

BHIAB Electronics

Du som söker besvärliga IC & transistorer, börja Ditt sökande hos oss – vi har fler typer på lager än man rimligen kan begära av ett företag

Denna utgåva är utan priser

Priser finns på hemsidan www.bhiab.se

O.B.S

Du har väll tankat hem vår katalog med Industriöverskott ????

ELEKTRONIKKOMPONENTER

BHIAB Electronics AB

Försäljningsvilkor:

Betalningsvillkor:

Vanligen sker all Leverans mot postförskott/efterkrav eller (efter överenskommelse) mot faktura. Det går även att förhandsbetala om ordervärde är under 300kr

Frakt : Debeteras kund.Fraktkostnad(postförskottsavgift 50kr +frakt

Returer: Reklamationer skall göras inom 8 dagar från varans motagande

Vid retur måste fakturakopia/orderkopia bifogas

Returer får ej beläggas med lösen

Vid returer på grund av outlöst paket debiteras

Fraktkostnad och returkostnad

Priser: Priser i katalogen är exkl.moms.Förbehåll för skatter valutakurser.mm

Butik: **Vi har butik med direktförsäljning.**

Regeringsvägen 15

611 56 NYKÖPING

TEL 0155 – 21 32 10

Telefon svarare på övriga tider

Org.nr. 556144-5114

Postgiro 90535-6

Bankgiro 643-8113

F-skattebevis finns

E- post: info@bhiab.se / order@bhiab.se

URL: <http://www.bhiab.se>

Antennkontakt.....	152	N – Kontakter.....	152
Antennkabel.....	155	Opto-kopplare.....	86
Antennsladd.....	153	Plastpåsar.....	163
Adapter.....	151	Phono-kontakter.....	149
Apparatfötter.....	155	PLCC-sockel.....	144
Banankontakt.....	148	PIC- Kretsar.....	124
Batterihållare.....	158	Polyesterkondensatorer.....	18
Batterikontakt.....	149	Polypropylen.....	19
BCD-omkopplare.....	156	Polskruvar.....	148
BNC- kontakt.....	152	Potentiometer.....	14
.....	Regulatorer.....	87
Cmos-kretsar.....	125	Scart-kontakter.....	149
Datakabel.....	162	Skruvar.....	88
Diac.....	82	Smartcard sockel.....	144
Dil-omkopplare.....	156	Socketkontakt.....	145
Dinkontakt.....	153	Socklar.....	144
Dioder.....	24	Spänningsregulatorer.....	87
Displayer.....	139	Stiftlist.....	146
D-sub-kontakter / kåpor.....	151	Säkringar.....	159
EPROM.....	137	Säkringshållare.....	158
Efektmotstånd.....	9	Sändare/motagare.....	124
Eliminator.....	162	Tantalkondensatorer.....	18
Elektrolyt-kondensatorer.....	16	Tangentbordsströmställare.....	157
Etsmedel.....	161	Telekontakter.....	150
Europadon.....	154	Testpinnar.....	148
F-kontakt.....(PL-kontakter).....	152	Testsladdar / Instrumentsladd.....	147
Fot-omkopplare.....	157	Transistorer.....	37
Flatkabel.....	155	Trimpotentiometer.....	10-14
Glimlampa.....	138	Triac.....	81
Headers.....	145	Trimkondensatorer.....	21
Hylslist.....	146	TTL-kretsar.....	128
Högtalarkontakt.....	153	Tyristorer.....	83
IC – socklar.....	144	UHF-kontakter.....	153
Isolerings-tillbehör.....	88	Veroboard.....	160
Isolerslang.....	154	Vippströmställare.....	157
Kabel.....	156	Virtråd.....	156
Keramiska-kondensatorer.....	20	Vridomkopplare.....	158
Koaxial-kabel.....	155	Vridpotensiometer.....	14
Koaxial-kontakter.....	152	Zenerdioder.....	21-23
Kopparnät.....	160
Komponentadapter.....	146
Kretskortplintar.....	147
Kristaller.....	162
Krympslang / Isolerslang.....	154
Krokodilklämma.....	148
Laboratorieproppar.....	148
Labblattor.....	160
Laminat.....	161
Likriktarbryggor.....	36
Linjära IC-kretsar.....	89
Lådor.....	163
Lysdioder.....	138
Lödstift.....	146
Lödtilbehör.....	161
Metallfilmsmotsränd.....	7
Mini-din.....	149
Minneskretsar.....	137
Mixer..SBL-1.....	161
Modularkontakter.....	153
Motstånd.....	4
Multilayer.....	21
Mätinstrument.....	164

Best nr	Resistans	
25-000-01	0.0	Kolfilmsmotstånd 1/4W
25-000-02	1.0	Kolfilmsmotstånd 1/4W
25-000-03	1.2	Kolfilmsmotstånd 1/4W
25-000-04	1.5	Kolfilmsmotstånd 1/4W
25-000-05	1.8	Kolfilmsmotstånd 1/4W
25-000-06	2.2	Kolfilmsmotstånd 1/4W
25-000-07	2.7	Kolfilmsmotstånd 1/4W
25-000-08	3.3	Kolfilmsmotstånd 1/4W
25-000-09	3.9	Kolfilmsmotstånd 1/4W
25-000-10	4.7	Kolfilmsmotstånd 1/4W
25-000-11	5.6	Kolfilmsmotstånd 1/4W
25-000-12	6.8	Kolfilmsmotstånd 1/4W
25-000-13	8.2	Kolfilmsmotstånd 1/4W
25-000-14	10	Kolfilmsmotstånd 1/4W
25-000-15	12	Kolfilmsmotstånd 1/4W
25-000-16	15	Kolfilmsmotstånd 1/4W
25-000-17	18	Kolfilmsmotstånd 1/4W
25-000-18	22	Kolfilmsmotstånd 1/4W
25-000-19	27	Kolfilmsmotstånd 1/4W
25-000-20	33	Kolfilmsmotstånd 1/4W
25-000-21	39	Kolfilmsmotstånd 1/4W
25-000-22	47	Kolfilmsmotstånd 1/4W
25-000-23	56	Kolfilmsmotstånd 1/4W
25-000-24	68	Kolfilmsmotstånd 1/4W
25-000-25	82	Kolfilmsmotstånd 1/4W
25-000-26	100	Kolfilmsmotstånd 1/4W
25-000-27	120	Kolfilmsmotstånd 1/4W
25-000-28	150	Kolfilmsmotstånd 1/4W
25-000-29	180	Kolfilmsmotstånd 1/4W
25-000-30	220	Kolfilmsmotstånd 1/4W
25-000-31	270	Kolfilmsmotstånd 1/4W
25-000-32	330	Kolfilmsmotstånd 1/4W
25-000-33	390	Kolfilmsmotstånd 1/4W
25-000-34	470	Kolfilmsmotstånd 1/4W
25-000-35	560	Kolfilmsmotstånd 1/4W
25-000-36	680	Kolfilmsmotstånd 1/4W
25-000-37	820	Kolfilmsmotstånd 1/4W
25-000-38	1K	Kolfilmsmotstånd 1/4W
25-000-39	1K2	Kolfilmsmotstånd 1/4W
25-000-40	1K5	Kolfilmsmotstånd 1/4W
25-000-41	1K8	Kolfilmsmotstånd 1/4W
25-000-42	2K2	Kolfilmsmotstånd 1/4W
25-000-43	2K7	Kolfilmsmotstånd 1/4W
25-000-44	3K3	Kolfilmsmotstånd 1/4W
25-000-45	3K9	Kolfilmsmotstånd 1/4W
25-000-46	4K7	Kolfilmsmotstånd 1/4W
25-000-47	5K6	Kolfilmsmotstånd 1/4W
25-000-48	6K8	Kolfilmsmotstånd 1/4W
25-000-49	8K2	Kolfilmsmotstånd 1/4W
25-000-50	10K	Kolfilmsmotstånd 1/4W
25-000-51	12K	Kolfilmsmotstånd 1/4W
25-000-52	15K	Kolfilmsmotstånd 1/4W
25-000-53	18K	Kolfilmsmotstånd 1/4W
25-000-54	22K	Kolfilmsmotstånd 1/4W
25-000-55	27K	Kolfilmsmotstånd 1/4W
25-000-56	33K	Kolfilmsmotstånd 1/4W

Kolfilmsmotstånd 1/4W

Best nr	Resistans	
25-000-57	39K	Kolfilmsmotstånd 1/4W
25-000-58	47K	Kolfilmsmotstånd 1/4W
25-000-59	56K	Kolfilmsmotstånd 1/4W
25-000-60	68K	Kolfilmsmotstånd 1/4W
25-000-61	82K	Kolfilmsmotstånd 1/4W
25-000-62	100K	Kolfilmsmotstånd 1/4W
25-000-63	120K	Kolfilmsmotstånd 1/4W
25-000-64	150K	Kolfilmsmotstånd 1/4W
25-000-65	180K	Kolfilmsmotstånd 1/4W
25-000-67	220K	Kolfilmsmotstånd 1/4W
25-000-68	270K	Kolfilmsmotstånd 1/4W
25-000-69	330K	Kolfilmsmotstånd 1/4W
25-000-70	390K	Kolfilmsmotstånd 1/4W
25-000-71	470K	Kolfilmsmotstånd 1/4W
25-000-72	560K	Kolfilmsmotstånd 1/4W
25-000-73	680K	Kolfilmsmotstånd 1/4W
25-000-74	820K	Kolfilmsmotstånd 1/4W
25-000-75	1M	Kolfilmsmotstånd 1/4W
25-000-76	1M2	Kolfilmsmotstånd 1/4W
25-000-77	1M5	Kolfilmsmotstånd 1/4W
25-000-78	1M8	Kolfilmsmotstånd 1/4W
25-000-79	2M2	Kolfilmsmotstånd 1/4W
25-000-80	2M7	Kolfilmsmotstånd 1/4W
25-000-81	3M3	Kolfilmsmotstånd 1/4W
25-000-82	3M9	Kolfilmsmotstånd 1/4W
25-000-83	4M7	Kolfilmsmotstånd 1/4W
25-000-84	5M6	Kolfilmsmotstånd 1/4W
25-000-85	6M8	Kolfilmsmotstånd 1/4W
25-000-86	8M2	Kolfilmsmotstånd 1/4W
25-000-87	10M	Kolfilmsmotstånd 1/4W

Metallfilmsmotstånd 1%

Metallfilm							
Best nr	Resistans	Best nr	Resistans	Best nr	Resistans	Best nr	Resistans
33-000-01	1R0	33-000-50	16R9	33-000-99	45.3R	33-001-47	124R
33-000-02	1R1	33-000-51	17R4	33-001-00	46.4R	33-001-48	127R
33-000-03	1R2	33-000-52	17R8	33-001-01	47R	33-001-49	130R
33-000-04	1R3	33-000-53	18R	33-001-02	47.5R	33-001-50	133R
33-000-05	1R5	33-000-54	18R2	33-001-03	48.7R	33-001-51	137R
33-000-06	1R6	33-000-55	18R7	33-001-03-1	49.9R	33-001-52	140R
33-000-07	1R8	33-000-56	19R1	33-001-04	51R	33-001-53	143R
33-000-08	2R0	33-000-57	19R6	33-001-05	51.1R	33-001-54	147R
33-000-09	2R2	33-000-58	20R	33-001-06	52.3R	33-001-55	150R
33-000-10	2R4	33-000-59	20R5	33-001-07	53.6R	33-001-56	154R
33-000-11	2R7	33-000-60	21R	33-001-08	54.9R	33-001-57	158R
33-000-12	3R0	33-000-61	22R	33-001-09	56R	33-001-58	160R
33-000-13	3R3	33-000-62	22R1	33-001-10	56.2R	33-001-59	162R
33-000-14	3R6	33-000-63	22R6	33-001-11	57.6R	33-001-60	165R
33-000-15	3R9	33-000-64	23R2	33-001-12	59R	33-001-61	169R
33-000-16	4R3	33-000-65	23R7	33-001-13	60.4R	33-001-62	174R
33-000-17	4R7	33-000-66	24R	33-001-14	61.9R	33-001-63	178R
33-000-18	5R1	33-000-67	24.3R	33-001-15	62R	33-001-64	180R
33-000-19	5R6	33-000-68	24.9R	33-001-16	63.4R	33-001-65	182R
33-000-20	6R2	33-000-69	25.5R	33-001-17	64.9R	33-001-66	187R
33-000-21	6R8	33-000-70	26.1R	33-001-18	66.5R	33-001-67	191R
33-000-22	7R5	33-000-71	26.7R	33-001-19	68R	33-001-68	196R
33-000-23	8R2	33-000-72	27R	33-001-20	68.1R	33-001-68-1	200R
33-000-23	9R1	33-000-73	27.4R	33-001-21	69.8R	33-001-69	205R
33-000-25	10R	33-000-74	28R	33-001-22	71.5R	33-001-70	210R
33-000-26	10R2	33-000-75	28.7R	33-001-23	73.2R	33-001-71	215R
33-000-27	10R5	33-000-76	29.4R	33-001-24	75R	33-001-72	220R
33-000-28	10R7	33-000-77	30R	33-001-25	76.8R	33-001-73	221R
33-000-29	11R	33-000-78	30.1R	33-001-26	78.7R	33-001-74	226R
33-000-30	11R3	33-000-79	30.9R	33-001-27	80.6R	33-001-75	232R
33-000-31	11R5	33-000-80	31.6R	33-001-28	82R	33-001-76	237R
33-000-32	11R8	33-000-81	32.4R	33-001-29	82.5R	33-001-77	240R
33-000-33	12R	33-000-82	33R	33-001-30	84.5R	33-001-78	243R
33-000-34	12R1	33-000-83	33.2R	33-001-31	86.6R	33-001-79	249R
33-000-35	12R4	33-000-84	34R	33-001-32	88.7R	33-001-80	255R
33-000-36	12R7	33-000-85	34.8R	33-001-33	91R	33-001-81	261R
33-000-37	13R	33-000-86	35.7R	33-001-34	93.1R	33-001-82	267R
33-000-38	13R3	33-000-87	36R	33-001-35	95.3R	33-001-83	270R
33-000-39	13R7	33-000-88	36.5R	33-001-36	97.6R	33-001-84	274R
33-000-40	14R	33-000-89	37.4R	33-001-37	100R	33-001-85	280R
33-000-41	14R3	33-000-90	38.3R	33-001-38	102R	33-001-86	287R
33-000-42	14R7	33-000-91	39R	33-001-39	105R	33-001-87	294R
33-000-43	15R	33-000-92	39.2R	33-001-40	107R	33-001-89	300R
33-000-44	15R4	33-000-93	40.2R	33-001-41	110R	33-001-90	301R
33-000-45	15R8	33-000-94	41.2R	33-001-42	113R	33-001-91	309R
33-000-46	16R	33-000-95	42.2R	33-001-43	115R	33-001-92	316R
33-000-47	16R2	33-000-96	43R	33-001-44	118R	33-001-93	324R
33-000-48	16R5	33-000-97	43.2R	33-001-45	120R	33-001-94	330R
33-000-49	16R5	33-000-98	44.2R	33-001-46	121R	33-001-95	332R

Metallfilm

Best nr	Resistans	Best nr	Resistans	Best nr	Resistans	Best nr	Resistans
33-001-96	340R	33-002-46	887R	33-002-93	2.55K	33-003-42	6.49K
33-001-97	348R	33-002-47	910R	33-002-94	2.61K	33-003-43	6.65K
33-001-98	357R	33-002-48	931R	33-002-95	2.67K	33-003-44	6.8K
33-001-99	360R	33-002-49	953R	33-002-96	2.7K	33-003-45	6.81K
33-002-00	365R	33-002-50	976R	33-002-97	2.74K	33-003-46	6.98K
33-002-01	374R	33-002-51	1K	33-002-98	2.8K	33-003-47	7.15K
33-002-02	383R	33-002-52	1.02K	33-002-99	2.87K	33-003-48	7.32K
33-002-03	390R	33-002-52-1	1.05K	33-003-00	2.94K	33-003-49	7.5K
33-002-04	392R	33-002-53	1.07K	33-003-01	3.0K	33-003-50	7.68K
33-002-05	402R	33-002-54	1.1K	33-003-02	3.01K	33-003-51	7.87K
33-002-06	412R	33-002-55	1.13K	33-003-03	3.09K	33-003-52	8.06K
33-002-07	422R	33-002-56	1.15K	33-003-04	3.16K	33-003-53	8.2K
33-002-08	430R	33-002-57	1.18K	33-003-05	3.24K	33-003-54	8.25K
33-002-09	432R	33-002-58	1.2K	33-003-06	3.3K	33-003-55	8.45K
33-002-10	442R	33-002-59	1.21K	33-003-07	3.32K	33-003-56	8.66K
33-002-11	453R	33-002-60	1.24K	33-003-08	3.4K	33-003-57	8.87K
33-002-12	464R	33-002-61	1.27K	33-003-09	3.48K	33-003-58	9.1K
33-002-13	470R	33-002-62	1.3K	33-003-10	3.57K	33-003-59	9.31K
33-002-14	475R	33-002-63	1.33K	33-003-11	3.6K	33-003-60	9.53K
33-002-15	487R	33-002-64	1.37K	33-003-12	3.56K	33-003-61	9.76K
33-002-16	499R	33-002-64-1	1.4K	33-003-13	3.74K	33-003-62	10K
33-002-17	510R	33-002-65	1.43K	33-003-14	3.83K	33-003-63	10.2K
33-002-18	511R	33-002-66	1.47K	33-003-15	3.9K	33-003-64	10.5K
33-002-20	523R	33-002-67	1.5K	33-003-16	3.92K	33-003-65	10.7K
33-002-21	536R	33-002-68	1.54K	33-003-17	4.02K	33-003-66	11K
33-002-22	549R	33-002-69	1.58K	33-003-18	4.12K	33-003-67	11.3K
33-002-23	560R	33-002-70	1.6K	33-003-19	4.22K	33-003-68	11.5K
33-002-24	562R	33-002-71	1.62K	33-003-20	4.3K	33-003-69	11.8K
33-002-25	576R	33-002-72	1.65K	33-003-21	4.32K	33-003-70	12.1K
33-002-26	590R	33-002-73	1.69K	33-003-22	4.42K	33-003-71	12.4K
33-002-27	604R	33-002-74	1.74K	33-003-23	4.53K	33-003-72	12.7K
33-002-28	619R	33-002-75	1.78K	33-003-24	4.64K	33-003-73	13K
33-002-29	620R	33-002-76	1.8K	33-003-25	4.7K	33-003-74	13.3K
33-002-30	634R	33-002-77	1.82K	33-003-26	4.75K	33-003-75	13.7K
33-002-31	649R	33-002-78	1.87K	33-003-27	4.87K	33-003-76	14K
33-002-32	665R	33-002-79	1.91K	33-003-28	4.99K	33-003-77	14.3K
33-002-33	680R	33-002-80	1.96K	33-003-29	5.1K	33-003-78	14.7K
33-002-34	681R	33-002-81	2.0K	33-003-30	5.11K	33-003-79	15K
33-002-35	698R	33-002-82	2.05K	33-003-31	5.23K	33-003-80	15.4K
33-002-36	715R	33-002-83	2.1K	33-003-32	5.36K	33-003-81	15.8K
33-002-37	732R	33-002-84	2.15K	33-003-33	5.49K	33-003-82	16K
33-002-38	750R	33-002-85	2.2K	33-003-34	5.6K	33-003-83	16.2K
33-002-39	768R	33-002-86	2.21K	33-003-35	5.62	33-003-84	16.5K
33-002-40	787R	33-002-87	2.26K	33-003-36	5.76K	33-003-85	16.9K
33-002-41	806R	33-002-88	2.32K	33-003-37	5.9K	33-003-86	17.4K
33-002-42	820R	33-002-89	2.37K	33-003-38	6.04K	33-003-87	17.8K
33-002-43	825R	33-002-90	2.4K	33-003-39	6.19K	33-003-88	18K
33-002-44	845R	33-002-91	2.43K	33-003-40	6.2K	33-003-89	18.2K
33-002-45	868R	33-002-92	2.49K	33-003-41	6.34K	33-003-90	18.7K

Metallfilm

Best nr	Resistans	Best nr	Resistans	Best nr	Resistans	Best nr	Resistans
33-003-91	19.1K	33-004-39	51.1K	33-004-88	154K	33-005-37	475K
33-003-92	19.6K	33-004-40	52.3K	33-004-89	158K	33-005-38	487K
33-003-93	20K	33-004-41	53.6K	33-004-90	160K	33-005-39	499K
33-003-94	20.5K	33-004-42	54.9K	33-004-91	165K	33-005-40	510K
33-003-95	21K	33-004-43	56K	33-004-92	169K	33-005-41	511K
33-003-96	21.5K	33-004-44	56.2K	33-004-93	174K	33-005-42	523K
33-003-97	22K	33-004-45	57.6K	33-004-94	178K	33-005-43	536K
33-003-98	22.1K	33-004-46	59K	33-004-95	180K	33-005-44	549K
33-003-99	22.6K	33-004-47	60.4K	33-004-96	182K	33-005-45	560K
33-004-00	23.2K	33-004-48	61.9K	33-004-97	187K	33-005-46	562K
33-004-01	23.7K	33-004-49	62K	33-004-98	191K	33-005-47	576K
33-004-02	24K	33-004-50	63.4K	33-004-99	196K	33-005-48	590K
33-004-03	24.3K	33-004-51	64.9K	33-005-00	200K	33-005-49	604K
33-004-04	24.9K	33-004-52	66.5K	33-005-01	205K	33-005-50	619K
33-004-05	25.5K	33-004-53	68K	33-005-02	210K	33-005-51	620K
33-004-06	26.1K	33-004-54	68.1K	33-005-03	215K	33-005-52	634K
33-004-07	26.7K	33-004-55	69.8K	33-005-04	220K	33-005-53	649K
33-004-08	27K	33-004-56	71.5K	33-005-05	221K	33-005-54	665K
33-004-09	27.4K	33-004-57	73.2K	33-005-06	226K	33-005-55	680K
33-004-10	28K	33-004-58	75K	33-005-07	232K	33-005-56	681K
33-004-11	28.7K	33-004-59	76.8K	33-005-08	237K	33-005-57	698K
33-004-12	29.4K	33-004-60	78.7K	33-005-09	280K	33-005-58	715K
33-004-13	30K	33-004-61	80.6K	33-005-10	287K	33-005-59	732K
33-004-14	30.1K	33-004-62	82.5K	33-005-11	294K	33-005-60	750K
33-004-15	30.9K	33-004-63	84.5K	33-005-12	300K	33-005-61	768K
33-004-16	31.6K	33-004-64	86.7K	33-005-13	301K	33-005-62	787K
33-004-17	32.4K	33-004-65	91K	33-005-14	309K	33-005-63	806K
33-004-18	33K	33-004-66	93.1K	33-005-15	316K	33-005-64	820K
33-004-19	33.2K	33-004-67	95.3K	33-005-16	324K	33-005-65	825K
33-004-20	34K	33-004-68	97.6K	33-005-17	330K	33-005-66	845K
33-004-21	34.8K	33-004-69	100K	33-005-18	332K	33-005-67	868K
33-004-22	35.7K	33-004-70	102K	33-005-19	340K	33-005-68	887K
33-004-23	36K	33-004-71	105K	33-005-20	348K	33-005-69	910K
33-004-24	37.4K	33-004-72	107K	33-005-21	357K	33-005-70	931K
33-004-25	38.3K	33-004-73	110	33-005-22	360K	33-005-71	953K
33-004-26	39K	33-004-74	113K	33-005-23	365K	33-005-72	976K
33-004-26-1	39.2K	33-004-75	115K	33-005-24	374K	33-005-73	1M
33-004-27	40.2K	33-004-76	118K	33-005-25	383K	33-005-74	1M2
33-004-28	41.2K	33-004-77	120K	33-005-26	390K	33-005-75	1M3
33-004-29	42.2	33-004-78	121K	33-005-27	392K	33-005-76	1M5
33-004-30	43K	33-004-79	124K	33-005-28	402K	33-005-77	1M6
33-004-31	44.2K	33-004-80	127K	33-005-29	412K	33-005-78	1M8
33-004-32	45.3K	33-004-81	130K	33-005-30	422K	33-005-79	2M
33-004-33	46.4K	33-004-82	133K	33-005-31	430K	33-005-80	2M2
33-004-34	47K	33-004-83	137K	33-005-32	432K	33-005-81	2M4
33-004-35	47.5K	33-004-84	140K	33-005-33	442K	33-005-82	2M7
33-004-36	48.7K	33-004-85	143K	33-005-34	453K	33-005-83	3M
33-004-37	49.9K	33-004-86	147K	33-005-35	464K	33-005-84	3M3
33-004-38	51K	33-004-87	150K	33-005-36	470K	33-005-85	3M6

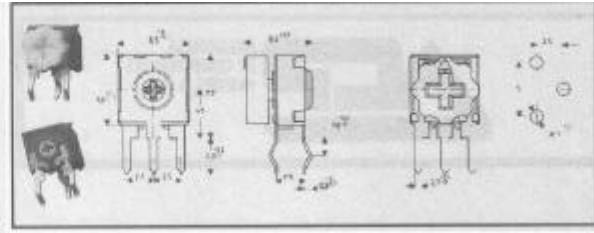
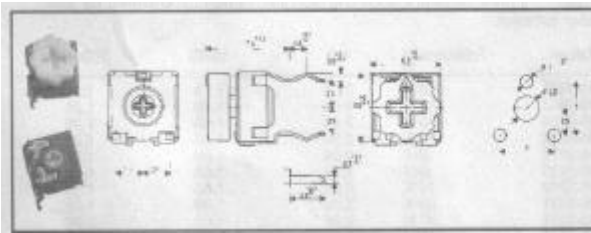
Metallfilm

Best nr	Resistans	Best nr	Resistans	Best nr	Resistans	Best nr	Resistans
33-005-86	3M9	33-005-89	5M1	33-005-92	6M8	33-005-95	9M1
33-005-87	4M3	33-005-90	5M6	33-005-93	7M5	33-005-96	10M
33-005-88	4M7	33-005-91	6M2	33-005-94	8M2		

Best nr	Resistans	Best nr	Resistans
TR0-001	0.10	TR0-038	150
TR0-002	0.12	TR0-039	220
TR0-003	0.15	TR0-040	330
TR0-004	0.18	TR0-041	470
TR0-005	0.22	TR0-042	680
TR0-006	0.27	TR0-043	1K
TR0-007	0.33	TR0-044	1.5K
TR0-008	0.39	TR0-045	2.2K
TR0-009	0.47		
TR0-010	0.56		
TR0-011	0.68		
TR0-012	0.82		
TR0-013	1.0		
TR0-014	1.2		
TR0-015	1.5		
TR0-016	1.8		
TR0-017	2.2		
TR0-018	2.7		
TR0-019	3.3		
TR0-020	3.9		
TR0-021	4.7		
TR0-022	5.6		
TR0-023	6.8		
TR0-024	8.2		
TR0-025	10		
TR0-026	12		
TR0-027	15		
TR0-028	18		
TR0-029	22		
TR0-030	27		
TR0-031	33		
TR0-032	39		
TR0-033	47		
TR0-034	56		
TR0-035	68		
TR0-036	82		
TR0-037	100		

