Widerstandstabelle Pt-Widerstandsthermometer Pt100 Pt500 Pt1000

	Toleranz	in Kelvi	in			Widerstandswerte:								
	KI.A KI.B KI.AA					Pt100	I	17000		Pt500		Pt1000		
	N.A	NI.D	1/3	1/5	1/10	EN6075	TK	ITS90	US E	EN60751	TK	US	EN60751	TK
TK Ohm/K:			DIN B	DIN B	DIN B	0.3850	eff		0.3916	1.925	eff	1.9580	3.8500	eff
			I .//			R Ohm	CII	D Ohm			CII		R Ohm	CII
Dimension	+/-K	+/-K	+/-K	+/-K	+/-K	R OIIII		R Ohm	R Ohm	R Ohm		R Ohm	R OIIII	
Temp. °C		4 55				0.540								
-250°	0.55	1.55				2.510	0.440	40.500	47.50	00.470	0.045	05.07	404.04	4.40
-200°	0.55	1.30				18.493 39.714	0.443	18.520 39.723	17.50	92.470	2.215		184.94	
-150°	0.45	1.05				52.110	0.417			198.570	2.085		397.14 512.80	
-120° - 100°	0.39	0.90				60.256	0.410 0.405	52.110 60.254	51.28 59.57	256.400 301.270	2.050	256.40 297.85	602.54	_
-100 -50°	0.35	0.60	0.10	0.11	0.06	80.307	0.405	80.306		401.535	1.985	297.00		
-50 -40°	0.23	0.50	0.18	0.11	0.06	84.710	0.397	84.710	84.00	420.010	1.980	420.00	803.07 840.02	
-40 -30°	0.23	0.50	0.17	0.10	0.05	88.222	0.395	88.222	64.00	435.480	1.960	420.00	870.96	
-30 -25°	0.21	0.43	0.13	0.09	0.03	90.190	0.393	90.190		450.950	1.975		901.90	
-20°	0.20	0.40	0.14	0.09	0.04	92.160	0.393	92.160	92.03	460.800	1.965	460.13	921.60	
-20 -15°	0.19	0.40	0.13	0.08	0.04	94.120	0.393	94.120	92.03	470.600	1.965	400.13	941.20	
-15 -10°	0.16	0.35	0.13	0.08	0.04	96.086	0.393	96.086		480.430	1.965		960.86	
-10 -5°	0.17	0.33	0.12	0.07	0.04	98.046	0.392	98.046		490.230	1.960		980.46	
 	5.10	0.00	V.11	0.01	0.00	50.040	0.002	30.040		100.200	1.500		300.40	0.02
0°	0.15	0.30	0.10	0.06	0.03	100.000	0.391	100.000	100.00	500.000	1.955	500.00	1000.00	2 01
•	0.15	0.30	0.10	0.00	0.03	100.000	0.331	100.000	100.00	300.000	1.900	300.00	1000.00	3.91
5°	0.16	0.33	0.11	0.07	0.03	101.950	0.390	101.950		509.750	1.950		1019.50	3.90
10°	0.10	0.35	0.11	0.07	0.03	101.930	0.390	103.903		519.510	1.950		1019.30	
15°	0.17	0.33	0.12	0.07	0.04	105.850	0.390	105.851		529.250	1.950		1059.02	
20°	0.10	0.30	0.13	0.08	0.04	103.830	0.388	103.031	107.93	538.965	1.940	539.63	1038.30	
25°	0.19	0.40	0.13	0.00	0.04	107.733	0.388	107.734	107.93	548.650	1.940	339.03	1077.93	
30°	0.21	0.45	0.15	0.09	0.05	111.672	0.387	111.673		558.360	1.935		1116.72	
35°	0.22	0.48	0.16	0.10	0.05	113.610	0.387	113.611		568.050	1.935		1136.10	
40°	0.23	0.50	0.17	0.10	0.05	115.539	0.386	115.541	115.81	577.695	1.930	579.03	1155.39	
45°	0.24	0.53	0.18	0.11	0.05	117.470	0.386	117.472		587.350	1.930		1174.70	
50°	0.25	0.55	0.18	0.11	0.06	119.395	0.385	119.397		596.975	1.925		1193.95	
60°	0.27	0.60	0.20	0.12	0.06	123.239	0.384	123.242	123.64	616.195	1.920	618.19	1232.39	1
70°	0.29	0.65	0.22	0.13	0.07	127.072		127.075		635.360			1270.72	
75°	0.30	0.68	0.23	0.14	0.07	128.980				644.900			1289.80	
80°	0.31	0.70	0.23	0.14	0.07	130.893		130.897		654.465	1.905		1308.93	
90°	0.33	0.75	0.25	0.15	0.08	134.702	0.380		101.12	673.510	1.900		1347.02	
95°	0.34	0.78	0.26	0.16	0.08	136.600		136.610		683.000	1.900		1366.00	
100°	0.35	0.80	0.27	0.16	0.08	138.500		138.506		692.500	1.895		1385.00	
110°	0.37	0.85	0.28	0.17	0.09	142.286		142.293		711.430		000.00	1422.86	
120°	0.39	0.90	0.30	0.18	0.09	146.061	0.377	146.068		730.305		734.25	1460.61	
130°	0.41	0.95	0.32	0.19	0.10	149.824	0.376	149.832		749.120	1.880		1498.24	
140°	0.43	1.00	0.33	0.20	0.10	153.575	0.374	153.584		767.875	1.870		1535.75	
150°	0.45	1.05	0.35	0.21	0.11	157.315		157.325		786.575	1.865		1573.15	
160°	0.47	1.10	0.37	0.22	0.11	161.043		161.054		805.215			1610.43	
170°	0.49	1.15	0.38	0.23	0.12	164.760		164.772		823.800	1.855		1647.60	
180°	0.51	1.20	0.40	0.24	0.12	168.465		168.478		842.325	1.850	848.19	1684.65	
190°	0.53	1.25	0.42	0.25	0.13	172.158		172.173		860.790	1.845		1721.58	
200°	0.55	1.30	0.43	0.26	0.13	175.840		175.856		879.200	1.840		1758.4	
220°	0.59	1.40	0.47	0.28	0.14	183.168		183.188		915.840	1.825		1831.68	
240°	0.63	1.50	0.50	0.30	0.15	190.451	0.363	190.473		952.255	1.815		1904.51	
250°	0.65	1.55	0.52	0.31	0.16	194.074		194.098		970.370	1.810		1940.74	
260°	0.67	1.60	0.53	0.32	0.16	197.686		197.712		988.430	1.805		1976.86	
280°	0.71	1.70	0.57	0.34	0.17	204.876		204.905		1024.380	1.790		2048.76	
300°	0.75	1.80	0.60	0.36	0.18	212.019		212.052					2120.19	
	لتنا													

