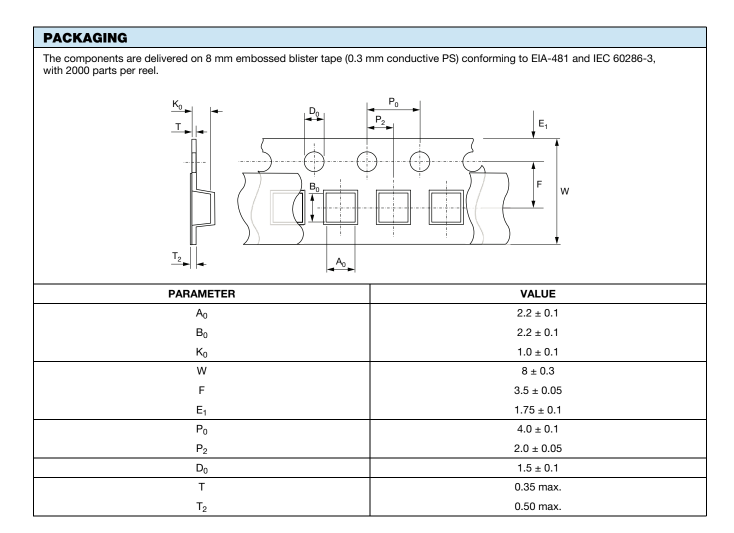
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Note

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





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