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Vishay BCcomponents

NTC Thermistors, Standard Lug Sensors





LINKS TO ADDITIONAL RESOURCES









QUICK REFERENCE DATA							
PARAMETER	VALUE	UNIT					
Resistance value at 25 °C	10K	Ω					
Tolerance on R_{25} -value	± 2 to ± 3	%					
B _{25/85} -value	3435; 3984	K					
Tolerance on B _{25/85} -value	± 0.5 to ± 1	%					
Operating temperature range (without connector)	-55 to +150	°C					
Storage temperature range	-55 to +150	°C					
Response time (for info) (1)	4	s					
Thermal time constant $\tau_{c}^{\;(2)}$	5	S					
Dissipation factor δ (2)	13	mW/K					
Max. power dissipation at 55 °C (3)	400	mW					
Minimum dielectric withstanding voltage between terminals and lug	1500	V _{AC}					
Minimum insulation resistance between terminals and lug at 500 V _{DC}	100	МΩ					
Weight	1.6 to 4.3	g					

Notes

- (1) The response time is the time the sensor responds to a 63.2 % step change in temperature, usually set to ΔT = 60 °C (25 to 85) unless mentioned differently. This step is generally conducted by quickly transferring the NTC from one liquid to another (generally water or oil)
- (2) Measured with screw mounted on an aluminum heatsink of 100 cm^2 , thickness 1.5 mm, in still air at $T_{amb} = +25 \text{ °C}$
- (3) In still air on an aluminum plate

AGENCY APPROVALS

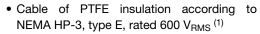
- cUL certificate XGPU8.E148885
- ULus certificate XGPU2.E148885

Note

 Agency approval documents, please see: www.vishay.com/ppg?29193&documents

FEATURES

- Easy mounting using ring tongue terminal
- Rugged construction





• AEC-Q200 qualified (grade 1)

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- cULus recognized, file E148885 (UL category XGPU2/XGPU8)
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

Note

(1) Formerly MIL-W-16878/4, type E, cable test voltage 3.4 kV

APPLICATIONS

Suitable for surface sensing applications, especially when a good electrical insulation and a good thermal contact with the chassis is required.

DESCRIPTION

A NTC thermistor chip is soldered to AWG#24 stranded silver plated copper leads with PTFE insulation and insulated with epoxy coating. The insulated sensor is attached to a tin plated copper ring lug. The lead wires are stripped.

PACKAGING

The thermistors are packed in cardboard boxes.

CAUTIONS AND WARNINGS ON MOUNTING AND HANDLING

Please read the special instructions:

see www.vishay.com/doc?29221

- By means of M4 (stud #8) screw. Leads to be soldered or crimped
- The device is suitable for screwing e.g. on metal surface
- The leads are suitable for soldering e.g. on PCB

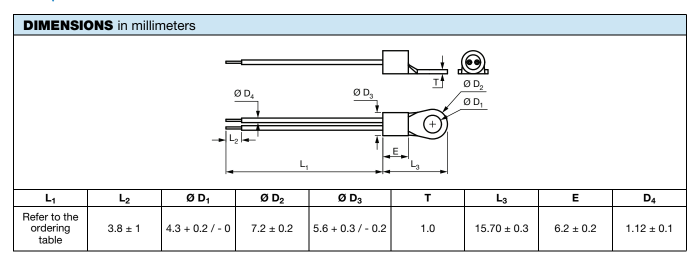
DESIGN-IN SUPPORT

- Other resistance curves and tolerances are available on request
- Consult Vishay for other lead length, other connector crimping, or other features
 - https://info.vishay.com/vishay-ntc-modification-request
- 3D solid models: www.vishay.com/doc?29198
- NTC curve computation: <u>www.vishay.com/thermistors/ntc-rt-calculator/</u>



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ELECTRICAL DATA AND ORDERING INFORMATION									
R ₂₅ (Ω)	R ₂₅ - TOL. (± %)	B _{25/85} (K) B _{25/85} (±	B TOI		DESCRIPTION	UL RECOG. C 71 US	SAP MATERIAL AND ORDERING NUMBER		
			(± %)	L ₁ (mm)			RoHS-COMPLIANT WITH EXEMPTION (1)	RoHS-COMPLIANT	
10 000	2	3984	0.5	38.1 ± 3.8	NTC Lug91 M4 10K 2 % 3984 K PTFE AWG#24 38 mm	√	NTCALUG91A103G	NTCALUG91A103GA	
10 000	2	3435	1	38.1 ± 3.8	NTC Lug91 M4 10K 2 % 3435 K PTFE AWG#24 38 mm	√	NTCALUG91A103GL	NTCALUG91A103GLA	
10 000	2	3984	0.5	300 +10 / -5	NTC Lug91 M4 10K 2 % 3984 K PTFE AWG#24 300 mm	√	NTCALUG91A103G301	NTCALUG91A103G301A	
10 000	3	3984	0.5	150 +10 / -5	NTC Lug91 M4 10K 3 % 3984 K PTFE AWG#24 150 mm	✓	NTCALUG91A103H151	NTCALUG91A103H151A	

Notes

Preferred versions for new designs

⁽¹⁾ 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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