

NJM 7820(A)	Njr	Z-IC	+20V, 10%(A=5%), 1A	17b	TO-220	7820/TO-220	17b	...	7820... (TO-220)
NJM 7824(A)	Njr	Z-IC	+24V, 10%(A=5%), 1A	17b	TO-220	7824/TO-220	17b	...	7824... (TO-220)
NJM 78xx F(A)	Njr	Z-IC	=NJM 7805...7824(A): Iso	17b	TO-220 Iso	78xx/IsoTO-220	17b	...	78xx... (TO-220 Iso)
NJM 7905(A)	Njr	Z-IC	-5V, 10%(A=5%), 1A	17c	TO-220	7905/TO-220	17c	...	7905... (TO-220)
NJM 7906(A)	Njr	Z-IC	-6V, 10%(A=5%), 1A	17c	TO-220			...	7906... (TO-220)
NJM 7908(A)	Njr	Z-IC	-8V, 10%(A=5%), 1A	17c	TO-220			...	7908... (TO-220)
NJM 7909(A)	Njr	Z-IC	-9V, 10%(A=5%), 1A	17c	TO-220			...	7909... (TO-220)
NJM 7912(A)	Njr	Z-IC	-12V, 10%(A=5%), 1A	17c	TO-220	7912/TO-220	17c	...	7912... (TO-220)
NJM 7915(A)	Njr	Z-IC	-15V, 10%(A=5%), 1A	17c	TO-220	7915/TO-220	17c	...	7915... (TO-220)
NJM 7918(A)	Njr	Z-IC	-18V, 10%(A=5%), 1A	17c	TO-220			...	7918... (TO-220)
NJM 7924(A)	Njr	Z-IC	-24V, 10%(A=5%), 1A	17c	TO-220			...	7924... (TO-220)
NJM 79xx F(A)	Njr	Z-IC	=NJM 7905...7924(A): Iso	17c	TO-220 Iso	(79xx/TO-220) ³	17c	...	79xx... (TO-220 Iso)
NJM 13600 D	Njr	OP-IC	Dual, OTA(Transconductance), 36(+18)V, -20...+75°		16-DIP			...	*LM 13600...
NJM 13600 M	Njr	OP-IC	=NJM 13600D: SMD		16-MDIP			...	*LM 13600...
NJM 13700 D	Njr	OP-IC	=NJM 13600: verbessert/improved		16-DIP			...	*LM 13700...
NJM 13700 M	Njr	OP-IC	=NJM 13700D: SMD		16-MDIP			...	*LM 13700...
NJMDAC-08 DC	Njr	D/A-IC	8 Bit, multiplying, hi-speed, -20...+75°		16-DIP			...	*DAC-08...
NJMDAC-08 MC	Njr	D/A-IC	=NJMDAC-08DC: SMD		16-MDIP			...	*DAC-08...
NJMOP 07D	Njr	OP-IC	lo-offset(<150µV), lo-drift, ±22V, -20...+75°		8-DIP			...	OP 07...
NJMOP 07M	Njr	OP-IC	=NJMPO 07D: SMD		8-MDIP			...	OP 07...
NJMREF 01 D	Njr	Ref-Z-IC	+10V ±1%, -20...+75°		8-DIP			...	OP 07...

