

LH 0063(C)G	Nsc	Hybrid-OP-IC	$\pm 20V, \pm 100mA, 6000V/\mu s, 200MHz, -55...+125(C=-25...+85)^\circ$		TO-8/12Pin			
LH 0063(C)J	Nsc	Hybrid-OP-IC	=LH 0063(C)G: Fig. \rightarrow	22x12mm				
LH 0063(C)K	Nsc	Hybrid-OP-IC	=LH 0063(C)G: Fig. \rightarrow		TO-3/8-Pin			
LH 0070-0H,-1H,-2H	Nsc	Ref-Z-IC	10,000V, $\pm 0,02\%$, $-55...+125^\circ$, $R_{out}=0,2<0,6\Omega$	2e	TO-5			
LH 0071-0H,-1H,-2H	Nsc	Ref-Z-IC	10,240V, $\pm 0,02\%$, $-55...+125^\circ$, $R_{out}=0,2<0,6\Omega$	2e	TO-5			
LH 0075(G),C(G)	Nsc	Ref-Z-IC	0...+27V, 0,003%/°C, 0,2A, $-55...+125^\circ$, C: 0...+70°		TO-8/12Pin			
LH 0076(G),C(G)	Nsc	Ref-Z-IC	0...-27V, 0,003%/°C, 0,2A, $-55...+125^\circ$, C: -25...+85°		TO-8/12Pin			
LH 0084(C)D	Nsc	Hybrid-OP-IC	digital progr. $\pm 18V, 13V/\mu s, -55...+125(C=-25...+85)^\circ$		16-DIC			
LH 0086(C)D	Nsc	Hybrid-OP-IC	digital progr. $\pm 18V, 10V/\mu s, -55...+125(C=-25...+85)^\circ$		14-DIC			
LH 0091(C)D	Nsc	Hybrid-IC	RMS \rightarrow DC Converter, $\leq \pm 18V, -55...+125(C=-25...+85)^\circ$		16-DIC			
LH 0094(C)D	Nsc	Hybrid-IC	Multifunc. Converter, $\leq \pm 22V, -55...+125(C=-25...+85)^\circ$		16-DIC			
LH 0101(A)CK	Nsc	Hybrid-OP-IC	=LH 0101(A)K: $-25...+125^\circ$		TO-3/8-Pin			
LH 740 AH(C)	Nsc	Hybrid-OP-IC	FET Inp. $\pm 22V, 6V/\mu s, 1MHz, -55...+125, C=0...+85^\circ$		TO-99			
LH 1605 CK	Nsc	Z-IC	=LH 1605K: 0...+70°		TO-3/8Pin			
LH 1605 K	Nsc	Z-IC	S-Reg., $+3...30V, 5A, ...100kHz$		TO-3/8Pin			
LH 2011 CD	Nsc	Hybrid-OP-IC	=LH 2011(B)D: $-25...+85^\circ$, InOffset<1mV		16-DIC			
LH 2011(B)D	Nsc	Hybrid-OP-IC	Dual, $\pm 20V, -55...+125^\circ$, InOffset<0,3(B<0,6)mV		16-DIC			
LH 2011(B)F	Nsc	Hybrid-OP-IC	=LH 2011(B)D: Min		16-FLP			
LH 2101 AD,AJ	Nsc	Hybrid-OP-IC	Dual, $\pm 22V, 10V/\mu s, -55...+125^\circ$		16-DIC			
LH 2101 AF	Nsc	Hybrid-OP-IC	=LH 2201AD,AJ: Min		16-FLP			
LH 2108(A)D,J	Nsc	Hybrid-OP-IC	Dual, $\pm 20V, -55...+125^\circ$, InOffset=0,7(A=0,3)mV		16-DIC			
LH 2108(A)F	Nsc	Hybrid-OP-IC	=LH 2108(A)D,J: Min		16-FLP			
LH 2110 D,J	Nsc	Hybrid-OP-IC	Dual Follower, $\pm 18V, 30V/\mu s, 20MHz, -55...+125^\circ$		16-DIC			
LH 2110 F	Nsc	Hybrid-OP-IC	=LH 2110D,J: Min		16-FLP			
LH 2111 D,J	Nsc	Hybr.-KOP-IC	Dual, $\pm 18V, 50mA, -55...+125^\circ$		16-DIC			
LH 2111 F	Nsc	Hybr.-KOP-IC	=LH 2111D,J: Min		16-FLP			
LH 2201 A...	Nsc	Hybrid-OP-IC	=LH 2101...: $-25...+85^\circ$		16-...			
