

NJM 2901 N	Njr	KOP-IC	Quad, Serie 139, 36(±18)V, -40...+85°	14-DIP		LM 339 N	14-DIP	→LM 2901...
NJM 2901 V	Njr	KOP-IC	=NJM 2901N: SMD	14-SMDIP				→LM 2901...
NJM 2902 M	Njr	OP-IC	=NJM 2902N: SMD	14-MDIP				→ LM 2902...
NJM 2902 N	Njr	OP-IC	Quad, Serie 124, +32/0(±16)V, 0,5V/μs, -40...+85°	14-DIP		LM 324 N	14-DIP	→ LM 2902...
NJM 2903 D	Njr	KOP-IC	Dual, 36(±18)V, -40...+85°	8-DIP				→LM 2903...
NJM 2903 L	Njr	KOP-IC	=NJM 2903D: Fig. →	8-SIP				
NJM 2903 M	Njr	KOP-IC	=NJM 2903D: SMD	8-MDIP				→LM 2903...
NJM 2903 S	Njr	KOP-IC	=NJM 2903D: Fig. →	9-SIP				
NJM 2903 T	Njr	KOP-IC	=NJM 2903D: Fig. →	TO-99				→LM 2903...
NJM 2904 D	Njr	OP-IC	Dual, lo-power, Serie 158, +32/0(±16)V, -40...+85°	8-DIP				→ LM 2904...
NJM 2904 L	Njr	OP-IC	=NJM 2904D: Fig. →	8-SIP				→ LM 2904...
NJM 2904 M	Njr	OP-IC	=NJM 2904D: SMD	8-MDIP				→ LM 2904...
NJM 2904 S	Njr	OP-IC	=NJM 2904D: Fig. →	9-SIP				→ LM 2904...
NJM 2930-05	Njr	Z-IC	+5V, 10%, 0,15A, lo-drop	17b				LM 2930KC, T-05
NJM 2930-08	Njr	Z-IC	+8V, 10%, 0,15A, lo-drop	17b	TO-220			LM 2930KC, T-08
NJM 2930-85	Njr	Z-IC	+8,5V, 10%, 0,15A, lo-drop	17b	TO-220			-
NJM 2930-xx F	Njr	Z-IC	=NJM 2930-...: Iso	17b	TO-220 Iso			-
NJM 2930 L-05	Njr	Z-IC	+5V, 10%, 0,1A, lo-drop	7b	TO-92			LM 2930LP-05
NJM 2930 L-08	Njr	Z-IC	+8V, 10%, 0,1A, lo-drop	7b	TO-92			LM 2930LP-08
NJM 2930 L-85	Njr	Z-IC	+8,5V, 10%, 0,1A, lo-drop	7b	TO-92			-
NJM 3201	Njr	LIN-IC	SMD, Floppy-Disk, Read/Write Amplifier	42-MDIP				-
NJM 3357 D	Njr	LIN-IC	Telecom, FM Schmalband/Narrowband IF, Ucc=4...8V	16-DIP				MC 3357...
NJM 3357 M	Njr	LIN-IC	=NJM 3357D: SMD	16-MDIP				MC 3357...
NJM 3359 D	Njr	LIN-IC	Telecom, FM Schmalband/Narrowband IF, Ucc=4...9V	18-DIP				MC 3359...
NJM 3403 AD	Njr	OP-IC	Quad, Serie 124, +36/0(±18)V, 1,2V/μs, -20...+75°	14-DIP				→ MC 3403...
NJM 3403 AM	Njr	OP-IC	=NJM 3403AD: SMD	14-MDIP				→ MC 3403...
NJM 3403 AV	Njr	OP-IC	=NJM 3403AD: SMD	14-SMDIP				→ MC 3403...
NJM 3404 AD	Njr	OP-IC	Dual, 36(±18)V, 1,2V/μs, 1,2MHz, -20...+75°	8-DIP				→ LM 2904...
NJM 3404 AL	Njr	OP-IC	=NJM 3404AD: Fig. →	8-SIP				→ LM 2904...
NJM 3404 AM	Njr	OP-IC	=NJM 3404AD: SMD	8-MDIP				→ LM 2904...
