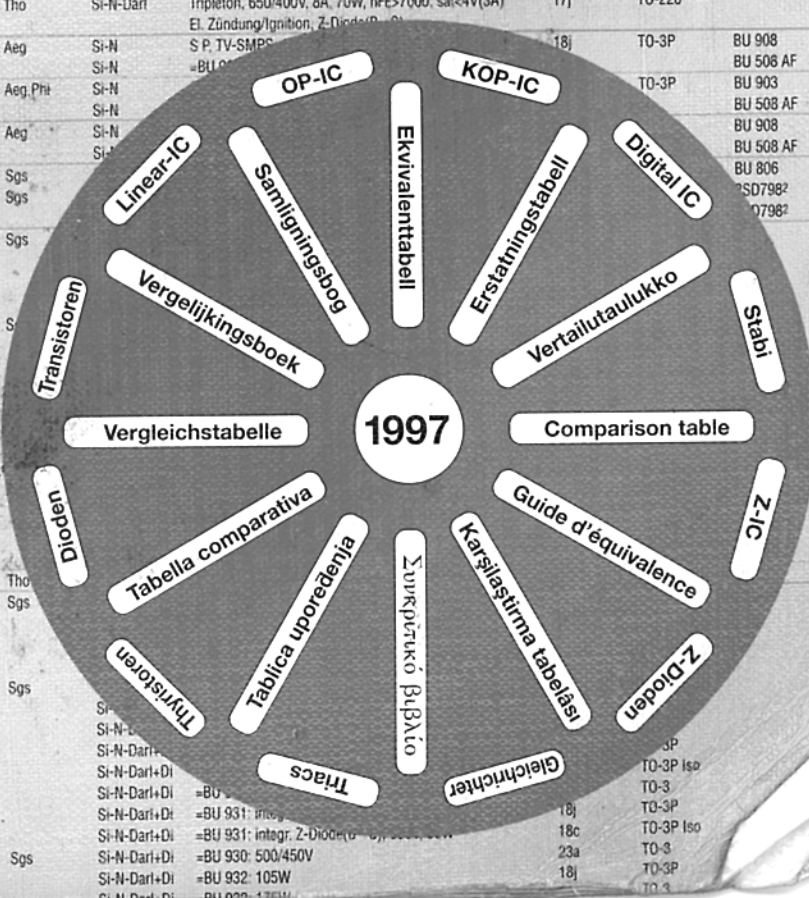


# JAEGER ELEKTRONIK

## SEMICON 1997

Original	Fabric.	Constr.	Info	(Compl.	Fig.	JAEGER	Fig.	International
JK 427-600A,B	Phi	MOS-N-FET-e	VFET..600/30V, 45W, 80/275ns(2,8A) A: 4.3/17A, <1Ω(6,5A), B: 3,9/16A, <1,2Ω(6,5A)	16c	SOT-199			BUK 727-600, 2SK1463, 2SK1684, 2SK1859
JK 428-500A,B	Phi	MOS-N-FET-e	VFET..500/30V, 45W, 120/410ns(2,9A) A: 6,8/27A, <0,4Ω(8A), B: 6,1/24A, <0,5Ω(8A)	16c	SOT-199			2SK1206, 2SK1523, 2SK1696, 2SK1832
JK 428-800A,B	Phi	MOS-N-FET-e	VFET..800/30V, 45W, 160/450ns(2,6A) A: 3,4/14A, <1,5Ω(4A), B: 3/12A, <1Ω(4A)	16c	SOT-199			2SK809A, 2SK1463, 2SK1684, 2SK1859
JK 428-1000A,B	Phi	MOS-N-FET-e	VFET..1000/30V, 45W, 160/450ns(2,5A) A: 2,9/12A, <2Ω(3,5A), B: 2,6/10A, <2,6Ω(3,5A)	16c	SOT-199			BUK 426-1000, 2SK1770
JK 436-50A,B	Phi	MOS-N-FET-e	=BUK 426-50A,B: A=50/200A, B=46/184A, 125W	18p	TO-3P			BUZ 346, 2SK1297, 2SK1379, 2SK1514
JK 436-60A,B	Phi	MOS-N-FET-e	=BUK 426-60A,B: A=50/200A, B=46/184A, 125W	18p	TO-3P			2SK1297, 2SK1379, 2SK1514, 2SK2096
JK 436-100A,B	Phi	MOS-N-FET-e	=BUK 426-100A,B: A=33/132A, B=31/124A, 125W	18p	TO-3P			BUZ 345, 2SK850, 2SK906, 2SK1429, +

Original	Fabric.	Constr.	Info	(Compl.	Fig.	JAEGER	Fig.	International			
JK 436-100											
JK 437-400											
JK 437-450											
JK 437-500											
JK 437-600											
KSV 3100 ACN-....	Sam	A/D-D/A-IC	8-Bit A/D- + 10-Bit D/A-Converter	40-DIP							
KSV 3110(CN-....)	Sam	A/D-D/A-IC	8 Bit A/D- + 10 Bit D/A-Conv., Video, TTL In/Out	40-DIP							
KSV 3208(CN)	Sam	A/D-IC	8 Bit, hi-speed, TV, Video, 20MspS, TTL In/Out	28-DIP							
KSV 3310	Sam	D/A-IC	10 Bit, TV, Video, 20MHz	28-DIP							
UK 439-60A	KSV 3404	Sam									
UK 441-60A	KSY 13	Sie									
KT	Original	Fabric.	Constr.	Info	(Compl.	Fig.	JAEGER	Fig.			
UK 442-50A	KT 208(A...V)	GUS	BU 806	Phi,Sgs,Tix	Si-N-Darl+Di	TV-HA, 400/200V, 8/15A, 60W, sat<1,5V(5A)	17j	TO-220	BU 806	17j	BU 184
UK 442-60A	KT 209(A...V)	GUS	BU 806 AF		Si-N-Darl+Di	=BU 806: Iso	17c				
UK 442-100	KT 814 A,B,G,V	GUS	BU 806 FI	Tho	Si-N-Darl+Di	=BU 806: Iso, 30W	17c	TO-220Iso	BU 806	17j	BU 184
UK 443-50A	KT 815 A,B,G,V	GUS	BU 807	Phi,Sgs,Tix	Si-N-Darl+Di	=BU 806: 330/150V	17j	TO-220	BU 806	17j	BU 184
UK 443-60A	KT 816 A,B,G,V	GUS	BU 807 FI	Tho	Si-N-Darl+Di	=BU 807: Iso, 30W	17c	TO-220Iso			
UK 443-100	KT 817 A,B,G,V	GUS	BU 808 DFI [SGS]	Sgs	Si-N-Darl+Di	=BU 808FI: integr. Damper-Diode	18c	TO-3P Iso			
UK 444-200	KT 818 A,B,G,V	GUS	BU 808 FI [SGS]	Sgs	Si-N-Darl	CTV-HA, 1400/700V, 5/10A, 50W, hFE>25, sat<1,6V(5A)	18c	TO-3P Iso			
UK 444-400	KT 819 A,B,G,V	GUS	BU 808 [Philips]	Phi	Si-N	3Ph.-Motor Drv, 1500/700V, 12/20A, 160W, sat<1V(9V)	23a	TO-3			BUX 81
UK 444-450	KT 3030	Sam	BU 810	Sgs	Si-N-Darl+Di	S.P. 600/400V, 7/10A, 75W, <0,62µs, sat<3V(7A)	17j	TO-220	2SD798	17j	2SC35
UK 444-500	KT 3031	Sam	BU 812	Phi	Si-N-Darl+Di	S.P. 650/375V, 0,5/1A, 12,5W, hFE>325, <1/2,5µs	13h	TO-202			
UK 444-600	KT 3032	Sam	BU 824	Sgs	Si-N-Darl+Di	S.P. 800/375V, 6/8A, 125W, <1,3/2,2µs, sat<2,5V(4A)	18j	TO-3P	BU 826	18j	BU 184
UK 444-800	KT 3033	Sam	BU 826	Phi	Si-N-Darl+Di	=BU 826: 1000/400V	18j	TO-3P			
UK 445-50A	KT 3034 J	Sam	BU 900	Tho	Si-N-Darl	Tripletton, 650/400V, 8A, 70W, hFE>7000, sat<4V(3A)	17j	TO-220			
UK 445-60A	KT 3054 J	Sam				Ei. Zündung/Ignition, Z-Diode(B-)					
UK 445-100	KT 3064 J	Sam									
UK 445-400	KT 3107(A...V)	GUS									
UK 445-500	KT 3170 J,N	Sam									
UK 445-600	KT 5116 J	Sam									
UK 445-100	KT 8518	Sam									
UK 445-200	KT 8520	Sam									
UK 445-400	KT 8521	Sam									
UK 445-450	KT 8554(J)	Sam									
UK 445-500	KT 8555(J)	Sam									
UK 445-550	KT 8557(J)	Sam									
UK 445-600	KT 8592(N)	Sam									
UK 445-650	KT 8593(N)	Sam									
UK 445-700	KTA 200	Kec									
UK 446-800	KTA 473	Kec									
UK 446-100	KTA 940	Kec									
UK 446-100	KTA 950	Kec									
UK 446-100	KTA 968(A)	Kec									
UK 446-100	KTA 1001	Kec									
UK 451-60A	KTA 1015	Kec									
UK 451-100	KTA 1021	Kec									
UK 452-50A	KTA 1023	Kec									
UK 452-60A	KTA 1024	Kec									
UK 452-100	KTA 1070	Kec									
UK 454-200	KTA 1270	Kec	BU 931 RPFI								
UK 454-400	KTA 1271	Kec	BU 931 Z								
UK 454-450	KTA 1272	Kec	BU 931 ZP								
UK 454-500	KTA 1273	Kec	BU 931 ZPFI								
UK 454-600	KTA 1274	Kec	BU 932 P								
UK 454-650	KTA 1275	Kec	BU 932 P								



80.000 types

**SEMICON 1997**

Das „große“ JAEGER-Buch.

80.000 Halbleiterbauteile (Transistoren, Dioden, Thyristoren, ICs) alphabetisch geordnet, mit den wichtigsten Daten - und jetzt auch mit dem Hersteller versehen. Dazu reichlich Vergleichstypen - nicht nur aus dem bekannten JAEGER-Sortiment - sondern ztausende von internationalem Herstellern.

Neu: die Stempelcodes für SMD-Typen.

Zusätzliche, nicht ans Jaeger-Sortiment gebundene Vergleichstypen des Weltmarktes.

Erweiterte Daten.

Standard-Gehäusebezeichnungen (TO-, DO-, SOT-, SOD- etc.).

Komplementärtyp bei Transistoren.

Separate Tabelle aller Typenbezeichnungen in numerischer Ordnung hilft gekürzte Typenbezeichnungen anhand der Nummer zu rekonstruieren.

Das 'kleine' JAEGER-Buch ist komplett integriert.

Solides DIN-A4-Großformat

Alles in einem Buch, ein Buch für alle, die mit Halbleitern zu tun haben.

Wie im „kleinen“ JAEGER-Buch sind auch hier im Anhang die Anschlußzeichnungen, Erklärung der Abkürzungen und Symbole, sowie das Fußnotenverzeichnis zu finden.

Die Pinbelegungstabelle ist – wie gehabt – in der Umschlagklappe. Neu ist das Herstellerverzeichnis und das numerische Verzeichnis.

Trotz sorgfältiger Bearbeitung bleibt Irrtum vorbehalten. Eine Haftung für Folgeschäden ist ausgeschlossen.

Korrekturen und Verbesserungsvorschläge sind stets willkommen.

**SEMICON 1997**

The "big" book of JAEGER.

80.000 semiconductor components (transistors, diodes, thyristors, ICs) in alphabetical order, including the most important data and now moreover with the manufacturers. In addition to this plenty of comparative types - not only of the well-known JAEGER sortiment, but also provided with thousands of international manufacturers.

New: Marking codes for SMD types.

Supplementary comparative types of the world market - not connected to the JAEGER sortiment.

Enhanced data.

Standard case designations (TO-, DO-, SOT-, SOD- etc.

Complementary transistor types.

Separate table of all type designations in numerical order helps to reconstruct abbreviated type designations by means of number.

The "small" book of JAEGER is completely integrated.

Solid DIN-A4 large size.

Now everything is consolidated in one book - a book for everybody who has to do with semiconductors.

Just like in the "small" book of JAEGER the drawings with the pin configuration, the explanation of abbreviations and symbols as well as the footnote register are to be found in the appendix. The table for the pin assignment is placed in the fold-out as usual. New is the list of the manufacturers and the numerical register.

Disclaimer:

Despite the thorough research and its sources , errors cannot be excluded. The information herein is believed to be reliable. No warranties, expressed or implied of merchantability or fitness to use, are made by JAEGER, with respect to the products described or information set forth herein.

Corrections and suggestions for improvement are welcome at all times.

**SEMICON 1997**

Le "grand" livre de JAEGER.

80.000 pièces semi-conducteurs (transistors, diodes, thyristors, IC's) dans l'ordre alphabétique avec les dates les plus importantes - et maintenant en plus doté du nom du fournisseur. En outre de très nombreux types de comparaison - pas seulement de l'assortiment-JAEGER déjà connu - mais encore de plusieurs milliers de fournisseurs internationaux.

Nouveau: Les codes de tampons pour les types SMD.

En supplément, des types de comparaison du marché mondial, non rattachés à l'assortiment-JAEGER.

Dates élargies.

Des désignations standards de boîtier (TO-, DO-, SOT-, SOD- etc.).

Type complémentaire pour les transistors.

Un tableau particulier de toutes les désignations de type dans l'ordre

numérique aide à reconstruire des désignations de type abrégées à l'aide du numéro.

Le "petit" livre JAEGER est entièrement intégré.

Grand format solide DIN-A4.

Tout dans un livre, un livre pour tous ceux qui travaillent avec des semiconducteurs.

Comme dans le "petit" livre de JAEGER, vous trouverez également ici dans l'appendice les dessins de branchement, les explications des abbreviations et des symboles ainsi que le registre des remarques.

La table de brochage est - comme auparavant - dans le dépliant au bout du livre. Une nouveauté est la liste des fournisseurs et le registre numérique.

Malgré un travail minutieux des erreurs restent possibles. Nous déclinons la responsabilité pour les dommages de tout sorte. Des corrections et propositions d'améliorations sont toujours les bienvenues.

## SEMICON 1997

Il "grande" libro JAEGER.

80.000 pezzi di costruzione semiconduttori (transistori, diodi, tiristori ICs) ordinati alfabeticamente, con i dati più importanti. Ed ora fornite anche dei nomi dei produttori. Ed in più con numerosi tipi corrispondenti - non solo del famoso assortimento JAEGER ma anche di parecchie migliaia di produttori internazionali.

Novità: Timbri in codice per i tipi SMD.

Ed in più altri numerosi tipi corrispondenti del mercato mondiale non collegati all'assortimento JAEGER.

Dati ampliati.

Denominazioni - standard della carcassa (TO-, DO-, SOT-, SOD- etc.).

Tipi complementari più i transistori.

Tabelle separate di ogni denominazione in ordine numerico sono d'aiuto per la ricostruzione del numero delle denominazioni abbreviate.

Il libro JAEGER "piccolo" è completamente integrato.

I DIN-A4 è in un solido e grosso formato.

Tutto in un libro ed un libro per tutti coloro che hanno a che fare con i semiconduttori.

Come anche nel "piccolo" libro JAEGER anche qui sono riportate in appendice i disegni terminali, indicazioni delle abbreviazioni ed i simboli e delle note in codice. La tabella dell'occupazione pin è come sempre nella copertina pieghevole. Una novità è la lista numerica e quelle dei costruttori.

Nonostante un'accurata preparazione c'è la possibilità di qualche errore. È esclusa la responsabilità per i relativi danni.

Sono sempre benvenute le proposte di correzione e di miglioramenti.

## SEMICON 1997

El «gran» libro JAEGER.

80.000 referencias (circuitos integrados, transistores, diodos, tiristores, etc. ...) ordenados alfanuméricamente, con los datos más relevantes y ahora también con indicación de los principales fabricantes. Ademas de un sinfín de equivalencias y referencias cruzadas entre los diferentes fabricantes.

Novedades: Los códigos de marcado para componentes SMD

Referencias de todo el mundo

Datos más ampliados

Descripción de los encapsulados standard (TO-, DO-, SOT-, SOD- etc.).

Tipos complementarios de transistores

Una tabla con definiciones de todos los tipos con la que reconstruir el código concreto de un artículo sabiendo el código abierto

viado

Todos los datos de la edición anterior están integrados en este nuevo libro

Sólida encuadernación en formato DIN A4

Todo en un sólo libro, para todos aquellos que tienen algo que ver con componentes electrónicos.

También en esta edición, igual que en la edición anterior del libro Jaeger, aparecen en el apéndice, todos los dibujos de patillaje, descripciones y símbolos, así como las notas de pie de página.

El esquema de conexión de los pines está como es habitual debajo de la solapa. En esta nueva edición también se han incorporado los listados de fabricantes y el listado numérico.

A pesar de haber puesto todo cuidado en la recopilación de los datos aquí expuestos, pueden haberse introducido errores, por lo que la

empresa no se hace responsable de los perjuicios que dichos errores pudieran ocasionar.

Los comentarios y correcciones son siempre bien recibidos.

Original	Fabric.	Constr.	Info	Compl.	Fig.	JAEGER	Fig.	International
A								
1....	JAP	...-P	•2SA...., z.B./e.g. "A748" = 2SA748			Japantypen		
1....	Sam	...-P	•KSA...., z.B./e.g. "A 709" = KSA 709			Samsung		
1		Si-N-Darl	=2SC2532 (SMD-Marking)	35	SOT-23		•2SC2532	
1		N-FET	=2SK1066 (SMD-Marking)	35	SOT-23		•2SK1066	
1		GaAs-N-FET	=2SK1617 (Marking)	52			•2SK1617	
1		GaAs-FET	=2SK1619 (Marking)	52			•2SK1619	
1		C-Di	=HVN 12 (SMD-Marking)	71(1,7mm)			•HVN 12	
1		Si-Di	=MA 2S111 (SMD-Marking)	71(1,7mm)	SOD-323		•MA 2S111	
A 1		Si-Di	=1SS272 (SMD-Marking)	44	SOT-143		•1SS272	
A 1		Si-Di	=1SS308 (SMD-Marking)	45	SOT-153		•1SS308	
A 1(p.s)		MOS-P-FET-e	=2SJ243 (SMD-Marking)	35(1,6mm)	SS Mini		•2SJ243	
A 1		Si-Di	=BAW 56 (SMD-Marking)	35	SOT-23		•BAW 56	
A 1		Si-Di	=BAW 56W (SMD-Marking)	35(2mm)	SOT-323		•BAW 56W	
A 1		GaAs-N-FET-d	=CFY 10 (Marking)	52			•CFY 10	
A 1		GaAs-N-FET-d	=CFY 19-18 (Marking)	51			•CFY 19	
A 1		Si-N	=D70G.05T1 (SMD-Marking)	39	SOT-89		•D70G.05T1	
A 1		Si-Di	=HN 2D01F (SMD-Marking)	46	SOT-163		•HN 2D01F	
A 2		Si-Di	=1SS309 (SMD-Marking)	45	SOT-153		•1SS309	
A 2		Si-Di	=BAT 18 (SMD-Marking)	35	SOT-23		•BAT 18	
A 2		GaAs-N-FET-d	=CFY 10-22 (Marking)	51			•CFY 10	
A 2		GaAs-FET	=CFY 30 (SMD-Marking)	44	SOT-143		•CFY 30	
A 2		Si-Di	=HN 1D01F (SMD-Marking)	46	SOT-163		•HN 1D01F	
A 2		Si-Di	=HSM 221C (SMD-Marking)	35	SOT-23		•HSM 221C	
A 2		Si-Di	=MMBD 2836 (SMD-Marking)	35	SOT-23		•MMBD 2836	
A 2		Si-Di	=PMBD 2836 (SMD-Marking)	35	SOT-23		•PMBD 2836	
A 2		Si-Di	=ZC 833A (SMD-Marking)	35	SOT-23		•ZC 833A	
A 3		Si-Di	=1S2835 (SMD-Marking)	35	SOT-23		•1S2835	
A 3		Si-Di	=1SS181 (SMD-Marking)	35	SOT-23		•1SS181	
A 3		Si-Di	=1SS300 (SMD-Marking)	35(2mm)	SOT-323		•1SS300	
A 3		Si-Di	=1SS306 (SMD-Marking)	44	SOT-143		•1SS306	
A 3		Si-Di	=1SS360 (SMD-Marking)	35(1,6mm)	SS Mini		•1SS360	
A 3		Si-Di	=BAS 16 (SMD-Marking)	35	SOT-23		•BAS 16	
A 3(p)		Si-Di	=BAT 17 (SMD-Marking)	35	SOT-23		•BAT 17	
A 3		Si-Di	=HN 1D02F (SMD-Marking)	46	SOT-163		•HN 1D02F	
A 3		Si-Di	=MMBD 2835 (SMD-Marking)	35	SOT-23		•MMBD 2835	
A 3		Si-Di	=PMBD 2835 (SMD-Marking)	35	SOT-23		•PMBD 2835	
A 3 T		Si-Di	=1PS181 (SMD-Marking)	35	SOT-23		•1PS181	
A 4		Si-Di	=1S2836 (SMD-Marking)	35	SOT-23		•1S2836	
A 4		Si-Di	=1SS319 (SMD-Marking)	44	SOT-143		•1SS319	
A 4		Si-Di	=BAV 70 (SMD-Marking)	35	SOT-23		•BAV 70	
A 4(p.s)		Si-Di	=BAV 70W (SMD-Marking)	35(2mm)	SOT-323		•BAV 70W	
A 4		Si-Di	=HN 1D03F (SMD-Marking)	46	SOT-163		•HN 1D03F	
A 4		Si-Di	=HSM2836C (SMD-Marking)	35	SOT-23		•HSM 2836C	
A 4		Si-Di	=MC 2836 (SMD-Marking)	35	SOT-23		•MC 2836	
A 4		Si-Di	=MC 2846 (SMD-Marking)	35(2mm)	SOT-323		•MC 2846	
A 5		Si-Di	=1S2837 (SMD-Marking)	35	SOT-23		•1S2837	
A 5(p)		PUT	=BRY 61 (SMD-Marking)	35	SOT-23		•BRY 61	
A 5		Si-Di	=HN 2D02FU (SMD-Marking)	46(2mm)	SOT-363		•HN 2D02FU	
A 5		Si-Di	=MMBD2837 (SMD-Marking)	35	SOT-23		•MMBD 2837	
A 5		Si-Di	=PMBD2837 (SMD-Marking)	35	SOT-23		•PMBD 2837	
A 5 T6116...6118		PUT	=2N6116...6118	7a	TQ-92		•2N6116...6118	
A 6		Si-Di	=1S2838 (SMD-Marking)	35	SOT-23		•1S2838	
A 6(p.s)		Si-Di	=BAS 16 (SMD-Marking)	35	SOT-23		•BAS 16	
A 6		Si-Di	=BAS 216 (SMD-Marking)	71(2mm)	~SOD-123		•BAS 216	
A 6		Si-Di	=HSM 2838C (SMD-Marking)	35	SOT-23		•HSM 2838C	
A 6		Si-Di	=MC 2838 (SMD-Marking)	35	SOT-23		•MC 2838	
A 6		Si-Di	=MC 2848 (SMD-Marking)	35(2mm)	SOT-323		•MC 2848	
A 6		Si-Di	=MMBD 2838 (SMD-Marking)	35	SOT-23		•MMBD 2838	
A 6		Si-Di	=PMBD 2838 (SMD-Marking)	35	SOT-23		•PMBD 2838	
A 7(p.s)		Si-Di	=BAV 99 (SMD-Marking)	35	SOT-23		•BAV 99	
A 7		Si-Di	=BAV 99W (SMD-Marking)	35(2mm)	SOT-323		•BAV 99W	
A 7		Si-Di	=MC 2840 (SMD-Marking)	35	SOT-23		•MC 2840	
A 7		Si-Di	=MC 2850 (SMD-Marking)	35(2mm)	SOT-323		•MC 2850	
A 7 T6027...6028		PUT	=2N6027...6028	7a			•2N6027...6028	
A 8		Si-Di	=BAS 19 (SMD-Marking)	35	SOT-23		•BAS 19	
A 8		Si-Di	=HSM 223C (SMD-Marking)	35	SOT-23		•HSM 223C	
A 9		Si-Di	=1SS294 (SMD-Marking)	35	SOT-23		•1SS294	
A 9		Si-Di	=1SS322 (SMD-Marking)	35(2mm)	SOT-323		•1SS322	
A 9		Ge-Di	=AAV 60 (SMD-Marking)	35	SOT-23		•AAV 60	
A 9		Si-Di	=HSM 123 (SMD-Marking)	35	SOT-23		•HSM 123	
A 13		Si-Di	=1SS220 (SMD-Marking)	35	SOT-23		•1SS220	
A 14		Si-Di	=1SS221 (SMD-Marking)	35	SOT-23		•1SS221	
A 14 A....U	Gen	Si-Di	Rr, contrav., 25....1000V, 1A A=100V, B=200V, C=300V, D=400V, E=500V, F=50V, M=600V, N=800V, P=1000V, U=25V	31a	BYW 95 C	31a	BYW 52...56, 1N4245...4249, 1N5059...5062	
A 15		Si-Di	=1SS222 (SMD-Marking)	35	SOT-23		•1SS222	
A 15 A....U	Gen	Si-Di	Rr. 25....800V, 3A A=100V, B=200V, C=300V, D=400V, E=500V, F=50V, M=600V, N=800V, U=25V	31a	RGP 30 M	31a	BY 251...255, BYW 17..., 1N5624...5627	
A 16		Si-Di	=1SS223 (SMD-Marking)	35	SOT-23		•1SS223	
A16-H010...H012		Si-Di	•SSI A16-H010...H012	31a				
A 17		N-FET	=2SK436-A17 (SMD-Marking)	35	SOT-23		•2SK436	
A 18		N-FET	=2SK436-A18 (SMD-Marking)	35	SOT-23		•2SK436	
A 19		N-FET	=2SK436-A19 (SMD-Marking)	35	SOT-23		•2SK436	
A19-H025....H034		Si-Di	•SSI A19-H025...H034	31a				
A 20		N-FET	=2SK1066-20 (SMD-Marking)	35(2mm)	SOT-323		•2SK1066	
A 20		N-FET	=2SK436-A20 (SMD-Marking)	35	SOT-23		•2SK436	
A 21		N-FET	=2SK1066-21 (SMD-Marking)	35(2mm)	SOT-323		•2SK1066	
A 21		N-FET	=2SK436-A21 (SMD-Marking)	35	SOT-23		•2SK436	
A 22		N-FET	=2SK1066-22 (SMD-Marking)	35(2mm)	SOT-323		•2SK1066	
A 22		N-FET	=2SK436-A22 (SMD-Marking)	35	SOT-23		•2SK436	

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
A 44		Si-Di	=BAV 74 (SMD-Marking)	35	SOT-23			•BAV 74
A 46		Si-Di	=BAR 46A (SMD-Marking)	35	SOT-23			•BAR 46A
A 51		Thy	=BRY 62 (SMD-Marking)	44	SOT-143			•BRY 62
A 61		Si-Di	=BAS 28 (SMD-Marking)	44	SOT-143			•BAS 28
A 81		Si-Di	=BAS 20 (SMD-Marking)	35	SOT-23			•BAS 20
A 82		Si-Di	=BAS 21 (SMD-Marking)	35	SOT-23			•BAS 21
A 91		Si-Di	=BAS 17 (SMD-Marking)	35	SOT-23			•BAS 17
A 109 C,D	Hfo	OP-IC	Uni, Serie 109, ±18V, 0...+70°	14-DIP/DIC				... 709, ..., 1709...
A 110 C,D	Hfo	KOP-IC	Serie 110, 14/7V, 0...+70°	14-DIP/DIC				... 710, ..., 1710...
A 202 D	Hfo	LIN-IC	Recorder, Rec/Play Amp., ALC	16-DIP	TDA 1002 A	16-DIP	TDA 1002A	
A 205 D	Hfo	LIN-IC	LF Out, 20V, 2,2A, >4.5W(15V/4Ω)	12-DIP+a	TBA 810 AS	12-QIP+a	A 210E, TBA 810AS	
A 205 K	Hfo	LIN-IC	=A 205D: Kühlkörper/Heat Sink	12-DIP+a°	(TBA 810 AS)	12-QIP+a	A 210K, (TBA 810AS)	
A 208 E,K	Hfo	LIN-IC	LF Out, 3W		(TBA 810)			
A 210 E	Hfo	LIN-IC	LF Out, 20V, 2,5A, >5W(15V/4Ω)	12-DIP+a	TBA 810 AS	12-QIP+a	TBA 810AS	
A 210 K	Hfo	LIN-IC	=A 210E: Kühlkörper/Heat Sink	12-DIP+a°	(TBA 810 AS)	12-QIP+a	(TBA 810AS)	
A 211 D	Hfo	LIN-IC	LF Out, 15V, 1A, 1W(9V/8Ω)	14-DIP				(TAA 611)¹⁰
A 220 D	Hfo	LIN-IC	TV, Sound IF, LF Inp	14-DIP	TBA 120 S	14-DIP	SN 76620, TBA 120 S	
A 223 D	Hfo	LIN-IC	TV, Sound IF, LF Inp, VC-Signal	14-DIP			SN 76622, TBA 120 U	
A 224 D	Hfo	LIN-IC	-TBA 120T	16-DIP	TBA 120 T	16-DIP	TBA 120T, SN 76623	
A 225 D	Hfo	LIN-IC	FM IF, Dem., AFC	18-DIP				TDA 1047
A 230 D	Hfo	LIN-IC	CTV, RGB Matrix	16-DIP				-
A 231 D	Hfo	LIN-IC	CTV, RGB Matrix	16-DIP				-
A 232 D	Hfo	LIN-IC	CTV, RGB Matrix	16-DIP				
A 240 D	Hfo	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	16-DIP	TDA 2532	16-DIP	TDA 2532	
A 241 D	Hfo	LIN-IC	CTV, Video IF, AFC, AGC (PNP-Tuner)	16-DIP	TDA 440 S	16-DIP	TDA 440	
A 244 D	Hfo	LIN-IC	AM Empfänger/Receiver	16-DIP		TDA 2541 *	16-DIP	TDA 2541
A 250 D	Hfo	LIN-IC	TV, HA Synch. (f. Transistor Out)	14-DIP		TBA 950:2	14-DIP	TBA 950
A 252 D	Hfo	LIN-IC	TV, HA Synch. (f. Thyristor Out)	14-DIP				TBA 940(A)
A 255 D	Hfo	LIN-IC	TV, Synch. Combi	16-DIP	TDA 2593	16-DIP	TDA 2593	
A 270 D	Hfo	LIN-IC	CTV, Video Signal	16-DIP				TBA 970
A 273 D	Hfo	LIN-IC	2x LF Stereo Potentiometer (Volume, Balance)	16-DIP				TCA 730
A 274 D	Hfo	LIN-IC	Klangreg./LF DC Tone Control	16-DIP				TCA 740
A 277 D	Hfo	LIN-IC	LED Display Encoder, 12 LED	18-DIP				(UAA 180, UL 1980)
A 281 D	Hfo	LIN-IC	AM/FM IF	14-DIP				TAA 981
A 283 D	Hfo	LIN-IC	AM Inp AM/FM IF, LF In/Out, >0.3W(5.5V/8Ω)	16-DIP	TDA 1083	16-DIP	HA 12402, KA 22424, TA 7613AP, TDA 1083,	
A 290 D	Hfo	LIN-IC	PLL MPX Stereo-Decoder	14-DIP				ULN 2204
A 295 D	Hfo	LIN-IC	CTV, SECAM Schalter/Switch	16-DIP				CA 1310, LM 1310, MC 1310, SN 76115
A 301 D	Hfo	LIN-IC	Schwellwertschalter/Threshold Switch	14-DIP				-
A 301 V	Hfo	LIN-IC	=A 301D: Fig. -	8-DIP				-
A 302 D	Hfo	LIN-IC	Schwellwertschalter/Threshold Switch	4-DIP				-
A 321 G	Hfo	LIN-IC	Camera Processor					
A 902 D	Hfo	LIN-IC	Schwellwertschalter/Threshold Switch	4-DIP				-
A 910 D	Hfo	LIN-IC	Transistorcombination f. Camera	14-DIP				-
A 1524 D	Hfo	LIN-IC	-TDA 1524A	18-DIP	TDA 1524 A	18-DIP	TDA 1524A	
A 1670 V,V1	Hfo	LIN-IC	-TDA 1670(A)	15-SQL	TDA 1675 A	15-SQL	TDA 1670(A), TDA 1675	
A 1818 D	Hfo	LIN-IC	Recorder, Rec/Play Amp., ALC	20-DIP				LM 1818
A 2000 V	Hfo	LIN-IC	2x LF Out, 28V, 2,5A, 2x>2,8W(9V/2Ω)	11-SQL	TDA 2005	11-SQL	A 2005V, TDA 2005	
A 2005 V	Hfo	LIN-IC	2x LF Out, 28V, 3,5A, 2x>9W(9V/2Ω)	11-SQL	TDA 2005	11-SQL	TDA 2005	
A 2014 DC	Hfo	LIN-IC	Videosignalumschalter/Video Signal Switch	8-DIP	TEA 2014	8-DIP	TEA 2014(A)	
A 2030(H,V)	Hfo	LIN-IC	LF Out, ±18V, 3,5A, >16W(+14V/4Ω)	17/5Pin	TDA 2030	17/5Pin	TDA 2030(H,V)	
A 3048 DC	Hfo	LIN-IC	IR FB Empfänger/Receiver	16-DIP	TDA 3048(A)	16-DIP	TDA 3048	
A-3101 B	Hybrid-IC	LF, In	=7-SIP					-
A-3103 C	Hybrid-IC	LF, In	=7-SIP					-
A-3104 C	Hybrid-IC	LF, In	=7-SIP					-
A-3133 B	Hybrid-IC	LF, In	=7-SIP					-
A 3501 D	Hfo	LIN-IC	CTV, RGB, Video Out	28-DIP	TDA 3501	28-DIP	TDA 3501	
A 3510 D	Hfo	LIN-IC	CTV, PAL Decoder	24-DIP		TDA 3510	24-DIP	TDA 3510
A 3520 D	Hfo	LIN-IC	CTV, SECAM Decoder	28-DIP				
A 4100 D	Hfo	LIN-IC	AM Radio, FM IF	22-DIP				TDA 4100
A 4510 D	Hfo	LIN-IC	-TCA 4510	18-DIP				TCA 4510
A 4511 D	Hfo	LIN-IC	-TCA 4511	18-DIP				TCA 4511
A 4555 DC	Hfo	LIN-IC	-TDA 4555	28-DIP	TDA 4555	28-DIP	TDA 4555	
A 4565 DC	Hfo	LIN-IC	-TDA 4565	18-DIP	TDA 4565	18-DIP	TDA 4565	
A 4580 DC	Hfo	LIN-IC	-TDA 4580	28-DIP	TDA 4580(V6)	28-DIP	TDA 4580	
A 9903	Sie	Diac	Ub=28...36V, Ib=0,4<1mA, Itsm=1A	31				D 32
A-DV 04	Fui	Hybrid-IC	Relaisstreiber/Relay Driver					-
9 L		Si-N+R	=XN 1213 (SMD-Marking)	45	SOT-153			•XN 1213
<b>AA</b>								
AA		Si-P	=2SA1415 (SMD-Marking)	39	SOT-89			•2SA1415
AA		Si-N	=2SC4213A (SMD-Marking)	35(2mm)	SOT-323			•2SC4213A
AA		Si-N	=2SD1366-AA (SMD-Marking)	39	SOT-89			•2SD1366
AA		Si-P	=BCP 51 (SMD-Marking)			•39°	SOT-223	•BCP 51
AA		Si-N	=BCW 60A (SMD-Marking)	35	SOT-23			•BCW 60A
AA		Si-P	=BCX 51 (SMD-Marking)	39	SOT-89			•BCX 51
AA		Si-N+R	=XN 6214 (SMD-Marking)	46	SOT-163			•XN 6214
AA		Si-N+R	=XP 6214 (SMD-Marking)	46(2mm)	SOT-363			•XP 6214
AA		Si-P	=μPA501T (SMD-Marking)	45	SOT-153			•μPA501T
AA		Si-P	=μPA571T (SMD-Marking)	45(2mm)	SOT-353			•μPA571T
AA 1		Si-N	=2SC4942-AA1 (SMD-Marking)	39	SOT-89			•2SC4942
AA 1 A30	Nec	Si-N+R	S, Rb=1k, Rbe=10kΩ, 60/50V, 0,1/0,2A, 0,25W	IAN1A30	7c	T0-92		DTC 113ZS, UN 4219
AA 1 A4M	Nec	Si-N+R	=AA 1A30: Rb=Rbe=10kΩ	IAN1A4M	7c	T0-92		DTC 114ES, RN 1002, UN 4211, 2SC3402,++
AA 1 A4P	Nec	Si-N+R	=AA 1A30: Rb=10kΩ, Rbe=47kΩ	IAN1A4P	7c	T0-92		DTC 114YS, RN 1007, UN 4214, 2SC4048,++
AA 1 A4Z	Nec	Si-N+R	=AA 1A30: Rb=10kΩ, Rbe=22kΩ	IAN1A4Z	7c	T0-92		DTC 114TS, RN 1011, UN 4215, 2SC3860,++
AA 1 F4M	Nec	Si-N+R	=AA 1A30: Rb=22k, Rbe=47kΩ	IAN1F4M	7c	T0-92		DTC 124ES, RN 1003, UN 4212, 2SC3654,++
AA 1 F4N	Nec	Si-N+R	=AA 1A30: Rb=22k, Rbe=47kΩ	IAN1F4N	7c	T0-92		DTC 124XS, KSR 1007, RN 1008
AA 1 F4Z	Nec	Si-N+R	=AA 1A30: Rb=22k, Rbe=47kΩ	IAN1F4Z	7c	T0-92		DTC 124TS, KSR 1011, UN 4217, 2SC4121
AA 1 L3M	Nec	Si-N+R	=AA 1A30: Rb=Rbe=4,7kΩ	IAN1L3M	7c	T0-92		DTC 143ES, RN 1001, UN 421L, 2SC4363,++
AA 1 L3N	Nec	Si-N+R	=AA 1A30: Rb=4,7k, Rbe=10kΩ	IAN1L3N	7c	T0-92		DTC 143XS, KSR 1005, UN 421F, 2SC4361
AA 1 L3Z	Nec	Si-N+R	=AA 1A30: Rb=4,7k, Rbe=	IAN1L3Z	7c	T0-92		DTC 143TS, RN 1010, UN 4216, 2SC3901,++
AA 1 L4L	Nec	Si-N+R	=AA 1A30: Rb=47k, Rbe=22kΩ	IAN1L4L	7c	T0-92		DTC 144WS, RN 1009, UN 421E, 2SC3401,++
AA 1 L4M	Nec	Si-N+R	=AA 1A30: Rb=Rbe=47kΩ	IAN1L4M	7c	T0-92		DTC 144ES, RN 1004, UN 4213, 2SC3399,++

