

LF 353(A,B)D	Tho	OP-IC	=LF 153(A,B)H: SMD, 0...+70°	8-MDIP	LF 2153...
LF 353 H	Nsc,Tho	OP-IC	=LF 153(A,B)H: 0...+70°	TO-99	LF 153..., LF 253..., LF 2153...
LF 353(A,B)N,DP	Mot,Nsc,Tho	OP-IC	=LF 153(A,B)H: 0...+70°	8-DIP	LF 153..., LF 253..., LF 2353...
LF 355(A)D	Tho	OP-IC	=LF 155(A)H: SMD, 0...+70°	8-MDIP	LF 155..., LF 255...
LF 355(A,B)DP,J,N	Mot,Nsc,Tho	OP-IC	=LF 155(A)H: 0...+70°	8-DIP/DIC	LF 155..., LF 255...
LF 355(A,B)H	Mot,Nsc,Tho	OP-IC	=LF 155(A)H: 0...+70°	TO-99	LF 155..., LF 255...
LF 356(A)	Phi,Tho	OP-IC	=LF 156(A): SMD, 0...+70°	8-MDIP	LF 156..., LF 256...
LF 356(A,B)DP,J,N	Mot,Nsc,Tho	OP-IC	=LF 156(A)H: 0...+70°	8-DIP/DIC	LF 156..., LF 256...
LF 356(A,B)H	Mot,Nsc,Tho	OP-IC	=LF 156(A)H: 0...+70°	TO-99	LF 156..., LF 256...
LF 357(A)D	Tho	OP-IC	=LF 157(A)H: SMD, 0...+70°	8-MDIP	LF 157..., LF 257...
LF 357(A,B)DP,J,N	Mot,Nsc,Tho	OP-IC	=LF 157(A)H: 0...+70°	8-DIP/DIC	LF 157..., LF 257...
LF 357(A)H	Mot,Nsc,Tho	OP-IC	=LF 157(A)H: 0...+70°	TO-99	LF 157..., LF 257...
LF 398 D	Phi	LIN-IC	=LF 198H: SMD, 0...+70°	14-MDIP	-
LF 398(A)DP,N	Nsc,Phi,Tho	LIN-IC	=LF 198(A)H: 0...+70°	8-DIP	-
LF 398 FE	Phi	LIN-IC	=LF 198H: 0...+70°	8-DIC	-
LF 398(A)H	Nsc,Phi,Tho	LIN-IC	=LF 198(A)H: 0...+70°	TO-99	-
LF 400(A)CH	Nsc	OP-IC	J-FET Inp, ±18V, 57V/μs, 18MHz, 0...+70°, A<Offset	TO-99	-
LF 400(A)CN	Nsc	OP-IC	=LF 400(A)CH: Fig. >	-DIP	-
LF 411 CD	Nsc	OP-IC	=LF 411(A)CH: SMD	8-MDIP	-
LF 411(A)CH	Nsc	OP-IC	J-FET Inp, ±18(A=±22)V, 15V/μs, 4MHz, 0...+70°	TO-99	-
LF 411(A)CN,CJ	Nsc	OP-IC	=LF 411(A)CH: Fig. >	8-DIP,DIC	-
LF 411 MH	Nsc	OP-IC	=LF 411(A)CH: -55...+125°	TO-99	-
LF 412(A)...	Nsc	OP-IC	=LF 411(A): Dual	-	-
LF 441 CD	Nsc	OP-IC	=LF 441(A)CH: SMD	8-MDIP	-
LF 441(A)CH	Nsc	OP-IC	J-FET Inp, ±18(A=±22)V, 1V/μs, 1MHz, 0...+70°	TO-99	-
LF 441(A)CN,CJ	Nsc	OP-IC	=LF 441(A)CH: Fig. >	8-DIP,DIC	-
LF 441 MH	Nsc	OP-IC	=LF 441(A)CH: -55...+125°	TO-99	-