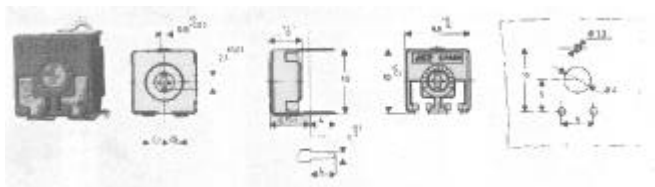
Trimpotentiometer

Kapslad envarvig Trimpotentiometer endast 6x6 mm

Kolbarna linjär 0.1W PCB-montage Levereras med tumhjul. Mejseljustering
2X2 module

Best nr	Liggande
CAV-001	100R
CAV-002	220R
CAV-003	470R
CAV-004	1K
CAV-005	2K2
CAV-006	4K7
CAV-007	10K
CAV-008	22K
CAV-009	47K
CAV-010	100K
CAV-011	220K
CAV-012	470K
CAV-013	1M
CAV-014	2M2

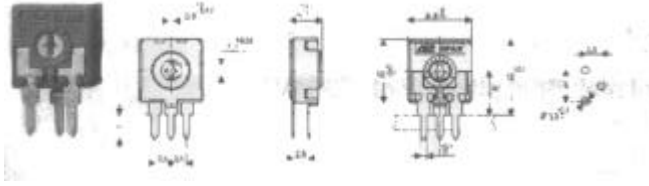
Best nr	Stände
CAH-001	100R
CAH-002	220R
CAH-003	470R
CAH-004	1K
CAH-005	2K2
CAH-006	4K7
CAH-007	10K
CAH-008	22K
CAH-009	47K
CAH-010	100K
CAH-011	220K
CAH-012	470K
CAH-013	1M

Liggande Kapslad envarvig Trimpotentiometer 10x10 mmKolbarna linjär 0.15W PCB-montage Med centrum för skruvmejselinställning (CBV)
Eller sexkantigt centrumhä (CBH) för axel eller tumhjul
2X4 moduler

Best nr	
CBV-001	100R
CBV-002	220R
CBV-003	470R
CBV-004	1K
CBV-005	2K2
CBV-006	4K7
CBV-007	10K
CBV-008	22K
CBV-009	47K
CBV-010	100K
CBV-011	220K
CBV-012	470K
CBV-013	1M
CBV-014	2M2

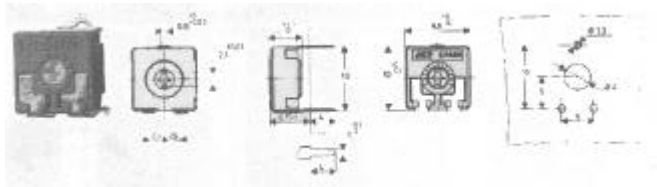
Best nr	
CBH-001	100R
CBH-002	220R
CBH-003	470R
CBH-004	1K
CBH-005	2K2
CBH-006	4K7
CBH-007	10K
CBH-008	22K
CBH-009	47K
CBH-010	100K
CBH-011	220K
CBH-012	470K
CBH-013	1M
CBH-014	2M2

Stående Kapslad envarvig Trimpotentiometer 10x10 mm
 Kolbarna linjär 0.15W PCB-montage Med centrum för skruvmejselinställning (CGV)
 Eller sexkantigt centrumhå (CHH) för axel eller tumhjul
 2X1 moduler



Best nr		Best nr	
CGV-001	100R	CHH-001	100R
CGV-002	220R	CHH-002	220R
CGV-003	470R	CHH-003	470R
CGV-004	1K	CHH-004	1K
CGV-005	2K2	CHH-005	2K2
CGV-006	4K7	CHH-006	4K7
CGV-007	10K	CHH-007	10K
CGV-008	22K	CHH-008	22K
CGV-009	47K	CHH-009	47K
CGV-010	100K	CHH-010	100K
CGV-011	220K	CHH-011	220K
CGV-012	470K	CHH-012	470K
CGV-013	1M	CHH-013	1M
CGV-014	2M2	CHH-014	2M2

Trimpotentiometer 10mm Cermetbarna
 Liggande
 Kapslad envarvig Trimpotentiometer 10x10 mm
 Cermet linjär 0.5W PCB-montage Med centrum för skruvmejselinställning (CCV)
 Eller sexkantigt centrumhå (CDH) för axel eller tumhjul
 2X4 moduler



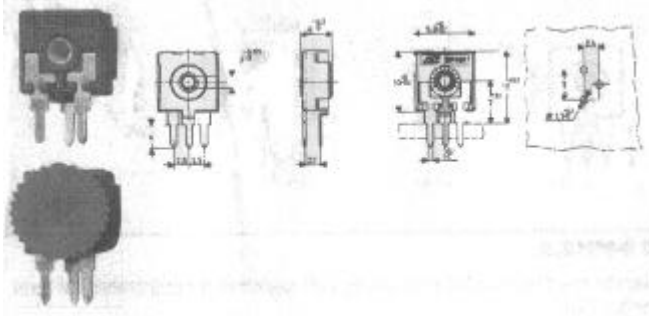
Best nr		Best nr	
CCV-001	100R	CDH-001	100R
CCV-002	220R	CDH-002	220R
CCV-003	470R	CDH-003	470R
CCV-004	1K	CDH-004	1K
CCV-005	2K2	CDH-005	2K2
CCV-006	4K7	CDH-006	4K7
CCV-007	10K	CDH-007	10K
CCV-008	22K	CDH-008	22K
CCV-009	47K	CDH-009	47K
CCV-010	100K	CDH-010	100K
CCV-011	220K	CDH-011	220K
CCV-012	470K	CDH-012	470K
CCV-013	1M	CDH-013	1M
CCV-014	2M2	CDH-014	2M2

Trimpotentiometer 10mm Cermetbarna

Stände

Kapslad envarvig Trimpotentiometer 10x10 mm

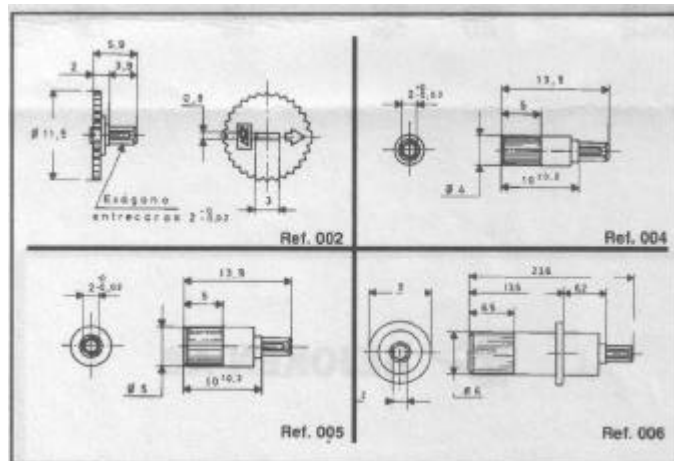
Cermet linjär 0.5W PCB-montage Med centrum för skruvmejselinställning (CEV)
Eller sexkantigt centrumhå (CFH) för axel eller tumhjul



2X1 moduler

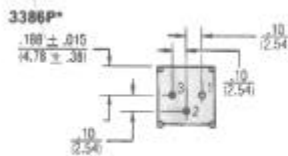
Best nr		Best nr	
CEV-001	100R	CFH-001	100R
CEV-002	220R	CFH-002	220R
CEV-003	470R	CFH-003	470R
CEV-004	1K	CFH-004	1K
CEV-005	2K2	CFH-005	2K2
CEV-006	4K7	CFH-006	4K7
CEV-007	10K	CFH-007	10K
CEV-008	22K	CFH-008	22K
CEV-009	47K	CFH-009	47K
CEV-010	100K	CFH-010	100K
CEV-011	220K	CFH-011	220K
CEV-012	470K	CFH-012	470K
CEV-013	1M	CFH-013	1M
CEV-014	2M2	CFH-014	2M2

Tillbehör till CBH.CDH.CFH ochCHH



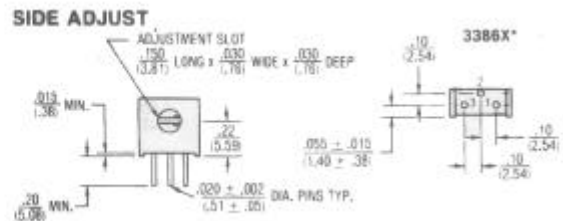
Best nr	Typ-nr	Färg	Storlek
CXX-001	002 Tumhjul	Vit	Ø11.5mm
CXX-002	002 Tumhjul	Svart	Ø11.5mm
CXX-003	002 Tumhjul	Röd	Ø11.5mm
CXX-004	004 AxelØ4mm	Svart	Längd 10mm
CXX-005	004 AxelØ4mm	Röd	Längd 10mm
CXX-006	005 AxelØ5mm	Svart	Längd 10mm
CXX-007	005 AxelØ5mm	Röd	Längd 10mm
CXX-008	006 AxelØ6mm	Svart	Längd 13mm
CXX-009	006 AxelØ6mm	Röd	Längd 13mm

1 Vavig liggande Fabrikat Bourns Typ 3386P
Trimmpotentiometer med Cemetbana
Skuvmejselinställning påovansidan
Efekt: 0.50W vid 125° C vridvinkel 310°
2X1 moduler



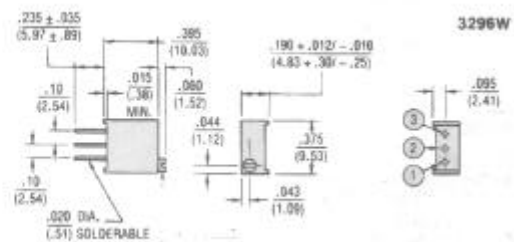
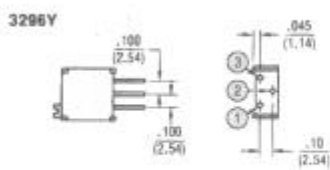
Best nr	
CIF-001	50R
CIF-002	100R
CIF-003	200R
CIF-004	500R
CIF-005	1K
CIF-006	2K
CIF-007	5K
CIF-008	10K
CIF-009	20K
CIF-010	50K
CIF-011	100K
CIF-012	200K
CIF-013	500K
CIF-014	1M
CIF-015	2M

1 Vavig stående Fabrikat Bourns Typ 3386X
Trimmpotentiometer med Cemetbana
Skuvmejselinställning påsidan
Efekt: 0.50W vid 125° C vridvinkel 310°
delning 2x1moduler(0.1") 2.54mm



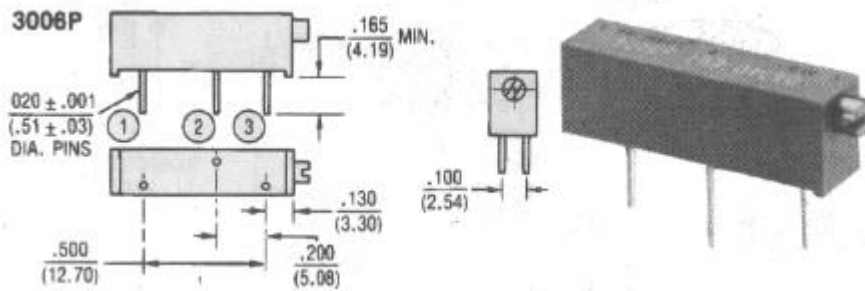
Best nr	
CID-001	50R
CID-002	100R
CID-003	200R
CID-004	500K
CID-005	1K
CID-006	2K
CID-007	5K
CID-008	10K
CID-009	20K
CID-010	50K
CID-011	100K
CID-012	200K
CID-013	500K
CID-014	1M
CID-015	2M

25 Vavig Fabrikat Bourns Typ 3296
Trimmpotentiometer med Cemetbana
Skuvmejselinställning påovansidan
Efekt: 0.50W vid 70° C
2X1 moduler



Best nr	
CIL-101	50R
CIL-102	100R
CIL-103	200R
CIL-104	500R
CIL-105	1K
CIL-106	2K
CIL-107	5K
CIL-108	10K
CIL-109	20K
CIL-110	50K
CIL-111	100K
CIL-112	200K
CIL-113	500K
CIL-114	1M
CIL-115	2M

15 Varvig cermentpoteniometer (Bourns)
 Typ 3006P PCB-montage Horisontell 19mm
 Linjär 0.75W Skruvmejselinställning pågaveln



Best nr	Resistans
CBP-001	10R
CBP-002	20R
CBP-003	50R
CBP-004	100R
CBP-005	200R
CBP-006	500R
CBP-007	1K
CBP-008	2K
CBP-009	5K
CBP-010	10K
CBP-011	20
CBP-011-1	25
CBP-012	50K
CBP-013	100K
CBP-014	200K
CBP-015	500K
CBP-016	1M
CBP-017	2M
CBP-035	Paneladapter för 3006p

Potentiometer med 6mm axel
 Kolpotentiometer Enkel
 Radiom typ P-20C. Metallkåpa Ø21.6mm. Plastaxel Ø6mm.längd 60mm.
 Monteringshå 10mm.Lödöron. Effekt 0.25W.Vridvinkel 270°



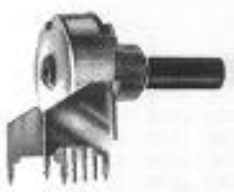
Linjär kurva

Best nr	Resistans
CPA-004	1K
CPA-005	2K2
CPA-006	4K7
CPA-007	10K
CPA-008	22K
CPA-009	47K
CPA-010	100K
CPA-011	220K
CPA-012	470K
CPA-013	1M
CPA-014	2M2
CPA-015	4M7
CPA-016	Extra mutter

Logaritmisk kurva

Best nr	Resistans
CPB-004	1K
CPB-005	2K2
CPB-006	4K7
CPB-007	10K
CPB-008	22K
CPB-009	47K
CPB-010	100K
CPB-011	220K
CPB-012	470K
CPB-013	1M
CPB-014	2M2
CPB-015	4M7

Kolpotentiometer Enkel för kretskort
 Metallkåpa Ø21.6mm. Plastaxel Ø6mm.längd 60mm.
 Effekt 0.25W.Vridvinkel 270°



Linjär kurva

Best nr	
CHA-004	1K
CHA-005	2K2
CHA-006	4K7
CHA-007	10K
CHA-008	22K
CHA-009	47K
CHA-010	100K
CHA-011	220K
CHA-012	470K
CHA-013	1M
CHA-014	2M2
CHA-015	4M7

Logaritmisk kurva

Best nr	
CHB-004	1K
CHB-005	2K2
CHB-006	4K7
CHB-007	10K
CHB-008	22K
CHB-009	47K
CHB-010	100K
CHB-011	220K
CHB-012	470K
CHB-013	1M
CHB-014	2M2
CHB-015	4M7

Kolpotentiometer Dubbel
 Metallkåpa Ø21.6mm.axel Ø6mm.längd 60mm.
 Effekt 0.25W.Vridvinkel 270°



Linjär kurva

Best nr	
CIA-004	1K
CIA-005	2K2
CIA-006	4K7
CIA-007	10K
CIA-008	22K
CIA-009	47K
CIA-010	100K
CIA-011	220K
CIA-012	470K
CIA-013	1M
CIA-014	2M2
CIA-015	4M7

Logaritmisk kurva

Best nr	
CIB-004	1K
CIB-005	2K2
CIB-006	4K7
CIB-007	10K
CIB-008	22K
CIB-009	47K
CIB-010	100K
CIB-011	220K
CIB-012	470K
CIB-013	1M
CIB-014	2M2
CIB-015	4M7

Axiella Elektrolytkondensatorer

Pris vid köp av

16Volt

AX0-001	10µF	16V	AXIELL
AX0-002	47µF	16V	AXIELL
AX0-003	100µF	16V	AXIELL
AX0-004	220µF	16V	AXIELL
AX0-005	470µF	16V	AXIELL
AX0-006	1000µF	16V	AXIELL
AX0-007	2200µF	16V	AXIELL
AX0-008	4700µF	16V	AXIELL
AX0-009	10000µF	16V	AXIELL

PRISER : GÅ TILL WWW.BHIAB.SE

25VoltH

AX0-010	47µF	25V	AXIELL
AX0-011	100µF	25V	AXIELL
AX0-012	220µF	25V	AXIELL
AX0-013	470µF	25V	AXIELL
AX0-014	1000µF	25V	AXIELL
AX0-015	2200µF	25V	AXIELL
AX0-016	4700µF	25V	AXIELL

35Volt

AX0-017	22µF	35V	AXIELL
AX0-018	47µF	35V	AXIELL
AX0-019	100µF	35V	AXIELL
AX0-020	220µF	35V	AXIELL
AX0-021	470µF	35V	AXIELL
AX0-022	1000µF	35V	AXIELL
AX0-023	2200µF	35V	AXIELL

63Volt

AX0-026	1.0µF	63V	AXIELL
AX0-027	2.2µF	63V	AXIELL
AX0-028	4.7µF	63V	AXIELL
AX0-028-1	10µF	63V	AXIELL
AX0-029	22µF	63V	AXIELL
AX0-030	47µF	63V	AXIELL
AX0-031	100µF	63V	AXIELL
AX0-032	220µF	63V	AXIELL
AX0-033	470µF	63V	AXIELL
AX0-034	1000µF	63V	AXIELL
AX0-035	2200µF	63V	AXIELL

100Volt

AX0-037	1.0µF	100V	AXIELL
AX0-038	2.2µF	100V	AXIELL
AX0-039	4.7µF	100V	AXIELL
AX0-040	10µF	100V	AXIELL
AX0-041	22µF	100V	AXIELL
AX0-042	33µF	100V	AXIELL
AX0-043	47µF	100V	AXIELL
AX0-044	100µF	100V	AXIELL
AX0-045	220µF	100V	AXIELL
AX0-046	470µF	100V	AXIELL

Radiella Elektrolytkondensatorer

16Volt		
RA0-001	100µF 16V	RAD
RA0-002	220µF 16V	RAD
RA0-003	330µF 16V	RAD
RA0-004	470µF 16V	RAD
RA0-005	1000µF 16V	RAD
RA0-006	2200µF 16V	RAD
RA0-007	3300µF 16V	RAD
RA0-008	4700µF 16V	RAD
25Volt		
RA0-009	10µF 25V	RAD
RA0-010	22µF 25V	RAD
RA0-011	47µF 25V	RAD
RA0-012	100µF 25V	RAD
RA0-013	220µF 25V	RAD
RA0-014	470µF 25V	RAD
RA0-015	1000µF 25V	RAD
RA0-016	2200µF 25V	RAD
RA0-017	4700µF 25V	RAD
35Volt		
RA0-018	10µF 35V	RAD
RA0-019	22µF 35V	RAD
RA0-020	47µF 35V	RAD
RA0-021	100µF 35V	RAD
RA0-022	220µF 35V	RAD
RA0-023	470µF 35V	RAD
RA0-024	1000µF 35V	RAD
RA0-025	2200µF 35V	RAD
50Volt		
RA0-026-1	1.0µF 50V	RAD
RA0-026	10µF 50V	RAD
RA0-027	22µF 50V	RAD
RA0-028	33µF 50V	RAD
RA0-029	47µF 50V	RAD
RA0-030	100µF 50V	RAD
RA0-031	220µF 50V	RAD
RA0-032	330µF 50V	RAD
RA0-033	470µF 50V	RAD
RA0-034	1000µF 50V	RAD
RA0-035	2200µF 50V	RAD
63Volt		
RA0-036	1.0µF 63V	RAD
RA0-037	2.2µF 63V	RAD
RA0-038	4.7µF 63V	RAD
RA0-039	10µF 63V	RAD
RA0-040	22µF 63V	RAD
RA0-041	47µF 63V	RAD
RA0-042	100µF 63V	RAD
RA0-043	220µF 63V	RAD
RA0-044	470µF 63V	RAD
RA0-045	1000µF 63V	RAD
RA0-045-1	2200µF 63V	RAD
RA0-045-2	3300µF 63V	RAD
RA0-045-3	4700µF 63V	RAD
RA0-045-4	10000 µF 63V	RAD SNAP IN 105° 30X50MM
100V		
RA0-046	1.0µF 100V	RAD
RA0-047	4.7µF 100V	RAD
RA0-048	10µF 100V	RAD
RA0-049	22µF 100V	RAD
RA0-050	47µF 100V	RAD
RA0-051	100µF 100V	RAD
RA0-052	220µF 100V	RAD
RA0-053	470µF 100V	RAD

Tantalkondensatorer

TA0-038	10 μ F 3V Tantalkond.
TA0-040	47 μ F 3V Tantalkond.
TA0-042	68 μ F 3V Tantalkond.
TA0-044	330 μ F 3V Tantalkond.
TA0-045	47 μ F 6,3V Tantalkond.
TA0-046	150 μ F 6,3V Tantalkond.
TA0-048	4,7 μ F 10V Tantalkond.
TA0-050	10 μ F 10V Tantalkond.
TA0-052	22 μ F 10V Tantalkond.
TA0-053	100 μ F 10V Tantalkond.
TA0-005	2.2 μ F 16V Tantalkond.
TA0-006	3.3 μ F 16V Tantalkond.
TA0-007	4.7 μ F 16V Tantalkond.
TA0-008	6.8 μ F 16V Tantalkond.
TA0-009	10 μ F 16V Tantalkond.
TA0-010	15 μ F 16V Tantalkond.
TA0-011	22 μ F 16V Tantalkond.
TA0-012	33 μ F 16V Tantalkond.
TA0-013	47 μ F 16V Tantalkond.
TA0-014	68 μ F 16V Tantalkond.
TA0-015	0.10 μ F 35V Tantalkond.
TA0-016	0.15 μ F 35V Tantalkond.
TA0-017	0.22 μ F 35V Tantalkond.
TA0-018	0.33 μ F 35V Tantalkond.
TA0-019	0.47 μ F 35V Tantalkond.
TA0-020	0.68 μ F 35V Tantalkond.
TA0-021	1.0 μ F 35V Tantalkond.
TA0-022	1.5 μ F 35V Tantalkond.
TA0-023	2.2 μ F 35V Tantalkond.
TA0-024	3.3 μ F 35V Tantalkond.
TA0-025	4.7 μ F 35V Tantalkond.
TA0-026	6.8 μ F 35V Tantalkond.
TA0-027	10.0 μ F 35V Tantalkond.
TA0-028	15.0 μ F 35V Tantalkond.
TA0-029	22.0 μ F 35V Tantalkond.
TA0-030	33.0 μ F 35V Tantalkond.
TA0-031	47.0 μ F 35V Tantalkond.
TA0-070	6,8 μ F 50V Tantalkond

RM 5mm Polyesterkondensatorer typ MKT

PM0-001	1.0nF 100V Polyester kond.
PM0-002	1.5nF 100V Polyester kond.
PM0-003	2.2nF 100V Polyester kond.
PM0-004	3.3nF 100V Polyester kond.
PM0-005	4.7nF 100V Polyester kond.
PM0-006	6.8nF 100V Polyester kond.
PM0-007	10.0nF 100V Polyester kond.
PM0-008	15.0nF 63V Polyester kond.
PM0-009	22.0nF 63V Polyester kond.
PM0-010	33.0nF 63V Polyester kond.
PM0-011	47.0nF 63V Polyester kond.
PM0-012	68.0nF 63V Polyester kond.
PM0-013	100nF 63V Polyester kond.
PM0-014	150nF 63V Polyester kond.
PM0-015	220nF 63V Polyester kond.
PM0-016	330nF 63V Polyester kond.
PM0-017	470nF 63V Polyester kond.
PM0-018	680nF 63V Polyester kond.
PM0-019	1.0 μ F 63V Polyester kond.
RM 7.5mm	
PM0-020	1.0nF 250V Polyester kond.
PM0-021	1.5nF 250V Polyester kond.
PM0-022	2.2nF 250V Polyester kond.
PM0-023	3.3nF 250V Polyester kond.
PM0-024	4.7nF 250V Polyester kond.
PM0-025	6.8nF 250V Polyester kond.
PM0-026	10nF 100V Polyester kond.
PM0-027	15nF 100V Polyester kond.
PM0-028	22nF 100V Polyester kond.

Polyesterkondensatorer typ MKT

RM 10mm

PM0-029	33nF 100V Polyester kond.
PM0-030	47nF 100V Polyester kond.
PM0-031	68nF 100V Polyester kond.
PM0-032	100nF 100V Polyester kond.
PM0-033	150nF 100V Polyester kond.
PM0-034	220nF 63V Polyester kond.
PM0-035	330nF 63V Polyester kond.
PM0-036	470nF 63V Polyester kond.
PM0-037	680nF 63V Polyester kond.
PM0-038	1.0µF 63V Polyester kond.
PM0-039	10nF 400V Polyester kond.
PM0-040	15nF 400V Polyester kond.
PM0-041	22nF 400V Polyester kond.
PM0-042	33nF 400V Polyester kond.
PM0-043	47nF 250V Polyester kond.
PM0-044	68nF 250V Polyester kond.

RM 15mm

PM0-048	330nF 100V Polyester kond.
PM0-049	470nF 100V Polyester kond.
PM0-050	680nF 100V Polyester kond.
PM0-051	1.0µF 100V Polyester kond.

RM 22.5mm

PM0-052	1.5µF 100V Polyester kond.
PM0-053	2.2µF 100V Polyester kond.
PM0-054	3.3µF 100V Polyester kond.

RM 27.5mm

PM0-055	4.7µF 100V Polyester kond.
PM0-056	6.8µF 100V Polyester kond.
PM0-057	10.0µF63V polyester kond.