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AA 1 L4Z	Nec	Si-N+R	=AA 1A3Q: Rb=47k, Rbe=-	[AN1L4Z	7c	TO-92		DTC 144TS, KSR 1012, UN 4210, 2SC3899,++
AA 2		Si-N	=2SC4942-AA2 (SMD-Marking)		39	SOT-89		-2SC4942
AA 3		Si-N	=2SC4942-AA3 (SMD-Marking)		39	SOT-89		-2SC4942
AA 103	Eiy	Ge-Di	Uni, 70V, 10mA	31a	(10x2,80)	AA 133	31a	AA 117, AA 118, AA 133, 1N54(A)
AA 110	Eiy	Ge-Di	Dem, 22.5V, 15mA	31a	(10x2,80)	AA 119	31a	AA 112, AA 116, AA 119, 1N60
AA 111	Aeg	Ge-Di	Dem, hi-ohm, 40V, 10mA	31a	=SOD-6	AA 119	31a	AA 113, AA 119, 1N60
AA 112	EUR	Ge-Di	Dem, lo-ohm, 20V, 30mA	31a	DO-7	AA 119	31a	AA 114, AA 116, 1N60
AA 113	EUR	Ge-Di	Dem, hi-ohm, 65V, 25mA	31a	DO-7	AA 119	31a	AA 113, 1N60
AA 114	Tho	Ge-Di	Dem, lo-ohm, 30V, 40mA	31a	DO-7	AA 119	31a	AA 116, 1N60
AA 115	Sie	Ge-Di	Dem, hi-ohm, 45V, 35mA	31a	DO-7	AA 119	31a	AA 113, AA 119, 1N60
AA 116	EUR	Ge-Di	Dem, lo-ohm, 30V, 30mA	31a	DO-7	AA 138	31a	AA 114, AA 138, 1N60
AA 117	EUR	Ge-Di	Uni, 115V, 50mA	31a	DO-7	AA 133	31a	AA 118, AA 133
AA 118	EUR	Ge-Di	Uni, 115V, 50mA	31a	DO-7	AA 133	31a	AA 117, AA 133
AA 119	EUR	Ge-Di	Dem, hi-ohm, 45V, 35mA	31a	DO-7	AA 119	31a	AA 113, 1N60
AA 120	Aei	Ge-Di	Stabi, 0.26...0.32V/8.5mA	2c	TO-1			-
AA 121	Tho	Ge-Di	Dem, lo-ohm, 25V, 30mA	31a	DO-7	AA 138	31a	AA 114, AA 116, 1N60
AA 123	Tho	Ge-Di	Dem, lo-ohm, 24V, 30mA	31a	DO-7	AA 138	31a	AA 114, AA 116, 1N60
AA 127	Ery	Ge-Di	Uni, 95V, 15mA	31a	(10x2,80)	AA 133	31a	AA 117, AA 118, AA 133
AA 129	Phi	Ge-Di	0.23V/5mA	1c				-
AA 130	Tho	Ge-Di	Dem, lo-ohm, 15V, 20mA	31a	DO-7	AA 138	31a	AA 112, AA 114, AA 116, AA 138, 1N60
AA 131	Tho	Ge-Di	Uni, lo-ohm, 40V, 20mA	31a	DO-7	AA 138	31a	AA 114, AA 116, AA 138, 1N60
AA 132	Aeg,Phi,Tho	Ge-Di	Uni, 110V, 50mA	31a	DO-7	AA 133	31a	AA 133
AA 133	Aeg,Phi,Tho	Ge-Di	=AA 132: 140V	31a	DO-7	AA 133	31a	1N39
AA 134	Aeg,Tho	Ge-Di	=AA 132: 70V	31a	DO-7	AA 133	31a	AA 132, AA 133
AA 135	Aeg,Tho	Ge-Di	Uni, lo-ohm, 30V, 150mA	31a	DO-7	(AA 133) <sup>7</sup>	31a	AA 136, AA 139
AA 136	Aeg	Ge-Di	=AA 135: 60V	31a	DO-7	(AA 133) <sup>7</sup>	31a	1N270
AA 137	Aeg,Tho	Ge-Di	TV-AGC, lo-ohm, 40V, 20mA	31a	DO-7	AA 138	31a	AA 114, AA 116, AA 138, 1N60
AA 138	Aeg,Tho	Ge-Di	TV-Dem, 25V, 20mA	31a	DO-7	AA 138	31a	AA 112, AA 114, AA 116, 1N60
AA 139	Aeg,Phi	Ge-Di	Uni, lo-ohm, 20V, 200mA	31a	DO-7	(AA 133) <sup>7</sup>	31a	1N270
AA 140	Aeg	Ge-Di	Dem, lo-ohm, 32V, 20mA	9c	(5x4x3mm)	AA 138	31a	AA 114, AA 116, AA 138, 1N60
AA 142	Aeg	Ge-Di	=AA 140: Min	36d	(TOM-23)	AA 138	31a	AA 114, AA 116, AA 138, 1N60
AA 143(S)	Itt,Tho	Ge-Di	Dem, lo-ohm, 30V, 60mA	31a	DO-7	AA 138	31a	AA 114, AA 116, AA 138, 1N60
AA 144	Itt,Tho	Ge-Di	Uni, 100V, 45mA	31a	DO-7	AA 133	31a	AA 117, AA 118, AA 133
AAQ		Si-N	=2SD1757K-Q (SMD-Marking)	35	SOT-23			-2SD1757K
AAR		Si-N	=2SD1757K-R (SMD-Marking)	35	SOT-23			-2SD1757K
AAS		Si-N	=2SD1757K-S (SMD-Marking)	35	SOT-23			-2SD1757K
AAX		Si-N	=MMBT4A2 (SMD-Marking)	35	SOT-23			-MMBT4A2
<b>AYY</b>								
AYY 10-120	Phi	Ge-Di	Rr, 95V, 3.8A	32a	DO-4			-
AYY 11	Phi	Ge-Di	S, 90V, 35mA	31a	DO-7			AAY 49, AAZ 15, AAZ 17
AYY 12	Phi	Ge-Di	Uni, 100V, 115mA	31a	SOD-6			1N270
AYY 13	Itt	Ge-Di	S, 25V, 50mA, 500ns	31a	DO-7			AAY 49, AAZ 15, AAZ 17
AYY 14	Sie	Ge-Di	Uni, 100V, 130mA	2c	=TO-18			1N270
AYY 15	Sie	Ge-Di	S, 30V, 190mA, 25ns	2c	=TO-18			AAZ 18
AYY 18	Aeg	Ge-Di	4x Ge-Di, 55V, 30mA					-
AYY 21	Mot,Phi	Ge-Di	S, 15V, 20mA, <12ns	31a	DO-7			AAY 48
AYY 22	Sie	Ge-Di	Dem, lo-ohm, 30V, 50mA	31a	SOD-6	AA 138	31a	AA 114, AA 116, 1N60
AYY 27	Sie	Ge-Di	Dem, S, 25V, 75mA, 15ns	31a	DO-7			-
AYY 28	Sie	Ge-Di	Uni, S, 100V, 50mA, 100ns	31a	DO-7			-
AYY 30	Phi	Ge-Di	S, 50V, 110mA, <150ns	31a	DO-7			-
AYY 32	Phi	Ge-Di	S, 30V, 110mA, <50ns	31a	DO-7			AAZ 18
AYY 33	Phi	Ge-Di	S, 15V, 100mA, <12ns	31a	DO-7			-
AYY 34	Mot,Phi	Ge-Di	UHF, Q-Band Mx, 26...40GHz	Koax	SOD-42			-
AYY 39(A)	Mot,Phi	Ge-Di	UHF, X-Band Mx, 1...18GHz	Koax	SOD-42			-
AYY 40	Phi	Ge-Di	UHF, X-Band Mx, 12GHz	Koax	DO-22			-
AYY 41	Aeg	Ge-Di	S, 30V, 300mA, 3500ns	31a	DO-7			(AA 139, 1N270)
AYY 42	Phi	Ge-Di	Uni, S, 70V, 75mA	31a	DO-7			AA 136
AYY 43	Sie	Ge-Di	Ring-Dem (4xAYY 27)					-
AYY 46	Aeg	Ge-Di	Dem, 2x2 Ge-Di, 70V, 50mA					AAZ 15, AAZ 17, 1N276
AYY 47	Tho	Ge-Di	S, 50V, 50mA, 200ns	31a	DO-7			-
AYY 48	Tho	Ge-Di	S, 12V, 50mA, <6ns	31a	DO-7			AAY 15, AAZ 17
AYY 49	Tho	Ge-Di	S, 40V, 150mA, 250ns	31a	DO-7			-
AYY 50(R)	Phi	Ge-Di	UHF, X-Band Mx, 12GHz	Koax				-
AYY 51(R)	Phi	Ge-Di	UHF, J-Band Mx, 12...18GHz	Koax	DO-37			-
AYY 52(R)	Phi	Ge-Di	UHF, J-Band Mx, 12...18GHz	Koax	DO-37			-
AYY 53	Sie	Ge-Di	UHF Dem	Koax	DO-23			-
AYY 54	Sie	Ge-Di	UHF Dem	Koax	DO-23			-
AYY 55	Sie	Ge-Di	UHF Dem	Koax	DO-23			-
AYY 56(R)	Phi	Ge-Di	UHF, S-Band Mx, 4GHz	Koax				-
AYY 59(M)	Phi	Ge-Di	UHF, Q-Band Mx, 26...40GHz	Koax	SOD-42			-
AYY 60	Phi	Ge-Di	SMD, Stabi, 0,15V/0,05mA	35	SOT-23			-
<b>AAZ....AB</b>								
AAZ 10	Aeg	Ge-Di	S, 30V, 30mA, 500ns	31a	DO-7			AAY 49, AAZ 15, AAZ 17
AAZ 12	Phi	Ge-Di	S, 30V, 220mA	1c				-
AAZ 13	Mot,Phi	Ge-Di	S, 8V, 30mA	31a	DO-7			-
AAZ 14	Aeg	Ge-Di	Ring-Dem, 4xGe-Di, 30V, 10mA					-
AAZ 15	EUR	Ge-Di	S, 100V, 140mA, 350ns	31a	DO-7	(AA 133)	31a	-
AAZ 17	Phi	Ge-Di	S, 75V, 140mA, <350ns	31a	DO-7	(AA 133)	31a	AAZ 15
AAZ 18	Phi,Tho	Ge-Di	S, 30V, 180mA, <70ns	31a	DO-7			-
AB		Si-P	=2SA1416 (SMD-Marking)	39	SOT-89			•2SA1416
AB		Si-N	=2SC4213B (SMD-Marking)	35(2mm)	SOT-323			•2SC4213B
AB		Si-N	=2SD1101B (SMD-Marking)	35	SOT-23			•2SD1101B
AB(p,s)		Si-N	=2SD1366-AB (SMD-Marking)	39	SOT-89			•2SD1366
AB		Si-P	=BCW 60B (SMD-Marking)	35	SOT-23			•BCW 60B
AB 1		Si-N	=BCX 51-6 (SMD-Marking)	39	SOT-89			•BCX 51
AB 1		Si-N	=2SD2425-AB1 (SMD-Marking)	39	SOT-89			•2SD2425
AB 1 A3M	Nec	Si-N+R	S, Rb=Rbe=1kΩ, 30/25V, 0,7/1A, 0,75W	IAP1A3M	7c	TO-92		-
AB 1 A4A	Nec	Si-N+R	=AB 1 A3M: Rb=10kΩ	IAP1A4A	7c	TO-92		-
AB 1 A4M	Nec	Si-N+R	=AB 1 A3M: Rb=10k, Rbe=10kΩ	IAP1A4M	7c	TO-92		-
AB 1 F3P	Nec	Si-N+R	=AB 1 A3M: Rb=2,2k, Rbe=10kΩ	IAP1F3P	7c	TO-92		-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International	
AB 1 J3P	Nec	Si-N+R	=AB 1 A3M: Rb=3,3k, Rbe=10kΩ	[AP1J3P	7c	TO-92	-	-	
AB 1 L2Q	Nec	Si-N+R	=AB 1 A3M: Rb=0,47k, Rbe=4,7kΩ	[AP1L2Q	7c	TO-92	-	-	
AB 1 L3N	Nec	Si-N+R	=AB 1 A3M: Rb=4,7k, Rbe=10kΩ	[AP1L3N	7c	TO-92	-	-	
AB 2		Si-N	=2SD2425-AB2 (SMD-Marking)	39	SOT-89	-	•2SD2425	-	
AB 3		Si-N	=2SD2425-AB3 (SMD-Marking)	39	SOT-89	-	•2SD2425	-	
ABG		Si-P	=2SA1312-GR (SMD-Marking)	35	SOT-23	-	•2SA1312	-	
ABL		Si-P	=2SA1312-BL (SMD-Marking)	35	SOT-23	-	•2SA1312	-	
ABX		Si-N	=MMBTA43 (SMD-Marking)	35	SOT-23	-	•MMBTA 43	-	
<b>AC</b>									
AC		Si-P	=2SA1417 (SMD-Marking)	39	SOT-89	-	•2SA1417	-	
AC		Si-N	=2SD1101C (SMD-Marking)	35	SOT-23	-	•2SD1101C	-	
AC		Si-N	=2SD1366A-AC(SMD-Marking)	39	SOT-89	-	•2SD1366A	-	
AC		Si-P	=BCP 51-10 (SMD-Marking)	~39°	SOT-223	-	•BCP 51	-	
AC(p,s)		Si-N	=BCW 60C (SMD-Marking)	35	SOT-23	-	•BCW 60C	-	
AC		Si-P	=BCX 51-10 (SMD-Marking)	39	SOT-89	-	•BCX 51	-	
AC 0V8 BGM	Nec	Triac	200V, 0,8A=(Tc=60°C), Igt(I,III)<5,(II,IV)<10mA	7m	TO-92	-	MAC 94A-4, MAC 95A-4, MAC 96A-4	-	
AC 0V8 DGM		Triac	=AC 0V8BDGM: 400V	7m	TO-92	-	MAC 94A-6, MAC 95A-6, MAC 96A-6	-	
AC		Si-N+R	=XN 1210 (SMD-Marking)	45	SOT-153	-	•XN 1210	-	
AC		Si-N+R	=XP 1210 (SMD-Marking)	45(2mm)	SOT-353	-	•XP 1210	-	
AC 1 A3M	Nec	Si-N+R	S, Rb=Rbe=1kΩ, 20/20V, 2/3A, 0,75W	[AQ1A3M	7c	TO-92	-	-	
AC 1 A4A	Nec	Si-N+R	=AC 1 A3M: Rb=~, Rbe=10kΩ	[AQ1A4A	7c	TO-92	-	-	
AC 01 DJM	Nec	Triac	400V, 1A=(Tc=49°C), Igt(I,III)<5,(II,IV)<10mA Ih<10mA, Itsm=7A, 30A/μs, 100V/μs, It<1,5V(1,2A)	39l	SOT-89	-	-	-	
AC 1 F2Q	Nec	Si-N+R	=AC 1A3M: Rb=0,22k, Rbe=2,2kΩ	[AQ1F2Q	7c	TO-92	-	-	
AC 1 F3M	Nec	Si-N+R	=AC 1A3M: Rb=Rbe=2,2kΩ	[AQ1F3M	7c	TO-92	-	-	
AC 1 F3P	Nec	Si-N+R	=AC 1A3M: Rb=2,2k, Rbe=10kΩ	[AQ1F3P	7c	TO-92	-	-	
AC 1 L2N	Nec	Si-N+R	=AC 1A3M: Rb=0,47k, Rbe=1kΩ	[AQ1L2N	7c	TO-92	-	-	
AC 1 L2Q	Nec	Si-N+R	=AC 1A3M: Rb=0,47k, Rbe=4,7kΩ	[AQ1L2Q	7c	TO-92	-	-	
AC 2 A4A	Nec	Si-N+Di+R	S, Rb=10kΩ, 20/16V, >35A, 0,75W, 140MHz	[AQ2A4A	7c	TO-92	-	-	
AC 03 BGM...FGM L,R	Nec	Triac	200...600V, 3A=(Tc=77°), Igt/Ih<15/=5mA, Ugt<2V L: >10V/μs(L Load), R: 4V/μs(R Load) BGM=200V, DGM=400V, EGM=500V, FGM=600V	13j	TO-202	TAG 232-600	17j	TAG 137...-	
AC 03 DJM(Z)	Nec	Triac	400V, 3A=(Tc=110°C), Igt(I,III,IV)<12mA, Ugt<1,5V Ih=7mA, Itsm=30A, 40A/μs, 100V/μs, It<1,8V(5A)	30j	TO-251	-	-	-	
AC 03 FJM(Z)		Triac	=AC 03DJM: 600V	30j	TO-251	-	-	-	
AC 04 BGM...FGM L,R	Nec	Triac	200...600V, 4A=(Tc=80°), Igt/Ih<15/=5mA, Ugt<2V L: >10V/μs(L Load), R: 4V/μs(R Load) BGM=200V, DGM=400V, EGM=500V, FGM=600V	13j	TO-202	TAG 232-600	17j	TAG 137...-	
AC 05 DJM(Z)	Nec	Triac	400V, 5A=(Tc=104°C), Igt(I,III,IV)<10mA, Ugt<1,5V Ih=10mA, Itsm=50A, 50A/μs, 100V/μs, It<1,8V(5A)	30j	TO-251	-	-	-	
AC 05 FJM(Z)		Triac	=AC 05DJM: 600V	30j	TO-251	-	-	-	
AC 08 BGM...FGM L,R	Nec	Triac	200...600V, 8A=(Tc=86°), Igt/Ih<75/=30mA, Ugt<3V L: >10V/μs(L Load), R: 4V/μs(R Load) B...=200V, D...=400V, E...=500V, F...=600V	17j	TO-220	-	BT158/..., MAC222..., TIC225..., T2802...,+	-	
AC 08 BIM...FIM L,R		Triac	=AC 08BGM...FGM... Iso	17l	TO-220 Iso	-	-	-	
AC 10 BGM...FGM L,R	Nec	Triac	200...600V, 10A=(Tc=75°), Igt/Ih<75/=30mA, Ugt<3V L: >10V/μs(L Load), R: 4V/μs(R Load) B...=200V, D...=400V, E...=500V, F...=600V	17j	TO-220	-	BT162/..., SC 146..., TIC236..., TW9N...,+	-	
AC 10 BIM...FIM L,R		Triac	=AC 10BGM...FGM... Iso	17l	TO-220 Iso	-	-	-	
AC 12 BGM...FGM L,R	Nec	Triac	200...600V, 12A=(Tc=75°), Igt/Ih<50/=30mA, Ugt<2,5 L: >10V/μs(L Load), R: >1V/μs(R Load) B...=200V, D...=400V, E...=500V, F...=600V	17j	TO-220	-	BT162/..., SC 149..., TIC236..., TW11N...,+	-	
AC 12 BIM...FIM L,R		Triac	=AC 12BGM...FGM... Iso	17l	TO-220 Iso	-	-	-	
AC 16 BGM...FGM L,R	Nec	Triac	200...600V, 16A=(Tc=80°), Igt/Ih<50/=40mA, Ugt<3 L: >10V/μs(L Load), R: >1V/μs(R Load) B...=200V, D...=400V, E...=500V, F...=600V	17j	TO-220	-	MAC15..., SC151..., TIC246..., T6006...,+	-	
AC 16 BIF...FIF L,R		Triac	=AC 16BGM...FGM... Iso	65l	-	-	-	-	
AC 25 BIF...FIF L,R	Nec	Triac	200...600V, 20A=(Tc=75°), Igt/Ih<50/=40mA, Ugt<1,5 L: >10V/μs(L Load), R: >1V/μs(R Load) BIF=200V, DIF=400V, EIF=500V, FIF=600V	65j	-	-	MAC 515(A)...	-	
AC 105	Aeg	Ge-P	LF Out, 40V, 1A, 0,4W, hFE=33	1a	AC 188 K	3a	AC 128(K), AC 153(K), AC 188(K)	-	
AC 106	Aeg	Ge-P	=AC 105: hFE=50	1a	AC 188 K	3a	AC 128(K), AC 153(K), AC 188(K)	-	
AC 107	Phi	Ge-P	LF Inp In, 15V, 10mA	1a	AC 151	2a	AC 125, AC 126, AC 151(r)	-	
AC 108	Sie	Ge-P	LF Inp.Drv, 20V, 50mA, hfe=30...60	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 109	Sie	Ge-P	=AC 108: hfe=50...100	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 110	Sie	Ge-P	=AC 108: hfe=75...150	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 113	Aei	Ge-P	LF Inp.Drv, 20V, 50mA	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 114	Aei	Ge-P	LF Inp.Drv, 26V, 200mA	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 115	Aei	Ge-P	LF Inp.Drv, 26V, 50mA	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 116	Aeg	Ge-P	LF Drv.Out, 30V, 0,2A	3a	TO-1°	(AC 188 K)?	3a	AC 128K, AC 153K, (AC 188K)?	
AC 117	Aeg	Ge-P	LF Out, 32V, 1A, 1,1W	[AC175	3a	(AC 188 K)?	3a	AC 128K, AC 153K, (AC 188K)?	
AC 118		Ge-P	LF Out	-	-	AC 188 K	3a	AC 128, AC 153, AC 188	
AC 119		Ge-P	LF Out	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188	
AC 120	Sie	Ge-P	LF Drv.Out, 20V, 0,3A, 0,6W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188	
AC 121	Sie	Ge-P	LF Out, 20V, 0,3A, 0,9W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188	
AC 122	Aeg.Tho	Ge-P	LF Inp, 30V, 0,2A	2a	TO-18L	AC 151	2a	AC 125, AC 126, AC 151	
AC 123	Aeg	Ge-P	LF Drv.Out, 45V, 0,2A, 0,225W	3a	TO-1°	(AC 188 K)?	3a	AC 128K, AC 153K, ACY 24, ASY 48	
AC 124	Aeg	Ge-P	LF Out, 45V, 1A, 1,1W	3a	TO-1°	(AC 188 K)?	3a	(AC 128K, AC 153K, AC 188K)?	
AC 125	Mot.Phi.Tsm	Ge-P	LF Inp.Drv, 32V, 0,2A, hfe=80...170	2a	TO-1	AC 151	2a	AC 126, AC 151, ACY 24, ASY 48	
AC 126	Mot.Phi.Tsm	Ge-P	=AC 125: hfe=130...300	2a	TO-1	AC 151	2a	AC 151, ACY 24, ASY 48	
AC 127	Mot.Phi	Ge-N	LF Drv.Out, 32V, 0,5A, 0,34W	[AC128,AC132,AC152	2a	TO-1	AC 187 K	3a	AC 176, AC 187
AC 128	Mot.Phi,Tsm	Ge-P	LF Out, 32V, 1A, 1W	[AC127	2a	TO-1	AC 188 K	3a	AC 153, AC 188
AC 128 K		Ge-P	=AC 128:	3a	TO-1°	AC 188 K	3a	AC 153K, AC 188K	
AC 129	Aeg	Ge-P	Min, LF, 9V, 10mA	36a	-	(AC 151)°	2a	OC 57...60	
AC 130	Phi	Ge-N	Tr, sym, 20V, 0,1A	2a	TO-1	-	-	-	
AC 131	Aeg	Ge-P	LF Drv.Out, 30V, 1A, 0,75W	[AC186	2a	TO-18L	AC 188 K	3a	AC 128, AC 153, AC 188
AC 132	Mot.Phi	Ge-P	LF Drv.Out, 32V, 0,2A, 0,5W	[AC127	2a	TO-1	AC 151	2a	AC 128, AC 151, AC 153, AC 188
AC 134	Sgs	Ge-P	LF Inp.Drv, 32V, 0,2A, hfe=45	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 135	Sgs	Ge-P	LF Inp.Drv, 32V, 0,2A, hfe=110	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 136	Sgs	Ge-P	LF Inp.Drv, 40V, 0,2A, hfe=110	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 137	Sgs	Ge-P	LF Inp.Drv, 32V, 0,05A, hfe=170	2a	TO-1	AC 151	2a	AC 125, AC 126, AC 151	
AC 138	Sgs	Ge-P	LF Inp.Drv, 25V, 1,2A, 1W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188	

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AC 139	Sgs	Ge-P	LF Drv,Out, 32V, 1A, 1W	2a	T0-1	AC 188 K	3a	AC 128, AC 153, AC 188
AC 139 K		Ge-P	=AC 139:	3a	T0-1°	AC 188 K	3a	AC 128K, AC 153K, AC 188K
AC 141	Sgs	Ge-N	LF Drv,Out, 32V, 1,2A, 1W	IAC142	2a	T0-1	AC 187 K	3a
AC 141 K		Ge-N	=AC 141:	3a	T0-1°	AC 187 K	3a	AC 176, AC 187
AC 142	Sgs	Ge-P	LF Drv,Out, 32V, 1,2A, 1W	IAC141	2a	T0-1	AC 188 K	3a
AC 142 K		Ge-P	=AC 142:	3a	T0-1°	AC 188 K	3a	AC 128K, AC 176K, AC 188K
AC 150	Aeg	Ge-P	LF Inp In, 30V, 50mA	2a	T0-18L	AC 151	2a	AC 151r, ACY 32
AC 151(r)	Sie	Ge-P	LF Inp,Drv, (In), 32V, 0,2A	2a	T0-1	AC 151	2a	AC 122, AC 125, AC 126, ACY 32
AC 152	Sie	Ge-P	LF Drv,Out, 32V, 0,5A, 0,9W	IAC127	2a	T0-1	AC 188 K	3a
AC 153	Sie	Ge-P	LF Drv,Out, 32V, 2A, 1W	IAC176	2a	T0-1	AC 188 K	3a
AC 153 K		Ge-P	=AC 153:	3a	T0-1°	AC 188 K	3a	AC 128K, AC 188K
AC 154	Aei	Ge-P	LF Drv,Out, 26V, 0,5A, 0,2W	IAC157	2a	T0-1	AC 188 K	3a
AC 155	Aei	Ge-P	LF Inp,Drv, 26V, 50mA, hFE=20...68	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 156	Aei	Ge-P	=AC 155; hFE=40...114	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 157	Aei	Ge-N	LF Drv,Out, 26V, 0,5A, 0,2W	IAC154	2a	T0-1	AC 187 K	3a
AC 160	Aeg	Ge-P	LF Inp In, 15V, 10mA	2a	T0-18L	AC 151	2a	AC 151r, ACY 32
AC 161	Tho	Ge-P	LF Inp In, 15V, 100mA	2a	T0-1	AC 151	2a	AC 151r, ACY 32
AC 162	Sie	Ge-P	LF Inp, 32V, 0,2A, hfe=80...170	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 163	Sie	Ge-P	=AC 162: hfe=130...300	2a	T0-1	AC 151	2a	AC 126, AC 151
AC 164	Phi	Ge-P	LF Inp, 10V, 30mA	2a		AC 151	2a	AC 125, AC 126, AC 151
AC 165	Aei	Ge-P	LF Inp,Drv, 32V, 50mA	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 166	Aei	Ge-P	LF Drv,Out, 32V, 0,5A, 0,2W, hFE=52...315	IAC168	2a	T0-1	AC 188 K	3a
AC 167	Aei	Ge-P	=AC 166; hFE=45...250	2a	T0-1	AC 188 K	3a	AC 128, AC 153, AC 188
AC 168	Aei	Ge-N	LF Drv,Out, 32V, 0,5A, 0,2W	IAC166	2a	T0-1	AC 187 K	3a
AC 169	Aei	Ge-P	Stabi, sym, 2V, 30mA	2a	T0-1		-	-
AC 170	Aeg	Ge-P	LF Inp,Drv, 32V, 0,2A, hfe=80...170	2a	T0-18L	AC 151	2a	AC 125, AC 126, AC 151
AC 171	Aeg	Ge-P	=AC 170: hfe=130...300	2a	T0-18L	AC 151	2a	AC 126, AC 151
AC 172	Phi,Sgs	Ge-N	LF Inp In, 32V, 10mA	2a	T0-1		(AC 127)	
AC 173	Tho	Ge-P	LF Inp,Drv, 32V, 0,3A, 0,2W	2a	T0-1	AC 151	2a	AC 128, AC 151, AC 153, AC 188
AC 174		Ge-P	LF Out, 32V, 0,6A, 0,6W	2a	T0-1	AC 188 K	3a	AC 128, AC 153, AC 188
AC 175	Aeg	Ge-N	LF Drv,Out, 25V, 1A, 1,1W	IAC117	3a	T0-1°	AC 187 K	3a
AC 176	Phi,Sie,Tsm	Ge-N	LF Drv,Out, 32V, 1A, 1W	IAC128,IAC153	2a	T0-1	AC 187 K	3a
AC 176 K		Ge-N	=AC 176:	3a	T0-1°	AC 187 K	3a	AC 187K
AC 177	Aei	Ge-P	LF Drv,Out, 32V, 0,5A, 0,2W	2a	T0-1	AC 188 K	3a	AC 128, AC 153, AC 188
AC 178	Aeg	Ge-P	LF Drv,Out, 20V, 0,7A, 1,1W	IAC179	3a	T0-1°	AC 188 K	3a
AC 179	Aeg	Ge-N	LF Drv,Out, 20V, 0,7A, 1,1W	IAC178	3a	T0-1°	AC 187 K	3a
AC 180	Tho	Ge-P	LF Drv,Out, 32V, 1,5A, 0,3W	IAC181	2a	T0-1	AC 188 K	3a
AC 180 K,L		Ge-P	=AC 180: 0,44W	3a	T0-1°	AC 188 K	3a	AC 128K, AC 153K, AC 188K
AC 181	Tho	Ge-N	LF Drv,Out, 32V, 1,5A, 0,3W	IAC180	2a	T0-1	AC 187 K	3a
AC 181 K,L		Ge-N	=AC 181: 0,44W	3a	T0-1°	AC 187 K	3a	AC 176, AC 187K
AC 182	Tho	Ge-P	LF Inp,Drv, 32V, 0,15A	2a	T0-18L	AC 188 K	3a	AC 125, AC 126, AC 151
AC 183	Tho	Ge-N	LF Inp,Drv, 32V, 0,15A	2a	T0-18L	AC 187 K	3a	AC 127, AC 176, AC 187
AC 184	Tho	Ge-P	LF Drv,Out, 32V, 0,5A, 0,16W	IAC185	2a	T0-18L	AC 188 K	3a
AC 185	Tho	Ge-N	LF Drv,Out, 32V, 0,5A, 0,16W	IAC184	2a	T0-18L	AC 187 K	3a
AC 186	Aeg	Ge-N	LF Drv,Out, 30V, 0,7A, 0,75W	IAC131	2a	T0-18L	AC 187 K	3a
AC 187	EUR	Ge-N	LF Drv,Out, 25V, 1A, 1W	IAC188	2a	T0-1	AC 187 K	3a
AC 187 K		Ge-N	=AC 187:	3a	T0-1°	AC 187 K	3a	AC 176K
AC 188	EUR	Ge-P	LF Drv,Out, 25V, 1A, 1W	IAC187	2a	T0-1	AC 188 K	3a
AC 188 K		Ge-P	=AC 188:	3a	T0-1°	AC 188 K	3a	AC 128K, AC 153K
AC 190	Sgs	Ge-N	Tr, sym				-	-
AC 191	Sgs	Ge-P	=AC 192: In	2a	T0-1	AC 151	2a	AC 151r, ACY 32
AC 192	Sgs	Ge-P	LF Inp,Drv, 32V, 0,25A	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 193	Sgs	Ge-P	LF Drv,Out, 32V, 1A, 1W	IAC194	2a	T0-1	AC 188 K	3a
AC 193 K		Ge-P	=AC 193:	3a	T0-1°	AC 188 K	3a	AC 128K, AC 153K, AC 188K
AC 194	Sgs	Ge-N	LF Drv,Out, 32V, 1A, 1W	IAC193	2a	T0-1	AC 187 K	3a
AC 194 K		Ge-N	=AC 194:	3a	T0-1°	AC 187 K	3a	AC 176K, AC 187K
AC 230	Eiy	Ge-P	LF Inp,Drv, 24V, 10mA	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 240	Eiy	Ge-P	LF Inp,Drv, 24V, 10mA, hfe=30...50	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 241	Eiy	Ge-P	=AC 240: hfe=50...80	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 242	Eiy	Ge-P	=AC 240: hfe=80...150	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 250	Eiy	Ge-P	LF Inp,Drv, 32V, 50mA	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 251	Eiy	Ge-P	LF Inp,Drv, 32V, 125mA	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 330	Eiy	Ge-N	LF Inp,Drv, 24V, 10mA	IAC530	2a	T0-1		AC 127
AC 340	Eiy	Ge-N	LF Inp,Drv, 24V, 10mA, hfe=30...50	IAC540	2a	T0-1		AC 127
AC 341	Eiy	Ge-N	=AC 340: hfe=50...80	2a	T0-1		AC 127	
AC 342	Eiy	Ge-N	=AC 340: hfe=80...150	2a	T0-1		AC 127	
AC 350	Eiy	Ge-N	LF Inp,Drv, 32V, 50mA	IAC550	2a	T0-1	(AC 187 K)	3a
AC 351	Eiy	Ge-N	LF Inp,Drv, 32V, 125mA	IAC551	2a	T0-1	(AC 187 K)	3a
AC 402	Elx	Ge-P	LF Out, 32V, 1,5A	2a	T0-18L	AC 188 K	3a	AC 128, AC 153, AC 188
AC 404	Elx	Ge-P	LF Drv,Out, 45V, 0,5A	2a	=T0-5	(AC 188 K)7	3a	AC 128, AC 153, (AC 188)7
AC 502	Riz	Ge-P	LF, 16V, 0,1A, hFE=35...65	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 503	Riz	Ge-P	LF, 16V, 0,1A, hFE=55...120	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 504	Riz	Ge-P	LF, 16V, 0,1A, hFE=72...192	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 508	Riz	Ge-P	LF, 16V, 0,1A, hFE=100...200	2a	T0-1	AC 151	2a	AC 126, AC 151
AC 509	Riz	Ge-P	LF, 16V, 0,1A, hFE=100...200	2a	T0-1	AC 151	2a	AC 126, AC 151
AC 515	Riz	Ge-P	LF, 16V, 0,1A, hFE=>60	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 516	Riz	Ge-P	LF, 16V, 0,1A, hFE=>95	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 517	Riz	Ge-P	LF Drv, 30V, 0,2A, hFE>45	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 518	Riz	Ge-P	LF Drv, 30V, 0,2A, hFE>85	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 519	Riz	Ge-P	LF Drv, 30V, 0,2A, hFE=25...45	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 520	Riz	Ge-P	LF Drv, 30V, 0,2A, hFE=35...65	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 521	Riz	Ge-P	LF Drv, 30V, 0,2A, hFE=55...120	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 524	Riz	Ge-P	LF Drv,Out, 45V, 0,5A, hFE=20...42	2a	T0-1	(AC 188 K)7	3a	AC 128, AC 153, (AC 188)7
AC 525	Riz	Ge-P	LF Drv,Out, 45V, 0,5A, hFE=35...65	2a	T0-1	(AC 188 K)7	3a	AC 128, AC 153, (AC 188)7
AC 526	Riz	Ge-P	LF Drv,Out, 45V, 0,5A, hFE=55...90	2a	T0-1	(AC 188 K)7	3a	AC 128, AC 153, (AC 188)7
AC 527	Riz	Ge-P	LF Drv,Out, 45V, 0,5A, hFE=70...120	2a	T0-1	(AC 188 K)7	3a	AC 128, AC 153, (AC 188)7
AC 530	Eiy	Ge-P	LF Inp,Drv, 24V, 10mA, hfe=20...40	IAC330	2a	T0-1	AC 151	2a
AC 540	Eiy	Ge-P	LF Inp,Drv, 24V, 10mA, hfe=30...50	IAC340	2a	T0-1	AC 151	2a
AC 541	Eiy	Ge-P	=AC 540: hfe=50...80	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 542	Eiy	Ge-P	=AC 540: hfe=80...150	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 548	Eiy	Ge-P	LF Drv, 26V, 0,15A	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 549	Eiy	Ge-P	LF Drv, 26V, 0,3A	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AC 550	Eiy	Ge-P	LF Inp,Drv, 32V, 50mA	IAC350	2a	T0-1	AC 151	2a

