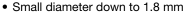


# NTC Thermistors, Glass Encapsulated High Temperature Sensors



QUICK REFERENCE DATA					
PARAMETER	VALUE	UNIT			
Resistance value at 25 °C (R <sub>25</sub> )	10K to 220K	Ω			
Tolerance on $R_{25}$ -value	± 5	%			
B <sub>25/85</sub> -value	3797 to 3977	K			
Tolerance on B <sub>25/85</sub> -value	± 1.3 to ± 3	%			
Operating temperature range	-40 to +200	°C			
Maximum power dissipation at 55 °C	100	mW			
Dissipation factor	2.5	mW/K			
Response time	0.9	s			
Thermal time constant τ	6	s			
Climatic category (LCT / UCT / days)	40 / 200 / 56				
Weight	≈ 0.14	g			

#### **FEATURES**





- Quick response time down to 0.9 s
- Wide temperature range from -40 °C to +200 °C
- Resistant to corrosive atmospheres and harsh environments
  - RoHS COMPLIANT

- Available in bulk or on tape
- · Mounting: axial
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912"><u>www.vishay.com/doc?99912</u></a>

#### **APPLICATIONS**

High temperature measurement, sensing and control:

- · Domestic appliances
- Industrial process control

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

For complete Curve Computation, visit: www.vishay.com/thermistors/curve-computation-list/

### **DESCRIPTION**

These thermistors have a negative temperature coefficient and are mounted in a glass envelope:

NTCLG100E2...B (SOD27) with tinned copper-clad steel leads in bulk

NTCLG100E2...T is the taped on bandolier version

#### **MOUNTING**

By soldering, clamping or welding. Bending of the leads should be done at least 3 mm from the glass body and without exerting forces on the glass body.

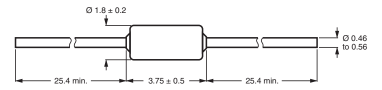
ELECTRICAL	ELECTRICAL DATA AND ORDERING INFORMATION					
R <sub>25</sub>	B <sub>25/85</sub> -	VALUE	SAP MATERIAL AND	OLD 12NC CODE		
(kΩ)	(K)	(± %)	ORDERING NUMBER NTCLG100E2	2381 633 3/8		
10	3977	1.3	103JB	3103		
20	3977	1.3	203JB	3203		
30	3977	1.3	303JB	3303		
100	3977	1.3	104JB	3104		
220	3797	3.0	224JB	3224		

### Notes

- In SAP part replace last character by B for bulk and by T for taped components
- In 12NC the 8<sup>th</sup> digit stands for packing: 8 for bulk and 3 for taped components

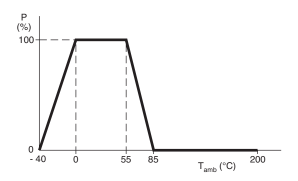
### **DIMENSIONS** in millimeters

Component outline (SOD27)



### **DERATING**

Power derating curve

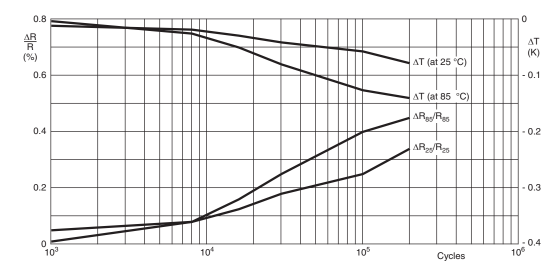


#### Note

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

## STABILITY CHARACTERISTICS

Stability of glass encapsulated NTCs in thermal shock test (200 000 cycles -40  $^{\circ}$ C / +200  $^{\circ}$ C)





For complete Curve Computation, visit: <a href="https://www.vishay.com/thermistors/curve-computation-list/">www.vishay.com/thermistors/curve-computation-list/</a>

