

MC 685...	Mot	KOP-IC	= $\mu$ A 685...					$\mu$ A 685...
MC 800	Pih	Si-N	LF Drv,Out, 40V, 0,5A, 2W, >100MHz, hFE>20	14a	TO-126	BD 139 <sup>5</sup>	14h	BD 507, BD 515, BD 525
MC 804	Mit	C-Di	SMD, Dual, TV, VHF Band-S, 35V, 1pF(6V), <0,9 $\Omega$	35f	SOT-23			-
MC 810	Pih	Si-N	=MC 800: hFE>100	14a	TO-126	BD 139 <sup>5</sup>	14h	BD 507, BD 515, BD 525
MC 900	Pih	Si-P	LF Drv,Out, 30V, 0,3A, 2W, >100MHz, hFE>50	14a	TO-126	BD 140 <sup>5</sup>	14h	(BD 506, BD 516, BD 526)
MC 910	Pih	Si-P	=MC 900: 40V, hFE>100	14a	TO-126	BD 140 <sup>5</sup>	14h	(BD 508, BD 516, BD 526)
MC 911	Mit	Si-Di	Dual, VC, S, 50/75V, 0,1/0,3A, Uf<1,2V(0,1A), <4ns	41h	(TO-92S)	(2x 1N4148)	31a	1SS236
MC 921	Mit	Si-Di	Dual, VC, S, 50/75V, 0,1/0,3A, Uf<1,2V(0,1A), <3ns	41e	(TO-92S)	(2x 1N4148)	31a	1SS234
MC 931	Mit	Si-Di	Dual, VC, S, 50/75V, 0,1/0,3A, Uf<1,2V(0,1A), <4ns	41u	(TO-92S)	(2x 1N4148)	31a	-
MC 932	Mit	Si-Di	Dual, VC, Audio-S, 30/35V, 0,1/0,3A, Uf<1,4V(0,1A)	41u	(TO-92S)			-
MC 1010(P)		IC						
MC 1303 P	Mot	OP-IC	Dual	14-DIP				SN 76131, TBA 231(A)
MC 1304 P	Mot	LIN-IC	Stereo-Decoder					LM 1304, SN 76104AN, $\mu$ A 732C
MC 1305 P	Mot	LIN-IC	Stereo-Decoder					LM 1305, SN 76105, ULN 2122
MC 1306 P	Mot	LIN-IC	Audio Out, 15V, 0,4A, >0,5W(12V/8 $\Omega$ )	8-DIP				
MC 1307 P	Mot	LIN-IC	Stereo-Decoder					LM 1307, SN 76110, ULN 2128A
MC 1309(P)	Mot	LIN-IC	PLL FM Stereo-Decoder	14-DIP				MC 1310
MC 1310 P	Mot	LIN-IC	FM Stereo-Decoder	14-DIP				A 290D, CA 1310, LM 1310, SN 76115
MC 1311 P	Mot	LIN-IC	Stereo-Decoder	16-DIP	(TCA 4500 A)		16-DIP	CA 758, LM 1800, SN 76116, $\mu$ A 758C
MC 1312 P	Mot	LIN-IC	SQ-Decoder	14-DIP				
MC 1327(A)P	Mot	LIN-IC	CTV, RGB Matrix	14-DIP				SL 1327E, SN 76227N
MC 1330(P)	Mot	LIN-IC	TV, Video IF	8-DIP				SC 9502(P)
MC 1349 P	Mot	LIN-IC	TV, Video IF	8-DIP				-
MC 1350 P	Mot	LIN-IC	TV IF, AM/FM IF	8-DIP				ESM 1350
MC 1352	Mot	LIN-IC	=MC 1353: AGC(neg.)	14-DIP				CA 1352
MC 1353 P	Mot	LIN-IC	TV, Video IF, AGC(pos.)	14-DIP				SC 9501(P)
MC 1355 P	Mot	LIN-IC	FM IF	14-DIP				-
MC 1357 P	Mot	LIN-IC	TV, Sound IF, FM IF	14-DIP				CA 2111A, LM 2111, ULN 2111A
MC 1358 P	Mot	LIN-IC	TV, Sound IF, Demodulator	14-DIP				AN 241, CA 3065, KA 2101, HA 1125, LA 1365, LM 3065, TA 7176, ULN 2165
MC 1359(P)	Mot	LIN-IC	FM IF	18-DIP				
MC 1372(P)	Mot	LIN-IC	CTV, Video Modulator	14-DIP				