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AC 551(R)	Eiy	Ge-P	LF Inp,Drv,(In), 32V, 125mA	AC351	2a	TO-1	AC 151	2a AC 125, AC 126, AC 151
AC 552	Eiy	Ge-P	LF Inp,Drv, 60V, 125mA		2a	TO-1		ACY 24, ASY 48
AC 553	Eiy	Ge-P	LF Drv,Out, 20V, 0,3A, 0,12W		2a	TO-1	AC 188 K	AC 128, AC 153, AC 188
AC 554	Eiy	Ge-P	LF Drv,Out, 26V, 0,3A, 0,12W		2a	TO-1	AC 188 K	AC 128, AC 153, AC 188
AC 555	Eiy	Ge-P	LF Drv,Out, 32V, 0,3A, 0,12W		2a	TO-1	(AC 188 K) <sup>7</sup>	AC 128, AC 153, (AC 188) <sup>7</sup>
AC 556	Eiy	Ge-P	LF Drv,Out, 25V, 1A, 0,23W		2a	TO-1	AC 188 K	AC 128, AC 153, AC 188
AC 556 K		Ge-P	=AC 556: 0,35W		3a	TO-1°	AC 188 K	AC 128K, AC 153K, AC 188K
AC 558	Eiy	Ge-N	LF Drv,Out, 25V, 1A, 0,23W		2a	TO-1	AC 187 K	AC 176, AC 187
AC 558 K		Ge-N	=AC 558: 0,35W		3a	TO-1°	AC 187 K	AC 176K, AC 187K
AC 570	Riz	Ge-P	LF Drv,Out, 70V, 0,5A, 0,15W, hFE=17...40		2a	TO-1		ASY 48
AC 571	Riz	Ge-P	=AC 570: hFE=30...60		2a	TO-1		ASY 48
AC 572	Riz	Ge-P	=AC 570: hFE=45...85		2a	TO-1		ASY 48
AC 573	Riz	Ge-P	=AC 570: hFE=65...110		2a	TO-1		ASY 48
AC 577	Riz	Ge-P	=AC 570: hFE=45...110		2a	TO-1		ASY 48
AC 598	Riz	Ge-P	LFS, 105V, 0,2A, 0,1W		2a	TO-1		
ACG		Si-P	=KTA1517-G (SMD-Marking)		35	SOT-23		
ACL		Si-N	=2SC3837K-L (SMD-Marking)		35	SOT-23		
ACL		Si-P	=KTA1517-L (SMD-Marking)		35	SOT-23		
ACM		Si-N	=2SC3837K-M (SMD-Marking)		35	SOT-23		
ACN		Si-N	=2SC3837K-N (SMD-Marking)		35	SOT-23		
ACO		Si-P	=2SA1313-O (SMD-Marking)		35	SOT-23		
ACP		Si-N	=2SC3837K-P (SMD-Marking)		35	SOT-23		
ACQ		Si-N	=2SC3837K-Q (SMD-Marking)		35	SOT-23		
ACVP 2205	Itt	IC	CTV, Video-Processor					
<b>ACY....ACZ</b>								
ACY		Si-P	=2SA1313-Y (SMD-Marking)		35	SOT-23		-2SA1313
ACY 10	Sie	Ge-P	LF Inp, 32V, 50mA, hFE>32		2a	TO-1		AC 125, AC 126, AC 151
ACY 11	Sie	Ge-P	LF Inp, 32V, 50mA, hFE>38		2a	TO-1		AC 125, AC 126, AC 151
ACY 12	Sie	Ge-P	LF Inp, 32V, 50mA, hFE>38		2a	TO-1		AC 151r, ACY 32
ACY 13	Sie	Ge-P	LF Inp, 16V, 50mA, hFE>50		2a	TO-1		AC 125, AC 126, AC 151
ACY 14	Sie	Ge-P	LF Inp, 32V, 50mA, hFE>54		2a	TO-1		AC 125, AC 126, AC 151
ACY 15	Sie	Ge-P	LF Inp, 32V, 50mA, hFE>54		2a	TO-1		AC 151r, ACY 32
ACY 16	Aeg	Ge-P	LF Drv,Out, 40V, 0,4A, 0,8W		3a	TO-1°		AC 128K, AC 153K, ACY 33
ACY 17	Phi	Ge-P	LFS, 70V, 0,5A, 0,26W, hFE=50...150		2a(B-case)	TO-5		ASY 77
ACY 18	Phi	Ge-P	LFS, 50V, 0,5A, 0,26W, hFE=40...120		2a(B-case)	TO-5		ASY 77
ACY 19	Phi	Ge-P	LFS, 50V, 0,5A, 0,26W, hFE=80...250		2a(B-case)	TO-5		ASY 77
ACY 20	Phi	Ge-P	LFS, 40V, 0,5A, 0,26W, hFE=80...145		2a(B-case)	TO-5		AC 128, AC 153, ASY 77
ACY 21	Phi	Ge-P	LFS, 40V, 0,5A, 0,26W, hFE=90...250		2a(B-case)	TO-5		AC 128, AC 153, ASY 77
ACY 22	Phi	Ge-P	LFS, 20V, 0,5A, 0,26W, hFE=30...300		2a(B-case)	TO-5		AC 128, AC 153, AC 188, ASY 77
ACY 23	Sie	Ge-P	LF Inp, 32V, 0,2A		2a	TO-1		AC 125, AC 126, AC 151, ACY 32
ACY 24	Aeg	Ge-P	LF Drv,Out, 70V, 0,3A, 0,53W		3a	TO-1°		ASY 48
ACY 25	Sie	Ge-P	LF Inp, 32V, 50mA		2a	TO-1		AC 125, AC 126, AC 151
ACY 27	Itt	Ge-P	LF Inp,Drv, 40V, 0,25A, 0,2W, hfe=20...55		37a	=TO-24		AC 125, AC 126, AC 151, ACY 32
ACY 28	Itt	Ge-P	LF Inp,Drv, 40V, 0,25A, 0,2W, hfe=45...150		37a	=TO-24		AC 125, AC 126, AC 151, ACY 32
ACY 29	Itt	Ge-P	LF Inp,Drv, In, 40V, 0,25A,hfe=45...145		37a	=TO-24		AC 151r, ACY 32
ACY 30	Itt	Ge-P	LF Inp,Drv, 40V, 0,25A, 0,2W, hfe=60...200		37a	=TO-24		AC 126, AC 151, ACY 32
ACY 31	Itt	Ge-P	LF Inp,Drv, 50V, 0,25A, 0,2W, hfe=>35		37a	=TO-24		AC 125, AC 126, AC 151, ACY 32
ACY 32	Sie	Ge-P	=ACY 23: In		2a	TO-1		AC 151r
ACY 33	Sie	Ge-P	LF Drv,Out, 32V, 1A, 1,1W		2a	TO-1		AC 128, AC 153, AC 188
ACY 34	Itt	Ge-P	LF, 30V, 50mA, hfe=20...40		37a	=TO-24		AC 125, AC 126, AC 151
ACY 35	Itt	Ge-P	LF, 30V, 50mA, hfe=30...75		37a	=TO-24		AC 125, AC 126, AC 151
ACY 36	Itt	Ge-P	LF, 30V, 250mA, hFE=30...90		37a	=TO-24		AC 151r, ACY 32
ACY 38	Tho	Ge-P	LF Inp In, 15V, 0,1A		2a	TO-5		2N2042, 2N2043
ACY 39	Phi	Ge-P	LFS, 110V, 0,5A, 0,26W		2a(B-case)	TO-5		AC 128, AC 153, ASY 77
ACY 40	Phi	Ge-P	LFS, 32V, 0,5A, 0,26W		2a(B-case)	TO-5		AC 128, AC 153, AC 188, ASY 77
ACY 41	Phi	Ge-P	LFS, 21V, 0,5A, 0,26W		2a(B-case)	TO-5		AC 128, AC 153, ASY 77
ACY 44	Phi	Ge-P	LFS, 50V, 0,5A, 0,26W		2a(B-case)	TO-5		AC 128, AC 153, ASY 77
ACY 50	Eiy	Ge-P	LF, 32V, 0,2A, 0,22W, hFE=30...150		2a	TO-58		AC 125, AC 126, AC 151, ACY 32
ACY 51(R)	Eiy	Ge-P	LF, (In), 32V, 0,2A, 0,22W, hFE=30...300		2a	TO-58		AC 125, AC 126, AC 151(r), ACY 32
ACY 52	Eiy	Ge-P	LF, 60V, 0,2A, 0,22W, hFE=50...120		2a	TO-58		ASY 48
ACY 55	Eiy	Ge-P	LF, 32V, 0,3A, 0,22W		2a	TO-58		AC 128, AC 153, AC 188
ACZ 10	Aeg	Ge-P	LF Out, 70V, 0,3A, 0,4W		1a			ASY 48
<b>AD....ADX</b>								
AD		Si-P	=2SA1418 (SMD-Marking)		39	SOT-89		-2SA1418
AD		Si-N	=2SD1366A-AD(SMD-Marking)		39	SOT-89		-2SD1366A
AD		Si-P	=BCP 51-16 (SMD-Marking)		~39°	SOT-223		-BCP 51
AD(p,s)		Si-N	=BCW 60D (SMD-Marking)		35	SOT-23		-BCW 60D
AD		Si-P	=BCX 51-16 (SMD-Marking)		39	SOT-89		-BCX 51
AD		Si-P+R	=XN 1110 (SMD-Marking)		45	SOT-153		-XN 1110
AD		Si-P+R	=XP 1110 (SMD-Marking)		45(2mm)	SOT-353		-XP 1110
AD 1 A3M	Nec	Si-N+R	S, Rb=Rbe=1kΩ, 80/60V, 1/2A, 0,75W	IAR1A3M	7c	TO-92		
AD 1 A4A	Nec	Si-N+R	=AD 1A3M: Rb=0Ω, Rbe=10kΩ	IAR1A4A	7c	TO-92		
AD 1 A4M	Nec	Si-N+R	=AD 1A3M: Rb=Rbe=10kΩ	IAR1A4M	7c	TO-92		
AD 1 F2Q	Nec	Si-N+R	=AD 1A3M: Rb=0,22kΩ, Rbe=2,2kΩ	IAR1F2Q	7c	TO-92		
AD 1 F3P	Nec	Si-N+R	=AD 1A3M: Rb=2,2kΩ, Rbe=10kΩ	IAR1F3P	7c	TO-92		
AD 1 L2Q	Nec	Si-N+R	=AD 1A3M: Rb=0,47kΩ, Rbe=4,7kΩ	IAR1L2Q	7c	TO-92		
AD 1 L3N	Nec	Si-N+R	=AD 1A3M: Rb=4,7kΩ, Rbe=10kΩ	IAR1L3N	7c	TO-92		
AD 2 A3M...L3N	Nec	Si-N+R	=AD 1A3M... L3N: int. Z-Diode(C •B), 60±10V	IAR1L3N	7c	TO-92		
AD 103	Sie	Ge-P	LFP, 50V, 15A, 22,5W					(AUY 29, 2N1549...1560) <sup>4</sup>
AD 104	Sie	Ge-P	LFP, 65V, 10A, 22,5W					(AUY 21, 2N2526, 2N2289, 2N2292) <sup>4</sup>
AD 105	Sie	Ge-P	LFP, 80V, 8A, 22,5W					(AUY 22, 2N2526, 2N2289, 2N2292) <sup>4</sup>
AD 130	Gpd,Sie	Ge-P	LF P, 32V, 3A, 30W	23a	TO-3	AL 102	23a	AD 149, AL 102, 2N1539...1548
AD 131	Gpd,Sie	Ge-P	=AD 130: 64V	23a	TO-3	AL 102	23a	AL 102, 2N1540...1541, 2N1545...1546
AD 132	Gpd,Sie	Ge-P	=AD 130: 80V	23a	TO-3	AL 102	23a	AL 102, 2N1541...1542, 2N1546...1547
AD 133	Gpd,Sie	Ge-P	LFS P, 50V, 15A, 36W	23a	TO-41	(AL 102) <sup>7</sup>	23a	AUY 29, 2N1549...1560
AD 134	Sie	Ge-P	LFS P, 65V, 10A, 22,5W	23a	TO-41	(AL 102) <sup>7</sup>	23a	AUY 21, 2N2526, 2N2289, 2N2292
AD 135	Sie	Ge-P	LFS P, 80V, 8A, 22,5W	23a	TO-41	AL 102	23a	AUY 22, 2N2526, 2N2289, 2N2292
AD 136	Aeg,Gpd,Sie	Ge-P	S P, 40V, 10A, 11W	2a	TO-8			AUY 18, AUY 35, AUY 36, 2SB627
AD 138/(50)	Aeg	Ge-P	LF P, 40(70)V, 8A, 30W	23a	TO-3	AL 102	23a	AUY 21, AL 102, 2N2526, 2N2288...2293
AD 139	Aeg,Phi	Ge-P	LF P, 32V, 3,5A, 13W	22a	SOT-9	AD 162	22a	AD 162

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AD 140	Aeg,Gpd,Phi	Ge-P	LF P, 55V, 3A, 35W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N1540, 2N1545
AD 142	Gpd,Sgs	Ge-P	LF P, 80V, 10A, 30W	23a	TO-3	AL 102	23a	AUY 22, AL 102, 2N2526, 2N2289, 2N2292
AD 143(R)	Gpd,Sgs	Ge-P	=AD 142: 40(32)V	23a	TO-3	AL 102	23a	AUY 21, AL 102, ASZ 16...17, 2N2288/91
AD 145	Sgs	Ge-P	=AD 142: 20V	23a	TO-3	AL 102	23a	AUY 21, AL 102, ASZ 16...17, 2N2288/91
AD 148	Gpd,Sgs,Sie	Ge-P	LF P, 32V, 3.5A, 13.5W	22a	SOT-9	AD 162	22a	AD 162
AD 149	EUR	Ge-P	LF P, 50V, 3.5A, 27.5W	23a	TO-3	AL 102	23a	AL 102, AUY 19, ASZ 16...17, 2N1539...48
AD 150	Aeg,Gpd,Sie	Ge-P	=AD 149: 32V	23a	TO-3	AL 102	23a	AUY 21, AL 102, ASZ16...17, 2N1539...48
AD 152	Aeg,Sgs	Ge-P	LF P, 45V, 1A, 6W	22a	SOT-9	AD 162	22a	AD 162
AD 153		Ge-P	LF P, 40V, 3A, 33W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N1539...1548
AD 155	Aeg,Sgs	Ge-P	LF P, 25V, 1A, 6W	22a	SOT-9	AD 162	22a	AD 162
AD 156	Sie	Ge-P	LF P, 30V, 3A, 6W	IAD157	22a	SOT-9	AD 162	22a
AD 157	Sie	Ge-N	LF P, 30V, 3A, 6W	IAD156	22a	SOT-9	AD 161	22a
AD 159	Aeg	Ge-P	S P, 40V, 8A, 9W	2a	TO-8			AUY 18, AUY 35, AUY 36, 2SB627
AD 160	Aeg	Ge-P	=AD 159: 30V	2a	TO-8			AUY 18, AUY 35, AUY 36, 2SB627
AD 161	EUR	Ge-N	LF P, 32V, 1A, 4W( $T_c=70^\circ$ )	IAD162	22a	SOT-9	AD 161	22a
AD 162	EUR	Ge-P	LF P, 32V, 1A, 6W( $T_c=63^\circ$ )	IAD161	22a	SOT-9	AD 162	22a
AD 163	Gpd,Sie	Ge-P	TV VA, 100V, 3A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 34, ASZ 15, ASZ 18
AD 164	Aeg	Ge-P	LF P, 25V, 1A, 6W	IAD165	22a	SOT-9	AD 162	22a
AD 165	Aeg	Ge-N	LF P, 25V, 1A, 5.3W	IAD164	22a	SOT-9	AD 161	22a
AD 166	Sie	Ge-P	LF P, 60V, 5A, 27.5W	23a	TO-3	AL 102	23a	AL 102, AUY 21, 2N1540, 2N1545
AD 167	Sie	Ge-P	=AD 166: 75V	23a	TO-3	AL 102	23a	AL 102, AUY 22, 2N1541, 2N1546
AD 169	Aeg	Ge-P	LF P, 45V, 1A, 6W	22a	SOT-9	AD 162	22a	AD 162
AD 262	Sgs	Ge-P	LF P, 35V, 4A, 10W( $T_c=60^\circ$ )	IBD162	22a	SOT-9	(AD 162) <sup>7</sup>	22a
AD 263	Sgs	Ge-P	=AD 262: 60V	IBD163	22a	SOT-9	(AD 162) <sup>7</sup>	-
AD 301	Elx	Ge-P	LF P, 30V, 3A, 30W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N1539...1548
AD 302	Elx	Ge-P	LF P, 40V, 3A, 45W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N1539...1548
AD 303	Elx	Ge-P	LF P, 60V, 3A, 45W	23a	TO-3	AL 102	23a	AL 102, AUY 19, 2N1540, 2N1545
AD 304	Elx	Ge-P	LF P, 80V, 3A, 45W	23a	TO-3	AL 102	23a	AL 102, AUY 20, 2N1541, 2N1546
AD 312	Elx	Ge-P	LF P, 40V, 6A, 45W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N3611, 2N3613
AD 313	Elx	Ge-P	=AD 312: 60V	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N3612, 2N3614
AD 314	Elx	Ge-P	=AD 312: 80V	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N3615, 2N3617
AD 315	Elx	Ge-N	LF P, 32V, 2.5A, 6W	22a	SOT-9	AD 161	22a	AD 161
AD 325	Elx	Ge-P	LF P, 100V, 10A, 45W	23a	TO-3	AL 102	23a	AL 102, AUY AUY 37, 2N2527, 2N2290/93
AD 365	Ucp	Ge-P	LF P, 30V, 1.5A, 2W					
AD 366	Ucp	Ge-P	=AD 365: 60V					
AD 412	Eiy	Ge-P	LF P, 24V, 1A	22a	SOT-9	AD 162	22a	AD 162
AD 415	Eiy	Ge-P	LF P, 32V, 2.5A, 6W	22a	SOT-9	AD 162	22a	AD 162
AD 430	Eiy	Ge-P	LF P, 32V, 1.4A, 6W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N2137, 2N2142
AD 431	Eiy	Ge-P	LF P, 32V, 2A, 17W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N2137, 2N2142
AD 432	Eiy	Ge-P	LF P, 32V, 1.5A, 20W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N2137, 2N2142
AD 433	Eiy	Ge-P	=AD 432: 45V	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N2138, 2N2143
AD 434	Eiy	Ge-P	LF P, 45V, 3A, 20W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N2138, 2N2143
AD 436	Eiy	Ge-P	LF P, 40V, 3.5A, 30W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N2138, 2N2143
AD 437	Eiy	Ge-P	LF P, 64V, 3A, 20W	23a	TO-3	AL 102	23a	AL 102, AUY 19, 2N2139, 2N2144
AD 438	Eiy	Ge-P	=AD 437: 60V	23a	TO-3	AL 102	23a	AL 102, AUY 19, 2N2139, 2N2144
AD 439	Eiy	Ge-P	=AD 437: 80V	23a	TO-3	AL 102	23a	AL 102, AUY 20, 2N2141, 2N2146
AD 450	Eiy	Ge-P	LF P, 32V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 451	Eiy	Ge-P	LF P, 32V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 452	Eiy	Ge-P	LF P, 32V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 453	Eiy	Ge-P	LF P, 35V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 454	Eiy	Ge-P	LF P, 35V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 455	Eiy	Ge-P	LF P, 35V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 456	Eiy	Ge-P	LF P, 50V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1540...43, 2N1545...48
AD 457	Eiy	Ge-P	LF P, 50V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1540...43, 2N1545...48
AD 458	Eiy	Ge-P	LF P, 80V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1541...43, 2N1546...48
AD 459	Eiy	Ge-P	LF P, 80V, 5A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1541...43, 2N1546...48
AD 460	Eiy	Ge-P	LF P, 32V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...43, 2N1544...48
AD 461	Eiy	Ge-P	LF P, 32V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...43, 2N1544...48
AD 462	Eiy	Ge-P	LF P, 32V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...43, 2N1544...48
AD 463	Eiy	Ge-P	LF P, 35V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...43, 2N1544...48
AD 464	Eiy	Ge-P	LF P, 35V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...43, 2N1544...48
AD 465	Eiy	Ge-P	LF P, 35V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...43, 2N1544...48
AD 466	Eiy	Ge-P	LF P, 50V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1540...43, 2N1545...48
AD 467	Eiy	Ge-P	LF P, 50V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1540...43, 2N1545...48
AD 468	Eiy	Ge-P	LF P, 70V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1541...43, 2N1546...48
AD 469	Eiy	Ge-P	LF P, 70V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1541...43, 2N1546...48
AD 541	Eiy	Ge-P	LFS P, 24V, 8A, 45W	38a	TO-36			2N2078, 2N2082, 2N1980, 2N2491
AD 542	Eiy	Ge-P	LFS P, 80V, 8A, 45W	38a	TO-36			2N2075, 2N2079, 2N1982, 2N2492
AD 545	Eiy	Ge-P	LFS P, 80V, 8A, 45W	38a	TO-36			2N2076, 2N2080, 2N1982, 2N2491
AD 558 JD	And	D/A-IC	8-Bit D/A-Converter					(C 560D)
AD 562....	Mot	D/A-IC	12 Bit, hi-speed, multiplying	24-DIC				-
AD 563....	Mot	D/A-IC	12 Bit, hi-speed	24-DIC				-
AD 565 JN	And	D/A-IC	12-Bit D/A-Converter	24-DIP				C 565D, µA 565...
AD 570	And	A/D-IC	8-Bit A/D-Converter	18-DIP				C 570D
AD 571	And	A/D-IC	10-Bit A/D-Converter	18-DIP				C 571D, µA 571...
AD 584	And	LIN-IC	Spg.-/Voltage-Reference, 10, 7.5, 5, 2.5V					B 584X
AD 589 N	And	LIN-IC	Ref.-Spg.-Quelle/Voltage Reference, 1,235V	7				B 589N
AD 701D...J	Elx	Ge-P	LF P, 40...80V, 6A, 45W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 702A...Z	Elx	Ge-P	LF P, 30...100V, 3...10A, 45W	23a	TO-3	AL 102	23a	AL 102, AUY 28, 2N1539...1548
AD 741(C)H	And	OP-IC	Uni, Serie 741	T0-99		741/T0	T0-99	... 741...
AD 1202	Tsm	Ge-P	LF P, 45V, 1.5A, 13.5W	23a	TO-3	AL 102	23a	AD 149, AL 102, AUY 19, 2N1539...1548
AD 1203	Tsm	Ge-P	=AD 1202: 60V	23a	TO-3	AL 102	23a	AL 102, AUY 19, 2N1540...34, 2N1545...48
AD 2020	And	A/D-IC	3 Digit A/D-Converter, Dual-Slope	16-DIP				C 520D
AD 7520 ...	Nsc	CMOS-D/A-IC	10 Bit, Binary Multiplying, 600ns	16-DIC/DIP				-
AD 7521 ...	Nsc	CMOS-D/A-IC	12 Bit, Binary Multiplying, 600ns	18-DIC/DIP				-
AD 7530 ...	Nsc	CMOS-D/A-IC	10 Bit, Binary Multiplying, 600ns	16-DIC/DIP				-
AD 7531 ...	Nsc	CMOS-D/A-IC	12 Bit, Binary Multiplying, 600ns	18-DIC/DIP				-
ADB 1200 PCN	Nsc	A/D-IC	12 Bit, Binary A/D Building Block, 3-State Out	28-DIP				-
ADC 0800 P(C)D	Nsc	MOS-A/D-IC	8 Bit, 3-State Out, -55...+125( $C=0...+70^\circ$ )	18-DIP				-
ADC 0801(-1)....	Nsc,Phi,Tix	CMOS-A/D-IC	8 Bit, Access 135ns, 0,10% Accuracy	20-DIC/DIP				-
ADC 0802(-1)....	Nsc,Phi,Tix	CMOS-A/D-IC	8 Bit, Access 135ns, 0,19% Accuracy	20-DIC/DIP				-
ADC 0803(-1)....	Nsc,Phi,Tix	CMOS-A/D-IC	8 Bit, Access 135ns, 0,19% Accuracy	20-DIC/DIP				-
ADC 0804(-1)....	Nsc,Phi,Tix	CMOS-A/D-IC	8 Bit, Access 135ns, 0,39% Accuracy	20-DIC/DIP				-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
ADC 0805(-1)....	Nsc,Phi,Tix	CMOS-A/D-IC	8 Bit, Access 135ns, 0,39% Accuracy		20-DIC/DIP			
ADC 0808 ...	Nsc,Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 3-State Out		28-DIC,DIP		TL 0808	
ADC 0809 ...	Nsc,Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 3-State Out		28-DIC,DIP		TL 0809	
ADC 0811 ...	Nsc	CMOS-A/D-IC	-TLC 541		20-DIP		MC 145040, TLC 541	
ADC 0816 ...	Nsc	CMOS-A/D-IC	8 Bit, 16-Channel Multiplexer, 3-State Out		40-DIC,DIP		-	
ADC 0817 ...	Nsc	CMOS-A/D-IC	8 Bit, 16-Channel Multiplexer, 3-State Out		40-DIC,DIP		-	
ADC 0820 ...	Phi	CMOS-A/D-IC	8 Bit, Track/Hold		20-DIC/DIP		-	
ADC 0829	Nsc	CMOS-A/D-IC	-TL 532		28-DIP		MC 14442, TL 532	
ADC 0830	Nsc	CMOS-A/D-IC	-TL 530		40-DIP		MC 14444, TL 530	
ADC 0831 A,B...	Nsc,Tix	A/D-IC	8 Bit, 2-Channel Multiplexer, Serial I/O		8-DIC,DIP		-	
ADC 0832 A,B...	Nsc,Tix	A/D-IC	8 Bit, 2-Channel Multiplexer, Serial I/O		8-DIC,DIP		-	
ADC 0833 ...	Nsc	A/D-IC	8 Bit, 4-Channel Multiplexer		14-DIC,DIP		-	
ADC 0834 A,B...	Nsc,Tix	A/D-IC	8 Bit, 4-Channel Multiplexer, Serial I/O		14-DIC,DIP		-	
ADC 0838 A,B...	Nsc,Tix	A/D-IC	8 Bit, 4-Channel Multiplexer, Serial I/O		20-DIC,DIP		-	
ADC 1001 ...	Nsc	A/D-IC	10 Bit, Access 170ns, 3-State Out.		20-DIC,DIP		-	
ADC 1021 ...	Nsc	A/D-IC	10 Bit, Access 170ns, 3-State Out.		24-DIC,DIP		-	
ADC 1080 ...	Nsc	A/D-IC	12 Bit, Successive Approximation, ±18V		32-DIC,DIP		-	
ADC 1210 ...	Nsc	CMOS-A/D-IC	12 Bit, Successive Approximation, ±15V		24-DIC,DIP		-	
ADC 1211 ...	Nsc	CMOS-A/D-IC	12 Bit, Successive Approximation, ±15V		24-DIC,DIP		-	
ADC 1280 ...	Nsc	A/D-IC	12 Bit, Successive Approximation, ±18V		32-DIC,DIP		-	
ADC 2300 E	Ilt	A/D-IC	CTV Audio A/D-Converter Europa		24-DIP		-	
ADC 2300 J	Ilt	A/D-IC	CTV Audio A/D-Converter Japan		24-DIP		-	
ADC 2300 U	Ilt	A/D-IC	CTV Audio A/D-Converter USA		24-DIP		-	
ADC 2301 E	Ilt	A/D-IC	CTV Audio A/D-Converter Europa		24-DIP		-	
ADC 2310 E	Ilt	A/D-IC	CTV Audio A/D-Converter Europa		24-DIP		-	
ADC 2311 E	Ilt	A/D-IC	Audio		24-DIP		-	
ADC 2320 U	Ilt	A/D-IC	Audio, f. USA BTSC-Standard		24-DIP		-	
ADCP 1100	Ilt	CMOS-IC	Audio A/D-Converter, Filter, Interface	44-PLCC			-	
ADG	Si-N	=KTC3911-G (SMD-Marking)		35	SOT-23		•KTC 3911	
ADG 2310	A/D-IC	Audio		24-DIP			•2SC3838K	
ADL	Si-N	=2SC3838K-L (SMD-Marking)		35	SOT-23		•KTC 3911	
ADL	Si-N	=KTC3911-L (SMD-Marking)		35	SOT-23		•2SC3838K	
ADM	Si-N	=2SC3838K-M (SMD-Marking)		35	SOT-23		•2SC3838K	
ADN	Si-N	=2SC3838K-N (SMD-Marking)		35	SOT-23		•2SC3838K	
ADP	Si-N	=2SC3838K-P (SMD-Marking)		35	SOT-23		•2SC3838K	
ADQ	Si-N	=2SC3838K-Q (SMD-Marking)		35	SOT-23			
<b>ADY....ADZ</b>								
ADY 10	Gpd,Sie	Ge-P	LFS, 32V, 0,6A, 0,25W	2a	TO-8		2SB493	
ADY 11	Gpd,Sie	Ge-P	LFS, 60V, 0,6A, 0,25W	2a	TO-8		-	
ADY 12	Gpd,Sie	Ge-P	LFS, 32V, 0,6A, 0,25W	2a	TO-8		2SB493	
ADY 13	Gpd,Sie	Ge-P	LFS, 60V, 0,6A, 0,25W	2a	TO-8		-	
ADY 14	Sie	Ge-P	LFS P, 65V, 3A, 6W				(AL 102, AUY 19, 2N2140, 2N2145) <sup>4</sup>	
ADY 15	Sie	Ge-P	LFS P, 80V, 3A, 6W				(AL 102, AUY 20, 2N2141, 2N2146) <sup>4</sup>	
ADY 16	Sie	Ge-P	LFS P, 80V, 3A, 6W				(AL 102, AUY 20, 2N2141, 2N2146) <sup>4</sup>	
ADY 18	Aeg	Ge-P	LFS P, 60V, 15A, 45W	23a	TO-3		2N1550...52, 2N1554...56, 2N1558...60	
ADY 19	Sie	Ge-P	LFS, 32V, 0,6A, 0,25W	2a	TO-8		2SB493	
ADY 20	Gpd,Sie	Ge-P	LFS, 60V, 0,6A, 0,25W	2a	TO-8		-	
ADY 21	Sie	Ge-P	LFS, 60V, 0,6A, 0,25W	2a	TO-8		-	
ADY 22	Ilt	Ge-P	LF P, 30V, 10A, 40W	23a	TO-3		AUY 21, 2N2289, 2N2292, 2N2526	
ADY 23	Ilt	Ge-P	=ADY 22: 80V	23a	TO-3		AUY 37, 2N2289, 2N2292, 2N2526	
ADY 24	Ilt	Ge-P	=ADY 22: 80V	23a	TO-3		AUY 37, 2N2289, 2N2292, 2N2526	
ADY 25	Ilt	Ge-P	=ADY 22: 100V	23a	TO-3		2N1519, 2N1521, 2N1523	
ADY 26	Gpd,Phi	Ge-P	LFS P, 80V, 25A, 100W	38a	TO-36		AD 149, AL 102, AUY 19, 2N2137, 2N2142	
ADY 27	Gpd,Sie	Ge-P	LF P, 32V, 3,5A, 27,5W	23a	TO-3		AL 102, AUY 22, 2N3615, 2N3617	
ADY 28		Ge-P	LF P, 80V, 6A, 33W	23a	TO-3		2N4048...4053	
ADY 30	Phi	Ge-P	LFS P, 45V, 50A, 150W	38a	TO-36		-	
ADY 31	Phi	Ge-P	LFS P, 60V, 160A, 85W	38a	TO-68		-	
ADY 32	Phi	Ge-P	LFS P, 80V, 160A, 35W	38a	TO-68		-	
ADZ 11	Gpd,Phi	Ge-P	LFS P, 50V, 15A, 45W	38a	TO-36		2N1980, 2N2077, 2N2081	
ADZ 12	Gpd,Phi	Ge-P	=ADZ 11: 80V	38a	TO-36		2N1982, 2N2075, 2N2079, 2N2492	
<b>AE</b>								
AE	Si-P	=2SA1363-E (SMD-Marking)		39	SOT-89		•2SA1363	
AE	Si-P	=2SA1365-E (SMD-Marking)		35	SOT-23		•2SA1365	
AE	Si-P	=2SA1419 (SMD-Marking)		39	SOT-89		•2SA1419	
AE	MOS-N-FET-d	=3SK219 (SMD-Marking)		44	SOT-143		•3SK219	
AE	MOS-N-FET-d	=3SK268 (SMD-Marking)		44(2mm)	SOT-343		•3SK268	
AE	Si-P	=BCP 52 (SMD-Marking)		~39°	SOT-223		•BCP 52	
AE	Si-N	=BCW 60E (SMD-Marking)		35	SOT-23		•BCW 60E	
AE	Si-P	=BCX 52 (SMD-Marking)		39	SOT-89		•BCX 52	
AE	Si-P	=2SA1362-GR (SMD-Marking)		35	SOT-23		•2SA1362	
(AEG) 896	Se-Di	880/950V, 3,3mA		31a	(BA 159)	31a	E400C3,3	
(AEG) 972	Se-Di	1100/1200V, 3mA		31a	(BA 159)	31a	E500C3	
(AEG) 992	Se-Di	1300/1450V, 2,7mA		31a	(BY 203/20)	31a	E600C2,7	
(AEG) 1006	Se-Di	1600/1700V, 2,3mA		31a	(BY 203/20)	31a	E800C2,3	
AEL	Si-P	=2SA1362-BL (SMD-Marking)		35	SOT-23		•2SA1362	
AEL	Si-N	=2SC3839K-L (SMD-Marking)		35	SOT-23		•2SC3839K	
AEM	Si-N	=2SC3839K-M (SMD-Marking)		35	SOT-23		•2SC3839K	
AEN	Si-N	=2SC3839K-N (SMD-Marking)		35	SOT-23		•KTC 3883	
AOE	Si-N	=KTC3883-O (SMD-Marking)		35	SOT-23		•2SB1424	
AEP	Si-P	=2SB1424-P (SMD-Marking)		39	SOT-89		•2SC3839K	
AEP	Si-N	=2SC3839K-P (SMD-Marking)		35	SOT-23		•2SB1424	
AEQ	Si-P	=2SB1424-Q (SMD-Marking)		39	SOT-89		•2SC3839K	
AEQ	Si-N	=2SC3839K-Q (SMD-Marking)		35	SOT-23		•2SB1424	
AER	Si-P	=2SB1424-R (SMD-Marking)		39	SOT-89		•KTC 3883	
AER	Si-N	=KTC3883-R (SMD-Marking)		35	SOT-23		•2SA1362	
AEY	Si-P	=2SA1362-Y (SMD-Marking)		35	SOT-23			

Original	Fabric.	Constr.	Info	Compl.	Fig.	JAEGER	Fig.	International
<b>AF....AFX</b>								
AF	Si-P	=2SA1363-F (SMD-Marking)	39	SOT-89				•2SA1363
AF	Si-P	=2SA1365-F (SMD-Marking)	35	SOT-23				•2SA1365
AF	Si-P	=2SA1575 (SMD-Marking)	39	SOT-89				•2SA1575
AF	MOS-N-FET-d	=3SK220 (SMD-Marking)	44	SOT-143				•3SK220
AF	MOS-N-FET-d	=3SK270 (SMD-Marking)	44(2mm)	SOT-343				•3SK270
AF(s)	Si-N	=BCW 60FF (SMD-Marking)	35	SOT-23				•BCW 60FF
AF	Si-P	=BCX 52-6 (SMD-Marking)	39	SOT-89				•BCX 52
AF 101	Aeg	Ge-P	AM Inp.Mx.Os,IF, 10MHz	1a		AF 239 S	5g	AF 121, AF 127, AF 200
AF 102	Phi	Ge-P	VHF Inp.Mx.Os, 180MHz	1g	TO-7	AF 239 S	5g	AF 106, AF 306
AF 105	Aeg	Ge-P	AM/FM IF, 22MHz	1a		AF 239 S	5g	AF 121, AF 126, AF 200
AF 106	Aeg,Phi,Sie	Ge-P	VHF Inp.Mx.Os, 220MHz	5g	TO-72	AF 239 S	5g	AF 121, AF 306
AF 107	Sie	Ge-P	VHF Inp.Mx.Os, 330MHz	2a	~TO-5	AF 239 S	5g	AF 109R
AF 108	Sie	Ge-P	VHF Inp.Mx.Os, 330MHz	2a	~TO-5	AF 239 S	5g	AF 109R
AF 109(R)	Aeg,Phi,Sie	Ge-P	VHF Inp.agc, 280MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
AF 110	Sie,Phi	Ge-P	IF, agc	5g	TO-72	AF 239 S	5g	AF 121, AF 126, AF 200
AF 111	Ilt	Ge-P	AM Inp.Mx,IF, 50MHz	2a	~TO-1	AF 239 S	5g	AF 127, AF 200
AF 112	Ilt	Ge-P	AM/FM Mx.Os,IF, 60MHz	2a	~TO-1	AF 239 S	5g	AF 126, AF 200
AF 113	Ilt	Ge-P	FM Inp.Mx.Os,IF, 80MHz	2a	~TO-1	AF 239 S	5g	AF 125, AF 200
AF 114	Phi,Sie	Ge-P	FM Inp, 75MHz	1g	TO-7	AF 239 S	5g	AF 124, AF 200
AF 115	Phi,Sie	Ge-P	FM Mx, 75MHz	1g	TO-7	AF 239 S	5g	AF 125, AF 200
AF 116	Phi,Sie	Ge-P	AM Inp.Mx, FM IF, 75MHz	1g	TO-7	AF 239 S	5g	AF 126, AF 200
AF 117	Phi,Sie	Ge-P	AM Inp.Mx,IF, 75MHz	1g	TO-7	AF 239 S	5g	AF 127, AF 200
AF 118	Phi,Sie	Ge-P	HF.Vid, 70V, 175MHz	1g	TO-7	AF 239 S	5g	-
AF 121	Aeg,Phi	Ge-P	AM/FM Inp.Mx,IF, 270MHz	5k	TO-18L	AF 239 S	5g	AF 200, AF 201
AF 121 S		Ge-P	TV IF, 32V, 270MHz	5k	TO-18L			AF 201, AF 202(S,L)
AF 122	Aeg	Ge-P	VHF Inp.Mx.Os, 275MHz	2a	TO-18L	AF 239 S	5g	AF 106, AF 109R, AF 306
AF 124	Phi,Sie	Ge-P	FM Inp, 75MHz	5k	TO-72	AF 239 S	5g	AF 200, AF 139, AF 239(S)
AF 125	Phi,Sie	Ge-P	FM Mx, 75MHz	5k	TO-72	AF 239 S	5g	AF 200, AF 139, AF 239(S)
AF 126	Phi,Sie	Ge-P	AM Inp.Mx, FM IF, 75MHz	5k	TO-72	AF 239 S	5g	AF 200, AF 139, AF 239(S)
AF 127	Phi,Sie	Ge-P	AM Inp.Mx,IF, 75MHz	5k	TO-72	AF 239 S	5g	AF 200, AF 139, AF 239(S)
AF 128	Aeg	Ge-P	Min, HF, 6MHz	36a		(AF 239 S) <sup>6</sup>	5g	(AF 127, AF 200) <sup>6</sup>
AF 129	Ilt	Ge-P	FM Inp, 150MHz	5k	TO-72	AF 239 S	5g	AF 121, AF 124, AF 200
AF 130	Ilt	Ge-P	FM Mx, 150MHz	5k	TO-72	AF 239 S	5g	AF 124, AF 200
AF 131	Ilt	Ge-P	AM Inp.Mx, 100MHz	5k	TO-72	AF 239 S	5g	AF 125, AF 200
AF 132	Ilt	Ge-P	AM/FM IF, 90MHz	5k	TO-72	AF 239 S	5g	AF 126, AF 200
AF 133	Ilt	Ge-P	AM Inp.Mx,IF, 100MHz	5k	TO-72	AF 239 S	5g	AF 127, AF 200
AF 134	Aeg	Ge-P	FM Inp, 55MHz	5g	TO-18L	AF 239 S	5g	AF 124, AF 200
AF 135	Aeg	Ge-P	FM Mx, 50MHz	5g	TO-18L	AF 239 S	5g	AF 125, AF 200
AF 136	Aeg	Ge-P	AM Inp.Mx.Os, 40MHz	5g	TO-18L	AF 239 S	5g	AF 126, AF 200
AF 137	Aeg	Ge-P	AM/FM IF, 35MHz	5g	TO-18L	AF 239 S	5g	AF 126, AF 200
AF 138	Aeg	Ge-P	AM/FM IF, agc, 40MHz	5g	TO-18L	AF 239 S	5g	AF 126, AF 200
AF 139	EUR	Ge-P	UHF Inp.Mx.Os, 550MHz	5g	TO-72	AF 239 S	5g	AF 239(S)
AF 142	Sgs	Ge-P	FM Inp, 150MHz	1g	TO-7	AF 239 S	5g	AF 124, AF 200
AF 143	Sgs	Ge-P	FM Mx, 130MHz	1g	TO-7	AF 239 S	5g	AF 125, AF 200
AF 144	Sgs	Ge-P	AM/FM Inp.Mx,IF, 130MHz	1g	TO-7	AF 239 S	5g	AF 126, AF 200
AF 146	Sgs	Ge-P	AM/FM Inp.Mx,IF	1g	TO-7	AF 239 S	5g	AF 125, AF 200
AF 147	Sgs	Ge-P	AM/FM IF	1g	TO-7	AF 239 S	5g	AF 126, AF 127, AF 200
AF 148	Sgs	Ge-P	AM/FM IF	1g	TO-7	AF 239 S	5g	AF 126, AF 127, AF 200
AF 149	Sgs	Ge-P	AM/FM Inp.Mx,IF	1g	TO-7	AF 239 S	5g	AF 126, AF 200
AF 150	Sgs	Ge-P	AM Inp.Mx,IF	1g	TO-7	AF 239 S	5g	AF 126, AF 127, AF 200
AF 164	Sgs	Ge-P	FM Inp, 150MHz	4g	TO-44	AF 239 S	5g	AF 124, AF 200
AF 165	Sgs	Ge-P	FM Mx, 130MHz	4g	TO-44	AF 239 S	5g	AF 125, AF 200
AF 166	Sgs	Ge-P	AM/FM Inp.Mx,IF, 130MHz	4g	TO-44	AF 239 S	5g	AF 126, AF 200
AF 168	Sgs	Ge-P	FM Mx,IF	4g	TO-44	AF 239 S	5g	AF 125, AF 200
AF 169	Sgs	Ge-P	AM Inp.Mx,IF	4g	TO-44	AF 239 S	5g	AF 126, AF 127, AF 200
AF 170	Sgs	Ge-P	AM Inp.Mx.Os,IF, 60MHz	4g	TO-44	AF 239 S	5g	AF 126, AF 127, AF 200
AF 171	Sgs	Ge-P	AM Inp,IF	4g	TO-44	AF 239 S	5g	AF 126, AF 200
AF 172	Sgs	Ge-P	AM Inp.Mx.Os,IF, 60MHz	4g	TO-44	AF 239 S	5g	AF 127, AF 200
AF 178	Aeg,Phi	Ge-P	VHF Inp.Mx.Os, 180MHz	5g	TO-12	AF 239 S	5g	AF 106, AF 306
AF 179	Phi	Ge-P	VHF Inp.Mx.Os, 270MHz	5g	TO-12	AF 239 S	5g	AF 109R
AF 180	Phi	Ge-P	VHF Inp.agc, 250MHz	5g	TO-12	AF 239 S	5g	AF 106, AF 109R, AF 306
AF 181	Aeg,Phi	Ge-P	TV IF, agc, 170MHz	5g	TO-12	AF 239 S	5g	AF 121, AF 200
AF 182	Tho	Ge-P	HF. Vid Drv, >120MHz	4g	TO-44	AF 239 S	5g	AF 121, AF 200, AF 201
AF 185	Phi	Ge-P	AM Inp.Mx.Os,IF, 80MHz	5g	TO-12	AF 239 S	5g	AF 106, AF 121, AF 200, AF 201, AF 306
AF 186	Phi	Ge-P	UHF Inp.Mx.Os	5g	TO-12	AF 239 S	5g	AF 139, AF 239(S)
AF 187	Tho	Ge-P	LF.HF, 18V, 0,1A, 7MHz	2a	TO-18L	(AF 239 S)	5g	AC 125, AC 151, AF 127, AF 200
AF 188	Tho	Ge-P	LF.HF, 18V, 0,1A, 13MHz	2a	TO-18L	(AF 239 S)	5g	AC 126, AC 151, AF 127, AF 200
AF 189	Tho	Ge-P	LF.HF, 18V, 0,1A, 7MHz	2a	TO-18L	(AF 239 S)	5g	AC 125, AC 151, AF 127, AF 200
AF 190	Tho	Ge-P	LF.HF, 18V, 0,1A, 13MHz	2a	TO-18L	(AF 239 S)	5g	AC 126, AC 151, AF 127, AF 200
AF 192	Tho	Ge-N	LF.HF, sym, 10V, 0,1A	5g	TO-18L			-
AF 193	Tho	Ge-P	TV IF, 40MHz	2a	TO-18L	AF 239 S	5g	AF 126, AF 200
AF 194	Tho	Ge-P	FM Inp, 110MHz	4g	TO-44	AF 239 S	5g	AF 124, AF 200
AF 195	Tho	Ge-P	FM Mx, 85MHz	4g	TO-44	AF 239 S	5g	AF 125, AF 200
AF 196	Tho	Ge-P	AM/FM Inp.Mx,IF, 80MHz	4g	TO-44	AF 239 S	5g	AF 126, AF 200
AF 197	Tho	Ge-P	AM Inp.Mx.Os,IF, >60MHz	4g	TO-44	AF 239 S	5g	AF 127, AF 200
AF 198	Tho	Ge-P	FM IF, agc, >60MHz	4g	TO-44	AF 239 S	5g	AF 127, AF 200
AF 200(U)	Sgs,Sie	Ge-P	TV IF, agc	5k	TO-18L	(AF 239 S)	5g	AF 121
AF 201(U)	Sgs,Sie	Ge-P	TV IF	5k	TO-18L	(AF 239 S)	5g	AF 121
AF 202(L,S)	Sgs,Sie	Ge-P	TV IF	5k	TO-18L			AF 121(S)
AF 239(S)	EUR	Ge-P	UHF Inp.Mx.Os, 700MHz	5g	TO-72	AF 239 S	5g	AF 279, AF 280, AF 379
AF 240(S)	EUR	Ge-P	UHF Mx.Os, 500MHz	5g	TO-72	AF 239 S	5g	AF 239(S)
AF 250	Phi	Ge-P	UHF Inp	5g	TO-72	AF 239 S	5g	AF 239(S)
AF 251	Aeg	Ge-P	UHF Inp.agc, 750MHz	9a		AF 239 S	5g	AF 239(S)
AF 252	Aeg	Ge-P	UHF Mx, 650MHz	9a		AF 239 S	5g	AF 239(S), AF 240
AF 253	Aeg	Ge-P	VHF Inp.agc, 550MHz	9a		AF 239 S	5g	AF 109R
AF 254	Aeg	Ge-P	UHF	9a		AF 239 S	5g	AF 239(S), AF 240
AF 256	Aeg	Ge-P	VHF Inp.Mx.Os, >170MHz	9a		AF 239 S	5g	AF 106, AF 306
AF 257	Aeg	Ge-P	Min, VHF, >170MHz	36a	(TOM-23)	(AF 239 S) <sup>6</sup>	5g	(AF 109R) <sup>6</sup>
AF 260	Eiy	Ge-P	AM/FM IF, 3MHz	2a	TO-18L	AF 239 S	5g	AF 126, AF 200
AF 261	Eiy	Ge-P	AM Inp.Mx.Os, 3MHz	2a	TO-18L	AF 239 S	5g	AF 126, AF 127, AF 200
AF 263	Aeg	Ge-P	VHF Inp.agc, 550MHz	9e		AF 239 S	5g	AF 109R