NK...NZ

NK		Si-N	=2SC2780-NK (SMD-Marking)	39	SOT-89				*2SC2780
NK		Si-N	=KRC110S (SMD-Marking)	35	SOT-23				*KRC 110S
NL		Si-P	=2SA1520 (SMD-Marking)	35	SOT-23				*2SA1520
NL		Si-N	=2SC2780-NL (SMD-Marking)	39	SOT-89				*2SC2780
NL 3 T1		PUT	=2N6027						
NM		Ge-Di	=AA 133			AA 133	31a		*AA 133
NM		Si-N	=2SC2780-NM (SMD-Marking)	39	SOT-89				*2SC2780
NM		Si-N	=KRC111S (SMD-Marking)	35	SOT-23				*KRC 111S
NM 400	Tho	Si-N	TV-VA, 170V, 2A, 30W, >10MHz	22a	TO-66	2SD1138	17j		2SC779, 2SC825, 2SC1025, 2SD610
NN		Si-N	=KRC112S (SMD-Marking)	35	SOT-23				*KRC 112S
NN 16 AT...MT	Gie	Si-Di	=NP 16 AT...MT:	17h	TO-220				
NN 30 AP...MP	Gie	Si-Di	=NP 30 AP...MP:	16h	TO-247				
NO		Si-P	=2SA1213-O (SMD-Marking)	39	SOT-89				*2SA1213
NO		Si-N	=2SC3138-O (SMD-Marking)	35	SOT-23				*2SC3138
NO		MOS-N-FET-e	=2SK1592 (SMD-Marking)	39	SOT-89				*2SK1592
NO		Si-N	=KRC113S (SMD-Marking)	35	SOT-23				*KRC 113S
NO5		Si-N	=SO 2484 (SMD-Marking)	35	SOT-23				*SO 2484
NO8		Si-N	=SO 930(SMD-Marking)	35	SOT-23				*SO 930
NP		MOS-N-FET-e	=2SK1593 (SMD-Marking)	39	SOT-89				*2SK1593
NP		Si-N	=KRC114S (SMD-Marking)	35	SOT-23				*KRC 114S
NP		Z-Di	=SM 6T 68C (SMD-Marking)	71a(6x4mm)	SOD-6				*SM 6T...
NP 16 AT...MT	Gie	Si-Di	Dual, P Rr, 50...1000V, 16A	17e	TO-220				FE 16A...J, MUR 1605CT...1660CT
NP 30 AP...MP	Gie	Si-Di	Dual, P Rr, 50...1000V, 30A	16e	TO-247				RGP 30AP...MP, MUR 3005PT...3060PT
NPS...	Spr	Si-N/P	=MPS...	7	TO-92	*MPS...			
NQ		MOS-N-FET-e	=2SK1959 (SMD-Marking)	39	SOT-89				*2SK1959
NQ		Si-N	=KRC241S (SMD-Marking)	35	SOT-23				*KRC 241S
NQ		Z-Di	=SM 6T 68CA (SMD-Marking)	71a(6x4mm)	SOD-6				*SM 6T...
NR		Si-N	=2SD1679-R (SMD-Marking)	35	SOT-23				*2SD1679
NR		MOS-N-FET-e	=2SK1960 (SMD-Marking)	39	SOT-89				*2SK1960
NR		Si-N	=KRC242S (SMD-Marking)	35	SOT-23				*KRC 242S
NR-001 E	Nsc	Si-N	=BC 548	7e	TO-92	BC 546	7a		*BC 548
NR 8 AT...MT	Gie	Si-Di	=NS 8 AT...MT:	17m	TO-220				
NR 041 E	Gie	Si-N	Uni, In, 20V, 0,03A, 0,6W	7e	TO-92	BC 550	7a		BC 169, BC 184, BC 239, BC 549, ++
NR 041 F		Si-N	=NR 041E:	7c	TO-92	BC 550	7a		BC 169, BC 184, BC 239, BC 549, ++
NR 041 H		Si-N	=NR 041E:	7a	TO-92	BC 550	7a		BC 169, BC 184, BC 239, BC 549, ++
NR-071 E	Nsc	Si-N	=BC 548	7e	TO-92	BC 546	7a		*BC 548
NR 421 D....	Nsc	Si-N	FM/VHF, 700MHz	7i	TO-92	BF 198	7d		BF 225, BF 314, BF 496, BF 502, BF 505++
NR 421 F....		Si-N	=NR 421D:	7c	TO-92	BF 198	7d		BF 225, BF 314, BF 496, BF 502, BF 505++
NR 431 E....	Nsc	Si-N	AM/FM, 600MHz	7e	TO-92	BF 198	7d		BF 255, BF 314, BF 496, NF 502, BF 505++
NR 431 F....		Si-N	=NR 431E:	7c	TO-92	BF 198	7d		BF 255, BF 314, BF 496, NF 502, BF 505++
NR 431 H....		Si-N	=NR 431E:	7a	TO-92	BF 198	7d		BF 255, BF 314, BF 496, NF 502, BF 505++
NR 461 E....	Nsc	Si-N	AM/FM IF, 300MHz	7e	TO-92	BF 255	7d		BF 240...241, BF 254...255, BF 594...595++
NR 461 F....		Si-N	=NR 461E:	7c	TO-92	BF 255	7d		BF 240...241, BF 254...255, BF 494...495++
NR 461 H....		Si-N	=NR 461E:	7a	TO-92	BF 255	7d		BF 240...241, BF 254...255, BF 494...495++
NR 601 E	Nsc	Si-P	=BC 328	7e	TO-92	BC 327	7a		*BC 328
NS		Si-N	=2SD1679-S (SMD-Marking)	35	SOT-23				*2SD1679
NS		MOS-N-FET-e	=2SK2109 (SMD-Marking)	39	SOT-89				*2SK2109
NS		Si-N	=KRC243S (SMD-Marking)	35	SOT-23				*KRC 243S
NS 8 AT...MT	Gie	Si-Di	P Rr, 50...1000V, 8A	17k	TO-220				BY 239/... GP 80A...M
NSD-U....	Nsc	Si-N/P	*MPS-U....	13m	TO-202	*MPS-U....			
