**Vishay BCcomponents** 

# **NTC Thermistors, Pipe PVC Long Leads Sensors**

## FEATURES

- Accurate over wide temperature range
- High stability
- Excellent price/performance ratio
- High adhesive strength between PVC wire and the encapsulating lacquer
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

## APPLICATIONS

Temperature measurement, sensing and control in remote locations and for various environmental conditions.

### DESCRIPTION

These sensors exist of a small NTC chip reflow soldered between two AWG #24 UL-2468 style wires. They are lacquered and insulated potted into a brass pipe.

## MARKING

UL mark on wire, no mark on body.

## PACKAGING

The thermistors are packed in cardboard boxes; each box containing 500 pieces.

## **DESIGN-IN SUPPORT**

Other wire length and wire type (UL-2651 style PVC 105 °C), other wire gauges are available on request. The products can be provided with a connector on request.

### NTC curve computation:

www.vishay.com/thermistors/ntc-rt-calculator/

**RoHS COMPLIANT** 

WITH EXEMPTION (1)

NTCLP100E3103H

## MOUNTING

By soldering or clamping the wire ends, in any position. Body can be inserted or taped attached. Not intended for fluid immersed applications.

SAP MATERIAL AND ORDERING NUMBER

47 000	3	4090	1.5	NTCLP100E3473H	NTCLP100E3473HA		
100 000	3	4190	1.5	NTCLP100E3104H	NTCLP100E3104HA		
Notes							
Preferred versions for new designs							
<sup>1)</sup> RoHS exemption 7(c)-1: 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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**RoHS COMPLIANT** 

NTCLP100E3222HA

NTCLP100E3472HA NTCLP100E3502HA

NTCLP100E3103HA

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3977 0.75 NTCLP100E3222H 3977 0.75 NTCLP100E3472H 3977 0.75 NTCLP100E3502H

B<sub>25/85</sub>-TOL.

(± %)

0.75

UNIT

Ω

%

Κ

%

°C

mW

V<sub>AC</sub>

mW/K

s

g

-40 to +85

250

1500

6.0

≈ 10

≈ 6

B<sub>25/85</sub>

(K)

3977

Notes

<sup>(1)</sup> Tighter tolerances on  $R_{25}$  are available upon request <sup>(2)</sup> Response time in silicone oil MS 200/50. This is the time needed for the sensor to reach 63.2 % of the total temperature difference when subjected to a temperature change from 25 °C in air to 85 °C in oil

R<sub>25</sub>-TOL.

(± %)

3

3

3

З

**ELECTRICAL DATA AND ORDERING INFORMATION** 

LINKS TO ADDITIONAL RESOURCES QUICK REFERENCE DATA PARAMETER VALUE Resistance value at 25 °C (R<sub>25</sub>) 2.2K to 100K Tolerance on R<sub>25</sub>-value (1) ± 3 3977 to 4190 B<sub>25/85</sub>-value Tolerance on B<sub>25/85</sub>-value ± 0.75 to ± 1.5





Operating temperature range

Maximum power dissipation

Min. dielectric withstanding

voltage between terminals

at zero dissipation

and sensor body

**Dissipation factor** 

Response time (2)

**R**25

**(**Ω)

2200

4700

5000

10 000

Ν (1)

at 55 °C

Weight

## NTCLP100



RoHS

COMPLIANT



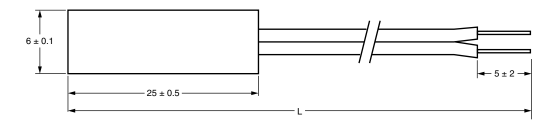
1



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## **DIMENSIONS** in millimeters

Brass-pipe type NTCLP100E....

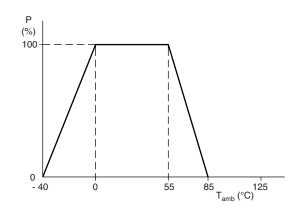


L = 400 mm + 15 / - 0

Other wire lengths or connector attached available on request.

## DERATING

Power derating curve.



