

2 N 4001		Si-N	=2N4000: 120V	2a		TO-5		BUX 49, BUY 41
2 N 4002	USA, Tix	Si-N	S P, 100V, 30A, 100W(Tc=100°), >30MHz	49m		TO-63		2N2824...25
2 N 4003		Si-N	=2N4002: 120V	49m		TO-63		2N2825
2 N 4004	USA, Tix	Si-N	S P, 100V, 20A, 40W(Tc=100°), >30MHz					2N3263...64
2 N 4005		Si-N	=2N4004: 120V					2N3263...64
2 N 4006	Spr, Ssi, Tdy	Si-P	Chopper, 10/6/10V, 0,1A, 0,4W	2a		TO-46		2N2944
2 N 4007	Spr, Ssi, Tdy	Si-P	Chopper, 20/15/20V, 0,1A, 0,4W	2a		TO-46		2N2945
2 N 4008	Spr, Ssi, Tdy	Si-P	Chopper, 35/30/35V, 0,1A, 0,4W	2a		TO-46		2N2946
2 N 4009		Si-P	=2N4006: Matched Pair	2a		TO-46		2N2944
2 N 4010		Si-P	=2N4007: Matched Pair	2a		TO-46		2N2945
2 N 4011		Si-P	=2N4008: Matched Pair	2a		TO-46		2N2946
2 N 4012	USA, Mot, Rca	Si-N	VHF/UHF P, 65V, 1,5A, PQ=3W(800MHz)	49a		TO-60		-
2 N 4013	USA, Mot, Tix	Si-N	S, 50V, 1A, 0,36W, 20/55ns	2a		TO-18		2N3736...37
2 N 4014		Si-N	=2N4013: 80V, 20/50ns	2a		TO-18		2N3737
2 N 4015	Fch, Mic, Mot Nsc, Sca, Sgs	Si-P	Dual, In, 60/60V, 0,3A, 0,5W, >200MHz, F<4dB(1kHz) hFE=135...350, ΔhFE=0,9...1, ΔUbe<5mV	TO-77		(CBE-EBC-)		-
2 N 4016		Si-P	=2N4015: ΔUbe<2,5mV	TO-77		(CBE-EBC-)		-
2 N 4017	Fch, Mic, Nsc Sca, Sgs, Ssi	Si-P	Dual, In, 80/80V, 0,2A, 0,6W, >40MHz, F<3dB(1kHz) hFE=100...500, ΔhFE=-, ΔUbe=-	TO-77		(CBE-EBC-)		-
2 N 4018		Si-P	=2N4017: 60/60V, hFE=100...600	TO-77		(CBE-EBC-)		2N4015...16
2 N 4019		Si-P	=2N4017: 45/45V, >50MHz, F<2dB(1kHz), hFE=250...600	TO-77		(CBE-EBC-)		2N4015...16
2 N 4020		Si-P	=2N4019: ΔhFE=0,8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)		2N4015...16
2 N 4021		Si-P	=2N4017: 60/60V, ΔhFE=0,8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)		2N4015...16
2 N 4022		Si-P	=2N4019: 60/60V, ΔhFE=0,8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)		2N4015...16
2 N 4023		Si-P	=2N4019: ΔhFE=0,9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)		2N4015...16
2 N 4024		Si-P	=2N4017: 60/60V, ΔhFE=0,9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)		2N4015...16
2 N 4025		Si-P	=2N4019: 60/60V, ΔhFE=0,9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)		2N4015...16
2 N 4026	USA, Mic, Mot Phi, Sgs, Tix	Si-P	S, 60/60V, 1A, 0,5W, >100MHz, <100/400ns hFE=40...120	2a		TO-18	BC 640	7c BC 327A, BC 638, BC 640, 2N2906...07(A)++
2 N 4027		Si-P	=2N4026: 80/80V	2a		TO-18	BC 640	7c BC 640, BCX 39, 2SB647, 2N2906...07A, ++
2 N 4028		Si-P	=2N4026: >150MHz, hFE=100...300	2a		TO-18	BC 640	7c BC 327A, BC 638, BC 640, 2N2906...07(A)++
2 N 4029		Si-P	=2N4026: 80/80V, >150MHz, hFE=100...300	2a		TO-18	BC 640	7c BC 640, BCX 39, 2SB647, 2N2906...07A, ++
2 N 4030		Si-P	=2N4026: 0,8W	2a		TO-39	BC 161	2a BC 161, BCX 60, BSW 40, 2N2904...05(A), ++
