

UL 1244		LIN-IC	-TBA 120 U	14-DIP	-TBA 120 U		TBA 120 U
UL 1265		LIN-IC	-TDA 1170		TDA 1170 S	12-QIP+b	TDA 1170(S)
UL 1481		LIN-IC	-TBA 810		TBA 810 AS	12-QIP+a	TBA 810 AS
UL 1497/(8)(R)		LIN-IC	-TBA 790	14-DIP			TBA 790, TCA 150
UL 1550		Z-IC	-TAA 550		TAA 550	2g	-TAA 550
UL 1901(M)		LIN-IC	Motorregler/Motor Speed Control	14-QIP			ESM 227
UL 1980		LIN-IC	-UAA 180	18-DIP			(A 277D, UAA 180)
UL 6516 DG...	Hfo	sRAM-IC	2Kx8Bit	24-DIP			-
UL 7211 D	Hfo	MOS-IC	7-Segment LCD Drv	40-DIP			-
UL 8611 DC...	Hfo	µC-IC	8Bit, 4Kx8-Bit ROM, 128x8Bit RAM	40-DIP			Z 8611-...
ULA 1...100	Fer	DIG/LIN-IC	Gate Arrays				
ULN 2001 A	Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0,5A	16-DIP			KA 2655, MC 1411, SN 75476, µA 9665 M 54524P
ULN 2001 D	Sgs	LIN-IC	=ULN 2001A: SMD	16-MDIP			KA 2655D
ULN 2002 A	Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0,5A	16-DIP			KA 2656, MC 1412, SN 75477, µA 9666 M 54525P
ULN 2002 D	Sgs	LIN-IC	=ULN 2002A: SMD	16-MDIP			KA 2656D
ULN 2003 A,F,N	Phi,Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0,5A	16-DIC/DIP			KA 2657, MC 1413, SN 75478, µA 9667 M 54523P
ULN 2003 D	Phi,Sgs	LIN-IC	=ULN 2003A,F,N: SMD	16-MDIP			KA 2657D
ULN 2004 A,F,N	Phi,Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0,5A	16-DIC/DIP			KA 2658, MC 1416, µA 9668
ULN 2004 D	Phi,Sgs	LIN-IC	=ULN 2004A,F,N: SMD	16-MDIP			KA 2658D
ULN 2005 A	Phi,Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0,5A	16-DIC/DIP			KA 2659
ULN 2005 D	Phi,Sgs	LIN-IC	=ULN 2005A: SMD	16-MDIP			KA 2659D
ULN 2064 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1,5A	16-DIP			M 54532P
ULN 2065 B	Sgs	LIN-IC	=ULN 2064B: 80V, 1,5A	16-DIP			-
ULN 2066 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1,5A	16-DIP			-
ULN 2067 B	Sgs	LIN-IC	=ULN 2066B: 80V, 1,5A	16-DIP			-
ULN 2068 B	Mot,Sgs	LIN-IC	4x NPN-Darlington-Array, 50V, 1,5A	16-DIP			-
ULN 2069 B	Sgs	LIN-IC	=ULN 2068B: 80V, 1,5A	16-DIP			-
ULN 2070 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1,5A	16-DIP			-
ULN 2071 B	Sgs	LIN-IC	=ULN 2070B: 80V, 1,5A	16-DIP			-
ULN 2074 B	Mot,Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1,5A	16-DIP			-
ULN 2075 B	Sgs	LIN-IC	=ULN 2074B: 80V, 1,5A	16-DIP			-
ULN 2076 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1,5A	16-DIP			-
ULN 2077 B	Sgs	LIN-IC	=ULN 2076B: 80V, 1,5A	16-DIP			-
ULN 2111(A)	Spr	LIN-IC	TV, Sound IF	14-DIP			CA 2111, LM 2111, MC 1357
ULN 2122	Spr	LIN-IC	Stereo-Decoder	14-DIP			LM 1305, MC 1305, SN76105
ULN 2128(A)	Spr	LIN-IC	Stereo-Decoder	14-DIP			MC 1307, SN 76110
ULN 2136A	Spr	LIN-IC	=CA 2136A	14-DIP			CA 2136A, LM 1841
ULN 2165(A,N)	Spr	LIN-IC	TV, Sound IF, FM IF	14-DIP			AN 241, CA 3065, HA 1125, KA 2101, LA 1365, LM 3065, MC 1358, TA 7176
ULN 2204	Spr	LIN-IC	AM Inp, AM/FM IF, Audio Amp.	16-DIP	TDA 1083	16-DIP	A 283D, HA 12402, KA 22424, TA 7613AP, TDA 1083
ULN 2210(A)	Spr	LIN-IC	Stereo-Decoder	14-DIP			MC 1310
ULN 2289(A)	Spr	LIN-IC	TV, Sound IF, FM IF	16-DIP			TDA 1200(A)
ULN 2801 A	Mot,Sgs	LIN-IC	8x NPN-Darlington-Array, 50V, 0,5A	18-DIP			-
ULN 2802 A	Mot,Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0,5A	18-DIP			-
ULN 2803 A	Mot,Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0,5A	18-DIP			-
ULN 2804 A	Mot,Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0,5A	18-DIP			-
ULN 2805 A	Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0,5A	18-DIP			-
ULQ 2001 R	Sgs	LIN-IC	=ULN 2001A: Ceramic	16-DIC			-
ULQ 2002 R	Sgs	LIN-IC	=ULN 2002A: Ceramic	16-DIC			-
ULQ 2003 R	Sgs	LIN-IC	=ULN 2003A: Ceramic	16-DIC			-
ULQ 2004 R	Sgs	LIN-IC	=ULN 2004A: Ceramic	16-DIC			-
ULX 2244(A)	Spr	LIN-IC	Stereo-Decoder	16-DIP	(TCA 4500 A)	16-DIP	CA 758, LM 1800, MC 1311, µA 758(C)