NJM 3404 AS	Njr	OP-IC	=NJM 3404AD: Fig. →	9-SIP				→ LM 2904...
NJM 3414 D	Njr	OP-IC	Dual, hi-output, 15(±7,5)V, 1V/μs, 1,3MHz, -20...+75°	8-DIP				-
NJM 3414 L	Njr	OP-IC	=NJM 3414D: Fig. →	8-SIP				-
NJM 3414 M	Njr	OP-IC	=NJM 3414D: SMD	8-MDIP				-
NJM 3414 S	Njr	OP-IC	=NJM 3414D: Fig. →	9-SIP				-
NJM 3415 D	Njr	OP-IC	Dual, hi-output, 15(±7,5)V, 1V/μs, 1,3MHz, -20...+75°	8-DIP				-
NJM 3415 L	Njr	OP-IC	=NJM 3415D: Fig. →	8-SIP				-
NJM 3415 M	Njr	OP-IC	=NJM 3415D: SMD	8-MDIP				-
NJM 3415 S	Njr	OP-IC	=NJM 3415D: Fig. →	9-SIP				-
NJM 3470 D, AD	Njr	LIN-IC	Floppy-Disk, Leseverst./Read Amplifier	18-DIP				MC 3470...
NJM 3524 D	Njr	LIN-IC	S-Reg, PWM Ctrl., 60kHz, Uref=5V, -20...+75°	16-DIP				-
NJM 3524 M	Njr	LIN-IC	=NJM 3524D: SMD	16-MDIP				-
NJM 3900 M	Njr	OP-IC	=NJM 3900N: SMD	14-MDIP				LM 2900..., LM 3900...
NJM 3900 N	Njr	OP-IC	=NJM 2900N: 32(±16)V, -40...+85°	14-DIP				LM 2900..., LM 3900...
NJM 4151 D	Njr	LIN-IC	V/F-F/V Converter, Ucc=8...22V	8-DIP				-
NJM 4151 M	Njr	LIN-IC	=NJM 4151D: SMD	8-MDIP				-
NJM 4200 D(A)	Njr	LIN-IC	Analog-Multiplizierer/Multiplier	8-DIP				-
NJM 4200 M(A)	Njr	LIN-IC	=NJM 4200D: SMD	8-MDIP				-
NJM 4250 D	Njr	OP-IC	Serie 250, lo-power, ±18V, -20...+75°	8-DIP				→ LM 4250...
NJM 4250 M	Njr	OP-IC	=NJM 4250D: SMD	8-MDIP				→ LM 4250...
NJM 4556 D	Njr	OP-IC	Dual, hi-current, ±18V, 70mA, 3V/μs, 8MHz, -20...+75°	8-DIP				-
NJM 4556 L	Njr	OP-IC	=NJM 4556D: Fig. →	8-SIP				-
NJM 4556 M	Njr	OP-IC	=NJM 4556D: SMD	8-MDIP				-
NJM 4556 S	Njr	OP-IC	=NJM 4556D: Fig. →	9-SIP				-
NJM 4558 D	Njr	OP-IC	Dual, Serie 158, 1V/μs, 3MHz, -20...+75°	8-DIP	4558/8-D	8-DIP		→ MC 4558...
NJM 4558 F	Njr	OP-IC	=NJM 4558D: SMD	8-FLP				→ MC 4558...
NJM 4558 L	Njr	OP-IC	=NJM 4558D: Fig. →	8-SIP				→ MC 4558...
NJM 4558 M	Njr	OP-IC	=NJM 4558D: SMD	8-MDIP				→ MC 4558...
NJM 4558 S	Njr	OP-IC	=NJM 4558D: Fig. →	9-SIP				→ MC 4558...
NJM 4558 T	Njr	OP-IC	=NJM 4558D: Fig. →	TO-99				→ MC 4558...
NJM 4559 D, M, S, T	Njr	OP-IC	=NJM 4558D, M, S, T: 2V/μs, 6MHz	8-DIP				→ MC 4558...
NJM 4560 D	Njr	OP-IC	Dual, ±18V, 4V/μs, 10MHz, -20...+75°	8-DIP				... 4558...