LF 442(A)...	Nsc	OP-IC	=LF 441(A): Dual	-	-
LF 444(A)...	Nsc	OP-IC	=LF 441(A): Dual	14-...	-
LF 11201 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°	16-DIC	MB 47201
LF 11202 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°	16-DIC	-
LF 11331 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°	16-DIC	-
LF 11332 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°	16-DIC	-
LF 11333 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°	16-DIC	-
LF 11508 D	Nsc	LIN-IC	8x JFET Analog S, 36V, 10mA, 2μs, -55...+125°	16-DIC	-
LF 11509 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 10mA, 2μs, -55...+125°	16-DIC	-
LF 13201 D,N	Nsc	LIN-IC	=LF 11201D: 0...+70°	16-DIC,DIP	LF 11201
LF 13202 D,N	Nsc	LIN-IC	=LF 11202D: 0...+70°	16-DIC,DIP	LF 11202
LF 13300 D	Nsc	A/D-IC	Bi-FET A/D Analog Building Block, ±18V	18-DIC	-
LF 13331 D,N	Nsc	LIN-IC	=LF 11331D: 0...+70°	16-DIC,DIP	LF 11331
LF 13332 D,N	Nsc	LIN-IC	=LF 11332D: 0...+70°	16-DIC,DIP	LF 11332
LF 13333 D,N	Nsc	LIN-IC	=LF 11333D: 0...+70°	16-DIC,DIP	LF 11333
LF 13508 D,N	Nsc	LIN-IC	=LF 11508D: 0...+70°	16-DIC,DIP	-
LF 13509 D,N	Nsc	LIN-IC	=LF 11509D: 0...+70°	16-DIC,DIP	-
LF 13741 H	Nsc	OP-IC	J-FET Inp, ±18V, 0.5V/μs, 1MHz, 0...+70°	TO-99	-
LF 13741 N	Nsc	OP-IC	=LF 13741H: Fig. >	8-DIP	-
LFs	Si-P		=BF 770 (SMD-Marking)	35 SOT-23	=BF 770
LG	Si-N		=2SC2712-GR (SMD-Marking)	35 SOT-23	=2SC2712
LG	Si-N		=2SC3052-G (SMD-Marking)	35 SOT-23	=2SC3052
LG	Si-N		=2SC4116-GR (SMD-Marking)	35(2mm) SOT-323	=2SC4116
LG	Si-N		=2SC4154-G (SMD-Marking)	35(2mm) SOT-323	=2SC4154
LG	Si-N		=2SC4207-GR (SMD-Marking)	45 SOT-153	=2SC4207
LG	Si-N		=2SC4738-GR (SMD-Marking)	35(1,6mm) SS Mini	=2SC4738
LG	Si-N		=2SC4944-GR (SMD-Marking)	45(2mm) SOT-353	=2SC4944
LG	Si-P		=BF 767 (SMD-Marking)	35 SOT-23	=BF 767
LG	Si-N		=BF 775A (SMD-Marking)	35 SOT-23	=BF 775A
LG	Z-Di		=SM 6T 7V5CA(SMD-Marking)	71a(6x4mm) SOD-6	=SM 6T.....
