

LM 308(A)DP,N,J-8	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: $\pm 18V, 0...+70^\circ$	8-DIP/DIC				... 108.... 208.... 308....
LM 308(A)H(-1,-2),T	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: $\pm 18V, 0...+70^\circ$	TO-99				... 108.... 208.... 308....
LM 309 DA,K	Nsc,Tho++	Z-IC	=LM 109(LA: 20W, 0...+125°	23a	TO-3	7805/TO-3	23a	LM 109.... LM 209.... 7805.... (TO-3)
LM 309 H,LA	Nsc,Tho++	Z-IC	=LM 109(H,LA: 0...+125°	2e	TO-5			LM 109.... LM 209.... 7805.... (TO-5)
LM 310 D,J	Nsc	OP-IC	=LM 110(H: 0...+70°	14-DIC				... 202.... 302.... 210.... 310....
LM 310 F	Nsc	OP-IC	=LM 110(H: 0...+70°	10-FLP				-
LM 310 H	Nsc	OP-IC	=LM 110(H: 0...+70°	TO-99				... 202.... 302.... 210.... 310....
LM 310 J-8,N	Nsc	OP-IC	=LM 110(H: 0...+70°	8-DIC,DIP				... 202.... 302.... 210.... 310....
LM 310 M	Nsc	OP-IC	=LM 110(H: SMD, 0...+70°	8-MDIP				... 202.... 302.... 210.... 310....
LM 311 D,FP,M	Nsc,Tho,Phi	KOP-IC	=LM 111(H: SMD, 0...+70°	8-MDIP				... 111.... 211.... 311....
LM 311 D,J,N,N-14	Nsc,Tix,Phi	KOP-IC	=LM 111(H: 0...+70°	14-DIC,DIP				... 111.... 211.... 311....
LM 311 DP,N,N-8,P	Mot,Tix,++	KOP-IC	=LM 111(H: 0...+70°	8-DIP				... 111.... 211.... 311....
LM 311 F,U	Nsc,Tix,Phi	KOP-IC	=LM 111(H: Min, 0...+70°	10-FLP				... 111.... 211.... 311....
LM 311 FE,J-8,JG	Mot,Nsc,++	KOP-IC	=LM 111(H: 0...+70°	8-DIC				... 111.... 211.... 311....
LM 311 H,L,T	Mot,Nsc,++	KOP-IC	=LM 111(H: 0...+70°	TO-99				... 111.... 211.... 311....
LM 312 H	Nsc	OP-IC	=LM 112(H: $\pm 18V, 0...+70^\circ$	TO-99				... 112.... 212.... 312....
LM 313(H)	Nsc	Ref-Z-IC	=LM 113(H): 0...+70°	2d	TO-46			-
LM 314	Nsc	IC						-
LM 316(A)H	Nsc	OP-IC	=LM 216(A): 0...+70°	TO-99				LM 216....
LM 317 H	Mot,Nsc,Tho	Z-IC	=LM 117(H: 0...+125°	2k	TO-5			LM 117.... LM 217....
LM 317 HV(H,K)	Nsc	Z-IC	=LM 117(H: +1,2...57V					LM 117HV.... LM 217HV....
LM 317 K	Mot,Nsc,Tho	Z-IC	=LM 117(K: 0...+125°	23k	TO-3			LM 117.... LM 217.... μA 317K...
LM 317 LH	Mot	Z-IC	=LM 117(LH: 0...+125°	2k	TO-5			LM 117.... LM 217....
LM 317 LZ	Mot,Nsc	Z-IC	=LM 117(H: >0,1A, >0,62W, 0...+125°	7o	TO-92			KA 317L, TL 317GLP
LM 317 MP	Nsc	Z-IC	=LM 117(H: >0,5A, 7,5W, 0...+125°	13l	TO-202	(LM 317 T) ⁴	17l	LM 117.... LM 217....
LM 317 MT	Mot	Z-IC	=LM 117(MT: 0...+125°	17l	TO-220	LM 317 T	17l	KA 317M, LM 117.... LM 217.... μA 317U...
LM 317 SP	Tho	Z-IC	=LM 117(H: >1,5A, 0...+125°	17l	TO-220	LM 317 T	17l	KA 317, LM 117.... LM 217.... μA 317U...
LM 317 SP3	Tho	Z-IC	=LM 117(H: >1,5A, 0...+125°	18l	TO-3P			-
LM 317 T,KC	Mot,Nsc,Tho	Z-IC	=LM 117(H: >1,5A, 0...+125°	17l	TO-220	LM 317 T	17l	KA 317, LM 117.... LM 217.... μA 317U
LM 318 D,FP,M	Nsc,Tho,Tix	OP-IC	=LM 118(H: SMD, 0...+70°	8-MDIP				... 118.... 218.... 318....