Polypropylenkondensatorer (styren)

Axiella 160V +/-2.5%

		Längd	X	Diam
PS0-001	2PF	4	X	11
PS0-002	2.2PF	4	X	11
PS0-003	2.7PF	4	X	11
PS0-004	3.3pF	4	X	11
PS0-005	4.7pF	4	X	11
PS0-006	5.6pF	4	X	11
PS0-007	6.8pF	4	X	11
PS0-008	8.2pF	4	X	11
PS0-009	10pF	4	X	11
PS0-010	12pF	4	X	11
PS0-011	15pF	4	X	11
PS0-012	18pF	4	X	11
PS0-013	22pF	4	X	11
PS0-014	27pF	4	X	11
PS0-015	33pF	4	X	11
PS0-016	39pF	4	X	11
PS0-017	47pF	4	X	11
PS0-018	56pF	4	X	11
PS0-019	68pF	4	X	11
PS0-020	82pF	4	X	11
PS0-021	100 pF	4	X	11
PS0-022	120 pF	4	X	11
PS0-023	150 pF	4	X	11
PS0-024	180 pF	4	X	11
PS0-025	220 pF	4	X	11
PS0-026	270 pF	4	X	11
PS0-027	330 pF	4.5	X	11
PS0-028	390 pF	4.5	X	11
PS0-029	470 pF	4.5	X	11
PS0-030	560 pF	4.5	X	11
PS0-031	680 pF	4.5	X	11
PS0-032	820 pF	4.5	X	11
PS0-033	1.0nF	4.5	X	11
PS0-034	1.2nF	4.5	X	11
PS0-035	1.5nF	5	X	11

Axiella 169V +/-2.5%

		Längd	x	Dia
PS0-036	1.8nF	5	X	11
PS0-037	2.2nF	5.7	X	11
PS0-038	2.7nF	5.7	X	11
PS0-039	3.3nF	5.7	X	11
PS0-040	3.9nF	5.7	X	11
PS0-041	4.7nF	5.7	X	11
PS0-042	5.6nF	5.7	X	11
PS0-043	6.8nF	5.7	X	11
PS0.044	8.2nF	7.8	X	11
PS0-045	10.0nF	7.8	X	11
PS0-046	15.0nF	8	X	16.5
PS0-047	18.0nF	9.5	X	16.5
PS0-048	22.0nF	9.5	X	16.5
PS0-049	33.0nF	10	X	21.5
PS0-050	39.0nF	11.7	X	21.5
PS0-051	47.0nF	11.7	X	21.7

KERAMISKA KONDENSATORER

K00-000-08	0.82pF
K00-000-10	1.0 pF
K00-000-12	1.2 Pf
K00-000-15	1.5 pF
K00-000-18	1.8 pF
K00-000-22	2.2 pF
K00-000-27	2.7 pF
K00-000-33	3.3 pF
K00-000-39	3.9pF
K00-000-47	4.7 pF
K00-000-56	5.6 pF
K00-000-68	6.8 pF
K00-000-82	8.2 pF
K00-001-00	10.0pF
K00-001-20	12.0 pF
K00-001-50	15.0 pF
K00-001-80	18.0pF
K00-002-20	22.0 pF
K00-002-40	24.0 pF
K00-002-70	27.0 pF
K00-003-30	33.0 pF
K00-003-90	39.0 pF
K00-004-70	47.0 pF
K00-005-60	56.0 pF
K00-006-80	68.0 pF
K00-008-20	82.0 pF
K00-010-00	100.0 pF
K00-012-00	120.0 pF
K00-015-00	150.0 pF
K00-018-00	180.0 pF
K00-022-00	220.0 pF
K00-027-00	270.0 pF
K00-033-00	330.0 pF
K00-039-00	390.0 pF
K00-047-00	470.0 pF
K00-056-00	560.0 pF
K00-068-00	680.0 pF
K00-082-00	820.0 pF
K00-100-00	1.0 nF
K00-120-00	1.2 nF
K00-150-00	1.5 nF
K00-180-00	1.8 nF
K00-220-00	2.2 nF
K00-330-00	3.3 nF
K00-470-00	4.7 nF
K00-680-00	6.8nF
K01-000-00	10.0 nF
K01-500-00	15.0 nF
K02-200-00	22.0 nF
K03-300-00	33.0 nF
K04-700-00	47.0 nF
K06-800-00	68.0 nF
K10-000-00	100 nF / 50V

Multilayer Radiell

Best-nr	Värde	Tolerans	Raster/mm	Volt
MULTI-050	68pF	5%	2,5	100V
MULTI-100	100pF	5%	2,5	100V
MULTI-200	220Pf	5%	2,5	100V
MULTI-600	100nF	20%	2	50V
MULTI-650	100nF	20%	5	50V
MULTI-700	100nF	20%	5	63V
MULTI-730	220nF	20%	5	50V
MULTI-740	330nF	20%	5	50V
MULTI-750	470nF	20%	5	50V
MULTI-760	1uF	20%	5	50V

Multilayer Axiell

Best-nr	Värde	Tolerans	måt D/Lmm	Volt
MULTI-800	100nF	20%	2,1X4	50V
MULTI-850	220nF	20%	2,1x4	50V

Trimkondensatorer

Best nr	värde	storlek	färg
TRK-001	1.4 – 10 pF	7.5mm	Gul
TRK-002	1.8 – 22 Pf	7.5mm	Grön
TRK-003	5.5 – 40 pF	10mm	Grå
TRK-004	5.5 – 65 pF	10mm	Gul
TRK-005	7 – 100 pF	10mm	Violett

FLERVARVIG Högstabil Trimkondensator

Tillverkade av Tekelec teknisk data arbetsspänning 250Vac Q-faktor vid 1000MHz >5000

	Värde	typ
TRK-100	0,8-10pF	5201/ håmontage
TRK-150	0,9-7,5pF	TL205 / ytmontering

ZENERDIODER lagerföres i följande värden:

0.5 W

BZX-55-024	2.4V	0.5W
BZX-55-027	2.7V	0.5W
BZX-55-030	3.0V	0.5W
BZX-55-033	3.3V	0.5W
BZX-55-036	3.6V	0.5W
ZX-55-039	3.9V	0.5W
BZX-55-043	4.3V	0.5W
BZX-55-047	4.7V	0.5W
BZX-55-051	5.1V	0.5W
BZX-55-056	5.6V	0.5W
BZX-55-062	6.2V	0.5W
BZX-55-068	6.8V	0.5W
BZX-55-075	7.5V	0.5W
BZX-55-082	8.2V	0.5W
BZX-55-091	9.1V	0.5W
BZX-55-100	10V	0.5W
BZX-55-110	11V	0.5W
BZX-55-120	12V	0.5W
BZX-55-130	13V	0.5W
BZX-55-150	15V	0.5W
BZX-55-160	16V	0.5W
BZX-55-180	18V	0.5W
BZX-55-200	20	0.5W
BZX-55-220	22V	0.5W
BZX-55-270	27V	0.5W
BZX-55-300	30V	0.5W
BZX-55-330	33V	0.5W
BZX-55-360	36	0.5W
BZX-55-390	39V	0.5W
BZX-55-430	43V	0.5W
BZX-55-470	47V	0.5W
BZX-55-510	51V	0.5W
BZX-55-560	56V	0.5W
BZX-55-620	62V	0.5W
BZX-55-750	75V	0.5W
BZX-55-111	100V	0.5W

Zener 1.3W

BZX-85-024	2.4V	1.3W
BZX-85-027	2.7V	1.3W
BZX-85-030	3V	1.3W
BZX-85-033	3.3V	1.3W
BZX-85-036	3.6V	1.3W
BZX-85-039	3.9V	1.3W
BZX-85-043	4.3V	1.3W
BZX-85-047	4.7V	1.3W
BZX-85-051	5.1V	1.3W
BZX-85-056	5.6V	1.3W
BZX-85-062	6.2V	1.3W
BZX-85-068	6.8V	1.3W
BZX-85-075	7.5V	1.3W
BZX-85-082	8.2V	1.3W
BZX-85-091	9.1V	1.3W
BZX-85-100	10V	1.3W
BZX-85-110	11V	1.3W
BZX-85-120	12V	1.3W
BZX-85-130	13V	1.3W
BZX-85-150	15V	1.3W
BZX-85-160	16V	1.3W
BZX-85-180	18V	1.3W
BZX-85-200	20V	1.3W
BZX-85-220	22V	1.3W
BZX-85-270	27V	1.3W
BZX-85-300	30V	1.3W
BZX-85-330	33V	1.3W
BZX-85-360	36V	1.3W
BZX-85-390	39V	1.3W
BZX-85-430	43V	1.3W
BZX-85-470	47V	1.3W
BZX-85-510	51V	1.3W
BZX-85-560	56V	1.3W
BZX-85-620	62V	1.3W
BZX-85-750	75V	1.3W
BZX-85-111	100V	1.3W
BZX-85-211	110V	1.3W
BZX-85-311	120V	1.3W
BZX-85-411	150V	1.3W
BZX-85-511	180V	1.3W

Zenerdiod 5W

Best nr		
Z5W-033	3.3V	5W
Z5W-036	3.6V	5W
Z5W-039	3.9V	5W
Z5W-043	4.3V	5W
Z5W-047	4.7V	5W
Z5W-051	5.1V	5W
Z5W-056	5.6V	5W
Z5W-062	6.2V	5W
Z5W-068	6.8V	5W
Z5W-075	7.5V	5W
Z5W-082	8.2V	5W
Z5W-087	8.7V	5W
Z5W-091	9.1V	5W
Z5W-100	10V	5W
Z5W-110	11V	5W
Z5W-120	12V	5W
Z5W-130	13V	5W
Z5W-140	14V	5W
Z5W-150	15V	5W
Z5W-160	16V	5W
Z5W-170	17V	5W
Z5W-180	18V	5W
Z5W-190	19V	5W
Z5W-200	20V	5W
Z5W-220	22V	5W
Z5W-240	24V	5W
Z5W-250	25V	5W
Z5W-270	27V	5W
Z5W-280	28V	5W
Z5W-300	30V	5W
Z5W-330	33V	5W
Z5W-360	36V	5W
Z5W-390	39V	5W
Z5W-430	43V	5W
Z5W-470	47V	5W
Z5W-510	51V	5W
Z5W-560	56V	5W
Z5W-600	60V	5W
Z5W-620	62V	5W
Z5W-680	68V	5W
Z5W-750	75V	5W
Z5W-820	82V	5W
Z5W-870	87V	5W
Z5W-910	91V	5W
Z5W-111	100V	5W
Z5W-211	110V	5W
Z5W-311	120V	5W
Z5W-511	200V	5W

ZENERDIOD 10W Fast pris på alla 10W Zenerdioder Pris 55.00 st

1N2972BR	8,2V		
ZL82	8,2V	1N2995BR	47V
1N2973B	9,1V	ZX47	47V
1N2973BR	9,1V		
1N2947B	10V	ZX91	91V
1N2976A	12V	1N3005BR	100V
1N2976BR	12V	1N3011B	150V
ZL12	12V	1N3012B	160V
1N2977BR	13V	ZX200	200V
ZX13	13V		
1N2976	15V		
ZX15	15V		
1N2980B	16V		
1N2982BR	18V		
1N2985BR	22V		
1N2990BR	33V		
1N2991A	36V		
1N2993B	43V		

DIODER

TYP Pris vid köp av

TYP

3A50

3A120(ASEA HAFO)

10D1

10D8

10JQ040

12CTQ045

30S4

34P4

40HF20

40HFR20

60S1

70HF20

388M

408B

1K188

1N35

1N91

1N250B

1N277

1N461

1N483

1N485B

1N486B

1N547

1N572

1N645

1N649

1N658

1N563

1N645

1N647

1N658

1N678

1N710A

1N711A

1N721A

1N726

1N728

1N734A

1N741A

1N746A

1N747A

1N748A

1N749A

1N750A

1N751A

1N752A

1N753A

1N754A

1N755A

1N756A

1N757A

1N758A

1N759A

1N821A

1N823A

1N825

1N827

1N827A

1N914

1N936

1N941A

1N943

1N943B

1N952

1N953

1N956

1N957B

1N958B

Spänning
VStröm
A

Anm.

100 1.00

800 1.00

40 1.10

45 12.0

400 3.00

20 0.01

200 20.0

200 20.0

200 70.0

400 1.5

100 10A

50 0.023

100 0.050

TO-252AA

TO220 AC + AC

IR

10nS vid 10 Ma 4pF

IR

IR

IR

ge

ge

4ns

TYP		Spänning V	Ström A	Anm.
TYP				
1N960B				
1N961B				
1N962B				
1N963B				
1N964B				
1N965B				
1N968B				
1N969B				
1N970B				
1N971B				
1N972B				
1N973B				
1N974B				
1N975B				
1N977B				
1N978B				
1N979B				
1N980B				
1N981B				
1N982B				
1N983B				
1N984B				
1N989B				
1N991B				
1N992B				
1N1095				
1N1184A		100		40 Katod i kannanDO5
1N1184RA		100		40 Anod i kannanDO5
1N1186A				
1N1341A				
1N1342B				
1N1342RB				
1N1669				
1N2812B				
1N2813B				
1N2814B				
1N2820B				
1N2825B				
1N2843B				
1N2862				
1N2972BR				
1N2973B				
1N2973BR				
1N2976A				
1N2976B				
1N2976BR				
1N2977BR				
1N2979BR				
1N2980B				
1N2982BR				
1N2985BR				
1N2988B				
1N2990BR				
1N2991A				
1N2993B				
1N2995BR				
1N2977A				
1N3012B				
1N3016B				
1N3017B				
1N3018B				
1N3019B				
1N3019B				
1N3020B				
1N3021B				
1N3022B				
1N3023B				
1N3024B				
1N3025B				

TYP			Spänning V	Ström A	Anm.
TYP					
1N3026B					
1N3027B					
1N3028B					
1N3029B					
1N3030B					
1N3032B					
1N3033B					
1N3034B					
1N3036B					
1N3037B					
1N3038B					
1N3041B					
1N3042B					
1N3044B					
1N3045N					
1N3046B					
1N3047B					
1N3048B					
1N3051B					
1N3062					
1N3155					
1N3157					
1N3193					
1N3194					
1N3208					
1N3253					
1N3284					
1N3325B					
1N3326B					
1N3491					
1N3492	100	25			bildiod
1N3493					
1N3494					
1N3595					
1N3604					
1N3612					
1N3821B					
1N3825A					
1N3826A					
1N3827					
1N3828A					
1N3826					
1N3890	100V	12A	200Ns		DO4
1N3910	100	30.0	10ms		DO5
1N3999					
1N4000					
1N4001	50	1.0			
1N4002	100	1.0			
1N4004	400	1.0			
1N4004 YT					
1N4007	1000	1.0			
1N4099					
1N4148	75	0.15	4ns		
1N4148 YT					
1N4150A	75		6ns		
1N4154					
1N4162B					
1N4164B					
1N4171B					
1N4172B					
1N4371A					
1N4372A					
1N4383					
1N4385					
1N4446					
1N4447					
1N4448	100	0.2	4ns		
1N4449					
1N4729A					

TYP		Spänning V	Ström A	Anm.
TYP				
1N4732A				
1N4733A				
1N4734A				
1N4735A				
1N4737A				
1N4738A				
1N4739A				
1N4741A				
1N4743A				
1N4745A				
1N4746A				
1N4747A				
1N4748A				
1N4750A				
1N4751A				
1N4752A				
1N4754A				
1N4755A				
1N4756A				
1N4758A				
1N4759A				
1N4762A				
1N4763A				
1N4764A				
1N4934				
1N4937				
1N4942				
1N4944		400	1,3	
1N4946				
1N4947				
1N4994				
1N4999				
1N4998				
1N5059				
1N5060		400	1	
1N5061				
1N5062				
1N5069				
1N5172				
1N5221B				
1N5228B				
1N5229A				
1N5231B				
1N5233B				
1N5241B				
1N5243B				
1N5246B				
1N5248B				
1N5250B				
1N5251B				
1N5252B				
1N5253B				
1N5258B				
1N5259B				
1N5267B				
1N5269B				
1N5270B				
1N5276B				
1N5279B				
1N5281A				
1N5287				
1N5290				
1N5297				
1N5302				
1N5305				
1N5309				
1N5334B				
1N5335B				
1N5337A				

TYP	Spänning V	Ström A	Anm.
TYP			
1N5339			
1N5342B			
1N5343B			
1N5345B			
1N5348B			
1N5349B			
1N5351B			
1N5352B			
1N5356B			
1N5368A			
1N5376B			
1N5383B			
1N5402			
1N5404			
1N5406			
1N5408			
1N5417			
1N5420			
1N5431			
1N5550			
1N5554			
1N5615			
1N5618			
1N5620			
1N5647A			
1N5656A			
1N5659A			
1N5662A			
1N5665A			
1N5811			
1N5819			
1N5822			
1N5860B			
1N5878B			
1N5913B			
1N5914B			
1N5915B			
1N5918B			
1N5919B			
1N5920B			
1N5927B			
1N6046			
1N6272A			
1N6293A			
1N6295A			
1N6289			
1R12B			
1R20B			
1S44			
1S352			
1S920			
1S921			
1S923			
1S2110A			
1S2473			
1S3033A			
1S3036A			
1S3056A			
1S6082A			
1S6100A			
1S7047B			
6A05			
6A2			
6A4			
6A8			
6A100			
A10C			
A10E			

TYP Pris vid köp av

TYP	Spänning V	Ström A	Anm.
A15A	100	5.00	
A16-H010	10KV	0.014	
AA111			
AA112	15	0.03	
AA113	60	0.025	
AA116			
AA117	90	0.05	
AA118	115	0.015	Ge
AA119	30	0.035	Ge
AA129			
AA132			
AA134			
AA135			
AA138			
AA139			
AA143			
AA144			
AA118	55	0.03	4X1 Ge
AA121	15	0.02	
AA146	70	0.05	Dem 2X2 Ge
AA113	75	0.14	
AA115	75	0.14	Ge
AA117	50	0.14	Ge
AA118	20	0.13	Ge
AEG971			
BA100			
BA102			
BA103			
BA104			
BA105			
BA114			
BA121	30	4.5-10pF	kapacitansdiod
BA124	30	25-55pF	kapacitansdiod
BA126			
BA127D			
BA133			
BA138B			
BA138G			
BA141			
BA145	350	0.3	
BA147/25	25	0.15	
BA147/100	100	0.15	
BA147/150	150	0.15	
BA147/230	230	0.15	
BA147/300	300	0.15	
BA148	350	0.5	
BA157	400	0.4	
BA158	600	0.4	
BA159			
BA163			
BA173	300	0.3	TV-dämpn
BA176			Ant.skydd
BA182	350,8	2.1Pf	kapacitansdiod VHF – S
BA199/350			
BA200			
BA202			
BA204	50	0.2	
BA204-115			
BA216	10	0.15	
BA219	100	0.3	120ns
BA220	10	0.4	
BA221	30	0.4	
BA243	20	0.1	VHF-switch
BA282			
BA314			
BA315			
BA317	30	0.225	
BA318			

TYP Pris vid köp av

TYP

	Spänning V	Ström A	Anm.
BA389			
BA423AL	20	0,050	AM-band-switching
BA481			UHF-mixer-diod
BA482	35	0.1	
BA682 yt		0,9 – 2 pf	kapacitansdiod
BAR28 > HP5082-2800			
BAR64-5			Pin-diod 3GHz
BAS21			
BAS29yt	90	0.250	
BAT43			
BAT42	30	0.1	Schottky
BAT46			
BAT54 yt		dubbel diod	ultra high speed switching
BAT82	50	0.03	Schottky
BAT83	60	0.03	
BAT85	30	0.2	Schottky
BAT86	50	0.2	
BAV10	60	0.6	6ns
BAV18	60	0,25	50ns
BAV19			
BAV20			
BAV21	250	0.15	50ns
BAV99 yt			4ns bubbel diod High-speed
BAW62			
BAX12	90	0.4	50ns
BAX13	50	0.15	4ns
BAX14	40	0.5	<50ns
BAX18	150	0.2	120bs
BAX39	30	0.115	<2ns 4X1
BAX74			
BAX78			
BAY17			
BAY41			
BAY42			
BAY43			
BAY45			
BAY67			
BAY71			
BAY72			
BAY74			
BAY78	75	0.1	dem 2X2 Si-Di
BAY86			
BAY87			
BAY88			
BAY89			
BAY92			
BB103			
BB104B			
BB105G	28	2.5-13pF	kapacitansdiod
BB113			
BB117			
BB139 e.m BB 209			
BB112 e.m BB509			
BB142			
BB204B			capacitans-diod 15-45pF
BB204G			capacitans-diod 14-39pF
BB205A			capacitans-diod
BB205B			capacitans-diod
BB205G			capacitans-diod
BB209	28	6-25pF	kapacitansdiod
BB212	12	1.0	2XAM-tun
BB405B			capacitans-diod 1-18pF
BB509			capacitans-diod 440 - 600pF
BB804yt			
BB809			VHF capacitance diod 39-46pf (500MHz)
BB811yt	30		UHF variable capatance diod 0.8-1.2pf (2GHz)
B0640Y			
BP102-II			phototransistor
BP104			phototransistor

TYP	Spänning V	Ström A	Anm.
TYP			
BPW21			phototransistor
BPW34			phototransistor
BPW40			phototransistor
BPW41N			phototransistor
BPX25			phototransistor
BPX40			
BPX41			
BPX72			
BPX95C-2			IR-motagare
BPY62-2			
BR100			DIAC
BR101			Tetrode
BXY38B			
BXY40D			
BY116			
BY133	1300	1.00	
BY134	600	1.00	
BY188	50	1.2	
BY189			
BY199			
BY203			
BY206			
BY207			
BY210-6	600	1.00	<300ns
BY214-400	400	6.0	
BY223-600	600		CTV Damper-diod
BY227	1250	1.50	
BY228	1500	3.00	
BY229-1000	1000	7.00	150ns
BY239-1000	1000	10.00	
BY253			
BY250	1000	1.25	
BY251	200	3.00	
BY253	600	3.00	
BY254	800	3.00	
BY255	1300	3.00	
BY299	1000	2.00	
BY296	200	2.00	
BY298	500	2.00	
BY299	1000	2.00	
BY318-100	100	3.00	
BY329-1200	1200	7.00	
BY359-1500	1500	6.50	
BY398	400	3.00	
BY399	800	3.00	
BY458	1200	2.00	
BY476	18kV	2,5mA	
BY500-800	800	5.00	
BY601	50	1.50	
BYD33J	600	1,3	250ns
BYD33M	1000	1,3	250ns
BYT12	1000	12.0	
BYT13-800	800	3.0	
BYV10-30	30	1.00	
BYV10-40	40	1.00	
BYV27-100	100	2.00	
BYV27-200	200	2.0	
BYV27-400	400	2.00	
BYV28-100	100	3.50	
BYV28-200	200	3.50	
BYV31-200	200	28	50ns
BYV32F			
BYV32-100	100	2x10	dubbel A1.K.A2
BYV32-200	200	2x10	dubbel A1.K.A2
BYV32-400	400	2x10	dubbel A1.K.A2
BYV42-200			
BYV53			
BYV56			
BYV61	100	35.00	

TYP	Spänning V	Ström A	Anm.
TYP			
BYV79-200	200	12.70	TO220
BYV88-600	600	1.00	
BYV92-200	200	35	50ns
BYV92-600	600	35	50ns
BYV95B	400	1.50	
BYV95C	600	1.60	20ns
BYV96E	1000	2.00	300ns
BYV118F-40			
BYW16-400	400	3.0	200ns
BYW19-1000			
BYW19-1000R			
BYW27-1000			
BYW29-50	50	8.0	25ns
BYW29-100	100	8.0	25ns
BYW29-150			
BYW29-200			
BYW30-50	50	10.00	
BYW30-150			
BYW30-150	150	10.00	30ns
BYW31-150	100	28.0	40ns
BYW31-200	200	28	40ns
BYW32-100	100	2.00	200ns
BYW51-100	100	2x10.00	3ns
BYW53	400	2.00	
BYW56	1000	2.00	
BYW61	100	5.00	
BYW74	400	3.00	
BYW77-150	150	25.00	
BYW81-150	150	15.00	
BYW86	1000	3.00	
BYW92-150	150	25.00	
BYW92-200	200	25.00	
BYW95C	600	3.0	<250ns
BYW96C	600	3.0	
BYW96E	1000	3.00	
BYW98-200	200	3.00	
BYX10			
BYX20-200	200	25.00	
BYX38-300	300	6.0	
BYX38-300R	300	6.0	
BYX38-600R	600	6.0	
BYX38-900R	900	6.00	
BYX38-1200R	900	6.00	
BYX42-300	300	2.0	
BYX50-200R	200	7.0	500ns
BYX55-600	600	1.2	750ns
BYX61-400	400	12.0	100ns
BYX72-150	150	10.00	
BYX94-100	100	1.50	
BYX96-300	300	30.0	
BYY88	150	3.00	
BYZ11	900	12.00	
BZ102-C0V7	0.7	0.25W	zenerdiod
BZ102-C3V4	3.4	0.25W	zenerdiod
BZT03 27 = P6KE27			
BZV15-C12	12	15W	zenerdiod
BZV15-C27	27	15W	zenerdiod
BZV15-C75	75	15W	zenerdiod
BZV16-C8V2	8.2	3W	zenerdiod
BZV16-C9V1	9.1	3W	zenerdiod
BZV16-C12	12	3W	zenerdiod
BZV16-C15	15	3W	zenerdiod
BZV46-C1V5	1.5	0.25W	zenerdiod
BZV47-C9V1	9.1	2W	zenerdiod
BZV48-C5V6	5.6	5W	zenerdiod
BZV48-C12	12	5W	zenerdiod
BZV48-C24	24	5W	zenerdiod
BZV48-C47	47	5W	zenerdiod
BZV48-C91	91	5W	zenerdiod

OTYP			Spänning V	Ström A	Anm.
TYP					
BZV48-C100	100	5W			zenerdiod
BZV48-C200	200	5W			zenerdiod
BZV58-C180	180	1.5W			zenerdiod
BZW04-32B	32	400W			BI transil
BZW04-58	58	400W			transil
BZW06-6V6	6.6	600W			transil
BZW06-13B	13	600W			BI transil
BZW06-15	15	600W			transil
BXW06-66V4	66.4	600W			transil
BZW06-89V2	89.2	600W			transil
BZW93-C56	56	400W			transil
CR100		1.0mA			transil
CR150		1.5mA			transil
CR200		2.20mA			current limiter
CR470		4.7mA			current limiter
CV7141					
CV7215					
CXY24B					microwave 35GHz
D1300A= 1N3754					
DB4DHB					
DRS1851R					
DSB6774					microwave diod
DTZ15A					
ED7TV	7000				
EM513	1300	1.0			
EM516	1600	1.0			50ns
ESM181-100R	200	4.00			
ESM181-400R	500	4.00			
ESM181-800	850	4.00			
ESM182-400R	500	8.00			
ESM182-600R	600	8.00			
ESM255-100R	100	6.00			
ESM404-10					
ESM404-13					
ESM404-15					
ESM404-16					
ESM404-18					
FD300	150				$I_r < 1nA$
FD700	20				$< 0,7ns$
FF108					
FF626					
FH1200					
FP210D					
FPT100B					
FR157	1000	1,5			500ns
FZD15	15	800W			transil
G1	600	1.0			
G8HZ	800	5.00			
G4010					
G4010R					
G80108					
GT35					
GT40					
GT50					
HAFO-9					
HDE35-10					
HP5082-2830					Schottky barrier diod/ quads balanced mixer
HP5082-2835					Schottky barrier diod mixer, switching
HP5082-3168					Schottky barrier diod
HP5082-4403					VHF UHF PINDIOD
HT220					
HT240					
HV05-12	12KV	0.50			
ITT210					
ITT600	75	0.20			switch 6ns
ITT700	30	0.50			ultra high speed
J501		0.24mA			current limiter
J508		2.4mA			current limiter
KD2110					
KU2404K	400	240.00			