#### Note

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

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RESISTANCE VALUES AT INTERMEDIATE TEMPERATURES WITH R $_{25}$ AT 2.2 k $\Omega$ , 4.7 k $\Omega$ , 5.0 k $\Omega$ , AND 10 k $\Omega$								
T <sub>OPER</sub>	PART NR. NTCLP100E3222H(A)	PART NR. NTCLP100E3472H(A)	PART NR. NTCLP100E3502H(A)	PART NR. NTCLP100E3103H(A)	R-TOL.	α	T-TOL.	
(°C)	<b>R</b> τ (Ω)	<b>R</b> τ (Ω)	<b>R</b> τ (Ω)	<b>R</b> τ (Ω)	(± %)	(%/K)	(± °C)	
-40	73 061	156 084	166 047	332 094	5.87	-6.62	0.89	
-35	52 778	112 753	119 950	239 900	5.60	-6.39	0.88	
-30	38 544	82 344	87 600	175 200	5.33	-6.18	0.86	
-25	28 443	60 765	64 643	129 287	5.08	-5.98	0.85	
-20	21 199	45 288	48 179	96 358	4.83	-5.78	0.84	
-15	15 950	34 075	36 250	72 500	4.60	-5.60	0.82	
-10	12 110	25 872	27 523	55 046	4.37	-5.42	0.81	
-5	9275	19 814	21 078	42 157	4.15	-5.25	0.79	
0	7162	15 300	16 277	32 554	3.94	-5.09	0.77	
5	5574	11 909	12 669	25 339	3.74	-4.93	0.76	
10	4372	9340	9936	19 872	3.55	-4.79	0.74	
15	3454	7378	7849	15 698	3.36	-4.64	0.72	
20	2747	5869	6244	12 488	3.18	-4.51	0.70	
25	2200	4700	5000	10 000	3.00	-4.38	0.69	
30	1773	3788	4030	8059	3.17	-4.25	0.75	
35	1438	3071	3267	6535	3.33	-4.13	0.81	
40	1173	2505	2665	5330	3.49	-4.02	0.87	
45	961.8	2055	2186	4372	3.65	-3.91	0.93	
50	793.2	1694	1803	3605	3.80	-3.80	1.00	
55	657.5	1405	1494	2989	3.94	-3.70	1.07	
60	547.8	1170	1245	2490	4.08	-3.60	1.13	
65	458.6	979.7	1042	2084	4.22	-3.51	1.20	
70	385.7	823.9	876.5	1753	4.35	-3.42	1.27	
75	325.8	696.0	740.5	1481	4.48	-3.33	1.35	
80	276.4	590.5	628.2	1256	4.60	-3.25	1.42	
85	235.5	503.0	585.2	1070	4.73	-3.17	1.49	

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T-TOL	α	R-TOL.	PART NR. NTCLP100E3473H(A)	
(± °C)	(%/K)	(± %)	<b>R</b> <sub>T</sub> (Ω)	(°C)
1.36	-6.54	8.91	1 589 068	-40
1.32	-6.34	8.34	1 151 627	-35
1.27	-6.15	7.79	842 790	-30
1.22	-5.96	7.27	622 597	-25
1.17	-5.79	6.77	464 110	-20
1.12	-5.62	6.28	348 989	-15
1.07	-5.45	5.82	264 628	-10
1.01	-5.30	5.37	202 280	-5
0.96	-5.14	4.94	155 823	0
0.91	-5.00	4.52	120 932	5
0.85	-4.86	4.12	94 528	10
0.79	-4.72	3.74	74 399	15
0.73	-4.59	3.36	58 945	20
0.67	-4.47	3.00	47 000	25
0.77	-4.35	3.35	37 706	30
0.87	-4.23	3.69	30 429	35
0.97	-4.12	4.02	24 696	40
1.08	-4.01	4.33	20 154	45
1.19	-3.91	4.64	16 534	50
1.30	-3.81	4.94	13 633	55
1.41	-3.71	5.23	11 296	60
1.52	-3.62	5.51	9404	65
1.64	-3.53	5.78	7865	70
1.75	-3.44	6.04	6607	75
1.87	-3.36	6.30	5573	80
	-3.44	6.04	6607	75

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# NTCLP100



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T <sub>OPER</sub>	PART NR. NTCLP100E3104H(A)	R-TOL.	(%/ <b>Κ</b> )	T-TOL. (± °C)
(°C)	<b>R</b> τ (Ω)	(± %)		
-40	3 666 299	9.05	-6.69	1.35
-35	2 637 588	8.47	-6.49	1.31
-30	1 916 576	7.91	-6.29	1.26
-25	1 406 111	7.37	-6.10	1.21
-20	1 041 184	6.86	-5.92	1.16
-15	777 846	6.36	-5.75	1.11
-10	586 097	5.89	-5.58	1.06
-5	445 257	5.43	-5.42	1.00
0	340 942	4.99	-5.26	0.95
5	263 054	4.56	-5.11	0.89
10	204 446	4.15	-4.97	0.84
15	160 014	3.75	-4.83	0.78
20	126 087	3.37	-4.70	0.72
25	100 000	3.00	-4.57	0.66
30	79 808	3.36	-4.45	0.75
35	64 077	3.70	-4.33	0.86
40	51 745	4.04	-4.22	0.96
45	42 021	4.36	-4.11	1.06
50	34 308	4.68	-4.00	1.17
55	28 156	4.98	-3.90	1.28
60	23 222	5.28	-3.80	1.39
65	19 246	5.57	-3.71	1.50
70	16 025	5.85	-3.62	1.62
75	13 402	6.12	-3.53	1.73
80	11 258	6.38	-3.45	1.85
85	9496	6.64	-3.36	1.97
			•	

## **TESTS AND REQUIREMENTS**

STABILITY TESTS						
IEC	TEST	PROCEDURE	DRIFT REQUIREMENT			
60068-2-2	Endurance dry heat	85 °C; 1000 h	∆ <i>R/R</i> < 5 %			
60068-2-1	Endurance cold	-40 °C; 1000 h	∆ <i>R/R</i> < 5 %			
60539	Endurance max. dissipation	250 mW; 55 °C; 1000 h	∆ <i>R/R</i> < 5 %			
60068-2-3	Damp heat, steady state	56 days at 40 °C; 90 % to 95 % RH	$\Delta R/R < 7 \%$			
60068-20-14	Rapid change of temperature	-40 °C to +85 °C; 50 cycles	∆ <i>R/R</i> < 5 %			

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