



6.2 NTC sensor tabel

Thermometrics JM103C1R1:

R	°C	R	°C	R	°C	R	°C	R	°C
333.562,49	-40	55.252,85	-10	12.493,34	20	3.600,53	50	1.255,60	80
312.316,03	-39	52.341,00	-9	11.943,01	21	3.466,49	51	1.215,67	81
292.550,79	-38	49.599,53	-8	11.419,96	22	3.338,14	52	1.177,21	82
274.155,33	-37	47.017,55	-7	10.922,70	23	3.215,20	53	1.140,15	83
257.027,16	-36	44.584,93	-6	10.449,82	24	3.097,43	54	1.104,43	84
241.071,97	-35	42.292,23	-5	10.000,00	25	2.984,58	55	1.070,01	85
226.202,98	-34	40.130,67	-4	9.572,01	26	2.876,43	56	1.036,83	86
212.340,24	-33	38.092,04	-3	9.164,68	27	2.772,75	57	1.004,84	87
199.410,13	-32	36.168,71	-2	8.776,90	28	2.673,34	58	974,00	88
187.344,76	-31	34.353,54	-1	8.407,64	29	2.578,01	59	944,25	89
176.081,54	-30	32.639,87	0	8.055,92	30	2.486,57	60	915,55	90
165.562,75	-29	31.021,50	1	7.720,83	31	2.398,83	61	887,86	91
155.735,09	-28	29.492,63	2	7.401,48	32	2.314,64	62	861,14	92
146.549,36	-27	28.047,82	3	7.097,07	33	2.233,83	63	835,35	93
137.960,13	-26	26.682,03	4	6.806,82	34	2.156,26	64	810,46	94
129.925,38	-25	25.390,51	5	6.530,00	35	2.081,77	65	786,43	95
122.406,29	-24	24.168,84	6	6.265,93	36	2.010,23	66	763,23	96
115.366,95	-23	23.012,87	7	6.013,95	37	1.941,51	67	740,82	97
108.774,14	-22	21.918,73	8	5.773,45	38	1.875,49	68	719,18	98
102.597,10	-21	20.882,79	9	5.543,85	39	1.812,05	69	698,27	99
96.807,34	-20	19.901,66	10	5.324,61	40	1.751,07	70		
91.378,48	-19	18.972,14	11	5.115,20	41	1.692,44	71		
86.286,06	-18	18.091,25	12	4.915,14	42	1.636,08	72		
81.507,41	-17	17.256,21	13	4.723,97	43	1.581,87	73		
77.021,50	-16	16.464,38	14	4.541,24	44	1.529,73	74		
72.808,82	-15	15.713,31	15	4.366,54	45	1.479,56	75		
68.851,23	-14	15.000,69	16	4.199,49	46	1.431,29	76		
65.131,93	-13	14.324,36	17	4.039,70	47	1.384,83	77		
61.635,28	-12	13.682,28	18	3.886,83	48	1.340,11	78		
58.346,76	-11	13.072,54	19	3.740,55	49	1.297,06	79		