

Order-Number	Product Specification	Stock Inventory / pcs
E030100000	967.3.38 AU 1 Mohm 1% TK 50	447
E030100001	967.3.38 AS 40 Mohm 1% TK 100	64
E030100002	967.3.38 RS 5 Gohm 5% TK 100	973
E030100003	967.3.38 AS 20 Mohm 0,5% TK 100 HPR	1
E030100004	967.3.38 RU 1 Gohm 2% TK 100	90
E030100006	967.3.38 AS 20 Mohm 0,5% TK 25 HPR	75
E030100007	967.3.38 AG 150 Mohm 10% TK 100	145
E030100008	HPR 967.3.38 AS 22 Mohm 0,5% TK 25	561
E030100012	HPR 967.3.38 AD 66 Mohm 10% TK 25	144
E030100014	HVR 967.3.38 RU 50 Mohm 1% TK 100	85
E030100015	HPR 967.3.38 AD 66 Mohm 0,5% TK 15	270
E030200000	967.3.25 AG 1 Mohm 5% TK100	300
E030200001	967.3.25 AG 1 Gohm 0,5% TK 100	95
E030200002	967.3.25 AU 10 Mohm 0,1% TK 15 HPR	412
E030200003	967.3.25 AGU 40 Mohm 0,1% TK 25, HPR	122
E030200004	967.3.25 AU 55 Mohm 5% TK 50	476
E030200005	967.3.25 AU 82,5 Mohm 0,5% TK 25 HPR	215
E030200006	967.3.25 AU 15 Mohm 0,5% TK 15, HPR	848
E030200009	967.3.25 AU 810 Kohm 0,5% TK 25	20
E030200010	967.3.25 AG 1 Mohm 15% TK100	85
E030200011	967.3.25 AU 70 Mohm 0,1% TK 25	173
E030200017	HPR 967.3.25 AU 900 Kohm 0,1% TK 25	81
E030200018	HPR 967.3.25 AU 1100 Kohm 0,1% TK 25	63
E030200020	967.3.25 AU 10 Mohm 1% TK 50	20
E030200021	967.3.25 RGU 1 Gohm 1% TK 100 HPR Ind.02	390
E030200022	967.3.25 RU 50 Mohm 1% TK 50	242
E030200023	967.3.25 RU 500 Mohm 5% TK 100	402
E030200030	967.3.25 RS 20 Mohm 1% TK100, HPR	42
E030200031	967.3.25 AGU 1 Gohm 2% TK 10 VCR	129
E030200033	967.3.25 RG 1 Gohm 2% TK 100 HPR	76
E030200035	967.3.25 RG 100 Mohm 2% TK 100 HPR	75
E030200036	967.3.25 RG 22 Mohm 2% TK 100 HPR	95
E030200037	kspz. 967.3.25 RG 20 Mohm 0,5% TK 50 HPR	83
E030200038	967.3.25 RG 20 Mohm 0,25% TK 25 HPR	351
E030200040	967.3.25 AS 1 Gohm 0,25% TK 10 HPR mit SB-240	156
E030200041	967.3.25 RG 4,75 Mohm 1% TK 50	856
E030200042	967.3.25 RU 100 Mohm 1% TK 50	91
E030200043	967.3.25 AG 10 Mohm 0,1% TK 25 HPR	1
E030200045	kspz. 967.3.25 RG 40 Mohm 0,5% TK 50 HPR	595
E030200046	HPR 967.3.25 RG 40 Mohm 0,25% TK 25	16
E030200047	967.3.25 AU 30 Mohm 0,1% TK 50 HPR	212
E030200048	967.3.25 AU 80 Mohm 0,1% TK 50 HPR	58
E030200049	967.3.25 AU 90 Mohm 0,1% TK 50 HPR	65
E030200052	967.3.25 AS 68 Mohm 5% TK 200 mit SB-240	195
E030200054	HPR 967.3.25 APD 1 Mohm 0,25% TK50	126
E030200055	HVR 967.3.25 U 3x125 Mohm 1% TK50	15
E030200056	HPR 967.3.25 AU 60 Mohm 0,1% TK 50	96
E030200057	HVS 967.3.25 AG 1 Gohm 10% TK 100	25
E030200058	967.3.25 AG 1 Mohm 5% TK100	442

E030200059	HVR 967.3.25 AD 1 Gohm 2% TK 15	15
E030200060	HVR 967.3.25 AD 10 Mohm 2% TK 15	286
E030200061	HVS 967.3.25 B 220 Mohm 20% TK 100	259
E030200062	HVR 967.3.25 AU 40 Mohm 1% TK 100	94
E030200063	HVR 967.8.26 D 5 Mohm 1% TK 50	65
E030200064	HVR 967.3.26 RB 125 Mohm 1% TK 100	415
E030200065	HVR 967.3.25 RU 1,12 Gohm 1% TK 100	73
E030200066	HVR 967.3.25 RU 330 Mohm 1% TK 100	58
E030200067	HVS 967.6.12 B 1 Gohm 1% TK 25	117
E030200068	HPR 967.3.25 AG 3 Mohm 0,1% TK 15	188
E030200069	HVR 967.3.25 RB 64,9 Mohm 5% TK 50	216
E030203334	HVR 967.3.25 RB 333,3 Kohm 1% TK 25	5
E030203448	HVR 967.3.25 RB 344,8 Mohm 1% TK 25	18
E030232500	HVS 967.3.25 D 1 Gohm 2% TK 25	58
E030300000	967.5.13 RG 300 Mohm 1% TK 25	619
E030300001	HPR 967.5.13 RG 100 Mohm 1% TK 100	126
E030300003	967.5.13 RGU 1 Gohm 1% TK100	100
E030300004	967.5.13 RG 75 Mohm 5% TK 50	491
E030300005	967.5.13 AGU 10 Gohm 2% TK100	968
E030300007	967.5.13 RU 300 Mohm 0,5% TK 25	300
E030300008	967.5.13 RGU 1,9 Gohm 5% TK 200	25
E030300009	967.5.13 AS 68 Mohm 1% TK 10	397
E030300010	967.5.13 AS 47 Mohm 1% TK 10	119
E030300011	967.5.13 RU 50 Mohm 5% TK 100	202
E030300012	967.5.13 RU 23 Mohm 5% TK 100	187
E030300013	967.5.13 RU 105 Mohm 5% TK 100	735
E030300014	967.5.13 RS 100 Mohm 1% TK 100	461
E030300015	967.5.13 RU 10 Gohm 5% TK 200	126
E030349002	967.5.13 RU 95,3 Mohm 5% TK 100	143
E030349003	967.5.13 RU 50 Mohm 1% TK 100	4
E030349004	967.5.13 AU 50 Mohm 0,25% TK 15 HPR	412
E030349005	967.5.13 RU 300 Mohm 0,5% TK 15 HPR	103
E030349007	967.5.13 AS 22 Mohm 1% TK 10	198
E030349009	967.5.13 AS 15 Mohm 1% TK 10	260
E030349010	967.5.13 RG 4,1 Mohm 1% TK 100	104
E030349013	967.5.13 RU 130 Mohm 0,5% TK 15 HPR	44
E030349015	967.5.13 RU 1,8 Gohm 5% TK 200	374
E030349016	967.5.13 RU 350 Mohm 5% TK 200	9
E030349017	967.5.13 RU 78 Mohm 5% TK 100	385
E030349018	967.5.13 RG 250 Kohm 0,5% TK 15, HPR	255
E030349019	967.5.13 AG 100 Mohm 1% TK 25	123
E030349020	967.5.13 RU 220 Mohm 5% TK 100	237
E030349022	967.5.13 RS 250 Mohm 10% TK 100	598
E030349023	967.5.13 RU 1 Kohm 1% TK 100	237
E030349024	967.5.13 RU 50 Mohm 1% TK 25	479
E030349026	967.5.13 RU 100 Mohm 1% TK 200	33
E030349027	967.5.13 RGU 1 Gohm 1% TK 200	23
E030349028	967.5.13 AG 33 Mohm 1% TK 15	102
E030349033	967.5.13 RG 1 Mohm 0,1% TK 15, HPR	267
E030349034	967.5.13 RU 100 Mohm 10% TK 100	36

E030349035	967.5.13 AG 240 Kohm 1% TK 100	624
E030349036	967.5.13 AU 20 Mohm 0,25% TK 15 HPR	173
E030349037	967.5.13 RG 100 Mohm 10% TK 100	71
E030349038	967.5.13 AGU 50 Mohm 0,5% TK 25 HPR	326
E030349039	967.5.13 RU 10 Mohm 1% TK 25	391
E030349040	HPR 967.5.13 RG 100 Mohm 0,5% TK25	494
E030349044	967.5.13 AS 150 Mohm 1% TK 10	332
E030349048	967.5.13 AG 1 Gohm 20% TK 200	116
E030349049	967.5.13 RG 100 Mohm 10% TK 50	19
E030349050	967.5.13 AS 500 Mohm 5% TK 100	630
E030349051	967.5.13 AS 900 Mohm 5% TK 100	109
E030349052	967.5.13 AS 1,5 Gohm 5% TK 100	664
E030349054	967.5.13 RS 100 Mohm 1% TK 100 mit SB-240	718
E030349056	967.5.13 RU 4,8 Mohm 1% TK 25	81
E030349057	967.5.13 AG 470 Mohm 5% TK 200	24
E030349058	967.5.13 AG 100 Kohm 5% TK 200	219
E030349059	967.5.13 AG 100 Mohm 2% TK 25	44
E030349060	967.5.13 AG 18 Kohm 1% TK 100	253
E030349061	967.5.13 RU 120 Mohm 10% TK 100	120
E030349062	967.5.13 RU 2 Gohm 10% TK 200	569
E030349063	967.5.13 AU 20 Mohm 0,5% TK 15	290
E030349064	967.5.13 AU 20 Mohm 1% TK 15	26
E030349066	967.5.13 RG 10 Mohm 1% TK 100, HPR	111
E030349067	HPR 967.5.13 RG 5 Mohm 1% TK 100	12
E030349068	967.5.13 AS 250 Mohm 0,5% TK100 m. SB-240 HPR	233
E030349069	967.5.13 AU 50 Mohm 1% TK 15	191
E030349070	967.5.13 AU 50 Mohm 5% TK 15	174
E030349071	967.5.13 AS 1,8 Gohm 5% TK 200, HPR mit SB-240	171
E030349072	967.5.13 RU 150 Mohm 1% TK50, HPR	90
E030349073	967.5.13 RU 2 Mohm 0,1% TK 15 HPR	68
E030349075	967.5.13 RU 100 Mohm +/-1% HPR	159
E030349076	967.5.13 AU 700 Mohm 1% TK 200 HPR	72
E030349077	967.5.13 AS 100 Mohm 0,1% TK 15 HPR	22
E030349078	967.5.13 AGU 50 Mohm 0,5% TK 15 HPR	248
E030349080	967.5.13 RG 500 Kohm 0,5% TK 15, HPR	704
E030349081	967.5.13 AG 2 Gohm 2% TK 100 mit Anschlüsse Cu	267
E030349082	967.5.13 RU 200 Mohm 0,5% TK 100	55
E030349083	967.5.13 RS 10 Mohm 20% TK 100	513
E030349084	HVI 967.5.13 RG 500 Ohm 5% TK 100	129
E030349085	967.5.13 RU 5 Mohm 1% TK 50	43
E030349090	967.5.13 AG 210 Kohm 1% TK 100	442
E030349091	967.5.13 RU 4,7 Kohm 10% TK 100	323
E030349093	967.5.13 AS 700 Mohm 1% TK 200 mit SB-240	234
E030349094	967.5.13 AGU 700 Mohm 1% TK 100	444
E030349095	967.5.13 AG 3,6 Mohm 10% TK 100	350
E030349097	SMD 967.5.13 G 1 Mohm 1% TK 15	67
E030349098	967.5.13 RS 2 Gohm 10% TK 200 mit SB-240	141
E030349099	967.5.13 RS 1 Kohm 1% TK 50 mit SB-240	363
E030349101	HVR 967.5.13 RB 33 Kohm 5% TK 100	385
E030349102	HPR 967.5.13 RB 1 Mohm 0,1% TK 100	380