MC 1373(P)	Mot	LIN-IC	TV, Video Modulator	8-DIP				
MC 1374(P)	Mot	LIN-IC	TV Modulator	14-DIP				
MC 1376(P)	Mot	LIN-IC	FM Modulator	8-DIP				
MC 1377(P)	Mot	LIN-IC	CTV, RGB -PAL/NTSC Encoder(composite)	20-DIP				
MC 1391(P)	Mot	LIN-IC	TV, HA Os, pos. Sync. Signal	8-DIP				CA 1391
MC 1394(P)	Mot	LIN-IC	=MC 1391: neg. Synchron.	8-DIP				CA 1394
MC 1400(A)G2	Mot	Z-IC	Voltage Reference, hi-prec, 2,5V, 0...+70°	TO-99				
MC 1400(A)G5	Mot	Z-IC	Voltage Reference, hi-prec, 5V, 0...+70°	TO-99				
MC 1400(A)G6	Mot	Z-IC	Voltage Reference, hi-prec, 6,25V, 0...+70°	TO-99				
MC 1400(A)G10	Mot	Z-IC	Voltage Reference, hi-prec, 10V, 0...+70°	TO-99				
MC 1403 D	Mot	Z-IC	=MC 1403(A)U: SMD	8-MDIP				
MC 1403(A)U	Mot	Z-IC	Voltage Reference, hi-prec, 2,5V, 0...+70°	8-DIC				
MC 1404(A)U5	Mot	Z-IC	Voltage Reference, hi-prec, 5V, 0...+70°	8-DIC				
MC 1404(A)U6	Mot	Z-IC	Voltage Reference, hi-prec, 6,25V, 0...+70°	8-DIC				
MC 1404(A)U10	Mot	Z-IC	Voltage Reference, hi-prec, 10V, 0...+70°	8-DIC				
MC 1406 L	Mot	D/A-IC	6-Bit, multiplying, 0...+75°	14-DIC				MC 1506
MC 1408-7F	Phi	D/A-IC	=MC 1508-8F: 0...+70°	16-DIC				DAC 0806...0808, DAC 1408... MC 1508
MC 1408-7N	Phi	D/A-IC	=MC 1508-8F: 0...+70°	16-DIP				DAC 0806...0808
MC 1408-8D	Phi	D/A-IC	=MC 1508-8F: SMD, 0...+70°	16-MDIP				DAC 0806D...0808D
MC 1411 L,P	Mot	LIN-IC	=ULN 2001A	16-DIC/DIP				*ULN 2001A
MC 1412 L,P	Mot	LIN-IC	=ULN 2002A	16-DIC/DIP				*ULN 2002A
MC 1413 L,P	Mot	LIN-IC	=ULN 2003A	16-DIC/DIP				*ULN 2003A
MC 1414 L,P	Mot	KOP-IC	Dual, +14/-7V, 0...+75°	14-DIC/DIP				
MC 1416 L,P	Mot	LIN-IC	=ULN 2004A	16-DIC/DIP				ULN 2004A
MC 1417(P)	Mot	LIN-IC	8x NPN Darlington Array, 40V, 0,3A	18-DIP				
MC 1436(C)G	Mot	OP-IC	Serie 136, hi-volt, 0...+70°	TO-99				... 1436... 1536...
MC 1436(C)P1,U	Mot	OP-IC	=MC 1436(C)G: Fig. >	8-DIP/DIC				... 1436... 1536...
MC 1437 L,P	Mot	OP-IC	Dual, $\pm$ 18V, 0...+70°	14-DIC/DIP				
MC 1439 G	Mot	OP-IC	Uni, $\pm$ 18V, 34V/ $\mu$ s, 0...+70°	TO-99				
MC 1439 P1	Mot	OP-IC	=MC 1439G: Fig. >	8-DIP				
MC 1445 F	Mot	LIN-IC	=MC 1445L: SMD	14-FLP				
MC 1445 G	Mot	LIN-IC	=MC 1445L: Fig. >	TO-100				
MC 1445 J,L,N	Mot,Tix	LIN-IC	Dual, Breitbandverst., Ucc< $\pm$ 12V, 50MHz, 0...+75°C	14-DIC,DIP				MC 1545
MC 1454 G	Mot	LIN-IC	LF,HF Out, 18V, 0,5A, PQ=1W(<300kHz)	TO-100				MC 1554
MC 1455 D	Mot	LIN-IC	=MC 1455P1: SMD	8-MDIP				*NE 555...