LH(p)	Si-P		=BF 569 (SMD-Marking)	35 SOT-23	=BF 569
LH 0002 CH	Nsc	Hybrid-OP-IC	=LH 0002H: 0...+85°	TO-99	-
LH 0002 CN	Nsc	Hybrid-OP-IC	=LH 0002H: 0...+85°	10-DIP	-
LH 0002 E	Nsc	Hybrid-OP-IC	=LH 0002H: SMD	20-LCC	-
LH 0002 H	Nsc	Hybrid-OP-IC	hi-current, ±22V, ±0,1A, 200V/μs, -55...+125°	TO-99	-
LH 0003(C)H	Nsc	Hybrid-OP-IC	hi-speed, ±20V, 30MHz, 70V/μs, -55...+125°(C=0...+85°)	TO-100	-
LH 0004(C)H	Nsc	Hybrid-OP-IC	hi-volt, ±45V, -55...+125°(C=0...+85°)	TO-100	-
LH 0005 AH	Nsc	Hybrid-OP-IC	=LH 0005H: InOffset<3mV	TO-100	-
LH 0005 CH	Nsc	Hybrid-OP-IC	=LH 0005H: 0...+85°	TO-100	-
LH 0005 H	Nsc	Hybrid-OP-IC	hi-speed, ±20V, ±50mA, 30MHz, Offs.<10mV, -55...+125°	TO-100	-
LH 0021(C)K	Nsc	Hybrid-OP-IC	Power, ±18V, 1A, 3V/μs, -55...+125°(C=-25...+85°)	TO-3/8-Pin	-
LH 0022(C)D	Nsc	Hybrid-OP-IC	=LH 0022(C)H: Fig. >	14-DIC	-
LH 0022(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±22V, 3V/μs, -55...+125°(C=-25...+85°)	TO-99	-
LH 0023(C)G	Nsc	Hybrid-IC	Sample & Hold, ±20V, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0024(C)H	Nsc	Hybrid-OP-IC	±22V, 500V/μs, 70MHz, -55...+125°(C=-25...+85°)	TO-99	-
LH 0032(C)G	Nsc	Hybrid-OP-IC	FET In, ±18V, 500V/μs, 70MHz, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0033(C)G	Nsc	Hybrid-OP-IC	±20V, ±250mA, 1500V/μs, 100MHz, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0033(C)J	Nsc	Hybrid-OP-IC	=LH 0033(C)G: Fig. >	22x12mm	-
LH 0033(C)K	Nsc	Hybrid-OP-IC	=LH 0033(C)G: Fig. >	TO-3/8Pin	-
LH 0036(C)G	Nsc	Hybrid-OP-IC	Io-power, ±18V, Rinp.=300MΩ, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0038(C)D	Nsc	Hybrid-OP-IC	hi-prec, ±18V, Offs.<100μV, -55...+125°(C=-25...+85°)	16-DIC	-
LH 0041 C,J	Nsc	Hybrid-OP-IC	=LN 0041(C)G: Fig. >	22x12mm	-
LH 0041(C)G	Nsc	Hybrid-OP-IC	Power, ±18V, 0,2A, 3V/μs, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0042(C)D	Nsc	Hybrid-OP-IC	=LH 0042(C)H: Fig. >	14-DIC	-
LH 0042(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±22V, 3V/μs, -55...+125°(C=-25...+85°)	TO-99	-
LH 0043(C)G	Nsc	Hybrid-IC	Sample & Hold, ±20V, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0044(A)BH,CH	Nsc	Hybrid-OP-IC	=LH 0044(A)H: -25...+85°, InOffset(B)<50(C)<100μV	TO-99	-
LH 0044(A)H	Nsc	Hybrid-OP-IC	Io-noise, ±20V, -55...+125, InOffset<50(A<25)μV	TO-99	-
LH 0045(C)G	Nsc	Hybrid-OP-IC	2-Wire Transm., ±50V, 50mA, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0045(C)K	Nsc	Hybrid-OP-IC	=LH 0045(C)G: Fig. >	TO-3/8Pin	-
LH 0052(C)D	Nsc	Hybrid-OP-IC	=LH 0052(C)H: Fig. >	14-DIC	-
LH 0052(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±22V, 3V/μs, -55...+125°(C=-25...+85°)	TO-99	-
LH 0053(C)G	Nsc	Hybrid-IC	Sample & Hold, ±18V, -55...+125°(C=-25...+85°)	TO-8/12Pin	-
LH 0061(C)K	Nsc	Hybrid-OP-IC	±18V, 0,5A, 70V/μs, 1MHz, -55...+125°(C=-25...+85°)	TO-3/8Pin	-
LH 0062(C)D	Nsc	Hybrid-OP-IC	=LH 0062(C)H: Fig. >	14-DIC	-
LH 0062(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±20V, 70V/μs, 15MHz, -55...+125°(C=-25...+85°)	TO-99	-