E030349103	HVR 967.5.13 RB 440 Ohm 5% TK 100	312
E030349104	HVR 967.5.13 RB 1,2 Mohm 1% TK 100	331
E030349105	967.5.13 RU 100 Mohm 0,5% TK25 HPR	13
E030349106	HVR 967.5.13 RB 1 Mohm 1% TK 100	20
E030349107	HVR 967.5.13 RB 50 Kohm 1% TK 50	216
E030349110	HVR 967.5.13 AB 56 MOhm 5% TK100	143
E030349112	HVS 967.5.13 D 500 MOhm 10% TK200	88
E030349113	HVS 967.5.13 D 20-50 mOhm	64
E030349114	HVI 967.5.13 AB 1 Kohm 5% TK 100	129
E030349115	HVS 967.5.13 B 10 Mohm 0,5% TK 25	18
E030349116	HVR 967.5.13 RU 2 Mohm 10% TK 50	517
E030349117	HPR 967.5.13 AB 9 Mohm 0,25% TK 25	267
E030349118	HPR 967.5.13 AB 11 Mohm 0,25% TK 25	231
E030349120	HVR 967.5.13 RB 750 Kohm 1% TK 100	20
E030349121	HVR 967.5.13 RB 1,5 Mohm 1% TK 100	6
E030349122	HVR 967.5.13 RB 1,7 Mohm 1% TK 100	255
E030349123	HVI 967.5.13 RB 150 Ohm 20% TK 100	179
E030349124	HVS 967.5.13 D 1 Mohm 1% TK 25	349
E030349127	HVS 967.5.13 D 20 Mohm 1% TK 100	242
E030349131	HPR 967.5.13 AG 44,18 Kohm 0,25% <= ±TK25	26
E030349132	HPR 967.5.13 AG 67,59 Kohm 0,25% <= ±TK25	20
E030400000	967.7.51 AG 60 Mohm 10% TK 100	185
E030400002	967.7.51 AG 1 Mohm 5% TK 150	429
E030400003	967.7.51 AG 450 Mohm 5% TK 150	170
E030400004	967.7.51 AG 100 Mohm 5% TK 150	85
E030400006	967.7.51 AG 60 Kohm 10% TK 100	6
E030400010	967.7.51 AG 150 Mohm 10% TK 100	93
E030400012	967.7.51 AU 20 Mohm 10% TK 100	29
E030400013	967.7.51 RG 10 Gohm 0,25% TK 15	92
E030400014	967.7.51 AG 1 Gohm 10% TK 100	307
E030400017	967.7.51 AG 100 Mohm 10% TK 100	79
E030400019	967.7.51 G 3,3 Gohm 1% TK 100	52
E030400020	967.7.51 AG 1 Mohm 1% TK 100	19
E030400021	967.7.51 AG 10 Mohm 1% TK 100	30
E030400022	967.7.51 AG 30 Gohm 1% TK 100	14
E030400025	967.7.51 RS 500 Ohm 10% TK100	4
E030400026	967.7.51 RS 1 Kohm 10% TK 100	2
E030400027	967.7.51 RS 10 Kohm 10% TK100	2
E030400028	967.7.51 RS 100 Kohm 10% TK 100	17
E030400029	967.7.51 RS 1 Mohm 10% TK100	25
E030400031	967.7.51 AG 5 Mohm 10% TK 100	51
E030400032	967.7.51 RU 22 Kohm 10% TK 100	2
E030400033	967.7.51 AS 1 Mohm 5% TK 100 mit SB-240	140
E030400034	967.7.51 RU 300 Mohm 1% TK 50	60
E030400036	HVR 967.7.51 RB 100 Mohm +/-1% TCR 100ppm/°C	75
E030500000	967.8.26 G 2,5 Mohm 10% TK 100	23
E030500002	967.8.26 AS 5 Gohm 1% TK 200	154
E030500003	967.8.26 AS 3,3 Gohm 10% TK 200	192
E030500004	967.8.26 AS 4,7 Gohm 10% TK 200	109
E030500005	967.8.26 AS 6,8 Gohm 10% TK 200	115

E030500006	967.8.26 AS 10 Gohm 10% TK 200	189
E030500007	HVR 967.8.26 AS 680 Mohm 10% TK 200	42
E030500008	967.8.26 AS 1 Gohm 10% TK 200	110
E030500009	967.8.26 AS 1,5 Gohm 10% TK200	5
E030500010	967.8.26 AS 2,2 Gohm 10% TK 200	159
E030500011	967.8.26 G 7 Mohm 10% TK 100	414
E030500012	967.8.26 AS 330 Mohm 1% TK 15	101
E030500020	967.8.26 RS 100 Mohm 1% TK 25	33
E030500021	967.8.26 AU 56 Mohm 0,25% TK 50	151
E030500022	967.8.26 RU 170 Mohm 0,1% TK 15, HPR	193
E030500025	967.8.26 RU 60 Mohm 1% TK 100	56
E030500026	967.8.26 RU 5 Mohm 1% TK 50	116
E030500029	967.8.26 RU 100 Mohm 0,1% TK 25	39
E030500030	967.8.26 RU 500 Mohm 5% TK 100	70
E030500031	967.8.26 RGU 10 Gohm 1% TK 200	252
E030500032	967.8.26 AS 470 Mohm 1% TK 10	179
E030500033	967.8.26 G 15 Mohm 10% TK 100	426
E030500034	967.8.26 RU 36 Kohm 5% TK 100	22
E030500035	967.8.26 RU 50 Mohm 1% TK 25	285
E030500036	967.8.26 AU 500 Mohm 5% TK 100	158
E030500037	967.8.26 RU 10 Gohm 10% TK 200	40
E030500038	967.8.26 RG 500 Mohm 10% TK 100	71
E030500040	967.8.26 AU 20 Mohm 25% TK 50	165
E030500041	967.8.26 RG 1,2 Mohm 2% TK 100	170
E030500042	967.8.26 RG 5,6 Mohm 2% TK 100	204
E030500043	967.8.26 RG 2,7 Mohm 2% TK 100	154
E030500044	967.8.26 RG 4,7 Mohm 2% TK 100	210
E030500045	967.8.26 RGU 1 Gohm 1% TK 100	286
E030500050	967.8.26 AS 500 Mohm 5% TK 100	208
E030500051	967.8.26 RG 300Mohm +/- 15% TK100 HPR	81
E030500052	967.8.26 RU 130 Mohm 0,1% TK 15 HPR	24
E030500053	967.8.26 RU 150 Mohm 0,1% TK 15 HPR	160
E030500054	967.8.26 RU 100 Mohm 10% TK 50	192
E030500055	967.8.26 AU 100 Mohm 10% TK 50	34
E030500058	967.8.26 RU 100 Mohm 1% TK 25	667
E030500059	967.8.26 RG 1 Mohm 0,5% TK 15 HPR	353
E030500060	967.8.26 130 Mohm +/-20% 10 KVdc	183
E030500061	967.8.26 AS 220 Mohm 1% TK 10	180
E030500062	967.8.26 AS 150 Ohm 1% TK 100 mit SB-240	1
E030500063	967.8.26 RS 5 Kohm 1% TK 100 mit PD5100	122
E030500069	HVR 967.8.26 R 68 Mohm +/-20% TK 100	627
E030500070	967.8.26 RGU 500 Mohm 1% TK 50	336
E030500071	967.8.26 AS 1 Mohm 5% TK 100	157
E030500072	967.8.26 AS 10 Mohm 5% TK 100	175
E030500073	967.8.26 RG 300 Mohm 20% TK 25	316
E030500074	967.8.26 RG 20 Kohm 10% TK 100	240
E030500075	967.8.26 RG 100 Kohm 10% TK 100	122
E030500076	967.8.26 RG 390 Mohm 10% TK 100	155
E030500077	967.8.26 AG 7 Mohm 10% TK 100	146
E030500079	967.8.26 RG 50 Mohm 0,5% TK 15 HPR	197