2 N 4031		Si-P	=2N4027: 0,8W	2a		TO-39	(BC 161) ⁶	2a BCX 60, BSW 40, 2N2904...05A, 2N4036
2 N 4032		Si-P	=2N4028: 0,8W	2a		TO-39	BC 161	2a BC 161, BCX 60, BSW 40, 2N2904...05(A), ++
2 N 4033		Si-P	=2N4029: 0,8W	2a		TO-39	(BC 161) ⁶	2a BCX 60, BSW 40, 2N2904...05A, 2N4036
2 N 4034	USA, Sgs	Si-P	Hf/S, 40V, 0,1A, 0,36W, <40/150ns, hFE=70...200	2a		TO-18		BFX 48, BSW 24, BSX 36, 2N3250...51(A)
2 N 4035		Si-P	=2N4034: hFE=150...300	2a		TO-18		BFX 48, BSW 24, BSX 36, 2N3250...51(A)
2 N 4036	USA, EUR	Si-P	Lf/S, 90/65V, 1A, 1W, <110/700ns	2a		TO-5	(BC 161) ⁶	2a BCX 60, BFR 23, BSW 40
2 N 4037	USA, EUR	Si-P	Lf/S, 60/40V, 1A, 1W, >60MHz	2a		TO-5	BC 161	2a BC 161, BCX 60, BFR 24, BSW 40, ++
2 N 4038	Gie, Trw	MOS-N-FET-d	Uni, 50V, Idss<0,1mA, Up<2V	5n		TO-72		-
2 N 4039	Gie, Trw	MOS-N-FET-d	Uni, 50V, Idss>0,1mA, Up<6V	5n		TO-72		-
2 N 4040	USA, Fer, Tix	Si-N	UHF P, 65V, 3A, PQ>8W(400MHz)	55r		TO-117		BLW 94, BLX 94...95, MRF 323, 2SC1118
2 N 4041	USA, Fer, Tix	Si-N	UHF P, 65V, 1A, PQ>3,3W(400MHz)	55r		TO-117		BLW 93, BLX 93, MRF 321, 2SC1040
2 N 4042	Sol, Sty	Si-N	Dual, In, 60/60V, 0,01A, 0,5W, >200MHz, F<2dB(1kHz) hFE=200...600, ΔhFE=0,9...1, ΔUbe<3mV	TO-70		(CBE-EBC-)		-
2 N 4043		Si-N	Dual, In, 45/45V, 0,01A, 0,5W, >150MHz, F<3dB(1kHz) hFE=80...800, ΔhFE=0,8...1, ΔUbe<5mV	TO-70		(CBE-EBC-)		-
2 N 4044		Si-N	=2N4042: 0,75W	TO-77		(CBE-EBC-)		-
2 N 4045		Si-N	=2N4043: 0,75W	TO-77		(CBE-EBC-)		-
2 N 4046	USA, Sgs, Nsc	Si-N	S, 50V, 0,5A, 0,8W, <45/75ns	2a		TO-5		BSS 27...29, BSV 77, 2N3724, 2SC1385, ++
2 N 4047		Si-N	=2N4046: 80V, 45/100ns	2a		TO-5		BSV 95, 2N3722...23, 2N3725, 2SC1069, ++
2 N 4048	Gpd, Mot, Stc	Ge-P	S P, 45V, 60A, 170W, hFE=60...180	38a		TO-36		MP 500, MP 504
2 N 4049		Ge-P	=2N4048: 60V	38a		TO-36		MP 501, MP 505
2 N 4050		Ge-P	=2N4048: 75V	38a		TO-36		MP 502, MP 506
2 N 4051		Ge-P	=2N4048: hFE=120...240	38a		TO-36		MP 500, MP 504
2 N 4052		Ge-P	=2N4048: 60V, hFE=120...240	38a		TO-36		MP 501, MP 505
2 N 4053		Ge-P	=2N4048: 75V, hFE=120...240	38a		TO-36		MP 502, MP 506
2 N 4054	Gen, Sty	Si-N	Vid, 300/300V, 0,1A, 4W(Tc=75°), >15MHz	13h		TO-202		BF 617, BF 758...759, BF 859
2 N 4055		Si-N	=2N4054: 250/250V	13h		TO-202		BF 615, BF 617, BF 757...759, BF 858...859
2 N 4056		Si-N	=2N4054: 200/200V	13h		TO-202		BF 615, BF 617, BF 757...759, BF 858...859
2 N 4057		Si-N	=2N4054: 150/150V	13h		TO-202		BF 615, BF 617, BF 757...759, BF 858...859
2 N 4058	USA, Tix, ++	Si-P	Lf Inp In, 30V, 0,03A, 0,36W	{2N3707	7c	TO-92	BC 560	7a BC 214, BC 259, BC 309, BC 559, ++
2 N 4059	USA, Tix, ++	Si-P	Lf, 30V, 0,03A, 0,36W, hFE=45...600	{2N3708...	7c	TO-92	BC 560	7a BC 213, BC 258, BC 308, BC 558, ++
