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Vishay BCcomponents

NTC Thermistors, Flex Foil Sensors



LINKS TO ADDITIONAL RESOURCES





QUICK REFERENCE DATA					
PARAMETER	VALUE	UNIT			
Resistance value at 25 °C	10K to 122K	Ω			
Tolerance on R ₂₅ -value	± 1; ± 2; ± 3	%			
B _{25/85} -value	3435 to 3960	K			
Tolerance on B _{25/85} -value	± 1	%			
Operating temperature range at zero power	-40 to +125	°C			
Thermal time constant by heating (1) (3)	2	S			
Thermal gradient (3)	< 0.02	K/K			
Minimum dielectric withstanding voltage (2)	500	V _{AC}			
Minimum insulation resistance	10	МΩ			
Maximum dissipation at 25 °C	60	mW			
Weight (without connector)	0.06	g			

Notes

- (1) Measured from 25 °C air to 125 °C heated plate, pressed on the surface
- $^{(2)}$ Withstanding voltage up to 4 kV_{AC} between the NTC and the bottom stiffener
- (3) Thermal time constant and thermal gradient are dependent on the way of mounting

DESIGN-IN SUPPORT

- Other resistance curves and tolerances are available on request
- 3D solid models: www.vishay.com/doc?29158
- NTC curve computation: <u>www.vishay.com/en/thermistors/ntc-rt-calculator/</u>

FEATURES

- · Rapid response time on surface down to 2 s
- Suitable for narrow space applications
- High flexibility of the foil
- · Insulated and humidity resistant
- A strain relief hole is included in the flex design to avoid traction to the sensor head



RoHS COMPLIANT

- · Gold plated terminations
- · Mounting: flat surface
- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>

APPLICATIONS

- · Consumer appliances and white goods
- Power supply (heat-sinks)
- · Battery, displays, LED
- · Industrial applications, robotics
- Boilers
- EV and HV batteries

DESCRIPTION

- Miniature NTC thermistor body mounted on an insulated flex foil with bottom stiffeners and topped with an insulating epoxy glob top
- For flat surface temperature sensing with low thermal mass and rapid response time

MOUNTING

- The stiff flat sensing area can be pressed against a flat surface by means of insulating material (silicone foam), by spring force or by taping it with a double sided temperature resistant adhesive
- The sensor contacts can be connected to a PCB counter-connector or wire-to-wire connector or soldered to conductors, or crimped with FFC connectors and ZiF connectors
- A mating connector can be for example a 0.5 mm pitch 7 poles connector for FPC, with top contacts, accepting 4 mm FPC width, ZIF or non-ZIF versions. The poles (1 + 2) and (6 + 7) can be used for the electrical connection. For example in SMT versions: TE 1734839-7, Molex 054550-0771, Molex 052745-0797

Noto

• FFC/FPC = Flexible Film Circuit/Flexible Printed Circuit

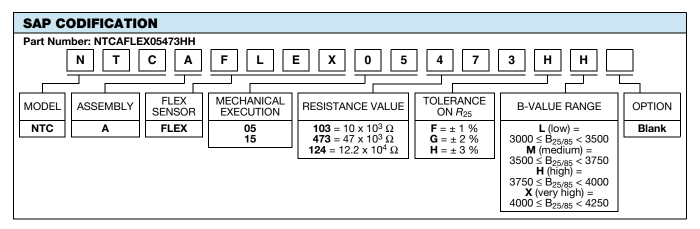
ELECTRICAL DATA AND ORDERING INFORMATION						
R ₂₅ (Ω)	R ₂₅ -TOL. (± %)	B _{25/85} (K)	B _{25/85} -TOL (± %)	DESCRIPTION	SAP MATERIAL AND ORDERING NUMBER	
10 000	2	3435	1	NTC Flex05 10K 2 % 3435K 25 mm	NTCAFLEX05103GL	
10 000	3	3960	1	NTC Flex05 10K 3 % 3960K 25 mm	NTCAFLEX05103HH	
10 000	3	3960	1	NTC Flex15 10K 3 % 3960K 25 mm	NTCAFLEX15103HH	
47 000	3	3960	1	NTC Flex05 47K 3 % 3960K 25 mm	NTCAFLEX05473HH	
122 000	1	3590	1	NTC Flex05 122K 1 % 3590 K 25 mm	NTCAFLEX05124FM	

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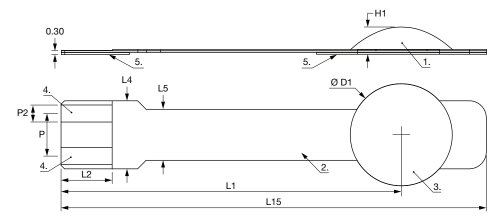


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MECHANICAL DATA



DIMENSIONS in millimeters									
MODEL	L1	L15	L2	Ø D1	L4	L5	H1	Р	P2
NTCAFLEX05	20 ± 1	25 ± 1	3 ± 0.5	6 ± 0.5	4 ± 1	3 ± 1	1.40 ± 0.2	2.50	1
NTCAFLEX15	20 ± 1	25 ± 1	3 ± 0.5	6 ± 0.5	5.5 ± 1	3 ± 1	1.40 ± 0.2	3.00	1.5

- 1. NTC on flex foil circuit, sensing area on the flat bottom side
- 2. Flex foil circuit
- 3. High quality modified epoxy glob top
- 4. Conductive tracks, gold plated
- 5. Bottom stiffener

TEST REQUIREMENTS						
DESCRIPTION	TEST REFERENCE	TEST CONDITIONS	REQUIREMENTS MAX. $ \Delta R_{25}/R_{25} $			
High temperature exposure	MIL-STD 202 method 108	125 °C; 1000 h	3 %			
Temperature cycling	JESD22 method JA-104	-40 °C to +125 °C; 1000 cycles	3 %			
Biased humidity	MIL-STD 202 method 103	85 °C / 85 % RH; 5 V_{DC} , $R_S = 1 kΩ$; 1000 h	3 %			
Biased damp heat	IEC 60068-2-78	40 °C / 95 % RH; 5 V_{DC} , $R_S = 1 kΩ$; 1344 h	3 %			
Operational life	MIL-STD 202 method 108	125 °C; 5 V_{DC} , $R_S = 1 kΩ$; 1000 h	3 %			
Terminal strength (leaded)	MIL-STD 202 method 211	Condition A: pull test 2.27 kg	3 %			
Terminal strength (leaded)	MIL-STD 202 method 211	Condition C: bending wire 227 g	3 %			
Resistance to solvents	AEC-Q200 + MIL-STD 202 method 215	Solvent 1, solvent 2, solvent 3, solvent 4	3 %			
Mechanical shock	MIL-STD 202 method 213	Shock and vibration sequential	3 %			
Vibration	MIL-STD 202 method 204	Shock and vibration sequential	3 %			
Resistance to soldering heat	MIL-STD 202 method 210	RSH 260 °C 10 s	3 %			
ESD	AEC-Q200-002	ESD 25 kV air discharge	3 %			
Solderability	J-STD-002	Method A: dip and look	3 %			
Flammability	UL 94	V-0 or V-1	V-0 or V-1			



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