NJM 4560 L	Njr	OP-IC	=NJM 4560D: Fig. →	8-SIP				... 4558...
NJM 4560 M	Njr	OP-IC	=NJM 4560D: SMD	8-MDIP				... 4558...
NJM 4560 S	Njr	OP-IC	=NJM 4560D: Fig. →	9-SIP				... 4558...
NJM 4560 T	Njr	OP-IC	=NJM 4560D: Fig. →	TO-99				... 4558...
NJM 4562 D	Njr	OP-IC	Dual, ±18V, 0,6V/μs, -20...+75°	8-DIP				-
NJM 4562 L	Njr	OP-IC	=NJM 4562D: Fig. →	8-SIP				-
NJM 4562 M	Njr	OP-IC	=NJM 4562D: SMD	8-MDIP				-
NJM 4562 S	Njr	OP-IC	=NJM 4562D: Fig. →	9-SIP				-
NJM 4562 T	Njr	OP-IC	=NJM 4562D: Fig. →	TO-99				-
NJM 4565 D	Njr	OP-IC	Dual, ±18V, 1,6V/μs, 10MHz, -20...+75°	8-DIP				-
NJM 4565 L	Njr	OP-IC	=NJM 4565D: Fig. →	8-SIP				-
NJM 4565 M	Njr	OP-IC	=NJM 4565D: SMD	8-MDIP				-
NJM 4580 D	Njr	OP-IC	Dual, ±18V, 5V/μs, 15MHz, -20...+75°	8-DIP				-
NJM 4580 L	Njr	OP-IC	=NJM 4580D: Fig. →	8-SIP				-
NJM 4580 M	Njr	OP-IC	=NJM 4580D: SMD	8-MDIP				-
NJM 4587 D	Njr	OP-IC	Dual, lo-noise, ±22V, 15V/μs, 15MHz, -20...+75°	8-DIP				-
NJM 4587 L	Njr	OP-IC	=NJM 4580D: Fig. →	8-SIP				-
NJM 4741 D	Njr	OP-IC	Quad, Serie 124 (=4xNJM 741), -20...+75°	14-DIP				... 224..., ... 324..., ... 4741...
NJM 4741 M	Njr	OP-IC	=NJM 4741: SMD	14-MDIP				... 224..., ... 324..., ... 4741...
NJM 5532 D	Njr	OP-IC	Dual, lo-noise, ±22V, 8V/μs, 10MHz, -20...+75°	8-DIP				→ NE 5532...
NJM 5532 M	Njr	OP-IC	=NJM 5532D: SMD	8-MDIP				→ NE 5532...
NJM 5532 S	Njr	OP-IC	=NJM 5532D: Fig. →	9-SIP				-
NJM 5534 D	Njr	OP-IC	lo-noise, ±22V, 13V/μs, 10MHz, -20...+75°	8-DIP				→ NE 5534...
NJM 5534 M	Njr	OP-IC	=NJM 5534D: SMD	8-MDIP				→ NE 5534...
NJM 7805(A)	Njr	Z-IC	+5V, 10%(A=5%), 1A	17b	TO-220	7805/TO-220	17b	... 7805... (TO-220)
NJM 7806(A)	Njr	Z-IC	+6V, 10%(A=5%), 1A	17b	TO-220	7806/TO-220	17b	... 7806... (TO-220)
NJM 7808(A)	Njr	Z-IC	+8V, 10%(A=5%), 1A	17b	TO-220	7808/TO-220	17b	... 7808... (TO-220)
NJM 7809(A)	Njr	Z-IC	+9V, 10%(A=5%), 1A	17b	TO-220	7809/TO-220	17b	... 7809... (TO-220)
NJM 7812(A)	Njr	Z-IC	+12V, 10%(A=5%), 1A	17b	TO-220	7812/TO-220	17b	... 7812... (TO-220)
NJM 7815(A)	Njr	Z-IC	+15V, 10%(A=5%), 1A	17b	TO-220	7815/TO-220	17b	... 7815... (TO-220)
NJM 7818(A)	Njr	Z-IC	+18V, 10%(A=5%), 1A	17b	TO-220	7818/TO-220	17b	... 7818... (TO-220)