

LM 79 L18(A)CZ	Nsc	Z-IC	-18V, 100mA, ±10%, A=±5%	7a	TO-92	... 79L18... (TO-92)
LM 79 L24(A)CZ	Nsc	Z-IC	-24V, 100mA, ±10%, A=±5%	7a	TO-92	... 79L24... (TO-92)
LM 78 Mxx(A)CH	Nsc	Z-IC	=LM 79Mxx(A)CP; Fig. >	2f	TO-5	... 79Mxx... (TO-5)
LM 79 M05(A)CP	Nsc	Z-IC	-5V, 0,5A, ±10%, A=±5%	13c	TO-202	(7905/T0-220) <sup>4</sup> 17c
LM 79 M06(A)CP	Nsc	Z-IC	-6V, 0,5A, ±10%, A=±5%	13c	TO-202	... 79M06... (TO-202)
LM 79 M08(A)CP	Nsc	Z-IC	-8V, 0,5A, ±10%, A=±5%	13c	TO-202	... 79M08... (TO-202)
LM 79 M12(A)CP	Nsc	Z-IC	-12, 0,5A, ±10%, A=±5%	13c	TO-202	(7912/T0-220) <sup>4</sup> 17c
LM 79 M15(A)CP	Nsc	Z-IC	-15, 0,5A, ±10%, A=±5%	13c	TO-202	(7915/T0-220) <sup>4</sup> 17c
LM 79 M18(A)CP	Nsc	Z-IC	-18, 0,5A, ±10%, A=±5%	13c	TO-202	... 79M18... (TO-202)
LM 79 M24(A)CP	Nsc	Z-IC	-24, 0,5A, ±10%, A=±5%	13c	TO-202	... 79M24... (TO-202)
LM 100 ...	Nsc	Z-IC	=LM 105... Fig. >		TO-99	+LM 105...
LM 101(A)D,JG,P	Tix	OP-IC	=LM 101(A)H: Fig. >		8-DIP,DIC	... 101...
LM 101(A)DG,J	Mot,Tho	OP-IC	=LM 101(A)H: Fig. >		8-DIP,DIC	... 101...
LM 101(A)FU	Nsc,Tix	OP-IC	=LM 101(A)H: SMD		10-FLP	-
LM 101(A)FK	Tix	OP-IC	=LM 101(A)H: SMD		20-LCC	-
LM 101(A)GC	Tho	OP-IC	=LM 101(A)H: SMD		20-LCC	-
LM 101(A)H,L	Mot,Nsc,Tho	OP-IC	Uni, Serie 101, ±22V, -55...+125°, A=verbess./imprvd		TO-99	... 101...
LM 101(A)J-14,N-14	Nsc	OP-IC	=LM 101(A)H: Fig. >		14-DIC,DIP	... 101...
LM 101(A)W	Tix	OP-IC	=LM 101(A)H: SMD		14-FLP	-
LM 102 H	Nsc	OP-IC	Voltage Follower, ±18V, -55...+125°		TO-99	... 102..., ... 110...
LM 103(H)-1,8...5,6	Nsc	Ref-Z-IC	1,8...5,6V, ±10%, 0,25W, 5-25Ω, TK=-5mV/°C	2d	TO-46	-
LM 104 H,L	Nsc,Tix	Z-IC	-0,015...-40V, 20mA, -55...+125		TO-100	-
LM 104 J	Tix	Z-IC	=LM 104H,L: Fig. >		14-DIC	-
LM 105 H,L	Nsc,Tho,Tix	Z-IC	+4,5...40V, 12mA, -55...+125°		TO-99	µA 105H
LM 105 JG	Tix	Z-IC	=LM 105H,L: Fig. >		8-DIC	-
LM 106 D	Tix	KOP-IC	=LM 106H: SMD		8-MDIP	... 106...
LM 106 F,U,W	Nsc,Tix	KOP-IC	=LM 106H: Min		14-FLP	... 106...
LM 106 H,L	Nsc,Tix	KOP-IC	Serie 106, ±15V, 0,1A, <40ns, -55...+125°		TO-99	... 106...
LM 106 J,N	Tix	KOP-IC	=LM 106H: Fig. >		14-DIC,DIP	... 106...
