

LM 136(A)H-5.0	Nsc	Ref-Z-IC	5,0V(1mA), ±2%(A=±1%), Drift <36mV, -55...+150°	2(RegKA)	TO-46	-
LM 136(A)Z	Tho	Ref-Z-IC	=LM 136H-5.0: Fig. >	7(AKReg)	TO-92	-
LM 137 H	Mot,Nsc,Tho	Z-IC	-1.2...-37V, >0.5A, 2W, -55...+150°	2I	TO-5	-
LM 137 HV(H,K)	Nsc	Z-IC	=LM 137H: -1,2...-47V	-	-	-
LM 137 K	Mot,Nsc,Tho	Z-IC	=LM 137H: >1.5A, 20W	23m	TO-3	-
LM 137 MR	Mot	Z-IC	=LM 137H:	22m	TO-66	-
LM 137 MT	Mot	Z-IC	=LM 137H: >0.5A	17n	TO-220	-
LM 138 K	Nsc,Tho	Z-IC	+1.2...32V, >5A, -55...+150°	23k	TO-3	µA 138K...
LM 139(A)D	Mot,Tho,Tix	KOP-IC	=LM 139(A)DG,F,J,N: SMD	14-MDIP	-	... 139...
LM 139(A)DG,F,J,N	Mot,Nsc,++	KOP-IC	Quad, Serie 139, ±18V, -55...+125°, A: <InOffset	14-DIC,DIP	-	... 139...
LM 139(A)FW	Nsc,Tix	KOP-IC	=LM 139(A)DG,F,J,N: Min	14-FLP	-	... 139...
LM 139(A)GC,FK	Tho	KOP-IC	=LM 139(A)DG,F,J,N: SMD	20-LCC	-	... 139...
LM 140(A)K-...	Mot,Nsc	Z-IC	=LM 340(A)K-...: -55...+150°	23a	TO-3	-
LM 140 LAH-...	Nsc	Z-IC	=LM 340 LAH-...: -55...+150°	2e	TO-5	-
LM 140(A)T-...	Nsc	Z-IC	=LM 340(A)T-...: -55...+150°	17b	TO-220	-
LM 143 H	Nsc	OP-IC	Serie 136, hi-volt, ±40V, 2.5V/µs, -55...+125°	TO-99	-	... 136..., ... 143..., ... 1436...
LM 144 H	Nsc	OP-IC	hi-volt, ±40V, 30V/µs, -55...+125°	TO-99	-	-
LM 145 K-5.0	Nsc	Z-IC	-5V, 3A, 25W, -55...+150°	23d	TO-3	-
LM 145 K-5.2	Nsc	Z-IC	-5.2V, 3A, 25W, -55...+150°	23d	TO-3	-
LM 146 DG,J	Nsc,Tho	OP-IC	Quad, progr., ±22V, 1.2MHz, 0.4V/µs, -55...+125°	16-DIP/DIC	-	-
LM 146 GC	Tho	OP-IC	=LM 146DG,J: SMD	20-LCC	-	-
LM 148 DG,J	Nsc,Mot,++	OP-IC	Quad, Serie 124, ±22V, 1MHz, 0.5V/µs, -55...+125°	14-DIC	-	... 124..., ... 148...
LM 148 FK	Tix	OP-IC	=LM 148DG,J: SMD	20-LCC	-	... 124...
LM 148 GC	Tho	OP-IC	=LM 148DG,J: SMD	20-LCC	-	... 124..., ... 148...
LM 149 D,DG,J	Nsc,Tho	OP-IC	Quad, Serie 124, ±22V, 4MHz, 2V/µs, -55...+125°	14-DIC	-	... 124..., ... 149...
LM 150(A)K	Mot,Nsc	Z-IC	+1.2...33V, 3A, -55...+150°	23k	TO-3	µA 150K...
LM 158(A)D,M	Nsc,Tho,Tix	OP-IC	=LM 158(A)H: SMD	8-MDIP	-	... 158..., ... 1558...
LM 158(A)DG,N,P	Tho,Tix	OP-IC	=LM 158(A)H: Fig. >	8-DIP	-	... 158..., ... 1558...
LM 158(A)FE,J,JG	Mot,Nsc,++	OP-IC	=LM 158(A)H: Fig. >	8-DIC	-	... 158..., ... 1558...
LM 158 FK	Tix	OP-IC	=LM 158(A)H: SMD	20-LCC	-	... 158..., ... 1558...