UM...UZ

UM	Si-N	=2SC3618-UM (SMD-Marking)	39	SOT-89			-2SC3618
UM	N-FET	=3SK198 (Marking)	25				-3SK198
UM	N-FET	=3SK199 (SMD-Marking)	44	SOT-143			-3SK199
UM	Z-Di	=SM 4T 24CA (SMD-Marking)	71a(6x4mm)	SOD-6			-SM 4T....
UM 91210	CMOS-IC	+KS 5820		18-DIP			KS 5820, LC 7360
UM 91230	CMOS-IC	+KS 5819		22-(S)DIP			KS 5819, S 7230A/B
UM 95089	CMOS-IC	+KS 5808		16-DIP			KS5808, LR4089, MK5089, S95089, SBA5089
UMA 1000 T	Phi	CMOS-IC	Data-Processor f. Radiotelefon., I2C	28-MDIP			-
UMA 1010 T	Phi	LIN-IC	Synthesizer f. Radiotelefon., I2C	28-MDIP			-
UMA 1014	Phi	LIN-IC	SMD, Frequ.-Synth. f. Mobile Radio, lo-power	16-MDIP			-
UMA 1016	Phi	LIN-IC	Frequ.-Synth. f. Cordless Telefon	16-MDIP			-
UMF 1000	Phi	LIN-IC	Data Processor f. Cellular Radio	28-MDIP			-
UMF 1005	Phi	LIN-IC	Frequ.-Synthesizer, lo-power				-
UN	MOS-N-FET	=3SK240 (SMD-Marking)	44	SOT-143			-3SK240
UN	MOS-N-FET-d	=3SK274 (SMD-Marking)	44(2mm)	SOT-343			-3SK274
UN	Z-Di	=SM 4T 27C (SMD-Marking)	71a(6x4mm)	SOD-6			-SM 4T....
UN 111 D	Mat	Si-P+R	Rb=47k, Rbe=10kΩ, 50/50V, 0,1A, 0,4W, 80MHz	(UN121D) 9c	(M Type)		DTA 144VS
UN 111 E		Si-P+R	=UN 111D: Rb=47k, Rbe=22kΩ	(UN121E) 9c	(M Type)		AN 1L4L, DTA 144WS, RN 2009, 2SA1347,++
UN 111 F		Si-P+R	=UN 111D: Rb=4,7k, Rbe=10kΩ	(UN121F) 9c	(M Type)		AN 1L3N, DTA 143XS, KSR 2005, 2SA1654
UN 111 H		Si-P+R	=UN 111D: Rb=2,2k, Rbe=10kΩ	(UN121H) 9c	(M Type)		DTA 123YS, 2SA1503
UN 111 K		Si-P+R	=UN 111D: Rb=10k, Rbe=4,7kΩ	(UN121K) 9c	(M Type)		DTA 114WS
UN 111 L		Si-P+R	=UN 111D: Rb=Rbe=4,7kΩ	(UN121L) 9c	(M Type)		AN 1L3M, DTA 143ES, RN 2001, 2SA1656,++
UN 112 X	Mat	Si-P+R	Rb=0,27k, Rbe=5kΩ, 50/50V, 0,5A, 0,6W, 200MHz	9c	(M Type)		-
UN 112 Y		Si-P+R	=UN 112X: Rb=3,1k, Rbe=4,6kΩ	9c	(M Type)		-
UN 121 D	Mat	Si-N+R	Rb=47k, Rbe=10kΩ, 50/50V, 0,1A, 0,4W, 80MHz	(UN111D) 9c	(M Type)		DTC 144VS
UN 121 E		Si-N+R	=UN 121D: Rb=47k, Rbe=22kΩ	(UN111E) 9c	(M Type)		AA 1L4L, DTC 144WS, RN 1009, 2SC3401,++
UN 121 F		Si-N+R	=UN 121D: Rb=4,7k, Rbe=10kΩ	(UN111F) 9c	(M Type)		AA 1L3N, DTC 143XS, KSR 1005, 2SC3461
UN 121 H		Si-N+R	=UN 121D: Rb=2,2k, Rbe=10kΩ	(UN111H) 9c	(M Type)		DTC 123YS, 2SC3864
UN 121 K		Si-N+R	=UN 121D: Rb=10k, Rbe=4,7kΩ	(UN111K) 9c	(M Type)		DTC 114WS
UN 121 L		Si-N+R	=UN 121D: Rb=Rbe=4,7kΩ	(UN111L) 9c	(M Type)		AA 1L3M, DTC 143ES, RN 1001, 2SC4363,++
UN 205	Mat	Si-N+Di	SMD, 4x NPN Trans., 40/20V, 3A, 150MHz	10-MDIP			-
UN 206	Mat	Si-P/N+Di	SMD, 2x PNP + 2x NPN, ±20/18V, ±1A, 200/150MHz	10-MDIP			-
UN 208	Mat	Si-P/N+Di	SMD, 2x PNP + 2x NPN, ±20/18V, ±1A, 200/150MHz	10-MDIP			-