TYP	Spänning V	Ström A	Anm. A
TYP			
LD241			
LD271H			
LD465			
MA43543			microwave
MBR33U	6.00		
MBR1645			
MBR330M	6.00		
MBR745	45V	7,5A	TO220
MFOE200			
MK1V115			
MK1V125			
MK1V135			
MLED 92			
MR501			
MR502			
MR504			
MR751			
MR756	600	6.0	400ns
MR822			
MR826	600	5.0	300ns
MR828			
MR854			
MR856	400	3.0	
MR871	100	50	
MR910			
MR911			
MR1121			
MR1122R			
MRD500			
MV104			UHF-kapacitansdiod 4,5 – 5,6 pf
MV209			VHF-kapacitansdiod 26 – 32 pf
MV840			kapacitansdiod 90 – 110 pf
MV1620			kapacitansdiod 6,1 – 7,5 pf
MV1628			kapacitansdiod 13,5 – 16,5 pf
MV1638			kapacitansdiod 29,7 – 36,3 pf
MV1648			kapacitansdiod 73,8 – 90,2 pf
MV1660			kapacitansdiod 198 – 242 pf
MV2105			kapacitansdiod 13,5 – 16,5 pf
MV2203			kapacitansdiod 8,5 – 11,5 pf
MV2302			kapacitansdiod 132 – 150 pf
MX8,2			
MZ12			
MZ22BA			
MZ2360			
MZD100			
MZD120			
MZD130			
MZP4732A	4.7	1W	zenerdiod
MZP4733A	5,1	1W	zenerdiod
MZP4740A	10	1W	zenerdiod
MZP4754A	39	1W	zenerdiod
MZP4758A	56	1W	zenerdiod
N413M			
OA5			
OA10			
OA70			
OA90			
OA90			
OA91			
OA172			
OA174			
OA182B			ringmodulator 75V 150mA
OA182R			ringmodulator 75V 150mA
OA200			
OA202			
OA210			
OAZ201			
OAZ202			
OAZ209			
OAZ213			

TYP	35 Spänning	Ström V	Anm. A
TYP			
OAZ347			
OF156			
OF160			
OF161			
OF173			
OF238			
OM361			
P100			
P600K			
P6KE16A			
P6KE27			
P6KE56A			
P6KE350			
PAB600			
PAB2192			
PAB2194			
PAB2196			
PLR812		200	1.0
PTR60			
PY55-350	350	1	300ns
PY208-800			
PY208-1000			
PYR745 = MBR745			
PFR852	200	3.00	
PZ12B			
PZ22A			
R10D1			
RAS310AF			
RG1J	600V	1.0	150ns
RG1K	800	1.0	250ns
RG3D	200V	3.0	200ns
RG3M	1000	3.0	200ns
RGP30M	1000	3.0	150ns
RL232G			
RP8040			
RPR4040R			
RPY89			opto
RPY96			opto
RPY100			opto
RPY103			opto
S4BR2			
S32			
S1722-01			
SB540	40	5.0	
SB560=MBR745	60	5.0	
SD41			
SD51			
SRS620			
SRS640			
SRS660			
S32			
SK1			
SKN2,5-08			
SR506			
SRA-11			
SRS120			
SRS160			
SRS620			
SRS640			
SRS660			
SRSFR160			
SRSFR320			
SRSFR360			
SRSFR610			
SRSFR640			
SSCPA4			
SSCPA6			
TA1009			
TBA271A			
TD3811			

TYP	36		Spänning V	Ström A	Anm.
TYP					
TD4811A					
TI140A0					
TI145A0					
TIXL56					
TIXL59					
TIXL80					
TR41-1	100	25.0			bildiod
TRA1102					bildiod
TVS515					
UPC574	33				ref-diod tuner
UES1302					
UES1502					
VA115					
VSK1530					
ZN404					

LIKRIKTARBRYGGOR

TYP.	Spänning	Ström	Anm.
E15C90N	15	0.09	Rak
E30C70N	30	0.07	Rak
E30C100KP	30	0.1	Rak
CSCB60S	50	1.5	Rund
110B05	50	1.5	Fyrkantig 9x9MM
6SB10-46	600	5.0	flatstift
BB36-930			Fyrkantig flatstift
WO0025	200	1.5	Rund
BY164	120	1.5	Rak - ~ ~ +
BY179			Rak - ~ ~ +
FI154	200	1.5	Rak - ~ ~ +
B30C150			Rak 10x5
B40C1500/1000			Rak - ~ + ~
B40C3700/2200			Rak - ~ + ~
B40C3700	40	3.7	Rak - ~ + ~
B80C1000	80	1.0	Rund
B80C1500	80	1.5	Rak - ~ + ~
B80C2300	80	3.2	Rak - ~ ~ +
B80C3200/2200			Rak - ~ ~ +
B80C2300	80	3.2	Rak - ~ ~ +
B80C3700	80	3.7	Rak - ~ ~ +
B80C500/3300			Rak - ~ ~ +
B500C2300	500	2.3	Rak - ~ + ~
B250C3700/2200	250	3.7	Rak - ~ ~ +
KBU4M	1000	4.0	Rak - ~ ~ +
B80C5000	80	5.0	Rak - ~ ~ +
CSCB605	600	5.0	Fyrkantig 15x15mm
RS606	600	6.0	Rak - ~ ~ +
1N4436/T	200	10.0	skruvas (To3)
BF37931	600	25.0	Fyrkantig flatstift
MB3510	1000	35.0	Fyrkantig flatstift

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2N173	p	15	60	170
2N424	N	3	80	85
2N441	p	15	40	150
2N442	p	15	50	150
2N524				
2N526				
2N688				
2N696				
2N708	N	0.2	50	0.36W
2N709				
2N711B				
2N720A				
2N914	N	0.5	40	40/40n
2N915	N		70	750MHz
2N918	N	0.2	30	>600MHz
2N930	N	0.03	60	
2N962	P.Ge	0.1	15	30/60n
2N964	P.Ge	0.1	15	30/50n
2N1169				
2N1302				
2N1306				
2N1308				
2N1381				
2N1413				
2N1480				
2N1485				
2N1595				
2B1597				
2N1599				
2N1613	N	0.5	75	0.8W
2N1711	N	0.5	75	0.8W
2N1893	N	0.5	120	0.8W
2N1970				
2N2102				
2N2193				
2N2218				
2N2218A	N	0.8	75	0.8W
2N2219A	N	0.8	75	0.8W
2N2219JTX				
2N2221				
2N2221A	N	0.8	75	0.5W
2N2222A	N	0.8	75	0.5W
2N2222A yt	N	0.15	40	0.25W
(2N)2222A plast	N	0.8	75	0.5W
2N2368	N			HIGH-SPEED SWITCHING TR=<1NS
2N2369	N	2.0	40	0.36
2N2369A JTX				
2N2369 YT				
2N2484				
2N2498				
2N2644				
2N2646P	P.UNI	0.004	20	0.3
2N2647				
2N2869				
2N2894				
2N2904A	P	0.6	60	0.8W
2N2905				
2N2905A	P	0.6	60	0.8W
2N2905A JTX				
2N2906				
2N2906A	P	0.6	60	0.4W
2N2907				
2N2907A	P	0.6	60	0.4W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2N2907 yt				
2N2913				
2N2914				
2N2915				
2N2923				
2N2925				
2N2926				
2N2945				
2N2946				
2N2946A				
2N2972				
2N2997				
2N3011				
2N3019				
2N3020				
2N3053	N	0.7	60	1.0
2N3054				
2N3055	N	15.0	100	117.0W
2N3069				
2N3070				
2N3108				
2N3120				
2N3134				
2N3135				
2N3227				
2N3241A				
2N3251				
2N3251A				
2N3253				
2N3283				
2N3397				
2N3414				
2N3416				
2N3417				
2N3439	N	1.0	450	1.0W
2N3440				
2N3441				
2N3468				
2N3505				
2N3525				
2N3529				
2N3553	N	1.0	65	2.50W
2N3565				
2N3568				
2N3571				
2N3583				
2N3585				
2N3632				
2N3638A				
2N3643				
2N3645				
2N3677				
2N3684				
2N3691				
2N3692				
2N3700				
2N3702	P	0.2	40	0.36
2N3703				
2N3704	N	0.8	50	0.36
2N3705				
2N3706				
2N3707				
2N3708				
2N3709				
2N3710				
2N3711				
2N3716	N	10.0	100	150.0W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2N3723				
2N3724				
2N3724A				
2N3725	N	0.5	80	<35/60ns
2N3762				
2N3764				
2N3767				
2N3771				
2N3772				
2N3773				
2N3789				
2N3792				
2N3794				
2N3797				
2N3799				
2N3819				
2N3820				
2N3821				
2N3823				
2N3824				
2N3826				
2N3827				
2N3829				
2N3854				
2N3858				
2N3866				
2N3877				
2N3879				
2N3896				
2N3896A				
2N3903 E.M 2N3904				
2N3904	N	0.2	40	0.31
2N3905 E.M 2N3906				
2N3906	P	0.2	40	0.31
2N3909				
2N3921				
2N3922				
2N3924	N	0.5	36VHF-175MHz	
2N3947	N	0.2	60	
2N3971				
2N3998				
2N4013	P	0.5	50	300MHz
2N4017				
2N4032				
2N4033	P	1.0	80	0.8
2N4036				
2N4058				
2N4059				
2N4060				
2N4063				
2N4064				
2N4092				
2N4093				
2N4101				
2N4117A				
2N4118				
2N4118A				
2N4119				
2N4122				
2N4123				
2N4124				
2N4125				
2N4126				
2N4151				
2N4172				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2N4174				
2N4183				
2N4186				
2N4209				
2N4245				
2N4250				
2N4275				
2N4276				
2N4284				
2N4286				
2N4291				
2N4292				
2N4298				
2N4313E.M 2N5771				
2N4347	N	5.0	140	100.0W
2N4348	N	10.0	140	120.0W
2N4391	N-FET		40	<15/20ns
2N4392	N-FET		40	<15/35ns
2N4399				
2N4400				
2N4401				
2N4402				
2N4403				
2N4409				
2N4410				
2N4416				
2N4416A				
2N4427				
2N4430				
2N4441				
2N4442				
2N4443 E.M 2N444				
2N4444				
2N4851	P-UNIJ	0.002	35	
2N4858				
2N4860				
2N4867				
2N4870				
2N4871	P-UNIJ	0.004	35	
2N4888				
2N4890				
2N4899				
2N4901	P	5.0	40	87.5W
2N4902				
2N4903				
2N4904				
2N4905	P	5.0	60	87.5W
2N4906				
2N4911	N	1.0	60	25.0W
2N4914				
2N4918	P	1.0	40	30.0W
2N4919	P	1.0	60	30.0W
2N4921				
2N4922	N	1.0	60	30.0W
2N4923				
2N4927				
2N4935				
2N4936				
2N4949				
2N4991				
2N5009				
2N5034				
2N5038	N	20.0	150	140.0W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2N5039				
2N5050				
2N5055 E.M 2N5771				
2N5060				
2N5061				
2N5062				
2N5063				
2N5064				
2N5066				
2N5070	N		RF 25Wpep /30MHz	SSB A , B
2N5078				
2N5086				
2N5087				
2N5109				
2N5114				
2N5128				
2N5129				
2N5139				
2N5140 E.M 2N5771				
2N5141 E.M 2N5771				
2N5175				
2N5179				
2N5190				
2N5192				
2N5193				
2N5194				
2N5209				
2N5210				
2N5227				
2N5232				
2N5232A				
2N5239				
2N5241				
2N5293				
2N5294				
2N5295				
2N5296				
2N5297				
2N5306				
2N5320				
2N5321				
2N5322				
2N5323				
2N5361				
2N5397				
2N5400				
2N5401	P	0.6	150	0.31W
2N5415				
2N5416				
2N5430				
2N5449				
2N5457	N-FET	25		IDss=1mA
2N5458				
2N5459				
2N5460				
2N5461				
2N5464				
2N5484				
2N5486				
2N5490				
2N5492				
2N5493				
2N5496				
2N5543				
2N5550				

Transistorer

TYP-nr	Typ (A)	Icol (V)	UCE W/Hz/ns	övrigt
2N5551				
2N5555				
2N5630				
2N5631				
2N5638				
2N5641	N	1.0	65	7.0W
2N5661				
2N5671				
2N5679	P	1.0	100	1.0W
2N5681	N	1.0	100	1.0W
2N5680				
2N5770				
2N5771				
2N5783				
2N5786				
2N5871	P	7.0	60	115.0W
2N5872				
2N5875				
2N5880				
2N5881				
2N5882				
2N5884				
2N5885				
2N5902				
2N5903				
2N5906				
2N5907				
2N5955				
2N5956	P	6.0	85	40.0W
2N5986				
2N5989				
2N6027				
2N6031	P	50.0	100	225.0W
2N6033				
2N6056				
2N6058				
2N6069A				
2N6071				
2N6071B				
2N6073				
2N6073A				
2N6073B				
2N6075A				
2N6082	N		RF 25W 175MHz	
2N6421	P	1.0	250.0	35.0W
2N6101				
2N6107				
2N6109				
2N6111				
2N6236				
2N6239				
2N6247				
2N6249				
2N6250				
2N6253				
2N6260				
2N6261				
2N6284				
2N6286				
2N6287				
2N6288				
2N6292				
2N6296				
2N6306				
2N6307				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2N6316				
2N6317				
2N6367				
2N6383				
2N6384				
2N6388				
2N6394				
2N6395				
2N6401				
2N6405				
2N6421				
2N6425				
2N6449				
2N6487				
2N6488				
2N6491				
2N6504				
2N6509				
2N5615				
2N6520				
2N6543				
2N6547				
2N6568				
3N139				
3N141				
3N156				
3N163				
3N172				
3N183				
3N200				
2S301				
2S302				
2S303				
2S322				
2SA58	P-GE	HF	18	75MHz
2SA236				
2SA237				
2SA350				
2SA353				
2SA354				
2SA467				
2SA473				
2SA490				
2SA493				
2SA495				
2SA497				
2SA546				
2SA561				
2SA564				
2SA608				
2SA613				
2SA628				
2SA639				
2SE640				
2SA640E				
2SA646				
2SA659				
2SA671				
2SA673				
2SA678				
2SA683				
2SA684				
2SA695				
2SA696				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2SA697				
2SA699A	P	2.0	40	10.0W
2SA706				
2SA708A				
2SA711				
2SA715				
2SA725				
2SA726				
2SA733				
2SA738				
2SA743				
2SA747				
2SA748				
2SA750				
2SA765				
2SA769				
2SA777				
2SA798				
2SA816				
2SA836				
2SA839				
2SA844				
2SA817				
2SA872	P	0.05	90	0.3W
2SA872E				
2SA879				
2SA893				
2SA899				
2SA913				
2SA916				
2SA933				
2SA937				
2SA950				
2SA957				
2SA958				
2SA965				
2SA965				
2SA968B	P	1.5	200	25.0W
2SA970	P	0.1	120	0.3W
2SA970B				
2SA970GR				
2SA984				
2SA985				
2SA992				
2SA995				
2SA996	P	1.50	30	0.9W
2SA999				
2SA1011				
2SA1012				
2SA1015				
2SA1016				
2SA1020				
2SA1038				
2SA1077				
2SA1085				
2SA1094				
2SA1095				
2SA1104				
2SA1106	P	10.0	140	100.0W
2SA1110				
2SA1111				
2SA1115				
2SA1123				
2SA1141				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2SA1142				
2SA1145				
2SA1146				
2SA1156				
2SA1169				
2SA1179				
2SA1185				
2SA1186				
2SA1208				
2SA1213				
2SA1220				
2SA1227				
2SA1232				
2SA1244				
2SA1249				
2SA1246				
2SA1265				
2SA1284				
2SA1295				
2SA1296				
2SA1300				
2SA1301				
2SA1302				
2SA1303				
2SA1306				
2SA1316				
2SA1348				
2SA1349				
2SA1358				
2SA1370				
2SA1382				
2SA1386				
2SA1501				
2SA1509				
2SA1553				
2SA1703				
2SA1962				
2SB54				
2SB56				
2SB75B				
2SB136				
2SB186				
2SB187				
2SB303				
2SB324				
2SB341				
2SB370				
2SB407				
2SB435				
2SB473				
2SB492				
2SB526				
2SB527				
2SB529				
2SB542				
2SB544				
2SB546B				
2SB549				
2SB554				
2SB557				
2SB558				
2SB562				
2SB564				
2SB595				
2SB596				

Transistorer

TYP-nr	Typ (A)	Icol (V)	UCE W/Hz/ns	övrigt
2SB600				
2SB617				
2SB618				
2SB633				
2SB646				
2SB647				
2SB681				
2SB688				
2SB703				
2SB716				
2SB754				
2SB755				
2SB817				
2SB817F				
2SB826				
2AB834				
2SB861	P	2.0	200	30.0W
2SB863				
2SB962				
2SB966				
2SB985				
2SB1016				
2SB1039				
2SB1100				
2SB1132				
2SB1135				
2SB1162				
2SB1202				
2SB1236				
2SB1240				
2SC37				
2SC206				
2SC371				
2SC272				
2SC373				
2SC380				
2SC388				
2SC394				
2SC454				
2SC458				
2SC460				
2SC461				
2SC478				
2SC484				
2SC495				
2SC496				
2SC502				
2SC517				
2SC535				
2SC536				
2SC620				
2SC639				
2SC693				
2SC710				
2SC711				
2SC712				
2SC730				
2SC732				
2SC733				
2SC734				
2SC735				
2SC738				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2SC739				
2SC741				
2SC756				
2SC763				
2SC773				
2SC776				
2SC777				
2SC778				
2SC782				
2SC784				
2SC785				
2SC789				
2SC790				
2SC793				
2SC799				
2SC815				
2SC829				
2SC828				
2SC898				
2SC930				
2SC843				
2SC945				
2SC996				
2SC998				
2SC1008				
2SC1011				
2SC1013				
2SC1014				
2SC1030				
2SC1044				
2SC1047				
2SC1050				
2SC1060				
2SC1061				
2SC1096				
2SC1106				
2SC1115				
2SC1116A				
2SC1124				
2SC1162				
2SC1166				
2SC1173				
2SC1195				
2SC1209				
2SC1210				
2SC1211				
2SC1212A				
2SC1213				
2SC1222				
2SC1226		N	2.0	40-50 10.0W
2SC1239				
2SC1243				
2SC1252				
2SC1308				
2SC1313				
2SC1317				
2SC1318				
2SC1327				
2SC1342				
2SC1359				
2SC1364				
2SC1383				
2SC1400				
2SC1449				

Transistorer

Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
TYP-nr			
2SC1470			
2SC1472			
2SC1475			
2SC1505			
2SC1509			
2SC1568			
2SC1573			
2SC1577			
2SC1583			
2SC1589			
2SC1621			
2SC1623			
2SC1626			
2SC1627			
2SC1629			
2SC1674			
2SC1675			
2SC1678			
2SC1684			
2SC1730			
2SC1740			
2SC1741			
2SC1756			
2SC1760			
2SC1775			
2SC1815			
2SC1827			
2SC1841			
2SC1844			
2SC1845			
2SC1846			
2SC1903			
2SC1904			
2SC1906			
2SC1909			
2SC1918			
2SC1921			
2SC1923			
2SC1929			
2SC1941			
2SC1942			
2SC1944			
2SC1945			
2SC1947			
2SC1953			
2SC1957			
2SC1959			
2SC1964			
2SC1967			
2SC1969			
2SC1970			
2SC1971			
2SC1972			
2SC1973			
2SC1975			
2SC1983			
2SC1984			
2SC2002			
2SC2021			
2SC2026			
2SC2028			

Transistorer

Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
TYP-nr			
2SC2029			
2SC2036			
2SC2053			
2SC2075			
2SC2078			
2SC2086			
2SC2089			
2SC2091			
2SC2092			
2SC2094			
2SC2120			
2SC2166			
2SC2167			
2SC2168			
2SC2210			
2SC2229			
2SC2230			
2SC2235			
2SC2236			
2SC2238	N	1.5	160 25.0W
2SC2240	N	0.1	120 0.3W 21
2SC2274			
2SC2274			
2SC2283			
2SC2290			
2SC2291			
2SC2310			
2SC2312			
2SC2214			
2SC2320			
2SC2331			
2SC2334			
2SC2335			
2SC2344			
2SC2362			
2SC2383			
2SC2389			
2SC2458			
2SC2482			
2SC2500			
2SC2502			
2SC2546			
2SC2547			
2SC2551			
2SC2555			
2SC2558			
2SC2564			
2SC2565			
2SC2570			
2SC2577			
2SC2579			
2SC2581			
2SC2590			
2SC2603			
2SC2608			
2SC2625			
2SC2632			
2SC2647			
2SC2655			
2SC2668			
2SC2681			

Transistorer

Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
TYP-nr			
2SC2682			
2SC268			
2SC2690			
2SC2705			
2SC2706			
2SC2719			
2SC2724			
2SC2740			
2SC2750			
2SC2773			
2SC2786			
2SC2793			
2SC2802			
2SC2812			
2SC2814			
2SC2827			
2SC2834			
2SC2837			
2SC2873			
2SC2877			
2SC2878			
2SC2898			
2SC2908			
2SC2910			
2SC2922	P	17.0	180 200.0W
2SC2939			
2SC2979			
2SC2987			
2SC3012			
2SC3019			
2SC3026			
2SC3030			
2SC3039			
2SC3040			
2SC3058			
2SC3071			
2SC3073			
2SC3117			
2SC3148			
2SC3153			
2SC3169			
2SC3180			
2SC3181			
2SC3182			
2SC3198			
2SC3199			
2SC3211			
2SC3212			
2SC3225			
2SC3253			
2SC3260			
2SC3261			
2SC3262			
2SC3263			
2SC3264			
2SC3280			
2SC3281			
2SC3284			
2SC3293			
2SC3298			

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2SC3303				
2SC3306				
2SC3307				
2SC3332				
2SC3346				
2SC3353				
2SC3355				
2SC3358	N	0.1	20	7.0GHz
2SC3351				
2SC3399				
2SC3412				
2SC3419				
2SC3421				
2SC3422				
2SC3423				
2SC3457				
2SC3459				
2SC3460				
2SC3461				
2SC3466				
2SC3467				
2SC3481				
2SC3482				
2SC3502				
2SC3503				
2SC3504				
2SC3507				
2SC3509				
2SC3518				
2SC3527				
2SC3552				
2SC3597				
2SC3599				
2SC3616				
2SC3621				
2SC3656				
2SC3678				
3SC3680				
2SC3688				
2SC3752				
2SC3769				
2SC3782				
2SC3788				
2SC3789				
2SC3807				
2SC3812				
2SC3852				
2SC3855				
2SC3870				
2SC3883				
2SC3896				
2SC3897				
2SC3907				
2SC3973				
2SC3987				
2SC4020				
2SC4027				
2SC4123				
2SC4137				
2SC4138				
2SC4237				
2SC4408				
2SC4423				

Transistorer

	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
TYP-nr				
2SC4517				
2SC4747				
2SC4891				
2SC4924				
2SC5048				
2SC5149				
2SC5200				
2SC5242				
2SC5552				
2SD77				
2SD234				
2SD235				
2SD313				
2SD315				
2SD325				
2SD350				
2SD355				
2SD358				
2SD359				
2SD360				
2SD371				
2SD381				
2SD386				
2SD389				
2SD400				
2SD414				
2SD415				
2SD424				
2SD427				
2SD428				
2SD438				
2SD439				
2SD468				
2SD471				
2SD476				
2SD525				
2SD526				
2SD545				
2SD551				
2SD555				
2SD556				
2SD571				
2SD600				
2SD612				
2SD636				
2SD637				
2SD661				
2SD666				
2SD667				
2SD669				
2SD688				
2SD696				
2SD716				
2SD717				
2SD718				
2SD724				
2SD743				
2SD746				
2SD756				
2SD774				
2SD781				

Transistorer

TYP-nr	Typ (A)	Icol (V)	UCE W/Hz/ns	övrigt
2SD786				
2SD794				
2SD798				
2SD826				
2SD836				
2SD837				
2SD844				
2SD845				
2SD849				
2SD863				
2SD869				
2SD870				
2SD880				
2SD882				
2SD894				
2SD947				
2SD966				
2SD970				
2SD985				
2SD986	N	3.0	60	30.0W
2SD1039				
2SD1047				
2SD1050				
2SD1061				
2SD1062				
2SD1064				
2SD1065				
2SD1073				
2SD1083				
2SD1113				
2SD1138				
2SD1140				
2SD1145				
2SD1148				
2SD1153				
2SD1192				
2SD1207				
2SD1211				
2SD1212				
2SD1213				
2SD1235				
2SD1247				
2SD1263				
2SD1271				
2SD1273				
2SD1276				
2SD1291				
2SD1308				
2SD1310				
2SD1311				
2SD1330				
2SD1397				
2SD1398				
2SD1399				
2SD1406				
2SD1409				
2SD1428				
2SD1441				
2SD1453				
2SD1468				
2SD1525				
2SD1541				
2SD1548				
2SD1554				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2SD1555				
2SD1565				
2SD1571				
2SD1590				
2SD1621 smd				
2SD1632				
2SD1637				
2SD1650				
2SD1669				
2SD1680				
2SD1682				
2SD1683				
2SD1707				
2SD1710				
2SD1717				
2SD1764				
2SD1796				
2SD1859				
2SD1877				
2SD1887				
2SD1911				
2SD1913				
2SD1953				
2SD2095				
2SD2144				
2SD2250				
2SD2389				
2SD2499				
2SD2539				
2SJ18				
2SJ49				
2SJ50 SE 2SK135				
2SJ72				
2SK73				
2SJ74				
2SJ75				
3SJ77				
2SJ103				
2SJ109				
2SJ113				
2SJ116				
2SJ117				
2SJ132				
2SJ162				
2SJ174				
2SJ175				
2SJ176				
2SJ182				
2SJ200				
2SJ201				
2SJ239				
2SJ275				
2SJ306				
2SK15				
2SK19				
2SK30				
2SK33				
2SK34				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
2SK40				
2SK43				
2SK44				
2SK48				
2SK49				
2SK55				
2SK56				
2SK68				
2SK73				
2SK79				
2SK83				
2SK97				
2SK107				
2SK108				
2SK117				
2SK119				
2SK121				
2SK125				
2SK127				
2SK135 / 2SJ50				
2SK136				
2SK150				
2SK152				
2SK170				
2SK175				
2SK192				
2SK193				
2SK194				
2SK195				
2SK213				
2SK214				
2SK240				
2SK241				
2SK246				
2SK301				
2SK304				
2SK315				
2SK363				
2SK381				
2SK389				
2SK399				
2SK405				
2SK413				
2SK511				
2SK513				
2SK519				
2SK537				
2SK544				
2SK551				
2SK553				
2SK719				
2SK727				
2SK794				
2SK817				
2SK833				
2SK903				
2SK904				
2SK956				
2SK962				
2SK1010				
2SK1045				
2SK1058				
2SK1081				
2SK1082				