RESISTANCE	RESISTANCE VALUES AT INTERMEDIATE TEMPERATURES FOR NTCLG100E2							
TEMPERATURE (°C)	R <sub>T</sub> /R <sub>25</sub>	<i>R</i> FOR 10 kΩ	<i>R</i> FOR 20 kΩ	<i>R</i> FOR 30 kΩ	<i>R</i> FOR 100 kΩ	ΔR/R (± %)	α (%/K)	ΔT (± K)
-40	33.21	332 094	664 187	996 281	3 320 936	10.08	-6.62	1.52
-35	23.99	239 900	479 799	719 699	2 398 996	9.59	-6.39	1.50
-30	17.52	175 200	350 399	525 599	1 751 996	9.12	-6.18	1.48
-25	12.93	129 287	258 574	387 861	1 292 869	8.67	-5.98	1.45
-20	9.636	96 358	192 716	289 074	963 582	8.24	-5.78	1.42
-15	7.25	72 500	145 001	217 501	725 004	7.82	-5.60	1.40
-10	5.505	55 046	110 092	165 138	550 459	7.42	-5.42	1.37
-5	4.216	42 157	84 314	126 471	421 570	7.04	-5.25	1.34
0	3.255	32 554	65 108	97 663	325 542	6.67	-5.09	1.31
5	2.534	25 339	50 677	76 016	253 386	6.31	-4.93	1.28
10	1.987	19 872	39 744	59 617	198 722	5.96	-4.79	1.25
15	1.57	15 698	31 397	47 095	156 985	5.63	-4.64	1.21
20	1.249	12 488	24 975	37 463	124 877	5.31	-4.51	1.18
25	1.000	10 000	20 000	30 000	100 000	5.00	-4.38	1.14
30	0.8059	8059	16 118	24 177	80 591	5.30	-4.25	1.25
35	0.6535	6535	13 069	19 604	65 347	5.59	-4.13	1.35
40	0.5330	5330	10 660	15 990	53 299	5.87	-4.02	1.46
45	0.4372	4372	8743	13 115	43 717	6.14	-3.91	1.57
50	0.3605	3605	7211	10 816	36 053	6.41	-3.80	1.69
55	0.2989	2989	5977	8966	29 887	6.66	-3.70	1.80
60	0.2490	2490	4980	7470	24 900	6.91	-3.60	1.92
65	0.2084	2084	4169	6253	20 844	7.15	-3.51	2.04
70	0.1753	1753	3506	5259	17 530	7.39	-3.42	2.16
75	0.1481	1481	2962	4443	14 809	7.61	-3.33	2.29
80	0.1256	1256	2513	3769	12 564	7.84	-3.25	2.41
85	0.1070	1070	2141	3211	10 703	8.05	-3.17	2.54
90	0.09154	915.4	1831	2746	9154	8.26	-3.09	2.67
95	0.03154	786.0	1572	2358	7860	8.46	-3.01	2.81
100	0.07300	677.3	1355	2032	6773	8.66	-2.94	2.95
105	0.05773	585.7	1171	1757	5857	8.85	-2.87	3.08
110	0.05083	508.3	1017	1525	5083	9.04	-2.80	3.23
115	0.03083	442.6	885.2	1328	4426	9.04	-2.74	3.23
120	0.04426	386.6	773.2	1160	3866	9.40	-2.74 -2.67	3.52
125	0.03387	338.7	677.5	1016	3387	9.40	-2.61	3.66
							_	
130	0.02977	297.7	595.4	893.1	2977	9.74	-2.55	3.81
135	0.02624	262.4	524.8	787.2	2624	9.91	-2.50	3.97
140	0.02319	231.9	463.8	695.7	2319	10.07	-2.44	4.12
145	0.02055	205.5	411.1	616.6	2055	10.23	-2.39	4.28
150	0.01826	182.6	365.3	547.9	1826	10.38	-2.34	4.44
155	0.01627	162.7	325.4	488.1	1627	10.53	-2.29	4.60
160	0.01453	145.3	290.6	435.9	1453	10.67	-2.24	4.77
165	0.01301	130.1	260.1	390.2	1301	10.82	-2.19	4.94
170	0.01167	116.7	233.4	350.1	1167	10.96	-2.15	5.11
175	0.01049	104.9	209.9	314.8	1049	11.09	-2.10	5.28
180	0.009457	94.57	189.1	283.7	945.7	11.23	-2.06	5.45
185	0.008541	85.41	170.8	256.2	854.1	11.36	-2.02	5.63
190	0.007729	77.29	154.6	231.9	772.9	11.49	-1.98	5.81
195	0.007009	70.09	140.2	210.3	700.9	11.61	-1.94	5.99
200	0.006367	63.67	127.3	191.0	636.7	11.73	-1.90	6.17

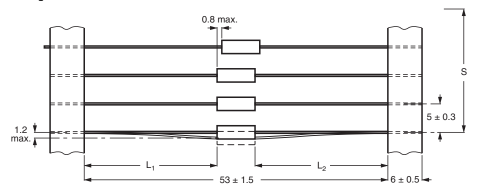


For complete Curve Computation, visit: <a href="https://www.vishay.com/thermistors/curve-computation-list/">www.vishay.com/thermistors/curve-computation-list/</a>