LM 318 DP,N,N8,P	Nsc,Tho,Tix	OP-IC	=LM 118(H: 0...+70°	8-DIP		318/8-D	8-DIP	... 118.... 218.... 318....
LM 318 H,L	Tho	OP-IC	=LM 118(H: 0...+70°	TO-99				... 118.... 218.... 318....
LM 318 JG,J-8	Nsc,Tix	OP-IC	=LM 118(H: 0...+70°	8-DIC		(318/8-D)	8-DIP	... 118.... 218.... 318....
LM 319 D,FP,M	Nsc,Phi,Tho	KOP-IC	=LM 119(H: SMD, 0...+70°	14-MDIP				... 119.... 219.... 319....
LM 319 DP,N,F,J	Nsc,Phi,Tho	KOP-IC	=LM 119(H: 0...+70°	14-DIP,DIC				... 119.... 219.... 319....
LM 319 F	Phi	KOP-IC	=LM 119(H: 0...+70°	10-FLP				... 119.... 219.... 319....
LM 319 H	Nsc,Phi,Tho	KOP-IC	=LM 119(H: 0...+70°	TO-100				... 119.... 219.... 319....
LM 320 H-...	Nsc	Z-IC	=LM 320T-...: 0,5A, 2W	2f	TO-5			... 79xx... (TO-5)
LM 320 K,KC-...	Nsc	Z-IC	=LM 320T-...: 1,5A, 20W	23d	TO-3			... 79xx... (TO-3)
LM 320 KC-...	Tix	Z-IC	=LM 320T-...	17c	TO-220	79xx/TO-220	17c	... 79xx... (TO-220)
LM 320 LZ-...	Nsc	Z-IC	=LM 320T-...: 0,1A, 1,2W	7a	TO-92	79Lxx/TO-92	7a	... 79Lxx... (TO-92)
LM 320 MLP-...	Nsc	Z-IC	=LM 320T-...: 0,25A, 7,5W	13c	TO-202	(79xx/TO-220) ⁴	17c	... 79xx... (TO-202)
LM 320 MP-...	Nsc	Z-IC	=LM 320T-...: 0,5A, 7,5W	13c	TO-202	(79xx/TO-220) ⁴	17c	... 79xx... (TO-202)
LM 320 T-5.0	Nsc	Z-IC	=5V, 1,5A, 15W, 0...+125°	17c	TO-220	7905/TO-220	17c	... 7905... (TO-220)
LM 320 T-5.2	Nsc	Z-IC	=5,2V, 1,5A, 15W, 0...+125°	17c	TO-220			... 7952... (TO-220)
LM 320 T-6.0	Nsc	Z-IC	=6V, 1,5A, 15W, 0...+125°	17c	TO-220			... 7906... (TO-220)
LM 320 T-8.0	Nsc	Z-IC	=8V, 1,5A, 15W, 0...+125°	17c	TO-220			... 7908... (TO-220)
LM 320 T-9.0	Nsc	Z-IC	=9V, 1,5A, 15W, 0...+125°	17c	TO-220			... 7909... (TO-220)
LM 320 T-12	Nsc	Z-IC	=12V, 1,5A, 15W, 0...+125°	17c	TO-220	7912/TO-220	17c	... 7912... (TO-220)
LM 320 T-15	Nsc	Z-IC	=15V, 1,5A, 15W, 0...+125°	17c	TO-220	7915/TO-220	17c	... 7915... (TO-220)
LM 320 T-18	Nsc	Z-IC	=18V, 1,5A, 15W, 0...+125°	17c	TO-220			... 7918... (TO-220)
LM 320 T-24	Nsc	Z-IC	=24V, 1,5A, 15W, 0...+125°	17c	TO-220			... 7924... (TO-220)
LM 321(A)....	Nsc	OP-IC	=LM 121....: 0...+70°					-
LM 322(H)	Nsc	LIN-IC	=LM 122(H): -0...+70°	TO-100				-
LM 322(N)	Nsc	LIN-IC	=LM 122(H): -0...+70°	14-DIP				-
LM 323 H,SP3	Sam,Tho	Z-IC	=LM 123(A)K: 0...+125°	18b	TO-3P			LM 123....
LM 323(A)K	Mot	Z-IC	=LM 123(A)K: 0...+125°	23a	TO-3			LM 123...., LM 223....
LM 323(A)T	Mot	Z-IC	=LM 123(A)K: 0...+125°	17b				-
LM 324(A)CM,D,FP,M	Mot,Nsc,++	OP-IC	=LM 124(A)DP,N: SMD, 0...+70°	14-MDIP				... 224.... 324.... 2902....
LM 324(A)DG,F,J	Mot,Nsc,++	OP-IC	=LM 124(A)DP,N: 0...+70°	14-DIC		LM 324 N	14-DIP	... 224.... 324.... 2902....
LM 324(A)DP,N	Sgs	OP-IC	=LM 124(A)DP,N: 0...+70°	14-DIP		LM 324 N	14-DIP	... 224.... 324.... 2902....