Transistorer

	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
TYP-nr				
2SK1117				
2SK1118				
2SK1119				
2SK1120				
2SK1266				
2SK1317				
2SK1460				
2SK1529				
2SK1530				
2SK1588				
2SK1723				
2SK1924				
2SK1940				
2SK2043				
2SK2141				
2SK2485				
2SK2544				
2SK2545				
2SK2605				
2SK2645				
2SK2699				
2SK2750				
2SK2761				
3SK28				
3SK30				
3SK35				
3SK45				
3SK51				
3SK59				
3SK60				
3SK72				
3SK73				
3SK74				
3SK77				
3SK81				
3SK85				
3SK88				
3SK97				
3SK113				
3SK121				
3SK129				
40080				
40208				
40210				
40240				
40244				
40250				
40251				
40254				
40261				
40262				
40263				
40291				
40310				
40311				
40312				
40313				
40314				
40315				
40316				
40317				
40318				
40319				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
40324				
40325				
40327				
40347				
40349				
40355				
40360				
40361				
40362				
40363				
40364				
40397				
40398				
30406				
40407				
40409				
40410				
40411				
40422				
40467				
40473				
40478				
40479				
40482				
40485				
40486				
40508				
40510				
40514				
40543				
40581				
40594				
40602				
40503				
40623				
40625				
40627				
40634				
40635				
40636				
40673				
40821				
40822				
40872				
40894				
40973				
AC107				
AC117K				
AC121				
AC122				
AC125				
AC126				
AC127	Ge P	0.5	32	0.34W
AC128	Ge P	1.0	32	1.0W
AV131				
AC132				
AC136				
AC141K				
AC142				
AC151				
AC152				
SC153				
AC160				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
AC163				
AC170				
AC172				
AC179				
AC187	Ge N	1.0	25	1.0W
AC188	Ge P	1.0	25	1.0W
ACY20				
ACY22				
ACY23				
ACY28				
ACY32				
AD130				
AD132				
AD136				
AD139				
AD148				
AD149	Ge P	4.0		
AD150				
AD152				
AD155				
AD161	Ge N	1.0	32	6.0W
AD162	Ge P	1.0	32	6.0W
AD163				
AD166				
AD590				
AD592				
AF101				
AF106				
AF109R	Ge P	0.06	25	0.06
AF115				
AF121				
AF124				
AF125				
AF126	Ge P		AM/FM	75MHz
AF127				
AF135				
AF136				
AF138	Ge P		AM/FM	40MHz
AF139				
AF178				
AF181				
AF185				
AF202				
AF202S				
AF239	Ge P	0.015	15	700MHz
AF239S				
AF279				
AF279S				
AF280				
AF367				
AFY39				
AFY42				
AL102	Ge P	6.0	130	
ASY26				
ASY27				
ASY28				
ASY29				
ASY48				
ASY74				
ASY75				
ASY80				
AU106				
AU108				

Transistorer

TYP-nr	Typ	Icol	UCE	övrigt
		(A)	(V)	W/Hz/ns
BC107	N	0.2	50	0.3W
BC108A	N	0.2	50	0.3W
BC108B	N	0.2	30	0.3W
BC108C	N	0.2	30	0.3W
BC109B	N	0.2	30	0.3W
BC109C	N	0.2	30	0.3W
BC110				
BC113				
BC114				
BC115				
BC116				
BC116A				
BC118				
BC119				
BC120				
BC125				
BC126				
BC131B	N	0.2	30	0.135W
BC134				
BC136				
BC137				
BC138				
BC139				
BC140-16	N	1.0	80	0.75W
BC141	N	1.0	100	0.75W
BC142				
BC145				
BC147	N	1.0	20	0.75W
BC148	N	0.2	30	0.3W
BC149				
BC153				
BC154				
BC157				
BC158	P	0.2	30	0.3W
BC159B				
BC159C				
BC160-10				
BC160-16				
BC161-10				
BC161-16	P	1.0	60	0.75W
BC167				
BC168A				
BC168B				
BC168C				
BC169C				
BC170A	N	0.1	20	0.3W
BC170B				
BC170C				
BC171A				
BC171B				
BC172A				
BC172B				
BC172C				
BC173B	N	0.1	30	0.3W
BC173C				
BC174A				
BC174B				
BC177A	P	0.2	50	0.3W
BC177B				
BC178A				
BC178B	P	0.2	30	0.3W
BC178C				
BC179				
BC179B	P	0.2	30	0.3W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BC179C				
BC181				
BC181L				
BC182	N	0.2	60	0.3W
BC182B				
BC183	N	0.2	45	0.3W
BC183B				
BC183C				
BC183L				
BC183LB				
BC183LC				
BC184C				
BC174LB				
BC185				
BC190B				
BC192				
BC200-02	P	0,05	20	lågbrus
BC204				
BC209B				
BC209C				
BC211A				
BC212	P	0.2	60	0.3W
BC212A	N	0.2	30	0.3W
BC212B	P	0.2	60	0.3W
BC212K				
BC212LA				
BC213A				
BC214	P	0.2	45	0.3W
BC214B	P	0.2	45	0.3W
BC214C	P	0.2	45	0.3W
BC225				
BC237A	N	0.2	50	0.3W
BC237B	N	0.2	50	0.3W
BC238				
BC238A				
BC238B	N	0.2	30	0.3W
BC238C	N	0.2	30	0.3W
BC239B				
BC239C				
BC250B				
BC250C				
BC251A				
BC251B				
BC251C				
BC252A				
BC252B				
BC251C				
BC253B				
BC253C				
BC253C				
BC254				
BC256A				
BC256B				
BC257A				
BC258A				
BC258B				
BC258C				
BC258B				
BC258C				
BC261A				
BC261B				
BC261C				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BC263B				
BC264				
BC266B				
BC267B				
BC282				
BC283				
BC300				
BC301				
BC302				
BC303	P	1.0	85	0.85W
BC304				
BC307				
BC307A				
BC307B				
BC307C				
BC308A				
BC308B				
BC308C				
BC309B				
BC309				
BC309A				
BC309C				
BC309C				
BC311				
BC312				
BC318B				
BC319C				
BC320				
BC320B				
BC321B				
BC327-16	P	0.5	45	0.8 W
BC327-25	P	0.5	45	0.8 W
BC327-40	P	0.5	45	0.8 W
BC328-K	P	0.8	30	0.625W
BC328-L	P	0.8	30	0.625W
BC328-16	P	0.8	30	0.625W
BC328-25	P	0.8	30	0.625W
BC328-40	P	0.8	30	0.625W
BC337-16				
BC337-25				
BC337-40				
BC360-6				
BC360-10				
BC360-16				
BC368				
BC369				
BC370	P	1.0	25	0.8W
BC372				
BC384L				
BC408A				
BC408B				
BC408C				
BC409B				
BC409C				
BC413B				
BC413C				
BC414B				
BC414C				
BC415A				
BC415B				
BC415C				
BC416A				
BC416B				
BC417				
BC418B				
BC419				
BC440				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BC441				
BC445A				
BC445B				
BC446B				
BC448A				
BC449				
BC450				
BC460				
BC461				
BC486				
BC486A				
BC487				
BC488				
BC488B				
BC516	P-DARL	0.4	40	0.625W
BC517	N-DARL	0.4	40	0.625W
BC527	N	1.0	60	0.8W
BC546A	N	0.2	80	0.5W
BC546B	N	0.2	80	0.5W
BC547A	N	0.2	50	0.5W
BC547B	N	0.2	50	0.5W
BC547C	N	0.1	45	0.5W
BC548A	N	0.2	30	0.5W
BC548B	N	0.2	30	0.5W
BC548B	N	0.2	30	0.5W
BC548C	N	0.1	30	0.3W
BC549B	N	0.2	30	0.5W
BC549C	N	0.2	30	0.5W
BC550B	N	0.2	50	0.5W
BC550C	N	0.2	50	0.5W
BC556A	P	0.2	80	0.5W
BC556B	P	0.2	80	0.5W
ON597= BC557A	P	0.2	50	0.5W
BC557B	P	0.2	50	0.5W
BC557C	P	0.2	50	0.5W
BC558	P	0.2	30	0.5W
BC558B	P	0.2	30	0.5W
BC558C	P	0.2	30	0.5W
BC559B	P	0.2	30	0.5W
BC559B	P	0.2	30	0.5W
BC559B	P	0.2	30	0.5W
BC559C	P	0.1	30	0.5W
BC560A	P	0.1	30	0.5W
BC560B	P	0.2	50	0.5W
BC560C	P	0.2	50	0.5W
BC618				
BC635	N	1.0	45	0.8W
BC636	P	1.0	45	0.8W
BC637	N	1.0	60	0.8W
BC638	P	1.0	60	0.8W
BC639	N	1.0	80	0.8W
BC640	P	1.0	80	0.8W
BC650DS				
BC682				
BC846B YT				
BC848B YT				
BC850C YT				
BC856B YT				
BC860C YT				
BC869 YT				
BC876	N-DARL	1.0	60	0.8W
BC877				
BC878				
BC879				
BC880	P-DARL	1.0	100	0.8W

Transistorer

Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
TYP-nr			
BCF32 YT			
BCF51-16 YT			
BCW32 YT			
BCW34			
BCW36			
BCW37			
BCX20 YT			
BCX31			
BCX32			
BCX49			
BCX54 YT			
BCX56			
BCY30A			
BCY33			
BCY34			
BCY40			
BCY56			
BCY57			
BCY58			
BCY59C	N	0.2	45
BCY59-VIII	N	0.2	45
BCY71			
BCY78-VIII			
BCY78-VII			
BCY79-VIII			
BCY79-IX			
BCY86			
BCY88			
BCY89			
BCW29 YT			
BCW31 YT			
BCW32R YT			
BCW69 YT			
BCW81 YT			
BCZ10			
BD111			
BD116			
BD124			
BD129			
BD131	N	3.0	70
BD132	P	3.0	45
BD135	N	1.5	45
BD136	P	1.5	45
BD137	N	1.5	60
BD138	P	1.5	60
BD139	N	1.5	80
BD140	P	1.5	80
BD142			
BD165			
BD166			
BD168			
BD169			
BD170			
BD175			
BD176			
BD177			
BD178			
BD179			
BD180			
BD181			
BD185			

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BD186				
BD187				
BD188				
BD189	N	4.0	70	40W
BD190	P	4.0	70	40W
BD196				
BD199				
BD200				
BD201				
BD203				
BD204				
BD207	N	10.0	70	90.0W
BD208	P	10.0	70	90.0W
BD226				
BD228				
BD229				
BD230				
BD231				
BD232				
BD233				
BD234				
BD235				
BD236				
BD237				
BD238				
BD239	N	2.0	100	30.0W
BD240C	P	2.0	100	30.0W
BD241	N	3.0	100	30.0W
BD241B	N	3.0	100	30.0W
BD241C	N	3.0	100	30.0W
BD242B	P	3.0	100	40.0W
BD242C	P	3.0	100	40.0W
BD243	N	6.0	100	65.0W
BD243C	N	6.0	100	65.0W
BD244C	P	6.0	100	65.0W
BD245A	N	10.0	100	80.0W
BD245C	N	10.0	100	80.0W
BD246B	P	10.0	80	80.0W
BD246C	P	10.0	80	80.0W
BD249C	N	25.0	100	125.0W
BD250C	P	25.0	100	125.0W
BD292				
BD311				
BD312				
BD314				
BD317				
BD318	P	16.0	100	200.0W
BD375				
BD377				
BD378				
BD379				
BD380				
BD386				
BD410				
BD418				
BD434				
BD435				
BD436				
BD437	N	4.0	45	36.0W
BD438	P	4.0	45	36.0W
BD439	N	4.0	60	36.0W
BD440	P	4.0	60	35.0W
BD414				
BD442	P	4.0	80	36.0W
BD505				

Transistorer

TYP-nr	W/Hz/ns	Typ	Icol	UCE (A)	övrigt (V)
BD507					
BD510					
BD512					
BD516		P	2.0	45	10.0W
BD517		N	2.0	60	10.0W
BD518					
BD519		N	2.0	80	10.0W
BD520		P	2.0	80	10.0W
BD525					
BD529		N	2.0	100	10.0W
BD530		P	2.0	100	10.0W
BD533					
BD534					
BD535					
BD536					
BD538					
BC543C					
BD544C					
BD561					
BD562					
BD587					
BD587					
BD599					
BD602					
BD643					
BD645		N-DARL	8.0	60	62.5W
BD646		P-DARL	8.0	60	62.5W
BD647					
BD648					
BD649					
BD650		P-DARL	8.0	100	62.5W
BD651					
BD652		P-DARL	8.0	120	62.5W
BD675		N-DARL	4.0	45	40.0W
BD676					
BD677					
BD677A					
BD678					
BD678A					
BD679		N-DARL	4.0	80	40.0W
BD679AF		N-DARL	4.0	80	40.0W
BD680		P-DARL	4.0	80	40.0W
BD681					
BD683					
BD684		P-DARL	4.0	120	40.0W
BD695					
BD699					
BD705					
BD706					
BD707					
BD708					
BD709					
BD710					
BD711					
BD712					
BD745					
BD745A					
BD746B					
BD787					
BD788					
BD792		P	4.0	60	15W
BD796					
BD799		N	8.0	80	65.0W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BD800				
BD801				
BD802				
BD806				
BD808	P	10.0	70	90.0W
BD809	N	10.0	80	90.0W
BD810	P	10.0	80	90.0W
BD825-16				
BD827-10				
BD829				
BD830				
BD879				
BD880				
BD895				
BD895A				
BD896				
BD898				
BD898A				
BD899				
BD900				
BD901	N.DARL	8.0	45	70W
BD902	P.DARL	8.0	45	70W
BD905				
BD906				
BD807				
BD908				
BD909				
BD910				
BD911	P	15.00	100	90.0W
BD912	P	15.00	100	90.0W
BD939F				
BDT62B				
BDT63B				
BDT64C				
BDT65C				
BDT41C				
BDT87				
BDT88				
BDV64C				
BDV65				
BDV65C				
BDV66B				
BDV66C				
BDV67B				
BDV67C				
BDV67D				
BDW24B				
BDW51B				
BDW51C				
BDW52C				
BDW83B				
BDW83D				
BDW84C				
BDW84D				
BDW93C				
BDW94C				
BDX33C	N.DARL	10.0	100	70.0W
BDX34C	P.DARL	10.0	100	70.0W
BDX37	N	5.0	120	15.0W
BDX53B	N.DARL	8.0	80	60.0W
BDX53C	N.DARL	8.0	80	60.0W
BDX53F	N.DARL	8.0	80	60.0W
BDX54	N.DARL	8.0	60	60.0W

Transistorer

TYP-nr	Typ	Icol	UCE	övrigt
		(A)	(V)	W/Hz/ns
BDX54A	N.DARL	8.0	60	60.0W
BDX54B	N.DARL	8.0	60	60.0W
BDX54C	N.DARL	8.0	100	60.0W
BDX54F	N.DARL	8.0	100	60.0W
BDX62				
BDX63B				
BDX65C				
BDX64C				
BDX65C				
BDX66C	P.DARL	16.0	60	150.0W
BDX67C	N.DARL	16.0	100	150.0W
BDY38	N	6A	40	115W
BDY53				
BDY56				
BDY72				
BDY73				
BDY74				
BDY76				
BDY81				
BDY90				
BDY92				
BDY93				
BDY95				
BF111				
BF115	N		AM/FM	230MHz
BF118				
BF119				
BF120				
BF121				
BF123				
BF152				
BF153				
BF156				
BF157				
BF158 PLAST				
BF158				
BF160				
BF166				
BF167	N	0.025	30	350MHz
BF173	N		TV-ZF	550MHz
BF174				
BF177				
BF178				
BF179				
BF180				
BF183				
BF185				
BF184				
BF195				
BF195D				
BF196				
BF197				
BF198				
BF199	N	0.025	TV-ZF	550MHz
BF200	N		FM-VHF	650MHz
BF215				
BF222				
BF224				
BF225				
BF237				
BF238				
BF240				
BF244	N-FET	0.015	0.3	
BF244A				
BF244B				
BF244C				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BF245A	N-FET	0.015	0.3	
BF245B	N-FET	0.015	0.3	
BF245C				
BF246A				
BF246C				
BF247A				
BF247B				
BF247C				
BF251				
BF254				
BF255	N		FM-VHF	200MHz
BF256A	N-FET	0.007	30	1000MHz
BF256B	N-FET	0.013	30	1000MHz
BF256C	N.FET	0.018	30	1000MHz
BF257	N	0.1	160	0.8W
BF257				
BF258				
BF259				
BF262				
BF263				
BF264				
BF271				
BF272A				
BF298				
BF299				
BF305				
BF310				
BF311				
BF314				
BF324				
BF327				
BF335				
BF337				
BF338				
BF343				
BF362				
BF363				
BF370				
BF371				
BF391				
BF392				
BF393				
BF398				
BF410C	N-FET			
BF414				
BF417				
BF421	P	0.1	300	0.83W
BF422	N	0.1	250	0.83
BF423	P	0.1	250	0.83W
BF440	P		AM/FM	250MHz
BF441	P	0.02	40	250MHz
BF450	P	0.02	40	375MHz
BF451	P	0.02	540	325MHz
BF457	N	0.1	160	10.0W
BF458	N	0.1	250	10.0W
BF459	N	0.1	300	10.0W
BF462	N	0.5	350	45MHz
BF4467				
BF469	N	0.1	250	2.0W
BF470	P	0.1	250	2.0W
BF471	N	0.1	300	2.0W
BF472	P	0.1	300	2.0W
BF479	P	0.05	30	1.4GHz
BF480				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BF494	N	0.03	20	260MHz
BF495				
BF496				
BF506				
BF509				
BF540				
BF594				
BF595				
BF658	N	0.12	50	1.0W
BF757				
BF758				
BF759	N	0.5	350	2.0W
BF760				
BF761	P	0.5	300	2.0W
BF762	P	0.5	350	10.0W
BF788				
BF787				
BF788				
BF791	P	0.1	300	5W
BF819				
BF859	N	0.1	300	2.5W
BF869	N	0.1	250	1.8W
BF870	P	0.1	250	1.8W
BF871				
BF872	P	0.1	300	1.8W
BF881				
BF900 E.M BF961				
BF900S				
BF926				
BF939				
BF959	N-FET	0.1	20	1.1GHz
BF960	N-FET	0.020		UHF IDss>2mA
BF961	N-FET			FM/VHF IDss>2mA
BF964	N-FET			FM/VHF IDss>2mA
BF965				
BF966	N-FET			UHF IDss>2Ma
BF967	P			UHF-V/M 900MHz
BF970	P			UHF/M 850MHz
BF979	P			UHF-V 1350MHz
BF980	D.N.FET			UHF
BF981	D.N.FET			VHF IDss>4mA
BF982	D.N.FET			VHF 20.0
BF997-215 YT	N-dual-gate mos-fet		20	CATV 1GHz
BF998 yt	N-dual-gate mos-fet		12	1GHz
BFG135				
BFG505 yt	N		150mW	1-9GHz
BFG520 yt	N	0.07	300mW	1-9GHz
BFQ19S				
BFQ65	N	0.05		10Wideband 8GHz
BFQ69				
BFQ235	N	0.3	100	3WVideo1GHz
BFR29				
BFR34A				
BFR35A				
BFR37				
BFR38				
BFR39	N	1.0	90	0.8W
BFR77	N	1.0	120	0.8W
BFR79				
BFR84				
BFR86				
BFR87B				
BFR88B				
BFR90				
BFR90A				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BFR91	N			UHF-A 5.0GHz
BFR92				
BFR93				
BFR95	N	0.15	25	3.5GHz
BFR96	N			UHF-A 5.0GHz
BFR99	P	0.50	25	2.3GHz
BFS19				
BFS28				
BFS60				
BFT39				
BFT40	N	1.0	90	0.8W
BFT66				
BFT79				
BFT80				
BFT80	P	1.0	90	0.8W
BRW10				
BFW11				
BFW16A	N	0.15	40	1200MHz
BFW17A				
BFW30				
BFW43				
BFW61				
BFW92				
BFW94				
BFG65				
BFG80				
BFQ34				
BFQ65				
BFX12				
BFX13				
BFX29				
BFX34				
BFX37				
BFX41				
BFX48				
BFX49				
BFX59F				
BFX60				
BFX85				
BFX88				
BFX89				
BFY33				
BFY34				
BFY39-1				
BFY39-2				
BFY50				
BFY51				
BFY52				
BFY55				
BFY56				
BFY56A				
BFY56B				
BFY72				
BFY77				
BFY80				
BFY90				
BGY883				
BLX96				
BLX97				
BLY53A				
BLY63D				
BLY87A				
BLY94				
BLY630				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BLU30-12				
BLU97				
BLV33F				
BLW32				
BLW78				
BRX45				
BRX49				
BRY20				
BRY39	TETRODE	0.25	70	
BRY56A				
BS107				
BS108				
BS170	N.MOS	0.5	60	0.83W
BS208				
BS250	P-MOS-FET	0.5	45	0.83W
BSR16 YT	PNP	0.6	600.25	LF BIPOLAR
BSR17A YT	N	0.2	40	0.250W SWITCH
BSS16				
BSS17				
BSS18				
BSS38				
BSS51				
BSS68				
BSS89				
BSS100				
BSS101				
BSV16-16				
BSV68				
BSV81	N-FET	0.025	30	TO72
BSV82				
BSW68				
BSX19				
BSX20				
BSX21				
BSX45-10				
BSX46				
BSX49				
BSX61				
BSX88				
BSY27				
BSY34				
BSY38				
BSY39A				
BSY41				
BSY53				
BSY55				
BSY56				
BSY59S				
BSY79				
BSY82				
BSY85				
BSY90				
BU100A				
BU105				
BU109				
BU111				
BU120				
BU121				
BU122				
BU126	N	3.0	750	50.0W
BU180	N.DAR	10.0	320	50.0W
BU180A	N.DAR	10.0	400	50.0W
BU204				
BU205	N	2.5	1500	10.0W
BU208A	N	5.0	1500	12.5W
BU208D	N+Di	5.0	1500	12.5W

Transistorer

TYP-nr	Typ	Icol	UCE	övrigt
		(A)	(V)	W/Hz/ns
BU209	N	4.0	1700	12.5W
BU226A	N	1.5	2000	10.0W
BU326S				
BU406	N	7.0	400	60.0W
BU406D	N+Di	7.0	400	60.0W
BU407	N	7.0	330	60.0W
BU407D				
BU408	N	7.0	400	60.0W
BU408D	N+Di	7.0	400	60.0W
BU415B				
BU426	N	6.0	800	70.0W
BU426E				
BU426AF				
BU508A	N	8.0	700	60.0W
BU508AF				
BU508D	N+Di	8.0	700	60.0W
BU508DF	N+Di	8.0	700	60.0W
BU508DR				
BU522B				
BU526	N	8.0	900	86.0W
BU536	N	8.0	1100	62.0W
BU546	N	8.0	1350	100.0W
BU606	N	7.0	400	90.0W
BU608	N	7.0	400	90.0W
BU608D	N	7.0	400	90.0W
BU705	N	2.5	700	75.0W
BU806				
BU826				
BU902				
BU903				
BU908				
BU910	N.DAR	6.0	400	60.0W
BU912	N.DAR.+DI	6.0	500	60.0W
BU921				
BU932	N.DAR	15.0	500	150.0W
BU1508AX AF	N	8.0	1500/700	35.0W
BU1508DX				
BU1708AX AF	N	8.0	1750/800	35.0W
BU2508AF	N	8	1500/700	45.0W
BU2508DF				
BU2520	N	10.0	1500/800	125.0W
BU2520AF	N	10.0	1500/800	125.0W
BU2525A				
BU2525AF				
BUH515				
BUK443-100B AF	MOS N-FET	9.0	100	25.0W
BUK446-1000BAF	MOS N-FET	1.5	1000	30.0W
BUK453-60B	MOS N-FET	22.0	60	75.0W
BUK453-50A				
BUK453-100A				
BUK454-500B	MOS N-FET	3.3	500	85.0W
BUK454-800A	MOS N-FET	3.3	800	85.0W
BUK455-60B AF	MOS N-FET	41.00	60	125.0W
BUK455-600B	MOS N-FET	41.00	60	125.0W
BUK555-60B	MOS N-FET	39.0	60	125.0W
BUS14A				
BUT11	N	5.0	400	100.0W
BUT11A	N	5.0	450	100.0W
BUT11AF	N	5.0	450	100.0W
BUT12	N	6.0	400	125.0W
BUT12AF	N	5.0	450	23.0W
BUT13				
BUT 18AF				
BUT50P	N.DARL+DI	8.0	500	100.0W
BUT56	N	8.0	400	100.0W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BUV11N				
BUV18				
BUV20				
BUV21				
BUV42A				
BUV46A				
BUV47A				
NUV48A				
BUV48AF				
BUF56A				
BUV61				
BUV70				
BUW11A	N	5.0	850	100.0 W
BUW12A	N	10.0	1000	125.0 W
BUW13A	N	15.0	1000	175.0W
BUW42AP				
BUX10				
BUX12				
BUX16B				
BUX20				
BUX23	N	30.0	325	350.0W
BUX37	N.DARL+DI	15.0	400	35.0W
BUX41	N	15.0	200	120.0
BUX42	N	12.0	250	120.0W
BUX44	N	8.0	400	120.0W
BUX48	N	15.0	400	175.0W
BUX48A	N	15.0	400	175.0W
BUX48C	N	15.0	400	175.0W
BUX77				
BUX78				
BUX80	N	10.0	800/400	100.0W
BUX81	N	10.0	1000/450	100.0W
BUX82	N	6.0	800/400	60.0W
BUX84				
BUX85	N	2.0	1000	40.0W
BUX85				
BUX86				
BUX87				
BUX98				
BUY18S	N	7.0	400/200	50.0W
BUY69A				
BUY69B				
BUY69C				
BUY70B				
BUY71				
BUZ10	N.MOS	23.0	50	75.0W
BUZ10A	N.MOS	23.0	50	75.0W
BUZ11	N.MOS	30.0	50	75.0W
BUZ11A				
BUZ11AF				
BUZ12				
BUZ12AF				
BUZ15				
BUZ23				
BUZ41A em IRF830	N-FET	4.5	500	75 W
BUZ42				
BUZ45B	N-FET	8.0	500	100 W
BUZ50				
BUZ54				
BUZ60	N-FET 5.5/1 ohm		400	75.0W TO220
BUZ71	N.MOS	14.00	50	40
BUZ71A	N.MOS	12.0	50	40
BUZ72A	MOS-N-FET	9.0	100	40.0W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
BUZ73				
BUZ76				
BUZ77				
BUZ80	MOS-N-FET	2.6	800	75.0W
BUZ88	MOS-N-FET	6.0	800	83.3W
BUZ90A				
BUZ91A				
BUZ100				
C400				
C407				
C424				
C425				
C444				
C450				
C1360				
CGY21				
CIL500-056				
CME50-12	Ring för pris	N	10.0	MAX 36 RF 50.0W
CP626				
CP640				
CP651				
CS720A				
CS918				
CS930				
CS1613				
CS2221				
CS2222				
CS2369				
CS2484				
CV7141				
D2T2219A				
D5E44				
D40E5				
D41E7				
D44H10				
D44VH4				
D45H10				
E1142				
FBN-L156				
FBNL164				
FBN36485				
FN2X34	N-FET			instrumenttransistor matchat par
HS04				
IR5066				
IR6251				
IR13006				
IR13007				
IRF140				
IRF224	N-FET	28.0	100	150.0W
IRF250				
IRF252				
IRF451				
IRF452				
IRF510				
IRF512				
IRF520	N-FET	9.2	100	60.0W
IRF530	N-FET	14.0	100	88.0W
IRF531				
IRF540	N-FET	28.0	100	150.0W
IRF612				
IRF620				
IRF630				