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
AF 264	Aeg	Ge-P	VHF Inp.Mx.Os, >170MHz	9e	AF 239 S	5g	AF 106, AF 109R, AF 306
AF 265	Eiy	Ge-P	S, 18V, 0.1A, 6MHz	2a	TO-18L	2a	AC 125, AC 151
AF 266	Eiy	Ge-P	S, 18V, 0.1A, 8MHz	2a	TO-18L	2a	AC 126, AC 151
AF 267	Phi	Ge-P	UHF Inp.Mx, 780MHz	24e	SOT-37	(AF 239 S) <sup>4</sup>	AF 279, AF 280, AF 379
AF 268	Phi	Ge-P	UHF	24e		(AF 239 S) <sup>4</sup>	AF 279, AF 280, AF 379
AF 269	Phi	Ge-P	UHF Mx, 550MHz	24e	SOT-37	(AF 239 S) <sup>4</sup>	AF 279, AF 280, AF 379
AF 271	Eiy	Ge-P	HF Inp.Mx.Os, 30MHz	2a	TO-18L	AF 239 S	AF 125, AF 126, AF 200, AF 201
AF 272	Eiy	Ge-P	HF, 40MHz	2a	TO-18L	AF 239 S	AF 125, AF 126, AF 200, AF 201
AF 273	Eiy	Ge-P	HF, 60MHz	2a	TO-18L	AF 239 S	AF 125, AF 126, AF 200, AF 201
AF 275	Eiy	Ge-P	HF, 35MHz	2a	TO-18L	AF 239 S	AF 125, AF 126, AF 200, AF 201
AF 279(S)	Aeg,Phi,++	Ge-P	UHF Inp, 780MHz	24e	SOT-37	(AF 239 S) <sup>4</sup>	AF 379
AF 280(S)	Aeg,Phi,++	Ge-P	UHF Mx.Os, 550MHz	24e	SOT-37	(AF 239 S) <sup>4</sup>	AF 279(S), AF 379
AF 280(III...VIII)	Eiy	Ge-P	HF,IF, 40MHz	2a	TO-18L	AF 239 S	AF 125, AF 126, AF 200, AF 201
AF 282(V...VIII)	Eiy	Ge-P	HF, 80MHz	2a	TO-18L	AF 239 S	AF 125, AF 126, AF 200, AF 201
AF 284(IV...VIII)	Eiy	Ge-P	HF, 80MHz	2a	TO-18L	AF 239 S	AF 125, AF 126, AF 200, AF 201
AF 289	Sie	Ge-P	UHF Inp.agc, 950MHz	24e	SOT-37	(AF 239 S) <sup>4</sup>	AF 279, AF 280, AF 379
AF 290	Sie	Ge-P	UHF Mx.Os, 800MHz	24e	SOT-37	(AF 239 S) <sup>4</sup>	AF 106, AF 109R
AF 306	Phi,Sie	Ge-P	FM/VHF Inp.Mx.Os, 500MHz	7a	TO-92	AF 239 S	AF 139, AF 239(S)
AF 339	Sie	Ge-P	VHF Inp.agc, 750MHz	7a	TO-92	AF 239 S	AF 279, AF 379
AF 367	Phi	Ge-P	UHF Inp, 800MHz	24a	SOT-37	(AF 239 S) <sup>4</sup>	AF 279, AF 280, AF 379
AF 369	Phi	Ge-P	UHF Mx.Os, 550MHz	24a	SOT-37	(AF 239 S) <sup>4</sup>	-
AF 379	Phi,Sie	Ge-P	UHF Inp, 1250MHz	24a	SOT-37	-	-
AF 387		Ge-P	-				-
AF 439	Sie	Ge-P	VHF Inp, 800MHz	24e	SOT-37	(AF 239 S) <sup>4</sup>	AF 279, AF 280, AF 379
AFP	Si-N	=2SD1781K-P (SMD-Marking)		35	SOT-23		-2SD1781K
AFO	Si-N	=2SD1781K-Q (SMD-Marking)		35	SOT-23		-2SD1781K
AFR	Si-N	=2SD1781K-R (SMD-Marking)		35	SOT-23		-2SD1781K
<b>AFY....AK</b>							
AFY 10	Sie	Ge-P	VHF, 30V, 70mA, 350MHz	2a	=TO-5		AFY 18, AFY 19
AFY 11	Sie	Ge-P	=AFY 10: 300MHz	2a	=TO-5		AFY 18, AFY 19
AFY 12	Aeg,Sgs,Sie	Ge-P	VHF Inp.Mx.Os, 230MHz	5g	TO-72	AF 239 S	AF 106, AF 109R, AF 306
AFY 13	Aeg	Ge-P	AM/FM Inp.Mx.Os, 50MHz	5g	TO-72	AF 239 S	AF 125, AF 200, AF 201
AFY 14	Aeg	Ge-P	HF Drv,Out, 60MHz	3a	TO-1°		AFY 18, AFY 19
AFY 15	Aeg	Ge-P	HF Drv, 16MHz	2a	TO-18L		AFY 18, AFY 19
AFY 16	Aeg,Phi,Sie	Ge-P	UHF Inp.Mx.Os, 550MHz	5g	TO-72	AF 239 S	AF 139, AF 239(S)
AFY 17	Sie	Ge-P	VHF, >250MHz	5g	TO-72		AF 139, AF 239(S)
AFY 18	Sie	Ge-P	VHF A, 30V, 100mA, 600MHz	2a	TO-39		-
AFY 19	Mot,Phi	Ge-P	FM/VHF Drv.Out, 32V, 250mA, 350MHz	2a	TO-39		-
AFY 20	Sie	Ge-P	HF, 20V, 0.1A, >2.5MHz	2a	TO-1		AFY 18, AFY 19
AFY 21	Sie	Ge-P	=AFY 20: >5MHz	2a	TO-1		AFY 18, AFY 19
AFY 22	Sie	Ge-P	=AFY 20: >5MHz	2a	TO-1		AFY 18, AFY 19
AFY 23	Sie	Ge-P	=AFY 20: >10MHz	2a	TO-1		AFY 18, AFY 19
AFY 24	Sie	Ge-P	=AFY 20: >10MHz	2a	TO-1		AFY 18, AFY 19
AFY 25	Aeg	Ge-P	UHF Inp, 1800MHz	2d	TO-39		-
AFY 26	Aeg	Ge-P	UHF Mx.Os, 1600MHz	2d	TO-39		-
AFY 29	Aeg	Ge-P	AM/FM IF, 35MHz	5g	TO-72		AF 126, AF 200, AF 201
AFY 30	Sie	Ge-P	HF, 30V, 50mA, >200MHz	2a	TO-39		AFY 18, AFY 19
AFY 31	Sie	Ge-P	HF, 30V, 0.1A, >200MHz	2a	TO-39		AFY 18, AFY 19
AFY 32	Sie	Ge-P	HF, 30V, 0.1A, >200MHz	2a	TO-39		AFY 18, AFY 19
AFY 33	Sie	Ge-P	HF,IF, 20V, 70mA, >200MHz	2a	TO-39		-
AFY 34	Sie	Ge-P	UHF, 1500MHz	Koax			AFY 18, AFY 19
AFY 35	Sie	Ge-P	HF, 30V, 50mA, >300MHz	2a	TO-39		AFY 18, AFY 19
AFY 36	Se	Ge-P	HF, 30V, 50mA, >300MHz	2a	TO-39		AFY 18, AFY 19
AFY 37	Se	Ge-P	VHF/UHF A, 32V, 20mA, 600MHz	5g	TO-72	AF 239 S	AF 239(S), AFY 40
AFY 38	Se	Ge-P	VHF, In, >190MHz	5g	TO-72	AF 239 S	AF 106, AF 109R, AF 306
AFY 39	Se	Ge-P	VHF A, 32V, 30mA, 500MHz	2k	TO-18L		AFY 18, AFY 37, AFY 40
AFY 40	Phi	Ge-P	VHF/UHF A, 32V, 20mA, 700MHz	5g	TO-18L	AF 239 S	AF 239(S), AFY 37
AFY 40 R	Ge-P	=AFY 40: 20V, 10mA, 600MHz	5g	TO-18L	AF 239 S	AF 239(S), AFY 37, AFY 40	
AFY 41	Phi	Ge-P	UHF Inp.Mx.Os, 650MHz	5g	TO-72	AF 239 S	AF 239(S), AFY 37, AFY 40
AFY 42(R)	Sie	Ge-P	UHF Inp.Mx.Os, 700MHz	5g	TO-72	AF 239 S	AF 239(S), AFY 37, AFY 40
AFY 60	Eiy	Ge-P	HF, 4.5MHz	2a	TO-18	AF 239 S	AF 126, AF 127, AF 200, AF 201
AFY 61	Eiy	Ge-P	HF, 10MHz	2a	TO-18	AF 239 S	AF 126, AF 127, AF 200, AF 201
AFY 66	Eiy	Ge-P	HF, 18V, 0.1A, 8MHz	2a	TO-18	AF 239 S	AF 126, AF 127, AF 200, AF 201
AFY 71	Eiy	Ge-P	HF, 18V, 30MHz	2a	TO-18	AF 239 S	AF 126, AF 127, AF 200, AF 201
AFY 75	Eiy	Ge-P	HF, 18V, 35MHz	2a	TO-18	AF 239 S	AF 126, AF 127, AF 200, AF 201
AFY 77	Eiy	Ge-P	HF, 18V, 35MHz	2a	TO-18	AF 239 S	AF 126, AF 127, AF 200, AF 201
AFZ 10	Aeg	Ge-P	AM Drv, 40V, 35MHz	1a			AFY 18, AFY 19
AFZ 11	Phi	Ge-P	VHF, 140MHz	5k	TO-72		AF 106, AF 109R, AF 306
AFZ 12	Phi	Ge-P	=AFZ 11: 180MHz	5k	TO-72		AF 106, AF 109R, AF 306
AG		Si-P	=2SA1363-G (SMD-Marking)	39	SOT-89		-2SA1363
AG		Si-P	=2SA1365-G (SMD-Marking)	35	SOT-23		-2SA1365
AG		Si-P	=2SA1729 (SMD-Marking)	39	SOT-89		-2SA1729
AG		Si-P	=BCP 52-10 (SMD-Marking)	=39°	SOT-223		-BCP 52
AG		Si-P	=BCX 52-10 (SMD-Marking)	39	SOT-89		-BCX 52
AG(p.s)		Si-N	=BCX 70G (SMD-Marking)	35	SOT-23		-BCX 70G
AG 01	Sak	Si-Di	FRr, 400V, 0.7A, UI<1.8V(0.7A), <100ns	31a	DO-41	BYD 33 M	BYV 26B..E_BYV 36B..D_BYX 92/400
AG 01 A	Sak	Si-Di	FRr, 600V, 0.5A, UI<1.8V(0.5A), <100ns	31a	DO-41	BYD 33 M	BYV 26C..E_BYV 36C..D
AG 01 Y	Sak	Si-Di	FRr, 70V, 1A, UI<1.2V(1A), <100ns	31a	DO-41	BYV 27/200	BYV 26B..E_BYV 36A..D_BYX 92/100,++
AG 01 Z	Sak	Si-Di	FRr, 200V, 0.7A, UI<1.8V(0.7A), <100ns	31a	DO-41	BYV 27/200	BYV 26B..E_BYV 36A..D_BYX 92/200,++
AGP		Si-P	=2SA1797-P (SMD-Marking)	39	SOT-89		-2SA1797
AGO		Si-P	=2SA1797-O (SMD-Marking)	39	SOT-89		-2SA1797
AH		Si-Di	=ISS345 (SMD-Marking)	35	SOT-23		-ISS345
AH		Si-P	=2SA1730 (SMD-Marking)	39	SOT-89		-2SA1730
AH		Si-P	=2SB1000-AH (SMD-Marking)	39	SOT-89		-2SB1000
AH		Si-P	=BCP 53 (SMD-Marking)	=39°	SOT-223		-BCP 53
AH		Si-P	=BCX 53 (SMD-Marking)	39	SOT-89		-BCX 53
AH(p.s)		Si-N	=BCX 70H (SMD-Marking)	35	SOT-23		-BCX 70H
AH		Si-P+R	=XN 1101 (SMD-Marking)	45	SOT-153		-XN 1101
AH		Si-P+R	=XP 1101 (SMD-Marking)	45(2mm)	SOT-353		-XP 1101
AH 5009 C(N)	Nsc	LIN-IC	4xJFET Analog S, 30V, 30mA, 150/300ns, 15V TTL Drv	14-DIP			

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AH 5010 C(N)	Nsc	LIN-IC	4x JFET Analog S. 30V, 30mA, 150/300ns, 5V TTL Drv	14-DIP			-	
AH 5011 C(N)	Nsc	LIN-IC	4x JFET Analog S. 30V, 30mA, 150/300ns, 15V TTL Drv	16-DIP			-	
AH 5012 C(N)	Nsc	LIN-IC	4x JFET Analog S. 30V, 30mA, 150/300ns, 5V TTL Drv	16-DIP			-	
AHN	Si-P	=2SA1759-N (SMD-Marking)		39	SOT-89		-2SA1759	
AHP	Si-P	=2SA1759-P (SMD-Marking)		39	SOT-89		-2SA1759	
AHP	Si-P	=2SB1197K-P (SMD-Marking)		35	SOT-23		-2SB1197K	
AHQ	Si-P	=2SA1759-Q (SMD-Marking)		39	SOT-89		-2SA1759	
AHQ	Si-P	=2SB1197K-Q (SMD-Marking)		35	SOT-23		-2SB1197K	
AHR	Si-P	=2SB1197K-R (SMD-Marking)		35	SOT-23		-2SB1197K	
AI	GaAs-N-FET-d	=3SK171 (SMD-Marking)		44	SOT-143		-3SK171	
AI	Si-N+R	=XN 1201 (SMD-Marking)		45	SOT-153		-XN 1201	
AI	Si-N+R	=XP 1201 (SMD-Marking)		45(2mm)	SOT-353		-XP 1201	
AIZ	Si-N	=KSC 3125 (SMD-Marking)		35	SOT-23		-KSC 3125	
AJ	Si-P	=2SA1724 (SMD-Marking)		39	SOT-89		-2SA1724	
AJ	Si-P	=2SB1000-AJ (SMD-Marking)		39	SOT-89		-2SB1000	
AJ	Si-P	=BCX 53-6 (SMD-Marking)		39	SOT-89		-BCX 53	
AJ(p.s)	Si-N	=BCX 70J (SMD-Marking)		35	SOT-23		-BCX 70J	
AJ 2	N-FET	=2SK67-AJ2 (SMD-Marking)		~35			-2SK67	
AJ 3	N-FET	=2SK67-AJ3 (SMD-Marking)		~35			-2SK67	
AJ 4	N-FET	=2SK67-AJ4 (SMD-Marking)		~35			-2SK67	
AJ 5	N-FET	=2SK443-AJ5 (SMD-Marking)		35	SOT-23		-2SK443	
AJ 5	N-FET	=2SK67-AJ5 (SMD-Marking)		~35			-2SK67	
AJ 6	N-FET	=2SK443-AJ6 (SMD-Marking)		35	SOT-23		-2SK443	
AJ 6	N-FET	=2SK67-AJ6 (SMD-Marking)		~35			-2SK67	
AJ 7	N-FET	=2SK443-AJ7 (SMD-Marking)		35	SOT-23		-2SK443	
AJ 7	N-FET	=2SK67-AJ7 (SMD-Marking)		~35			-2SK67	
AJP	Si-N	=2SD1782K-P (SMD-Marking)		35	SOT-23		-2SD1782K	
AJQ	Si-N	=2SD1782K-Q (SMD-Marking)		35	SOT-23		-2SD1782K	
AJR	Si-N	=2SD1782K-R (SMD-Marking)		35	SOT-23		-2SD1782K	
AK	Si-P	=2SA1740 (SMD-Marking)		39	SOT-89		-2SA1740	
AK	Si-P	=2SB1000A-AK (SMD-Marking)		39	SOT-89		-2SB1000A	
AK	Si-P	=BCP 53-10 (SMD-Marking)		~39°	SOT-223		-BCP 53	
AK	Si-P	=BCX 53-10 (SMD-Marking)		39	SOT-89		-BCX 53	
AK(p.s)	Si-N	=BCX 70K (SMD-Marking)		35	SOT-23		-BCX 70K	
AK 03	Sak	Si-Di	Schottky FFR, 30V, 1A, Uf<0.55V(1A), 100ns	31a	D0-41	1N5822	31a	BYV 10-30, SB 130...160, 1N5818...19
AK 04	Sak	Si-Di	Schottky FFR, 40V, 1A, Uf<0.55V(1A), 100ns	31a	D0-41	1N5822	31a	BYS 21-45, BYV 10-40, SB140...160, 1N5819
AK 06	Sak	Si-Di	Schottky FFR, 60V, 0.7A, Uf<0.62V(0.7A), 100ns	31a	D0-41			BYS 21-90, BYV 10-60, SB 160, MBR 160
AK 06	Sak	Si-Di	Schottky FFR, 60V, 0.7A, Uf<0.62V(0.7A), 100ns	31a	D0-41			BYS 21-90, BYV 10-60, SB 160, MBR 160
AK 09	Sak	Si-Di	Schottky FFR, 90V, 0.7A, Uf<0.81V(0.7A), 100ns	31a	D0-41			BYS 21-90, HRP 32
AKBP(C) ....	Gie	Si-Br	Brückengleichrichter/Bridge Rectifier, contr.av.					
AKP	Si-P	=2SB1198K-P (SMD-Marking)		35	SOT-23		-2SB1198K	
AKQ	Si-P	=2SA1738-Q (SMD-Marking)		35	SOT-23		-2SA1738	
AKQ	Si-P	=2SA1806-Q (SMD-Marking)		35(1,6mm)	SS Mini		-2SA1806	
AKQ	Si-P	=2SB1198K-Q (SMD-Marking)		35	SOT-23		-2SB1198K	
AKR	Si-P	=2SA1738-R (SMD-Marking)		35	SOT-23		-2SA1738	
AKR	Si-P	=2SA1806-R (SMD-Marking)		35(1,6mm)	SS Mini		-2SA1806	
AKR	Si-P	=2SB1198K-R (SMD-Marking)		35	SOT-23		-2SB1198K	
<b>AL</b>								
AL	Si-P	=2SA1338 (SMD-Marking)		35	SOT-23		-2SA1338	
AL	Si-P	=2SA1766 (SMD-Marking)		39	SOT-89		-2SA1766	
AL	Si-P	=2SB1000A-AL (SMD-Marking)		39	SOT-89		-2SB1000A	
AL	Si-P	=BCP 53-16 (SMD-Marking)		~39°	SOT-223		-BCP 53	
AL	Si-P	=BCX 53-16 (SMD-Marking)		39	SOT-89		-BCX 53	
AL	Si-N	=BCX 70L (SMD-Marking)		35	SOT-23		-BCX 70L	
AL 01 Z	Sak	Si-Di	FFR, 200V, 1A, Uf<1.05V(1A), 50ns	31a	D0-41	BYV 27/200	31a	BYD 73D...G, EGP 10D, FE 1D
AL 100	Sgs.Gpd	Ge-P	LF P. 130V, 10A, 30W	23a	T0-3	(AL 102)⁷	23a	AUY 38, 2N2528
AL 101	Sgs	Ge-P	=AL 100: 100V	23a	T0-3	(AL 102)⁷	23a	AUY 38, 2N2527, 2N2290, 2N2293
AL 102	Sgs.Gpd	Ge-P	LF P. 130V, 6A, 30W	23a	T0-3	AL 102	23a	AL 100, AUY 38, 2N2528
AL 103	Sgs.Gpd	Ge-P	=AL 102: 100V	23a	T0-3	AL 102	23a	AL 100...102, AUY 38, 2N2527, 2N2290/93
AL 112	Sgs	Ge-P	LF P. 130V, 6A, 10W	22a	SOT-9	(AL 102)⁴	23a	-
AL 113	Sgs	Ge-P	=AL 112: 100V	22a	SOT-9	(AL 102)⁴	23a	-
ALC 1001-131	Say	CMOS-IC	TFT-LCD Processor, Multi Gray Scale, 5V, 30MHz	64-MP				-
ALC 1009-141	Say	CMOS-IC	LCD Processor, Full Color, 5V, 30MHz	100-MP				-
ALC 1010-141	Say	CMOS-IC	LCD Processor, Full Color, 3.3V, 33MHz	100-MP				-
ALG	Si-N	=KTC3875-G (SMD-Marking)		35	SOT-23		-KTC 3875	
ALL	Si-N	=KTC3875-L (SMD-Marking)		35	SOT-23		-KTC 3875	
ALM	Si-N	=2SC3802K-M (SMD-Marking)		35	SOT-23		-2SC3802K	
ALN	Si-N	=2SC3802K-N (SMD-Marking)		35	SOT-23		-2SC3802K	
ALO	Si-N	=KTC3875-O (SMD-Marking)		35	SOT-23		-KTC 3875	
ALP	Si-P	=2SA1900-P (SMD-Marking)		39	SOT-89		-2SA1900	
ALP	Si-N	=2SC3802K-P (SMD-Marking)		35	SOT-23		-2SC3802K	
ALQ	Si-P	=2SA1747-Q (SMD-Marking)		35	SOT-23		-2SA1747	
ALQ	Si-P	=2SA1748-Q (SMD-Marking)		35(2mm)	SOT-323		-2SA1748	
ALQ	Si-P	=2SA1791-Q (SMD-Marking)		35(1,6mm)	SS Mini		-2SA1791	
ALQ	Si-P	=2SA1900-Q (SMD-Marking)		39	SOT-89		-2SA1900	
ALQ	Si-N	=2SC3802K-Q (SMD-Marking)		35	SOT-23		-2SC3802K	
ALR	Si-P	=2SA1747-R (SMD-Marking)		35	SOT-23		-2SA1747	
ALR	Si-P	=2SA1748-R (SMD-Marking)		35(2mm)	SOT-323		-2SA1748	
ALR	Si-P	=2SA1791-R (SMD-Marking)		35(1,6mm)	SS Mini		-2SA1791	
ALR	Si-P	=2SA1900-R (SMD-Marking)		39	SOT-89		-2SA1900	
ALY	Si-N	=KTC3875-Y (SMD-Marking)		35	SOT-23		-KTC 3875	
ALZ 10	Aeg	Ge-P	LF,HF Out, 50V, 250mA, 40MHz				(AC 128K, AC 153K)	
<b>AM</b>								
AM	Si-P	=BCP 52-16 (SMD-Marking)		~39°	SOT-223		-BCP 52	
AM	Si-P	=BCX 52-16 (SMD-Marking)		39	SOT-89		-BCX 52	
AM(p.s)	Si-N	=BSS 64 (SMD-Marking)		35	SOT-23		-BSS 64	
AM 01(A,B,Z)	Sak	Si-Di	Rr, 200...800V, 1A, Uf<1.05V(1A) AM 01=400V, A=600V, B=800V, Z=200V	31a	D0-34	1N4007	31a	BY 126...127, BY 133...134, 1N4003...07,++
Am 25 S10N	Amd	TTL-IC	Schottky Interface, 4bit Shifter	16-DIP				DS 2510DC
AM 26 LS30CD	Phi	I/O-IC	=AM 26LS30CN: SMD	16-MDIP				-
AM 26 LS30CN	Phi	I/O-IC	2x Line Driver, RS422, 0...+70°	16-DIP				-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AM 26 LS30ID	Phi	I/O-IC	=AM 26LS30CN: SMD, -40...+85°		16-MDIP			-
AM 26 LS30IN	Phi	I/O-IC	=AM 26LS30CN: -40...+85°		16-DIP			-
AM 26 LS30MF,MN	Phi	I/O-IC	=AM 26LS30CN: -55...+125°		16-DIC/DIP			SN 75172J, µA26LS31...
AM 26 LS31CJ,DC	Mot,Phi,Sgs	I/O-IC	4x Line Driver, RS422, 0...+70°		16-DIC			DL 2631D, SN 75172N, µA26LS31..., µA96172
AM 26 LS31CN,PC	Mot,Phi,Sgs	I/O-IC	=AM 26LS31CJ: Fig. >		16-DIP			-
AM 26 LS31D,CD	Phi,Sgs	I/O-IC	=AM 26LS31CJ: SMD		16-MDIP			-
AM 26 LS31D	Phi	I/O-IC	=AM 26LS31CJ: SMD, -40...+85°		16-MDIP			-
AM 26 LS31N	Phi	I/O-IC	=AM 26LS31CJ: -40...+85°		16-DIP			-
AM 26 LS31MJ,MF,MN	Phi,Sgs	I/O-IC	=AM 26LS31CJ: -55...+125°		16-DIC/DIP			-
AM 26 LS32CJ,CD	Mot,Sgs,Tos	I/O-IC	4x Line Receiver, RS422,423, 0...+70°		16-DIC			SN 75173J, µA26LS32...
AM 26 LS32CN,P	Mot,Phi,Sgs	I/O-IC	=AM 26LS32CJ: Fig. >		16-DIP			DL 2632D, SN 75173N, µA26LS32...
AM 26 LS32D1,CD	Phi,Sgs	I/O-IC	=AM 26LS32CJ: SMD		16-MDIP			-
AM 26 LS32ID	Phi	I/O-IC	=AM 26LS32CJ: SMD, -40...+85°		16-MDIP			-
AM 26 LS32IN	Phi	I/O-IC	=AM 26LS32CJ: -40...+85°		16-DIP			-
AM 26 LS32MJ,MF,MN	Sgs	I/O-IC	=AM 26LS32CJ: -55...+125°		16-DIC/DIP			-
AM 26 LS33CJ	Sgs	I/O-IC	4x Line Receiver, RS422,423, 0...+70°		16-DIC			-
AM 26 LS33CN	Phi,Sgs	I/O-IC	=AM 26LS33CJ: Fig. >		16-DIP			-
AM 26 LS33D1,CD	Phi,Sgs	I/O-IC	=AM 26LS33CJ: SMD		16-MDIP			-
AM 26 LS33D1	Phi	I/O-IC	=AM 26LS33CJ: SMD, -40...+85°		16-MDIP			-
AM 26 LS33IN	Phi	I/O-IC	=AM 26LS33CJ: -40...+85°		16-DIP			-
AM 26 LS33MJ,MF,MN	Phi,Sgs	I/O-IC	=AM 26LS33CJ: -55...+125°		16-DIC/DIP			-
Am 26 S10N	Amd	TTL-IC	Schottky Interface, 4x Bus-1/0		16-DIP			DS 2610DC, µA 9640
AM 685...	Amd	KOP-IC	•µA 685...					•µA 685...
AM 687...	Amd	KOP-IC	•µA 687...					•µA 687...
AM 723 HC,HM	Amd	Z-IC	+2...37V, 0.15A	T0-100	723/T0	T0-100		... 723...
AM 741 HC,HM	Amd	OP-IC	Uni, Serie 741	T0-99	741/T0	T0-99		... 741...
AM 747 HC,HM	Amd	OP-IC	Dual, Serie 747	T0-100				... 747...
AM 748 HC	Amd	OP-IC	Uni, Serie 748	T0-99	748/T0	T0-99		... 748...
AM 1408...	Amd	D/A-IC	-DAC 1408...					•DAC 1408
AM 1458 H	Amd	OP-IC	Dual, Serie 158	T0-99				... 1458 ... 1558...
AM 1508...	Amd	D/A-IC	-DAC 1508...					•DAC 1508
AM 1558 H	Amd	OP-IC	Dual, Serie 158	T0-99				... 1558...
AM 2018	Amd	CMOS-IC	Progr. Gate Array					-
AM 2064	Amd	CMOS-IC	Progr. Gate Array					-
AM 2864 AE,BE...	Amd	EEPROM-IC	8192 x 8 Bit, 5V, 200...350ns	28-DIP				... 2864...
AM 3020	Amd	CMOS-IC	Progr. Gate Array					-
AM 3090	Amd	CMOS-IC	Progr. Gate Array					-
AM 6012(A)D	Tho	D/A-IC	=AM 6012F: SMD	20-MDIP				-
AM 6012(A)PC	Tho	D/A-IC	=AM 6012F: Fig. >	20-DIP				-
AM 6012 F	Phi	D/A-IC	12 Bit, multiplying, 0...+70°	20-DIC				-
AM 6685...	Amd	KOP-IC	•µA 6685...					•µA 6685...
AM 6687...	Amd	KOP-IC	•µA 6687...					•µA 6687...
AMN		Si-N	=2SC4018K-N (SMD-Marking)	35	SOT-23			•2SC4018K
AMP		Si-N	=2SC4018K-P (SMD-Marking)	35	SOT-23			•2SC4018K
AMQ		Si-N	=2SC4561-Q (SMD-Marking)	35	SOT-23			•2SC4561
AMQ		Si-N	=2SC4562-Q (SMD-Marking)	35(2mm)	SOT-323			•2SC4562
AMQ		Si-N	=2SC4565-Q (SMD-Marking)	35(1.6mm)	SS Mini			•2SC4656
AMR		Si-N	=2SC4561-R (SMD-Marking)	35	SOT-23			•2SC4561
AMR		Si-N	=2SC4562-R (SMD-Marking)	35(2mm)	SOT-323			•2SC4562
AMR		Si-N	=2SC4656-R (SMD-Marking)	35(1.6mm)	SS Mini			•2SC4656
AMU 2480	Itt	NMOS-IC	CTV Audio-Mischer/Mixer f. D2-MAC	24-DIP				-
AMU 2485	Itt	NMOS-IC	CTV Audio-Mischer/Mixer f. D2-MAC	24-DIP				-
AmZ 8121		LIN-IC	8-Bit Comparator	20-DIP				DL 8121D
AmZ 8127		TTL-IC	System Clock f. 16-Bit µComp.	24-DIP				DL 8127D
<b>AN</b>								
AN		Si-N	=2SC2413-AN (SMD-Marking)	~35	(MMT)			•2SC2413
AN		Si-N	=2SC2413K-N (SMD-Marking)	35	SOT-23			•2SC1413K
AN		Si-N	=2SC2532 (SMD-Marking)	35	SOT-23			•2SC2532
AN		Si-N	=2SC4098-N (SMD-Marking)	35(2mm)	SOT-323			•2SC4098
AN(s)		Si-N	=BCW 60FN (SMD-Marking)	35	SOT-23			•BCW 60FN
AN		Si-N	=XN 1509 (SMD-Marking)	45	SOT-153			•XN 1509
AN 1 A30	Nec	Si-P+R	S, Rb=1k, Rbe=10kΩ, 60/50V, 0,1/0,2A, 0,25W	IAA1A30 7c	T0-92			DTA 1132S, UN 4119
AN 1 A4M	Nec	Si-P+R	=AN 1A30: Rb=Rbe=10kΩ	IAA1A4M 7c	T0-92			DTA 114ES, RN 2002, UN 4111, 2SA1348,++
AN 1 A4P	Nec	Si-P+R	=AN 1A30: Rb=10k, Rbe=47kΩ	IAA1A4P 7c	T0-92			DTA 114YS, RN 2007, UN 4114, 2SA1564,++
AN 1 A4Z	Nec	Si-P+R	=AN 1A30: Rb=10k, Rbe=-	IAA1A4Z 7c	T0-92			DTA 114TS, RN 2011, UN 4115, 2SA1497,++
AN 1 F4M	Nec	Si-P+R	=AN 1A30: Rb=22k, Rbe=22kΩ	IAA1F4M 7c	T0-92			DTA 124ES, RN 2003, UN 4112, 2SA1346,++
AN 1 F4N	Nec	Si-P+R	=AN 1A30: Rb=22k, Rbe=47kΩ	IAA1F4N 7c	T0-92			DTA 124XS, KSR 2007, RN 2008
AN 1 F4Z	Nec	Si-P+R	=AN 1A30: Rb=22k, Rbe=-	IAA1F4Z 7c	T0-92			DTA 124TS, KSR 2011, UN 4117, 2SA1590
AN 1 L3M	Nec	Si-P+R	=AN 1A30: Rb=4,7k, Rbe=4,7kΩ	IAA1L3M 7c	T0-92			DTA 143ES, RN 2001, UN 4111, 2SA1656,++
AN 1 L3N	Nec	Si-P+R	=AN 1A30: Rb=4,7k, Rbe=10kΩ	IAA1L3N 7c	T0-92			DTA 143XS, KSR 2005, UN 411F, 2SA1654,++
AN 1 L3Z	Nec	Si-P+R	=AN 1A30: Rb=4,7k, Rbe=-	IAA1L3Z 7c	T0-92			DTA 143TS, RN 2010, UN 4116, 2SA1511,++
AN 1 L4L	Nec	Si-P+R	=AN 1A30: Rb=47k, Rbe=22kΩ	IAA1L4L 7c	T0-92			DTA 144WS, RN 2009, UN 411E, 2SA1347,++
AN 1 L4M	Nec	Si-P+R	=AN 1A30: Rb=47k, Rbe=47kΩ	IAA1L4M 7c	T0-92			DTA 144ES, RN 2004, UN 4113, 2SA1345,++
AN 1 L4Z	Nec	Si-P+R	=AN 1A30: Rb=47k, Rbe=-	IAA1L4Z 7c	T0-92			DTA 144TS, KSR 2012, UN 4110, 2SA1509
AN 77 L03	Mat	Z-IC	+3V, 0,1A	7b	T0-92			... 78L03... (T0-92)
AN 77 L04	Mat	Z-IC	+4V, 0,1A	7b	T0-92			... 78L04... (T0-92)
AN 77 L05	Mat	Z-IC	+5V, 0,1A	7b	T0-92	78L05/T0-92	7b	... 78L05... (T0-92)
AN 77 L06	Mat	Z-IC	+6V, 0,1A	7b	T0-92			... 78L06... (T0-92)
AN 77 L07	Mat	Z-IC	+7V, 0,1A	7b	T0-92	78L08/T0-92	7b	... 78L07... (T0-92)
AN 77 L08	Mat	Z-IC	+8V, 0,1A	7b	T0-92	78L08/T0-92	7b	... 78L08... (T0-92)
AN 77 L09	Mat	Z-IC	+9V, 0,1A	7b	T0-92			... 78L09... (T0-92)
AN 77 L10	Mat	Z-IC	+10V, 0,1A	7b	T0-92			... 78L10... (T0-92)
AN 77 L03M...L10M	Mat	Z-IC	=AN 77L03...L10: SMD	39b	SOT-89			... 78Lxx... (SOT-89)
AN 78 L04	Mat	Z-IC	+4V, 0,1A	7b	T0-92			... 78L04... (T0-92)
AN 78 L05	Mat	Z-IC	+5V, 0,1A	7b	T0-92	78L05/T0-92	7b	... 78L05... (T0-92)
AN 78 L06	Mat	Z-IC	+6V, 0,1A	7b	T0-92			... 78L06... (T0-92)
AN 78 L07	Mat	Z-IC	+7V, 0,1A	7b	T0-92			... 78L07... (T0-92)
AN 78 L08	Mat	Z-IC	+8V, 0,1A	7b	T0-92	78L08/T0-92	7b	... 78L08... (T0-92)
AN 78 L09	Mat	Z-IC	+9V, 0,1A	7b	T0-92			... 78L09... (T0-92)
AN 78 L10	Mat	Z-IC	+10V, 0,1A	7b	T0-92	78L12/T0-92	7b	... 78L10... (T0-92)
AN 78 L12	Mat	Z-IC	+12V, 0,1A	7b	T0-92	78L15/T0-92	7b	... 78L12... (T0-92)
AN 78 L15	Mat	Z-IC	+15V, 0,1A	7b	T0-92	78L15/T0-92	7b	... 78L15... (T0-92)