E030500080	HVR 967.8.26 75 Mohm 10% TK100 SMD	80
E030500081	HPR 967.8.26 RB 1098 Kohm 0,1% TK 100	168
E030500082	HPR 967.8.26 RB 1046 Kohm 1% TK 100	100
E030500083	HPR 967.8.26 APD 225 Mohm 0,25% TK 50	162
E030500084	HPR 967.8.26 RG 10 Mohm 0,5% TK 50	160
E030500085	HPR 967.8.26 RG 500 Kohm 0,5% TK 50	247
E030500086	HPR 967.8.26 RU 68,1 Mohm 0,5% (-0% bis +1%)	216
E030500088	HPR 967.8.26 AB 100 Mohm 0,1% TK 50	18
E030500093	HVR 967.8.26 AGU 2 Gohm $\pm 10\%$ $\pm TK 200$	64
E030500094	HPR 967.8.26 RB 20 Mohm 5% TK 100	146
E030600000	967.13.38 G 330 Kohm 20% TK 100	31
E030600004	967.13.38 AU 20 Mohm 1% TK 10	102
E030600005	967.13.38 RU 470 Kohm 5% TK 100	54
E030600007	967.13.38 AU 25 Mohm 1% TK 100	8
E030600008	967.13.38 RG 32 Mohm 0,25% TK 25	81
E030600009	967.13.38 RU 3 Mohm 10% TK 100	683
E030600010	967.13.38 RU 10 Mohm 10% TK 100	29
E030600012	967.13.38 AU 10 Mohm 10% TK 100	70
E030600013	967.13.38 RS 60 Mohm 1% TK 25	46
E030600014	967.13.38 RU 150 Kohm 1% TK 50	12
E030600016	967.13.38 RG 1 Gohm 0,25% TK 50 HPR	150
E030600017	967.13.38 RU 2 Gohm 20% TK 200	31
E030600018	967.13.38 RS 10 Mohm 10% TK 100 mit SB-240	15
E030600019	967.13.38 RS 2 Gohm 10% TK 100 mit SB-240	25
E030600021	967.13.38 RS 56 Kohm 10% TK 200 mit SB240	171
E030600023	967.13.38 RS 100 Mohm 1% TK 15 PD 5100	69
E030600024	967.13.38 RU 50 Mohm 1% TK 100	34
E030600025	967.13.38 AS 150 Kohm 10% TK 200 mit SB-240	50
E030600026	967.13.38 AU 11 Mohm 5% TK 100	3
E030600027	967.13.38 AS 10 Mohm 10% TK 100 mit SB-240	55
E030600028	967.13.38 RG 1,5 Mohm 10% TK 100	33
E030600029	967.13.38 RG 330 Kohm 10% TK 100	42
E030600031	967.13.38 RU 2 Mohm 0,25% TK 50	20
E030700000	967.15.51 AGU 50 Gohm 5% TK 100	227
E030700001	967.15.51 AG 10 Kohm 10% TK 100	177
E030700003	967.15.51 AG 260 Mohm 10% TK 100	68
E030700004	967.15.51 AG 33 Mohm 1% TK100	142
E030700005	967.15.51 RS 12 Kohm 20% TK 100	138
E030700006	967.15.51 G 1,66 Gohm 1% TK 100	71
E030700007	967.15.51 G 3,3 Gohm 2% TK 100	250
E030700008	967.15.51 RG 500 Mohm 5% TK 100	138
E030700009	967.15.51 AU 200 Mohm 1% TK 100	6
E030700010	967.15.51 RU 1 Mohm 5% TK 100	39
E030700011	967.15.51 RU 1 Mohm 0,1% TK 100	84
E030700012	967.15.51 RU 75 Kohm 5% TK 100	63
E030700013	967.15.51 RU 300 Kohm 5% TK 100	19
E030700015	967.15.51 AG 30 Mohm 10% TK 100	2
E030700016	967.15.51 AG 75 Mohm 1% TK 25	25
E030700017	967.15.51 RG 100 Mohm 1% TK 10	39
E030700018	967.15.51 AU 40 Mohm 5% TK 200	2

E030700019	967.15.51 AG 100 Mohm 1% TK 100	13
E030700020	967.15.51 AG 5 Gohm 10% TK 200	51
E030700022	967.15.51 RU 83 Mohm 0,1% TK 25	15
E030700023	967.15.51 AU 150 Mohm 1% TK 10	31
E030700024	967.15.51 RU 2,5 Mohm 1% TK 100	1374
E030700032	967.15.51 AU 100 Mohm 1% TK 10	53
E030700034	967.15.51 RG 100 Mohm 1% TK 10	59
E030700035	967.15.51 AU 600 Mohm 1% TK 100	17
E030700038	967.15.51 AU 100 Mohm 1% TK 25 HPR	106
E030700040	967.15.51 AU 500 Kohm 1% TK 200	26
E030700043	967.15.51 AU 60 Mohm 1% TK 25	2
E030700044	967.15.51 AU 35 Mohm 1% TK 25	188
E030700045	967.15.51 AS 25 Mohm 0,5% TK 25 mit PD5100	94
E030700047	967.15.51 RU 3 Gohm 5% TK 200	2
E030700049	967.15.51 RU 1 Gohm 10% TK 100	4
E030700050	967.15.51 RU 100 Mohm 10% TK 100	36
E030700052	967.15.51 AU 200 Kohm 1% TK 100	129
E030700053	967.15.51 RG 100 Mohm 1% TK 50	291
E030700054	967.15.51 RG 68 Kohm 5% TK 100	168
E030700055	967.15.51 RU 1 Gohm 1% TK 100	9
E030700056	967.15.51 AU 100 Mohm 1% TK 25	27
E030700058	967.15.51 RG 100 Mohm 1% TK 50	202
E030700059	967.15.51 AG 2,5 Gohm 0,5% TK100, HPR	15
E030700060	967.15.51 RG 680 Kohm 10% TK 100	11
E030700061	967.15.51 AGU 30 Gohm 5% TK 200	28
E030700062	967.15.51 AG 66 Mohm 1% TK100	11
E030700063	967.15.51 AG 100 Mohm 0,1% TK 50 HPR	164
E030700064	HPR 967.15.51 AU 250 Mohm 1% TK 10	45
E030700066	967.15.51 AG 400 Mohm 10% TK 100	28
E030700067	967.15.51 RS 1,5 Mohm 1% TK 100 mit SB-240	44
E030700071	967.15.51 RGS 100 Mohm 1% TK 10	34
E030700072	HPR 967.15.51 AG 7 Mohm 0,1% TK 50	82
E030700074	967.15.51 RS 100 Mohm 1% TK 10 mit SB-240	189
E030700075	967.15.51 AU 100 Mohm 1% TK 100	13
E030700076	967.15.51 AU 1 Kohm 5% TK 200	44
E030700077	967.15.51 AU 50 Kohm 5% TK 200	5
E030700078	967.15.51 AU 200 Kohm 5% TK 200	23
E030700079	967.15.51 AU 1 Mohm 5% TK 200	38
E030700080	967.15.51 RG 25 Mohm 0,25% TK 100	40
E030700081	967.15.51 RU 100 Mohm 1% TK 100	47
E030700082	967.15.51 RU 360 Mohm 1% TK 100	52
E030700083	967.15.51 RU 10 Mohm 10% TK 100	24
E030700084	967.15.51 RS 250 Mohm 5% TK 100 mit SB-240	21
E030700086	967.15.51 RG 40 Mohm 1% TK 50	33
E030700087	967.15.51 AU 40 Mohm 10% TK 200	30
E030700088	967.15.51 RS 7 Mohm 0,1% TK 100 HPR mit SB240	45
E030700089	967.15.51 AS 50 Gohm 5% TK 100 mit SB-240	6
E030700090	967.15.51 RS 2 Mohm 2% TK 100 mit PD5100	1
E030700091	967.15.51 RS 890 Kohm 2% TK 100 mit PD5100	70
E030700092	967.15.51 RU 7 Mohm 0,1% TK 50 HPR	17

E030700093	967.15.51 RU 26 Mohm 1% TK 100	90
E030700094	HVI 967.15.51 AG 18 Ohm 10% TK 100	9
E030700096	HVR 967.15.51 AU 10 Mohm 5% TK 200	20
E030700097	HVR 967.15.51 AU 50 Mohm 5% TK 200	38
E030700098	HVR 967.15.51 AU 500 Mohm 5% TK 200	30
E030700099	HVR 967.15.51 AG 100 Kohm 1% TK 100	4
E030700100	HVR 967.15.51 RU 5,4 Gohm 1% TK 100	73
E030700101	HVR 967.15.51 RU 300 Mohm 1% TK 100	42
E030700102	HVR 967.15.51 RU 600 Mohm 1% TK 100	186
E030700103	HPR 967.15.51 RG 25 Mohm 5% TK 15	148
E030700104	HVR 967.15.51 RB 100 Mohm +/- 1% TCR 100ppm/°C	20
E030700402	HVR 967.15.51 AB 100 Mohm 1% TK 100	11
E030700403	HVR 967.15.51 RD 1,6 Mohm 2% TK 100	58
E030700407	HVR 967.15.51 RD 40 Kohm 2% TK 100	11
E030700408	HVR 967.15.51 RS 10 Gohm 5% TK 100	31
E030700409	967.15.51 AS 250 Mohm 5% TK 100 mit SB-240	107
E030700415	HVR 967.15.51 RB 26 Mohm 1% TCR100 ppm	30
E030700416	967.15.51 RG 66 Mohm 1% TK100	1
E030700417	HVR 967.15.51 AB 1 Mohm 1% TK 100	33
E030700420	HVR 967.15.51 RG 250 Mohm 0,5% TK25 ppm/°C	36
E030800000	HVI 967.5.13 RS 50 Kohm 1% TK 200	2368
E030800001	HVI 967.5.13 RS 100 Kohm 1% TK 200	10
E030900003	967.13.38 RG 100 Mohm 1% TK 100	301
E030900008	Hochspannungskaskade 2,0 Gohm 1% ohne Coating	4
E030900089	High voltage resistor resistor card 41x23 mm	1016
E030900093	HSR 200 Mohm +/-10%, 1200pF	3
E030900401	7434 resistor card 4x400 Mohm with tungsten pin	3
E030900839	MTX 159839 4x340 Mohm 20% TK 100	59
E030900867	HVR 967.15.76 RU 14,703 Mohm 0,25% TK 50	37
E030900872	Hochspannungskaskade 50 Kohm 20%	2
E030900873	HVR 967.15.76 RB 200 Mohm +/-1% TCR 100ppm/°C	27
E030902550	SMD PR 2550 100 Mohm 10% on the tape	3181
E030902551	967.3.25 RS 100 Mohm +/-1% TK 25 mit PD5100 HPR	144
E030902552	967.15.90 AG 5 GOhm +/-0,5% TK 50ppm/°C HPR	35
E030902553	967.15.90 AG 3 GOhm +/-0,5% TK 50ppm/°C HPR	40
E030903024	967.3.25 AG 1,25 Gohm 10% TK 200 mit Kupferband	61
E030903035	resistor card 130 Mohm with steel pin	649
E030903042	resistor card 130 Mohm with tungsten pin	99
E030905021	HPR 967.10.25 RU 27 Mohm 0,1% TK 25	17
E030907000	HVI 967.15.51 RS 12 Kohm 10% TK 200 mit PD5100	79
E030908601	HVR 967.15.76 RGD 1 Gohm 1% TK 100	37
E030908920	Widerstand 100 Mohm 0,5% TK 100	4
E030908925	Widerstand 100 Mohm 0,5% TK 100 standard	2216
E030908926	Widerstandsset aus 2x969.105 á 4 GR, 5%	1
E030908927	Heizwiderstand 50 Ohm +/- 15% TK 200	37
E030908932	DJINN HSR 6 mm 100 Mohm 0,5% TK 50 with taps	153
E030908933	DJINN HPR 100 Mohm 0,2% TK 100 20-40°C	4
E030908934	Resistor HSR 100 Mohm 0,5% TK50 + 12 Syfer 220pF	46
E030908936	Resistor HSR 100 Mohm 0,2% TK50 + 12 Syfer 220pF	20
E030908944	HVR 967.25.90 RB 400 Mohm 1% TK 100	9