Transistorer

TYP-nr	Typ	Icol	UCE	övrigt
		(A)	(V)	W/Hz/ns
IRF640	MOS-N-FET	18.0	200	125.0W
IRF710	N-FET	2.0	400	36.0W
IRF720	N-FET	3.3	400	50.0W
IRF730	N-FET	5.5	400	74.0W
IRF732				
IRF740	N-FET	10.0	400	125.0W
IRF820				
IRF830	N-FET	4.5	500	74.0W
IRF840	N-FET	8.0	500	125.0W
IRF3205				
IRF9230				
IRF9530				
IRF9540				
IRF9610				
IRF9620				
IRF9630				
IRFBC30				
IRFBC40				
IRFF120				
IRFF220				
IRFP044				
IRFP054				
IRFP140				
IRFP150				
IRFP350				
IRFP450				
IFRPC50				
IRFZ24				
IRFZ44				
J109				
J112				
J113				
J174				
J175				
J201				
202				
J300				
J304				
J310				
J310 yt				
MFE990				
MFE3003				
MFE3004				
MJ450				
MJ490				
MJ491				
MJ802				
MJ900				
MJ901	P-DARL	8.0	80	90.0W
MJ1000				
MJ1001	N-DARL	8.0	80	90.0W
MJ2500				
MJ2501	P-DARL	10.0	80	150.0W
MJ2841				
MJ2941	P	10.0	80	150.0W
MJ2955	P	15.0	60	150.0W
MJ3000	N.DARL	10.0	60	150.0W
MJ3001	N-DARL	10.0	80	150.0W
MJ3055				
MJ3771	N	30	50	200.0W
MJ4000				
MJ4030				
MJ4032				
MJ4034	N-DARL	10.0	80	150.0W

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
MJ4035				
MJ4502	P	30.0	100	200.0
MJ10004	N-DARL	20.0	450	175.0W
MJ10006				
MJ10011				
MJ10020				
MJ10051				
MJ11011				
MJ11012	N-DARL	30.0	60	200.0W
MJ11014				
MJ11015				
MJ11016				
MJ11020				
MJ11028				
MJ14001	P	60.00	60	300.0W
MJ14003				
MJ15001				
MJ15003				
MJ15004				
MJ15012				
MJ15015				
MJ15016	P	10.00	250	200.0W
MJ15024				
MJ15025				
MJE105				
MJE205				
MJE210				
MJE271				
MJE340				
MJE341				
MJE350				
MJE370				
MJE521				
MJE700				
MJE701				
MJE800				
MJE801				
MJE803				
MJE1091				
MJE1092				
MJE1093				
MJE1101				
MJE1291	P	30.0	30	200.0W
MJE2955T	P	10.0	70	90.0W
MJE3055	N	10.0	70	90.0W
MJE3055T	N	10.0	70	90.0W
MJE13005				
MJE13007				
MJE13009				
MJE15030	N	8	150	50.0W
MJE15031	P	8	150	50.0W
MJE18004				
MJF18004				
MM1712				
MM2712				
MM3001				
MM3005				
MM3007				
MM3008				
MM3009				
MM4001				
MM4003				
MM4005				
MM4007				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
MM4036				
MM5005				
MM5007				
MMBTA14				
MMBU2097				
MMD70				
MMD7000				
MP1613				
MP2100A				
MP3730B				
MPF102	N-FET			VHF-Förstärkare&blandare
MPF106				
MPF107				
MPF111				
MPF4391				
MPS404				
MPS3393				
MPS3394				
MPS3640				
MPS3702				
MPS3703				
MPS3705				
MPS3706				
MPS3708				
MPS3905				
MPS4355				
MPS6518				
MPS6521				
MPS6522				
MPS6523				
MPS6530				
MPS6533				
MPS6534				
MPS6560				
MPS6563				
MPS6565				
MPS6566				
MPS6575				
MPS8000				
MPS8001				
MPS8099				
MPS3640				
MPSA05	N	0.5	60	0.625W
MPSA06	N	0.5	80	0.625W
MPSA09				
MPSA12				
MPAS13				
MPSA14	N.DARL	0.5	30	0.625W
MPSA16				
MPSA17				
MPSA42				
MPSA45				
MPSA55				
MPSA56	P	0.5	80	0.625W
MPSA62				
MPSA63	P.DARL	0.3	20	0.625W
MPSA64	P.DARL	0.3	20	0.625W
MPSA65				
MPSA92	P	0.5	300	0.625W
MPSA93	P	0.5	200	0.625W
MPSD04				
MPSL01				
MPSL51				
MPSU02	N	0.8	60	10.0W>150MHz

Transistorer

TYP-nr	Typ (A)	Icol (V)	UCE W/Hz/ns	övrigt
MPSU03				
MPSU10				
MPSU51				
MPSU52		P	1.5	60
MPSU55				10.0W>150MHz
MPSU57				
MPSU60				
MPSW64				
MPSW92				
MPT32				
MPU132				
MRF237	N	1.0	12.5	RF 4.0W 175MHz
MRF238	N	5.0	13.6	RF 30.0W 175MHz
MRF247	N	20.0	12.5	RF 75.0W 175MHz
MRF450	N	7.5	12.5	RF 50.0W 30MHz
MRF450A	N	7.5	12.5	RF 50.0W 30MHz
MFR453A	N	15.0	12.5	RF 60.0W 30MHz
MRF476	N	1.0	12.5	RF 3.0W 30MHz
MRF477	N	5.0	12.5RF	40W SSB 30MHz
MRF502	N	0.5	15	VHF UHF 1.2GHz
MRF641	N	3.0	12.5	RF 15W 470MHz
MRF901	N			15RF 2.5db 1.0GHz
MSS1000				
MTA7N06				
MTJ341				
MTM2N85				
MTM474				
MTM565				
MTM1225				
MTP1N95				
MTP2N60				
MTP3055E				
MTS105				
MTP8P08				
MU4891				
MU4893				
MUR1610CT				
MWA320				
N12116				
NDF9410				
OC16				
OC28				
OC35				
OC36				
OC44				
OC45				
OC57				
OC70				
OC72				
OC83				
OC170				
OC602				
OC615				
ON152				
PBC177B				
PBD3511				
PF405				
PN2222=2N2222				
PT9701				
S2000AF	N	5.0	1500	TV/125.0W
S2530A	N	10.0	1000	TV/100.0W
S2055AF	N + DI	8.0	1500	
SD1014				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
TIP24-5				
TIP29	N	1.0	60	12.0W
TIP29A	N	1.0	60	12.0W
TIP29C	N	2.0	100	30.0W
TIP30	P	1.0	80	12.0W
TIP30C	P	2.0	100	30.0W
TIP31	N	3.0	45	40.0W
TIP31B	N	3.0	80	16.0W
TIP31C	N	3.0	80	40.0W
TIP32	P	3.0	100	40.0W
TIP32C	P	3.0	80	18.0W
TIP33A	N	10.0	45	80.0W
TIP33C	N	10.0	100	80.0W
TIP34C	P	10.0	100	80.0W
TIP35C	N	25.0	100	125.0W
TIP36				
TIP36C	P	25.0	100	125.0W
TIP41C	N	6.0	100	65.0W
TIP42A	P	6.0	100	65.0W
TIP42B	P	6.0	100	65.0W
TIP42C	P	6.0	100	65.0W
TIP49				
TIP50				
TIP107				
TIP110				
TIP112				
TIP115				
TIP117				
TIP120				
TIP121				
TIP122	N.DARL	5.0	100	65.0W
TIP125	P-DARL	5.0	60	65.0W
TIP126	P-DARL	5.0	80	65.0W
TIP127				
TIP131	N-DARL	8.0	80	70.0W
TIP132				
TIP135				
TIP137				
TIP140				
TIP141	N.DARL	10.0	80	125.0W
TIP142	N-DARL	10.0	100	125.0w
TIP145				
TIP145T				
TIP147	P-DARL+D	10.0	100	125.0W
TIP162	N-DARL	10.0	380	80.0W
TIP645				
TIP2955	P	15.0	100	90.0W
TIP2955F	P	15.0	100	90.0W
TIP3055AF	N	15.0	100	90.0W
TIPL751				
TIPL751A	N	15.0		
TIS37				
TIS44				
TIS48				
TIS50				
TIS53				
TIS54				
TIS58				
TIS74				
TIS88				
TIS90				
TIS91				
TIS93				
TIS98				

Transistorer

TYP-nr	Typ	Icol (A)	UCE (V)	övrigt W/Hz/ns
U89	D G P JFET			
U310				
U1889E		N	JFET	SWITCH TO-106
U14018				
UC734				
V405				
WM246				
WMP1				
VN0300				
VN0300D				
VN0606M				
VN10KM				
VN10LE				
VN10LM				
VN46AD				
VN46AF				
VN66AF				
VN88AD				
VN88AF				
VN89AF				
VN2406L				
VNT008D				
VP0808L				
VP0808M				
VP2020L				
ZN404				
ZTX107				
ZTX108C				
ZTX109				
ZTX109C				
ZTX214C				
ZTX314				
ZTX384				
ZTX451				
ZTX504				
ZTX530				
ZTX551				

Triac	A	V	Igt	Ma
Typ				
2N6073	4.0	400	20	
Z0102MA	0.8	600	3	
AC03E02L	3.0	400	15	
AC08D				
AC10D				
BT134-600	2.5	600	35	
BT136-600	4.0	600	35	
BT136-800	4.0	800	35	
BT139-600	16.00	600	50	
BT139-800	16.0	800	50	
BTA04-400A				
BTA08-600B				
BTA12-800B				
BTA16-600	16.0	600	50	
BTA25-700				
BTA26-600B	25.0	600	50	
BTA40-400				
BTB08-400C				
BTB08-600CW				
L2001L3	1.6	200	3	
L2001M4				
L2003E3	0.8	200	3	
L4000K5	0.8	400	5	
L4000K7	0.8	400	10	
L4000K9				
L4001L3	1.6	200	3	
L4001L5	1.6	400	5	
L4001L7	1.6	400	10	
L4001M3	1.6	400	10	
L4001M7	1.6	400	10	
L4001M9	1.6	400	25	
L4003M5	3.0	400	5	
L4003M7				
L4880L6				
L4805V	3.0	400	10	
MAC50A6	40.00	400	70	
MAC92-2	0.8	50	5	
MAC97A6	0.6	400	5	
MAC223A10	25.0	800	50	
MAC224-8	40.0	400	50	
Q401E3				
Q2001L4	1,6A	200	25	
Q2006L4	6.0	200	25	
Q2010L4	10.0	200V	25	
Q2010LT	10.0	200	25	
Q2025H				
Q4001LT	1.6	400	25	
Q4001M	1.6	400	25	
Q4001MT	1.6	400	25	
Q4001P	1.6	400	25	
Q4003L3	3.0	400	10	
Q4003L4	3.0	400	10	
Q4003P				
Q4003P3				
Q4004L4				
Q4004R4	40	400	25	
Q4006A	6A	400	25	
Q4006AT	6A	400	25	
Q4006B	6A	400	25	
Q4008L5	8.0	400	25	
Q4010L4				
Q4010LT				
Q4025D	25	400	50	
Q4025P				
Q4040D	40	400	100	
Q5006B	6	500	50	

Triac		A	V	Igt MaTyp
Q5008A		8.0	500	50
Q5008TA		8.0	500	50
Q5015L5		15.0	500	50
Q6004		4.0	600	50
Q6004LT	Med diac	4.0	600	50
Q6006A		6.0	600	50
Q6006B		6.0	600	50
Q6006LT	Med diac	6.0	600	50
Q6006R5		6.0	600	50
Q6008A		8.0	600	50
Q6008TA		8.0	600	50
Q6010		10.0	600	50
Q6010A		10.0	600	50
Q6010L5				
Q6010LT	Med diac	10.0	600	50
Q6015H		15.0	600	50
Q6025C		25.0	600	50
Q6025D		25	600	50
Q6025R5		25	600	50
Q6025V6		25	600	50
Q6040D				
TAG97D		4.0	400	10
TAG233-600		5.0	100	5
TAG257-400		12.0	400	25
TAG490-400		15.0	400	50
TAG491-400		15.0	400	50
TAG491-800		15.0	800	50
THAL226		6.0	400	50
TRIAL2225D		25	400	
TOAL2225		25	400	100
TXAL226B		6.0	400	50
TXAL228B		8.0	400	50
TXAL388B		8.0	700	50
TXAL3810B		10.0	700	50
TYAL2215B		15.0	400	50
Z0102MA		0.8	600	0.2

Sidac		A	V	Igt Ma
Typ				
K2000F1				BV0 190-215V
K2200E				BV0 205-340V
K2200F1				BV0 205-230V

Diac		A	V	VT	Kåpa
Typ					
DB3		2.0	28	5.0	DO-35

Tyristorer	A	V	Igt Ma
Typ			
2020D73	16.0	200	
60T4	0.25	25	250
64T4	0.25	200	250
2N1595	1.6	50	10
2N1597	1.6	200	10
2N1599	1.6	400	10
2N3525	3.2	400	15
2N3668	8.0	100	15
2N3896	22.0	100	40-70
2N4151	5.0	25	60
2N4443	8.0	500	10
2N4444	5.1	200	30
2N5060	0.5	30	0.2
2N6239	2.6	200	5
2N6345	8.0	800	125
2N6509	25.0	800	40
BTW48-200	32	200	60
BR103	0.8	30	0.2
BR303	1.0	30	0.2
BRX45			
BRX49	0.8	400	0.2
BRX52			
BRX54			
BRX64			
BRX66	2.6	600	0.2
BRY55-2			
BSTB0221			
BSTB0226			
BSTC0256			
BSTC0540			
BSTC3146			
BSTCC0146H			
BSTCC0146R			
BSTCC01246H			
BSTCC01246R			
BSTD1046			
BT100A-02			
BT101-300R			
BT119			
BT120			
BT136-500			
BT136-600	5.0	600	35
BT151-500P			
BT152-600R			
BTW27-200R			
BTW48-200			
BTX18-300			
BTY79-200R			
C103B	0.8	200	200
C106C	4.0	300	0.2
C106D	4.0	400	0.2
C106F1	4.0	50	0.2
C106F2	4.0	50	0.2
C106Q	4.0	15	0.2
C106Y	4.0	30	0.2
C107D	2.0	400	0.5
C108D	3.0	400	0.2
C122A1	5.0	100	25
C122A2	5.0	100	25
C122DI	8.0	400	25
C122M1	8.0	600	25
CR10-402CA	10.0	400	
CRS1-40			
CRS3-10AF			
R100-6	0.8	400	200

Tyristorer	A	V	Igt	Ma
Typ				
S106-4				
S0301KS2	1.6			
S0301KS3	1.6			
S0303LS3	3.0	30	5	
S0306F1	6.0	30	1	
S0306L	6.00	30	1	
S0310H	10.0	30	1	
S0315H	15.0	30	1	
S0316H	16.00	30	1	
S0325H	25.0	30	1	
S0503RS2	3.00	50	0.5	
S0510F1	10.0	50	0.1	
S0810DH	8.0	400	25	
S280T				
S401E	1.00	400	5	
S1000KS3				
S1001KS2				
S1001MS2	1.6	100	0.5	
S1001MS3	1.6	100	1	
S1003LS3	3.0	100	0.5	
S1003MS2	3.0	100	0.2	
S1006H	6.0	100	0.2	
S1006LS2	6.0	100	0.2	
S1008H	8.0	100	1	
S1010H	10	100	1	
S1010LS2	10.0	30	0.2	
21010LS3	10.0	30	0.5	
S1015H	10.0	100	1	
S1015L	10.0	100	1	
S1025H	25.0	100	1	
S1035C	35.0	100	1	
S1035D	35.0	100	1	
S1210BH	12.0	200	10	
S1616NH	16.0	800	20	
S2000KS2				
S2001LS3	1.6	200	0.5	
S2001MS2	1.6	200	0.2	
S2001MS3	1.6	200	0.5	
S2003MS3	3.0	200	0.5	
S2006H	6.0	200	0.6	
S2006LS3	6.0	200	0.1	
S2008C	8.0	200	0.1	
S2008H	8.0	200	0.1	
S2010F1	10.0	200	15	
S2010H	10.0	200	15	
S2010	2.6	200	25	
S2035	35	200		
S2310	1.0	200		
S2600B	7.0	200	15	
S2600D	7.0	400	15	
S2800D	8.0	400	15	
S3900S	5.0	700	40	
S3901S	5.0	700	45	
S4000KS2				
S4000KS3				
S4001LS1	1.6	200	0.2	
S4001LS2	1.6	200	0.5	
S4001MS1	1.6	200	0.05	
S4001MS2	1.6	200	0.5	
S4008LS2	8.0	100	0.2	
S4010LS2	10.0	200	0.2	
S4015H	15.0	400	1	
S4035D	35.0	400	1	
S6000KS1				
S6001KS3				
S6001L	1.6	600	1	

Tyristorer

	A	V	Igt Ma	
Typ				
S6001M	1.6	600	1	
S6004F1	4.0	600	1	
S6008LS2	8.0	600	200	
S6008R	8.0	600	15	
S6010H	10.0	600	1	
S6016R	16.0	600	1	
S6025D	25.0	600	1	
S6015H	15.0	600	1	
S6035C	35.0	600	1	
S6035D	35.0	600	1	
S6035H	35.0	600	1	
S6012	8.0	600	20	
S6025C	25	600		
SC141D	6.0	400	50	
T6N600	16.0	600	120	
TAG106A1	4.0	200	200	
TAG122D	8.0	400	25	
TAG122M	8.0	600	25	
TIC106D	5.0	400	0.2	
TIC126D	12.0	400	20	
TIC206D	4.0	400	10	
TIC226D	8.0	400	75	
TS1235	22.0	1200		
TYN408	8.0	400	25	
TXN 112	12.0	100	15	TO220

OPTOKOPPLARE

Typ

		Diodström (mA)
CNY17-1	Enkel transistor Ic 70mA (40-80%)	60
CNY17-2	Enkel transistor Ic 70mA (63-125%)	60
CNY17-3	Enkel transistor Ic 70mA (100-200%)	60
4N23	Enkel transistor	60
4N33	Enkel Darlington	60
6N135	Enkel High Speed 18%	16
6N136	Enkel TTL-Comp 24%	16
6N137	Enkel TTL-Comp snabb 10Mbit/s	30
6N138	Enkel TTL-Comp 1600%	1.6
6N139	Enkel TTL-Comp 2000%	0.5
IL256 smd	Enkel Bidirectional input	60
ILD(ISD)74	Dubbel transistor	60
CNY74-2	Dubbel transistor	5
H11A1	Enkel transistor 50% 2us	60
H11-J1	Enkel Triac	60
K3020P	Enkel Triac 100mA	60
MCA231	Dubbel darlington 100%	60
MCT2E	Enkel transistor	60
MOCD207-m smd	Dubbel	10
PC814	Enkel transistor AC input	50
PC817	Enkel transistor	50
PC817 smd	Enkel transistor	50
TIL111	Enkel Transistor	100
TIL138	Läsgaffel transistor	40
TIL (TIXL)146	Läsgaffel transistor darlington	50
OPI3251	Enkel Darlington	60

IR

LD271	IR-diod
BP104	fotodetektor
BPX95C-2	fotodetektor
TSOP1730	fotomodulator 30KHz 2,4kbit
TSOP1736	fotomodulator 36KHz 2,4kbit
TSOP1738	fotomodulator 38KHz 2,4kbit

Regulatorer fasta

Typ	Max U in	Utsp.	Max Ström	Kåpa
78L05	+30	+5	0.1	TO-92
78L06	+30	+6	0.1	TO-92
78L06,2	+30	+6.2	0.1	TO-92
78L08	+30	+8	0.1	TO-92
78L09	+30	+9	0.1	TO-92
78L10	+30	+10	0.1	TO-92
78L12	+30	+12	0.1	TO-92
78L15	+30	+15	0.1	TO-92
78L18	+30	+18	0.1	TO-92
78L24	+30	+24	0.1	TO-92
79L05	-35	-5	0.1	TO-92
79L12	-35	-12	0.1	TO-92
79L15	-35	-15	0.1	TO-92
79L18	-35	-18	0.1	TO-92
78M05	+30	+5	0.5	
LM341T-5.0	+35	+5	0.5	
L78M05CV	+30	+5	0.5	
MC78M05CDT yt	+30	+5	0.5	D-PAK
UA78M05HC	+30	+5	0.5	TO-39
MC78M08CG	+30	+8	0.5	TO-39
UA78M08UC	+30	+8	0.5	TO-220
LM341T-12	+30	+12	0.5	TO-220
MC78M12CG	+30	+12	0.5	TO-39
UA78M15UC	+30	+15	0.5	TO-220
UA78M24HC	+30	+24	0.5	TO-39
LM79M05CH	-30	-5	0.5	TO-39
UA79M05AHC	-30	+5	0.5	TO-220
UA79M05AUC	-30	-5	0.5	TO-220
LM79M12CP	-30	-12	0.5	TO-220
MC79M18CT	-30	18	0.5	TO-220
L130	+27	+12	0.5	SOT-32
LM109K	+35	+5	1.0	TO-3
MLM309K	+30	+5	1.0	TO-3
7805	+35	+5	1.5	TO-220
LM2940CT-05	+26	+5	1.0	TO-220
7806	+35	+6	1.5	TO-220
7808	+35	+8	1.5	TO-220
7809	+35	+9	1.5	TO-220
7810	+35	+10	1.5	TO-220
7812	+35	+12	1.5	TO-220
LM340T-12		+12	0.5	TO-220
LM341P-12		+12	0.5	TO-220
LM2940CT-12	+26	+12	1.0	TO-220
LM120K-15		+15	1.5	TO-3
7815	+35	+15	1.5	TO-220
7818	+35	+18	1.5	TO-220
7824	+40	+24	1.5	TO-220
LM341P-24		+24	0.5	
LM320H5.0		-5	0.5	TO-39
7905	-35	-5	1.5	TO-220
7906	-35	-6	1.5	TO-220
7908	-35	-8	1.5	TO-220
7909	-35	-9	1.5	TO-220
7912	-35	-12	1.5	TO-220
LM320H15		-15		TO-3
7915	-35	-15	1.5	TO-220
7918	-35	-18	1.5	TO-220
7924	-40	-24	1.5	TO-220
78S05	+35	5.0	2.0	TO-220
78T05	+35	+5	3.0	TO-220
78S12	+35	12	2.0	TO-220
78T12	+35	12	3.0	TO-220
LM309K	+35	5.0	1.5	TO-3
LM323K	+20	5.0	3.0	TO-3

Justerbara regulatorer

L123CB	+40	2.0-40	0.15	DIL-14
L200CV	+40	2.85-36	2.0	TO-220
LM317MP				
LM317HP				
LM317LZ	-40	1.2-37	100mA	TO-92
LM317T	+40	1.2-37	1.5	TO-220
LM317K	+40	1.2-37		TO-3
LM337L	3-40	1.2-37	100mA	TO-92
LM337H				RUND
LM337T	-40	-1.2-37	1.5	TO-220
LM337K				TO-3
LM338K	+35	1.2-32	5.0	TO-3
LM350K	+35	1.2-33	3.0	TO-3
LM723	+40	2.0-37	0.1	DIL-14
LM723H	+40	2.0-37	0.1	RUND
MC1723CG	+40	2.0-27		RUND

ISOLERSATSER / mm

Best-nr

TO-3

ISO-1-010	Glimmerskiva TO-3
ISO-1-020	Glimmerskiva med isolerbussning
ISO-1-030	Aluminium Oxide tjocklek 3mm låga förluster & kapacitanser max spänning 1,5kV
ISO-1-040	Hard Anodized Aluminium enligt mil-A-8625 two layer coating tjocklek c:a 0,5mm

TO-66

ISO-1-050	Glimmerskiva
ISO-1-060	Glimmerskiva med isolerbussning

TO-220

ISO-1-070	Glimmerskiva
ISO-1-080	Glimmerskiva med isolerbussning
ISO-1-090	Silikonskiva
ISO-1-100	Silikonskiva med isolerbussning

TOP-3

ISO-1-110	Glimmerskiva
ISO-1-120	Glimmerskiva med isolerbussning

DO-4/ TO-64

ISO-1-130	Glimmerskiv
ISO-1-140	Isolersats glimmer med mutter och tillbehör

DO-5/ TO-48

ISO-1-140	Glimmerskiva
ISO-1-150	Isolersats glimmer med mutter och tillbehör

Isolerskivor

ISO-1-170	Glimmerskiva Ø 25,5mm hå 6,5
ISO-1-180	Glimmerskiva Ø 22,5mm hå 6,5mm
ISO-1-190	Glimmerskiva Ø 20,5mm hå 3,5mm
ISO-1-200	Glimmerskiva Ø 16mm hå 5,0mm
ISO-1-210	Glimmerskiva Ø 12,7mm hå 3,3mm
ISO-1-220	Glimmerskiva 66x62x0,5mm

Isolerbussning

ISO-1-225	Isolerbussning TO-3 säljs par om 2st
ISO-1-230	Isolerbussning TO-220
ISO-1-240	Isolerbussning DO-4/ TO-64
ISO-1-250	Isolerbussning DO-5/ TO-48

Skruv

			antal
			Per sats
SKR-1-010	Skruv MRX Krysspår M3x8mm	Försinkad	20
SKR-1-020	Skruv MRX Krysspår M3x9,5mm	Svarteloxerad	20
SKR-1-030	Skruv MRX Krysspår M3x12mm	Försinkad	20
SKR-1-040	Skruv MRX Krysspår M3x14mm	Svarteloxerad	20
SKR-1-050	Skruv MRX Krysspår M3x16mm	Försinkad	20
SKR-1-060	Skruv MCS Spår M3x24mm	Försinkad	20
SKR-1-070	Skruv MCS Spår M3x40mm	Försinkad	20
SKR-1-100	Skruv till D-SUB gänga 4-40 UNCx8,5mm		10
SKR-1-110	Skruv till D-SUB gänga 4-40 UNCx9mm10		10
SKR-1-140	Mutterskruv gänga 4-40 UNC mutter 5mm skruv 4mm		2
SKR-1-080	Mutter gänga 10-22UNF-2A till DO-4 / TO-66		1
SKR-1-090	Mutter gänga 1/4" – 28UNF till DO-5/ TO-48		1
SKR-1-200	Mutter M3	Försinkad	10