LM 158(A)GC	Tho	OP-IC	=LM 158(A)H: SMD	20-LCC	-	... 158..., ... 1558...
LM 158(A)H,L	Nsc,Mot	OP-IC	Dual, lo-power, Serie 158, ±16V, 1MHz, -55...+125°	TO-99	-	... 158..., ... 1558...
LM 158(A)U	Tix	OP-IC	=LM 158(A)H: Fig. >	10-FLP	-	... 158..., ... 1558...
LM 159 J	Nsc	OP-IC	Dual, hi-speed, 22V, 400MHz, 60V/µs, -55...+125°	14-DIC	-	-
LM 160 D,J-14	Nsc	KOP-IC	=LM 160H: Fig. >	14-DIC	-	µA 760...
LM 160 F	Nsc	KOP-IC	=LM 160H: Min	14-FLP	-	-
LM 160 H	Nsc	KOP-IC	hi-speed, ±8V, <20ns, -55...+125°	TO-99	-	µA 760...
LM 161 D,J	Nsc	KOP-IC	=LM 161H: Fig. >	14-DIC	-	SE 529...
LM 161 F	Nsc	KOP-IC	=LM 161H: Min	14-FLP	-	-
LM 161 H	Nsc	KOP-IC	hi-speed, ±16V, <20ns, -55...+125°	TO-99	-	SE 529...
LM 163(A)D	Nsc	OP-IC	=LM 163(A)H: Fig. >	16-DIC	-	-
LM163(A)H-10...1000	Nsc	OP-IC	hi-prec, ±18V, -55...+125°, A=verbers/improved	TO-99	-	-
LM 185 Z-1.2	Nsc	Ref-Z-IC	1.235V, 1%, 0.2<0.6Ω, Drift <0,002%/°C, -55...+125°	2(K-A)	-	-
LM 185 Z-2.5	Nsc	Ref-Z-IC	2.5V, 1%, 0.2<0.6Ω, Drift <0,002%/°C, -55...+125°	2(K-A)	-	-
LM 192 H	Nsc	OP/KOP-IC	1x OP + 1x KOP, ±16V, -55...+125°	TO-99	-	-
LM 192 J	Nsc	OP/KOP-IC	=LM 192H: Fig. >	8-DIC	-	-
LM 193(A)D	Tho	KOP-IC	=LM 193(A)H: SMD	8-MDIP	-	... 193...
LM193(A)J/DG,F,J,N	Mot,Nsc,++	KOP-IC	=LM 193(A)H: Fig. >	8-DIC,DIP	-	... 193...
LM 193(A)GC,FK	Tho,Tix	KOP-IC	=LM 193(A)H: SMD	20-LCC	-	... 193...
LM 193(A)H,L	Mot,Nsc,++	KOP-IC	Dual, lo-power, ±18V, -55...+125°, InOffs<±5(A<±2)mV	TO-99	-	... 193...
LM 193(A)W	Tix	KOP-IC	=LM 193(A)H: Min	10-FLP	-	... 193...
LM 194(H)	Nsc	LIN-IC	Dual NPN Trns, 40V, 20mA, hFE>500(1mA), -55...+125°	TO-78	-	-
LM 195 H	Nsc	LIN-IC	Power NPN Darl, 42V, 1A, 500ns, -55...+150°	2a(Case=E)	-	-
LM 195 K	Nsc	LIN-IC	=LM 195H: Fig. >	23e(Case=E)	-	-
LM 196 K	Nsc	Z-IC	+1.25...15V, 10A, 70W, -55...+150	23I	TO-3	-
LM 199(A)H(-20)	Nsc	Ref-Z-IC	6,95V, +1/-2%, 0,5Ω, <0,0001%/°C, -55...+125°	5(-+AK)	TO-46	-
LM 200 ...	Nsc	Z-IC	=LM 205...	TO-99	-	LM 205...
LM 201(A)D	Mot,Tho	OP-IC	=LM 101(A)H: SMD, -25...+85°	8-MDIP	-	... 101..., ... 201...
LM 201(A)D,JG,P	Tix	OP-IC	=LM 101(A)H: -25...+85°	8-DIP,DIC	-	... 101..., ... 201...
LM 201(A)DP,J,N	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: -25...+85°	8-DIP,DIC	-	... 101..., ... 201...
LM 201(A)H,L	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: -25...+85°	TO-99	-	... 101..., ... 201...
LM 201(A)J-14,N-14	Nsc	OP-IC	=LM 101(A)H: -25...+85°	14-DIC,DIP	-	... 101..., ... 201...