E030908945	Hochspannungswiderstände,SET geschirmt Muster	3
E030908948	80 Mohm resistor (single) D2816	-500
E030908949	DJINN HSR 6 mm 100 Mohm 0,5% TK 50 with taps	8
E030910502	SET geschirmt bestehend aus: 1 Stk. HVR 969.11	1
E030910503	HVR 969.105 B 20 Kohm 5% TK 100	2
E030910504	HVR 969.105 B 22 Kohm 5% TK 100	1
E030915300	967.15.30 RS 100 MOhm 0,5% TK 25 PD5100	84
E030915301	967.15.30 RS 75,76 MOhm 1% TK 25 PD5100	26
E030915302	HVR 967.15.30 RG 1 Gohm 10% TK 100	86
E030915303	HVR 967.15.30 RG 1 Gohm 2% TK 100	123
E030915304	HVR 967.15.30 RD 300 Mohm 1% TK 100 PD5100	30
E030918935	HVR 967.13.18 RGU 200 Mohm +/-1% TK100	1076
E030920000	HV-Teiler 27 KV HVD 2000.23 G 54 Mohm 1:8309	22
E030920004	HV-divider 2000.15 13,8 KV 100 Mohm TV 1:6153,8	2
E030920007	HV-Teiler 969.23 40 Mohm 1:2000 Tol.rat. 1% Tol.	1
E030922550	HVS 967.6.12 B 2M2 10% TK 100	58
E030925101	SMD PR 25100 50 Mohm 10% TK100	3
E030925500	PR 2550 G 1 Gohm +/- 15%	533
E030925501	PR 2550 2,2 Mohm 10% TK 100	206
E030925502	PR 2550 95,3 Mohm 10% TK 100	207
E030925503	PR 2550 S 1 Gohm 10% TK 50 mit SB-240	267
E030925504	PR 2550 S 10 Mohm 10% TK 100 mit SB-240	326
E030925505	PR 2550 SB 100 Kohm 5% TK 100	69
E030925892	HVR 967.25.89 RG 400 Mohm +/-0,5% TK 10	4
E030925896	HPR 967.25.90 AD 400 Mohm 0,1% TK 25	6
E030925897	HPR 967.25.90 AB 100 Kohm 1% TK 100	11
E030928933	HPR 967.25.90 AD 260 Mohm 0,5% TK 25	15
E030933200	HVR 969.54 GB 2,5 Gohm 10% TK 100	45
E030954002	969.54 200 Ohm 2% TK 100 HVI	5
E030954003	HVI 969.54 300 Ohm 2% TK 100	4
E030954004	HVI 969.54 2 Kohm 2% TK 100	3
E030954005	HVI 969.54 150 Kohm 10% TK100 m. SB240	10
E030954006	969.54 200 Ohm 10% TK 100 HVI	7
E030954007	HVI 969.54 U 200 Ohm 5% TK 200	4
E030967613	967.6.13 G 1 Mohm 10% TK 100	159
E030971021	967.10.21 2,75 Mohm +/-15% TK 100	244
E030971026	HVI 969.71 150 Ohm 2% TK 100	1
E030971029	HVI 969.71 2 Kohm 2% TK 100	7
E030971031	HVI 969.71 D 50 Ohm 10% TK 100	6
E030996700	967.3.25 S SMD 10 Gohm 20% TK 150	2033
E030996812	HPR 968.12 GD (123mmxD8mm) 1 Gohm 0,25% TK 15	81
E030996902	HVI 969.105 B 600 Ohm 10% TK 200	2
E030996903	HVI 969.105 U 25 KOhm 10% TK 100	3
E030996904	HVI 969.105 D 600 Ohm 10% TK 100	12
E031000000	HV-R 10x120Mohm +/-20% TK 100 mit Pin gelötet	42
E031000002	Widerstand RX3 50,8x30,8x0,8 mm mit Wolframspitze	183
E031000037	HV-R 10x120Mohm +/-20% TK 100 mit Pin 3,8mm	3
E031000039	HV-R 10x300Mohm +/-20% TK 100 mit Pin gelötet	60
E031028001	resistor for KD-Bar 82-8001-pin 10 mm	3659
E031090983	EXR 50 US Hochspannungswiderstand	3000

E031430001	Widerstand HV-R 4x400MOhm 20% TK:100 ppm/°C 30kV	2413
E032100000	968.10 U 250 Mohm 5% TK 100	28
E032100002	968.10 40 Mohm 5% TK 100	22
E032100003	968.10 500 Mohm 0,5% TK 50	3
E032100010	HVR 968.10 AU 200 Mohm 1% TK 100	4
E032100011	968.10 220 Mohm 1% TK 100	32
E032100012	968.10 150 Kohm 10% TK 100	14
E032100013	968.10 4,7 Kohm 1% TK 100	4
E032100014	968.10 2,2 Kohm 1% TK 100	1
E032100015	968.10 6 Kohm 1% TK 100	2
E032100019	968.10 S 500 Mohm +/-1% TK 100 mit PD5100 VCR	10
E032100021	968.10 150 Mohm 0,5% TK 100	11
E032100023	968.10 S 10 Kohm 1% TK 100 SB-240	3
E032100024	968.10 S 100 Kohm 1% TK 100 SB-240	3
E032100025	968.10 S 500 Kohm 1% TK 100 SB-240	8
E032100026	968.10 S 15 Mohm 10% TK 100 SB-240	8
E032100027	968.10 S 250 Mohm 5% TK 100 mit SB-240	16
E032100028	968.10 25 Mohm 10% TK 100	2
E032100031	968.10 S 30 Mohm 5% TK 100 mit PD5100	9
E032100032	968.10 S 150 Kohm 1% TK 100 mit SB-240 Ind.01	64
E032100033	968.10 S 50 Kohm 5% TK 200 mit SB-240	2
E032100035	HVR 968.10 B 150 Kohm 10% TK 100	4
E032100036	HVI 968.10 AB 500 Kohm 10% TK 100	5
E032100040	HVR 968.10 AG 100 Kohm 1% TK 25	92
E032100043	HVI 968.10 AB 100 Kohm 10% TK 100	18
E032100044	HVR 968.10 AG 100 Mohm 1% TK 25	8
E032100045	HVR 968.10 AD 30 Gohm 1% TK 100	5
E032100048	HVR 968.10 CU 270 Mohm 10% TK 15	4
E032100049	HVR 968.10 C 270 Mohm 10% TK 15	5
E032100050	968.10 500 Mohm 1% TK 50	11
E032100051	HVI 968.10 AD 6200 Ohm 10% TK 100	9
E032100052	HVR 968.10 CU 270 Mohm 10% TK 15 neues Layout	3
E032100055	HVR 968.10 AB 5 Mohm 1% TK100	5
E032120000	968.12 2,6 Kohm 10% TK 200	7
E032120003	968.12 140 Mohm 5% TK 100	5
E032120008	968.12 S 5 Kohm 1% TK 100 SB-240	38
E032120009	968.12 S 10 Kohm 1% TK 100 SB-240	49
E032120010	968.12 S 100 Kohm 1% TK 100 SB-240	30
E032120011	968.12 S 500 Kohm 1% TK 100 SB-240	56
E032120014	968.12 S 100 Mohm 1% TK 100 SB-240	4
E032120015	968.12 S 100 Kohm 10% TK 50 SB-240	3
E032120016	HPR 968.12 S 2 Gohm 2% TK 100 mit PD5100	2
E032120034	HVR 968.12 D 3 Gohm 10% TK 100	1
E032120044	HVR 968.12 CD 110 Mohm 0.5% TK 25	5
E032120045	HPR 968.12 AD 200 Mohm 5% TK 100	29
E032120046	HVR 968.12 AD 1 Gohm 1% TK 15	20
E032120048	HVR 968.12 CB 80 MOhm 5% TK 50	2
E032120049	HPR 968.12 AD 100 Mohm 1% TK 50	46
E032150002	968.15 500 Mohm 1% TK 15	4
E032150003	968.15 G 17 Gohm 10% TK 200	25

