

LM 217 K	Mot,Nsc,Tho	Z-IC	=LM 117K: -25...+150°	23k	TO-3	LM 117... μA 217K...	
LM 217 KC	Tix	Z-IC	=LM 117H: >1.5A, -25...+150°	17l	TO-220	LM 117... μA 217U...	
LM 217 LH	Mot	Z-IC	=LM 117LH: -25...+150°	2k	TO-5	LM 117...	
LM 217 MT	Mot	Z-IC	=LM 117MT: -25...+150°	17l	TO-220	LM 117... μA 217U...	
LM 218 D	Tho,Tix	OP-IC	=LM 118H: SMD, -40...+105°	8-MDIP		... 118... 218...	
LM 218 D,J	Nsc	OP-IC	=LM 118H: Fig. →	14-DIC		... 118... 218...	
LM 218 H,L	Nsc,Tho,Tix	OP-IC	=LM 118H: -25...+85°	TO-99		... 118... 218...	
LM 218 JG,J-8,N,P	Nsc,Tho,Tix	OP-IC	=LM 118H: -25...+85°(Tho: -40...+105°)	8-DIP	(LM 318/8-D) ¹⁶	8-DIP	... 118... 218...
LM 219 D	Tho	KOP-IC	=LM 119H: SMD, -40...+105°	14-MDIP		... 119... 219...	
LM 219 DP,N,F,J	Nsc,Phi,Tho	KOP-IC	=LM 119H: -25...+85°	14-DIP,DIC		... 119... 219...	
LM 219 F	Nsc,Phi	KOP-IC	=LM 119H: -25...+85°	10-FLP		... 119... 219...	
LM 219 H,L	Nsc,Tho	KOP-IC	=LM 119H: -25...+85°	TO-100		... 119... 219...	
LM 220 H-...	Nsc	Z-IC	=LM 320H: -25...+150°	2f	TO-5	LM 120H-...	
LM 220 K-...	Nsc	Z-IC	=LM 320K: -25...+150°	23d	TO-3	LM 120K-...	
LM 221(A)...	Nsc	OP-IC	=LM 121...: -25...+85°			-	
LM 222(H)	Nsc	LIN-IC	=LM 122(H): -25...+85°		TO-100	-	
LM 223(A)K	Mot,Nsc,Tho	Z-IC	=LM 123(A)K: -25...+150°	23a	TO-3	LM 123...	
LM 224(A)D	Mot,Tho,Tix	OP-IC	=LM 124(A)DP,N: SMD, -25...+85°	14-MDIP		... 124... 224... 2902...	
LM 224(A)D,DG,F,J	Mot,Nsc,++	OP-IC	=LM 124(A)DP,N: -25...+85°	14-DIC	(LM 324 N) ¹⁶	14-DIP	... 124... 224... 2902...
LM 224(A)DP,N	Mot,Tho,Tix	OP-IC	=LM 124(A)DP,N: -25...+85°	14-DIP	(LM 324 N) ¹⁶	14-DIP	... 124... 224... 2902...
LM 225 H	Nsc	Z-IC	=LM 125H: -25...+85°	TO-100		-	
LM 226 H	Nsc	Z-IC	=LM 126H: -25...+85°	TO-100		-	
LM 231(A)H	Nsc,Tho	LIN-IC	=LM 131(A)H: -25...+85°	TO-99		-	
LM 231(A)N	Nsc	LIN-IC	=LM 131(A)H: -25...+85°	8-DIP		-	
LM 234 H-...Z-...	Nsc,Tho	LIN-IC	=LM 134...: -25...+85°			-	
LM 235(A)D	Tho	LIN-IC	=LM 135(A)H: Min, -40...+125°	8-MDIP		-	
LM 235(A)H,Z	Nsc,Tho	LIN-IC	=LM 135(A)H: -40...+125°			-	
LM 236(A)D	Tho	Ref-Z-IC	=LM 236(A)Z: SMD	8-MDIP		-	
LM 236(A)H-...	Tho	Ref-Z-IC	=LM 136H: ... Drift<9mV(-2.5), <18mV(-5.0), -25...+85°	2(RegKA)	TO-46	KA 236-...	
LM 236(A)Z	Tho	Ref-Z-IC	=LM 136H: 5.0: -25...+150°	7(AKReg)	TO-92	KA 236-5.0	
LM 237 H	Mot,Nsc,Tho	Z-IC	=LM 137H: -25...+150°	2l	TO-5	LM 137...	
LM 237 HV(H,K)	Nsc	Z-IC	=LM 137H: -1,2...-47V, -25...+150°			LM 137HV...	