NSL....		Opto							
NT		Si-N	=2SC4362 (SMD-Marking)	35	SOT-23				*2SC4362
NT		Si-N	=2SD1679-T (SMD-Marking)	35	SOT-23				*2SD1679
NT		MOS-N-FET-e	=2SK2110 (SMD-Marking)	39	SOT-89				*2SK2110
NT		Si-N	=KRC244S (SMD-Marking)	35	SOT-23				*KRC 244S
NT 0,6 COV7	Ntn	Si-St	0,25A, 0,3W, Uf=0,7V(5mA)	12a	(6x4x2,5)	(1N4148)	31a		BZ 102/0V7, BZX 55/COV8, ZPD 1
NT 0,6 C2V7...C75	Ntn	Z-Di	2,7...75V, 5%, 0,3W	12a	(6x4x2,5)	Z-Diode ...V	31a		BZX55/..., BZX79/..., ZPD..., 1N5223...67,++ (BZV 15/...) ⁴
NT 3 C10...C100	Ntn	Z-Di	10...100V, 5%, 3W(Tc=45°)	=32b					BAS 11, BYX 57/...
NT 05 E15...E150	Ntn	Si-Di	Rr, contr.rav., 15...150V, 0,29A	31a	DO-7				BZX55/..., BZX83/..., ZPD..., 1N5230...57,++
NT 50 C4V7...C33	Ntn	Z-Di	4,7...33V, 5%, 0,5W	31a	DO-35	Z-Diode ...V	31a		BZX55/..., BZX83/..., ZPD..., 1N5230...57,++
NT 55 COV7	Ntn	Si-St	0,38A, 0,5W, Uf=0,7V(5mA)	31a	DO-7	(1N4148)	31a		BZW 22/C1, BZX 83/COV8, ZPY 1
NT 55 C1V4	Ntn	Si-St	0,22A, 0,5W, Uf=1,4V(5mA)	31a	DO-7	Z-Diode 1,4V	31a		BZ 102/1V4
NT 55 C2V1	Ntn	Si-St	0,16A, 0,5W, Uf=2,1V(5mA)	31a	DO-7	Z-Diode 2,1V	31a		BZ 102/2V1, BZX 75/C2V1, ZTE 2
NT 55 C2V7...200	Ntn	Z-Di	2,7...200V, 5%, 0,5W	31a	DO-7	Z-Diode ...V	31a		BZX55/..., BZX83/..., ZPD..., 1N5223...81,++
NT 77 COV7	Ntn	Si-St	1,3A, 1,5W, Uf=0,7V(100mA)	31a	DO-15	(1N4148)	31a		BZW 22/C1, ZPY 1, ZY 1
NT 77 C1V4	Ntn	Si-St	0,7A, 1,5W, Uf=1,4V(100mA)	31a	SOD-15	Z-Diode 1,4V	31a		
NT 77 C2V7...C200	Ntn	Z-Di	2,7...200V, 5%, 1,5W	31a	SOD-15	Z-Diode ...V	31a		BZW22/..., BZY97/..., ZY..., 1N5913...6031++