LM 201(A)W	Tix	OP-IC	=LM 101(A)H: -25...+85°	14-FLP	-	-
LM 202 H	Nsc	OP-IC	=LM 102H: -25...+85°	TO-99	-	... 102..., ... 202..., ... 110..., ... 210...
LM 204 H,L	Nsc,Tix	Z-IC	=LM 104H,L: -25...+85°	TO-100	-	LM 104...
LM 204 J,N	Tix	Z-IC	=LM 104H,L: -25...+85°	14-DIC,DIP	-	LM 104...
LM 205 H,L	Nsc,Tho,Tix	Z-IC	=LM 105H: -25...+85° (Tho: +100°)	TO-99	-	LM 105...
LM 205 JG,P	Tix	Z-IC	=LM 105H: -25...+85°	8-DIC,DIP	-	LM 105...
LM 206 D...W	Nsc,Tix	KOP-IC	=LM 106...: -25...+85°	TO-99	-	... 206...
LM 207 D,J,J-14	Nsc,Tix	OP-IC	=LM 107H: -25...+85°	14-DIP,DIC	-	... 107..., ... 207...
LM 207 FU	Nsc,Tix	OP-IC	=LM 107H: -25...+85°	10-FLP	-	-
LM 207 H,T	Nsc,Phi	OP-IC	=LM 107H: -25...+85°	TO-99	-	... 107..., ... 207...
LM 207 J,JG,N,P	Nsc,Tix	OP-IC	=LM 107H: -25...+85°	8-DIC,DIP	-	... 107..., ... 207...
LM 207 W	Tix	OP-IC	=LM 107H: -25...+85°	14-FLP	-	-
LM 208(A)D	Mot	OP-IC	=LM 108(A)H: SMD, -25...+85°	8-MDIP	-	... 108..., ... 208...
LM 208(A)H,T	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: -25...+85°	TO-99	-	... 108..., ... 208...
LM 208(A)N,J-8	Mot,Nsc	OP-IC	=LM 108(A)H: -25...+85°	8-DIP,DIC	-	... 108..., ... 208...
LM 209 H,LA	Nsc,Tho,++	Z-IC	=LM 109H,LA: -25...+150°	2e	TO-5	LM 109..., µA 209HM
LM 209 K	Nsc,Tho,++	Z-IC	=LM 109H,LA: 20W, -25...+150°	23a	TO-3	LM 109..., µA 209KM
LM 210 D,J	Nsc	OP-IC	=LM 110H: -25...+85°	14-DIC	-	... 102..., ... 202..., ... 110..., ... 210...
LM 210 F	Nsc	OP-IC	=LM 110H: -25...+85°	10-FLP	-	-
LM 210 H	Nsc	OP-IC	=LM 110H: -25...+85°	TO-99	-	... 102..., ... 202..., ... 110..., ... 210...
LM 210 J-8	Nsc	OP-IC	=LM 110H: -25...+85°	8-DIC	-	... 102..., ... 202..., ... 110..., ... 210...
LM 211 D	Mot,Nsc,++	KOP-IC	=LM 111H: SMD, -25...+85°	8-MDIP	-	... 111..., ... 211...
LM 211 D,J,N14	Nsc,Tix,++	KOP-IC	=LM 111H: -25...+85°	8-DIP	-	... 111..., ... 211...
LM 211 FU	Nsc,Tix	KOP-IC	=LM 111H: Min, -25...+85°	10-FLP	-	... 111..., ... 211...
LM 211 FE,J-8,JG	Mot,Nsc,++	KOP-IC	=LM 111H: -25...+85°	8-DIC	-	... 111..., ... 211...
LM 211 H,L,T	Mot,Nsc,++	KOP-IC	=LM 111H: -25...+85°	TO-99	-	... 111..., ... 211...
LM 211 N,P	Tho,Tix,++	KOP-IC	=LM 111H: -25...+85°	8-DIP	-	... 111..., ... 211...
LM 212 H	Nsc	OP-IC	=LM 112H: -25...+85°	TO-99	-	... 112..., ... 212...
LM 216(A)H	Nsc	OP-IC	lo-bias, ±20V, -25...+85°, InOffset=10mV(A=3mV)	TO-99	-	-
LM 217 H	Mot,Nsc,Tho	Z-IC	=LM 117H: -25...+150°	2k	TO-5	LM 117...
LM 217 HV(H,K)	Nsc	Z-IC	=LM 117H: +1.2...57V	-	-	LM 117HV...