LM 106 JG,P	Tix	KOP-IC	=LM 106H: Fig. >		8-DIC,DIP	... 106...
LM 107 D,J,J-14	Nsc,Tix	OP-IC	=LM 107H: Fig. >		14-DIP,DIC	... 107...
LM 107 F,U	Nsc,Tix	OP-IC	=LM 107H: Fig. >		10-FLP	-
LM 107 H	Nsc	OP-IC	Uni, Serie 107, ±22V, 0,...+70°		TO-99	... 107...
LM 107 J,JG,N	Nsc,Tix	OP-IC	=LM 107H: Fig. >		8-DIC,DIP	... 107...
LM 107 W	Tix	OP-IC	=LM 107H: Fig. >		14-FLP	-
LM 108(A)D,J	Mot,Nsc	OP-IC	=LM 108(A)H: Fig. >		14-DIP,DIC	... 108...
LM 108(A)DG,J-8	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: Fig. >		8-DIP,DIC	... 108...
LM 108(A)F	Nsc	OP-IC	=LM 108(A)H: Fig. >		10-FLP	-
LM 108(A)GC	Tho	OP-IC	=LM 108(A)H: SMD		20-LCC	... 108...
LM 108(A)H,T	Mot,Nsc,Tho	OP-IC	Serie 108, lo-power, ±20V, -55...+125°		TO-99	... 108...
LM 109 H,LA	Nsc,Tho++	Z-IC	+5V, 1A, 2W, -55...+150°	2e	TO-5	µA 109HM
LM 109 K	Nsc,Tho++	Z-IC	=LM 109H,LA: 20W	23a	TO-3	µA 109KM
LM 110 D,J	Nsc	OP-IC	=LM 110H: Fig. >		14-DIC	... 102..., ... 110...
LM 110 F	Nsc	OP-IC	=LM 110H: Fig. >		10-FLP	... 102..., ... 110...
LM 110 H	Nsc	OP-IC	Voltage Follower, ±18V, -55...+125°		TO-99	... 102..., ... 110...
LM 110 J-8	Nsc	OP-IC	=LM 110H: Fig. >		8-DIC	... 102..., ... 110...
LM 111 D	Mot,Tix	KOP-IC	=LM 111H: SMD		8-MDIP	... 111...
LM 111 DG,FE,J-8,JG	Mot,Nsc,++	KOP-IC	=LM 111H: Fig. >		8-DIC	... 111...
LM 111 F,U	Nsc,Tix	KOP-IC	=LM 111H: Min		10-FLT	... 111...
LM 111 GC,FK	Tho,Tix	KOP-IC	=LM 111H: SMD		20-LCC	... 111...
LM 111 H,L,T	Mot,Nsc,++	KOP-IC	Serie 111, ±18V, 50mA, -55...+125°		TO-99	... 111...
LM 111 J	Nsc,Tix	KOP-IC	=LM 111H: Fig. >		14-DIC	... 111...
LM 112 H	Nsc	OP-IC	Serie 112, lo-power, ±20V, -25...+125°		TO-99	... 112...
LM 113H, -1H, -2H	Nsc	Ref-Z-IC	1,220V, <5%(-1H≤1%, -2H±2%), 0,01%/°, -55...+125°	2d	TO-46	-
LM 117 H	Mot,Nsc,Tho	Z-IC	+1,2...37V, >0,5A, -55...+150°	2k	TO-5	-
LM 117 HV(H,K)	Nsc	Z-IC	=LM 117H: +1,2...57V		-	-
LM 117 K	Mot,Nsc,Tho	Z-IC	=LM 117H: >1,5A	23k	TO-3	µA 117K...
LM 117 LH	Mot	Z-IC	=LM 117H: >0,1A	2k	TO-5	-
LM 117 MT	Mot	Z-IC	=LM 117H: >0,5A	17l	TO-220	µA 117U...
LM 118 DG,J,J-8	Nsc,Tho,Tix	OP-IC	=LM 118H: Fig. >		8-DIP/DIC	... 118...
LM 118 GC	Tho	OP-IC	=LM 118H: SMD		20-LCC	... 118...