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 78 L18	Mat	Z-IC	+18V, 0,1A	7b	TO-92			... 78L18...(TO-92)
AN 78 L20	Mat	Z-IC	+20V, 0,1A	7b	TO-92			... 78L20...(TO-92)
AN 78 L24	Mat	Z-IC	+24V, 0,1A	7b	TO-92			... 78L24...(TO-92)
AN 78 L03M...L24M	Mat	Z-IC	=AN 78L03...L24: SMD	39b	SOT-89			... 78Lxx...(SOT-89)
AN 78 M05	Mat	Z-IC	+5V, 0,5A	17b	TO-220	7805/TO-220	17b	... 78M05...(TO-220)
AN 78 M05 R	Mat	Z-IC	+5V, 0,5A	15/4Pin	(EMOReset)			-
AN 78 M06	Mat	Z-IC	+6V, 0,5A	17b	TO-220	7806/TO-220	17b	... 78M06...(TO-220)
AN 78 M07	Mat	Z-IC	+7V, 0,5A	17b	TO-220			... 78M07...(TO-220)
AN 78 M08	Mat	Z-IC	+8V, 0,5A	17b	TO-220	7808/TO-220	17b	... 78M08...(TO-220)
AN 78 M08R	Mat	Z-IC	+8V, 0,5A	15/4Pin	(EMOReset)			-
AN 78 M09	Mat	Z-IC	+9V, 0,5A	17b	TO-220	7809/TO-220	17b	... 78M09...(TO-220)
AN 78 M09R	Mat	Z-IC	+9V, 0,5A	15/4Pin	(EMOReset)			-
AN 78 M10	Mat	Z-IC	+10V, 0,5A	17b	TO-220	7810/TO-220	17b	... 78M10...(TO-220)
AN 78 M12	Mat	Z-IC	+12V, 0,5A	17b	TO-220	7812/TO-220	17b	... 78M12...(TO-220)
AN 78 M12 R	Mat	Z-IC	+12V, 0,5A	15/4Pin	(EMOReset)			-
AN 78 M15	Mat	Z-IC	+15V, 0,5A	17b	TO-220	7815/TO-220	17b	... 78M15...(TO-220)
AN 78 M18	Mat	Z-IC	+18V, 0,5A	17b	TO-220	7818/TO-220	17b	... 78M18...(TO-220)
AN 78 M20	Mat	Z-IC	+20V, 0,5A	17b	TO-220	7820/TO-220	17b	... 78M20...(TO-220)
AN 78 M24	Mat	Z-IC	+24V, 0,5A	17b	TO-220	7824/TO-220	17b	... 78M24...(TO-220)
AN 78 M05F...M24F	Mat	Z-IC	=AN 78M05...M24: Iso	17b	TO-220Iso			... 78Mxx...(TO-220Iso)
AN 78 N04	Mat	Z-IC	+4V, 0,3A	14b	TO-126			... 78M04...(TO-126)
AN 78 N05	Mat	Z-IC	+5V, 0,3A	14b	TO-126	7805/TO-220	17b	... 78M05...(TO-126)
AN 78 N06	Mat	Z-IC	+6V, 0,3A	14b	TO-126	7806/TO-220	17b	... 78M06...(TO-126)
AN 78 N07	Mat	Z-IC	+7V, 0,3A	14b	TO-126			... 78M07...(TO-126)
AN 78 N08	Mat	Z-IC	+8V, 0,3A	14b	TO-126	7808/TO-220	17b	... 78M08...(TO-126)
AN 78 N09	Mat	Z-IC	+9V, 0,3A	14b	TO-126	7809/TO-220	17b	... 78M09...(TO-126)
AN 78 N10	Mat	Z-IC	+10V, 0,3A	14b	TO-126	7810/TO-220	17b	... 78M10...(TO-126)
AN 78 N12	Mat	Z-IC	+12V, 0,3A	14b	TO-126	7812/TO-220	17b	... 78M12...(TO-126)
AN 78 N15	Mat	Z-IC	+15V, 0,3A	14b	TO-126	7815/TO-220	17b	... 78M15...(TO-126)
AN 78 N18	Mat	Z-IC	+18V, 0,3A	14b	TO-126	7818/TO-220	17b	... 78M18...(TO-126)
AN 78 N20	Mat	Z-IC	+20V, 0,3A	14b	TO-126	7820/TO-220	17b	... 78M20...(TO-126)
AN 78 N24	Mat	Z-IC	+24V, 0,3A	14b	TO-126	7824/TO-220	17b	... 78M24...(TO-126)
AN 79 L04	Mat	Z-IC	-4V, 0,1A	7a	TO-92			... 79L04...(TO-92)
AN 79 L05	Mat	Z-IC	-5V, 0,1A	7a	TO-92	79L05(TO-92)	7a	... 79L05...(TO-92)
AN 79 L06	Mat	Z-IC	-6V, 0,1A	7a	TO-92			... 79L06...(TO-92)
AN 79 L07	Mat	Z-IC	-7V, 0,1A	7a	TO-92			... 79L07...(TO-92)
AN 79 L08	Mat	Z-IC	-8V, 0,1A	7a	TO-92			... 79L08...(TO-92)
AN 79 L09	Mat	Z-IC	-9V, 0,1A	7a	TO-92			... 79L09...(TO-92)
AN 79 L10	Mat	Z-IC	-10V, 0,1A	7a	TO-92			... 79L10...(TO-92)
AN 79 L12	Mat	Z-IC	-12V, 0,1A	7a		79L12(TO-92)	7a	... 79L12...(TO-92)
AN 79 L15	Mat	Z-IC	-15V, 0,1A	7a	TO-92			... 79L15...(TO-92)
AN 79 L18	Mat	Z-IC	-18V, 0,1A	7a	TO-92			... 79L18...(TO-92)
AN 79 L20	Mat	Z-IC	-20V, 0,1A	7a	TO-92			... 79L20...(TO-92)
AN 79 L24	Mat	Z-IC	-24V, 0,1A	7a	TO-92			... 79L24...(TO-92)
AN 79 L04M...L24M	Mat	Z-IC	=AN 79L04...L24: SMD	39a	SOT-89			... 79Lxx...(SOT-89)
AN 79 M05	Mat	Z-IC	-5V, 0,5A	17c	TO-220	7905/TO-220	17c	... 79M05...(TO-220)
AN 79 M06	Mat	Z-IC	-6V, 0,5A	17c	TO-220			... 79M06...(TO-220)
AN 79 M07	Mat	Z-IC	-7V, 0,5A	17c	TO-220			... 79M07...(TO-220)
AN 79 M08	Mat	Z-IC	-8V, 0,5A	17c	TO-220			... 79M08...(TO-220)
AN 79 M09	Mat	Z-IC	-9V, 0,5A	17c	TO-220			... 79M09...(TO-220)
AN 79 M10	Mat	Z-IC	-10V, 0,5A	17c	TO-220			... 79M10...(TO-220)
AN 79 M12	Mat	Z-IC	-12V, 0,5A	17c	TO-220	7912/TO-220	17c	... 79M12...(TO-220)
AN 79 M15	Mat	Z-IC	-15V, 0,5A	17c	TO-220	7915/TO-220	17c	... 79M15...(TO-220)
AN 79 M18	Mat	Z-IC	-18V, 0,5A	17c	TO-220			... 79M18...(TO-220)
AN 79 M20	Mat	Z-IC	-20V, 0,5A	17c	TO-220			... 79M20...(TO-220)
AN 79 M24	Mat	Z-IC	-24V, 0,5A	17c	TO-220			... 79M24...(TO-220)
AN 79 M05F...M24F	Mat	Z-IC	=AN 79M05...M24: Iso	17c	TO-220Iso			... 79Mxx...(TO-220Iso)
AN 79 N04	Mat	Z-IC	-4V, 0,3A	14c	TO-126			... 79M04...(TO-126)
AN 79 N05	Mat	Z-IC	-5V, 0,3A	14c	TO-126	7905/TO-220	17c	... 79M05...(TO-126)
AN 79 N06	Mat	Z-IC	-6V, 0,3A	14c	TO-126			... 79M06...(TO-126)
AN 79 N07	Mat	Z-IC	-7V, 0,3A	14c	TO-126			... 79M07...(TO-126)
AN 79 N08	Mat	Z-IC	-8V, 0,3A	14c	TO-126			... 79M08...(TO-126)
AN 79 N09	Mat	Z-IC	-9V, 0,3A	14c	TO-126			... 79M09...(TO-126)
AN 79 N10	Mat	Z-IC	-10V, 0,3A	14c	TO-126			... 79M10...(TO-126)
AN 79 N12	Mat	Z-IC	-12V, 0,3A	14c	TO-126	7912/TO-220	17c	... 79M12...(TO-126)
AN 79 N15	Mat	Z-IC	-15V, 0,3A	14c	TO-126	7915/TO-220	17c	... 79M15...(TO-126)
AN 79 N18	Mat	Z-IC	-18V, 0,3A	14c	TO-126			... 79N18...(TO-126)
AN 79 N20	Mat	Z-IC	-20V, 0,3A	14c	TO-126			... 79M20...(TO-126)
AN 79 N24	Mat	Z-IC	-24V, 0,3A	14c	TO-126			... 79M24...(TO-126)
AN 90 B....(S)	Mat	LIN-IC	Transistor Arrays		...-(M)DIP			-
AN 90 C....	Mat	LIN-IC	Transistor Arrays		-SIP			-
AN 90 D21	Mat	LIN-IC	7x NPN Darlington Array		16-DIP			-
AN 91 A10S	Mat	LIN-IC	AWB System Interface		28-MDIP			-
AN 91 A13S	Mat	LIN-IC	AWB System Interface		28-MDIP			-
AN 93 B06SCR	Mat	LIN-IC	SMD, CRT Monitor, RGB Video-Verst./Amp., 90MHz		28-SMDIP			-
AN 96 A07K	Mat	LIN-IC	CRT Monitor, Dynamic Focus, 50...120Hz, 15...90kHz		28-SDIP			-
AN 101	Mat	LIN-IC	FM Noise suppr.		16-DIP			-
AN 103	Mat	LIN-IC	CB PLL HF		9-SIP			-
AN 115	Mat	LIN-IC	Stereo Decoder		14-DIP	BA 1310*	14-DIP	BA 1310
AN 124	Mat	LIN-IC	Audio Out, 4.4W(13V/4Ω)		9-SIP	AN 214(0)	9-SIP	AN 214(0)
AN 127	Mat	LIN-IC	NF Verstärker/AF Amplifier					(OM 200)
AN 179	Mat	LIN-IC	TV Video		16-DIP			-
AN 210	Mat	LIN-IC	AM/FM IF		14-DIP			-
AN 211	Mat	LIN-IC	Stereo Decoder		14-DIP			(AN 362)
AN 213	Mat	LIN-IC	Audio Out, 40V, 15W(±16V/8Ω)		23/14-Pin			-
AN 214(P,Q,R)	Mat	LIN-IC	Audio Out, 18V, 1.2A, 4.4W(13V/4Ω)		9-SILP	AN 214(0)*	9-SILP	-
AN 215	Mat	LIN-IC	Audio Inp+Out, 12V, 1A, >1W(6V/8Ω)		16-DILP			-
AN 217(P)	Mat	LIN-IC	AM Inp,Mx,Os, AM/FM IF		16-DIP	AN 217 P*	16-DIP	-
AN 219	Mat	LIN-IC	FM Tuner		16-DIP			-
AN 236	Mat	LIN-IC	CTV, Hilsträger/Sub-carrier		16-DIP	AN 236*	16-DIP	-
AN 239(0)	Mat	LIN-IC	TV, Video, Sound IF, Demodulator		28-DIP			-
AN 240(P,PD,PN)	Mat	LIN-IC	TV, Sound IF, Ucc=12V		14-DIP	AN 241 P*	14-DIP	AN 241P(PD)

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 241(P,P)	Mat	LIN-IC	TV, Sound IF, Ucc=24V		14-DIP	AN 241 P*	14-DIP	CA 3065, HA 1125, KA 2101, LA 1365, LM 3065, MC 1358, TA 7176, ULN 2165
AN 245	Mat	LIN-IC	TV, Signal IC		16-DIP	AN 246*	16-DIP	-
AN 246	Mat	LIN-IC	TV, Signal IC		16-DIP			-
AN 247 P	Mat	LIN-IC	TV Video IF, AGC		9-SILP			(AN 7140) <sup>10</sup>
AN 252	Mat	LIN-IC	Audio Out, 3W(13V/4Ω)		16-DIP	AN 253(P)*	16-DIP	-
AN 253(P)	Mat	LIN-IC	AM/FM IF, LF Inp		14-DIP			-
AN 258	Mat	LIN-IC	FM Stereo Muting		14-DIP			-
AN 259	Mat	LIN-IC	AM Tuner, IF		14-DIP			-
AN 260(P)	Mat	LIN-IC	AM Mx.Ds, AM/FM IF		14-DIP	AN 260(P)*	14-DIP	-
AN 262(L)	Mat	LIN-IC	VC, Recorder, Rec/Play Amp.		16-DIP			(AN 7311)
AN 264	Mat	LIN-IC	2x LF Inp In		14-DIP			-
AN 270	Mat	LIN-IC	LF Inp In		9-SIP			(AN 362)
AN 271	Mat	LIN-IC	Stereo Decoder		16-DIP			-
AN 272(U)	Mat	LIN-IC	Audio Out, 34V, 2A, 5W(20V/8Ω)		10-DILP			(AN 374P)
AN 274	Mat	LIN-IC	Audio Out, 16V, 0.25A, 1.3W(10V/8Ω)		T0-100			(AN 366P)
AN 277	Mat	LIN-IC	AM Inp.Mx.Os, AM/FM IF		16-DIP			-
AN 278	Mat	LIN-IC	FM IF		9-SIP			-
AN 295	Mat	LIN-IC	TV, HA/VA Synchronization, VA Out		24-DILP			-
AN 301	Mat	LIN-IC	VC Servo		16-DIP			-
AN 302	Mat	LIN-IC	VC Luminance, Video AGC		16-DIP			-
AN 303	Mat	LIN-IC	VC Luminance, Noise Suppr.		18-DILP	AN 303*	18-DILP	-
AN 304	Mat	LIN-IC	VC, FM Limiter		14-DIP	AN 304*	14-DIP	-
AN 305	Mat	LIN-IC	VC, Color AGC		16-DIP			-
AN 306	Mat	LIN-IC	VC, Color APC		28-DIP			-
AN 307	Mat	LIN-IC	VC, Color AFC		28-DIP			-
AN 313(U)	Mat	LIN-IC	2x Audio Out, 2x3W(16V/8Ω)		16-DILP			-
AN 315	Mat	LIN-IC	Audio Out, 5.5W(13V/4Ω)		11-SILP			(AN 7154) <sup>10</sup>
AN 316	Mat	LIN-IC	VC, Drop-out Compensation		16-DIP	AN 316*	16-DIP	-
AN 318	Mat	LIN-IC	VC, Servo		28-DIP			-
AN 320	Mat	LIN-IC	TV, AFT, Indicator Drv		16-DIP			-
AN 321	Mat	LIN-IC	TV, AFT		9-SIP	AN 321*	9-SIP	-
AN 325	Mat	LIN-IC	TV, AFT					-
AN 331	Mat	LIN-IC	TV, Signal IC		16-DIP			-
AN 337	Mat	LIN-IC	VC, Chroma Signal		28-DIP			-
AN 340 P	Mat	LIN-IC	TV, Sound IF, Demodulator		14-DIP	AN 340 P*	14-DIP	-
AN 345(V)	Mat	LIN-IC	TV, Video Signal		16-DIP			-
AN 353	Mat	LIN-IC	AM/FM IF, Meter Driver		9-SIP			-
AN 355	Mat	LIN-IC	TV, Sound IF, Audio Out, 1.6W(16V/16Ω)		16-DIP+g			-
AN 360	Mat	LIN-IC	LF Inp In, Ucc=9V		7-SIP			AN 370
AN 362	Mat	LIN-IC	Stereo Decoder (Lämpchenanz./Lamp Driver), ...100mA		16-DIP	AN 362*	16-DIP	-
AN 362 L	Mat	LIN-IC	=AN 362: 1. LED-Anzeige/LED Driver, ...50mA		16-DIP			AN 362
AN 363 N	Mat	LIN-IC	Stereo Decoder		16-DIP	AN 363,BA 1320*	16-DIP	BA 1320
AN 366(P)	Mat	LIN-IC	AM Tuning, AM/FM IF		16-DIP			-
AN 370	Mat	LIN-IC	LF Inp In, Ucc=35V		7-SIP	AN 370*	7-SIP	-
AN 374	Mat	LIN-IC	Audio Out, 16V, 1A, 1W(9V/8Ω)		T0-100	AN 374*	T0-100	-
AN 374 P	Mat	LIN-IC	=AN 374: Fig. →		7-SIP			-
AN 377	Mat	LIN-IC	FM IF		16-DIP	AN 377*	16-DIP	-
AN 380	Mat	LIN-IC	CTV, Video/Chroma Signal					(AN 5311)
AN 603(N)	Mat	LIN-IC	Tachometer		14-DIP			-
AN 605	Mat	LIN-IC	5x Schmitt-Trigger, DC Verstärker/Amplifier		14-DIC			-
AN 606	Mat	LIN-IC	Video-Verstärker/Amplifier		T0-101			-
AN 607	Mat	LIN-IC	=AN 607P: Fig. →		5			AN 608
AN 607 P	Mat	LIN-IC	TV, Video, Wide Band Amp.		4-SIP			AN 608P
AN 608	Mat	LIN-IC	=AN 608P: Fig. →		5			(AN 607)
AN 608 P	Mat	LIN-IC	TV, Video, Wide Band Amp.		4-SIP	AN 608 P*	4-SIP	(AN 607P)
AN 610(P)	Mat	LIN-IC	Modulator		14-DIP	AN 610(P)*	14-DIP	-
AN 612	Mat	LIN-IC	Modulator		7-SIP			-
AN 614	Mat	LIN-IC	Camera, Video, Balance Modulator		7-SIP			-
AN 616	Mat	LIN-IC	Camera, Videosignal		14-DIP			-
AN 829(P,Y)	Mat	LIN-IC	2x NF-Abschwächer/2x AF Attenuator		14-DIP			-
AN 829 S	Mat	LIN-IC	=AN 829: nur 1 Kanal/1 Channel only		14-DIP			AN 829
AN 915	Mat	LIN-IC	Transistor Array		14-DIP			-
AN 1081	Mat	OP-IC	J-FET, ±18V, -20...+75°		8-DIP			... 081..., -TL 081
AN 1081 S	Mat	OP-IC	=AN 1081: SMD		8-MDIP			... 082..., -TL 082
AN 1082	Mat	OP-IC	Dual J-FET, ±18V, -20...+75°		8-DIP			... 084..., -TL 084
AN 1082 S	Mat	OP-IC	=AN 1082: SMD		8-MDIP			... 111..., ... 211...
AN 1084	Mat	OP-IC	Quad, J-FET, ±18V, -20...+75°		14-DIP			... 119..., ... 219...
AN 1084 S	Mat	OP-IC	=AN 1084: SMD		18-MDIP			... 193..., ... 293..., ... 2903...
AN 1311	Mat	KOP-IC	hi-speed, ±18V, -20...+75°		8-DIP			... 4558/8-D
AN 1311 S	Mat	KOP-IC	=AN 1311: SMD		8-MDIP			AN 6562, ... 158..., ... 258..., ... 1458...
AN 1319	Mat	KOP-IC	Dual hi-speed, ±18V, -20...+75°		14-DIP			... 741/8-D
AN 1319 S	Mat	KOP-IC	=AN 1319: SMD		14-MDIP			... 124..., ... 224...
AN 1324	Mat	OP-IC	Quad, Serie 124, ±15V, -20...+75°		14-DIP	LM 324	14-DIP	... 14-DIP
AN 1324 NS	Mat	OP-IC	=AN 1324: SMD		14-MDIP	LM 339	14-DIP	AN 6912, ... 139..., ... 239...
AN 1339	Mat	KOP-IC	Quadr. Serie 139, ±18V, -30...+85°		14-DIP			... 4558/8-D
AN 1339 S	Mat	KOP-IC	=AN 1339: SMD		14-MDIP			... 8-DIP
AN 1358	Mat	OP-IC	Dual, Serie 158, ±16V, -20...+75°		8-DIP			... 193..., ... 293..., ... 2903...
AN 1358 S	Mat	OP-IC	=AN 1358: SMD		8-MDIP			... 124..., ... 224...
AN 1393	Mat	KOP-IC	Dual, Serie 193, ±18V, -30...+85°		8-DIP	(LM 393) <sup>16</sup>	8-DIP	... 124..., ... 224...
AN 1393 S	Mat	KOP-IC	=AN 1393: SMD		8-MDIP			... 14-DIP
AN 1431	Mat	Z-IC	+2,5...36V, 0,1A		8-DIP			... 741/8-D
AN 1431 M	Mat	Z-IC	=AN 1431: SMD		39	SOT-89	8-DIP	... 14-DIP
AN 1431 T	Mat	Z-IC	=AN 1431:Fig. →		7			... 741/8-D
AN 1458	Mat	OP-IC	Dual, Serie 158, ±18V, -20...+75°		8-DIP	4558/8-D	8-DIP	AN 6572, ... 158..., ... 258..., ... 1458...
AN 1458 S	Mat	OP-IC	=AN 1458: SMD		8-MDIP	NE 555	8-DIP	NE 555
AN 1555 N	Mat	LIN-IC	Timer, -20...+75°		8-DIP			NE 555D
AN 1555 NS	Mat	LIN-IC	=AN 1555N: SMD		8-MDIP			-
AN 1741	Mat	OP-IC	Uni, Serie 741, ±18V, -20...+75°		8-DIP	741/8-D	8-DIP	AN 6570, ... 741..., ... 1741...
AN 1741 S	Mat	OP-IC	=AN 1741: SMD		8-MDIP			-
AN 1801	Mat	OP-IC			8-DIP			-
AN 1801 S	Mat	OP-IC	=AN 1801: SMD		8-MDIP			-
AN 1802	Mat	OP-IC	Dual		8-DIP			-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 1802 S	Mat	OP-IC	=AN 1802: SMD		8-MDIP		-	
AN 1804	Mat	OP-IC	Quad		14-DIP		-	
AN 1804 S	Mat	OP-IC	=AN 1804: SMD		14-MDIP		-	
AN 1833	Mat	OP-IC	Dual, $\pm 18V$ , $-20\dots+75^\circ$ , $6V/\mu s$		8-DIP		-	
AN 1833 S	Mat	OP-IC	=AN 1833: SMD		8-MDIP		-	
AN 2010 S	Mat	LIN-IC	SMD, CCD Correlated Double Sampling		16-MDIP		-	
AN 2011 S	Mat	LIN-IC	SMD, CCD Correlated Double Sampling		16-MDIP		-	
AN 2012 S,SB	Mat	LIN-IC	SMD, CCD Correlated Double Sampling		16-(S)MDIP		-	
AN 2018 S	Mat	LIN-IC	SMD, CCD Correlated Double Sampling		8-MDIP		-	
AN 2020 S	Mat	LIN-IC	SMD, Dual Balanced Modulator		18-MDIP		-	
AN 2034 FAP	Mat	LIN-IC	CCD Camera, Signal Processor		32-MP		-	
AN 2042 SB	Mat	LIN-IC	Min. CCD Camera, Filter (LPF, BPF)		16-SMDIP		-	
AN 2050 FB	Mat	LIN-IC	CCD Camera, Signal Processor		44-MP		-	
AN 2110 S	Mat	LIN-IC	SMD, Camera, Signal Processor		24-MDIP		-	
AN 2130	Mat	LIN-IC	Camera AGC		18-SIP		-	
AN 2131	Mat	LIN-IC	Camera AGC		18-SIP		-	
AN 2133	Mat	LIN-IC	Camera AGC		18-SIP		-	
AN 2140	Mat	LIN-IC	Camera ALC		18-SIP		-	
AN 2141	Mat	LIN-IC	Camera ALC		18-SIP		-	
AN 2145 NFHP	Mat	LIN-IC	CCD Camera, Signal Processor		80-MP		-	
AN 2146 FHP	Mat	LIN-IC	CCD Camera, Signal Processor		80-MP		-	
AN 2147 FHP	Mat	LIN-IC	CCD Camera, Signal Processor		80-MP		-	
AN 2150 S	Mat	LIN-IC	CCD Camera, Signal Processor		28-MDIP		-	
AN 2153 S	Mat	LIN-IC	Camera, Signal Processor		42-MDIP		-	
AN 2154 FAP	Mat	LIN-IC	Camera, Signal Processor		48-MP		-	
AN 2163 FHP	Mat	LIN-IC	Camera, Signal Processor		80-MP		-	
AN 2210 S	Mat	LIN-IC	SMD, Camera, Video Output (NTSC)		24-MDIP		-	
AN 2240	Mat	LIN-IC	Camera, NTSC-Signal		18-SIP		-	
AN 2241	Mat	LIN-IC	Camera, NTSC-Signal		18-SIP		-	
AN 2250 S	Mat	LIN-IC	SMD, Camera, CCD Signal Processor		28-MDIP		-	
AN 2253 FAP	Mat	LIN-IC	Camera, Encoder		32-MP		-	
AN 2254 FAP	Mat	LIN-IC	Camera, Encoder (NTSC, PAL)		48-MP		-	
AN 2255 SB	Mat	LIN-IC	Camera, Fade		24-MDIP		-	
AN 2260 FAP	Mat	LIN-IC	VC, Signal Processor (VHS, S-VHS)		48-MP		-	
AN 2276 S	Mat	LIN-IC	CCD Camera, Signal Processor		32-MDIP		-	
AN 2310 S	Mat	LIN-IC	Camera, Color Signal		24-MDIP		-	
AN 2320 S	Mat	LIN-IC	Camera, Color Signal		24-MDIP		-	
AN 2330	Mat	LIN-IC	Camera, Color Signal		18-SIP		-	
AN 2331	Mat	LIN-IC	Camera, Color Signal		18-SIP		-	
AN 2340	Mat	LIN-IC	Camera, Color Signal		18-SIP		-	
AN 2341	Mat	LIN-IC	Camera, Color Signal		18-SIP		-	
AN 2350 S	Mat	LIN-IC	CCD Camera, Signal Processor		28-MDIP		-	
AN 2354 S	Mat	LIN-IC	Camera, Color Signal Processor		24-MDIP		-	
AN 2355 FAP	Mat	LIN-IC	=AN 2355S:		32-MP		-	
AN 2355 S	Mat	LIN-IC	Camera, Color Signal Processor		24-MDIP		-	
AN 2365 S	Mat	LIN-IC	Camera, Balance		28-MDIP		-	
AN 2366 S	Mat	LIN-IC	Camera, Balance		28-MDIP		-	
AN 2373	Mat	LIN-IC	Differential Video Verstärker/Amplifier		14-DIP		-	
AN 2410 S	Mat	LIN-IC	Camera, Signal Processor		22-MDIP		-	
AN 2430	Mat	LIN-IC	Camera, Color Encoder		18-SIP		-	
AN 2431	Mat	LIN-IC	Camera, Color Encoder		18-SIP		-	
AN 2441 S	Mat	LIN-IC	SMD, Camera, Color Encoder (SECAM)		28-MDIP		-	
AN 2450 S	Mat	LIN-IC	CCD Camera, Signal Processor		28-MDIP		-	
AN 2455 B	Mat	LIN-IC	Camera, Color Encoder (NTSC)		16-MDIP		-	
AN 2458 SH	Mat	LIN-IC	SMD, CCD Camera, Color Encoder (NTSC/PAL)		24-SSMDIP		-	
AN 2460 FAP	Mat	LIN-IC	VC, Signal Processor (VHS, S-VHS)		64-MP		-	
AN 2510 S	Mat	LIN-IC	SMD, Camera, Bildsucher/View Finder		24-MDIP		-	
AN 2512 S	Mat	LIN-IC	SMD, Camera, Bildsucher/View Finder		14-MDIP		-	
AN 2513 S	Mat	LIN-IC	SMD, Camera, Bildsucher/View Finder		16-MDIP		-	
AN 2514 S	Mat	LIN-IC	SMD, Camera, Bildsucher/View Finder		16-MDIP		-	
AN 2515 S	Mat	LIN-IC	SMD, Camera, Bildsucher/View Finder		16-MDIP		-	
AN 2516 S	Mat	LIN-IC	SMD, Camera, Bildsucher/View Finder		18-MDIP		-	
AN 2527 NFHP	Mat	LIN-IC	Movie Camera, Color Signal Processor		48-MP		-	
AN 2560 S	Mat	LIN-IC	SMD, Camera, Batterie/Battery		24-MDIP		-	
AN 2585 FAP	Mat	LIN-IC	Camera, Digital Auto Focus, Interface		32-MP		-	
AN 2661 NK	Mat	LIN-IC	Multi-Laser Player Processor		30-SDIP		-	
AN 2662 K	Mat	LIN-IC	Multi-Laser Player Processor		30-SDIP		-	
AN 2663 K	Mat	LIN-IC	Laser Disk, Signal Processor		24-SDIP		-	
AN 2663 S	Mat	LIN-IC	=AN 2662K: SMD		24-MDIP		-	
AN 2751 FAP	Mat	LIN-IC	Laser Disk, Signal Processor		48-MP		-	
AN 2870 FC	Mat	LIN-IC	Multi-Laser Player Processor		48-MP		-	
AN 3122	Mat	LIN-IC	VHF Converter		16-DIP		-	
AN 3126	Mat	LIN-IC	VHF Modulator, Ucc=4.5...5.5V, Icc=18mA		14-DIP		-	
AN 3131	Mat	LIN-IC	HF Converter (SECAM)		14-QIP		-	
AN 3173 FB	Mat	LIN-IC	VC, Digital Video Processor		48-MP		-	
AN 3183 FBP	Mat	LIN-IC	VC, Digital Video Processor		64-MP		-	
AN 3220 K	Mat	LIN-IC	VC, Aufn.-Verst./Recording Amp.(4-Kopf/Head)		20-SDIP		-	
AN 3224 K	Mat	LIN-IC	VC, Aufn.-Verst./Recording Amp.(4-Kopf/Head)		20-SDIP		-	
AN 3231 K	Mat	LIN-IC	VC, Signal Processor (VHS)		48-SDIP		-	
AN 3231(N)FA.FC	Mat	LIN-IC	=AN3231: SMD		48-MP		-	
AN 3232 FA,FB	Mat	LIN-IC	VC, Signal Processor (S-VHS)		48-MP		-	
AN 3237 FA,FB	Mat	LIN-IC	VC, Signal Processor (S-VHS)		48-MP		-	
AN 3247 NK	Mat	LIN-IC	VC, Signal Processor		30-SDIP		-	
AN 3248 FAP	Mat	LIN-IC	=AN 3248NK: SMD		32-MP		-	
AN 3248 NK	Mat	LIN-IC	VC, Signal Processor		30-SDIP		-	
AN 3268 NK	Mat	LIN-IC	VC, Signal Processor		30-SDIP		-	
AN 3294 K	Mat	LIN-IC	VC, Interface (S-VHS)		30-SDIP		-	
AN 3296	Mat	LIN-IC	VC, HAVA Os, Sync, Signal, AFC		16-DIP		-	
AN 3296 S	Mat	LIN-IC	=AN 3296: SMD		16-MDIP		-	
AN 3311 K	Mat	LIN-IC	VC, Kopfverstärker/Head Amp. (4-Kopf/Head)		22-SDIP		-	
AN 3311 S	Mat	LIN-IC	=AN 3311K: SMD		22-MDIP		-	
AN 3316 K	Mat	LIN-IC	VC, HiFi Audio Processor		22-SDIP		-	
AN 3327 K	Mat	LIN-IC	VC, HiFi Audio Processor		22-SDIP		-	

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 3336 SB	Mat	LIN-IC	SMD, VC, Kopfverstärker/Head Amp. (4-Kopf/Head)	36-SMDIP	-	-	-	-
AN 3341 SC	Mat	LIN-IC	SMD, VC, Kopfverstärker/Head Amp. (6-Kopf/Head)	42-SMDIP	-	-	-	-
AN 3346 FAS,FBP	Mat	LIN-IC	VC, Zylinder-Verst./Cylinder Amp. (4-Kopf/Head)	48-MP	-	-	-	-
AN 3347 FBP	Mat	LIN-IC	VC, Zylinder-Verst./Cylinder Amp. (4-Kopf/Head)	48-MP	-	-	-	-
AN 3348 FBP	Mat	LIN-IC	VC, Camera, Verst./Amplifier (8Head)	64-MP	-	-	-	-
AN 3360 SB	Mat	LIN-IC	SMD, HiFi VC, Kopfverst./Head Amp. (4-Kopf/Head)	36-SMDIP	-	-	-	-
AN 3370 K	Mat	LIN-IC	VC, Lösch-/Erase Os/Drv	10-SIP	-	-	-	-
AN 3380 NK	Mat	LIN-IC	2-Head VC, FM-Audio, Aufnahmeverst./Record Amp.	22-SDIP	-	-	-	-
AN 3383 K	Mat	LIN-IC	VC, Kopfverstärker/Head Amp. (4-Kopf/Head)	24-SDIP	-	-	-	-
AN 3385 NK	Mat	LIN-IC	VC, Kopfverstärker/Head Amp. (4-Kopf/Head)	24-SDIP	-	-	-	-
AN 3389 SB	Mat	LIN-IC	SMD, VC, Kopfverstärker/Head Amp. (4-Kopf/Head)	36-SMDIP	-	-	-	-
AN 3398	Mat	LIN-IC	VC, S-VHS	9-SIP	-	-	-	-
AN 3398 S	Mat	LIN-IC	=AN 3398: SMD	8-MDIP	-	-	-	-
AN 3450 FAP,FBP	Mat	LIN-IC	VC, Signal Processor (VHS, HQ)	64-MP	-	-	-	-
AN 3493 K	Mat	LIN-IC	VC, Signal Processor (VHS, HQ)	30-SDIP	-	-	-	-
AN 3495 K	Mat	LIN-IC	VC, Signal Processor (VHS, HQ, S-VHS)	30-SDIP	-	-	-	-
AN 3495 S	Mat	LIN-IC	=AN 3495K: SMD	32-SMDIP	-	-	-	-
AN 3497 SB	Mat	LIN-IC	SMD, VC, Chroma Noise Reduction (NTSC, PAL)	16-SMDIP	-	-	-	-
AN 3580 SB	Mat	LIN-IC	SMD, VC, Video Interface (VHS, S-VHS)	16-SMDIP	-	-	-	-
AN 3592 K	Mat	LIN-IC	VC, Jumping Correction (PAL)	22-SDIP	-	-	-	-
AN 3592 S	Mat	LIN-IC	=AN 3592K: SMD	22-MDIP	-	-	-	-
AN 3594 K	Mat	LIN-IC	VC, Color Signal Correction (PAL)	20-SDIP	-	-	-	-
AN 3720 K,NK	Mat	LIN-IC	VC, Slow/Still Processor (2-Kopf/Head)	18-SDIP	-	-	-	-
AN 3790 K	Mat	LIN-IC	VC, Servo Interface	18-SDIP	-	-	-	-
AN 3791 K	Mat	LIN-IC	VC, X-Value Shift	9-SIP	-	-	-	-
AN 3792	Mat	LIN-IC	VC, Cylinder Servo Interface	18-DIP	-	-	-	-
AN 3793	Mat	LIN-IC	VC, Cylinder Servo Interface	18-DIP	-	-	-	-
AN 3794 N	Mat	LIN-IC	VC, Capstan Servo Interface	18-DIP	-	-	-	-
AN 3795 N	Mat	LIN-IC	VC, Capstan Servo Interface (PAL)	18-DIP	-	-	-	-
AN 3813 K	Mat	LIN-IC	VC, Cylinder Motor Driver, 1,5A	18-SDIP	-	-	-	-
AN 3814 K	Mat	LIN-IC	VC, Cylinder Motor Driver, 1,5A	18-SDIP	-	-	-	-
AN 3815 K	Mat	LIN-IC	VC, Cylinder Motor Driver, 1,5A	18-SDIP	-	-	-	-
AN 3816 SCR	Mat	LIN-IC	SMD, VC, Cylinder Motor Driver, 1,5A	28-SMDIP	-	-	-	-
AN 3821 K	Mat	LIN-IC	VC, Capstan Motor Direct Drive, 1,5A	24-DILP	-	-	-	-
AN 3826 NK	Mat	LIN-IC	VC, Capstan Motor Drive, 1A	28-SDIP	-	-	-	-
AN 3827 SB	Mat	LIN-IC	SMD, VC, Capstan Motor Drive	36-MDIP	-	-	-	-
AN 3830 K	Mat	LIN-IC	VC, Reel Motor Direct Drive	24-DILP	-	-	-	-
AN 3834 K	Mat	LIN-IC	VC, Reel Motor Drive	24-DILP	-	-	-	-
AN 3834 S	Mat	LIN-IC	SMD, VC, Reel Motor Drive	24-MDIP	-	-	-	-
AN 3840 SR	Mat	LIN-IC	VC, Capstan Motor Drive	24-MDIP	-	-	-	-
AN 3841 SR	Mat	LIN-IC	SMD, VC, DAT Recorder, Capstan Motor Drive, 1,5A	24-MDIP	-	-	-	-
AN 3860 A	Mat	LIN-IC	SMD, VC, Movie Cylinder Motor Drive (Sensorless)	32-SSMDIP	-	-	-	-
AN 3890 FBS	Mat	LIN-IC	VC, Capstan Motor Drive	36-MP	-	-	-	-
AN 3891 FBP	Mat	LIN-IC	Multi Laser Player, Spindle Motor Drv	42-MP	-	-	-	-
AN 3893 NFHP	Mat	LIN-IC	VC, Movie Cylinder Motor Drive (Sensorless)	48-MP	-	-	-	-
AN 3900 NSC	Mat	LIN-IC	SMD, 8mm-VC, Stereo PLL, (NTSC, PAL, XT)	32-SMDIP	-	-	-	-
AN 3915 S	Mat	LIN-IC	SMD, Video, Clock, VCO	18-MDIP	-	-	-	-
AN 3916	Mat	LIN-IC	VC, Video AGC	14-QIP	-	-	-	-
AN 3920 K	Mat	LIN-IC	VC, FM Audio	20-SDIP	-	-	-	-
AN 3922 NK	Mat	LIN-IC	VC, FM Audio Signal Processor	20-SDIP	-	-	-	-
AN 3922 NS	Mat	LIN-IC	=AN 3922NK: SMD	20-MDIP	-	-	-	-
AN 3928 K	Mat	LIN-IC	HiFi VC, FM Audio Signal Processor	28-SDIP	-	-	-	-
AN 3932 S	Mat	LIN-IC	HiFi VC, FM Audio Signal Processor	32-SMDIP	-	-	-	-
AN 3934 K	Mat	LIN-IC	VC, FM Audio Control Logic	24-SDIP	-	-	-	-
AN 3935 NFHP	Mat	LIN-IC	VC Movie, FM Audio	64-MP	-	-	-	-
AN 3961 NFBA	Mat	LIN-IC	HiFi VC, Audio Signal Processor (NTSC, PAL)	64-MP	-	-	-	-
AN 3963 NFBA	Mat	LIN-IC	HiFi VC, Audio Signal Processor (NTSC, PAL)	64-MP	-	-	-	-
AN 3970 FBP	Mat	LIN-IC	HiFi VC, Signal Processor (NTSC)	84-MP	-	-	-	-
AN 3972 FB,FC	Mat	LIN-IC	HiFi VC, FM Audio Noise Reduction	48-MP	-	-	-	-
AN 3976 FBP	Mat	LIN-IC	HiFi VC, Signal Processor (PAL)	84-MP	-	-	-	-
AN 3986 FB,FHP	Mat	LIN-IC	8mm-Camera, Stereo Audio Processor	84,80-MP	-	-	-	-
AN 3988 NFHP	Mat	LIN-IC	8mm-Camera, Stereo Audio Processor	64-MP	-	-	-	-
AN 3990 K	Mat	LIN-IC	VC	18-SDIP	-	-	-	-
AN 3991 K	Mat	LIN-IC	VC, Signal Processor	20-SDIP	-	-	-	-
AN 3991 NS	Mat	LIN-IC	=AN 3991K: SMD	20-MDIP	-	-	-	-
AN 3993 K	Mat	LIN-IC	VC, Signal Processor	22-SDIP	-	-	-	-
AN 3994 NK	Mat	LIN-IC	VC, Signal Processor	22-SDIP	-	-	-	-
AN 3994 NS	Mat	LIN-IC	=AN 3994NK: SMD	22-MDIP	-	-	-	-
AN 4136	Mat	OP-IC	Quad, Serie 124, ±20V, -20...+75°, (=4x 741)	14-DIP	(LM 324 N) <sup>16</sup>	14-DIP	... 124,... 224...	
AN 4136 S	Mat	OP-IC	=AN 4136: SMD	14-MDIP				
AN 4250	Mat	OP-IC	lo-power, ±18V, -20...+75°	8-DIP			... 1250,... 3250,... 4250...	
AN 4250 S	Mat	OP-IC	=AN 4250: SMD	8-MDIP				
AN 4558	Mat	OP-IC	Dual, Serie 158, ±18V, -20...+75°	8-DIP	4558/8-D	8-DIP	AN 6552,... 158,... 258,... 1458...	
AN 4558 S	Mat	OP-IC	=AN 4558: SMD	8-MDIP				
AN 5010	Mat	LIN-IC	TV, Kanalwahl/Channel Select	24-DIP				
AN 5011	Mat	LIN-IC	TV, Kanalwahl/Channel Select	18-DIP				
AN 5020	Mat	LIN-IC	FB Empf.-Vorverst./Receiver Preamp.	9-SIP	AN 5020*	9-SIP	-	
AN 5025 K	Mat	LIN-IC	FB Empfänger/Receiver, 30...60kHz, Ucc=4,5...5,5V	10-SIP				
AN 5025 S	Mat	LIN-IC	=AN 5025K: SMD	14-MDIP				
AN 5026 K	Mat	LIN-IC	IR-FB Empfänger/Receiver, 30...60kHz, Ucc=4,5...5,5V	10-SIP				
AN 5030	Mat	LIN-IC	TV, Tuner Control	20-DIP				
AN 5031	Mat	LIN-IC	TV, Tuner Control	20-DIP				
AN 5033	Mat	LIN-IC	TV, Tuner Control	20-DIP				
AN 5035	Mat	LIN-IC	TV, Suchlauf/Auto Search	9-SIP				
AN 5036	Mat	LIN-IC	TV, Tuner Control	22-DIP				
AN 5043 SC	Mat	LIN-IC	SMD, TV, Tuner Band Switch, Ucc=9,6...14,4V	24-SMDIP				
AN 5070	Mat	LIN-IC	TV, Tuner Bandumschalt/Band Switch	9-SIP				
AN 5071	Mat	LIN-IC	TV, Tuner Bandumschalt/Band Switch, Ucc=12V	9-SIP				
AN 5101 SC	Mat	LIN-IC	SMD, TV,VC, Video & Sound IF, AGC, AFC	32-SMDIP				
AN 5111	Mat	LIN-IC	TV, Video IF, AFC, AGC	28-DIP	AN 5111*	28-DIP	-	
AN 5112	Mat	LIN-IC	TV, Video IF, AGC, AFC	22-DIP				
AN 5120 N	Mat	LIN-IC	TV, Video IF, AGC, Demodulator	16-DIP+g				
AN 5122	Mat	LIN-IC	TV, Video IF, AGC, AFC	22-DIP				