	RMEDIATE TEMPERATURES F			
R <sub>T</sub> /R <sub>25</sub>	<i>R</i> FOR 220 kΩ	ΔR/R (± %)	α (%/K)	ΔT (± K)
25.78	5 672 264	16.18		2.67
19.13	4 207 576	15.11	-5.88	2.57
14.32	3 150 400	14.07	-5.70	2.47
				2.37
				2.27
				2.16
				2.05
				1.94
				1.83
				1.71
				1.59
				1.47
				1.35
				1.22
				1.42
				1.63
				1.83
				2.05
				2.27
				2.49
				2.43
				2.72
				3.19
				3.43
				3.43
				3.92
				4.18
				4.16
				4.44
				4.97
				5.24 5.52
				5.81
				6.09
				6.39
				6.68
				6.99
				7.29
				7.61
				7.92
				8.24
				8.57
				8.90
				9.24
				9.58
				9.92
				10.27
U.009247	2034	19.57	-1.84	10.63
	25.78	25.78	25.78 5 672 264 16.18 19.13 4 207 576 15.11 14.32 3 150 400 14.07 10.82 2 380 124 13.08 8.244 1813 764 12.13 6.335 1393 675 11.22 4.907 10.79 442 10.34 3.829 842 474 9.49 3.011 662 373 8.67 2.384 524 457 7.88 1.900 418 080 7.13 1.525 335 455 6.39 1.231 270 847 5.68 1.000 220 000 5.00 0.817 179 734 5.66 0.6712 147 656 6.30 0.5543 121 952 6.92 0.4602 101 242 7.52 0.3399 84 466 8.10 0.3218 70 806 8.67 0.2710 59 627 9.21 0.2293 50 436 9.75 0.1422 31 294 11.25 0.1661 36 544 10.76 0.1422 31 294 11.25 0.1055 23 210 12.78 0.09135 20 096 12.63 0.07936 17 460 13.06 0.06918 15 220 30 13.30 0.06050 13.310 13.90 0.06050 13.310 13.90 0.06076 15.08 0.0670 10.273 14.69 0.06918 15 220 13.49 0.06086 8.67 0.07936 17 460 13.06 0.06918 15 220 13.49 0.06050 13.310 13.90 0.05057 15.81 0.002878 6332 16.57 0.02265 5049 16.85 0.02265 5049 16.85 0.02265 15.48 0.00187 17.82 0.01867 15.81 0.02285 15.04 0.0366 869 17.82 0.02295 15.44 0.02295 15.45 0.03235 7117 15.81 0.02287 6359 17.82 0.01501 3301 18.13 0.01229 17.04 0.01161 2425 17.82 0.01161 2429 17.82 0.01161 2439 17.82 0.01501 3301 18.13 0.01229 2704 18.72 0.01161 2435 19.29	25.78   5.672.264   16.18   -6.07     19.13   4.207.576   15.11   -5.88     14.32   3.150.400   14.07   -5.70     10.82   2.380.124   13.08   -5.52     8.244   1.813.764   12.13   -5.35     6.335   1.393.675   11.22   -5.19     4.907   1.079.442   10.34   -5.03     3.829   842.474   9.49   -4.88     3.011   662.373   8.67   -4.74     2.384   524.457   7.88   -4.60     1.900   418.080   7.13   -4.47     1.525   335.455   6.39   -4.34     1.231   270.847   5.68   -4.22     1.000   220.000   5.00   -4.10     0.817   179.734   5.66   6.30   -3.88     0.6712   147.656   6.30   -3.88     0.6712   147.656   6.30   -3.88     0.339   84.466   8.10   -3.58     0.339   84.466   8.10   -3.58     0.3218   70.806   8.67   -3.44     0.223   50.436   9.75   -3.30     0.2218   70.806   8.67   -3.44     0.223   50.436   9.75   -3.30     0.2293   50.436   9.75   -3.30     0.1947   42.844   10.26   -3.22     0.1661   36.544   10.76   -3.14     0.1422   31.294   11.25   -3.06     0.1947   42.844   10.26   -3.22     0.1055   23.210   12.18   -2.99     0.1055   23.210   12.18   -2.99     0.09135   20.096   12.63   -2.85     0.09136   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09037   11.676   14.30   -2.65     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   17.460   13.06   -2.78     0.09036   15.08   -2.47     0.01607   10.273   14.69   -2.53     0.04121   9.065   15.08   -2.47     0.02667   5647   15.51   -2.26     0.02057   4.525   17.18   -2.17     0.01603   3689   17.82   -2.20     0.02057   4.525   17.18   -2.17     0.01603   3689   17.82   -2.20     0.01016   2455   1

## THERMISTORS ON BANDOLIER (NTCLG100E2...T)

Bandolier taped according to IEC 60286-1



The components are centered so that  $|L_1 - L_2| = 1.2$  mm max.

The cumulative space (S) measured over 10 spacings =  $50 \text{ mm} \pm 2 \text{ mm}$ 



## **Legal Disclaimer Notice**

Vishay

## **Disclaimer**

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and/or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

# **Material Category Policy**

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as RoHS-Compliant fulfill the definitions and restrictions defined under Directive 2011/65/EU of The European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) - recast, unless otherwise specified as non-compliant.

Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as Halogen-Free follow Halogen-Free requirements as per JEDEC JS709A standards. Please note that some Vishay documentation may still make reference to the IEC 61249-2-21 definition. We confirm that all the products identified as being compliant to IEC 61249-2-21 conform to JEDEC JS709A standards.

Revision: 02-Oct-12 Document Number: 91000