IC kretsar

LH0002CH	
LH0002CN	
L005T1	
STK0025	
MH0026CN	
MMH0026CG	
STK0029	
STK0039	
LH0042CD	
LH0042CH	
STK0049	
STK0050	
STK0059	
REF01-CN8	
STK011	
STK015	
FBT016	
STK020	
TL022CP	
L036T1	
STK050	
TL051CP	
TL060	
TL061	J-FET OP-Amp
TL062	Dubbel OP-Amp
TL064	
TL066C	
TL068C	
TL070	
TL071	J-FET OP-Amp
TL072	Dubbel OP-Amp
TL074	Fyrdubbel OP-Amp
STK078	
DAC08BC	
DAC08CQ	
DAC08ED	
DAC08EQ	
DAC08Q	
STK080	
TL080CJG	
TL080CP	
TL081	J-FET OP-Amp
TL082	Dubbel OP-Amp
STK084	
TL084	Fyrdubbel OP-Amp
TDB0146DP2	
TDB0723A	
TDB0791DP	
ADC0804LCM	
ADC0804	8-bit A/D omvandlare
DAC0808	8-bit D/A omvandlare
ADC0808CCN	8-bit A/D omvandlare
ADC0808CCN	
ADC0831CCN	
MSA0835	Integrerad Förstärkare"Avantec" Usable gain to 6.0GHz 48.00
Z08539-08PSC	
AY-1-6721G	
M1-6711-5	
MAR1	
GIM2	
D2T2219A	

IC kretsar

MCT2	
MCT2E	
AY-3-1015	UART
AY-3-1350	
AY-3-8210	
AY-3-8500	
GIM3	
4N25	
4N26	
4N27	
4N28	
4N29	
4N31	
4N32	
4N33	
4N35	
4N36	
4N37	
AY-5-1012	
AY-5-1013	UART
AY-5-1013A-HR	UART
M5L27512K	
M5L8039P	
M5L8085AP	
M5L8156P	
U5B7741393	
6N-135	
6N-136	
6N-137	
6N-138	
6N-139	
AY-6-1013	
MCT6=TIL122	
MF6CN-100	
U6A7739393	
TV6-5	
CY7C225-40CP	
8T26	Quad bus Transceiver
8T28	Quad bus Transceiver
8T96	Hex Inverter
8T95N	
8T97	Hex Buffer
8T98	
8T245N	
ADCMC8BC	
KMZ10C	
LM10CLH	
LM10CN	
MC10H016P	
MC10H105L	
MC10H124L	
MPX10D	
H11B255	
H11F1	
H11J1	
LM11CH	
LM11CLN	
MAC11-3	
TV11-1	
TV11-5K70	
L12-0V-12	
L12-0V-15	
L12-0V-24	
LM12CLK	Op.Amp 80W
TV13-11K70	
LAS14U	

IC kretsar

LAS15A05
 LAS16U
 GAL16V8-25QNC
 PAL16R6-7PC
 PAL16L8-15CN
 PAL16L8ACN
 PAL16L8AMJ
 PAL16L8BCJ
 PAL16L8PC
 PAL16R4ACN
 PAL16R6A-2CN
 PAL16R8ACN
 PAL16R84CN
 CNY17-1
 CNY17-2
 CNY17-3
 CNY17-4
 PC17K1
 LAS18A05
 PLHS18P8AN
 LAS18U
 TV18-S
 TV18-2
 XK18-4002
 GIMSTL19
 LAS19U
 GIMSTL20
 OP37CZ
 L20-0V-5
 L20-0V-12
 L20-0V-15
 L20-0V-24
 L20V-5
 L20V-15
 L20V-24
 PAL20L8ACNS
 PAL20R4-ACN5
 PAL20X4CNS
 PAL20X8CNS
 TV20S
 μ PC20C
 CNY21
 CGY21
 GaAs MMIC
 MCM21L14C20
 GAL22V10-15
 PAL22V10-25PC
 TBP24S10N
 AM25LS299DC
 AM26LS30PC
 AM26LS31PC
 AM26LS31DC
 AM26LS32ACN
 NMC27C16QE-45
 AM27C128-200DC
 D27C1024D-15
 OP27GX
 μ PC27C
 TS27L4C
 TS27M4C
 AM27LS010MB
 TMS27PC010
 AM27S03DM-B
 AM27S13PC
 AMD27S19
 TBP28L22N
 AM27S185DC
 AM29C821PC
 AM29LS18PC

IC kretsar

GAG30
 µPC30C
 LM35CZ Precision Temp Sensor
 CNX35
 L35-0V-5
 L35-0V-12
 LM35DZ
 CNX36
 TMS40L44-25NL
 SO41P FM IF Amplifier
 µPC41C
 SO42P FM-Mixer 200MHz
 CNX48
 MK48T02B-20
 MK48T08B-10
 OP50FY
 MAC50A6
 MCM51L01P45
 µPA53C
 M58C655P
 L60V-5
 L60V-15
 L60V-24
 CNX62A
 HD63A21P
 MCM65L147P55
 UM66T-19L
 UM66T-32L
 UM66T-68L
 MC68A00C
 MC68A00P
 MC68B00L
 MC68B02P
 MC68B09EP
 MC68A09P
 HD68A21P
 MC68B40P
 HD68B44P
 HD68B45SP
 MC68B50
 CNY70
 GM71C256A-80
 IL74
 ILD74
 ILQ74
 74C922 16 – key enkoder
 SN74S387
 75B450
 LM78S40CN
 UA78MGT2
 UA78PG
 UA78S40PC
 Z80ADART
 Z80ADMA
 Z80APIO
 Z80DMA
 Z80BCTC
 Z80CUP
 Z80ACPU
 Z80SIO/O
 Z80SIO/2
 Z80SIO/9
 TMP80C39AP-6
 MM80C95N
 MM80C98N
 CQY81
 M81C4256A-70

IC kretsar

P82C55A-2	
KS82C55A-8CL	
MM82PC12NI	
N82S123AN	
N82S126	
N82S129N	
N82S130	
N82S135	
N82S181N	
N82S191N	
CNX83A	
U89	D G P JFET
AM91L22-45DC	
MAC92-2	
AM93L24PC	
95H90DC	
AM96L02DC	
F69L02PC	
F96S02PC	
MAC97A6	
FPT100B	
M199B1	
KP101A	sensor
LM101ADG	OP-Amp
SG101AT	
LM102	
μPD102C	
AN103	
μPD104C	
TCA105B	
μPD105C	
μPD106C	
U106	
LM108H	OP-amp
LM108J	
LM109H	
LM109K	
μPD110C	
LM111H	Voltage Comparator
H113D1	
PC113	
AN115	
L115	
TBA120S	FM-MF förstärkare och detektor
L120B	Triac/SCR phase controll
μPD122	
L121B	Triac/SCR phase controll
TIL122	
LM124J	
LD130CJ	
FCH131/S2	
μPD131C	
μPD132C	
μPD133C	
LM134Z	
ZNA134E	
LM135Z	
LM137H	
LM139J	
LM140K	
L147B1	
LM148J	PO quad
LM150K	
TCA150KA	
LF155H	
LF156H	
L165	

IC kretsar

TL170C	Sensor
DG171AA	
FCH171	
FCH171/S1	
DG172BK	
DG172CJ	
UAA180	styrning av lysdioder 12 st
M191B1	
TL182CN	
TL185CN	
UAA190	
LM193H	
LM199AH	
LM199H	
L200	Pos.just.spänn.regulator 2.0A
DG200BA	
LM201AN	
SW201	
LM202H	
AN203	
LM207H	OP-Amp
SG208T	
LM209K	
U209	
TCA210	
DG211CJ	RUND
LM211H	Voltage Comparator
U211	
AN214P	
XR215CN	
AN217	
U217B	
LM218H	regulator
TBA221A	OP-Amp
U221B	
MAC223A10	
MAC224-8	
MAC224A8	
LM224N	
MCA230	
MCA231	
MAX232CPE	Dual RS232 Transceiver
LM234Z-3	3-Terminal Adjustable Current Soures TO-92
LM235H	Temperatur sensor
LM234Z-3	
LM235H	
LM235Z	
LM237H	
U237BG	
LM239AD	
AN240P	
TCA240	Dual Sym Mod/OP-Amp
AN241P	
U243B	
U244B	
U247BG	
TLC251CP	
U257B	
LM258H	
LM258E	
AN262	
U263B1	
TCA270S	
TBA271A	Voltage stabilzer 31V
TLC271CP	Enkel C-Mos OP-Amp
TLC272CP	Dubbel C-Mos OP-Amp
TS272DP	

IC kretsar

TLC274CP	Fyrdubbel C-mos OP-Amp
TS274CDP	
TLC279CN	
TCA280A	Triac Trigger
FCH281/S1	
CL289= FPT100B	
L289	Motor driver
TBA290A	
L293B	
LM293	Dual Comparator
L294	
L296	
L297	
L298N	
LF298H	
FDY300B-7003	
LM301A	op Amp dil 14
LM301AD YT	op Amp
LM301AH	OP-Amp
LM301AN	
SL301L	
AN303	
LM305	V-reg 4,5 40V 45mA
LM305H	Pos just.spänn.regulator
LM306H	
LM307H	OP-Amp TO-39
LM307T	
LM307N	
LM308AN	OP-Amp dil 8
LM308AH	OP-Amp TO-39
LM308AH	OP-Amp TO-39
LM308AN	
LM308H	
LM308N	
MLM308API	OP-Amp dil
LM309H	
LM309K	
LM310	
LM311H	Differential comparators with strobe ker dil 14
LM311J	Differential comparators with strobe ker dil 14
LM311N	Differential comparators with strobe dil 14
LM311P	Differential comparators with strobe dil 8
TL311P	
LM313H	
LM317H	
LM317HP	
LM317K	
LM317LZ	
LM317MP	
LM317MT	
LM317T	
LM318D	OP-Amp DIL 14
LM318H	OP-Amp TO39
LM318N	OP-Amp Di-8
U318	
LM319N	Dual High Speed Comparator
FDY320B-7002	
LM320H	
LM320K	
LM321H	
TCA321	
LM322H	
LM322N	
TL322CP	
LM323K	
LM324	Quad OP-Amp
LM325	
LM326	Spänn.reg.+12V
U327	

IC kretsar

LM329CZ	Spänn.referens 6.9V
LM330	
LM331	PLL spänn. Till frekvensomv.
LM334Z	Adjust Current source
LM335A	Temp.sensor
LM336	Spänn.ref. 5.0V
LM337H	
LM337SP	
LM337K	
LM337T	
LM337LZ	
LM338K	
LM339M	Fyrdubbel spänningskomparator
LM339N	Fyrdubbel spänningskomparator
TLC339CN	
LM340T12	
LM340T15	
U410B2	
LM341P-5	
LM341P-6	
LM341P-8	
LM341P12	
LM341P-15	
LM341P24	
LM342P-10	
LM342P-15	
LM342P-18	
LM342P-24	
LM346N	Quad OP-Amp
LF347N	Wideband Quad J-Fet OP-Amp
LM348N	Quad OP-Amp
LM349N	Wideband Quad OP-Amp
LF351N	J-FET OP-Amp
TDB0353	J-FET OP-Amp
LF353	J-FET OP-Amp
LM354A	
MC354G	
LF355N	J-FET OP-Amp
MC355G	
LF356AH	J-FET OP-Amp TO 5
LF356H	J-FET OP Amp TO 5
LF356N	J-FET OP-Amp DIL 8
LF356L	
LF357H	
LF357N	Decompesated J-Fet OP-Amp
(CA)LM358	Dubbel OP-Amp
LM358H	
AN360	
LM360N	
SL362C	
MC364G	
TLC372CP	
AN374P	
TLC374CN	
TL376CNE	
AN377	
LM377N	Dual 2W audio Amplifier
LM380N	Audio Power Amp
LM381N	Dubbel förförstärkare
LM382N	
LM383T	7W audio poweramp
LM384N	
LM385Z	Just.spänningsreferens
LM385Z-1,2	spänningsreferens 1,2V
LM385Z-2,5	spänningsreferens 2,5V
LM386N-1	Audio Power Amp
LM386N-4	Audio Power Amp
L387A	

IC kretsar

LM387N	Dual Low Noise Pre.Amp
LM338N-1	
LM339N	
DG390ABK	
DG390ACK	
LM390	Audio power Amp. 1W
LM391N	Audio amp
LM392N	
LM393H	Dual Voltage Comp
LM393N	Dual Voltage Comp
LM395P	Ultra Reliable Power Transistor
LM395T	Ultra Reliable Power Transistor
ML396P	
LM398H	Sample and hold
LF398N	sample + hold amp
DG402DJ	
LF411CN	
ZN413E	Linjär IC för komnikation 3,6 – 12V
ZN414	AM mottagare 150kHz – 3MHz TO92 1,2 – 1,6V
ZN416	Receiver
ZN424E	Gated Linear Amplifier
ZN425	8-bit D to A/A to D Converter
ZN427E-8	8-BIT Microprocessor Compatible A/D Converter
ZN429E-8	8 bit D/A Converter
U425	N Channel JFET Pairs
U427B	
STK430	
STK430-III	
TL430	
TL431	
TL431CJG	
STK435	
STK436	
STK437	
STK439	
SL440	
TL440	Zero voltage switch
STR440	
TCA440	AM-reciver
TDA440	
LF441CN	
SL441C	
STK441	
TL441MJ	
STK443	
LF444CN	OP amp 4x18V low bias
µPD446D-2	
ZN449E	
TCA450	
STR451	
MAX452	50MHz video amplifier
XN458B	
STK460	
TCA460KC	
STK463	
MAX485	
L486	
SL486	Remot Control IR
L487	V-Reg 5V 0,8A +reset
TL494 CN	PWM Pulsbreddmodulator
TL495CN	
TL496CP	
TL497ACN	Switchregulator
CIL500/056	
TL500CN	
MB501	
TL501CN	
AD502JH	

IC kretsar

TL510=SN72510	
BA511A	
TBA520	PAL
TCA520	Precision OP-Amp
BA521	
NE521	2-diff.comp/sense Amp
BA526	
DG526CJ	
BA527	
NE527	Voltage comparator
NE529	Voltage comparator
NE531	High slew rate OP-Amp
BA532	
AD533JH	
NE535	
AD536JH	
BA536	
NE538	OP-Amp high slew rate
NE542	Dual Low Noise OP-Amp
NE544	Servo Amplifier
AD549JH	
NE550	Pos 2-40V Regulator
TAA550	33V Referens Circuit
µPB551C	
NE555	Timerkrets
NE555H	Timerkrets
TLC555CP	
µPC555H	
NE556	Dubbel 555 Dual Timer
NE558	Fyrdubbel 555
SAS560S	
SL560C	
STK560	
TBA560C	
NE564	
LM565	Phase locked lopp
µPC565= B565	
NE566	Voltage Controlled Osc
µPC566H	
LM567	Tondekoder
µPB568C	
NE570	Companor dubbel
SAS570S	
TBA570	AM/FM reciver
NE571	
NE572	Dual analog companor
ADC574AJP	
µPC574	
NE575	Singel comp.or auto.level contr low V exp.dual
µPC576H	
µPC577H	
µPC580C	
µPC582= B582	
µPC585C	
NE587	Led-driver G.A. 7-segment
µPC587C2	
NE589	BCD to 7 SEG.Dec./Driver
AD590JH	Temperatur sensor
AD592AN	
NE592N8	Diferential video amplifier
NE592N14	Diferential video amplifier
µPC592H2	Low noise high gain amp.
NE594	
TL594CN	
SA597 YT	= LM733
TCA600B	
TCA600C	
NE602AN=SA602	Mixer, blandare

IC kretsar

NE605	Mixer FM
SL610C	
NC611A	
AN612	
NE612	Double-Balanced Mixer and OSC
SL512C	
NE614A =NE604	Narrow band FM/IF
SL620C	
SL621C	
SL622C	
CP626	
SL630C	
CP640	
TCA640	
SL641C	
NE645	
SL645C	
NE646	
U647B	
TCA650	
CP651	
TBA651	
SL652	
TCA660B	
MC662P	
MC664P	
U664B	
U664BS	
MC665P	
U665	
MC667P	
MC669L	
MC673L	
MC678L	
MC679P	
MC680P	
MC689P	
MAX694EPA	
MC700G	
TBA700	
TL702	
MD708A	
μA/LM709CN	OP-Amp
μA/LM709H	OP-Amp
μA/LM709CN-14	OP-Amp
LM710H	Voltage comp.
LM711	Dual voltage comp.
LM711H	Dual voltage comp.
PC713	
μA714	Precision OP-Amp
μA/LM723	Justerbar Spänningsregulator
μA/LM723H	Justerbar Spänningsregulator
MC724P	
LM725HC	Instrumentation OP-Amp
LM725N	Instrumentation OP-Amp
μA725	
TBA730	
TCA730A	
TCA730	Stereo DC vol/bal control
LM733	Differential video Amp
LM733H	Differential video Amp
LM733N	Differential video Amp
UC734	
μA735HC	
μA740	Stereo DC tone control
AD741JH	
μA/LM741	OP-Amp
μA/LM741H	OP-Amp
μA/LM741N-14	OP-Amp

IC kretsar

μA747CN	Dubbel 741 Dil 14
SG747CT	
μA747H	Dubbel 741 Dil 14
SG748T	
μA748	OP-Amp
μA748H	OP-Amp
TBA750A	
TCA750	
UFN451	
CA758E	Stereo decoder
μA758	
μA759	OP-Amp
TBA760	
TCA760B	
TAA762	OP-Amp –55 till 125 Celcius
TCA770A	
SG777CT	
MC778P	
MC780P	
MC785P	
TCA785	
MC786P	
MC787P	
MC788P	
TBA790B	
TBA790MSA	
MC791P	
MC792P	
MC793P	
MC798P	
μA796HC	
NSC800N	
TBA800	TV LF power amp. 24V 5W
TCA800	
FCD810	
NSC810D1	
NSC810N-1	
TBA810A	
TBA810AS	LF Power amp. 14V 4W
TBA810P	
TBA810S	
TCA810A	
TL810CP	
TL811CN	
PC814	
MC817P	
PC817/ PC17K1	
ADC0820	8-bit A/D omvandlare
TBA820M	2W Effektförstärkare DIL14
MC824P	
MC825P	
PC827	
AN829S	
MC830P	
TCA830	LF power amp. 9V 2W
LM833	OP
BA843	
MC834P	
MC836F	
LM837	
MC844P	
MC845L	
PC847	
PC849	
MC851P	
MC861P	
MC863L	
FCD865D	

IC kretsar

TAA865A	OP-Amp $\pm 10V -25^{\circ} -+85^{\circ} C$
MC878P	
TBA890	
MC898P	
TCA900	Motor speed reg.
TCA910	Motor speed reg.
MD918	
TBA920	TV horis.synch.osc.
TBA920S	TV horis.synch.osc.
ML927	
ML928	
ML929	
TBA940	
TCA940	LF power amp. 20V 10W
TBA950	
SL952	
MC953F	
TCA965	
TCA980	Mikrophone Amp
MFE990	
TBA990	
TBA990Q	
TCA991	
TMS1000JDLC	
TDA1001A	FM Noise suppresor
TEA1001SP	
μ PC1001	
MK1002P	
TDA1002	
TEA1002	
TDA1003A	
TDA1005A	
TDA1006	
LT1007	Low drift OP-Amp.=OP07
TEA1007	
1009J4C	DIL48 PIN TRW
TDA1008	
TDA1009	
TEA1009	
TDA1010A	
LM1011N	
TDA1011	
LT1013DN8	
LT1014CN	
TEA1014	
TDA1015	
UAA1016B	
LT1016CN8	
μ PC1018C	
μ PC1020H	
μ PC1021C	
TDA1022P	
TEA1024	
μ PC1024	
μ PC1025H	
μ PC1026	
TDA1028	
μ PC1028HA	
TDA1029	
μ UP1030H	
μ PC1031H2	
μ PC1032H	
TDA1034B	
LM1035N	
TDA1035T	
TEA1035P	
μ PC1035C	
LM1036	Dual operated tone/vol/bal

IC kretsar

μPC1037H	
TDA1038	
TEA1039	Switched mode power suppl.
TDA1031	
TEA1042	Telefon transm.krets
TDA1044	
TDA1046	
TDA1047	
TDA1048	
SAA1049	Revolution counter
μPC1049C	
STK1050	
TDA1053M	
TDA1054M	
TDA1059	
TDA1060	Switched mode power suppl.
TEA1060	
TEA1061	
TDA1062	
TEA1062	
TEA1062A	
LTC1064-1	
TEA1067	Low power Transm.Circuit for telephones
TDA1072A	
TDA1074A	Voltage Divider/potentiometer
LT1076CT	
TDA1077	
TEA1081	Telephone Power supply Circuit
TDA1082	
TDA1083	
TDA1085	
TDA1086	
TA1087	
TDA1087	
TEA1087	
STR1096	
U1096B	
TDA1097	
SAA1099	Stereo synthesizer
TMS1099JL SE-1	
TMS1100NLL	
MM1101AD	
P1101A	
NE1103	
P1103	
LM1111N	
TDA1115	
SAA1121	
TMS1122	Standardtimer 4-Bits
HA1124	
SAA1124	
LA1130	
HA1137W	SLUTSTEG
LA1130	AM Tuning for car radio
HA1138	
LA1150	
TDA1151	
TDA1154	
HA1156W	
μPC1158	
TDA1170N	
TDA1170S	
TDA1175S	
μPC1177	
LA1180	
TDA1180	
μPC1181	LF Power amp 12V 5.8W

IC kretsar

μPC11182	
μPC1183	
LA1185	
TDA1185	
μPC1185H2	
μPC1186H	
μPC1188H	
TDA1190	
HA1196	
D1200C	
TDA1200A	
LA1201	
MC1206	
ADC1210HCD	
LA1210	
μPC1212	
LB1213	
μPC1213	
LB1216	
μPC1217	
TDA1220A	
μPC1228HA	
LA1230	
TDA1235	
μPC1237HA	
LS1240	Elektronisk signalgivare
LB1241	
μPC1241H	
TDA1251	
LB1258	
LA1260	
μPC1263	
LA1265	
LB1268	
TDA1270	TV vert.synch.osc.Amp
TDA1270Q	TV vert.synch.osc.Amp
μPC1270H	
μPC1274V	
μPC1277H	
μPC1278H	
μPC1288V	
SAA1294	
LM1301	
MC1306P	
LM1309	FM Stereo Decoder
LM1310	FM-stereo decoder
MC1312P	
HA1319	
BA1320	
MC1327	Croma dec.PAL switch
BA1330	
MC1330	
MC1350	MF-förförstärkare
μPC1350	
MC1351P	
MC1352P	
μPC1353	
MC1357= CA2111AE	
μPC1358H	
μPC1362	
μPC1363	
μPC1364	
LA1365	
μPC1365C	
HA1366W	
HA1367A	
HA1368	

IC kretsar

HA1368R	
HA1370	
HA1371	
HA1372	
μPC1373	
HA1374	
HA1377	
MC1377P	
μPC1377	
μPC1379C	
LA1385	
HA1388	
μPC1391	
μPC1393	
HA1394	
HA1397	
μPC1397	
HA1398	
ISM1400W45	
SG1401T	
MC1404AU6	
MC1404AU10	
LAS1405	
TDA1405	
MC1408L8	
TDA1410	TV vert. Power amp
LAS1412	
LAS1415	
ISM1420P-45	
MC1417	8 NPN Darl. Transist.Array
MC1420G	
TDA1420L	TV vert.synch.power amp.
μPC1420	
LB1423	
TDA1432	
LM1436H	Hiht voltage OP-Amp
SG1436CT	
TBA1440G	
MV1441EXP	
TBA1441G	
MJ1445	Time slot zero receiver
SL1451	
MC1454G	
MC1455CG	
MC1455P	
SL1455	
MC1456CG	High performance OP-Amp
SG1456CT	
SG1456T	
HA1457	Amp
MC1458NU	Dubbel OP amp
MC1458P	Dubbel OP amp DIL 8
MC1458CP2	Dubbel OP amp DIL14
MC1458SU	Dubbel OP amp DIL 8
SG1458T	
LA1460	
MC1461B	
SG1468J	
SG1468T	
TDA1470	
μPC1470H	
μPC1473HA	
μPC1476C	
MC1488	Quad line Driver
μPC1488	
MC1489	Quad line Reciver
SG1495J	

IC kretsar

LM/ MC1496H	Balanserad modulator
LM/ MC1496P	Balanserad modulator
AM1501	
SAA1501	Laddn.-Kontroll
UES1502	
LA1503	
LAS1505	
MC1505L	
TDA1508	
TDA1510Q	Dual LF power amp. 14V 12W
LAS1512	
TDA1514A	LF power amp. 38W
TDA1515A	
TDA1516Q	
TDA1518Q	
TDA1521A	
TDA1522	
CA1524G	Regulating pulse width modulator
TDA1524	
LAS1528	
TDA1535	
TDA1540	
TDA1541A	
TDA1543	
MC1550G	
TDA1552Q	
MC1554G	
TDA1554Q	
MC1556G	
MC1558J	
MC1558L	
SG1558T	
TDA1560Q	
MC1563R	
SG1568T	
TDA1571	
TDA1574	
TDA1576	
TDA1578A	
TDA1579	
MC1590G	
TDA1594	Led display driver
TDA1596	
TDA1596	
LAS1605	
TDA1600	
SL1610	
LAS1612	
SL1612	
SL1613	
TM1614	
LAS1615	
LB1615	
LB1620	
SL1620C	
SL1621C	
SL1626C	
SL1640C	
LB1641	Bidirectional motor driver
SL1641C	
LB1642	
TDE1647CM	
SP1648	
MC1664L	
TDA1670A	
TDA1672	