E032150006	968.15 500 Kohm 1% TK 100	2
E032150007	968.15 1 Mohm 1% TK 100	6
E032150011	968.15 50 Mohm 1% TK 25 ***von VCR ersetzt!***	8
E032150013	968.15 S 100 Mohm 1% TK 25	6
E032150014	968.15 100 Mohm 1% TK 100	1
E032150015	968.15 25 Mohm 0,1% TK 100	2
E032150018	HPR 968.15 D 50 Mohm 1% TK 25	32
E032150019	968.15 500 Mohm 1% TK 15	4
E032150021	968.15 100 Kohm 10% TK 100	4
E032150023	968.15 30 Mohm +/-1% TK 100	5
E032150024	968.15 5 Mohm 1% TK 150	51
E032150026	968.15 S 5 Kohm 1% TK 100 SB-240	39
E032150027	968.15 S 10 Kohm 1% TK 100 SB-240	34
E032150029	968.15 S 500 Kohm 1% TK 100 SB-240	35
E032150031	968.15 S 10 Mohm 1% TK 100 SB-240	56
E032150032	968.15 S 100 Mohm 1% TK 100 SB-240	40
E032150033	968.15 8 Mohm 1% TK 100	2
E032150034	968.15 3 Mohm 5% TK 100	6
E032150036	968.15 S 100 Mohm 1% TK 25 mit SB-242	5
E032150041	968.15 U 420 MOhm 5% TK100	6
E032150042	968.15 S 1 Gohm 10% TK 100 mit PD5100	1
E032150043	968.15 S 100 Mohm 0,5% TK 15 mit SB-240	8
E032150051	HVR 968.15 CD 271 Mohm 1% TK 25	1
E032150053	HVR 968.15 AD 2 Gohm 1% TK 100	3
E032150054	HVR 968.15 ACB 399,6 Mohm 1% TK 50	145
E032150055	HVR 968.15 AB 150 Mohm 5% TK 100	2
E032150056	HVR 968.12 AB 10 Mohm 5% TK 100	3
E032150057	HVR 968.12 AB 25 Mohm 5% TK 100	99
E032200000	968.2 AU 100 Mohm 0,1% TK 25	4
E032200001	968.2 G 1 Gohm 5% TK 100	9
E032200002	968.2 760 Mohm 2% TK 100	6
E032200004	968.2 66,66 Mohm 1% TK 100	344
E032200005	HPR 968.2 AU 10 Mohm 0,1% TK 25	1
E032200009	968.2 0,9 Mohm 1% TK 100	15
E032200010	968.2 1,1 Mohm 1% TK 100	6
E032200011	968.2 100 Mohm 1% TK 15	9
E032200012	968.2 100 Kohm 1% TK 15	6
E032200014	968.2 50 Ohm 1% TK 100	27
E032200015	968.2 1 Mohm 1% TK 100	53
E032200016	968.2 G 30 Mohm 10% TK 200	5
E032200017	968.2 6,8 Mohm 5% TK 200	2
E032200018	968.2 18 Mohm 5% TK 200	5
E032200020	968.2 27,5 Mohm 1% TK 10	1
E032200022	968.2 10 Mohm 1% TK 100	41
E032200023	968.2 G 500 Mohm 5% TK 100	16
E032200025	968.2 400 Ohm 10% TK100	4
E032200026	968.2 50 Mohm 0,1% TK 100 HPR	1
E032200027	968.2 16,66 Mohm 0,1% TK 100 HPR	2
E032200028	968.2 U 30 Mohm 5% TK 50	12
E032200030	968.2 1 Gohm U 10% TK 50	9

E032200032	HPR 968.2 40 Mohm +/- 0.1% TK 100	24
E032200035	968.2 S 10 Kohm 1% TK 100 SB-240	4
E032200037	968.2 S 470 Kohm 10% TK 100 mit SB-240	2
E032200038	968.2 680 Kohm 1% TK 100	8
E032200039	968.2 1,2 Kohm 1% TK 100	4
E032200041	968.2 S 3,3 Mohm 10% TK 200 SB-240	10
E032200044	968.2 S 100 Kohm 1% TK 25 mit PD5100	8
E032200045	HVR 968.2 B 1 Mohm 10% TK 50	74
E032200046	968.2 S 1 Kohm 0,1% < 100 ppm/K mit SB-240	9
E032200048	968.2 S 5 Gohm 10% TK 100 mit SB-240	4
E032200050	HVR 968.2 B 170 KOhm 10% TK100	77
E032200051	968.2 500 Mohm 0,1% TK 25 mit SB-240 HPR	11
E032200052	968.2 500 Ohm 0,1% TK 25 mit SB-240	6
E032200053	968.2 1 Gohm 10% TK 100 mit SB240	10
E032200056	968.2 B 100 Mohm 0,1% TK 15	8
E032200059	HVR 968.2 B 75 Mohm 5% TK 200	57
E032200064	HVR 968.2 AB 150 Ohm 1% TK 100	6
E032200065	HPR 968.2 AB 100 Mohm 5% TK 15	53
E032200066	HPR 968.2 AB 1 Gohm 5% TK 25	7
E032200068	968.2 500 Ohm 0,2% TK 25 mit SB-240	23
E032200070	HVR 968.2 40 Mohm 1% TK 100	5
E032200072	HVR 968.2 AB 50 Mohm 1% TK 100	45
E032200073	HVR 968.2 AB 1 Mohm 5% TK 100	6
E032200074	HPR 968.2 AB 900 Kohm 0,25% TK 100	4
E032200076	HPR 968.2 AB 220 Kohm 0,25% TK 100	6
E032300000	968.3 400 Kohm 1% TK 100	4
E032300001	968.3 15 Mohm 10% TK 100	6
E032300002	968.3 2,2 Mohm 5% TK 200	41
E032300003	968.3 50 Mohm 10% TK 100	9
E032300004	968.3 500 Ohm 10% TK 100	3
E032300005	968.3 150 MOhm 2% TK 100	8
E032300017	968.3 150 Kohm 10% TK 100	2
E032300019	968.3 10 Mohm 10% TK 200 mit PD5100 Lack	27
E032300020	968.3 100 Kohm 2% TK 100	5
E032300023	968.3 100 Mohm +/-1% TK 100	6
E032300024	968.3 500 Mohm +/-1% TK 100	2
E032300026	968.3 8,2 Mohm 10% TK 100	4
E032300030	968.3 S 1 Kohm 1% TK 100 SB-240	9
E032300032	968.3 S 100 Kohm 1% TK 100 SB-240	10
E032300033	968.3 100 Mohm +/-5% TK 25	5
E032300038	968.3 U 22 Kohm 5% TK 100	9
E032300047	HVR 968.3 AU 400M 1% TK 15	5
E032300048	HVR 968.3 AU 250M 1% TK 15	4
E032300049	HVR 968.3 AB 100M 1% TK 15	5
E032300052	HVR 968.3 AU 22 Kohm 5% TK 100	11
E032300053	HVR 968.3 AU 250 Kohm 5% TK 100	11
E032300054	HVR 968.3 AU 500 Kohm 5% TK 100	6
E032300059	HPR 968.3 AD 909 Mohm +/-0,1% TK 50	2
E032300060	HVR 968.3 AD 5,5 MOhm 5% TK 50	30
E032300062	HVI 968.3 AB 100 Ohm 5% TK 100	5

E032300063	HVI 968.3 AB 170 Ohm 5% TK 100	3
E032300064	HVI 968.3 AB 300 Ohm 5% TK 100	1
E032300066	HVI 968.3 AB 850 Ohm 5% TK 100	6
E032300069	HVR 968.3 10 Kohm 5% TK 25	40
E032300070	HVR 968.3 AD 36 Mohm 10% TK 100	26
E032300071	HVI 968.3 AD 50 Ohm 10% TK 100	4
E032300072	HVR 968.3 AU 950 Ohm 1% TK 100	20
E032300073	HVR 968.3 AB 22 Kohm 5% TK 100	258
E032300074	HVI 968.3 AB 100 Ohm 10% TK 100	5
E032300076	HVR 968.3 AB 5 Kohm 10% TK 100	1
E032300077	HVR 968.3 AB 1 Mohm 10% TK 100	5
E032300079	HPR 968.3 U 100 Mohm 0,5% TK 15	10
E032300080	HPR 968.3 U 100 Mohm 10% TK 15 (ungetrimmt)	12
E032300082	HVR 968.3 AB 33 Kohm 5% TK 100/C 5W	10
E032300084	HVR 968.3 G 50 Mohm 0,5% TK50	7
E032300086	HVI 968.3 AB 40 Ohm 15% TK 100	20
E032300087	HVR 968.3 CU 30 Mohm 10% TK 15 neues Layout	4
E032300088	HPR 968.3 AD 25 Mohm +/-0,25% TK 25	5
E032300091	HPR 968.3 AD 175 Mohm +/-1% TK 25	2
E032300093	HVR 968.3 AB 250 Kohm 5% TK 100	7
E032400000	968.4 10 Mohm 0,25% TK 50	15
E032400001	968.4 10 Mohm 0,25% TK 50 Träger Al203 96%	24
E032400002	968.4 10 Mohm 0,25% TK 25 Träger Al203 96%	24
E032400003	968.4,4 100Mohm 5% TK 100	8
E032400005	HVR 968.4 AU 30 Kohm 0,5% TK 100	23
E032500000	968.5 0,75 Mohm 1% TK 50 PCB-4	26
E032500001	968.5 1,3 Mohm 10% TK 100	16
E032500002	968.5 25 Mohm 0,5% TK100 HPR, umhüllt	8
E032500004	968.5 15 Mohm 10% TK 100	55
E032500005	968.5 35 Mohm 1% TK 50	264
E032500006	968.5 90 Mohm 1% TK 50	165
E032500007	HVR 968.5 1 Mohm 1% TK 50	12
E032500009	968.5 1 Kohm 10% TK 100	2
E032500010	968.5 18 Mohm 2% TK 25	89
E032500012	968.5 25 Mohm 5% TK 100	2
E032500014	968.5 0,5 Mohm 1% TK 50	4
E032500015	968.5 10 Mohm 10% TK 100	22
E032500016	968.5 1 Tohm 20% TK 200	5
E032500018	968.5 300 Mohm 1% TK 100	9
E032500019	968.5 20 Mohm 1% TK 50	26
E032500024	968.5 10 Mohm 1% TK 50	17
E032500025	HVR 968.5 AU 50 Mohm 1% TK 25	14
E032500026	968.5 120 Mohm 0,5% TK 10	12
E032500027	968.5 180 Kohm 0,25% TK 50	11
E032500028	968.5 750 Kohm 0,25% TK 50	16
E032500029	968.5 850 Kohm 0,25% TK 50	19
E032500030	968.5 G 100 Mohm 0,5% TK 100	3
E032500033	968.5 G 200 Kohm 10% TK 100	10
E032500034	968.5 150 Mohm 1% TK 15	7
E032500035	968.5 S 2,5 Mohm 1% TK 25 mit SB-240	31