LM 325 H	Nsc	Z-IC	=LM 125(H: 0...+70°	TO-100				-
LM 325(A)N	Nsc	Z-IC	=LM 125(H: 0...+70°, $\pm 2\%$, A= $\pm 1\%$	14-DIP				-
LM 325(A)S	Nsc	Z-IC	=LM 125(H: 0...+70°	14-DIP+d				-
LM 326 H	Nsc	Z-IC	=LM 126(H: 0...+70°	TO-100				-
LM 326 N	Nsc	Z-IC	=LM 126(H: 0...+70°	14-DIP				-
LM 326 S	Nsc	Z-IC	=LM 126(H: 0...+70°	14-DIP+d				-
LM 329 BZ,CZ,DZ	Nsc	Ref-Z-IC	=LM 129....: $\pm 5\%$, 0...+70°	7a	TO-92			-
LM 330 KC	Tix	Z-IC	=LM 330T-5.0	17b	TO-220			-
LM 330 T-5.0	Nsc	Z-IC	=lo-drop, +5V, 0,15A, 0...+70	17b	TO-220			-
LM 331(A)DP,N	Nsc,Tho	LIN-IC	=LM 131(A)H: 0...+70°	8-DIP				KA 331, RC 4151
LM 331(A)H	Nsc,Tho	LIN-IC	=LM 131(H: 0...+70°	TO-99				-
LM 334 H-...Z-...	Nsc,Tho	LIN-IC	=LM 134....: 0...+70°					-
LM 335(A)D	Tho	LIN-IC	=LM 135(A)H: Min, -40...+100°	8-MDIP				-
LM 335Z	Nsc,Tho	LIN-IC	=LM 135(A)H: -40...+100°					-
LM 336(B)D	Tho	Ref-Z-IC	=LM 336(B)Z: SMD	8-MDIP				-
LM 336(B)H-...	Nsc	Ref-Z-IC	=LM 136(A)H....: $\pm 4\%$ (B= $\pm 2\%$), 0...+70°	7(RegKA)	TO-46			KA 336-...
LM 336(B)Z-...	Nsc,Tho	Ref-Z-IC	=LM 136(A)Z: $\pm 4\%$ (B= $\pm 2\%$), Drift <6/12mV, 0...+70°	7(AKReg)	TO-92			KA 336-...
LM 337 H	Mot,Nsc,Tho	Z-IC	=LM 137(H: 0...+125°	2l	TO-5			LM 137...., LM 237....
LM 337 HV(H,K)	Nsc	Z-IC	=LM 137(H: -1,2...-47V, -0...+125°					LM 137HV...., LM 237HV....
LM 337 K	Mot,Nsc,Tho	Z-IC	=LM 137(H: >1,5A, 20W, 0...+125°	23m	TO-3			LM 137...., LM 237....
LM 337 KC,SP,T	Nsc,Tix,Tho	Z-IC	=LM 137(H: >1,5A, 15W, 0...+125°	17n	TO-220			KA 337, LM 137...., LM 237....
LM 317 LZ	Nsc	Z-IC	=LM 137(H: >0,1A, >0,62W, 0...+125°	7o	TO-92			-
LM 337 MP	Nsc	Z-IC	=LM 137(H: >0,5A, 7,5W, 0...+125°	13n	TO-202			LM 137...., LM 237....
LM 337 MR	Mot	Z-IC	=LM 137(H: 0...+125	22m	TO-66			LM 137...., LM 237....
LM 337 MT	Mot	Z-IC	=LM 137(H: >0,5A, 0...+125°	17n	TO-220			KA 337, LM 137...., LM 237....
LM 337 SP3	Tho	Z-IC	=LM 137(H: >1,5A, 20W, 0...+125°	18n	TO-3P			-
LM 338 K	Nsc,Tho	Z-IC	=LM 138(K: 0...+125°	23k	TO-3			LM 138...., LM 238...., LLM 338, μA 338K...
LM 338 T	Nsc	Z-IC	=LM 138(K: 0...+125°	17l	TO-220			μA 338U...
LM 339(A)CM,D,FP,M	Nsc,Tho,Tix	KOP-IC	=LM 139....: SMD, 0...+70°	14-MDIP				... 139.... 239.... 339.... 2901....
LM 339(A)DP,N	Mot,Nsc,++	KOP-IC	=LM 139....: 0...+70°	14-DIP		LM 339 N	14-DIP	... 139.... 239.... 339.... 2901....
LM 339(A)F,J	Phi	KOP-IC	=LM 139....: 0...+70°	14-DIC		LM 339 N	14-DIP	... 139.... 239.... 339.... 2901....
LM 340 DA-5	Mot,Phi	Z-IC	=+5V, 1A, 15W, 0...+70°	23a	TO-3	7805/TO-3	23a	... 7805... (TO-3)