LM 237 K	Mot,Nsc,Tho	Z-IC	=LM 137H: 1.5A, 20W, -25...+150°	23m	TO-3	LM 137...	
LM 237 KC,SP	Tix,Tho	Z-IC	=LM 137H: >1.5V, -25...+150°	17n	TO-220	LM 137...	
LM 237 MR	Mot	Z-IC	=LM 137H: -25...+150°	22m	TO-66	LM 137...	
LM 237 MT	Mot	Z-IC	=LM 137H: >0.5A, -25...+150°	17n	TO-220	LM 137...	
LM 238 K	Nsc,Tho	Z-IC	=LM 138K: -25...+150°	23k	TO-3	LM 138... μA 238K...	
LM 239(A)CM,D,FP	Mot,Tho,Tix	KOP-IC	=LM 139...: SMD, -25...+85°	14-MDIP		... 139... 239... 2901...	
LM 239(A)DP,N,F,J	Mot,Nsc,++	KOP-IC	=LM 139...: -25...+85°	14-DIP,DIC	(LM 339 N) ¹⁶	14-DIP	... 139... 239... 2901...
LM 239(A)F,W	Nsc,Tix	KOP-IC	=LM 139...: -25...+85°	14-DIC,DIP	(LM 339 N) ¹⁶	14-DIP	... 139... 239... 2901...
LM 240 LAH-...	Nsc	Z-IC	=LM 340(A)K: ... 0,1A, 2W, -25...+85°	2e	TO-5	-	
LM 240 LAZ-...	Nsc	Z-IC	=LM 340(A)K: ... 0,1A, 1,2W, -25...+85°	7b	TO-92	-	
LM 245 K-...	Nsc	Z-IC	=LM 145K: -25...+150°	23d	TO-3	LM 145K-...	
LM 246 D	Tho	OP-IC	=LM 146DG,J: SMD, -40...+105°	16-MDIP		LM 146...	
LM 246 DG,DP,J,N	Nsc,Tho	OP-IC	=LM 146DG,J: ±18V, -25...+85°	16-DIP/DIC		LM 146...	
LM 248 D	Tho,Tix	OP-IC	=LM 148DG,J: SMD, -40...+105°	14-MDIP		... 124... 224... 148... 248...	
LM 248 DP,J,N	Mot,Nsc,++	OP-IC	=LM 148DG: ±18V, -25...+85°	14-DIP,DIC		... 124... 224... 148... 248...	
LM 248 GC	Tho	OP-IC	=LM 148DG,J: SMD, -40...+105°	20-LCC		... 124... 224... 148... 248...	
LM 249 D,DP,J	Nsc,Tho	OP-IC	=LM 149DG: ±18V, -25...+85°	14-DIP		... 124... 224... 149... 249...	
LM 249 GC	Tho	OP-IC	=LM 149DG,J: Min, -40...+105°	20-LCC		... 124... 224... 149... 249...	
LM 250 K	Mot,Nsc	Z-IC	=LM 150K: -25...+150°	23k	TO-3	LM 150K, μA 250K...	
LM 258(A)D	Mot,Sam,Tix	OP-IC	=LM 158(A)H: SMD, -25...+85°	8-MDIP		... 158... 258... 1558...	
LM 258(A)DP,N,P	Nsc,Mot,++	OP-IC	=LM 158(A)H: -25...+85°	8-DIP	(4558/8-D) ¹⁶	8-DIP	... 158... 258... 1558...
LM 258(A)FE,J,JG	Mot,Nsc,++	OP-IC	=LM 158(A)H: -25...+85°	8-DIC	(4558/8-D) ¹⁶	8-DIP	... 158... 258... 1558...
LM 258(A)H	Mot,Nsc,++	OP-IC	=LM 158(A)H: -25...+85°	TO-99		... 158... 258... 1558...	
LM 258 S	Sam	OP-IC	=LM 158(A)H: -25...+85°	9-SIP		... 158... 258... 1558...	
LM 260 D,J-14	Nsc	KOP-IC	=LM 160H: -25...+85°	14-DIC		μA 760...	
LM 260 H	Nsc	KOP-IC	=LM 160H: -25...+85°	TO-99		μA 760...	
LM 261 D,J	Nsc	KOP-IC	=LM 161H: -25...+85°	14-DIC		SE 529...	
LM 261 H	Nsc	KOP-IC	=LM 161H: -25...+85°	TO-99		SE 529...	