LH 2208(A)...	Nsc	Hybrid-OP-IC	=LH 2108...: $-25...+85^\circ$		16-...			
LH 2210	Nsc	Hybrid-OP-IC	=LH 2110...: $-25...+85^\circ$		16-...			
LH 2211	Nsc	Hybr.-KOP-IC	=LH 2211...: $-25...+85^\circ$		16-...			
LH 2301 A...	Nsc	Hybrid-OP-IC	=LH 2101...: $-25...+85^\circ$		16-...			
LH 2308(A)...	Nsc	Hybrid-OP-IC	=LH 2108...: 0...+70°		16-...			
LH 2310	Nsc	Hybrid-OP-IC	=LH 2110...: 0...+70°		16-...			
LH 2311	Nsc	Hybr.-KOP-IC	=LH 2311...: 0...+70°		16-...			
LH 24250(C)D,J	Nsc	Hybrid-OP-IC	Dual μ power, $\pm 18V, -55...+125(C=0...+70)^\circ$		16-DIC			
LH 24250(C)F	Nsc	Hybrid-OP-IC	=LH 24250(C)D,J: Min		16-FLP			
LJ(p)		Si-P	=BF 579 (SMD-Marking)	35	SOT-23			•BF 579
LK		Si-N	=2SD1000-LK (SMD-Marking)	39	SOT-89			•2SD1000
LK		Si-P	=BF 568 (SMD-Marking)	35	SOT-23			•BF 568
LK		Si-N	=BF 799 (SMD-Marking)	35	SOT-23			•BF 799
LL		Si-P	=2SA1518 (SMD-Marking)	35	SOT-23			•2SA1518
LL		Si-N	=2SC2712-BL (SMD-Marking)	35	SOT-23			•2SC2712
LL		Si-N	=2SC4116-BL (SMD-Marking)	35(2mm)	SOT-323			•2SC4116
LL		Si-N	=2SC4207-BL (SMD-Marking)	45	SOT-153			•2SC4207
LL		Si-N	=2SC4738-BL (SMD-Marking)	35(1,6mm)	SS Mini			•2SC4738
LL		Si-N	=2SD1000-LL (SMD-Marking)	39	SOT-89			•2SD1000
LL 4148		Si-Di	SMD, SS, 75V, 0,2A, <4ns	72a(3,4mm)	SOD-80	1N4148 SMD	72a(3,4mm)	BAS 32
LLM 338	Uni	Z-IC	+1,2...+32V, 5A, 0...+125°	23k	TO-3			

LM

LM		Si-N	=2SD1000-LM (SMD-Marking)	39	SOT-89			•2SD1000
LM		Si-P	=BF 569R (SMD-Marking)	35	SOT-23			•BF 569R
LM		MOS-P-FET-e	=BST 120 (SMD-Marking)	39	SOT-89			•BST 120
LM 10 B... ..	Nsc	OP-IC	=LM 10H...: $-25...+85^\circ$					
LM 10 C... ..	Nsc	OP-IC	=LM 10H...: 0...+70°					
LM 10(B,C)H(L)	Nsc	OP-IC	integr. Voltage Reference, 45(L=7)V, $-55...+125^\circ$		TO-99			
LM 10(B,C)N(L)	Nsc	OP-IC	=LM 10H...: Fig. \rightarrow		8-DIP			
LM 10(C)WM	Nsc	OP-IC	=LM 10H...: SMD		8-MDIP			
LM 11(L)CDP,C(L)N	Mot,Nsc,Tho	OP-IC	=LM 11CH: Fig. \rightarrow		8-DIP			
LM 11 C(L)H	Mot,Nsc,Tho	OP-IC	Uni, hi-gain, 40V, InOffset<0,6(L<5)mV, 0...+70°		TO-99			
LM 11 C(L)J,D	Mot,Nsc	OP-IC	=LM 11CH: Fig. \rightarrow		14-DIC			
LM 11 C(L)J-8	Mot	OP-IC	=LM 11CH: Fig. \rightarrow		8-DIC			
LM 11 C(L)N-14	Mot,Nsc	OP-IC	=LM 11CH: Fig. \rightarrow		14-DIP			
LM 11 H,MH	Mot,Tho	OP-IC	=LM 11CH: $-55...+125^\circ$		TO-99			
LM 11 J	Mot	OP-IC	=LM 11CH: $-55...+125^\circ$		14-DIC			
LM 11 MDG,J-8	Mot,Tho	OP-IC	=LM 11CH: $-55...+125^\circ$		8-DIP/DIC			
LM 78 Lxx(A)CH	Nsc	Z-IC	=LM 78Lxx(A)CZ: Fig. \rightarrow	2e	TO-5			... 78Lxx... (TO-5)