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 5125	Mat	LIN-IC	CTV, Video IF, AGC, AFC	22-DIP			-	
AN 5130	Mat	LIN-IC	TV, Video IF, AGC, Dem, negative Video Out	16-DIP+g			-	
AN 5132	Mat	LIN-IC	=AN 5130: positive Video Out	16-DIP+g			-	
AN 5135 K,NK	Mat	LIN-IC	CTV, Video+Sound IF, AGC, AFC	28-SDIP			-	
AN 5136 K	Mat	LIN-IC	CTV, Video+Sound IF, AGC, AFC	28-SDIP			-	
AN 5137 K	Mat	LIN-IC	CTV, Video+Sound IF, AGC, AFC	28-SDIP			-	
AN 5138 NK	Mat	LIN-IC	CTV, Video & Sound IF, AGC, AFC, Ucc=12V	28-SDIP			-	
AN 5150(N)	Mat	LIN-IC	TV, Video+Sound IF, AGC(neg.),HAVA Os.Drv	28-DIP			-	
AN 5151(N)	Mat	LIN-IC	TV, Video & Sound IF, AGC(pos.), HAVA Os.Drv	28-DIP			KA 2915	
AN 5156 K	Mat	LIN-IC	CTV, Video & Sound IF, Signal Processor (NTSC)	42-SDIP			-	
AN 5160 NK	Mat	LIN-IC	CTV, Video & Sound IF, Signal Processor (NTSC)	52-SDIP			-	
AN 5163 K	Mat	LIN-IC	CTV, Signal Processor (NTSC), I²C-Bus	52-SDIP			-	
AN 5177 NK	Mat	LIN-IC	VC,TV, Video & Sound IF, AGC, AFC	30-SDIP			-	
AN 5179 K	Mat	LIN-IC	VC,TV, Video & Sound IF, AGC, AFC	30-SDIP			-	
AN 5182 K	Mat	LIN-IC	VC/TV, Video+Sound IF, AGC, AFC	24-SDIP			-	
AN 5210	Mat	LIN-IC	TV, Sound IF, LF Out, 3,1W(24V/16Ω)	24-DILP			-	
AN 5215	Mat	LIN-IC	TV, Sound IF, Demodulator	7-SIP			-	
AN 5216	Mat	LIN-IC	TV, Sound IF, Demodulator	12-SIP			-	
AN 5217	Mat	LIN-IC	TV, Sound IF, Demodulator	12-SIP			-	
AN 5220	Mat	LIN-IC	TV, Sound IF	14-DIP			AN 5221	
AN 5221	Mat	LIN-IC	TV, Sound IF	14-DIP			AN 5220	
AN 5222	Mat	LIN-IC	TV, Sound IF, Demodulator, Audio Preamp.	14-DIP			-	
AN 5250	Mat	LIN-IC	TV, Sound IF, Audio Out, 2W(17V/16Ω)	16-DIP+g			-	
AN 5255	Mat	LIN-IC	TV, Sound IF, Audio Out	16-DIP+g			-	
AN 5256	Mat	LIN-IC	TV, Sound IF, Audio Out, 2W(17V/16Ω)	16-DIP+g			-	
AN 5260	Mat	LIN-IC	TV, Audio Inp+Out, 6,6W(24V/8Ω)	11-SILP			-	
AN 5262(N)	Mat	LIN-IC	TV, Audio Inp, DC Volume Control	7-SIP			-	
AN 5265	Mat	LIN-IC	TV, Audio Out, DC Volume Ctrl., 2,3W(12V/16V)	9-SIL	AN 5265	9-SIL		
AN 5267	Mat	LIN-IC	TV, Audio Inp+Out				-	
AN 5275	Mat	LIN-IC	TV, 2x Audio Out, Ucc=10...40V, 4A, 2x15W(32V/8Ω)	12-SIL			-	
AN 5302 K	Mat	LIN-IC	CTV, Signal Processor (NTSC)	52-SDIP			-	
AN 5303 K	Mat	LIN-IC	CTV, Signal Processor (NTSC)	52-SDIP			-	
AN 5304 NK	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	52-SDIP			-	
AN 5306 NFBS	Mat	LIN-IC	CTV, Video & Chroma RGB Processor (NTSC)	80-MP			-	
AN 5310	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	28-DIP			-	
AN 5311	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	28-DIP			-	
AN 5312	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	22-DIP			-	
AN 5313 NK	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	24-SDIP			-	
AN 5313 NS	Mat	LIN-IC	=AN 5313NK: SMD	24-MDIP			-	
AN 5314 K	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	24-SDIP			-	
AN 5314 S	Mat	LIN-IC	=AN 5314K: SMD	24-MDIP			-	
AN 5315	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	24-DIP			-	
AN 5316(N)	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	24-DIP			-	
AN 5318(A,N)	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	28-DIP			-	
AN 5320	Mat	LIN-IC	CTV, NTSC Color Compensation	14-DIP			-	
AN 5330	Mat	LIN-IC	CTV, NTSC VIR Signal	24-DIP			-	
AN 5332 N	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC)	22-DIP			-	
AN 5334 K	Mat	LIN-IC	CTV, Video & Sync. Processor (NTSC)	52-SDIP			-	
AN 5337 K	Mat	LIN-IC	CTV, Video & Chroma RGB Processor (NTSC)	52-SDIP			-	
AN 5340	Mat	LIN-IC	CTV, Video, Synchronization	16-DIP			-	
AN 5342 FBP	Mat	LIN-IC	=AN 5342K: SMD	44-MP			-	
AN 5342 K	Mat	LIN-IC	CTV, Signal Processor	30-SDIP			-	
AN 5344 FBP	Mat	LIN-IC	CTV, Signal Processor (NTSC)	64-MP			-	
AN 5352(N)	Mat	LIN-IC	CTV, Video Interface f. Zeichen/Character	22-DIP			-	
AN 5355	Mat	LIN-IC	CTV, RGB Interface f. Teletext	18-DIP			KA 6101	
AN 5356	Mat	LIN-IC	=AN 5355	18-DIP			KA 6102	
AN 5365 FBP	Mat	LIN-IC	CTV,VC, Signal Processor (NTSC)	64-MP			-	
AN 5370 S	Mat	LIN-IC	CTV, Chroma Processor	22-MDIP			-	
AN 5371 S,NS	Mat	LIN-IC	SMD, CTV, Chroma RGB Processor	22-MDIP			-	
AN 5372 S	Mat	LIN-IC	CTV, Video & Chroma Processor (NTSC/PAL)	28-MDIP			-	
AN 5374 S	Mat	LIN-IC	CTV, SECAM-PAL Transcoder, Ucc=4,2...5,2V	28-MDIP			-	
AN 5379 NS	Mat	LIN-IC	SMD, CTV, Chroma RGB Processor	22-MDIP			-	
AN 5380 NK	Mat	LIN-IC	CTV, RGB Processor, I²C-Bus Controller	28-SDIP			-	
AN 5380 NS	Mat	LIN-IC	=AN 5380NK: SMD	28-MDIP			-	
AN 5410	Mat	LIN-IC	CTV, HA/VA Signal Processor	24-DIP			AN 5411	
AN 5411	Mat	LIN-IC	=AN 5410: X-Ray Protect (Pin 9)	24-DIP	AN 5411*	24-DIP	-	
AN 5415	Mat	LIN-IC	CTV, HA/VA Signal Processor	18-DIP			-	
AN 5416	Mat	LIN-IC	=AN 5415	18-DIP			-	
AN 5421(N)	Mat	LIN-IC	TV, Synchronization, HA Os	9-SIP			-	
AN 5422 K	Mat	LIN-IC	TV, Monitor, HA/VA Os.Drv, Synchronization	22-SDIP			-	
AN 5429	Mat	LIN-IC	TV, HA/VA Sync, Signal, 50Hz	18-DIP			-	
AN 5430	Mat	LIN-IC	=AN 5429: 60Hz	18-DIP			-	
AN 5431 N	Mat	LIN-IC	TV, HA/VA Synchronization	16-DIP			-	
AN 5435	Mat	LIN-IC	CTV, HA/VA Signal Processor	18-DIP			KA 2134	
AN 5436(N)	Mat	LIN-IC	CTV, HA/VA Signal Processor	18-DIP			-	
AN 5437 K	Mat	LIN-IC	CTV, HA/VA Signal Processor	24-SDIP			-	
AN 5440	Mat	LIN-IC	TV, HA/VA Synchronization	16-DIP			-	
AN 5510	Mat	LIN-IC	TV, VA Out	11-SILP	AN 5510*	11-SILP	-	
AN 5512	Mat	LIN-IC	TV, VA Out	9-SIL	AN 5512	9-SIL	KA 2131 (Pin 10 = frei/n.c.)	
AN 5515	Mat	LIN-IC	TV, VA Out	7-SIL	AN 5515	7-SIL	-	
AN 5520	Mat	LIN-IC	TV, VA Out	11-SILP			-	
AN 5521	Mat	LIN-IC	TV, VA Out	7-SIL	AN 5521	7-SIL	-	
AN 5530 K	Mat	LIN-IC	TV, HA Out	9-SIL			-	
AN 5531	Mat	LIN-IC	TV, HA Out	9-SIL			-	
AN 5532	Mat	LIN-IC	TV, HA Out	9-SIL			-	
AN 5534	Mat	LIN-IC	TV, HA Out	12-SIL			-	
AN 5535	Mat	LIN-IC	TV, HA Out	12-SIL			-	
AN 5551	Mat	LIN-IC	TV,Monitor, Kissensentzerrung/Pin Cushion	9-SIP			-	
AN 5560	Mat	LIN-IC	TV, 50 & 60Hz Identification	7-SIP			-	
AN 5601 K	Mat	LIN-IC	CTV, Chroma RGB & Sync. Processor (PAL/NTSC/SECAM)	42-SDIP	AN 5601 K	42-SDIP	-	
AN 5607 NK	Mat	LIN-IC	CTV, Chroma RGB & Sync. Processor (PAL/NTSC)	52-SDIP			-	
AN 5610 N	Mat	LIN-IC	CTV, PAL/SECAM Video & Chroma	16-DIP+g	AN 5610 N*	16-DIP+g	-	
AN 5612	Mat	LIN-IC	CTV, PAL/SECAM Chroma	18-DIP	AN 5612	18-DIP	-	

Original	Fabric.	Constr.	Info	(Compl.	Fig.	JAEGER	Fig.	International
AN 5613	Mat	LIN-IC	=AN 5612		18-DIP		-	-
AN 5615	Mat	LIN-IC	TV, Video Signal, Picture Control		12-SIP		-	-
AN 5620 X	Mat	LIN-IC	CTV, Chroma Signal Processor (PAL)		16-DIP+g	AN 5620 X	16-DIP+g	TDA 5620
AN 5622	Mat	LIN-IC	CTV, Chroma Signal Processor (PAL)		16-DIP+g		-	-
AN 5625 N	Mat	LIN-IC	CTV, Chroma Signal Processor (PAL/NTSC/M-NTSC3)		22-DIP		-	-
AN 5630 N	Mat	LIN-IC	CTV, Chroma Signal Processor (SECAM)		24-DIP		-	-
AN 5633 K	Mat	LIN-IC	CTV, Chroma Signal Processor (SECAM/PAL)		28-SDIP		-	-
AN 5635 N	Mat	LIN-IC	CTV, Chroma Signal Processor (SECAM)		24-DIP		-	-
AN 5635 NS	Mat	LIN-IC	=AN 5635N: SMD		28-MDIP		-	-
AN 5640	Mat	LIN-IC	CTV, PAL/SECAM/NTSC/M-NTSC Identification		18-DIP		-	-
AN 5641	Mat	LIN-IC	CTV, PAL/SECAM/NTSC/M-NTSC Identification		18-DIP		-	-
AN 5650	Mat	LIN-IC	CTV, Sync. Signal Processor		16-DIP		-	-
AN 5700	Mat	LIN-IC	TV, Tuner Bandumschaltung/Band Switch		9-SIP	AN 5700*	9-SIP	-
AN 5701(N)	Mat	LIN-IC	TV, Tuner Bandumschaltung/Band Switch		9-SIP		-	-
AN 5702	Mat	LIN-IC	TV, Tuner Bandumschaltung/Band Switch		9-SIP	AN 5703*	9-SIP	-
AN 5703	Mat	LIN-IC	TV, Tuner Bandumschaltung/Band Switch		28-MDIP			
AN 5707 NS	Mat	LIN-IC	Tuner-Steuerung/Control, Ucc=4.2...5.5V		9-SIP			AN 5712
AN 5710	Mat	LIN-IC	TV, Video IF, AGC(pos.), Ucc=5.5V		9-SIP		-	-
AN 5712	Mat	LIN-IC	TV, Video IF, AGC(pos.), Ucc=12V		9-SIP		-	-
AN 5715 K	Mat	LIN-IC	TV, Video & Sound IF, Ucc=3.7...6V		24-DIP		-	-
AN 5715 S	Mat	LIN-IC	=AN 5715K: SMD		24-MDIP			AN 5722
AN 5720	Mat	LIN-IC	TV, Video IF, Demodulator, Ucc=5.5V		9-SIP		-	-
AN 5722	Mat	LIN-IC	TV, Video IF, Demodulator, Ucc=12V		9-SIP		-	-
AN 5730	Mat	LIN-IC	TV, Sound IF, Ucc=5.5V		7-SIP	AN 5730*	7-SIP	AN 5732
AN 5732	Mat	LIN-IC	TV, Sound IF, Ucc=12V		7-SIP	AN 5732*	7-SIP	-
AN 5733	Mat	LIN-IC	2x LF Abschwächer/AF Attenuator		9-SIP		-	-
AN 5742	Mat	LIN-IC	TV, Audio Out, 12V, 0.34W		9-SIP		-	-
AN 5743	Mat	LIN-IC	TV, Audio Out, 12V, 1.3W		9-SIL		-	-
AN 5750	Mat	LIN-IC	TV, HA Sync. Processor, Ucc=6V		9-SIP		-	-
AN 5753	Mat	LIN-IC	TV, HA Sync. Processor, Ucc=12V		9-SIP		-	-
AN 5760	Mat	LIN-IC	TV, VA Synchronization, VA Out		9-SIP		-	-
AN 5762	Mat	LIN-IC	TV, VA Out, 7"-CRT, Ucc=12V		12-SIP		-	-
AN 5763	Mat	LIN-IC	TV, VA Out, 12"-CRT, Ucc=12V		12-SIL		-	-
AN 5766 K	Mat	LIN-IC	CRT, Kissensetzung/Pin Cushion, 50...200Hz		22-SDIP			
AN 5790(N)	Mat	LIN-IC	CRT Display Drv, X-Ray Protection, 14...60kHz		12-SIP			KA 2135
AN 5791	Mat	LIN-IC	CRT Display Drv, Phase Shift		9-SIP		-	-
AN 5792	Mat	LIN-IC	CRT Display Drv, X-Ray Protection		12-SIL		-	-
AN 5795 NK	Mat	LIN-IC	CRT Monitor, HA/VA OS, HA Drv, AFC, ...130kHz		22-SDIP			
AN 5817 NK	Mat	LIN-IC	CTV, PLL Stereo-Decoder, dbx Noise Reduction		42-SDIP		-	-
AN 5820	Mat	LIN-IC	CTV, Stereo IF/Sub-Channel Demodulation		14-DIP		-	-
AN 5821	Mat	LIN-IC	CTV, Stereo Control Signal		14-DIP		-	-
AN 5822	Mat	LIN-IC	CTV, Stereo Matrix		14-DIP		-	-
AN 5825	Mat	LIN-IC	TV, MPX Detector, Stereo Decoder		20-DIP		-	-
AN 5826 NK	Mat	LIN-IC	TV, Stereo Sound Processor		28-SDIP			
AN 5835	Mat	LIN-IC	Dual, Volume, Balance & Tone Control		12-SIP			(AN 5836)
AN 5836	Mat	LIN-IC	=AN 5835: physiolog. Volume Control		12-SIP			KA 2107
AN 5837	Mat	LIN-IC	TV, FB Control Interface		9-SIP		-	-
AN 5838	Mat	LIN-IC	TV, FB Control Interface (Sound MPX)		9-SIP		-	-
AN 5850	Mat	LIN-IC	TV		16-DIP		-	-
AN 5855 K	Mat	LIN-IC	TV, Audio & Video Umschalter/Switch		28-SDIP		-	-
AN 5856 K	Mat	LIN-IC	CTV, RGB Umschalter/Switch		28-SDIP		-	-
AN 5858 K	Mat	LIN-IC	CTV, Audio & Video Umschalter/Switch		42-SDIP		-	-
AN 5860	Mat	LIN-IC	CTV, Analog Switch f. RGB Interface		14-DIP		-	-
AN 5860 S	Mat	LIN-IC	=AN 5860: SMD		24-MDIP			-
AN 5862 K	Mat	LIN-IC	CTV, Analog Switch f. RGB Interface		13-SIP		-	-
AN 5862 S	Mat	LIN-IC	=AN 5862K: SMD		18-MDIP			-
AN 5867 K	Mat	LIN-IC	CTV, Monitor, RGB Interface		28-SDIP		-	-
AN 5868 NK	Mat	LIN-IC	CTV, Monitor, CRT Interface		28-SDIP			-
AN 5900	Mat	LIN-IC	SMPS Controller, S-Reg		9-SIP		-	-
AN 5902 S	Mat	LIN-IC	SMPS Controller, Ucc=3.5...14V		16-MDIP		-	-
AN 5905	Mat	LIN-IC	SMPS Controller, S-Reg		18-DIP		-	-
AN 5905 S	Mat	LIN-IC	=AN 5905: SMD		18-MDIP			-
AN 6011	Mat	LIN-IC	Camera, Y-Signal, ALC		18-DIP		-	-
AN 6012	Mat	LIN-IC	Camera, Y-Signal, ALC		18-DIP		-	-
AN 6014	Mat	LIN-IC	Camera, Tracking, AGC		18-DIP		-	-
AN 6015	Mat	LIN-IC	Camera, Tracking, AGC		18-DIP		-	-
AN 6020	Mat	LIN-IC	Camera, Weißpegel/White Level Control		18-DIP		-	-
AN 6022	Mat	LIN-IC	Camera, Konvergenz		18-DIP		-	-
AN 6031	Mat	LIN-IC	Camera, Color Signal		18-DIP		-	-
AN 6040	Mat	LIN-IC	Camera, Color Encoder		9-SIP		-	-
AN 6041	Mat	LIN-IC	Camera, Dual Balanced Modulator		9-SIP		-	-
AN 6045	Mat	LIN-IC	Camera, Color Encoder		22-DIP		-	-
AN 6050	Mat	LIN-IC	Camera, Vidicon Signal		16-DIP		-	-
AN 6055	Mat	LIN-IC	Camera, Fade Control, View Finder		18-DIP		-	-
AN 6130(N)	Mat	LIN-IC	FM Noise Suppression		18-DIP		-	-
AN 6132	Mat	LIN-IC	FM Noise Suppression		18-DIP		-	-
AN 6132 S	Mat	LIN-IC	=AN 6132: SMD		18-MDIP			-
AN 6135	Mat	LIN-IC	HiFi Pop-Noise Suppression		9-SIP	AN 6136	9-SIP	AN 6136
AN 6136	Mat	LIN-IC	HiFi Pop-Noise Suppression		9-SIP	AN 6136	9-SIP	-
AN 6140	Mat	LIN-IC	CB, LF Signal		16-DIP		-	-
AN 6150	Mat	LIN-IC	Telefon, Sprechkreis/Speech Network		16-DIP		-	-
AN 6152	Mat	LIN-IC	Telefon, Sprechkreis/Speech Network		16-DIP		-	-
AN 6153 N	Mat	LIN-IC	Telefon, Sprechkreis/Speech Network		16-DIP		-	-
AN 6153 NS	Mat	LIN-IC	=AN 6153N: SMD		16-MDIP			-
AN 6154 K	Mat	LIN-IC	Telefon, Sprechkreis/Speech Network		24-SDIP		-	-
AN 6154 S	Mat	LIN-IC	=AN 6154K: SMD		24-MDIP		-	-
AN 6157 NK	Mat	LIN-IC	Telefon, Sprechkreis/Speech Network		22-SDIP		-	-
AN 6162 SC	Mat	LIN-IC	Telefon, FM Processor f. Cordless Telephone		32-MDIP		-	-
AN 6164 K	Mat	LIN-IC	Telefon, Processor		28-SDIP		-	-
AN 6164 S	Mat	LIN-IC	=AN 6164K: SMD		28-MDIP		-	-
AN 6170	Mat	LIN-IC	Telefon, Wecker/Tone Ringer		8-DIP		-	-
AN 6170 S	Mat	LIN-IC	=AN 6170: SMD		8-MDIP		-	-
AN 6171	Mat	LIN-IC	Telefon, Wecker/Tone Ringer		14-DIP		-	-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 6172	Mat	LIN-IC	Telefon, Wecker/Tone Ringer	8-DIP	-	-	-	-
AN 6208	Mat	LIN-IC	Stereo Recorder	16-DIP	-	-	-	-
AN 6209	Mat	LIN-IC	VC,Recorder, Rec/Play Amp.	22-DIP	-	-	-	-
AN 6209 S	Mat	LIN-IC	=AN 6209: SMD	22-MDIP	-	-	-	-
AN 6210	Mat	LIN-IC	2x Mikrofon+Line Verst./Amp., AGC	28-DIP	-	-	-	-
AN 6212	Mat	LIN-IC	Recorder	16-DIP	-	-	-	-
AN 6213	Mat	LIN-IC	Recorder	16-DIP	-	-	-	-
AN 6214	Mat	LIN-IC	Recorder, Steuerung/Control	16-DIP	-	-	-	-
AN 6221 S	Mat	LIN-IC	Recorder, Audio Inp, AGC	20-MDIP	-	-	-	-
AN 6230 S	Mat	LIN-IC	Recorder, Audio Out (Kopfh./Earphone), Ucc=3V	18-MDIP	-	-	-	-
AN 6246	Mat	LIN-IC	Recorder, Autoreverse Control	9-SIP	-	-	-	-
AN 6247	Mat	LIN-IC	Recorder	7-SIP	-	-	-	-
AN 6247	Mat	LIN-IC	Recorder, Autoreverse Control	7-SIP	-	-	-	-
AN 6248	Mat	LIN-IC	Recorder	7-SIP	-	-	-	-
AN 6248	Mat	LIN-IC	Recorder, Autoreverse Control	7-SIP	-	-	-	-
AN 6249	Mat	LIN-IC	Recorder, Autoreverse Control	7-SIP	-	-	-	-
AN 6250	Mat	LIN-IC	Recorder, Autoreverse Control	7-SIP	AN 6250*	7-SIP	AN 6250 (AN 6249)	-
AN 6251	Mat	LIN-IC	Recorder, Steuerung/Control	24-DIP	-	-	-	-
AN 6252	Mat	LIN-IC	Recorder, Steuerung/Control	22-DIP	-	-	-	-
AN 6256	Mat	LIN-IC	Recorder, Steuerung/Control	16-DIP	-	-	-	-
AN 6257	Mat	LIN-IC	Recorder, Steuerung/Control	8-MDIP	-	-	-	-
AN 6260	Mat	LIN-IC	Recorder, Suchlauf/Program Selection	16-DIP+g	-	-	-	-
AN 6262(N)	Mat	LIN-IC	Recorder, Pause Detection	9-SIP	-	-	AN 6263	-
AN 6263(N)	Mat	LIN-IC	Recorder, Pause Detection	9-SIP	-	-	AN 6262	-
AN 6270	Mat	LIN-IC	Recorder, Motor Controller	16-DIP+g	-	-	-	-
AN 6280	Mat	LIN-IC	Zähler/Counter, Treiber/Driver	16-DIP	-	-	-	-
AN 6290 S	Mat	LIN-IC	Recorder, dbx Comander	20-MDIP	-	-	-	-
AN 6291	Mat	LIN-IC	Recorder, Dual, dbx II, Noise Reduction	22-DIP	-	-	-	-
AN 6291 S	Mat	LIN-IC	=AN 6291: SMD	22-MDIP	-	-	-	-
AN 6296	Mat	LIN-IC	Hifi-VC, Noise Reduction (VHS, 8mm)	22-DIP	-	-	-	-
AN 6296 S	Mat	LIN-IC	=AN 6296: SMD	22-MDIP	-	-	-	-
AN 6297 S	Mat	LIN-IC	VC, Audio Noise Reduction (8mm)	20-MDIP	-	-	-	-
AN 6298 NK	Mat	LIN-IC	Hifi-VC, Audio Noise Reduction (VHS)	28-SDIP	-	-	-	-
AN 6298 NS	Mat	LIN-IC	=AN6298NK: SMD	28-MDIP	-	-	-	-
AN 6300	Mat	LIN-IC	VC, Video Signal	24-DIP	AN 6300*	24-DIP	-	-
AN 6306	Mat	LIN-IC	VC, Video Signal	22-DIP	-	-	-	-
AN 6306 S	Mat	LIN-IC	=AN 6306: SMD	22-MDIP	-	-	-	-
AN 6307	Mat	LIN-IC	VC, Video-Kopfverst./Head Amplifier	9-SIP	-	-	-	-
AN 6308	Mat	LIN-IC	VC, Analogschalter/Analog Switch, 10MHz, Ucc=5V	8-DIP	-	-	-	-
AN 6308 S	Mat	LIN-IC	=AN 6308: SMD	8-MDIP	-	-	-	-
AN 6310	Mat	LIN-IC	VC	24-DIP	-	-	-	-
AN 6320 N	Mat	LIN-IC	VC, Kopf-Verst./Head Amplifier	14-DIP	-	-	-	-
AN 6321	Mat	LIN-IC	VC, Video-Playback	28-DIP+g	-	-	-	-
AN 6326(N)	Mat	LIN-IC	VC, Video-Kopfverst./Head Amplifier	18-DIP	-	-	-	-
AN 6327	Mat	LIN-IC	VC, Video-Signal	22-DIP	-	-	-	-
AN 6327 S	Mat	LIN-IC	=AN 6327: SMD	22-MDIP	-	-	-	-
AN 6328	Mat	LIN-IC	VC, Störunterdrückung/Noise Canceller	22-DIP	-	-	-	-
AN 6328 S	Mat	LIN-IC	=AN 6328: SMD	22-MDIP	-	-	-	-
AN 6330	Mat	LIN-IC	VC, Kopf-Verst./Head Amplifier	14-DIP	AN 6330*	14-DIP	-	-
AN 6331	Mat	LIN-IC	VC, Video-Playback	28-DIP+g	AN 6332*	28-DIP+g	AN 6332	-
AN 6332	Mat	LIN-IC	VC, Video-Playback	28-DIP+g	AN 6332*	28-DIP+g	-	-
AN 6337	Mat	LIN-IC	VC	22-DIP	-	-	-	-
AN 6337 S	Mat	LIN-IC	=AN 6337: SMD	22-MDIP	-	-	-	-
AN 6340	Mat	LIN-IC	VC, Servo	28-DIP	-	-	AN 6344	-
AN 6341(N)	Mat	LIN-IC	VC, Capstan Servo	16-DIP	-	-	-	-
AN 6342(N)	Mat	LIN-IC	VC, Frequenzteiler/Prescaler	7-SIP	AN 6342(N)*	7-SIP	-	-
AN 6343	Mat	LIN-IC	VC, Servo	18-DIP	-	-	-	-
AN 6344	Mat	LIN-IC	VC, Servo	28-DIP	AN 6344*	28-DIP	-	-
AN 6345	Mat	LIN-IC	VC, Servo	16-DIP	-	-	-	-
AN 6346(N)	Mat	LIN-IC	VC, Servo (Cylinder Interface)	18-DIP	-	-	-	-
AN 6347	Mat	LIN-IC	VC, Capstan-Servo	20-DIP	-	-	-	-
AN 6350	Mat	LIN-IC	VC, Cylinder-Servo	28-DIP	-	-	-	-
AN 6352	Mat	LIN-IC	VC, Pitch-Control	12-SIP	AN 6352*	12-SIP	-	-
AN 6353	Mat	LIN-IC	VC, Pitch-Control	12-SIP	AN 6353*	12-SIP	-	-
AN 6354	Mat	LIN-IC	VC, Servo	9-SIP	-	-	-	-
AN 6356(N)	Mat	LIN-IC	VC, Servo (Cylinder Interface)	18-DIP	-	-	-	-
AN 6357(N)	Mat	LIN-IC	VC, Servo (Capstan Interface)	20-DIP	-	-	-	-
AN 6359(N)	Mat	LIN-IC	VC, Servo (Capstan Interface)	20-DIP	-	-	-	-
AN 6360	Mat	LIN-IC	VC, Color Signal	18-DIP	AN 6360	18-DIP	-	-
AN 6360 S	Mat	LIN-IC	=AN 6360: SMD	22-MDIP	-	-	-	-
AN 6361 N	Mat	LIN-IC	VC, Color APC	16-DIP	-	-	-	-
AN 6361 NS	Mat	LIN-IC	=AN 6361: SMD	22-MDIP	-	-	-	-
AN 6362	Mat	LIN-IC	VC, Color AFC (NTSC,PAL)	18-DIP	-	-	-	-
AN 6362 S	Mat	LIN-IC	=AN 6362: SMD	22-MDIP	-	-	-	-
AN 6363	Mat	LIN-IC	VC, Color AFC (PAL)	20-DIP	-	-	-	-
AN 6363 S	Mat	LIN-IC	=AN 6363: SMD	22-MDIP	-	-	-	-
AN 6364 S	Mat	LIN-IC	VC, Signal Discriminator (PAL,SECAM)	14-MDIP	-	-	-	-
AN 6366 NK	Mat	LIN-IC	VC, Color Signal Processor (NTSC)	22-SDIP	-	-	-	-
AN 6366 NS	Mat	LIN-IC	=AN 6366NK: SMD	22-MDIP	-	-	-	-
AN 6367 K,NK	Mat	LIN-IC	VC, Color Signal Processor (PAL,SECAM,NTSC)	22-SDIP	-	-	-	-
AN 6367 S,NS	Mat	LIN-IC	=AN 6367K: SMD	22-MDIP	-	-	-	-
AN 6368	Mat	LIN-IC	VC, Color Signal Detector (PAL,SECAM)	14-DIP	-	-	-	-
AN 6368 S	Mat	LIN-IC	=AN 6368: SMD	14-MDIP	-	-	-	-
AN 6371	Mat	LIN-IC	VC, Color APC (PAL)	16-DIP	-	-	-	-
AN 6371 S	Mat	LIN-IC	=AN 6371: SMD	22-MDIP	-	-	-	-
AN 6381 S	Mat	LIN-IC	VC, Motor Interface (Capstan)	14-MDIP	-	-	-	-
AN 6386 K	Mat	LIN-IC	VC, Cylinder Motor Servo	24-SDIP	-	-	-	-
AN 6387	Mat	LIN-IC	VC, Cylinder Motor Servo	24-SDIP	-	-	-	-
AN 6391 NK	Mat	LIN-IC	VC, FM Audio Signal Processor	28-SDIP	-	-	-	-
AN 6391 NS	Mat	LIN-IC	=AN6391NK: SMD	28-SDIP	-	-	-	-
AN 6395	Mat	LIN-IC	VC, FM Signal	9-SIP	-	-	-	-
AN 6396	Mat	LIN-IC	VC, Rec/Play Amp.	22-DIP	-	-	-	-
AN 6396 S	Mat	LIN-IC	=AN 6396: SMD	22-MDIP	-	-	-	-

