

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



### **LINKS TO ADDITIONAL RESOURCES**







QUICK REFERENCE DATA				
PARAMETER	VALUE	UNIT		
Resistance value at 25 °C (R <sub>25</sub> )	2.2K to 100K	Ω		
Tolerance on R <sub>25</sub> -value <sup>(1)</sup>	± 3	%		
B <sub>25/85</sub> -value	3977 to 4190	K		
Tolerance on B <sub>25/85</sub> -value	± 0.75 to ± 1.5	%		
Operating temperature range at zero dissipation	-40 to +85	°C		
Maximum power dissipation at 55 °C	250	mW		
Min. dielectric withstanding voltage between terminals and sensor body	1500	V <sub>AC</sub>		
Dissipation factor	6.0	mW/K		
Response time <sup>(2)</sup>	≈ 10	s		
Weight	≈ 6	g		

### Notes

- (1) Tighter tolerances on  $R_{25}$  are available upon request
- (2) 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

#### **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.vishav.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/

### **MOUNTING**

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

ELECTRICAL DATA AND ORDERING INFORMATION						
<b>D</b>	R <sub>25</sub> -TOL.	D	P TOI	SAP MATERIAL AND ORDERING NUMBER		
<b>R</b> <sub>25</sub> (Ω)	(± %)	B <sub>25/85</sub> (K)	B <sub>25/85</sub> -TOL. (± %)	RoHS COMPLIANT WITH EXEMPTION (1)	RoHS COMPLIANT	
2200	3	3977	0.75	NTCLP100E3222H	NTCLP100E3222HA	
4700	3	3977	0.75	NTCLP100E3472H	NTCLP100E3472HA	
5000	3	3977	0.75	NTCLP100E3502H	NTCLP100E3502HA	
10 000	3	3977	0.75	NTCLP100E3103H	NTCLP100E3103HA	
47 000	3	4090	1.5	NTCLP100E3473H	NTCLP100E3473HA	
100 000	3	4190	1.5	NTCLP100E3104H	NTCLP100E3104HA	

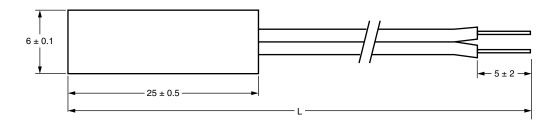
### Notes

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

### **DIMENSIONS** in millimeters

Brass-pipe type NTCLP100E....

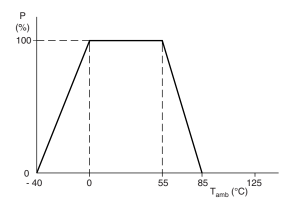


L = 400 mm + 15 / - 0

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



RESISTANCE VALUES AT INTERMEDIATE TEMPERATURES WITH $\emph{R}_{25}$ 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> <sub>T</sub> (Ω)	<b>R</b> <sub>T</sub> (Ω)	<b>R</b> <sub>T</sub> (Ω)	<b>R</b> <sub>T</sub> (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



RESISTANCE VALUES AT INTERMEDIATE TEMPERATURES WITH $\emph{R}_{25}$ AT 47 k $\Omega$					
T <sub>OPER</sub> (°C)	PART NR. NTCLP100E3473H(A) 	R-TOL. (± %)	α (%/ <b>K</b> )	T-TOL. (± °C)	
-40	1 589 068	8.91	-6.54	1.36	
-35	1 151 627	8.34	-6.34	1.32	
-30	842 790	7.79	-6.15	1.27	
-25	622 597	7.27	-5.96	1.22	
-20	464 110	6.77	-5.79	1.17	
-15	348 989	6.28	-5.62	1.12	
-10	264 628	5.82	-5.45	1.07	
-5	202 280	5.37	-5.30	1.01	
0	155 823	4.94	-5.14	0.96	
5	120 932	4.52	-5.00	0.91	
10	94 528	4.12	-4.86	0.85	
15	74 399	3.74	-4.72	0.79	
20	58 945	3.36	-4.59	0.73	
25	47 000	3.00	-4.47	0.67	
30	37 706	3.35	-4.35	0.77	
35	30 429	3.69	-4.23	0.87	
40	24 696	4.02	-4.12	0.97	
45	20 154	4.33	-4.01	1.08	
50	16 534	4.64	-3.91	1.19	
55	13 633	4.94	-3.81	1.30	
60	11 296	5.23	-3.71	1.41	
65	9404	5.51	-3.62	1.52	
70	7865	5.78	-3.53	1.64	
75	6607	6.04	-3.44	1.75	
80	5573	6.30	-3.36	1.87	
85	4721	6.55	-3.28	2.00	



RESISTANCE VALUES AT INTERMEDIATE TEMPERATURES WITH $m{R_{25}}$ AT 100 k $\Omega$					
T <sub>OPER</sub> (°C)	PART NR. NTCLP100E3104H(A) R <sub>T</sub> (Ω)	R-TOL. (± %)	α (%/ <b>K)</b>	T-TOL. (± °C)	
-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 1	STABILITY TESTS					
IEC	TEST	PROCEDURE	DRIFT REQUIREMENT			
60068-2-2	Endurance dry heat	85 °C; 1000 h	ΔR/R < 5 %			
60068-2-1	Endurance cold	-40 °C; 1000 h	ΔR/R < 5 %			
60539	Endurance max. dissipation	250 mW; 55 °C; 1000 h	ΔR/R < 5 %			
60068-2-3	Damp heat, steady state	56 days at 40 °C; 90 % to 95 % RH	ΔR/R < 7 %			
60068-20-14	Rapid change of temperature	-40 °C to +85 °C; 50 cycles	ΔR/R < 5 %			



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