LM 285 H-...	Nsc	Ref-Z-IC	=LM 185H: -40...+85°	2(K-A)	TO-46	-	
LM 285 Z-...	Mot	Ref-Z-IC	=LM 185H: -40...+85°	7(AK-)	TO-92	-	
LM 292 H	Nsc	OP/KOP-IC	=LM 192H: -25...+85°	TO-99		LM 192...	
LM 292 J	Nsc	OP/KOP-IC	=LM 192H: -25...+85°	8-DIP		LM 192...	
LM 293(A)D	Sam,Tho,Tix	KOP-IC	=LM 139(A)H: SMD, -25...+85°	8-MDIP		... 193... 293... 2903...	
LM 293(A)FE,J,JG	Mot,Nsc,++	KOP-IC	=LM 193(A)H: -25...+85°	8-DIC		... 193... 293... 2903...	
LM 293(A)H,L	Mot,Nsc,++	KOP-IC	=LM 193(A)H: -25...+85°	TO-99		... 193... 293... 2903...	
LM 293(A)N,P	Mot,Nsc,++	KOP-IC	=LM 139(A)H: -25...+85°	8-DIP	(LM 393/8-D) ¹⁶	8-DIP	... 193... 293... 2903...
LM 293 S	Sam	KOP-IC	=LM 139(A)H: -25...+85°	9-SIP		... 193... 293... 2903...	
LM 295 H	Nsc	LIN-IC	=LM 195H: -25...+150°	2a(Case=E)		-	
LM 295 K	Nsc	LIN-IC	=LM 195H: -25...+150°	23e(Case=E)		-	
LM 299(A)H(-20)	Nsc	Ref-Z-IC	=LM 199...: -25...+85°	5(-+AK)	TO-46	-	
LM 300	Nsc	Z-IC	=LM 305...	TO-99		μLM 305...	
LM 301(A)D,FP	Nsc,Tho	OP-IC	=LM 101(A)H: SMD, ±18V, 0...+70°	8-MDIP		... 101... 201... 301...	
LM 301(A)D,JG,P	Tix	OP-IC	=LM 101(A)H: ±18V, 0...+70°	8-DIP,DIC		... 101... 201... 301...	
LM 301(A)DP,J,N	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: ±18V, 0...+70°	8-DIP,DIC		... 101... 201... 301...	
LM 301(A)H,L	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: ±18V, 0...+70°	TO-99		... 101... 201... 301...	
LM 301(A)J-14,N-14	Nsc	OP-IC	=LM 101(A)H: 0...+70°	14-DIC,DIP		... 101... 201... 301...	
LM 301(A)W	Tix	OP-IC	=LM 101(A)H: ±18V, 0...+70°	14-FLP		-	
LM 302 H	Nsc	OP-IC	=LM 102H: 0...+70°	TO-99		... 202... 302... 210... 310...	
LM 304 H,L	Nsc	Z-IC	=LM 104H,L: 0...+70°	TO-100		LM 104... LM 204...	
LM 304 J,N	Tix	Z-IC	=LM 104H,L: -0,035...30V, 0...+70°	14-DIC,DIP		LM 104... LM 204...	
LM305(A)(H,JG,L,P)	Nsc,Tix	Z-IC	=LM 105H,L: 0...+70°, A=45mA			μA 305...	
LM 305 H,L	Nsc,Tho,Tix	Z-IC	=LM 105H,L: +4,5...30V, 0...+70°	TO-99		LM 105... LM 205...	
LM 305 JG,P	Nsc,Tho,Tix	Z-IC	=LM 105H,L: +4,5...30V, 0...+70°	8-DIC,DIP		LM 105... LM 205...	
LM 306 D...W	Nsc,Tix	KOP-IC	=LM 106...: 0...+70°			... 206...	
LM 307 D,J,J-14	Nsc,Tix	OP-IC	=LM 107H: 0...+70°	14-DIP,DIC		... 107... 207... 307...	
LM 307 FU	Nsc,Tix	OP-IC	=LM 107H: 0...+70°	10-FLP		-	
LM 307 H,L	Nsc,Tix	OP-IC	=LM 107H: 0...+70°	TO-99		... 107... 207... 307...	
LM 307 J,JG,N,P	Mot,Nsc,Tix	OP-IC	=LM 107H: 0...+70°	8-DIC,DIP		... 107... 207... 307...	
LM 307 M	Nsc	OP-IC	=LM 107H: SMD, 0...+70°	8-MDIP		... 107... 207... 307...	
LM 307 W	Tix	OP-IC	=LM 107H: 0...+70°	14-FLP		-	
LM 308(A)D,FP,M	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: ±18V, 0...+70°	8-MDIP		... 108... 208... 308...	