Original	Fabric.	Constr.	Info	(Compl.	Fig.	JAEGER	Fig.	International
AN 6397	Mat	LIN-IC	VC, Color Signal (SECAM)	24-DIP	-	-	-	-
AN 6397 S	Mat	LIN-IC	=AN 6397: SMD	24-MDIP	-	-	-	-
AN 6398	Mat	LIN-IC	VC, Color Killer (SECAM)	20-DIP	-	-	-	-
AN 6398 S	Mat	LIN-IC	=AN 6398: SMD	20-MDIP	-	-	-	-
AN 6410	Mat	LIN-IC	LF Verst./Amplifier f. Modulator	9-SIP	-	-	-	-
AN 6425 K	Mat	LIN-IC	Telefon, Sprechkreis/Speech Network	28-SDIP	-	-	-	-
AN 6426 K	Mat	LIN-IC	Telefon, Processor	42-SDIP	-	-	-	-
AN 6480	Mat	LIN-IC	Auto-/Car Telefon, IF	18-DIP	-	-	-	-
AN 6500	Mat	OP-IC	int. Reference Voltage, 24V, 160mA, -20...+75°	8-DIP	-	-	-	-
AN 6500 S	Mat	OP-IC	=AN 6500: SMD	8-MDIP	-	-	-	-
AN 6501	Mat	OP-IC	=AN 6500: Fig. +	7-SIP	-	-	-	-
AN 6530	Mat	Z-IC	+5...30V, 0.5A	4-DIP+b	-	-	-	-
AN 6531	Mat	Z-IC	=AN 6530: Fig. +	15/4Pin (Ctrl.MEQ)	-	-	-	-
AN 6535	Mat	Z-IC	-5....-30V, 0.5A	15/4Pin (MEQCtrl.)	-	-	-	-
AN 6536	Mat	Z-IC	=AN 6535: Fig. +	6-DIP+g	-	-	-	-
AN 6540	Mat	Z-IC	lo-drop, +8.5V, 0.24A, Adj. Rise Time	15/4Pin (EM Adj.Q)	-	-	-	-
AN 6541	Mat	Z-IC	lo-drop, +9V, 0.3...0.6A	17b	TO-220 (7808/TO-220)	17b	-	-
AN 6545	Mat	Z-IC	+5V, 0.15A	TO-126/4	-	-	-	-
AN 6545 SP	Mat	Z-IC	=AN 6545:Fig. +	=5-SIL	-	-	-	-
AN 6546 SP	Mat	Z-IC	+5V	=5-SIL	-	-	-	-
AN 6548 S	Mat	Z-IC	+3.2V, Stand-by	8-MDIP	-	-	-	-
AN 6550	Mat	OP-IC	Dual, LF Equal., ±12V, -20...+75°	9-SIP	AN 6551*	9-SIP	TA 75558S	-
AN 6551	Mat	OP-IC	Dual, LF Equal., ±18V, -20...+75°	9-SIP	4558/8-D	8-DIP	•AN 4558	-
AN 6552 ...	Mat	OP-IC	=AN 4558...	8-DIP	(4558/8-D)	8-DIP	NJM 4559..., TA 75559..., ..., μPC 4559...	-
AN 6553	Mat	OP-IC	=AN 6552: verbessert/improved, SR=2V/μs	8-DIP	-	-	-	-
AN 6553 S	Mat	OP-IC	=AN 6553: SMD	8-MDIP	-	-	-	-
AN 6554	Mat	OP-IC	Quad, LF, ±18V, -20...+75°	14-DIP	-	-	... 124,..., 224..., μPC 458...	-
AN 6554 NS	Mat	OP-IC	=AN 6554: SMD	14-MDIP	-	-	-	-
AN 6555	Mat	OP-IC	=AN 6556: Fig. +	9-SIP	-	-	TA 75559S	-
AN 6556	Mat	OP-IC	Dual, lo-noise, ±18V, -20...+75°	8-DIP	-	-	-	-
AN 6556 S	Mat	OP-IC	=AN 6556: SMD	8-MDIP	-	-	-	-
AN 6557	Mat	OP-IC	=AN 6558: Fig. +	9-SIP	-	-	-	-
AN 6558	Mat	OP-IC	Dual, lo-noise, ±18V, -20...+75°, 5V/μs	8-DIP	-	-	-	-
AN 6558 S	Mat	OP-IC	=AN 6558: SMD	8-MDIP	-	-	-	-
AN 6561(L)	Mat	OP-IC	Dual, ±15V, -20...+75°	9-SIP	-	-	-	-
AN 6562 ...	Mat	OP-IC	=AN 1358...	8-DIP	4558/8-D	8-DIP	•AN 1358	-
AN 6564 ...	Mat	OP-IC	=AN 1324...	14-DIP	LM 324	14-DIP	•AN 1324	-
AN 6567	Mat	OP-IC	=AN 6568: Fig. +	9-SIP	-	-	-	-
AN 6568	Mat	OP-IC	Dual, hi-current, ±9V, -20...+75°	8-DIP	-	-	-	-
AN 6568 S	Mat	OP-IC	=AN 6568: SMD	8-MDIP	-	-	-	-
AN 6570 ...	Mat	OP-IC	=AN 1741...	8-DIP	741/8-D	8-DIP	•AN 1741	TA 75458S
AN 6571	Mat	OP-IC	=AN 1458: Fig. +	9-SIP	4558/8-D	8-DIP	•AN 1458	TA 7504S
AN 6572	Mat	OP-IC	=AN 1458	7-SIP	-	-	-	-
AN 6573	Mat	OP-IC	=AN 1741: Fig. +	14-DIP	-	-	-	-
AN 6574	Mat	OP-IC	Quad, lo-noise, ±18V, -20...+75°, 6V/μs	14-MDIP	-	-	-	-
AN 6574 S	Mat	OP-IC	=AN 6574: SMD	14-MDIP	-	-	-	-
AN 6581	Mat	OP-IC	=AN 1082: Fig. +	9-SIP	-	-	-	-
AN 6583	Mat	OP-IC	=AN 1081: Fig. +	7-SIP	-	-	-	-
AN 6592	Mat	OP-IC	Dual, lo-power, ±18V, -20...+75°	8-DIP	-	-	-	-
AN 6592 S	Mat	OP-IC	=AN 6592: SMD	8-MDIP	-	-	-	-
AN 6593	Mat	OP-IC	=AN 4250: Fig. +	9-SIP	-	-	-	-
AN 6607 NS	Mat	LIN-IC	DAT-Recorder, DC Motor Drv, 2 Speed	16-MDIP	-	-	-	-
AN 6608	Mat	LIN-IC	DC Motor Drv, 2 Speed	16-DIP+g	-	-	-	-
AN 6609 N	Mat	LIN-IC	VC, DC Motor Drv, 2 Speed	16-DIP+g	-	-	-	-
AN 6610	Mat	LIN-IC	Motorregler-Speed Control, Uref=1,2V	14	TDA 1151	14b	TDA 1151	-
AN 6611 S	Mat	LIN-IC	Recorder-Steuerung/Control	28-MDIP	-	-	-	-
AN 6612	Mat	LIN-IC	Motorregler-Speed Control, Uref=1,32V	8-DIP	-	-	-	-
AN 6612 S	Mat	LIN-IC	=AN 6612: SMD	8-MDIP	-	-	-	-
AN 6631 S	Mat	LIN-IC	Direct-Drive Motor Control	24-MDIP	-	-	-	-
AN 6650	Mat	LIN-IC	Motorregler-Speed Control	8-DIP	-	-	-	-
AN 6650 S	Mat	LIN-IC	=AN 6650: SMD	8-MDIP	-	-	-	-
AN 6651	Mat	LIN-IC	Motorregler-Speed Control, Uref=1,0V	TO-126/4	(KA 2407)	-	-	-
AN 6652	Mat	LIN-IC	Motorregler-Speed Control, Uref=1,25V	TO-126/4	-	-	-	-
AN 6654 S	Mat	LIN-IC	3V Motorregler-Speed Control	8-MDIP	-	-	-	-
AN 6655 S	Mat	LIN-IC	Motorregler-Speed Control	16-MDIP	-	-	-	-
AN 6656	Mat	LIN-IC	Motorregler-Speed Control	16-DIP	-	-	-	-
AN 6656 S	Mat	LIN-IC	=AN 6656: SMD	16-MDIP	-	-	-	-
AN 6657	Mat	LIN-IC	Motorregler-Speed Control, 4,5...14V	16-DIP	-	-	-	-
AN 6657 S	Mat	LIN-IC	=AN 6657: SMD	16-MDIP	-	-	-	-
AN 6659 S	Mat	LIN-IC	1,5V Motorregler-Speed Control	10-MDIP	-	-	-	-
AN 6660	Mat	LIN-IC	VC, DC Motor Drv, Ucc=4...20V	9-SIL(20mm)	-	-	-	-
AN 6660 K	Mat	LIN-IC	=AN 6660:	9-SIL(17mm)	-	-	-	-
AN 6662	Mat	LIN-IC	VC, Tape & Cassette Loading Motor Drv	10-SIP	-	-	-	-
AN 6663 S	Mat	LIN-IC	SMD, Camera, Autofocus Motor Control	8-MDIP	-	-	-	-
AN 6663 SP	Mat	LIN-IC	=AN6663S: Mini-SIL	=5-SIL	-	-	-	-
AN 6664 S	Mat	LIN-IC	SMD, Camera, Autofocus Motor Control	16-MDIP	-	-	-	-
AN 6665 S	Mat	LIN-IC	Camera, DC Motor Drv	20-MDIP	-	-	-	-
AN 6666 S	Mat	LIN-IC	Camera, DC Motor Drv	28-MDIP	-	-	-	-
AN 6667 S	Mat	LIN-IC	Camera, DC Motor Drv	18-MDIP	-	-	-	-
AN 6676	Mat	LIN-IC	VC, Capstan Servo	24-DIP	-	-	-	-
AN 6701	Mat	LIN-IC	Temperature Sensor	4-SIP	-	-	-	-
AN 6701 S	Mat	LIN-IC	=AN 6701: SMD	8-MDIP	-	-	-	-
AN 6751	Mat	LIN-IC	Camera, Stromüberwachung/Current Ctrl., Ucc=3V	8-DIP	-	-	-	-
AN 6780	Mat	LIN-IC	Timer, -20...+75°	7-SIP	-	-	-	-
AN 6780 S	Mat	LIN-IC	=AN 6780: SMD	14-MDIP	-	-	-	-
AN 6781	Mat	LIN-IC	Timer, LED Drv, 6 LED	16-DIP	-	-	-	-
AN 6811	Mat	LIN-IC	Frequenzteiler/Prescaler, /3/4/8/12/16	9-SIP	-	-	-	-
AN 6817	Mat	LIN-IC	Frequenzteiler/Prescaler, 1:252/1:256	8-DIP	-	-	-	-
AN 6820	Mat	MOS-IC	=AN 6821: Fig. +	8-SIP	-	-	-	-
AN 6821	Mat	MOS-IC	Frequenzteiler/Prescaler, 1:20	9-SIP	-	-	-	-
AN 6823	Mat	LIN-IC	Stereo Prescaler	9-SIP	-	-	-	-
AN 6855(T)	Mat	A/D-IC	4 Bit, hi-speed	16-DIP	-	-	-	-
AN 6856	Mat	A/D-IC	6 Bit, hi-speed	24-DIP	-	-	-	-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 6857(N)	Mat	A/D-IC	8 Bit, hi-speed, 35Msps	40-DIC			-	
AN 6870 N	Mat	LIN-IC	Dual FLT Drv, 18 Dot Peak Hold	28-DIP			-	
AN 6873(N)	Mat	LIN-IC	FLT Display, 8 Segment Drv	18-DIP			-	
AN 6873 NS	Mat	LIN-IC	=AN 6873(N): SMD	18-MDIP			-	
AN 6875	Mat	LIN-IC	LED Treiber/Driver, 5 LED, log.	9-SIP			-	
AN 6876	Mat	LIN-IC	=AN 6875: lin.	9-SIP			-	
AN 6877	Mat	LIN-IC	LED-Treiber/Driver, 7 LED, lin.	16-DIP+g			-	
AN 6878	Mat	LIN-IC	=AN 6877: log.	16-DIP+g			-	
AN 6879	Mat	LIN-IC	LED-Decoder, 7 LED	16-DIP			-	
AN 6880	Mat	LIN-IC	Servo-Motorregler/Motor Control	7-SIP			-	
AN 6881	Mat	LIN-IC		9-SIP			-	
AN 6882	Mat	LIN-IC	LED Drv, Level Meter, 7 LED	16-DIP			-	
AN 6884	Mat	LIN-IC	LED Drv, Level Meter, 5 LED	9-SIP			BA 6124, KA 2284, LB 1403, KIA 6966S (KIA 6976P)	
AN 6886	Mat	LIN-IC	Dual Input LED Decoder, 5 LED	14-DIP			-	
AN 6887	Mat	LIN-IC	Dual Input LED Decoder, 7 LED	16-DIP			-	
AN 6888	Mat	LIN-IC	Dual LED Decoder, 2x5 LED	18-DIP			-	
AN 6889	Mat	LIN-IC	Dual LED Decoder, 2x5 LED	18-DIP			-	
AN 6891	Mat	LIN-IC	LED Decoder, 12 LED	18-DIP			-	
AN 6912(N)	Mat	KOP-IC	=AN 1339, =LM 2901	14-DIP	LM 339	14-DIP	=AN 1339, =LM 2901	
AN 6912 S	Mat	KOP-IC	=AN 6912: SMD	14-MDIP				
AN 6913(L)	Mat	KOP-IC	Dual, ±18V, -30...+85°	9-SIP			-	
AN 6914 ...	Mat	KOP-IC	=AN 1393, =LM 2903	8-DIP			=AN 1393, =LM 2903	
AN 6915	Mat	KOP-IC	=AN 6916: Fig. *	9-SIP				
AN 6916	Mat	KOP-IC	Dual, 36V, -30...+85°	8-DIP			-	
AN 6916 S	Mat	KOP-IC	=AN 6916: SMD	8-MDIP				
AN 6918	Mat	KOP-IC	Quad, 36V, -30...+85°	14-DIP			-	
AN 6995	Mat	LIN-IC	Servo Control	22-DIP			-	
AN 7000	Mat	LIN-IC	AM/FM Tuner, IF, Stereo-Decoder	28-DIP+g			-	
AN 7001	Mat	LIN-IC	AM/FM Tuner, IF, Stereo-Decoder	28-DIP+g			-	
AN 7002 K	Mat	LIN-IC	AM Radio, 1Chip	22-DIP			-	
AN 7002 S	Mat	LIN-IC	=AN 7002K: SMD	24-MDIP			-	
AN 7006 NS	Mat	LIN-IC	AM/FM Radio, Tuner	28-MDIP			-	
AN 7007 S(U)	Mat	LIN-IC	AM/FM Tuner, 1Chip	28-MDIP			-	
AN 7008 K	Mat	LIN-IC	AM Radio, 1Chip, Ucc=1,5V	22-DIP			-	
AN 7009 S	Mat	LIN-IC	AM Radio, 1Chip, Ucc=3V	24-MDIP			-	
AN 7014 K	Mat	LIN-IC	Recorder, 2x Rec/Play Amp., Mute	30-SDIP			-	
AN 7015 S	Mat	LIN-IC	Recorder, 2x Rec/Play Amp., Ucc=3V	22-MDIP			-	
AN 7016 NK	Mat	LIN-IC	Recorder, 2x Rec/Play Amp., Mute	30-SDIP			-	
AN 7017 S,SB	Mat	LIN-IC	FM/TV, Front-End, Ucc=1,5V	16-MDIP			-	
AN 7024	Mat	LIN-IC	AM Tuner, FM IF, MPX Stereo-Decoder	18-SIP			-	
AN 7025 K	Mat	LIN-IC	AM Tuner, FM IF, PLL MPX Decoder	22-DIP			-	
AN 7025 S	Mat	LIN-IC	=AN 7025K: SMD	24-MDIP			-	
AN 7030 S	Mat	LIN-IC	R-DAT, Kopf-Verst./Head Amp.	42-MDIP			-	
AN 7035 SC	Mat	LIN-IC	R-DAT, Clock	32-MDIP			-	
AN 7060	Mat	LIN-IC	Hifi, Audio Drv, Ucc=80V	9-SIP			-	
AN 7062(N)	Mat	LIN-IC	2x HiFi Audio Inp,Drv, Ucc=+74/-16V	18-DIP			-	
AN 7070	Mat	LIN-IC	LF Treiber/Driver, ±40V, 1A	18-DILP			-	
AN 7071	Mat	LIN-IC	Endstufen-Schutzschaltung./Amplifier Protection	14-DIP			-	
AN 7072(N)	Mat	LIN-IC	LF Inp, Mute	7-SIP			-	
AN 7074 K	Mat	LIN-IC	HiFi-Verst./Amplifier, Mute	13-SIP			-	
AN 7082 K	Mat	LIN-IC	Recorder, Audio Inp, Kopfh./Headphone Amp., 3V	22-SDIP			-	
AN 7085 NS	Mat	LIN-IC	Recorder, Audio Inp, Kopfh./Headphone Amp., 3V	20-MDIP			-	
AN 7086 S	Mat	LIN-IC	Recorder, Audio Inp, Kopfh./Headphone Amp., 3V	24-MDIP			-	
AN 7100 S	Mat	LIN-IC	2x Audio Out, 2x2mW(1,5V/150Ω), Ucc=1...3V	18-MDIP			-	
AN 7101 S	Mat	LIN-IC	2x Audio Out, 2x12mW(3V/100Ω),Ucc=1,8...4,5V	14-MDIP			-	
AN 7103	Mat	LIN-IC	LF Out				-	
AN 7104	Mat	LIN-IC	LF Out				-	
AN 7105	Mat	LIN-IC	2x Audio Inp+Out, 4,2...9V, 2x0,38W(6V/8Ω)	18-DIP			-	
AN 7106 K	Mat	LIN-IC	2x Audio Inp+Out, 1,8...4,5V, 2x0,14W(3V/4Ω)	24-SDIP			-	
AN 7108	Mat	LIN-IC	Recorder, 2xAudio Inp, Out(Kopfh./Headphones), 3V	16-DIP			CXA 1034P, KA 22132	
AN 7109 S	Mat	LIN-IC	Recorder, 2xAudio Inp, Out(Kopfh./Headphones), 3V	28-MDIP			-	
AN 7110	Mat	LIN-IC	Audio Out, 18V, 2A, 1,2W(9V/8Ω)	9-SIP			-	
AN 7111	Mat	LIN-IC	Audio Out, 18V, 2A, 1,2W(9V/8Ω)	9-SIP	AN 7140	9-SIL	AN 7130, KIA 6278S	
AN 7112	Mat	LIN-IC	Audio Out, 14V, 0,5A, 0,7W(9V/16Ω)	9-SIP	LA 4140*	9-SIP	AN 7131, AN 7140 KA 2212, LA 4140, TA 7313(AP)	
AN 7114	Mat	LIN-IC	Audio Out, 11V, 1,5A, 1W(6V/4Ω)	14-DIP+g			AN 7115	
AN 7115	Mat	LIN-IC	Audio Out, 13V, 1,5A, 2,1W(9V/4Ω)	14-DIP+g			-	
AN 7116	Mat	LIN-IC	Audio Out, 9V, 2A, 0,77W(6V/4Ω)	9-SIP	AN 7116*	9-SIP	-	
AN 7117	Mat	LIN-IC	Audio Out, 9V, 2A, 0,65W(6V/4Ω)	9-SIP			-	
AN 7118	Mat	LIN-IC	2x Audio Out, 4,5V, 1A, 2x0,13W(3V/4Ω)	16-DIP			-	
AN 7118 S	Mat	LIN-IC	=AN 7118: SMD	18-MDIP			-	
AN 7120	Mat	LIN-IC	Audio Out, 18V, 2A, 2,1W(9V/4Ω)	14-DIP+g			-	
AN 7130	Mat	LIN-IC	Audio Out, 18V, 3A, 4,2W(13V/4Ω)	9-SIL			-	
AN 7131	Mat	LIN-IC	Audio Out, 24V, 4A, 5W(13V/4Ω)	9-SIL	AN 7140	9-SIL	AN 7140	
AN 7133 N	Mat	LIN-IC	2x Audio Out, 24V, 6A, 2x5,8W(12V/3Ω)	23-SQL			-	
AN 7134 NR	Mat	LIN-IC	2x Audio Out, 24V, 6A, 2x7,5W(15V/3Ω)	23-SQL			-	
AN 7139	Mat	LIN-IC	2x Audio Out, 24V, 3,5A, 2x2,1W(9V/4Ω)	12-SIL			AN 7148	
AN 7140	Mat	LIN-IC	Audio Out, 24V, 4A, 5W(13V/4Ω)	9-SIL	AN 7140*	9-SIL	-	
AN 7141(N)	Mat	LIN-IC	Audio Out, 3,8...18V, 2A, 1W(6V/4Ω)	9-SIP			-	
AN 7142	Mat	LIN-IC	2x Audio Out, 3,8...18V, 4A, 2x1W(6V/4Ω)	16-DIP+g			-	
AN 7143	Mat	LIN-IC	2x Audio Out, 4,8...24V, 2x>2W(9V/4Ω)	12-SIL			-	
AN 7145 H	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x4,5W(16V/8Ω)	18-DILP			-	
AN 7145 L	Mat	LIN-IC	=AN7145 H: 20V, 4A, 2x1W(6V/4Ω)	18-DILP	AN 7145 M	18-DILP	-	
AN 7145 M	Mat	LIN-IC	=AN 7145 H: 20V, 4A, 2x2,4W(9V/4Ω)	18-DILP	AN 7145 M	18-DILP	-	
AN 7146 H	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x4,5W(16V/8Ω)	18-DILP			AN 7145H	
AN 7146 M	Mat	LIN-IC	=AN 7146 H: 20V, 4A, 2x2,3W(9V/8Ω)	18-DILP	AN 7145 M	18-DILP	AN 7145M,H	
AN 7147(N)	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x5,3W(12V/3Ω)	12-SIL			AN 7149(N)	
AN 7148	Mat	LIN-IC	2x Audio Out, 24V, 3,5A, 2x2,1W(9V/4Ω)	12-SIL			AN 7139	
AN 7149(N)	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x5,3W(12V/3Ω)	12-SIL			AN 7147(N)	
AN 7150	Mat	LIN-IC	Audio Out, 18V, 2,2A, 5,7W(13V/4Ω)	11-SIP			AN 7154	
AN 7151	Mat	LIN-IC	=AN 7150: spiegelb. Pinbelegung/Reverse Pinning	11-SIP			AN 7155	
AN 7154	Mat	LIN-IC	Audio Out, 24V, 4A, 5,5W(13V/4Ω)	11-SILP			-	
AN 7155	Mat	LIN-IC	=AN 7154: spiegelb. Pinbelegung/Reverse Pinning	11-SILP			-	
AN 7156(N)	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x5,5W(13V/4Ω)	12-SILP	AN 7156 N*	12-SILP	-	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
AN 7158(N)	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x7.5W(16V/4Ω)	12-SILP	AN 7158(N)*	12-SILP	-
AN 7160	Mat	LIN-IC	Audio Out, 24V, 4A, 17W(13V/4Ω)	12-SILP	AN 7160*	12-SILP	-
AN 7161 N	Mat	LIN-IC	2x Audio Out, 26V, 4A, 23W(15V/4Ω), BTL	12-SILP	AN 7161 N	12-SILP	-
AN 7163	Mat	LIN-IC	2x Audio Out, 24V, 4A, 17W(13V/4Ω), BTL	12-SIL	-	-	-
AN 7164	Mat	LIN-IC	2x Audio Out, 30V, 5A, 30W(21V/8Ω)	12-SIL	-	-	-
AN 7166	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x5.5W(13V/4Ω)	12-SILP	-	-	AN 7169
AN 7168	Mat	LIN-IC	2x Audio Out, 24V, 4A, 2x5.7W(13V/4Ω)	12-SILP	-	-	-
AN 7169	Mat	LIN-IC	=AN 7168: rauscharm/low noise	12-SILP	-	-	-
AN 7170	Mat	LIN-IC	Audio Out, 35V, 4A, 18W(26V/4Ω)	11-SILP	-	-	-
AN 7171 (N)K	Mat	LIN-IC	2x Audio Out, 24V, 6A, 2x9W(13V/4Ω), ON=-5V	16-SQL	AN 7171 K	16-SQL	(AN 7173K)
AN 7172 (N)K	Mat	LIN-IC	Audio Out, 24V, 4A, 14W(13V/4Ω), BTL	9-SIP	-	-	-
AN 7173 K	Mat	LIN-IC	=AN 7171NK: Standby=0V, ON+=5V	16-SQL	-	-	(AN 7171NK)
AN 7174 K	Mat	LIN-IC	2x Audio Out, 24V, 6A, 12.5W(13V/4Ω), BTL	16-SQL	-	-	-
AN 7177	Mat	LIN-IC	2x Audio Out, 24V, 6A, 2x18W(13V/4Ω), BTL	23-SQL	-	-	-
AN 7178	Mat	LIN-IC	2x Audio Out, 18V, 4A, 2x5.7W(12V/3Ω)	12-SIP	AN 7178	12-SIP	AN 7168, AN 7169
AN 7202 S	Mat	LIN-IC	FM Front-End, Ucc=1.5V	10-MDIP	-	-	-
AN 7203	Mat	LIN-IC	FM Front-End, Ucc=3...5V	9-SIP	-	-	-
AN 7204	Mat	LIN-IC	FM Front-End, Ucc=3V	9-SIP	LA 1185	9-SIP	KA 22495, LA 1185, TA 7358AP, KIA 6058S
AN 7205	Mat	LIN-IC	FM Front-End, Ucc=3V	9-SIP	-	-	KA 2249
AN 7213	Mat	LIN-IC	FM Front end	7-SIP	-	-	-
AN 7213 S	Mat	LIN-IC	=AN 7213: SMD	8-MDIP	-	-	-
AN 7215	Mat	LIN-IC	FM Tuner, Ucc=1.7....7V	7-SIP	-	-	-
AN 7216	Mat	LIN-IC	=AN 7215: SMD	8-MDIP	-	-	-
AN 7216 S	Mat	LIN-IC	=AN 7216: SMD	8-MSIP	-	-	-
AN 7218	Mat	LIN-IC	AM Tuner, AM/FM IF	16-DIP	-	-	-
AN 7220	Mat	LIN-IC	AM Tuner, AM/FM IF, Demodulator	18-DIP	-	-	-
AN 7221	Mat	LIN-IC	=AN 7220: SMD	18-MDIP	-	-	-
AN 7222(N)	Mat	LIN-IC	AM/FM IF, AFC, AGC, Demodulator	18-DIP	AN 7222(N)	18-DIP	-
AN 7223	Mat	LIN-IC	AM Tuner, AM/FM IF, Demodulator	18-DIP	-	-	-
AN 7224	Mat	LIN-IC	AM Tuner, AM/FM IF, Demodulator	18-DIP	-	-	-
AN 7225	Mat	LIN-IC	AM/FM IF	8-MDIP	-	-	-
AN 7230 S	Mat	LIN-IC	AM/FM IF, Demodulator, Ucc=1.5V	18-MDIP	-	-	-
AN 7238 S	Mat	LIN-IC	AM Tuner, FM IF, Stereo-Decoder	24-MDIP	-	-	-
AN 7243 S	Mat	LIN-IC	Auto-/Car-Radio, FM Front-End	14-MDIP	-	-	-
AN 7244	Mat	LIN-IC	FM Mix, Osc. IF, AGC	18-DIP	-	-	-
AN 7244 S	Mat	LIN-IC	=AN 7244: SMD	18-MDIP	-	-	-
AN 7246	Mat	LIN-IC	FM IF, AFC, Demodulator	18-DIP	-	-	-
AN 7246 S	Mat	LIN-IC	=AN 7246: SMD	18-MDIP	-	-	-
AN 7248	Mat	LIN-IC	Auto-/Car Radio, FM IF, AFC	18-DIP	-	-	-
AN 7248 S	Mat	LIN-IC	=AN 7248: SMD	18-MDIP	-	-	-
AN 7250 S	Mat	LIN-IC	AM Tuner, IF, AGC, Demodulator	18-MDIP	-	-	-
AN 7254	Mat	LIN-IC	Auto-/Car Radio, FM Front-End	9-SIP	-	-	-
AN 7256	Mat	LIN-IC	Auto-/Car Radio, FM IF, Demodulator	18-SIP	-	-	-
AN 7258	Mat	LIN-IC	Auto-/Car Radio, FM IF, AFC, Demodulator	18-DIP	-	-	-
AN 7259 S	Mat	LIN-IC	Auto-/Car Radio, FM IF, Demodulator, Mute	20-MDIP	-	-	-
AN 7260	Mat	LIN-IC	Auto-/Car Radio, AM Tuner, IF, Demodulator	18-DIP	-	-	-
AN 7266	Mat	LIN-IC	AM Tuner, AM/FM IF	18-DIP	-	-	-
AN 7270	Mat	LIN-IC	FM IF, AFC, Demodulator	16-DIP	-	-	-
AN 7273	Mat	LIN-IC	AM Tuner, AM/FM IF, Demodulator	18-DIP	-	-	-
AN 7277	Mat	LIN-IC	FM IF, AFC, Demodulator	18-DIP	-	-	-
AN 7280 S	Mat	LIN-IC	Auto-/Car Radio, FM Front-End, IF	20-MDIP	-	-	-
AN 7282 K	Mat	LIN-IC	Auto-/Car Radio, AM Tuner, IF	22-DIP	-	-	-
AN 7291 SC	Mat	LIN-IC	FM IF, Noise Suppressor, MPX Stereo-Decoder	42-MDIP	-	-	-
AN 7310(N)	Mat	LIN-IC	=AN 7311: 16V	9-SIP	AN 7311*	9-SIP	AN 7311, KIA 6225A
AN 7311	Mat	LIN-IC	Auto-/Car Radio, 2x Audio Inp, 18V	9-SIP	-	-	-
AN 7312	Mat	LIN-IC	Recorder, 2x Rec/Play Amp., ALC	14-DIP	-	-	-
AN 7315	Mat	LIN-IC	2x LF Imp, Ucc=1.6....4.5V	9-SIP	-	-	-
AN 7315 S	Mat	LIN-IC	=AN 7315: SMD	14-MDIP	-	-	-
AN 7316	Mat	LIN-IC	Recorder, 2x Audio Inp, ALC	16-DIP	-	-	-
AN 7320	Mat	LIN-IC	Recorder, ALC	7-SIP	-	-	-
AN 7332 S	Mat	LIN-IC	Dual 4-Band Graphic Equalizer	24-MDIP	-	-	-
AN 7333 K	Mat	LIN-IC	Dual 4-Band Graphic Equalizer	24-DIP	-	-	-
AN 7333 S	Mat	LIN-IC	=AN 733K: SMD	24-MDIP	-	-	-
AN 7337 N	Mat	LIN-IC	Hifi 7-Band Graphic Equalizer	20-DIP	-	-	-
AN 7345 K	Mat	LIN-IC	Recorder, 2x Rec/Play Amp., ALC	24-SDIP	-	-	-
AN 7350	Mat	LIN-IC	Differential-Verst./Amp., Ucc=±35V	9-SIP	-	-	-
AN 7351 K	Mat	LIN-IC	Hifi-Recorder, 2x Rec/Play Amp., Mute	42-SDIP	-	-	-
AN 7351 SC	Mat	LIN-IC	=AN 7351K: SMD	42-MDIP	-	-	-
AN 7367 K	Mat	LIN-IC	Recorder, 2x dbx II, Noise Reduction	28-SDIP	-	-	-
AN 7368 K	Mat	LIN-IC	Recorder, 2x dbx II, Noise Reduction	28-SDIP	-	-	-
AN 7370	Mat	LIN-IC	Recorder, Dolby C	28-DIP	-	-	-
AN 7370 K	Mat	LIN-IC	=AN 7370: Fig. →	28-SDIP	-	-	-
AN 7370 S	Mat	LIN-IC	=AN 7370: SMD	28-MDIP	-	-	-
AN 7374 K	Mat	LIN-IC	Recorder, 2x Dolby B/C	28-SDIP	-	-	-
AN 7375(N)	Mat	LIN-IC	Recorder, 2x Dolby B	18-DIP	-	-	-
AN 7375(N)S	Mat	LIN-IC	=AN 7375: SMD	18-MDIP	-	-	-
AN 7381	Mat	LIN-IC	Dual Tone Control	9-SIP	-	-	-
AN 7382	Mat	LIN-IC	Stereo-Lautst.-Reg./DC Volume Control	18-SIP	-	-	-
AN 7384 N	Mat	LIN-IC	Stereo-Lautst.-Reg./DC Volume Control	16-DIP	BA 1330	16-DIP	BA1330, HA11227, KA2261, LA3361, TA7604
AN 7410(N)	Mat	LIN-IC	FM Stereo, MPX-Decoder	16-DIP	-	-	-
AN 7411	Mat	LIN-IC	FM Stereo, MPX-Decoder	16-DIP	-	-	-
AN 7411 S	Mat	LIN-IC	=AN 7411: SMD	16-MDIP	-	-	-
AN 7414	Mat	LIN-IC	FM Stereo, MPX-Decoder	18-SIP	-	-	-
AN 7415	Mat	LIN-IC	Mini-Recorder, FM Stereo, MPX-Decoder	16-DIP	-	-	-
AN 7415 S	Mat	LIN-IC	=AN 7415: SMD	16-MDIP	-	-	-
AN 7417	Mat	LIN-IC	Auto-/Car Radio, FM Stereo, MPX-Decoder	16-DIP	-	-	-
AN 7418	Mat	LIN-IC	Auto-/Car Radio, FM Stereo, MPX-Decoder	18-DIP	-	-	-
AN 7418 S	Mat	LIN-IC	=AN 7418: SMD	18-MDIP	-	-	-
AN 7419	Mat	LIN-IC	Auto-/Car Radio, FM Stereo, MPX-Decoder	18-DIP	TA 7343 APP	9-SIP	KA 2263(N), TA 7343, KIA 6043S
AN 7420(N)	Mat	LIN-IC	Mini-Recorder, FM Stereo, MPX-Decoder	9-SIP	-	-	KA 2264, TA 7342
AN 7421	Mat	LIN-IC	FM Stereo, MPX-Decoder	9-SIP	-	-	-
AN 7463 S	Mat	LIN-IC	Auto-/Car Radio, FM Stereo, MPX-Dec., Noise Canc.	28-MDIP	-	-	-
AN 7464 S	Mat	LIN-IC	Auto-/Car Radio, FM Stereo, MPX-Dec., Noise Canc.	32-MDIP	-	-	-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 7465 K	Mat	LIN-IC	Auto-/Car Radio, FM Stereo, MPX-Dec., Noise Canc.	28-DIP		-		
AN 7465 S	Mat	LIN-IC	=AN 7465K: SMD	28-MDIP		-		
AN 7470	Mat	LIN-IC	FM Stereo, MPX-Decoder	16-DIP		-		
AN 7472 S	Mat	LIN-IC	FM Stereo, MPX-Decoder	28-MDIP		-		
AN 7703	Mat	Z-IC	+3V, 1A	17b	TO-220		... 7803... (TO-220)	
AN 7704	Mat	Z-IC	+4V, 1A	17b	TO-220		... 7804... (TO-220)	
AN 7705	Mat	Z-IC	+5V, 1A	17b	TO-220	7805/TO-220	17b	... 7805... (TO-220)
AN 7706	Mat	Z-IC	+6V, 1A	17b	TO-220	7806/TO-220	17b	... 7806... (TO-220)
AN 7707	Mat	Z-IC	+7V, 1A	17b	TO-220		... 7807... (TO-220)	
AN 7708	Mat	Z-IC	+8V, 1A	17b	TO-220	7808/TO-220	17b	... 7808... (TO-220)
AN 7709	Mat	Z-IC	+9V, 1A	17b	TO-220	7809/TO-220	17b	... 7809... (TO-220)
AN 7710	Mat	Z-IC	+10V, 1A	17b	TO-220	7810/TO-220	17b	... 7810... (TO-220)
AN 7712	Mat	Z-IC	+12V, 1A	17b	TO-220	7812/TO-220	17b	... 7812... (TO-220)
AN 7715	Mat	Z-IC	+15V, 1A	17b	TO-220	7815/TO-220	17b	... 7815... (TO-220)
AN 7718	Mat	Z-IC	+18V, 1A	17b	TO-220	7818/TO-220	17b	... 7818... (TO-220)
AN 7720	Mat	Z-IC	+20V, 1A	17b	TO-220	7820/TO-220	17b	... 7820... (TO-220)
AN 7724	Mat	Z-IC	+24V, 1A	17b	TO-220	7824/TO-220	17b	... 7824... (TO-220)
AN 7703 F...7724 F	Mat	Z-IC	=AN 7703...7724: Iso	17b	TO-220Iso		... 78xx... (TO-220 Iso)	
AN 7805	Mat	Z-IC	+5V, 1A	17b	TO-220	7805/TO-220	17b	... 7805... (TO-220)
AN 7805 R	Mat	Z-IC	+5V, 1A	15/4Pin	(EMQReset)		-	
AN 7806	Mat	Z-IC	+6V, 1A	17b	TO-220	7806/TO-220	17b	... 7806... (TO-220)
AN 7807	Mat	Z-IC	+7V, 1A	17b	TO-220		... 7807... (TO-220)	
AN 7808	Mat	Z-IC	+8V, 1A	17b	TO-220	7808/TO-220	17b	... 7808... (TO-220)
AN 7809	Mat	Z-IC	+9V, 1A	17b	TO-220	7809/TO-220	17b	... 7809... (TO-220)
AN 7809 R	Mat	Z-IC	+9V, 1A	15/4Pin	(EMQReset)		-	
AN 7810	Mat	Z-IC	+10V, 1A	17b	TO-220	7810/TO-220	17b	... 7810... (TO-220)
AN 7812	Mat	Z-IC	+12V, 1A	17b	TO-220	7812/TO-220	17b	... 7812... (TO-220)
AN 7812 R	Mat	Z-IC	+12V, 1A	15/4Pin	(EMQReset)		-	
AN 7815	Mat	Z-IC	+15V, 1A	17b	TO-220	7815/TO-220	17b	... 7815... (TO-220)
AN 7818	Mat	Z-IC	+18V, 1A	17b	TO-220	7818/TO-220	17b	... 7818... (TO-220)
AN 7820	Mat	Z-IC	+20V, 1A	17b	TO-220	7820/TO-220	17b	... 7820... (TO-220)
AN 7824	Mat	Z-IC	+24V, 1A	17b	TO-220	7824/TO-220	17b	... 7824... (TO-220)
AN 7805 F...7824 F	Mat	Z-IC	=AN 7805...7824: Iso	17b	TO-220Iso		... 78xx... (TO-220 Iso)	
AN 7905(T)	Mat	Z-IC	-5V, 1A	17c	TO-220	7905/TO-220	17c	... 7905... (TO-220)
AN 7906(T)	Mat	Z-IC	-6V, 1A	17c	TO-220		... 7906... (TO-220)	
AN 7907(T)	Mat	Z-IC	-7V, 1A	17c	TO-220		... 7907... (TO-220)	
AN 7908(T)	Mat	Z-IC	-8V, 1A	17c	TO-220		... 7908... (TO-220)	
AN 7909(T)	Mat	Z-IC	-9V, 1A	17c	TO-220		... 7909... (TO-220)	
AN 7910(T)	Mat	Z-IC	-10V, 1A	17c	TO-220		... 7910... (TO-220)	
AN 7912(T)	Mat	Z-IC	-12V, 1A	17c	TO-220	7912/TO-220	17c	... 7912... (TO-220)
AN 7915(T)	Mat	Z-IC	-15V, 1A	17c	TO-220	7915/TO-220	17c	... 7915... (TO-220)
AN 7918(T)	Mat	Z-IC	-18V, 1A	17c	TO-220		... 7918... (TO-220)	
AN 7920(T)	Mat	Z-IC	-20V, 1A	17c	TO-220		... 7920... (TO-220)	
AN 7924(T)	Mat	Z-IC	-24V, 1A	17c	TO-220		... 7924... (TO-220)	
AN 7905 F...7924 F	Mat	Z-IC	=AN 7905...7924(T): Iso	17c	TO-220Iso		... 79xx... (TO-220 Iso)	
AN 8002	Mat	Z-IC	lo-drop, +2V, 0.05A	7b	TO-92		-	
AN 8003	Mat	Z-IC	lo-drop, +3V, 0.05A	7b	TO-92		-	
AN 8004	Mat	Z-IC	lo-drop, +4V, 0.05A	7b	TO-92		-	
AN 8005	Mat	Z-IC	lo-drop, +5V, 0.05A	7b	TO-92		-	
AN 8006	Mat	Z-IC	lo-drop, +6V, 0.05A	7b	TO-92		-	
AN 8007	Mat	Z-IC	lo-drop, +7V, 0.05A	7b	TO-92		-	
AN 8008	Mat	Z-IC	lo-drop, +8V, 0.05A	7b	TO-92		-	
AN 8009	Mat	Z-IC	lo-drop, +9V, 0.05A	7b	TO-92		-	
AN 8010	Mat	Z-IC	lo-drop, +10V, 0.05A	7b	TO-92		-	
AN 8025	Mat	Z-IC	lo-drop, +2.5V, 0.05A	7b	TO-92		-	
AN 8035	Mat	Z-IC	lo-drop, +3.5V, 0.05A	7b	TO-92		-	
AN 8045	Mat	Z-IC	lo-drop, +4.5V, 0.05A	7b	TO-92		-	
AN 8060	Mat	Z-IC	lo-drop, Reset, -4V	8-DIP			-	
AN 8062	Mat	Z-IC	lo-drop, 4V	8-DIP			-	
AN 8064 SP	Mat	Z-IC	lo-drop, 4V, 0.15A	~5-SIL			-	
AN 8066 SP	Mat	Z-IC	lo-drop, 4V, 0.15A	~5-SIL			-	
AN 8072 N	Mat	LIN-IC	5x Spannungsregler/Voltage Regulator	12-SIL			-	
AN 8079	Mat	Z-IC	lo-drop, Reset, 5V, 0.1A	9-SIL			-	
AN 8080 K	Mat	Z-IC	5V, 0.1A	20-SDIP			-	
AN 8083 S	Mat	LIN-IC	DC-DC Converter	16-MDIP			-	
AN 8085	Mat	Z-IC	lo-drop, +8.5V, 0.05A	7b	TO-92		-	
AN 8002 M...8085 M	Mat	Z-IC	=AN 8002...8085: SMD	39b	SOT-89		-	
AN 8090	Mat	LIN-IC	Schaltregler, Switching Regulator	16-DIP			-	
AN 8090 S	Mat	LIN-IC	=AN 8090: SMD	20-MDIP			-	
AN 8120 K	Mat	A/D-IC	8-Bit, hi-speed	28-SDIP			-	
AN 8124 K	Mat	A/D-D/A-IC	BiCMOS, TV, 8 Bit, hi-speed, 20Msps	30-SDIP			-	
AN 8130 K	Mat	A/D-IC	BiCMOS, TV, 10-Bit, hi-speed, 20Msps	42-SDIP			-	
AN 8140 K	Mat	D/A-IC	BiCMOS, TV, 10-Bit, hi-speed, 50Msps	24-SDIP			-	
AN 8140 S	Mat	D/A-IC	=AN 8140K: SMD	24-MDIP			-	
AN 8146 FBP	Mat	D/A-IC	BiCMOS, TV, 10 Bit, 3 Channel, hi-speed, 50Msps	64-MP			-	
AN 8201 S	Mat	LIN-IC	Floppy-Disk, Stepping Motor Control	18-MDIP			-	
AN 8202 S	Mat	LIN-IC	Floppy-Disk, Stepping Motor Control	18-MDIP			-	
AN 8210 NK	Mat	LIN-IC	Floppy-Disk, Spindle Motor Control	24-DILP			-	
AN 8212 NK	Mat	LIN-IC	Floppy-Disk, Spindle Motor Control	24-DILP			-	
AN 8230 K	Mat	LIN-IC	Floppy-Disk, Motor Drive Control	28-SDIP			-	
AN 8231 K	Mat	LIN-IC	Floppy-Disk, Motor Drv., lo-volt	28-SDIP			-	
AN 8231 S	Mat	LIN-IC	=AN 8230K: SMD	28-MDIP			-	
AN 8235 S	Mat	LIN-IC	3.5" Floppy-Disk, Spindle Motor Ctrl.	16-MDIP			-	
AN 8236 S	Mat	LIN-IC	3.5" Floppy-Disk, Spindle Motor Ctrl.	18-MDIP			-	
AN 8245 CR	Mat	LIN-IC	=AN 8245K: SMD	28-MDIC			-	
AN 8245 K	Mat	LIN-IC	Hard-Disk, Spindle Motor Control	24-DILP			-	
AN 8250 N	Mat	LIN-IC	Schrittmotor-Tr./Stepping Motor Drive	16-DIP			-	
AN 8253 NS	Mat	LIN-IC	Floppy-Disk, Stepping Motor Drive	18-MDIP			-	
AN 8254 S	Mat	LIN-IC	Floppy-Disk, Stepping Motor Drive	16-MDIP			-	
AN 8261	Mat	LIN-IC	3-Ph. AC Motor Drive	18-DIP			-	
AN 8267 S	Mat	LIN-IC	Lifter/Fan-Motor Control	16-MDIP			-	
AN 8270 K	Mat	LIN-IC	Video-Disk, Motor Controller	24-DILP			-	
AN 8281 S	Mat	LIN-IC	Direct-Drive Spindle Motor Control	24-MDIP			-	