Widerstandstabelle Pt-Widerstandsthermometer Pt100 Pt500 Pt1000

TK Ohm/K:
Dimension
350°
400°
450°
500°
550°
600°
650°
700°
750°
800°
850°

Toleranz in Kelvin					Widerstandswerte:								
					Pt100				Pt1000				
KI.A	KI.B	KI.AA			EN60751	TK	ITS90	US	EN60751	TK	US	EN60751	TK
		1/3	1/5	1/10									
		DIN B	DIN B	DIN B	0.3850	eff		0.3916	1.925	eff	1.9580	3.8500	eff
+/-K	+/-K	+/-K	+/-K	+/-K	R Ohm		R Ohm	R Ohm	R Ohm		R Ohm	R Ohm	
0.85	2.05	0.68	0.41	0.21	229.673	0.350	229.716		1148.365	1.750		2296.73	3.50
0.95	2.30	0.77	0.46	0.23	247.038	0.344	247.092	249.56	1235.190	1.720	1247.82	2470.38	3.44
	2.55				264.112	0.339	264.179		1320.560	1.695		2641.12	3.39
	2.80				280.896	0.333	280.978	284.01	1404.480	1.665	1420.03	2808.96	3.33
	3.05				297.390	0.327	297.487		1486.950	1.635		2973.9	3.27
	3.30				313.594	0.321	313.708	317.27	1567.970	1.605	1586.34	3135.94	3.21
	3.55				329.508	0.315	329.640		1647.540	1.575		3295.08	3.15
	3.80				345.132	0.310	345.284		1725.660	1.550		3451.32	3.10
	4.05]]	360.465	0.304	360.638		1802.325	1.520		3604.65	3.04
	4.30				375.509	0.298	375.704		1877.545	1.490		3755.09	2.98
	4.55				390.262	0.292	390.481		1951.310	1.460		3902.62	2.92

detaillierte Widerstandstabellen EN60751 und ITS90 sind (nur) in Paperform bei uns erhältlich