E032500036	968.5 S 10 Mohm 1% TK 25 mit SB-240	37
E032500039	968.5 S 1,2 Mohm 1% TK 100	9
E032500041	HVI 968.5 G 100 Ohm 5% TK 100	58
E032500042	968.5 G 1 Kohm 5% TK 100 HVI	3
E032500044	968.5 U 110 Mohm 1% TK 10	55
E032500045	968.5 S 200 Mohm 1% TK 50 mit PD5100	152
E032500046	968.5 6,4 Mohm 0,5% TK 10 HPR	14
E032500047	968.5 5 Mohm 0,5% TK 10 HPR	21
E032500048	968.5 2,5 Mohm 1% TK 25	44
E032500050	968.5 140 Mohm 1% TK 10	218
E032500052	968.5 S 500 Ohm 1% TK 100 SB-240	7
E032500053	968.5 S 1 Kohm 1% TK 100 SB-240	7
E032500054	968.5 S 100 Kohm 1% TK 100 SB-240	8
E032500056	HVR 968.5 U 50 Kohm 1% TK 50 mit Umhüllung	44
E032500057	968.5 S 1 Mohm 10% TK 100 mit SB-240	13
E032500058	968.5 S 10 Mohm 1% TK 50 mit SB-240	6
E032500059	968.5 S 1 Mohm 1% TK 50 mit SB-240	2
E032500060	968.5 230 Kohm 0,1% TK 25 HPR	16
E032500061	968.5 170 Kohm 0,1% TK 25	2
E032500062	968.5 5 Mohm 1% TK 25 7,5 W 18 kVdc	5
E032500063	968.5 G 1 Gohm 5% TK 100	8
E032500065	968.5 100 Kohm 1% TK 50 mit Umhüllung	9
E032500066	HVR 968.5 AU 220 Kohm 10% TK 100	600
E032500068	968.5 U 150 Mohm 1% TK 100	2
E032500070	968.5 S 100 Mohm 1% TK 100 mit SB-240	3
E032500071	968.5 S 100 Mohm 10% TK 50 mit SB-240	6
E032500072	HVR 968.5 AB 680 Kohm 1% TK 200	1
E032500073	HVR 968.5 B 3,9 Mohm 10% TK 100	5
E032500083	HVR 968.5 B 27 Mohm 1% TK 100	23
E032500086	HVR 968.5 G 100 Mohm 0,5% TK 25	26
E032500089	HVR 968.5 G 200 Mohm 0,5% TK 25	14
E032500090	HVR 968.5 AB 82 Kohm 10% TK 100	8
E032500094	HVR 968.5 AB 10 Mohm 1% TK 50	2
E032500095	HVR 968.5 AB 50 Mohm 1% TK 50	4
E032500096	HVI 968.5 AB 470 Kohm 5% TK 100	5
E032500100	HVR 968.5 CU 30 Mohm 10% TK 15	5
E032500103	HVR 968.5 CU 30 Mohm 10% TK 15 - neues Layout	1
E032500104	HVR 968.5 AB 3 Mohm 5% TK 100	3
E032500106	HVR 968.5 caps B 200 Mohm 20% (ohne Trimmen) TK50	15
E032500107	HVR 968.5 AG 1 Gohm 5% TK 100	4
E032500108	HVR 968.5 AB 250 Kohm 5% TK 100	159
E032500109	HVR 968.5 caps B 500 Mohm 20% TK 50	10
E032700000	968.7 200 Mohm 1% TK 50	4
E032700001	HVR 968.7 AU 100 Mohm 1% TK 100	99
E032700002	968.7 4 Mohm 10% TK 100	20
E032700003	HVR 968.7 U 40 Mohm 10% TK 100	60
E032700004	968.7 60 Mohm 10% TK 100	12
E032700005	968.7 10 Mohm 10% TK 100	2
E032700006	968.7 15 Mohm 10% TK 100	36
E032700007	968.7 2 Gohm 2% TK 200	1

E032700008	HVR 968.7 U 250 Mohm 10% TK 25	406
E032700010	968.7 100 Kohm 1% TK 100	9
E032700013	968.7 470 Kohm 1% TK 200	1
E032700014	HPR 968.7 AB 100 Mohm 1% TK 100	30
E032700019	968.7 AU 2 Mohm 10% TK 100	59
E032700026	968.7 1 Mohm 5% TK 50	19
E032700028	968.7 S 2490 Kohm 0,1% < 100 ppm/K mit SB-240	9
E032700029	968.7 S 499 Kohm 0,1% < 100 ppm/K mit SB-240	5
E032700031	HVR 968.7 AU 250 MOhm 1% TK 50	3
E032700032	968.7 500 Kohm 1% TK 50	2
E032700033	HPR968.7 U 250M 0,25% TK25	2
E032700036	968.7 S 20 Kohm 10% TK 100 mit SB 240	5
E032700040	HVR 968.7 CU 120 Mohm 10% TK 15 Ind.01	544
E032700044	HPR968.7 B 10 M 0,1% TK100	11
E032700045	HVR 968.7 B 2 M 1% TK100	10
E032700048	HVR 968.7 B 20 Kohm 1% TK50	4
E032700050	HVR 968.7 CU 30 Mohm 10% TK 15 Ind. 01	8
E032700058	HVR 968.7 AB 1 Mohm 10% TK100	4
E032700059	HVR 968.7 AU 30 Mohm 10% TK 15 Ind. 01	183
E032700060	HVR 968.7 AU 120 Mohm 10% TK 15 Ind.01	185
E032700061	HVR 968.7 AU 20 Mohm 1% TK 100	4
E032700063	HVR 968.7 AB 810 Kohm 5% TK 100	4
E032700064	HVR 968.7 AB 630 Kohm 5% TK100	5
E032700066	HVR 968.7 AB 200 Kohm 10% TK 100	5
E032700067	HVR 968.7 AD 100 Kohm 10% TK 100	168
E032700068	HVR 968.7 ACG 200 Mohm 0,5% TK 25	11
E032700069	968.7 G 400 Mohm 0,5% TK 25	4
E032700070	968.5 G 400 Mohm 0,5% TK 25	5
E032700071	HVR 968.7 AB 250 Mohm 10% TK 100	8
E032700072	HVR 968.7 CU 120 Mohm 1% TK 15 Ind.01	3
E032700073	HPR 968.7 AB 50 Mohm 1% TK 25	5
E032700074	HVR 968.7 G 100 Mohm 0,5 % TK 25	4
E032700076	HVR 968.7 AB 20 Mohm 20% TK 200	5
E032700077	HVR 968.7 AB 200 Mohm 20% TK 200	5
E032700078	HVR 968.7 AGB 2 Gohm 20% TK 200	1
E032700081	HVR 968.7 AG 100 Mohm 20% < +/-25ppm/°C	5
E033000003	969.11 290 Kohm 1% TK 100	4
E033000004	969.11 145 Kohm 1% TK 100	5
E033000006	969.11 100 Mohm 10% TK 100	17
E033000008	969.11 20 Kohm 10% TK 100	5
E033000009	969.11 680 Ohm 10% TK 100	5
E033000011	969.11 500 Ohm 1% TK 50	2
E033000013	969.11 470 Kohm 10% TK 100	25
E033000014	969.11 250 Ohm 5% TK 100	3
E033000015	969.11 500 Ohm 10% TK100	1
E033000018	969.11 25 Kohm 10% TK 100 HVI	5
E033000019	969.11 10 Mohm 1% TK 100	7
E033000021	969.11 S 500 Ohm 1% TK 100 mit SB-240	2
E033000023	969.11 S 10 Kohm 1% TK 100 mit SB-240	2
E033000024	969.11 S 20 Kohm 1% TK 100 mit SB-240	1

E033000025	969.11 B 100 Kohm 1% TK 100	3
E033000027	HVR 969.11 10 Mohm 10% TK 100	8
E033000030	HVR 969.11 S 5000 Ohm 2% TK 100 mit SB-240	3
E033000032	969.11 200 Kohm 1% TK 200	2
E033000033	HPR 969.19 U 50M 0,2% TK25	1
E033000035	969.11 S 1 Kohm 10% TK 50 HVI mit PD5100	2
E033000036	969.11 S 2 Kohm 10% TK 50 HVI mit PD5100	5
E033000037	969.11 S 5 Kohm 10% TK 50 HVI mit PD5100	5
E033000041	HVR 969.11 CB 1 Kohm 5% TK 100	12
E033000043	HVR 969.11 B 2 Kohm 5% TK50	3
E033000044	HVR 969.11 B 5 Kohm 5% TK50	13
E033000045	HVR 969.11 B 100 Kohm 10% TK 100	3
E033000046	HVR 969.11 B 500 Kohm 5% TK 100	3
E033000047	HVR 969.11 B 24 Kohm 1% TK 100	6
E033000049	HVR 969.11 B 12 Kohm 5% TK 200	2
E033000050	HVR 969.11 B 4 Kohm 5% TK 200	1
E033100000	969.23 10 Mohm 1% TK 100	158
E033100003	969.23 100 Mohm 10% TK 100	8
E033100004	969.23 2 Mohm 1% TK 50	6
E033100005	969.23 3,9 Mohm U 10% TK 100	81
E033100006	969.23 U 6,8 Kohm 5% TK 100	221
E033100007	969.23 2,2 Mohm 1% TK 100	32
E033100008	969.23 6,1 Mohm 1% TK 100	2
E033100010	969.23 47 Kohm 5% TK 100	1
E033100011	969.23 6,8 Kohm 10% TK 100	7
E033100019	969.23 G 50 Mohm 10% TK 100	7
E033100020	969.23 G 499 Mohm 10% TK 100	13
E033100022	969.23 G 25 Mohm 10% TK 100	15
E033100023	969.23 G 10 Gohm 2% TK 150	9
E033100025	969.23 1,3 Mohm 10% TK 100	336
E033100029	969.23 G 5,5 Gohm 2% TK 150	1
E033100030	969.23 4 Mohm 1% TK 100	3
E033100031	969.23 590 Kohm 1% TK 100	5
E033100032	969.23 25 Mohm 10% TK50	5
E033100035	HPR 969.23 300 Mohm 1% TK 25	9
E033100036	969.23 56 Mohm 2% TK 100	1
E033100037	969.23 S 80 Mohm 1% TK 100	3
E033100039	969.23 16 Mohm 1% TK 100	1
E033100040	969.23 25 Mohm 1% TK 100	3
E033100042	969.23 1 Gohm 10% TK 100	5
E033100043	969.23 S 2,5 Mohm 5% TK 100 mit SB-240	6
E033100044	969.23 S 250 Mohm 5% TK 50 mit SB-240	2
E033100045	969.23 0,5 Mohm 1% TK 50	4
E033100047	969.23 920 Kohm +/-1% TK 100	27
E033100052	969.23 S 20 Kohm 1% TK 100 mit SB-240	4
E033100053	HVR 969.23 B 100 Kohm 1% TK 100 mit SB-240	2
E033100054	HVR 969.23 B 1 Mohm 1% TK 100	4
E033100055	969.23 U 50 Kohm 1% TK 100	1
E033100056	HVR 969.23 U 200 Mohm 0,5% TK 50	1
E033100058	HVI 969.54 S 100 Ohm 0,5% TK 50 mit SB-242	4