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
AN 8290 NS	Mat	LIN-IC	CD, Spindle Motor, PWM, Ucc=4,5...20V	24-MDIP		-	-	
AN 8315	Mat	LIN-IC	Hard-Disk Interface	22-DIP		-	-	
AN 8320 NFA	Mat	LIN-IC	DAT-Rec, Servo, Interface	48-MP		-	-	
AN 8340 UAS	Mat	LIN-IC	Hall-Verstärker, Ucc=4,5...10V	8-MDIP		-	-	
AN 8353 UB	Mat	LIN-IC		9-SIP		-	-	
AN 8356 S	Mat	LIN-IC	SMD, VC, Barcode Scanner	16-MDIP		-	-	
AN 8360 NK	Mat	LIN-IC	Bleibatterie/Lead Battery Charge Controller	24-DIP		KA 7560		
AN 8374 S	Mat	LIN-IC	CD, Servo Controller	42-MDIP		-	-	
AN 8375 S	Mat	LIN-IC	CD, 3Kanal-/3-Channel PWM Drv	42-MDIP		-	-	
AN 8377 N	Mat	LIN-IC	CD, 3Kanal-/3-Channel Linear Drv	16-DIP+g		-	-	
AN 8387 S	Mat	LIN-IC	CD, 2Kanal-/2-Channel Linear Drv	20-MDIP		-	-	
AN 8910 K	Mat	LIN-IC	DBS-System (Noise Reduction)	18-DIP		-	-	
AN 8910 S	Mat	LIN-IC	=AN 8910K: SMD	24-MDIP		-	-	
AN 8914 K	Mat	LIN-IC	QPSK (Quad Phase Shift Keying)	18-DIP		-	-	
AN 8914 S	Mat	LIN-IC	=AN 8914K: SMD	18-MDIP		-	-	
AN 8916 FBP	Mat	LIN-IC	TV, BS/CS Tuner, QPSK	48-MP		-	-	
AN 8917 NFBP	Mat	LIN-IC	TV, BS/CS Tuner, QPSK	48-MP		-	-	
AN 8920 K	Mat	LIN-IC	TV, QPSK, QPR	42-SDIP		-	-	
AN 8940 SB	Mat	LIN-IC	DBS-System (Noise Reduction)	36-MDIP		-	-	
ANi	Ge-P	Stabi		2a	(AC 151)	2a	( AC 151)	
ANK	Ge-P	Stabi		2a	(AC 151)	2a	( AC 151)	
ANm	Ge-N	Stabi		2a	(AC 187 K)	3a	( AC 127)	
ANM	Si-N	=2SC4061K-M (SMD-Marking)	35	SOT-23		-	•2SC4061K	
ANN	Si-N	=2SC4061K-N (SMD-Marking)	35	SOT-23		-	•2SC4061K	
ANP	Si-N	=2SC4061K-P (SMD-Marking)	35	SOT-23		-	•2SC4061K	
<b>AO....AS</b>								
AO	Si-N	=2SC2880-O (SMD-Marking)	39	SOT-89		-	•2SC2880	
AO	Si-N	=2SC4210-O (SMD-Marking)	35	SOT-23		-	•2SC4210	
AO	Si-N	=BCW 60RA (SMD-Marking)	35	SOT-23		-	•BCW 60RA	
AO	Si-N	=KTC4372-O (SMD-Marking)	39	SOT-89		-	•KTC 4372	
AO	Si-N	=XN 4509 (SMD-Marking)	46	SOT-163		-	•XN 4509	
A-OS 01	Fui	Hybrid-IC						
AP	Si-N	=2SC2413-AP (SMD-Marking)	-35	(MMT)		-	•2SC2413	
AP	Si-N	=2SC2413K-P (SMD-Marking)	35	SOT-23		-	•2SC2413K	
AP	Si-N	=2SC4098-P (SMD-Marking)	35(2mm)	SOT-323		-	•2SC4098	
AP	Si-N	=BCW 60RB (SMD-Marking)	35	SOT-23		-	•BCW 60RB	
AP 01 C	Sak	Si-Di	FRr, 1000V, 0,2A, UI<4V(0,2A), 200ns	31a	DO-41	BA 159	31a	BA 159, BYT 11/1000, BYT 52M, BYV 26E
AP 1 A3M	Nec	Si-P+R	S, Rb=Rbe=1kΩ, 25/25V, 0,7/1A, 0,75W	IAB1A3M 7c	TO-92		-	
AP 1 A4A	Nec	Si-P+R	=AP 1A3M: Rb=-, Rbe=10kΩ	IAB1A4A 7c	TO-92		-	
AP 1 A4M	Nec	Si-P+R	=AP 1A3M: Rb=10k, Rbe=10kΩ	IAB1A4M 7c	TO-92		-	
AP 1 F3P	Nec	Si-P+R	=AP 1A3M: Rb=2,2k, Rbe=10kΩ	IAB1F3P 7c	TO-92		-	
AP 1 J3P	Nec	Si-P+R	=AP 1A3M: Rb=3,3k, Rbe=10kΩ	IAB1J3P 7c	TO-92		-	
AP 1 L2Q	Nec	Si-P+R	=AP 1A3M: Rb=0,47k, Rbe=4,7kΩ	IAB1L2Q 7c	TO-92		-	
AP 1 L3N	Nec	Si-P+R	=AP 1A3M: Rb=4,7k, Rbe=10kΩ	IAB1L3N 7c	TO-92		-	
AP 647	Si-Di	=MR 31		31a		BA 159	31a	•MR 31
APC 2230	Ilt	NMOS-IC	CTV, NTSC Signal Processor	40-DIP				-
APD 203	Si-Di	=BA 100		31a		1N4148	31a	•BA 100
APU 2400 E	Ilt	NMOS-IC	CTV, Audio Processor Europa	24-DIP				-
APU 2400 J	Ilt	NMOS-IC	CTV, Audio Processor Japan	24-DIP				-
APU 2400 K	Ilt	NMOS-IC	CTV, Audio Processor Korea	24-DIP				-
APU 2400 T	Ilt	NMOS-IC	CTV, Audio Processor Europa	24-DIP				-
APU 2400 U	Ilt	NMOS-IC	CTV, Audio Prozessor USA	24-DIP				-
APU 2470	Ilt	NMOS-IC	CTV, Audio Processor	24-DIP		APU 2471	24-DIP	APU 2471
APU 2471	Ilt	NMOS-IC	CTV, Audio Processor	24-DIP		APU 2471	24-DIP	APU 2470
AQ	Si-P	=2SB1218-O (SMD-Marking)	35(2mm)	SOT-323		-	•2SB1218	
AQ	Si-P	=2SB1462-O (SMD-Marking)	35(1,6mm)	SS Mini		-	•2SB1462	
AQ	Si-P	=2SB709-Q (SMD-Marking)	35	SOT-23		-	•2SB709	
AQ	Si-P	=2SB766-Q (SMD-Marking)	39	SOT-89		-	•2SB766	
AQ	Si-N	=2SC2413-Q (SMD-Marking)	-35	(MMT)		-	•2SC2413	
AQ	Si-N	=2SC2413K-Q (SMD-Marking)	35	SOT-23		-	•2SC2413K	
AQ	Si-N	=2SC4098-Q (SMD-Marking)	35(2mm)	SOT-323		-	•2SC4098	
AQ 1 A3M	Nec	Si-P+R	S, Rb=Rbe=1kΩ, 20/20V, 2/3A, 0,75W	IAC1A3M 7c	TO-92		-	
AQ 1 A4A	Nec	Si-P+R	=AQ 1A3M: Rb=-, Rbe=10kΩ	IAC1A4A 7c	TO-92		-	
AQ 1 F2Q	Nec	Si-P+R	=AQ 1A3M: Rb=0,22k, Rbe=2,2kΩ	IAC1F2Q 7c	TO-92		-	
AQ 1 F3M	Nec	Si-P+R	=AQ 1A3M: Rb=2,2k, Rbe=2,2kΩ	IAC1F3M 7c	TO-92		-	
AQ 1 F3P	Nec	Si-P+R	=AQ 1A3M: Rb=2,2k, Rbe=10kΩ	IAC1F3P 7c	TO-92		-	
AQ 1 L2N	Nec	Si-P+R	=AQ 1A3M: Rb=0,47k, Rbe=1kΩ	IAC1L2N 7c	TO-92		-	
AQ 1 L2Q	Nec	Si-P+R	=AQ 1A3M: Rb=0,47k, Rbe=4,7kΩ	IAC1L2Q 7c	TO-92		-	
AQ 2 A4A	Nec	Si-P+Di+R	S, Rb=10kΩ, 20/16V, ±3/5A, 0,75W, 140MHz	IAC2A4A 7c	TO-92		-	
AQ 25 Y	Si-N	=BC 338				BC 337	7a	•BC 338
AQO	Si-N	=KTC3880-O (SMD-Marking)	35	SOT-23		-	•KTC 3880	
AQP	Si-P	=2SB1051K-P (SMD-Marking)	35	SOT-23		-	•2SB1051K	
AQQ	Si-P	=2SB1051K-Q (SMD-Marking)	35	SOT-23		-	•2SB1051K	
AQR	Si-P	=2SB1051K-R (SMD-Marking)	35	SOT-23		-	•2SB1051K	
AQY	Si-N	=KTC3880-R (SMD-Marking)	35	SOT-23		-	•KTC 3880	
AQY	Si-N	=KTC3880-Y (SMD-Marking)	35	SOT-23		-	•KTC 3880	
AR	Si-P	=2SB1218-R (SMD-Marking)	35(2mm)	SOT-323		-	•2SB1218	
AR	Si-P	=2SB1462-R (SMD-Marking)	35(1,6mm)	SS Mini		-	•2SB1462	
AR	Si-P	=2SB709-R (SMD-Marking)	35	SOT-23		-	•2SB709	
AR	Si-P	=2SB766-R (SMD-Marking)	39	SOT-89		-	•2SB766	
AR	Si-N	=2SC3338 (SMD-Marking)	39	SOT-89		-	•2SC3338	
AR	Si-N	=BCW 60RC (SMD-Marking)	35	SOT-23		-	•BCW 60RC	
AR	Si-N+R	=XN 121F (SMD-Marking)	45	SOT-153		-	•XN 121F	
AR 1	Si-N	=BSP 40 (SMD-Marking)	~39°	SOT-223		-	•BSP 40	
AR 1	Si-N	=BSR 40 (SMD-Marking)	39	SOT-89		-	•BSR 40	
AR 1 A3M	Nec	Si-P+R	S, Rb=Rbe=1kΩ, 60/60V, 1/2A, 0,75W	IAD1A3M 7c	TO-92		-	
AR 1 A4A	Nec	Si-P+R	=AR 1A3M: Rb=-, Rbe=10kΩ	IAD1A4A 7c	TO-92		-	
AR 1 A4M	Nec	Si-P+R	=AR 1A3M: Rb=10kΩ, Rbe=10kΩ	IAD1A4M 7c	TO-92		-	
AR 1 F2Q	Nec	Si-P+R	=AR 1A3M: Rb=0,22k, Rbe=2,2kΩ	IAD1F2Q 7c	TO-92		-	
AR 1 F3P	Nec	Si-P+R	=AR 1A3M: Rb=2,2k, Rbe=10kΩ	IAD1F3P 7c	TO-92		-	
AR 1 L2Q	Nec	Si-P+R	=AR 1A3M: Rb=0,47k, Rbe=4,7kΩ	IAD1L2Q 7c	TO-92		-	

Original	Fabric.	Constr.	Info	Compl.	Fig.	JAEGER	Fig.	International
AR 1 L3N	Nec	Si-P+R	=AR 1A3M: Rb=4,7k, Rbe=10kΩ	AD1L3N	7c	T0-92	-	-
AR 2		Si-N	=BSP 41 (SMD-Marking)		≈39°	SOT-223	•BSP 41	
AR 2		Si-N	=BSR 41 (SMD-Marking)		39	SOT-89	•BSR 41	
AR 3		Si-N	=BSP 42 (SMD-Marking)		≈39°	SOT-223	•BSP 42	
AR 3		Si-N	=BSR 42 (SMD-Marking)		39	SOT-89	•BSR 42	
AR 4		Si-N	=BSP 43 (SMD-Marking)		≈39°	SOT-223	•BSP 43	
AR 4		Si-N	=BSR 43 (SMD-Marking)		39	SOT-89	•BSR 43	
AS		Si-P	=2SA1655 (SMD-Marking)		35	SOT-23	•2SA1665	
AS		Si-P	=2SB1218-S (SMD-Marking)		35(2mm)	SOT-323	•2SB1218	
AS		Si-P	=2SB1462-S (SMD-Marking)		35(1,6mm)	SS Mini	•2SB1462	
AS		Si-P	=2SB709-S (SMD-Marking)		35	SOT-23	•2SB709	
AS		Si-P	=2SB766-S (SMD-Marking)		39	SOT-89	•2SB766	
AS		Si-N	=2SC3380 (SMD-Marking)		39	SOT-89	•2SC3380	
AS		Si-Di	=BAT 18-05 (SMD-Marking)		35	SOT-23	•BAT 18-05	
AS		Si-N	=BCW 60RD (SMD-Marking)		35	SOT-23	•BCW 60RD	
AS		Z-IC	=TA 76431F (SMD-Marking)		39	SOT-89	•TA 76431	
AS 01	Fui	Hybrid-IC	Vorverstärker/Pre-amplifier				-	
AS 1		Si-N	=BSP 50 (SMD-Marking)		≈39°	SOT-223	•BSP 50	
AS 1		Si-N-Darl	=BST 50 (SMD-Marking)		39	SOT-89	•BST 50	
AS 01	Sak	Si-Di	R <sub>r</sub> 200...600V, 0,6A, Uf<1,5V(0,6A), 1,5µs AS01=400V, A=600V, Z=200V	31a	D0-41	1N4007	31a	BY 126...127, BY 133...134, 1N4003...07,++
AS 02	Fui	Hybrid-IC	Vorverstärker/Pre-amplifier				-	
AS 2		Si-N	=BSP 51 (SMD-Marking)		≈39°	SOT-223	•BSP 51	
AS 2		Si-N-Darl	=BST 51 (SMD-Marking)		39	SOT-89	•BST 51	
AS 03	Fui	Hybrid-IC	Vorverstärker/Amplifier				-	
AS 3		Si-N	=BSP 52 (SMD-Marking)		≈39°	SOT-223	•BSP 52	
AS 3		Si-N-Darl	=BST 52 (SMD-Marking)		39	SOT-89	•BST 52	
AS 04	Fui	Hybrid-IC	Vorverstärker/Amplifier				-	
AS 05	Fui	Hybrid-IC	Photo-Vorverstärker/Amplifier				-	
AS 07	Fui	Hybrid-IC	Differential-Vorverstärker/Amplifier				-	
ASG		Si-P	=KTA1504-G (SMD-Marking)		35	SOT-23	•KTA 1504	
ASG		Si-P	=KTA1504-O (SMD-Marking)		35	SOT-23	•KTA 1504	
<b>ASY</b>								
ASY		Si-P	=KTA1504-Y (SMD-Marking)		35	SOT-23	•KTA 1504	
ASY 10	Sie	Ge-P	LFS, 32V, 0,3A, hFE=30...50		2a	TO-1	AC 125, AC 126, AC 151	
ASY 11	Sie	Ge-P	=ASY 10: hFE=40...70		2a	TO-1	AC 125, AC 126, AC 151	
ASY 12	Ilt	Ge-P	LFS, 32V, 0,6A, 0,135W		2a		AC 128, AC 153, ASY 48, ASY 76	
ASY 13	Ilt	Ge-P	LFS, 60V, 0,6A, 0,135W		2a		ASY 48, ASY 76	
ASY 14	Ilt	Ge-P	LFS, 80V, 0,25A, 0,13W		2a		-	
ASY 23	Phi	Ge-P	LFS, 80V, 0,3A, 0,85W		2a	TO-5	-	
ASY 24	Aeg	Ge-P	LFS, 50V, 0,25A, 0,1W		2a	TO-18L	ASY 48, ASY 77	
ASY 24 B		Ge-P	=ASY 24: 35V		2a	TO-18L	AC 125, AC 126, AC 151, ASY 48, ASY 76	
ASY 25	Sie	Ge-P	LFS, 32V, 0,3A, 0,15W		2a	TO-1	AC 128, AC 153	
ASY 26	Aeg,Phi,++	Ge-P	LFS, 30V, 0,2A, 0,15W		2a(B-case)	TO-5	ASY 48, ASY 76	
ASY 27	Aeg,Phi,++	Ge-P	LFS, 25V, 0,2A, 0,15W		2a(B-case)	TO-5	ASY 48, ASY 76	
ASY 28	Aeg,Phi,++	Ge-N	LFS, 30V, 0,2A, 0,15W		2a(B-case)	TO-5	ASY 73...75	
ASY 29	Aeg,Phi,++	Ge-N	LFS, 25V, 0,2A, 0,15W		2a(B-case)	TO-5	ASY 73...75	
ASY 30	Aeg	Ge-P	LFS, 50V, 0,25A, 0,2W		3a	TO-1°	ASY 48, ASY 77	
ASY 31	Phi	Ge-P	LFS, 25V, 0,2A, 0,125W, hFE=30...80		1a		ASY 26, ASY 27, ASY 48, ASY 76	
ASY 32	Phi	Ge-P	=ASY 31: hFE=50...150		1a		ASY 26, ASY 27, ASY 48, ASY 76	
ASY 33	Sie	Ge-P	LFS, 32V, 0,3A, 0,15W		2a	TO-1	AC 125, AC 126, AC 151, ASY 48, ASY 76	
ASY 37	Sie	Ge-P	LFS, 64V, 0,3A, 0,15W		2a	TO-1	ASY 48, ASY 77	
ASY 48	Sie	Ge-P	LFS, 64V, 0,3A, 0,22W		2a	TO-1	ASY 77	
ASY 49	Ilt	Ge-P	LFS, 100V, 0,25A, 0,09W		37a	=TO-25	-	
ASY 50	Ilt	Ge-P	LFS, 20V, 0,5A, 0,06W		37a	=TO-25	AC 128, AC 153, AC 188	
ASY 51	Ilt	Ge-P	LFS, 60V, 0,25A, 0,09W		37a	=TO-25	ASY 48, ASY 77	
ASY 52	Ilt	Ge-P	LFS, 60V, 0,25A, 0,09W		37a	=TO-25	ASY 48, ASY 77	
ASY 53	Ilt	Ge-N	LFS, 20V, 0,25A, 0,06W		37a	=TO-25	AC 127, AC 176, AC 187, ASY 29, ASY 73	
ASY 54	Ilt	Ge-P	LFS, 30V, 0,5A, 0,2W		37a	=TO-25	AC 128, AC 153	
ASY 54 N		Ge-P	=ASY 54: 0,15W		2a	TO-5	AC 128, AC 153	
ASY 55	Ilt	Ge-P	LFS, 20V, 0,5A, 0,2W		37a	=TO-25	AC 128, AC 153, AC 188	
ASY 55 N		Ge-P	=ASY 55: 0,15W		2a	TO-5	AC 128, AC 153, AC 188	
ASY 56	Ilt	Ge-P	LFS, 20V, 0,2A, 0,2W, hFE=26...60		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 56 N		Ge-P	=ASY 56: 0,15W		2a	TO-5	AC 125, AC 126, AC 151	
ASY 57	Ilt	Ge-P	=ASY 56: hFE=30...80		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 57 N		Ge-P	=ASY 57: 0,15W		2a	TO-5	AC 125, AC 126, AC 151	
ASY 58	Ilt	Ge-P	=ASY 56: hFE=40...100		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 58 N		Ge-P	=ASY 58: 0,15W		2a	TO-5	AC 125, AC 126, AC 151	
ASY 59	Ilt	Ge-P	=ASY 56: hFE=60...150		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 59 N		Ge-P	=ASY 59: 0,15W		2a	TO-5	AC 125, AC 126, AC 151	
ASY 60	Ilt	Ge-P	LHF:HFS, sym, 20V, 0,25A, 0,2W		37a	=TO-25	AC 127, AC 176, ASY 28, ASY 73...75	
ASY 61	Ilt	Ge-N	LFS, 30V, 0,25A, 0,1W		37a	=TO-25	AC 127, AC 176, AC 187, ASY 29, ASY 73	
ASY 62	Ilt	Ge-N	LFS, 20V, 0,25A, 0,1W		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 63	Ilt	Ge-P	LFS, 26V, 0,2W		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 63 N		Ge-P	=ASY 63: 0,075W		2a	TO-5	AC 125, AC 126, AC 151	
ASY 64	Ilt	Ge-P	LFS, 30V, 0,2W		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 66	Ilt	Ge-P	LFS, 30V, 0,2W		37a	=TO-25	AC 125, AC 126, AC 151	
ASY 67	Phi	Ge-P	HFS, 50V, 0,05A, 150MHz		5g	TO-12	AFY 18, AFY 19	
ASY 68	Sie	Ge-P	LFS, 12V, 0,1A, 0,075W		2a	TO-1	ASY 26...27	
ASY 69	Sie	Ge-P	LFS, 20V, 0,35A, 0,075W		2a	TO-1	ASY 26...27	
ASY 70	Sie	Ge-P	LFS, 20V, 0,35A, 0,075W		2a	TO-1	AC 128, AC 153, ASY 26, ASY 48, ASY 76	
ASY 71	Phi	Ge-P	LFS, 100V, 0,1A, 0,15W		37a	=TO-25	-	
ASY 72	Ilt	Ge-N	LFS, 20V, 0,25A, 0,1W		37a	=TO-25	AC 127, AC 176, AC 187, ASY 29, ASY 75	
ASY 73	Phi	Ge-N	LFS, sym, 30V, 0,4A, 0,085W, >4MHz		2a(B-case)	TO-5	-	
ASY 74	Phi	Ge-N	=ASY 73: >6MHz		2a(B-case)	TO-5	-	
ASY 75	Phi	Ge-N	=ASY 73: >10MHz		2a(B-case)	TO-5	-	
ASY 76	Phi	Ge-P	LFS, 40V, 0,5A, 0,16W		2a(B-case)	TO-5	AC 128, AC 153, ASY 48	
ASY 77	Phi	Ge-P	=ASY 76: 60V		2a(B-case)	TO-5	ASY 48	
ASY 78(T)	Tsm	Ge-P	LFS, 40V, 0,4A, 0,125W, 40MHz		2a	TO-1	-	
ASY 80	Phi	Ge-P	LFS, 40V, 0,5A, 0,16W		2a(B-case)	TO-5	AC 128, AC 153, ASY 48, ASY 76	
ASY 81	Tho	Ge-P	LFS, 60V, 0,5A, 0,15W		2a(B-case)	TO-5	ASY 48, ASY 77	
ASY 82	Aei	Ge-P	LFS, 26V, 0,5A, 0,2W, hFE=30...130		2a	TO-1	AC 128, AC 153, AC 188	

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
ASY 83	Aei	Ge-P	=ASY 82: hFE=70...320	2a	T0-1			AC 128, AC 153, AC 188
ASY 84	Aei	Ge-P	LFS, 40V, 0.5A, 0.2W, hFE=30...130	2a	T0-1			AC 128, AC 153
ASY 85	Aei	Ge-P	=ASY 84: hFE=70...320	2a	T0-1			AC 128, AC 153
ASY 86	Aei	Ge-N	LFS, 16V, 0.5A, 0.2W, hFE=25...120	2a	T0-1			AC 127, AC 176, AC 187
ASY 87	Aei	Ge-N	=ASY 86: hFE=60...295	2a	T0-1			AC 127, AC 176, AC 187
ASY 88	Aei	Ge-N	LFS, 26V, 0.5A, 0.2W, hFE=25...120	2a	T0-1			AC 127, AC 176, AC 187
ASY 89	Aei	Ge-N	=ASY 88: hFE=60...295	2a	T0-1			AC 127, AC 176, AC 187
ASY 90	Sgs	Ge-P	LFS, 40V, 0.25A, 0.185W	2a	T0-1			AC 125, AC 126, AC 151, ASY 48, ASY 76
ASY 91	Sgs	Ge-P	=ASY 90: 25V	2a	T0-1			AC 125, AC 126, AC 151, ASY 48, ASY 76
<b>ASZ</b>								
ASZ 10	Aeg	Ge-P	LFS, 50V, 0.25A, 0.15W	1a				ASY 48, ASY 77
ASZ 11	Phi	Ge-P	LFS, 20V, 0.2A, 0.125W, hFE>40	1a				AC 125, AC 126, AC 151, ASY 48, ASY 76
ASZ 12	Phi	Ge-P	=ASZ 11: hFE>60	1a				AC 125, AC 126, AC 151, ASY 48, ASY 76
ASZ 15	Gpd,Phi,Tsm	Ge-P	S P, 100V, 8A, 30W	23a	T0-3	(AL 102) <sup>7</sup>	23a	AUY 37, 2N2527
ASZ 16	Gpd,Phi,Tsm	Ge-P	S P, 60V, 8A, 30W	23a	T0-3	(AL 102) <sup>7</sup>	23a	AUY 21, 2N2526
ASZ 17	Gpd,Phi,Tsm	Ge-P	S P, 60V, 8A, 30W	23a	T0-3	(AL 102) <sup>7</sup>	23a	AUY 21, 2N2526
ASZ 18	Gpd,Phi,Tsm	Ge-P	S P, 100V, 8A, 30W	23a	T0-3	(AL 102) <sup>7</sup>	23a	AUY 37, 2N2527
ASZ 20	Phi	Ge-P	LFS, 40V, 25mA, 100MHz	1g	T0-7			(AF 202S/L)
ASZ 21	Phi	Ge-P	SS, 20V, 30mA, >300MHz, 50/80ns	2a	T0-18			2N2635, 2N2955...2957
ASZ 23	Phi	Ge-P	SS, 30V, 0.1A, 0.05W	1g	T0-7			
ASZ 30	Aeg	Ge-P	LFS, 50V, 0.25A, 0.03W, 20MHz	1a				ASY 48, ASY 77
ASZ 1015	Tsm	Ge-P	S P, 80V, 6A, 22.5W	23a	T0-3	AL 102	23a	AUY 37, 2N2527
ASZ 1016	Tsm	Ge-P	S P, 60V, 6A, 22.5W	23a	T0-3	AL 102	23a	AUY 21, 2N2526
ASZ 1017	Tsm	Ge-P	S P, 60V, 6A, 22.5W	23a	T0-3	AL 102	23a	AUY 21, 2N2526
ASZ 1018	Tsm	Ge-P	S P, 80V, 6A, 22.5W	23a	T0-3	AL 102	23a	AUY 37, 2N2527
<b>AT</b>								
AT	Si-N	=2SC4066 (SMD-Marking)		35	SOT-23			•2SC4066
AT	Si-N-Darl	=2SD1470 (SMD-Marking)		39	SOT-89			•2SD1470
AT	Si-Di	=BAT 18-06 (SMD-Marking)		35	SOT-23			•BAT 18-06
AT	Si-N	=BCW 60RE (SMD-Marking)		35	SOT-23			•BCW 60RE
AT 1	Si-N	=BSP 19 (SMD-Marking)	=39°	39	SOT-223			•BSP 19
AT 1	Si-N	=BST 39 (SMD-Marking)		39	SOT-89			•BST 39
AT 2	Si-N	=BSP 20 (SMD-Marking)	=39°	39	SOT-223			•BSP 20
AT 2	Si-N	=BST 40 (SMD-Marking)		39	SOT-89			•BST 40
AT 200	Sgs	Ge-P	=AU 106	23a	T0-3			•AU 106
AT 201	Sgs	Ge-P	=AU 107	23a	T0-3			•AU 107
AT 202	Sgs	Ge-P	S P, 100V, 3A, 3W	23a	T0-3			AUY 34
AT 207	Sgs	Ge-P	S P, 60V, 10A, 9W	38a	T0-36			2N2490...2492, 2N2079...2080, 2N1981
AT 208	Sgs	Ge-P	S P, 100V, 10A, 30W	23a	T0-3			AUY 37, 2N2527
AT 209	Sgs	Ge-P	LFS, 40V, 0.25A, 0.18W	2a	T0-1			AC 125, AC 126, AC 151
AT 210	Sgs	Ge-P	LFS, 30V, 0.25A, 0.18W	2a	T0-1	AC 151	2a	AC 125, AC 126, AC 151
AT 216	Sgs	Ge-P	S P, 320V, 10A, 5W	23a	T0-3			AU 106, AU 109, AU 111, AU 112, 2N5325
AT 270		Ge-P	=ASY 90	2a				•ASY 90
AT 275		Ge-P	=ASY 91	2a				•ASY 91
AT 450	Sgs	Ge-P	TV-HA, 420V, 10A, 5W	23a	T0-3			BUX 59...60, BUW 64A...C, 2SC2334
AT 529	Sgs	Si-N	LFS P, 140V, 8A	22a	SOT-9			•BU 126
AT 605	Sgs	Si-N	=BU 126	23a	T0-3	•BU 126		•2SA1812
ATN	Si-P	=2SA1812-N (SMD-Marking)		39	SOT-89			•2SA1812
ATP	Si-P	=2SA1812-P (SMD-Marking)		39	SOT-89			•2SA1812
ATQ	Si-P	=2SA1812-Q (SMD-Marking)		39	SOT-89			•2SA1812
ATQ	Si-N	=2SC4326LK-Q(SMD-Marking)		35	SOT-23			•2SC4326LK
ATR	Si-N	=2SC4326LK-R(SMD-Marking)		35	SOT-23			•2SC4326LK
ATS	Si-N	=2SC4326LK-S(SMD-Marking)		35	SOT-23			•2SC4326LK
<b>AU</b>								
AU	Si-P	=2SB804-AU (SMD-Marking)		39	SOT-89			•2SB804
AU	Si-Di	=BAT 18-04 (SMD-Marking)		35	SOT-23			•BAT 18-04
AU	Si-N	=BCX 70RG (SMD-Marking)		35	SOT-23			•BCX 70RG
AU 01	Sak	Si-Di	FRR, 200...600V, 0.5A, Uf<1.7V(0.5A), 400ns AU01=400V, A=600V, Z=200V	31a	D0-41	BA 159	31a	BA 157...159, BY 208/..., BY 407,++
AU 02	Sak	Si-Di	FRR, 200...600V, 0.8A, Uf<1.3V(0.8A), 400ns AU02=400V, A=600V, Z=200V	31a	D0-41	BYD 33 M	31a	BYD 33J...M, BYT 11/600, BYT 52J...M,++
AU 101	Phi	Ge-P	TV-HA, 120V, 10A, 10W(Tc=75°)	23a	T0-3			AU 210
AU 102	Phi	Ge-P	TV-HA Drv, 40V, 10A, 10W(Tc=75°)	23a	T0-3			AU 108
AU 103	Phi	Ge-P	TV-HA, 155V, 10A, 10W(Tc=60°)	23a	T0-3			AU 107, AU 110
AU 104	Phi	Ge-P	TV-HA, 185V, 12A, 15W(Tc=75°)	23a	T0-3			AU 107
AU 105	Sie	Ge-P	TV-HA, 130V, 10A, 27.5W	23a	T0-3			AU 110, AU 210
AU 106	Sgs,Gpd	Ge-P	TV-HA, 320V, 10A, 5W(Tc=55°)	23a	T0-3			AU 109, AU 111, AU 112, 2N5325
AU 107	Sgs,Gpd	Ge-P	TV-VA/HA, 200V, 10A, 30W	23a	T0-3			AU 113, AU 213, 2N5324
AU 108(F)	Sgs,Gpd	Ge-P	TV-HA Drv, 100V, 10A, 30W	23a	T0-3			AU 210
AU 109	Sie	Ge-P	TV-HA, 320V, 10A, 15W	23a	T0-3			AU 106, AU 111, AU 112, 2N5325
AU 110	Sgs,Gpd	Ge-P	TV-HA, 160V, 10A, 30W	23a	T0-3			AU 107
AU 111	Sgs,Gpd	Ge-P	TV-HA, 320V, 10A, 5W(Tc=55°)	23a	T0-3			AU 106, AU 109, AU 112, 2N5325
AU 112	Sgs,Gpd	Ge-P	TV-HA, 320V, 10A, 5W(Tc=55°)	23a	T0-3			AU 106, AU 109, AU 111, 2N5325
AU 113	Sgs,Gpd	Ge-P	TV-HA, 250V, 10A, 5W(Tc=55°)	23a	T0-3			AU 213, 2N5324
AU 206	Sgs	Ge-P	TV-HA, 320V, 10A, 5W(Tc=55°)	23a	T0-3			AU 106, AU 109, AU 111, AU 112, 2N5325
AU 210	Sgs	Ge-P	TV-HA, 140V, 10A, 5W(Tc=55°)	23a	T0-3			AU 107, AU 110
AU 213	Sgs	Ge-P	TV-HA, 250V, 10A, 5W(Tc=55°)	23a	T0-3			AU 113, 2N5324
AU 2901 D	Phi	KOP-IC	=LM 2901D: -40...+125°	14-MDIP				
AU 2901 N	Phi	KOP-IC	=LM 2901N: -40...+125°	14-DIP				
AU 2902 D	Phi	OP-IC	=LM 2902D: -40...+125°	14-MDIP				
AU 2902 N	Phi	OP-IC	=LM 2902N: -40...+125°	14-DIP				
AU 2903 D	Phi	KOP-IC	=LM 2903D: -40...+125°	8-MDIP				
AU 2903 N	Phi	KOP-IC	=LM 2903N: -40...+125°	8-DIP				
AU 2904 D	Phi	OP-IC	=LM 2904D: -40...+125°	8-MDIP				
AU 2904 N	Phi	OP-IC	=LM 2904N: -40...+125°	8-DIP				
<b>AUY....AX</b>								
AUY 10	Phi	Ge-P	LFS P, 70V, 0.7A, 6W(Tc=50°)	23a	T0-3			AUY 19, AUY 20
AUY 11	Sie	Ge-P	LFS P, 65V, 10A, 22.5W					(AUY 21, 2N2526) <sup>4</sup>
AUY 12	Sie	Ge-P	LFS P, 80V, 8A, 22.5W					(AUY 22, 2N2526) <sup>4</sup>

Original	Fabric.	Constr.	Info	{Compi.	Fig.	JAEGER	Fig.	International
AUY 14	Sie	Ge-P	LF P, 65V, 10A, 36,5W	23a	T0-41			AUY 21, 2N2289, 2N2292
AUY 15	Sie	Ge-P	LF P, 65V, 10A, 36,5W	23a	T0-41			AUY 21, 2N2289, 2N2292
AUY 16	Sie	Ge-P	LF P, 80V, 8A, 36,5W	23a	T0-41			AUY 22, 2N2289, 2N2292
AUY 17	Sie	Ge-P	LF P, 80V, 8A, 36,5W	23a	T0-41			AUY 22, 2N2289, 2N2292
AUY 18	Gpd.Sgs.Sie	Ge-P	LFS P, 64V, 8A, 11W	2a	T0-8			AUY 35, AUY 36
AUY 19	Gpd.Sgs.Sie	Ge-P	LFS P, 64V, 3A, 30W	23a	T0-3	AL 102	23a	AL 102, AUY 20, 2N1531/36, 2N1541/46
AUY 20	Gpd.Sgs.Sie	Ge-P	=AUY 19: 80V	23a	T0-3	AL 102	23a	AL 102, AUY 28, 2N1531/36, 2N1541/46
AUY 21	Gpd.Sgs.Sie	Ge-P	LFS P, 65V, 10A, 36W	23a	T0-3, -41	(AL 102) <sup>7</sup>	23a	ASZ 16, ASZ 17, 2N2526, 2N2289, 2N2292
AUY 22	Gpd.Sgs.Sie	Ge-P	LFS P, 80V, 8A, 36W	23a	T0-3, -41	AL 102	23a	ASZ 15, ASZ 18, 2N2526, 2N2289, 2N2292
AUY 24	Gpd.Sie	Ge-P	LF P, 65V, 3A, 30W	23a	T0-41			AL 102, AUY 19, 2N1530/35, 2N1540/45
AUY 26	Gpd.Sie	Ge-P	LF P, 80V, 3A, 30W	23a	T0-41			AL 102, AUY 20, 2N1531/36, 2N1541/46
AUY 27	Gpd.Sie	Ge-P	LF P, 80V, 3A, 30W	23a	T0-41			AL 102, AUY 20, 2N1531/36, 2N1541/46
AUY 28	Aeg.Gpd	Ge-P	LFS P, 90V, 6A, 30W	23a	T0-3			AL 102, ASZ 15, ASZ 18, 2N3616/18
AUY 29	Gpd.Sie	Ge-P	LFS P, 50V, 15A, 36W	23a	T0-41			2N1549...1560
AUY 30	Tho	Ge-P	LFS P, 100V, 10A, 33W	23a	T0-3			AUY 37, 2N2527, 2N2290, 2N2293
AUY 31	Tho	Ge-P	LFS P, 60V, 6A, 33W	23a	T0-3			AL 102, ASZ 16...17, AUY 21, 2N3612/14
AUY 32	old	Ge-P	LFS P, 80V, 3A, 33W	23a	T0-3			AL 102, AUY 20, 2N2141/46
AUY 33	old	Ge-P	=AUY 33: 60V	23a	T0-3			AL 102, AUY 19, 2N2139/44
AUY 34	Gpd.Sie	Ge-P	LFS P, 100V, 3A, 30W	23a	T0-3			AL 102, AUY 28, 2N1532/37, 2N1542/47
AUY 35	Sgs	Ge-P	LFS P, 70V, 10A, 15W	2a	T0-8			AUY 36
AUY 36	Sgs	Ge-P	LFS P, 70V, 10A, 15W	2a	T0-8			AUY 35
AUY 37	Sgs	Ge-P	LFS P, 100V, 10A, 30W	23a	T0-3			2N2527, 2N2290, 2N2293
AUY 38	Sgs	Ge-P	S P, 130V, 10A, 30W	23a	T0-3			AL 100, 2N2528
AUZ 11(D)	Aeg	Ge-P	LFS P, 50V, 1A, 6W					(AD 162, AUY 18) <sup>4</sup>
AV	Si-P	=2SB804-AV (SMD-Marking)		39	SOT-89			•2SB804
AV 03-03 ...-30	Hit	Z-Di	3...30V, ±5%, 10W	32a	DO-4			BZX 98/..., BZY 93/..., 1N2970 ...89
AVS 08 ...	Tho	LIN-IC+Triac	Control IC+Triac(±500V, 5A)=f.SMPs<200W, 110/220V=	8-DIP+17I	+T0-220			-
AVS 10 ...	Tho	LIN-IC+Triac	Control IC+Triac(±600V, 8A)=f.SMPs<300W, 110/220V=	8-DIP+17I	+T0-220			-
AVS 12 ...	Tho	LIN-IC+Triac	Control IC+Triac(±600V, 12A)=f.SMPs<500W, 110/220V=	8-DIP+17I	+T0-220			-
AVS 20 ...	Tho	LIN-IC+Triac	Control IC+Triac(±600V, 8A)=f.SMPs<300W, 120/230V=	8-DIP+17I	+T0-220			-
AVS 200 ...	Tho	LIN-IC+Triac	Control IC+Triac(±800V, 8A)=f.SMPs<300W, 120/230V=	8-DIP+17I	+T0-220			-
AVS 08...200 ...I	LIN-IC+Triac	Iso		17I	T0-220 Iso			-
AW	Si-P	=2SB804-AW (SMD-Marking)		39	SOT-89			•2SB804
AW	Si-N	=BCX 70RH (SMD-Marking)		35	SOT-23			•BCX 70RH
AW 01-06...-33	Hit	Z-Di	6...33V, ±5%, 1W	31a	SOD-57	Z-Diode ...V	31a	BZV 85/..., BZW 22/..., BZX 61/..., ZPY..., +
AW 03-02...-05	Hit	Si-St	0.26A, 1W, UI=1.4...5.4V	31a	SOD-51	(Z-Diode ...V)	31a	-
AX	Si-P	=2SA1739 (SMD-Marking)		35(2mm)	SOT-323			•2SA1739
AX	Si-N	=BCX 70RJ (SMD-Marking)		35	SOT-23			•BCX 70RJ
AX	Si-N+R	=XN 2212 (SMD-Marking)		45	SOT-153			•XN 2212
AXO	Si-P	=2SA1739-Q (SMD-Marking)		35	SOT-23			•2SA1739
AXR	Si-P	=2SA1739-R (SMD-Marking)		35	SOT-23			•2SA1739
<b>AY....AZ</b>								
AY	Si-N	=2SC2880-Y (SMD-Marking)		39	SOT-89			•2SC2880
AY	Si-N	=2SC3392 (SMD-Marking)		35	SOT-23			•2SC3392
AY	Si-N	=2SC4210-Y (SMD-Marking)		35	SOT-23			•2SC4210
AY	Si-N	=BCX 70RK (SMD-Marking)		35	SOT-23			•BCX 70RK
AY	Si-N	=KTC4372-Y (SMD-Marking)		39	SOT-89			•KTC 4372
AY-3-1232	Gie	LIN-IC	Digitaluhr/Digital Clock					-
AY-3-8203	Gie	LIN-IC	US-FB, Decoder	40-DIP				-
AY-3-8210	Gie	LIN-IC						-
AY-3-8500	Gie	LIN-IC	TV, Spielmodul/Game Module					-
AY-3-8610	Gie	LIN-IC						-
AY-3-8765	Gie	LIN-IC						-
AY-3-9900	Fer	LIN-IC	Telefon, CODEC, TTL compatible	24-DIP				ZNPCM 1
AY-5-1203A	Gie	LIN-IC	TV, Kanal-Nr.-Einblendung/Channel No. fade-in	28-DIP				-
AY-5-8320	Gie	LIN-IC	TV, Kanal-Nr.-Einblendung/Channel No. fade-in	24-DIP				-
AY-5-8322	Gie	LIN-IC	Digitaluhr/Digital Clock					-
AY 101	Tho	Ge-Di	TV-Booster-Di, 150V, 15A(ss)	(32a)				-
AY 102	Sgs	Ge-Di	TV-Booster-Di, 60/320V, 7A	23j	T0-3			-
AY 103 K	Sgs	Ge-Di	TV-Booster-Di, 60/320V, 7A	3	T0-1°			-
AY 104	Sgs	Ge-Di	S, 90V, 5A(ss)	4	T0-1			-
AY 105 K	Sgs	Ge-Di	TV-Booster-Di, 80/250V, 5A(ss)	3	T0-1°			-
AY 106	Sgs	Ge-Di	TV-Booster-Di, 60/200V, 7A	23j	T0-3			-
AZ	Si-N	=BCX 70RL (SMD-Marking)		35	SOT-23			•BCX 70RL
AZO	Si-P	=KTA1505-O (SMD-Marking)		35	SOT-23			•KTA 1505
AZY	Si-P	=KTA1505-Y (SMD-Marking)		35	SOT-23			•KTA 1505
<b>B</b>								
B....	JAP	...-P	•2SB,..., z.B./e.g. "B861" = 2SB861 •			Japantypen		
B....	Sam	...-P	•KSB,..., z.B./e.g. "B1116" =KSB1116 •			Samsung		
B	N-FET	=2SK1068 (SMD-Marking)		35(2mm)	SOT-323			•2SK1068
B	GaAs-FET	=2SK1325 (Marking)		52	=SOT-100			•2SK1325
B	GaAs-N-FET	=2SK1616 (Marking)		52	=SOT-100			•2SK1616
B	Si-Di	=MA 25728 (SMD-Marking)		71(1,7mm)	SOD-323			•MA 728
B 1	MOS-N-FET-e	=2SK1824 (SMD-Marking)		35(1,6mm)	SS Mini			•2SK1824
B 1	Si-P	=D71G.05T1 (SMD-Marking)		39	SOT-89			•D71G.05T1
B 1	Si-Di	=HSM 2692 (SMD-Marking)		35	SOT-23			•HSM 2692
B 1 O	Si-N	=KSC 2715-O (SMD-Marking)		35	SOT-23			•KSC 2715
B 1 R	Si-N	=KSC 2715-R (SMD-Marking)		35	SOT-23			•KSC 2715
B 1 Y	Si-N	=KSC 2715-Y (SMD-Marking)		35	SOT-23			•KSC 2715
B 2	Si-N	=2SC1621-B2 (SMD-Marking)		35	SOT-23			•2SC1621
B 2	Si-N	=2SC4175-B2 (SMD-Marking)		35(2mm)	SOT-323			•2SC4175
B 2(p)	Si-N	=BSV 52 (SMD-Marking)		35	SOT-23			•BSV 52
B 03A-1B....	Si-Br					B250C1500	8	B...C300
B 3	Si-Di	=1SS184 (SMD-Marking)		35	SOT-23			•1SS184
B 3	Si-Di	=1SS301 (SMD-Marking)		35(2mm)	SOT-323			•1SS301
B 3	Si-Di	=1SS361 (SMD-Marking)		35(1,6mm)	SS Mini			•1SS361
B 3	Si-N	=2SC1621-B3 (SMD-Marking)		35	SOT-23			•2SC1621
B 3	Si-N	=2SC4175-B3 (SMD-Marking)		35(2mm)	SOT-323			•2SC4175
B 3	Si-Di	=HSM 2694 (SMD-Marking)		35	SOT-23			•HSM 2694
B 3 T	Si-Di	=1PS184 (SMD-Marking)		35	SOT-23			•1PS184