

μ A 741(E)RC,TC	OP-IC	= μ A 741(E)HC: Fig. \rightarrow	8-DIC,DIP	741/8-D	8-DIP	
μ A 747 CFCN	OP-IC	= μ A 747HC: Fig. \rightarrow	14-DIC/DIP	747/14-D	14-DIP	
μ A 747(E)DC,PC	OP-IC	= μ A 747HC: Fig. \rightarrow	14-DIC,DIP	747/14-D	14-DIP	
μ A 747(E)HC,CL	OP-IC	Dual, Serie 747, $\pm 18(A=\pm 22)V$, $0...+70^\circ$	TO-100	-		
μ A 748 CL,CT	OP-IC	= μ A 748HC: $\pm 18V$	TO-99	748/TO	TO-99	*
μ A 748 CN,DC	OP-IC	= μ A 748HC: $\pm 18V$	14-DIP,DIC	-		
μ A 748 CP,CV	OP-IC	= μ A 748HC: $\pm 18V$	8-DIP	748/8-D	8-DIP	
μ A 748 HC	OP-IC	Uni, Serie 748, $\pm 22V$, $0...+70^\circ$	TO-99	748/TO	TO-99	*
μ A 748 RC,TC	OP-IC	= μ A 748HC: Fig. \rightarrow	8-DIP	748/8-D	8-DIP	
μ A 758 A,C,DC,N,P	LIN-IC	PLL-FM-Stereo-Decoder	16-DIP	(TCA 4500 A)	16-DIP	
μ A 774 ...DC,PC	OP-IC	= μ A 771...RC,TC: Quad	14-DIC,DIP	\rightarrow TL 084		
μ A 774 ...DM	OP-IC	= μ A 771...RM: Quad	14-DIC	\rightarrow TL 084		
μ A 774 ...SC	OP-IC	= μ A 771...SC: Quad	14-MDIP	\rightarrow TL 084		
μ A 1458(C)HC	OP-IC	= μ A 1458(C)RC,TC: Fig. \rightarrow	TO-99	-		
μ A 1458(C)RC,TC	OP-IC	Dual, Serie 158, $\pm 18V$, $0...+70^\circ$	8-DIC,DIP	4558/8-D	8-DIP	
μ A 1458 SC	OP-IC	= μ A 1458(C)RC,TC: SMD	8-MDIP	-		
μ A 1558 HM(QB)	OP-IC	= μ A 1458(C)RC,TC: $\pm 22V$, $-55...+125^\circ$	TO-99	-		
μ A 1558 RM(QB)	OP-IC	= μ A 1458(C)RC,TC: $\pm 22V$, $-55...+125^\circ$	8-DIC	-		
μ A 2901 DV,PV	KOP-IC	Quad, Serie 139, $\pm 14V$, $-40...+85^\circ$	14-DIC,DIP	(LM 339 N)	14-DIP	16
μ A 2902 PV	OP-IC	= μ A 124DM: $26V$, $-40...+85^\circ$	14-DIP	(LM 324 N)	14-DIP	16
μ A 3065 PC	LIN-IC	TV, Ton-ZF, FM-ZF	14-DIP	-		
μ A 3089 E	LIN-IC	TV-Ton-ZF, FM-ZF	16-DIP	-		**
μ A 3302 DV,PV	KOP-IC	Quad, Serie 139, $\pm 14V$, $-40...+85^\circ$	14-DIC,DIP	(LM 339 N)	14-DIP	16
μ A 3303 DV,PV	OP-IC	Quad, Serie 124, $\pm 18V$, $-40...+85^\circ$	14-DIC,DIP	(LM 324 N)	14-DIP	16
MC 3403 DC,PC	OP-IC	= μ A 3303DV,PV: $0...+70^\circ$	14-DIC,DIP	LM 324 N	14-DIP	
MC 3403 SC	OP-IC	= μ A 3303DV,PV: SMD, $0...+70^\circ$	14-MDIP	-		
μ A 3503 DM	OP-IC	= μ A 3303DV,PV: $-55...+125^\circ$	14-DIC	-		
μ A 3748 CT	OP-IC	= μ A 3748T: $0...+70^\circ$	TO-99	748/TO	TO-99	*
μ A 3748 T	OP-IC	Uni, Serie 748, $\pm 15V$, $-55...+125^\circ$	TO-99	-		
μ A 4558 TC	OP-IC	Dual, Serie 158, $\pm 15V$, $0...+70^\circ$	8-DIP	4558/8-D	8-DIP	
μ A 7805...24CKA,CKC	Z-IC	+5...24V, 1,5A, $0...+125^\circ$	23a	78xx/TO-3	23a	
μ A 7805...7824(C)DA	Z-IC	+5...24V, 1A, $-55...+125^\circ$, C= $0...+125^\circ$	23a	78xx/TO-3	23a	
μ A 7805...7824 KC	Z-IC	+5...24V, 1A, $0...+150^\circ$	23a	78xx/TO-3	23a	
μ A 7805...7824KM(QB)Z-IC	Z-IC	= μ A 7805...7824KC: $-55...+150^\circ$	23a	-		
μ A 7805...7824UC,CU	Z-IC	+5...24V, 1A, $0...+85/150^\circ$	17b	78xx/TO-220	17b	
μ A 7905...24CKA,CKC	Z-IC	-5...-24V, 1,5A, $0...+125^\circ$	23d	-		
μ A 7905...7924 KC	Z-IC	-5...-24V, 1A, $0...+150^\circ$	23d	-		
μ A 7905...7924KM(QB)Z-IC	Z-IC	= μ A 7905...7824KC: $-55...+150^\circ$	23d	-		
μ A 7905...7824 UC	Z-IC	-5...-24V, 1A, $0...+150^\circ$	17c	79xx/TO-220	17c	
μ PA 2001 C	LIN-IC	7x NPN-Darl., 60V, 0,5A, 0,9W, Rb=0 Ω	16-DIP	-		
μ PA 2002 C	LIN-IC	= μ PA 2001: Rb=10,5k Ω , Z-Di=Input	16-DIP	-		
μ PA 2003 C	LIN-IC	= μ PA 2001: Rb=2,7k Ω	16-DIP	-		
μ PA 2004 C	LIN-IC	= μ PA 2001: Rb=10,5k Ω	16-DIP	-		
μ PB 2 Sxx	TTL-Logic	Standard TTL-Logic 74xx-Serie	-	-		
μ PB 74...xx	TTL-Logic	Standard TTL-Logic 74xx-Serie	-	-		
μ PB 200...xx	TTL-Logic	Standard TTL-Logic 74xx-Serie	-	-		
μ PB 300...xx	ECL-Logic	-	-	-		
μ PB 500...xx	CSL-Logic	-	-	-		
μ PB 600...xx	ECL-Logic	-	-	-		
μ PB 10000...xx	ECL-Logic	-	-	-		
μPC						
μ PC 20 C	LIN-IC	NF-E, 20V, 1A, 1,5W(8 Ω), $-20...+75^\circ$	14-DIP+g	-		**
μ PC 23 C	LIN-IC	TV, Tuner AFC, Ucc=20V	14-DIP	-		**
μ PC 27 C	LIN-IC	AM/FM-ZF	16-DIP	-		**