E033100059	HVR 969.105 S 100 Ohm 0,5 TK 50 mit SB-242	1
E033100061	969.23 S 10 Mohm 10% TK 100 mit SB-240	1
E033100062	969.23 S 500 MOhm 10% TK 100 mit SB-240	1
E033100063	969.23 100 Mohm 0,5% TK 15 mit SB-240	1
E033100064	969.23 S 47 Kohm 10% TK 100 mit SB-240	6
E033100065	HVR 969.23 B 12 Mohm 10% TK 25	2
E033100066	969.23 500 Mohm 10% TK 100	3
E033100069	HVI 969.23 B 400 Ohm 10% TK 100	1
E033100071	HV-R 969.23 G 2 Gohm 10% TK 100	7
E033100075	HVR 969.23 B 500 Kohm 2% TK 100	4
E033100076	HVR 969.23 CD 50 Mohm 10% TK 100	2
E033100077	HVR 969.23 B 25 Gohm 10% TK 100	2
E033100078	HVR 969.23 B 66,7 Mohm 5% TK 50	15
E033100080	HVR 969.23 B 10 Kohm 10% TK 100	5
E033100081	HVR 969.23 B 25 Mohm 5% TK 100	1
E033100085	HVR 969.23 B 100 Mohm 1% TK 100	1
E033100087	HVR 969.23 G 80 Mohm 10% TK 100	4
E033100090	HVR 969.23 B 200 Kohm 2% TK 100	1
E033200002	969.54 1,6 Mohm 10% TK 100	10
E033200005	969.54 700 Kohm 10% TK 150	16
E033200006	969.54 1,25 Mohm 1% TK 100	14
E033200007	969.54 1,8 Mohm 1% TK 100	10
E033200009	HVR 969.54 10 Mohm 15% TK 100	26
E033200010	969.54 5,2 Mohm 1% TK 50	7
E033200011	969.54 2,6 Mohm 1% TK 50	1
E033200014	969.54 2,5 Mohm 1% TK 100	53
E033200015	969.54 900 Kohm 1% TK 100	1
E033200017	969.54 500 Ohm 10% TK 100	8
E033200018	969.54 20 Mohm 1% TK 15	1
E033200020	969.54 2,3 Mohm 1% TK 50	8
E033200021	969.54 4,6 Mohm 1% TK 50	9
E033200029	969.54 1 Mohm 10% TK 100	5
E033200031	969.54 Siemens 1 Mohm 0,5% TK100 m. SB240	29
E033200032	969.54 Siemens 1 Mohm 10% TK 100 m. SB240	40
E033200033	969.54 500 Kohm 0,5% TK 100	1
E033200039	969.54 1 Kohm 10% TK 100	1
E033200041	969.54 500 Mohm 10% TK 100	19
E033200042	969.54 200 Mohm 0,5% TK 50	1
E033200043	969.54 1,3 Mohm 10% TK 100	6
E033200046	969.54 1 Mohm 0,5% TK 100	17
E033200048	969.54 S 150 Kohm 5% TK 100	1
E033200049	969.54 Siemens 470 Kohm 0,5% TK 100 mit SB240	155
E033200050	969.54 100 Ohm 10% TK 100	1
E033200054	969.54 36 Mohm 10% TK 100	9
E033200057	969.54 520 Kohm 10% TK 100 "Widap"	14
E033200058	969.54 150 Kohm 1% TK 100	2
E033200059	969.54 24 Mohm 10% TK 100	2
E033200061	HVI 969.105 300 Kohm 20% TK 200	1
E033200063	969.54 5 Kohm 5% TK100	7
E033200064	969.54 2 Kohm 5% TK 100 "Widap"	3

E033200066	969.54 U 2 Mohm 10% TK 100	16
E033200067	969.54 1 Kohm 5% TK 100	8
E033200068	969.54 3 Kohm 5% TK 100	2
E033200069	969.54 4 Kohm 5% TK 100	6
E033200070	969.54 6 Kohm 5% TK 100	5
E033200071	969.54 7 Kohm 5% TK 100	5
E033200072	969.54 8 Kohm 5% TK 100	3
E033200073	969.54 9 Kohm 5% TK 100	3
E033200075	969.54 S 20 Kohm 10% TK 100 mit SB-240	4
E033200077	HVI 969.54 1500 Ohm 10% TK100 m. SB240	3
E033200079	HVI 969.54 S 800 Ohm 10% TK200	1
E033200080	HVI 969.54 S 1000 Ohm 10% TK200	4
E033200082	HVI 969.54 B 100 Kohm 10% TK 100 SB-240	3
E033200084	969.54 B 2,5 Mohm 1% TK 100	9
E033200085	969.54 S 4 Mohm 10% TK 100 mit SB-240	3
E033200086	969.54 B 4 Mohm 5% TK 100 mit SB-240	1
E033200089	HVR 969.54 5 Kohm +/-10% TK 100 mit SB-240	3
E033200090	HPR 969.54 E 10 MOhm 0.1% TK 25	2
E033200091	HVI 969.54 S 1 Kohm 2% TK 100 mit SB240	2
E033200093	HVI 969.54 B 66 Ohm 5% TK 100	5
E033200095	969.54 1,25 Mohm +/-1-2% TK 100	14
E033200096	HVR 969.54 CB 400 Kohm 5% TK 200	2
E033200097	HVR 969.54 CD 200 Mohm 0,5% TK 50	3
E033200098	HVR 969.54 CB 50 MOhm 10% TK 100	12
E033200099	HVR 969.54 B 2 Mohm 1% TK 100	2
E033200101	HVR 969.54 B 10 Mohm 1% TK 100	1
E033200102	HVR 969.54 GB 2,5 Gohm 10% TK 100	80
E033200103	HVR 969.54 B 200 Kohm 5% TK 100	3
E033200104	HVR 969.54 D 93,3 Mohm 1% TK 50	1
E033200107	HPR 969.54 B 100 Mohm 0,1% TK 15	1
E033200110	HVR 969.54 B 100 Kohm 2% TK 100	3
E033300001	969.71 1,2 Mohm 5% TK 100	3
E033300002	969.71 1,6 Mohm 10% TK 150	31
E033300003	969.71 20 Mohm 0,5% TK 50	3
E033300005	969.71 10 Kohm 10% TK 100	1
E033300006	969.71 750 Kohm 10% TK 100	3
E033300012	969.71 100 Kohm 10% TK 100	4
E033300014	969.71 220 Ohm 10% TK 100 HVI	1
E033300015	969.71 S 20 Kohm 0,5% TK 100 mit PD5100	1
E033300016	969.71 S 50 Ohm 0,5% TK100 HVI mit PD5100	1
E033300017	969.71 S 100 Ohm 0,5% TK100 HVI mit PD5100	1
E033300018	969.71 S 63 Mohm +/-5% TK 100 mit PD 5100	1
E033300019	969.71 20 Ohm 5% TK 100 HVI	2
E033300020	969.71 50 Ohm 5% TK 100	1
E033300022	HVR 969.71 B 2 Mohm 1% TK 100	5
E033300023	969.71 50 Kohm 5% TK 100	1
E033300025	HVR 969.71 S 10 Kohm 2% TK 200 mit SB-240	3
E033300027	969.71 150 Kohm 5% TK 100	2
E033300029	969.71 S 300 Ohm 10% TK50 HVI mit PD5100	2
E033300030	969.71 S 1 Kohm 10% TK50 HVI mit PD5100	3

E033300031	969.71 S 2 Kohm 10% TK50 HVI mit PD5100	2
E033300033	969.71 9 Kohm 5% TK 50 mit SB-240	2
E033300034	969.71 S 100 Kohm 10% TK 100 mit SB-240	5
E033300035	HVI 969.71 S 100 Kohm 10% TK 100 mit SB-240	14
E033300038	HVR 969.71 B 3,3 Mohm 1% TK 100	2
E033300043	HVR 969.71 B 500 KOhm 5% TK 100	1
E033300046	HVR 969.71 B 4,7 Mohm 0,5% TK 50	1
E033300048	HVI 969.71 S 250 Kohm 10% TK100	4
E033300050	HVR 969.71 B 40 Mohm +/-10% +/- TK 100	6
E033400000	969.105 5 Kohm 1% TK 15	4
E033400003	969.105 U 1 Mohm 10% TK 100	4
E033400004	969.105 20 Mohm 0,1% TK 15	3
E033400005	969.105 80 Mohm 1% TK 100	7
E033400006	969.105 100 Kohm 10% TK 150	3
E033400010	HVR 969.105 U 1 Mohm 5% TK 100	1
E033400013	969.105 U 60 Mohm 0,5% TK 25	6
E033400014	969.105 U 60 Mohm 10% TK 100	2
E033400017	969.105 50 Mohm 5% TK 100	1
E033400019	969.105 31,2 Mohm 10% TK 100	1
E033400020	969.105 48 Mohm 10% TK 100	1
E033400021	969.105 20 Mohm 10% TK 100	2
E033400022	969.105 10 Kohm 15% TK 200	1
E033400026	969.105 50 Mohm 10% TK 100	2
E033400027	HVR 969.105 U 400 Ohm 10% TK 100	7
E033400028	969.105 2,5 Mohm 10% TK 100	1
E033400029	969.105 90,9 Mohm 5% TK 100	1
E033400030	HVR 969.105 U 500 Kohm 10% TK 100	7
E033400031	969.105 S 125 Mohm 5% TK 25 VCR	9
E033400032	969.105 120 Mohm 5% TK 25	5
E033400034	969.105 750 Kohm 10% TK100	30
E033400035	969.105 40 Mohm 10% TK 100	5
E033400036	969.105 Siemens 3,6 Mohm 0,5% TK 100 m. SB240	27
E033400038	969.105 50 Mohm 10% TK 200	7
E033400039	969.105 220 Kohm 10% TK 200	2
E033400040	969.105 300 Ohm 10% TK 100	4
E033400042	969.105 200 Ohm 10% TK 100	3
E033400055	HVR 969.105 2000 Ohm 10% TK 100	3
E033400056	969.105 170 Kohm 10% TK 100	1
E033400057	969.105 S 160 Mohm 5% TK 25	1
E033400058	969.105 25 Mohm 1% TK 100	3
E033400060	969.105 20 Kohm 10% TK 100	2
E033400061	969.105 S 65 Mohm 5% TK 25 mit PD5100 HPR	1
E033400062	969.105 S 111 Mohm 5% TK 25 mit SB-240	2
E033400063	969.105 2 Mohm 10% TK 100	1
E033400066	969.105 5 Mohm 5% TK 100	1
E033400067	969.105 47 Kohm 1% TK 100	2
E033400068	969.105 S 100 Mohm 5% TK 25 mit PD5100	10
E033400069	969.105 400 Kohm 1% TK 100 HVI	1
E033400070	969.105 G 4 Gohm 10% TK 25 HPR	6
E033400073	969.105 120 Kohm 10% TK 100	23

