

LQ		Si-N	=HD 1F3P (SMD-Marking)	39	SOT-89	+HD 1...
LR		Si-N	=2SC2412KLN-R (Typ-Code/Stempel/mark.)	35	SOT-23	-2SC2412KLN
LR		Si-N	=2SC2412L-LR(SMD-Marking)	=35	(MMT)	+2SC2412L
LR		Si-N	=2SD1821A-R (SMD-Marking)	35(2mm)	SOT-323	+2SD1821A
LR		Si-N	=2SD2240A-R (SMD-Marking)	35(1,6mm)	SS Mini	+2SD2240A
LR		Si-N	=2SD814A-R (SMD-Marking)	35	SOT-23	+2SD814A
LR		Si-N	=BF 517 (SMD-Marking)	35	SOT-23	+BF 517
LR		P-FET	=BSR 177 (SMD-Marking)	35	SOT-23	+BSR 177
LR		Si-N	=HD 1L3N (SMD-Marking)	39	SOT-89	+HD 1...
LR 4089	Sha	CMOS-IC	+KS 5808	16-DIP		KS5808, MK5089, S25089, SBA5089, UM95089
LR 40981	Sha	CMOS-IC	+KS 5804	16-DIP		KS 5804, MK 50981, TP 50981
LR 40992	Sha	CMOS-IC	+KS 5905A	18-DIP		KS 5805A, MK 50992, T 40992
LR 40993	Sha	CMOS-IC	+KS 5805B	18-DIP		KS 5805B, MK 50993, T 40993