MC 1455 G	Mot	LIN-IC	=MC 1455P1: Fig. >	TO-99				*NE 555...
MC 1455 P1	Mot	LIN-IC	Zeitgeber/timer, 18V, 0...+70°	8-DIP	NE 555 N		8-DIP	*NE 555...
MC 1455 U	Mot	LIN-IC	=MC 1455P1: Fig. >	8-DIC	(NE 555 N)		8-DIP	*NE 555...
MC 1456(C)G	Mot	OP-IC	Serie 156, $\pm$ 18V, 0...+70°	TO-99				... 1456... 1556...
MC 1456(C)P1	Mot	OP-IC	=MC 1456(C)G: Fig. >	8-DIP				... 1456... 1556...
MC 1458(C)D,M	Mot,Tix	OP-IC	=MC 1458(C,N)G,H: SMD	8-MDIP				... 258... 358... 1458... 4558...
MC 1458(C,N)G,H,L,T	Mot,Tix	OP-IC	Dual, Serie 158, $\pm$ 18V, 0,5V/ $\mu$ s, 0...+70°, N=no-noise	TO-99	4558/8-D		8-DIP	... 258... 358... 1458... 4558...
MC 1458 ID	Sam,Tho	OP-IC	=MC 1458(C,N)G,H: SMD, -25...+85°	8-MDIP				... 158... 258... 1558...
MC 1458 IJ,IN	Sam,Tho	OP-IC	=MC 1458(C,N)G,H: -25...+85°	8-DIP/DIC				... 158... 258... 1558...
MC 1458 JG,P	Tix	OP-IC	=MC 1458(C,N)G,H: Fig. >	8-DIP/DIC	4558/8-D		8-DIP	... 258... 358... 1458... 4558...
MC 1458(C,N)P1,U	Mot	OP-IC	=MC 1458(C,N)G,H: Fig. >	8-DIP/DIC	4558/8-D		8-DIP	... 258... 358... 1458... 4558...
MC 1458 S	Sam	OP-IC	=MC 1458(C,N)G,H: Fig. >	9-SIP				... 258... 358... 1458... 4558...
MC 1458 SG	Mot	OP-IC	=MC1458(C,N)G,H: >10V/ $\mu$ s	TO-99				
MC 1458 SP1,SU	Mot	OP-IC	=MC1458(C,N)G,H: >10V/ $\mu$ s	8-DIP/DIC				
MC 1458 U	Tix	OP-IC	=MC 1458(C,N)G,H: Min	10-FLP				... 258... 358... 1458... 4558...
MC 1466 L	Mot	LIN-IC	Spg.+Strom-Reg./Voltage & Current Reg., 0...70°	14-DIC				MC 1566L
MC 1468 G	Mot	Z-IC	Dual, $\pm$ 15V, 0,1A, 0...+70°	TO-100				
MC 1468 L	Mot	Z-IC	=MC 1468: Fig. >	14-DIC				
MC 1472 P1,U	Mot	LIN-IC	2x AND Gate, NPN Transistor	8-DIP/DIC				
MC 1488 F,L,N,P	Phi,Sam,Sgs	I/O-IC	4x Leitungstreiber/Line Driver f. RS232	14-DIC/DIP				DS 1488, SN 75188, XR 1488, $\mu$ A 1488
MC 1488 D	Phi,Sam,Sgs	I/O-IC	=MC 1488(P,L): SMD	14-MDIP				
MC 1489(A)F,L,N,P	Phi,Sam,Sgs	I/O-IC	4x Leitungsempfänger/Line Receiver f.RS232	14-DIC/DIP				DS1489(A),SN75189(A),XR1489(A), $\mu$ A1489(A)
MC 1489(A)D	Phi,Sam,Sgs	I/O-IC	=MC 1489(A)L,(A)P: SMD	14-MDIP				
MC 1494 L	Mot	LIN-IC	4-Quadrant Multiplier, lin., 0...+70°	16-DIC				MC 1594L
MC 1495 L	Mot	LIN-IC	4-Quadrant Multiplier, lin., 0...+70°	14-DIC				MC 1595L
MC 1496 D	Mot	LIN-IC	=MC 1496F,L,N,P: SMD	14-MDIP				LM 1496M