LM 78 L05(A)CZ	Nsc	Z-IC	+5V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92	78L05/TO-92	7b	... 78L05... (TO-92)
LM 78 L06(A)CZ	Nsc	Z-IC	+6V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92			... 78L06... (TO-92)
LM 78 L08(A)CZ	Nsc	Z-IC	+8V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92			... 78L08... (TO-92)
LM 78 L09(A)CZ	Nsc	Z-IC	+9V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92			... 78L09... (TO-92)
LM 78 L10(A)CZ	Nsc	Z-IC	+10V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92			... 78L10... (TO-92)
LM 78 L12(A)CZ	Nsc	Z-IC	+12V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92	78L12/TO-92	7b	... 78L12... (TO-92)
LM 78 L15(A)CZ	Nsc	Z-IC	+15V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92	78L15/TO-92	7b	... 78L15... (TO-92)
LM 78 L18(A)CZ	Nsc	Z-IC	+18V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92			... 78L18... (TO-92)
LM 78 L24(A)CZ	Nsc	Z-IC	+24V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92			... 78L24... (TO-92)
LM 78L62(A)CZ	Nsc	Z-IC	+6,2V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92			... 78L62... (TO-92)
LM 78L82(A)CZ	Nsc	Z-IC	+8,2V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7b	TO-92	78L08/TO-92	7b	... 78L82... (TO-92)
LM 78MxxCP	Nsc	Z-IC	=LM 78MxxCT: Fig. \rightarrow	13b	TO-202	(78xx/TO-220) ⁴	17b	... 78Mxx... (TO-202)
LM 78 M05CT	Nsc	Z-IC	+5V, >0,5A	17b	TO-220	7805/TO-220	17b	... 78M05... (TO-220)
LM 78 M06CT	Nsc	Z-IC	+6V, >0,5A	17b	TO-220	7806/TO-220	17b	... 78M06... (TO-220)
LM 78 M08CT	Nsc	Z-IC	+8V, >0,5A	17b	TO-220	7808/TO-220	17b	... 78M08... (TO-220)
LM 78 M10CT	Nsc	Z-IC	+10V, >0,5A	17b	TO-220	7810/TO-220	17b	... 78M10... (TO-220)
LM 78 M12CT	Nsc	Z-IC	+12V, >0,5A	17b	TO-220	7812/TO-220	17b	... 78M12... (TO-220)
LM 78 M15CT	Nsc	Z-IC	+15V, >0,5A	17b	TO-220	7815/TO-220	17b	... 78M15... (TO-220)
LM 78 M18CT	Nsc	Z-IC	+18V, >0,5A	17b	TO-220	7818/TO-220	17b	... 78M18... (TO-220)
LM 78 M24CT	Nsc	Z-IC	+24V, >0,5A	17b	TO-220	7824/TO-220	17b	... 78M24... (TO-220)
LM 79 L05(A)CZ	Nsc	Z-IC	-5V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	TO-92	79L05/TO-92	7a	... 79L05... (TO-92)
LM 79 L06(A)CZ	Nsc	Z-IC	-6V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	TO-92			... 79L06... (TO-92)
LM 79 L12(A)CZ	Nsc	Z-IC	-12V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	TO-92	79L12/TO-92	7a	... 79L12... (TO-92)
LM 79 L15(A)CZ	Nsc	Z-IC	-15V, 100mA, $\pm 10\%$, A= $\pm 5\%$	7a	TO-92			... 79L15... (TO-92)