

LM 78 M05CT	Z-IC	+5V, >0,5A	17b	7805/TO-220	17b	
LM 78 M06CT	Z-IC	+6V, >0,5A	17b	7806/TO-220	17b	
LM 78 M08CT	Z-IC	+8V, >0,5A	17b	7808/TO-220	17b	
LM 78 M10CT	Z-IC	+10V, >0,5A	17b	7810/TO-220	17b	
LM 78 M12CT	Z-IC	+12V, >0,5A	17b	7812/TO-220	17b	
LM 78 M15CT	Z-IC	+15V, >0,5A	17b	7815/TO-220	17b	
LM 78 M18CT	Z-IC	+18V, >0,5A	17b	7818/TO-220	17b	
LM 78 M24CT	Z-IC	+24V, >0,5A	17b	7824/TO-220	17b	
LM 79 L05(A)CZ	Z-IC	-5V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	79L05/TO-92	7a	
LM 79 L06(A)CZ	Z-IC	-6V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	-		
LM 79 L12(A)CZ	Z-IC	-12V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	79L12/TO-92	7a	
LM 79 L15(A)CZ	Z-IC	-15V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	-		
LM 79 L18(A)CZ	Z-IC	-18V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	-		
LM 79 L24(A)CZ	Z-IC	-24V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	-		
LM 78 Mxx(A)CH	Z-IC	=LM 79Mxx(A)CP: Fig. →	2f	-		
LM 79 M05(A)CP	Z-IC	-5V, 0,5A, $\pm 10\%$, A= $\pm 5\%$	13c	(7905/TO-220)	17c	4
LM 79 M06(A)CP	Z-IC	-6V, 0,5A, $\pm 10\%$, A= $\pm 5\%$	13c	-		
LM 79 M08(A)CP	Z-IC	-8V, 0,5A, $\pm 10\%$, A= $\pm 5\%$	13c	-		
LM 79 M12(A)CP	Z-IC	-12, 0,5A, $\pm 10\%$, A= $\pm 5\%$	13c	(7912/TO-220)	17c	4
LM 79 M15(A)CP	Z-IC	-15, 0,5A, $\pm 10\%$, A= $\pm 5\%$	13c	(7915/TO-220)	17c	4
LM 79 M18(A)CP	Z-IC	-18, 0,5A, $\pm 10\%$, A= $\pm 5\%$	13c	-		
LM 79 M24(A)CP	Z-IC	-24, 0,5A, $\pm 10\%$, A= $\pm 5\%$	13c	-		
LM 109 H, LA	Z-IC	+5V, 1A, 2W, -55...+150°	2e	-		
LM 109 K	Z-IC	=LM 109H, LA: 20W	23a	-		
LM 111DG, FE, J-8, JG	KOP-IC	=LM 111H: Fig. >	8-DIC	-		
LM 111 H, L, T	KOP-IC	Serie 111, $\pm 18V$, 50mA, -55...+125°	TO-99	-		
LM 117 H	Z-IC	+1,2...37V, >0,5A, -55...+150°	2k	-		
LM 117 HV(H, K)	Z-IC	=LM 117H: +1,2...57V	-	-		
LM 117 K	Z-IC	=LM 117H: >1,5A	23k	-		
LM 117 LH	Z-IC	=LM 117H: >0,1A	2k	-		
LM 117 MT	Z-IC	=LM 117H: >0,5A	17l	-		
LM 118 DG, J, J-8	OP-IC	=LM 118H: Fig. →	8-DIP/DIC	-		
LM 118 GC	OP-IC	=LM 118H: SMD	20-LCC	-		
LM 118 H, L	OP-IC	Serie 118, hi-speed, $\pm 20V$, -55...+125°	TO-99	-		
LM 118 J	OP-IC	=LM 118H: Fig. →	14-DIC	-		
LM 123 ISP-3	Z-IC	=LM 123(A)K: -40...+150°	18b	-		
LM 123(A)K	Z-IC	+5V, 3A, 6%(A=2%), -55...+150°	23a	-		
LM 124(A)D	OP-IC	=LM 124(A)DP,N: SMD	14-MDIP	-		
LM 124(A)DG, F, J	OP-IC	=LM 124(A)DP,N: Fig. →	14-DIC	-		
LM 124(A)DP,N	OP-IC	Quad, Serie 124, $\pm 16V$, -55...+125°	14-DIP	-		
LM 137 H	Z-IC	-1,2...-37V, >0,5A, 2W, -55...+150°	2l	-		
LM 137 HV(H, K)	Z-IC	=LM 137H: -1,2...-47V	-	-		
LM 137 K	Z-IC	=LM 137H: >1,5A, 20W	23m	-		
LM 137 MR	Z-IC	=LM 137H:	22m	-		
LM 137 MT	Z-IC	=LM 137H: >0,5A	17n	-		
LM 139(A)DG, F, J, N	KOP-IC	Quad, Serie 139, $\pm 18V$, -55...+125°	14-DIC, DIP	-		
LM 140(A)K-...	Z-IC	=LM 340(A)K-...: -55...+150°	23a	-		
LM 140 LAH-...	Z-IC	=LM 340 LAH-...: -55...+150°	2e	-		
LM 140(A)T-...	Z-IC	=LM 340(A)T-...: -55...+150°	17b	-		
LM 148 DG, J	OP-IC	Quad, Serie 124, $\pm 22V$, 1MHz, -55...+125°	14-DIC	-		
LM 149 D, DG, J	OP-IC	Quad, Serie 124, $\pm 22V$, 4MHz, -55...+125°	14-DIC	-		
LM 158(A)DG, N, P	OP-IC	=LM 158(A)H: Fig. →	8-DIP	-		
LM 158(A)FE, J, JG	OP-IC	=LM 158(A)H: Fig. →	8-DIC	-		
LM 158(A)H, L	OP-IC	Dual, Serie 158, $\pm 16V$, 1MHz, -55...+125°	TO-99	-		
LM 193(A)D	KOP-IC	=LM 193(A)H: SMD	8-MDIP	-		
LM193(A)J/DG, F, J, N	KOP-IC	=LM 193(A)H: Fig. →	8-DIC, DIP	-		