## LS

LS		Si-N	=2SC2412KLN-S (SMD-Marking)	35	SOT-23	+2SC2412KLN
LS		Si-N	=2SC2412L-LS (SMD-Marking)	=35	(MMT)	+2SC2412L
LS		Si-N	=2SD1821A-S (SMD-Marking)	35(2mm)	SOT-323	+2SD1821A
LS		Si-N	=2SD2240A-S (SMD-Marking)	35(1,6mm)	SS Mini	+2SD2240A
LS		Si-N	=2SD814A-S (SMD-Marking)	35	SOT-23	+2SD814A
LS		Si-N	=BF 770A (SMD-Marking)	35	SOT-23	+BF 770A
LS		Si-N	=HD 1A4M (SMD-Marking)	39	SOT-89	+HD 1...
LS 025(T)	Sgs	LIN-IC	Telefon, Modulator-Demodulator	TO-100		-
LS 045(T)	Sgs	LIN-IC	Telefon, Kanalverstärker/Channel Amplifier	TO-99		-
LS 101(A),TB	Sgs	OP-IC	Uni, Serie 101, ±22V, -55...+125°	TO-99		... 101...
LS 107 T,TB	Sgs	OP-IC	Uni, Serie 107, ±22V, -55...+125°	TO-99		... 107...
LS 141(A,C),TB	Sgs	OP-IC	Uni, Serie 741	TO-99	741/TO	... 741...
LS 141 CB	Sgs	OP-IC	=LS 141(A,C)T: Fig. ▶	8-DIP	741/8-D	... 741...
LS 141 CM	Sgs	OP-IC	=LS 141(A,C)T: SMD	8-MDIP		... 741...
LS 148(A,C),TB	Sgs	OP-IC	Uni, Serie 748	TO-99	748/TO	... 748...
LS 148 CB	Sgs	OP-IC	=LS 148(A,C)T: Fig. ▶	8-DIP	748/8-D	... 748...
LS 148 CM	Sgs	OP-IC	=LS 148(A,C)T: SMD	8-MDIP		... 748...
LS 150(C,CD,CB)	Sgs	LIN-IC	80dB Kompander	14-DIP		-
LS 156(B)	Sgs	LIN-IC	Telefon, Sprechkreis/Speech Circuit	16-DIP		KA 8500A
LS 159 M	Sgs	LIN-IC	5x NPN Transistor Array, 20V, 50mA	14-MDIP		-
LS 185	Sgs	LIN-IC	Telefon, Sprechkreis/Speech Circuit	14-DIP		-
LS 188	Sgs	LIN-IC	Telecom, Mikrofon-Vst./Microphone Amp., Progr. Gain	8-DIP		-
LS 201(A)T	Sgs	OP-IC	Uni, Serie 101, ±22V	TO-99		... 101... 201...
LS 201(A),TB	Sgs	OP-IC	=LS 201(A)T: Fig. ▶	8-DIP		... 101... 201...
LS 201(A)M	Sgs	OP-IC	=LS 201(A)T: SMD	8-MDIP		... 101... 201...
LS 204 CB	Sgs	OP-IC	=LS 204CTB: Fig. ▶	8-DIP		TEB 1033, TF 1033
LS 204(C)M	Sgs	OP-IC	=LS 204CTB,TB: SMD	8-MDIP		-
LS 204(A,C)TB	Sgs	OP-IC	Dual, ±18V	TO-99		-
LS 207 T,TB	Sgs	OP-IC	Uni, Serie 107, ±22V, -25...+85°	TO-99		... 107... 207...
LS 256	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP		KA 8501A
LS 285(B)	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP		-
LS 285(A)B	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	14-DIP		KA 2412A, CIC 9185
LS 288	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP		-
LS 301(A),TB	Sgs	OP-IC	Uni, Serie 101, 0...+85°	TO-99		... 101... 201... 301...
LS 301(A)B	Sgs	OP-IC	=LS 301(A)T: Fig. ▶	8-DIP		... 101... 201... 301...
LS 301(A)M	Sgs	OP-IC	=LS 301(A)T: SMD	8-MDIP		... 101... 201... 301...
LS 307 B	Sgs	OP-IC	=LS 307 T: Fig. ▶	8-DIP		... 107... 207... 307...
LS 307 M	Sgs	OP-IC	=LS 307 T: SMD	8-MDIP		... 107... 207... 307...
LS 307 T,TB	Sgs	OP-IC	Uni, Serie 107, ±18V, 0...+70°	TO-99		... 107... 207... 307...
LS 342(D)	Sgs	LIN-IC	Telecom, Telefon-Interface	8-DIP		-
LS 346	Sgs	LIN-IC	Telecom, Verpolschutz/Polarity Guard, low drop	8-DIP		-
LS 348	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	20-DIP		-
LS 356(B)	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP		-
LS 388	Sgs	LIN-IC	Telecom, Telefonsprechkr./Speech Circ., lo-power	16-DIP		-
LS 404(C)B	Sgs	OP-IC	Quad, ±18V	14-DIP		TEB 4033, TEF 4033
LS 404(C)M	Sgs	OP-IC	=LS 404B,CB: SMD	14-MDIP		-
LS 454	Sgs	LIN-IC	Recorder, Audio Inp, ALC	16-MDIP		-
LS 496	Sgs	LIN-IC	Telecom, Quad Relais/Relay Driver	16-DIP		-
LS 588	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit, Mute	16-DIP		-
LS 656(B)	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP		-
LS 709 CB	Sgs	OP-IC	=LS 709CTB: Fig. ▶	14-DIP		... 709... MC 1709...
LS 709(A,C)TB	Sgs	OP-IC	Uni, Serie 709, ±18V	TO-99		... 709... MC 1709...
LS 776(C),TB	Sgs	OP-IC	lo-power, Serie 250, ±18V,	TO-99		... 1250... 3250... 4250...
LS 776 CB	Sgs	OP-IC	=LS 776(C)T: Fig. ▶	8-DIP		... 1250... 3250... 4250...
LS 776 CM	Sgs	OP-IC	=LS 776(C)T: SMD	8-MDIP		... 1250... 3250... 4250...
LS 1240	Sgs	LIN-IC	Telecom, Telefonklingel/2 Tone Ringer	8-DIP		PSB 6520
LS 1240 A	Sgs	LIN-IC	=LS 1240: f. Low Impedance Transducer	8-DIP		-
LS 1241	Sgs	LIN-IC	Telecom, Telefonklingel/2 Tone Ringer	8-DIP		PSB 6521
LS 3240	Sgs	LIN-IC	Telecom, Telefonklingel/2 Tone Ringer, Bridge Out	8-DIP		-
LS 4558 NB	Sgs	OP-IC	Dual, Serie 158	8-DIP	4558/8-D	... 158... 258... 358... 1458...
LS 4558 NM	Sgs	OP-IC	=LS 4558 NB: SMD	8-MDIP		... 158... 258... 358... 1458...
LS 5018	Sgs	LIN-IC	Telecom, Überspg.-Schutz/Overvolt. Protect., 18V	8-DIP		-
LS 5060	Sgs	LIN-IC	Telecom, Überspg.-Schutz/Overvolt. Protect., 60V	8-DIP		-
LS 5120	Sgs	LIN-IC	Telecom, Überspg.-Schutz/Overvolt. Protect., 120V	8-DIP		-
LS 8025 M	Sgs	LIN-IC	Telefon, Modulator-Demodulator	14-MDIP		-
LS 8045 M	Sgs	LIN-IC	Telefon, Kanalverstärker/Channel Amplifier	8-MDIP		-
LS 8101 (A)M	Sgs	OP-IC	=LS 101(A)T: hi-rel, SMD	8-MDIP		... 101...
LS 8107 M	Sgs	OP-IC	=LS 107 T: hi-rel, SMD	8-MDIP		... 107...
LS 8141 (A,C)M	Sgs	OP-IC	=LS 141(A,C)T: hi-rel, SMD	8-MDIP		... 741...
LS 8148 (A,C)M	Sgs	OP-IC	=LS 148(A,C)T: hi-rel, SMD	8-MDIP		... 748...
LS 8159 M	Sgs	LIN-IC	=LS 159 M: hi-rel, SMD	14-MDIP		-
LS 8201 (A)M	Sgs	OP-IC	=LS 201(A)T: hi-rel, SMD	8-MDIP		... 101... 201...
LS 8204 (A,C)M	Sgs	LIN-IC	=LS 204(A,C)T: hi-rel, SMD	8-MDIP		-
LS 8204 A,C	Sgs	LIN-IC	=LS 204(A,C)T: hi-rel	TO-99		-
LS 8207 M	Sgs	OP-IC	=LS 207 T: hi-rel, SMD	8-MDIP		... 107... 207...
LS 8301 (A)M	Sgs	OP-IC	=LS 301(A)T: hi-rel, SMD	8-MDIP		... 101... 201... 301...
LS 8307 M	Sgs	OP-IC	=LS 307 T: hi-rel, SMD	8-MDIP		... 107... 207... 307...
LS 8404 (C)M	Sgs	OP-IC	=LS 404(C)M: hi-rel, SMD	14-MDIP		-