2 N 4061		Si-P	=2N4060: hFE=90...330	7c		TO-92	BC 560	7a BC 213, BC 258, BC 308, BC 558, ++
2 N 4062		Si-P	=2N4060: hFE=180...660	7c		TO-92	BC 560	7a BC 213, BC 258, BC 308, BC 558, ++
2 N 4063	USA, Rca	Si-N	=2N3439: 10W	43m		=TO-37		(BD 410, 2SC3051, 2SC3425) ⁴
2 N 4064	USA, Rca	Si-N	=2N3440: 10W	43m		=TO-37		(BD 410, BF 468, BF 668, 2SC3051,++) ⁴
2 N 4065	Fch, Gie	MOS-P-FET-e	Hf/S, 30V, Idss<12mA, Up<6V	5(DGsubS)		TO-72		-
2 N 4066	Gie, Mot	MOS-P-FET-e	Dual, Chopper, 30V, 0,2A, Up<6V, on<500Ω	TO-77				-
2 N 4067	Gie, Mot	MOS-P-FET-e	Dual, Chopper, 30V, 0,2A, Up<6V, on<250Ω	TO-77				-
2 N 4068	Spe, Ssi	Si-N	Vid, 150V, 0,2A, 0,5W, >50MHz	2a		TO-104		BF 257...259, BF 657...659, 2N5058...59, ++
2 N 4069		Si-N	=2N4068: 1W	2a°		TO-18°		BF 257...259, BF 657...659, 2N5058...59, ++
2 N 4070	USA	Si-N	S P, 120/100V, 10A, 115W, >20MHz	23a		TO-3		BUW 70, BUY 55...56, BUX 17
2 N 4071		Si-N	=2N4070: 200/150V	23a		TO-3		BUW 70, BUY 55...56, BUX 17
2 N 4072	USA, Mot	Si-N	VHF Drv, 40V, 0,1A, PQ>0,25W(175MHz)	2a		TO-18		BFX 59, 2SC2053
2 N 4073	USA, Mot	Si-N	VHF Drv, 40V, 0,15A, PQ>0,5W(175MHz)	2a		TO-5		BFR 36, BFW 16, MRF 207, MRF 607
2 N 4074	USA	Si-N	Uni, 40V, 0,3A, 0,4W, >50MHz	2a		TO-104		BC 337, BC 635, BC 637, BC 639, ++
2 N 4075	USA, Fch, Phi	Si-N	S P, 100V, 2A, 30W, >30MHz, hFE=30...90	49a		TO-59		2N5002, 2N5004, 2N5284...85
2 N 4076		Si-N	=2N4076: hFE=50...150	49a		TO-59		2N5002, 2N5004, 2N5284...85
2 N 4077	Amp, Phi, Spe	Ge-N	LF P, 32V, 1A, 7,5W(Tc=50°)	23a		TO-3		(AD 161) ⁴
2 N 4078	Amp, Phi, Spe	Ge-P	LF P, 32V, 1A, 7,5W(Tc=50°)	23a		TO-3		(AD 162) ⁴
2 N 4079	Amp, Phi, Spe	Ge-N/P	=2N4077+4078 Matched Pair	23a		TO-3		(AD 161+162) ⁴
2 N 4080	Idi, Sca, Sem	Si-P	UHF, 20V, 0,05A, 0,3W, >1GHz	5g		TO-72		BF 316, BF 439, BF 516, BF 606, ++
2 N 4081	Rca	Si-N	VHF, In, 40V, 0,2W, >600MHz	5k		TO-104		BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 4082	Isi, Sol, Nsc	N-FET	Dual, In, 50V, Idss>0,3mA, Up<3V	TO-71		(SDG-SDG-)		BFQ 10...16, 2N3954...58
2 N 4083	Isi, Sol, Nsc	N-FET	Dual, In, 50V, Idss>0,3mA, Up<3V	TO-71		(SDG-SDG-)		BFQ 10...16, 2N3954...58
2 N 4084	Isi, Sol, Nsc	N-FET	Dual, In, 50V, Idss>0,3mA, Up<3V	TO-71		(SDG-SDG-)		BFQ 10...16, 2N3954...58
2 N 4085	Isi, Sol, Nsc	N-FET	Dual, In, 50V, Idss>0,3mA, Up<3V	TO-71		(SDG-SDG-)		BFQ 10...16, 2N3954...58
2 N 4086	Gen, Sty	Si-N	Uni, 12V, 0,1A, 0,2W, hFE=150	7c		TO-98		BC 168, BC 183, BC 238, BC 548, ++
2 N 4087(A)		Si-N	=2N4086: hFE>250	7c		TO-98		BC 168, BC 183, BC 238, BC 548, ++
2 N 4088	Tsc	P-FET	Uni, 30V, Idss>5mA, Up<8V	5k		TO-72		BF 320B, 2N5462, 2N5465
2 N 4089	Tsc	P-FET	Uni, 30V, Idss>2mA, Up<5V	5k		TO-72		2SJ104, 2SJ107, 2SJ108