LM 118 H,L	Nsc,Tho,Tix	OP-IC	Serie 118, hi-speed, ±18V, 70V/µs, 15MHz, -55...+125°		TO-99	-
LM 118 J	Nsc	OP-IC	=LM 118H: Fig. >		14-DIC	... 118...
LM 119 D,DG,F,J	Nsc,Phi,Tho	KOP-IC	=LM 119H: Fig. >		14-DIC	... 119...
LM 119 F	Nsc,Phi	KOP-IC	=LM 119H: Min		10-FLP	... 119...
LM 119 GC	Tho	KOP-IC	=LM 119H: SMD		20-LCC	... 119...
LM 119 H	Nsc,Phi,Tho	KOP-IC	Dual, ±18V, -55...+125°		TO-100	... 119...
LM 120 H-...	Nsc	Z-IC	=LM 320H-...: -55...+150°	2f	TO-5	-
LM 120 K-...	Nsc	Z-IC	=LM 320K-...: -55...+150°	23d	TO-3	-
LM 121(A)D	Nsc	OP-IC	=LM 121(A)H: Fig. >		14-DIP	-
LM 121(A)F	Nsc	OP-IC	=LM 121(A)H: Min		10-FLP	-
LM 121(A)H	Nsc	OP-IC	Preampl., ±20V, -55...+125°, A=verbess./improved		TO-99	-
LM 122(H)	Nsc	LIN-IC	Timer, Ucc=4,5...40V, -55...+125°		TO-100	-
LM 123 ISP-3	Tho	Z-IC	=LM 123(A)K: -40...+150°	18b	TO-3P	-
LM 123(A)K	Mot,Nsc,Tho	Z-IC	+5V, 3A, 6%(A=2%), -55...+150°	23a	TO-3	-
LM 124(A)D	Tho,Tix	OP-IC	=LM 124(A)DP,N: SMD		14-MDIP	... 124...
LM 124(A)DG,F,J	Mot,Nsc,++	OP-IC	=LM 124(A)DP,N: Fig. >		14-DIC	... 124...
LM 124(A)DP,N	Tho,Tix	OP-IC	Quad, Serie 124, ±16V, -55...+125°		14-DIP	... 124...
LM 124(A)FK	Tix	OP-IC	=LM 124(A)DP,N: SMD		20-LCC	... 124...
LM 124(A)GC	Tho	OP-IC	=LM 124(A)DP,N: SMD		20-LCC	... 124...
LM 125 H	Nsc	Z-IC	±15V, 0,1A, -55...+125°		TO-100	-
LM 126 H	Nsc	Z-IC	±12V, 0,1A, -55...+125°		TO-100	-
LM 129AH,BH,CH,DH	Nsc	Ref-Z-IC	6,9V, +3/-2%, 0,8<1Ω, -55...+125°	2d	TO-46	-
LM 131(A)H	Nsc,Tho	LIN-IC	V/F-Converter, 1Hz...100kHz, -55...+125°, A:>Stab.		TO-99	-
LM 134 H	Nsc	LIN-IC	Stromqu./Current Source, 1µ...10mA, -55...+125°	2(Reg+)	TO-46	-
LM 134 H-3	Nsc	LIN-IC	Temperature Sensor, ±3° Equivalent Temp. Error	2(Reg+)	TO-46	-
LM 134 H-6	Nsc	LIN-IC	Temperature Sensor, ±6° Equivalent Temp. Error	2(Reg+)	TO-46	-
LM 134 Z(-...)	Tho	LIN-IC	=LM 134Z...: Fig. >	7(Reg+)	TO-92	-
LM 135(A)D	Tho	LIN-IC	=LM 135(A)H: Min		8-MDIP	-
LM 135(A)H	Nsc	LIN-IC	Temperature Sensor, 0,4...5mA, -55...+150°, A:<Error	2(Reg+)	TO-46	-
LM 135(A)Z	Tho	LIN-IC	=LM 135(A)H: Fig. >	7(+Reg)	TO-92	-
LM 136(A)H-2,5	Nsc	Ref-Z-IC	2,5V(1mA), ±2%(A=±1%), Drift <18mV, -55...+150°	2(RegKA)	TO-46	-