

Sonde	Tep. (°C)	R (Ω)	Tep. (°C)	R (Ω)	Tep. (°C)	R (Ω)	Tep. (°C)	R (Ω)	Tep. (°C)	R (Ω)	Tep. (°C)	R (Ω)
Sensing element Ni1000												
QAE26.93	-30	871,694	2	1008,875	34	1156,716	66	1316,317	98	1488,774	130	1675,187
QAE26.93	-29	875,830	3	1013,328	35	1161,520	67	1321,506	99	1494,383	131	1681,249
QAD26.220	-28	879,986	4	1017,791	36	1166,335	68	1326,707	100	1500,005	132	1687,326
QAD21/209	-27	884,131	5	1022,265	37	1171,162	69	1331,922	101	1505,641	133	1693,418
QAK21.230	-26	888,296	6	1026,749	38	1176,001	70	1337,148	102	1511,290	134	1699,525
QAK21.462	-25	892,470	7	1031,244	39	1180,851	71	1342,388	103	1516,954	135	1705,646
QAZ21.5220	-24	896,654	8	1035,750	40	1185,713	72	1347,640	104	1522,631	136	1711,782
QAZ21.681	-23	900,847	9	1040,266	41	1190,586	73	1352,905	105	1528,322	137	1717,933
	-22	905,050	10	1044,793	42	1195,471	74	1358,183	106	1534,026	138	1724,099
	-21	909,262	11	1049,330	43	1200,368	75	1363,474	107	1539,745	139	1730,280
	-20	913,464	12	1053,878	44	1205,277	76	1368,777	108	1545,478	140	1736,476
	-19	917,716	13	1058,437	45	1210,197	77	1374,094	109	1551,224	141	1742,688
	-18	921,957	14	1063,007	46	1215,130	78	1379,423	110	1226,985	142	1748,914
	-17	926,208	15	1067,588	47	1220,074	79	1384,765	111	1562,759	143	1755,155
	-16	930,469	16	1072,179	48	1225,030	80	1390,120	112	1568,548	144	1761,411
	-15	934,740	17	1076,781	49	1229,998	81	1395,489	113	1574,351	145	1767,683
	-14	939,020	18	1081,394	50	1234,978	82	1400,870	114	1580,168	146	1773,970
	-13	943,311	19	1086,018	51	1239,970	83	1406,264	115	1585,999	147	1780,272
	-12	947,611	20	1090,653	52	1244,974	84	1411,672	116	1591,844	148	1786,589
	-11	951,921	21	1095,300	53	1249,991	85	1417,093	117	1597,704	149	1792,921
	-10	956,242	22	1099,957	54	1255,019	86	1422,526	118	1603,577	150	1799,269
	-9	960,572	23	1104,625	55	1260,060	87	1427,974	119	1609,465	151	1805,633
	-8	964,912	24	1109,304	56	1265,112	88	1433,434	120	1615,368	152	1812,011
	-7	969,263	25	1113,995	5	1271,177	89	1438,908	121	1621,284	153	1818,405
	-6	973,623	26	1118,696	58	1275,254	90	1444,395	122	1627,216	154	1824,815
	-5	977,994	27	1123,409	59	1280,344	91	1449,895	123	1633,161	155	1831,240
	-4	982,374	28	1128,133	60	1285,446	92	1455,409	124	1639,121	156	1837,681
	-3	986,765	29	1132,869	61	1290,560	93	1460,956	125	1945,096	157	1844,137
	-2	991,167	30	1137,616	62	1295,686	94	1466,477	126	1651,085	158	1850,609
	-1	995,578	31	1142,374	63	1300,825	95	1472,031	127	1657,088	159	1857,096
	0	1000,000	32	1147,143	64	1305,977	96	1477,598	128	1663,107	160	1863,599
	1	1004,432	33	1151,924	65	1311,140	97	1483,180	129	1669,140		