E033400074	969.105 S 150 Mohm 5% TK 25 mit PD5100	10
E033400075	HVR 969.105 CD 2,5 Mohm 10% TK 100	6
E033400078	969.105 S 15 Mohm 1% TK 100 mit SB-240	8
E033400080	HPR 969.105 600 Kohm 0,25% TK 15	2
E033400081	969.105 S 15 Kohm 1% TK 100 mit SB-240	8
E033400082	969.105 80 Ohm 5% TK100 HVI	5
E033400083	969.105 100 Kohm 5% TK 100	4
E033400084	969.105 S 1,5 Mohm 1% TK 100 mit SB-240	3
E033400086	969.105 D 45 Mohm 5% TK 25	5
E033400088	HVR 969.105 D 133 Mohm 5% TK 25	9
E033400089	969.105 S 200 Mohm 5% TK 25 mit PD5100	8
E033400090	969.105 D 30 Mohm 5% TK 25	6
E033400091	969.105 U 50 Kohm 1% TK 50	5
E033400092	969.105 S 116,7 Mohm 5% TK 25 mit PD5100	11
E033400094	969.105 S 8 Mohm 5% TK 100 mit PD5100	4
E033400095	969.105 S 400 Kohm 10% TK 200 HVI	3
E033400096	969.105 S 50 Mohm 10% TK 200 mit SB-240	3
E033400097	969.105 S 220 Kohm 10% TK 100 mit SB-240	1
E033400099	969.105 S 11 Kohm 10% TK 100 mit SB-240	3
E033400100	969.105 S 500 Kohm 1% TK 25 mit SB240	3
E033400101	HVI 969.105 S 400 Ohm 10% TK 200 mit SB 240	5
E033400102	HPR 969.105 B 9,737 Mohm 0,1% TK 100	8
E033400105	HVI 969.105 B 500 Ohm 5% TK 100	22
E033400106	HVI 969.105 B 1 Kohm 5% TK 100	1
E033400108	HVR 969.105 D 400 Mohm 1% TK 100	6
E033400109	HVR 969.105 U 45 Mohm 5% TK 25	3
E033400110	HVR 969.105 U 500 Mohm 1% TK 200	1
E033400111	HVR 969.105 5 Mohm 10% TK 100	2
E033400113	HVI 969.105 B 52 Ohm 5% TK 100	3
E033400114	HVI 969.105 B 470 Ohm 5% TK 100	3
E033400115	HVR 969.105 B 10 Kohm 10% TK 200	3
E033400116	HVR 969.105 E 300 Mohm 5% TK 100	6
E033400117	969.105 G 250 Mohm 0,5% TK 25	1
E033400118	HPR 969.105 B 300 Mohm 0,5% TK 15	2
E033400119	HPR 969.105 B 50 Mohm 0,5% TK 25	1
E033400122	HVR 969.105 D 100 Mohm 1% TK 100	2
E033400124	HVR 969.105 CB 3 Mohm 10% TK 100	3
E033400125	HPR 969.105 CB 50 Mohm 0,5% TK 25	1
E033400127	HVR 969.105 CB 5 Mohm 2% TK 200	3
E033400128	HVI 969.105 B 240 Ohm ±20% TK 100	3
E033400129	969.105 B 1 Kohm 10% TK 100	3
E033400131	HVR 969.105 D 35 Mohm 5% TK 100	1
E033400132	HVR 969.105 CD 35 Kohm 10% TK 100	3
E033400133	HVR 969.105 CB 2 Mohm 5% TK 100	4
E033400134	HVI 969.105 U 4 x 10 Kohm +/- 15% TK 100	2
E033400136	HVR 969.105 B 1,25 Mohm 10% TK 100	2
E033400137	HVR 969.105 B 3 Mohm +/- 5% TK 100ppm	3
E033400139	HVR 969.105 D 31,25 MOhm 5% TK 25	4
E033400140	HVD 969.105 D 31,25 MOhm/0,8 MOhm 5% TK 25	1
E033400141	HVR 969.105 B 14,1 Mohm 0,5% TK 50	1

E033400142	HVI 969.105 B 25 Ohm 10% TK 100	4
E033400144	HVI 969.105 B 100 Ohm 5% TK 100	1
E033400146	969.105 B 50 Mohm 10% TK 100	1
E033400147	HVR 969.105 B 2,5 Mohm 1% TK 100	2
E033400148	HVR 969.105 D 65 Mohm 1% TK100	1
E033400149	969.105 B 60 Mohm 10% TK 25	3
E033400150	HVR 969.105 B 4,76 Mohm 0,5% TK 50	3
E033400152	HVR 969.105 U 250 Kohm 5% TK 100	2
E033400153	969.105 3,6 Mohm 1% TK 100 m. SB240	10
E033400155	HVR 969.105 D 500 Kohm 10% TK 200	6
E033400156	969.105 B 180 Kohm 5% TK 100	1
E033400157	HVI 969.105 AD 50 Ohm 10% TK100	10
E033400159	HVR 969.105 U 250 Mohm 1% TK 25	4
E033400160	HVI 969.105 U 150 Kohm 10% TK100ppm	4
E033400161	HVI 969.105 U 250 Kohm 10% TK100ppm	7
E033400162	HVI 969.105 U 350 Kohm 10% TK100ppm	3
E033400163	HVI 969.105 U 500 Kohm 10% TK100ppm	17
E034000004	Wid. Netzwerk 9E-28-0636-A 100K/8K 1% 1% spez.	107
E034000005	Wid. Netzwerk 9E-28-0326-A 3M/8K 10% 1% spez.	239
E034000009	Netzwerk flach MTX 0812 / Ind. 02	10
E034000013	HV-Teiler 2000.23 Teilverhältnis 2000:1 66 Mohm	12
E034000015	1000.3 Teilverhältnis 1:1000 33 Mohm	83
E034000016	HVD 969.105 B 100 Mohm 1:10.000	2
E034000017	HVD 969.105 B 100 Mohm 1 : 20000	10
E034010003	HV-Teiler 1000.5 1 Gohm TV 1:10.000	1
E034010004	HV-Teiler 1000.2 RU 100 Mohm TV 1:500	12
E034010006	HVD 1000.100.40 2x200 Mohm 1:20000/ Ind.02	23
E034010040	HV-Teiler 1000.4 50 Mohm TV: 1:454	147
E034010041	HV-Teiler 1000.4 50 Mohm TV: 1:1000	28
E034013382	HVD 967.13.38 U 5 Mohm division ratio 1:1000	34
E034013383	HVD 967.13.38 U 50 Mohm division ratio 1:1000	14
E034020000	HV-Teiler 2000.105 3 Mohm : 50 Ohm TV 1:60.000	3
E034020001	Wid.-Netzwerk 2X10M 4 SIL	51
E034020002	HV-Teiler 1000.2 RU 100 MOhm 1:1000	66
E034020003	HV-Teiler 2 x 5 Mohm : 10 Kohm 1:500	86
E034020006	HV-Teiler 2000.105 S 125 : 1,25 Mohm	12
E034020009	HV-Teiler TAS21F CPLD	134
E034020010	HV-Teiler 2000.23 20 Mohm 1:10000	1
E034020017	HV-Teiler 1000.5 RU 1,2 Gohm Teilverhältn. 6000	15
E034020021	HV-Teiler 1000.2 RS 40 Mohm TV 1:150	37
E034020025	HV-Teiler 2000.105 S 111/1,0 Mohm m. Litze	4
E034020027	HV-Teiler 2000.105 S 500 Mohm R-Total	1
E034020029	HV-Teiler 2000.23 100 Mohm 1:1000	3
E034020030	HV-Teiler 2000.40 30Kohm (term 1-2)	27
E034020031	HV-Resistor Divider 2000.40 50Kohm- (term 1-2)	85
E034020033	HV-Teiler 2 x 5 Mohm : 10 Kohm 1:500	720
E034020034	HV-Teiler 2000.105 100 : 1,5 Mohm mit PD5100	2
E034020035	HV-Teiler 1000.10.20 RU 2 Gohm 20% 1000:1	518
E034020036	HV-Teiler 2000.23 R1+R2= 2,5 Mohm 5kV	8
E034020042	HV-Teiler 1000.5.20 RU 3 Gohm 20% 6KV TK50/100	69

E034020043	HVD 1000.5 G 100 Mohm Teilverhältnis 1:1000	21
E034020044	HV-Teiler 2 x 5 Mohm : 40 Kohm 1:125	58
E034020045	HV-Teiler 2000.23 20 Mohm 1:1000	5
E034020046	HV-Teiler 2000.23 2Mohm 1:1000 40kV TK25ppm	9
E034020047	HV-Teiler 2000.105 S 133 Mohm mit PD5100	1
E034020049	HV-Teiler 1000.2 RU 30 Mohm 1:1000	91
E034020050	HV-Teiler 2000.105 20 Mohm ratio 1:20000	3
E034020051	HV-Teiler 2000.105 116,7 Mohm /0,81 Mohm	1
E034020052	HVD 2000.23 G 12,5 M/25 K Teilverh. 1:500	2
E034020053	HV-Teiler 2000.105 U 1Mohm 1:1000 tol.ratio 1%	2
E034020054	HV-Teiler 1000.2 RS 100 MOhm 1:1000	32
E034020055	HV-Teiler 1000.4 RGU 2Gohm/500 Kohm 0,8mm Drähte	16
E034020056	HVD 967.15.77 U 200 Mohm Teilverhältnis 1:1500	3
E034020057	HVD 969.23 B 100,013 Mohm Teilverh. 1:7693,3	1
E034020058	HVD 967.15.51 B 100 Mohm 1:5000	44
E034020060	HVD 969.23 B 100 Mohm Teilverh. 1:5000	1
E034020063	HVD 967.8.26 U 30M 1:1000 1%/0,1% 15/10	65
E034020064	HV-Teiler 2000.105 B 111/0,889M 5% 25ppm	3
E034020067	HVD 967.15.76 D 1 Gohm Teilverhältnis 1:10000	30
E034096872	HV-Teiler 2000.105 D 30 : 0,6 Mohm	3
E034096873	HV-Teiler 2000.105 116,7 Mohm /0,817 Mohm	1
E034100000	Wid.-Netzwerk 4 Sil 10,5 Kohm 100 Kohm 22,2 Kohm	176