IC kretsar

TDA1675A	
MC1678L	
MC1690L	
MC1690S	
MC1694L	
MC1709AG	
MC1709CP2	
MC1711CG	
MM1712	
MC1723CG	
MC1741CU	
MC1741CP1	
MC1741CP2	
MC1741N	
TDD1742T	
MC1748CP	
MC1748G	
HA1755=555	Timer
FD1793-P6	
LM1800N	
CDP1802	CPU /RCA
CDP1806	CPU /RCA
MC1806P	
LAS1808	
LAS1810	
LAS1812	
LM1819	
CDP1823	128x8 C-Mos Ram
CDP1824	32X8C-Mos Ram
LAS1824	
LAS1828	
CDP1851	Programmable I/O interface
CDP1852	COS/MOS 8-bit I/O Port
CDP1853	COS/MOS 8-bit N-bit 1 of 8 Decoder
CDP1856	COS/MOS 8-bit 4-bit Buffers/Separators
CDP1857	COS/MOS 8-bit 4-bit Buffers/Separators
CDP1858	4-bit Latch/Decoder
CDP1859	4-bit Latch/Decoder
CDP1861	Video Display Controller
CDP1867	4-bit Latch/Decoder
CDP1868	4-bit Latch/Decoder
CDP1870	Video Interface System
CDP1871	Keyboard Encoder
CDP1872	8-bit Input Port
CDP1877	Programable Interrupt Controller
LM1877N-9	Dual power audio amplifier 2W /8 ohm dil 14
CDP1879	Real Time Clock
LM1881N	
LM1886N	
LM1889N	
LM1893N	
U1898E	N CHANNEL JFET
TDA1904	
LAS1905	
TDA1905	
TDA1908	
TDA1910	
LAS1912	
TDA1950	
µPD1986C	
TEA2000	
PS2001A	
ULN2001	7-Steg Darl.Drive
VQ2001P	
PS2002A	
SG2002J	
ULN2002	7-Steg Darl.Drive
TDA2002	8 W förstärkare

IC kretsar

µPC2002	
ULN2003	7-stegs Darl.driver Trans.Array
TDA2003	10 W förstärkare
PS2004A	
TDA2004	2x10 W förstärkare
ULN2004	7-stegs Darling.driver 6-12V
TDA2005	20 W Förstärkare
PS2006B	
TDA2006	
TDA2008	12 W Förstärkare
TDA2009	
PS2010	
TDA2010	
U2010	
STR2012	
TEA2014	
TMM2015AP-90	
UAA2016B	
TEA2017	
TEA2018A	
TEA2019	
TDA2020	20 W Förstärkare
TDA2020D	20 W Förstärkare
TDB2022CM	
ULN2023	
STK2025	
TEA2025	
STK2030	
TDA2030	14 W förstärkare
TEA2031A	
TDA2040	24 W förstärkare
TMM2064P-15	
ULN2065BNE	
U2066B	
U2067B	
NJM/JRC2068D	
TMM2068D-35	
ULN2069	
ULN2074	
LA2100	
LA2101	
TDA2107	
LA2110	
STK2110	
CA2111AE	FM if subsystem
TEA2117	
TDA2140	
WD2143L	
WD2143M-03	
TDA2151	
D2164A-20	
TDA2140	
TDA2150	
TDA2151	
STK2155	
TEA2162A-1	
TEA2164SH	
TEA2165	
LA2200	
XR2206	Funktionsgenerator
XR2207	Voltage contr. Oscillator
XR2208	
STK2230	
STK2250	
TEA2260	
TDA2310	

IC kretsar

XR2211	
MSL2312RS	
TDA2320	
XR2240	
XR2243CP	
U2400	
LM2463	
TDA2500	
TDA2501	
HP2503-047	
TDA2503	
TDA2504	
U 2510	
NE2512N	
NE2512H	
TDA2514	
TDA2525	
TDA2530	
TDA2532	
TMS2532JL	
TDA2541	
TDA2542	
TDA2543	
TDA2544	
TDA2545A	
TDA2546A	
TDA2548	
TDA2557	
TDA2560	
XR2567CP	
TDA2574	
TDA2577A	
TDA2578A	
TDA2579A	
TDA2581	
TDA2581Q	
TDA2582	
TDA2591	
TDA2593	HorizontalProcessor forMonitors and BoW TV
TDA2594	TV Hor. Sync.+Osc.
TDA2595	TV Hor. Sync. +Osc.
TDB2608DP	
TDA2611A	
TDA2640	
TDA2654	
TDA2670	
TDA2690	
TDA2700	
LAS2705	Regulator -5V 5A
SFC2710C	
TDA2710	
LAS2712	Regulator -12 5A
MM2712	
TDA2721	
TDA2730	
TDA2740	
MM2758	
P2764-3	
P2764-3	
TDA2791	
WD2793APL	
TDA2795	
WD2797BL-02	Floppy disk controll
TBA2800	
ULN2802	8-stegs Darl.Driv. 14-25V
ULN2803	8-stegs Darl.Driv. 5V
KA2804	Zero voltage switch

IC kretsar

ULN2804	8-steps Darl.Driv. 6-15V
MCM2816P	
D2817-4	
TDA2820	
TDA2822M	
MC2833P	
UC2842	
CU2844	
AM2857	512 BIT STATIC SHIFT REGISTER
LM2900N	
LM2901N-14	Quad low power comparator
LM2902N	Low Power Quad operational Amplifier
LM2903N	Dual low power comparator
LM2904N	Low power Dual OP-Amp
AM2907	Bus Transceiver
LM2907N	Frekvens Till Spänn. Omvand.
LM2917N-8	
LM2917N-14	
TEA2917	
LM2930T-5.0	
LM2931AZ-5	
LM2940-05	Regulator (7805) LO DROP
LM2940-12	Regulator (7812) LO DROP
UDN2956A	
UDN2981	Drivsteg source-typ 8 drivers
UDN2982A	
CA3004	RF Amplifier
CA3005	RF Amplifier
MN3008	
CA3011	Wideband amplifier
MN3011	
SAB3013	
CA3014	Wideband Amplifier Discriminators
CA3016	OP
CA3018A	General Purpose Transistor Arrays
MOC3021	
TLP3021	
SAB3021	
SAB3022	
CA3026	Dual differential amplifier
MC3026P	
CA3028A	Differential Cascode Amplifiers
CA3029	OP
TDA3030B	
SAB3037	
MOC3041	
STK3041	
CA3042	Wideband amplifier FM detector AF preamp Driver
STK3042	
STK3042-III	
CA3046	Transistor Array =TBA 331
TDA3047	
TDA3047T	
TDA3048	
CA3051	Dual Differential Amplifiers
CA3052	Quad Gated Non Inverting Power Driver
CA3053	Differential Cascode Amplifiers
CA3060	Operational Transconductance Amplifiers
MC3060P	
TLP3061	
CA3062	Photo Detector and Power Amplifier
MC3062P	
MC3062L	
CA3065	IFAmplifier
CA3079	Zero-voltage switch

IC kretsar

CA3080	Operational Transconductance Amplifiers
CA3081	Transistor Array
CA3082	High current trans.array
STK3082	
STK3082-II	
TDA3082	
CA3085	Positive Voltage Regulators
CA3086	Transistor Array
CA3088	AM Receiver Subsystem
CA3089	FM IF System
CA3090AQ	Stereo Multiplex Decoder
CA3093E	Transistor diode array
CA3094	Programerbar Omkoppl./förstärkare
CA3095	Super Beta Transistio Array
CA3096AE	npn/pnp Transistor array
CA3097	Tyristor / Transistor Array
CA3100	Wide Band Op Amp
MN3101	
STK3102-IV	
STR3105	
MB3106	
TMS3114NC	
LA3120	
LA3122	
CA3127	High Frequency NPN Transistor Array
CA3130E	OP-Amp C-MOS
LA3130	
LA3133	
CA3140E	Op-Amp C-Mos
LA3150	
LA3155	
CA3160E	Op-Amp C-Mos
LA3160	
CA3160ET	OP-Amp
CA3161	BCD till 7 seg.Decod./Driver
LA3161	
CA3162	A/D ovandlare 3 siffror
CA3179E	1.25GHz Prescaler
CA3189	FM IF System
TDA3190	
LAS3212	Regulator 12V 8,5A
HD3226P	
CA3227E	High Frequency NPN Transistor Array
CA3240	Dual OP Amp
SG3250T	
MC3301	Quad OP Amp
TDA3101B	
MC3302	Quad Comparator
TDA3303	
CA3306	CMOS High Speed 6 bit Flash A/D Converter
TDA3310	
MC3325	Voltage reg automotive
MMI6330-IJ	
TDA3330	
MC3333	Vari-Dwell Ignition
MC3340P	Electronic Attenuator
AM3341PC	64x4 bit FIFO
LA3350	
MC3357P	
MC3359P	
MC3361P	FM IF Amp
MC3362P	
LA3365	
LA3375	
LA3376	
MC3380P	

IC kretsar

MC3401P	
MC3403P	Quad OP
MC3410CL	
MC3410L	
TDA3410	
TDA3420	
MC3423P1	Overvoltage "Crowbar" Censing Circuit
MC3430P	
MC3437P	Hex unified bus receiver
SP3439	
SP3440	
MC3449L	
MC3449P	
MC3450P	
MC3470AP	
MC3476P1	
MC3480	
MC3481L	
MC3486 YT	Quad EIA-422/3 line receiver
MC3487N	
MC3491P	
TDA3500	
TDA3501	
SG3502N	
TDA3502	
TDA3505	
TDA3506	
TDA3507	
TDA3510	
SG3511T	
TDA3520	
SG/LM3524	Regulating pulse width modulator
SG3525A	
SG3525J	
SG3527AJ	
TDA3530	
TDA3540	
TDA3560	
TDA3561A	
TDA3562A	
TDA3565	
TDA3570	
TDA3576B	
TDA3590	
TDA3591	
TDA3592	
TDA3593A	
CA3600E	CMOS Transistor Array
TDA3601	
TDA3645	
TDA3651A	
TDA3651AQ	
TDA3652AQ	
TDA3653B	
TDA3653C	
TDA3654Q	
TDA3710	
MB3712	
TEA3717	
TDA3724	
MPQ3725	
TDA3724	
TCA3727G	
MB3730	
TDA3730	
MB3731	
MB3732	

IC kretsar

TDA3740	
TDA3755	
MB3756	
MB3759	
TDA3760	
TDA3766	
TDA3771	
TDA3780	
TDA3791	
LAS3800	
TDA3800	
TDA3803	
AN3821	
SG3821J	
AN3826	
TDA3840	
UC3843N	
UC3844	
UC3845	
SG3853J	
LM3886T	
LM3900	Quad Amp
LAS3905	
LAS3905K	
LM3909	LED Flasher
PBM3910	Speakerphone circuit
LM3911N	
LM3914	Display Driver
LM3915	Display Driver
LM3916	Display Driver
TDA3950	
MC4002	
MC4007L	
TMS4016-25NL	
MC4024P	
UAA4006	
STK4026	
LA4030P	
LA4031P	
L4032P	
TMS4033NL	
MC4040P	
MC4044P	
STK4044-V	
STK4048-XI	
TDA4052	
MC4056P	
MFC4060	
TDA4061	
MFC4062A	
STR4090A	
TDA4192	
LA4100	
TDA4100	
LA4101	
LA4102	
LA4112	
MK4118N-3	
MK4118N-4	
LA4120	
LA4125	
LA4126	
LM4136	Quad OP-Amp
LA4138	
LA4140	
LA4145	
STK4151-V	

IC kretsar

STK4152-II	
STK4171-II	
TDA4173	
TDA4180	
STK4181-II	
STK4181-V	
LA4182	
LA4192	
STK4192-II	
LA4201	
XR4202	Quad OP-Amp
STR4211	
XR4212	Quad Preamplifier
LA4220	
LA4201	
STK4211-II	
STR4211	
LM4250CH	Prog. OP Amp
LM4250CN	Prog. OP Amp
UC4250C	
TMS4256-15NL	
TDA4260	
TDA4280	
TDA4282	
TDA4290-2	
TDA4290-2S	
TDA4290V	
TDA4292	
TBB4331	OP-darl.input
MC4344L	
HP4350	
STK4362	
STK4372	
STK4392	
LA4420	
TDA4420	
LA4422	
LA4430	
TDA4431	
STK4432	
TDA4432	
TDA4433	
TDA4437	
TDA4440	
LA4440	
LA4445	
TDA4445	
LA4446	
TDA4450	
TDA4455	
LA4460	
LA4461	
TMS4464-10NL	
LA4466	
LA4495	
LA4498	
LA4500	
TCA4500A	
TDA4500	
TMS4500ANL-15	
TDA4501	
TDA4503	
TDA4505A	
TDA4505E	
LA4507	
LA4510	
TDA4510	
TDA4550	

IC kretsar

LA4555
 TDA4557
 RC4558
 MC4558
 NJM4558S
 TDA4565A
 TDA4568
 LA4570
 TDA4570
 LA4597
 TDA4600-2
 TDA4601
 TDA4601D
 TDA4605-2
 TDA4605-3
 M4613D/A
 TDA4670
 TDA4681
 TDA4685
 LA4700
 TDA4700
 TDA4716
 TDA4718A
 HEF4720BP
 F4727BPC
 HEF4737VP
 µPC4741C
 XR4741CP
 MK4802P1
 STK4833
 TDA4852
 SIL4901BE
 SIL4911BE
 TDA4920
 TDA4940
 TDA4941
 TDA4942
 TDA4944
 MIC5002N
 NE5008N
 MK5009P
 AN5011
 TJ5011
 TC5020BP
 TEA5031
 NE5044N
 MM5053
 MM5055
 EA5059
 TC5081AP
 HP5082-4350
 TEA5101B
 BA5102
 M5109P
 LA5112
 TEA5114
 MSM5115-3RS
 TEA5115
 TEA5116
 MC5121
 M5118L
 M5130P
 M5132P
 M5134P
 M5152L
 M5169P
 M5183P

Dual OP Amp SNABBARE än MC4558
 Dual OP Amp

Five Video Suitel and RGB Selection

IC kretsar

MM5204Q	
NE5205	Videoband HF-Amp
M5210L	31.50
LAS5212	Regulator 12V 20A
MM5213	
LAS5215	Regulator 15V 15A
M5215L	
M5218P	
M5221L	
M5225L	
M5226P	
M5228P	
MM5230CDZN	
M5230L	
MM5230JK	
M5248P	
M5261L	
M5262L	
M5263L	
M5264L	
AN5265	
M5269L	
M5280L	
STK5315	
STK5325	
STK5331	
STK5337	
STK5338	
MM5320N	
STK5326	
STK5332	
TDA5330	
TDA5332	
STK5335	
STK5338	
STK5339	
STK5342	
MM5369	
STK5372H	
MM5375AF/N	
STK5392	
TDA5400	
MM5402N	
BA5406	
BA5408	
SSS5411CT	
SP5415	
SP5416	
STK5421	
STK5422	
STK5431	
AN5435	
STK5451	
MM5453	
MM5453N	
STK5467	
STK5476	
TEA5500	
TSA5511	
LA5512	
TC5516AP-2	
NE5517D	
NE5517N	
AN5521	
STK5421	
STK5422	
STK5431	

IC kretsar

NE5532N	Låg brus OP Dubbel
NE5534AN	Låg brus OP enkel
NE5534N	Låg brus OP enkel
NE5535N	
NE5538	OP Amp (snabb 747)
NE5539	Wideband Amp
TCA5550	
STK5451	
NE5560	Switched mode power contr. Circuit
NE5561	Switched mode power supply contr.
STK5467	
NE5568	Switched mode power supply contr.
TEA5570	
STK5476	
TEA5580	
TEA5581	
DSP56001FE33	
IM5600CP	
TCA5600	
TDA5600	
TDA5660P	
AN5601	
TDA5610	
TDA5611	
AN5612	
AN5620	
TDA5620	
TEA5620	
TDA5630	
TEA5640	
LA5665	
TDA5666	
TDA5700	
TDA5701	
TDA5708	
TDA5709	
TEA5711	
AN5753	
AN5760	
UCN5804B	
TDA5820	
TDA5830	
MSM5832RS	
AN5862K	
AN5900	
MPQ6002	
TMS6011NC	
STR6020	
TEA6100	
Z6132-4PS	
STRD6108	
BA6109	
BA6124	
TDA6130-5	
HM6147HP-45	
TDA6149	
TDA6160	
SGB6166	
TEA6200	
AN6210	
KIA6210	
BA6219	
AN6250	
SL6270C	
LAS6300L	
MMI6301-IJ	
HD6303RP	

IC kretsar

SL6310C
 AN6320
 LM6321
 LA6324
 AN6326N
 MMI6330-IJ
 AN6341
 MMI6341-IJ
 LA6358
 AN6360
 TD6368N
 LM6364
 CDP6402 UART
 TEA6415
 BA6430
 SL6440C
 STK6461
 STRF6523
 MMI6531D
 STRF6534
 AN6557
 MCM6576L
 SL6600C
 SL6601C
 UDN6118A
 TDA6610
 TDA6612
 SL6640C
 MCM6664L20
 MCM6665AP20
 MCM6674P
 STRS6708A
 AN6780
 MC6800P
 MC6801G1
 MC6802P
 MC6808P
 MC6809EP
 MC6810P
 MC6820P
 MC6821P
 MC6828L
 MCM6830L7
 MC6844L
 MC6844P
 MC6845CL
 MC6845SP
 MC6847P
 MC6852P
 MC6856P
 MC6862P
 MC6871A9
 MC6871A-15
 MC6875L
 MC6882AL
 MC6882BL
 AN6884
 AN6912
 AN6914
 STK6982H
 BA6993
 LM7000
 TDA7000 FM Mottagare
 TDA7010
 TDA7020 FM stereo receiver
 TDA7021
 TDA7040

IC kretsar

TDA7050	Hörlurförstärkare
TDA7052	LF Amp. 1W
TDA7052T	LF Amp. 1W
NC7055PC	
TDA7056A	
TA7060AP	
TA7061BP	
TA7063P	
TDA7072	
TA7089P	
ICL7106	3 ½siff. A/D omvandlare för LCD
ICL7107	Som 7106 men för LED 3« DIG. A/D omv LED
ICL7109CPL	12-BITARS-AD-omvandlare
TA7109P-A	
AN7110	
AN7115E	
AN7116	
LA7116	
LC7120	
TA7120P	
ICL7126	3 ½siff. A/D omvandlare för LCD C-mos
TA7129P	
LC7130	
TA7130P	
LC7131	
LC7132	
ICL7135CPI	4 1/2 Digit BCD Output A/D Converter
ICL7136CPL	3 1/2Digit LCD A/D Converter
ICL7139	3 1/2Digit LCD Autoranging Multimeter
AN7140	
AN7145	
AN7146	
AN7147N	
AN7148	
AN7150	
AN7156N	
AN7158	
AN7168	
AN7171K	
EA7172	
AN7173K	
AN7178	
ICM7207AIPD	
ICM7209IPA	
ICM7211AIPL	
TDA7211	
ICM7213IPD	
LAS7212	Regulator 12V 22A
LAS7215	Regulator 15V 22A
ICM7216AIJI	
ICM7216BIPI	
ICM7216DIPI	
ICM7218AIJI	
LS7220	Kodlås krets
TDA7220	
µPD7220D-2	
AN7222	
AN7223	
AN7224	
LAS7224	Regulator 24V 21A
ICM7226BIPL	
TDA7230	
TDA7231	
TDA7232	
TDA7233	
TDA7235	
TDA7240	
TDA7241	
TDA7253	

IC kretsar

AN7254	
TDA7255	
TDA7270S	
TDA7272	
TDA7273	
TDA7274	
TDA7275	
TDA7282	
TA7288P	
TDA7295	
TA7299	
TDA7302	
STK7308	
STK7309	
AN7310	
STK7310-II	
TDA7310	
AN7311	
AN7312	
TDA7313	
TDA7318	
LA7320	
TA7324P	
TDA7330	
TA7348	
TDA7350	
TDA7350	
TDA7370	
TDA7372	
TDA7374B	
TDA7375V	
STK7404	
TLC7524CN	
STK7573A	
AN7410	
AN7420	
SG7528	
TDA7429	
TDA7431	
PM7545	
7555	C-MOS timer
7556	Dubbel C-MOS timer
AD7574JN	
AD7575JN	
TA7604	
ICL7612	OP amplifier
TA7630	
IMC7660	Spänningsinverterare
TL7705	Övervakningskrets för μ P
TL7712CP	
MC7718CP	
MC7722CP	
TDA7770	
LA7800	
AD7820	8-bit A/D omvandlare
LA7830	
LA7850	
LA7851	
LA7910	
MFC8000	
TDA8000	
MD8001	
MD8002	
MD8003	
ICL8007C	
C8008	intersil dil 18
MFC8010	
MOC8030	

IC kretsar

Z8030AB1
 Z8030AB1C
 ICL8038CC
 P8080A
 AM8080ADC
 8088 cpu
 ICL8069CC5Q
 ICL8069DCA
 COM8116-005 Dual Baud Rate Generator Programmable Divider
 TDA8114
 TDA8115
 TDA8116
 TDA8120
 DM8123N
 TDA8124
 TDA8134
 TDA8135
 TDA8138A
 TDA8145
 TDA8146
 TDA8150
 D8155
 TDA8172
 TDA8174
 TDA8190
 TDA8192
 TDA8196
 TDA8196
 D8202A
 D8203-1
 ICL8211 Prog.Voltage Detector
 TDA8212
 TDA8213
 DM8214
 D8216 4 BIT PARALLEL BIDIRECTIONAL BUS DRIVER
 TDA8217
 D8224
 D8228
 COM8251 Synchronous/Asynchronous Receiver/Transmitter
 D8251AC
 D8255A-5
 TMP8259AP
 P8276
 D8279C-2
 TDA8303
 DP8304BN
 TDA8304
 DP8311N
 TDA8340
 TDA8349
 TDA8350Q
 LM8361
 TDA8372A
 TDA8374
 TDA8380
 TDA8395
 TDA8417
 TDA8433
 TDA8444
 TDA8453
 TDA8490
 DM8495N
 MC8503P
 MC8506P
 MC8507P
 Z8530PC
 DM8551N
 LM8560

IC kretsar

DM8563N
 DM8570N
 SP8600B
 SP8601B
 SP8604B
 SP8620B
 SP8628
 SP8629
 SP8640B
 TDA8702
 SP8704
 TDA8708
 MB8719
 TDA8730
 TDA8732
 SP8793
 DS8820=SN75182J
 NJ8812
 DM8820AJ
 DM8830N
 SP8921
 SP8922
 TDA9045
 COM9046
 AM9016DPC
 AM9018BDC
 TC9106BP
 F9112
 AM9301DC
 F9308DC
 F9312PC
 F9318DC
 F9322DC
 F9341PC
 DM9368
 F9370PC
 F9374PC
 TDA9403
 TDA9453
 TDA9500-2
 TDA9513
 AM9516
 AM9555
 UA9637ATC
 UA9638TC =F9638
 F9665PC
 TDA9800
 TDA9821
 TDA9840
 STR10006
 MC10101P
 MC10102L
 MC10107P
 MC10113L
 MC10114L
 MC10115P
 MC10116L
 MC10131L
 MC10131P
 MC10133P
 MC10161P
 MC10166L
 MC10177L
 MC10178L
 MC10180P
 MC10188P
 MC10191L
 MC10198L

Singel Side Band Speech Scrambler

IC kretsar

MC10216P
 MC10231N
 MC10502L
 MC10509L
 LF11201D Quad spst jfet analog switch dil 16
 HA11219
 HA11225
 HA11226
 HA11227
 HA11229
 HA11235
 HA11423
 HA11580
 HA11701
 HA11718
 HA11738
 HA12002
 HA12005
 MC12013P
 MC12014L
 HA12017
 MC12019L
 MC12040P
 MC12060L
 HA12413
 HA13001
 HA13003
 HA13007
 HA13117
 HA13118
 LF13201N
 LF13333N
 HA13403S
 HA13403V
 HA13421
 HA13456
 LM13600N
 LM13700N Dual Operational Transconductance Amplifier
 U14018/216910
 MC14160BCL
 MC14162BCP
 MC14408L
 MC14410P
 MC14411P
 MC14412FL
 MC14412VP
 MC14433L
 MC14435
 MC14443P
 MC14495P
 MC14497P
 MC14499P
 M15009P
 SN16861NG
 SN16862AN
 SN16880N
 SN16921N
 SGS17201
 U19774/2
 CD22101 COS/MOS 4X4X2 Crosspoint Switches /Controll memory
 AM26123PC
 SN28654
 SN29764
 SN29771
 SN29791N
 MC33074P
 MC34060AP
 LM34085P Quad high-speed decompensated,JFET input op amp.

IC kretsar

MC34095P
 MC34119P
 HD38882PA06
 MIHD42030
 MA43543
 STR50020
 STR50115
 M50119
 STR50213
 TC511
 M51102
 M51104L
 M51182L
 M51203L
 M51316BP
 M51381P
 M51393
 M51398AP
 M51514AL
 M51515BL
 M51515L
 M51516L
 M51518L
 M51521L
 M51544AL
 M51660L
 M51841P
 M51903L
 M51977P
 STR54041
 M54561P
 54532P
 M54548L
 M54566P
 M54567P
 MM57109FAN/N
 STR58041
 MM58312N
 M58484
 TD62074AP
 TD62107P
 TD62703P
 TS68000P12
 MCM68764L
 STK73605-I
 SN76008
 SN76640NQ
 SN76660N
 MB88303
 SFF96364E
 SFF96854E
 SFF96882AJ
 HD61830A00
 MC145026P
 MC145027P
 MC145028
 MC145104L
 MC145104P
 MC145510P
 MC145151P2
 MC145418P
 MC145419P
 MC146805E2P
 AM150139E
 MC340002D
 TC511000P-12
 TC511001C-12

Till/från kontroll för triac/scr touch ingång 2 utgångar

Sändare / Motagare för 433MHz

Best nr

RX-433	En modul motagare modulation AM, känslighet 3uVrms Drivspänning 4,5 – 5,5Vdc digital eller analog utgång Kortets storlek höjd 11,5mm längd 43.5mm (8-pin) 1: gnd , 2: digital out 3: linear out 4: Vcc 5: Vcc 6,7: gnd 8: ant 30-35cm)
TX-433	En modul sändare modulation AM, RF output 8mW Drivspänning 1,5 – 15Vdc kretskort storlek Höjd 14,5mm längd 16,1mm (6-pin) 1: Vcc 2:Vcc 3: gnd 4: gnd 5: RF-out 6: code input

PICKRETSAR

Typ

PIC12C509/A	Enkipsdator
PIC16F84-04	Enchipsdator 4MHz
PIC16F84-04yt	Enchipsdator 4MHz
PIC16F84-10	Enchipsdator 10 MHz
PIC24C16	EEPROM 16K
PIC24C16yt	EEPROM 16k

CMOS

Typ	Beskrivning
4000	Dual 3-Input NOR Gate
4001	Quad 2-Input Nor Gate
4002	Dual 4-Input NOR Gate
4006	18-Stage Static Shift Register
4007	U Dual Pair Plus Inverter
4008	4-bit Full Adder
4009	U Hex Buffer/Convert (Inverting)
4010	Hex Buffer/Converter (non-Inverting)
4011	Quad 2-Input NAND Gate
4012	Dual 4-Input NAND Gate
4013	Dual D Flip-Flop
4014	B-Stage Static Shift Register
4015	Dual 4-StageStatic Shift Register
4016	Quad Bilateral Switch
4017	DecadeCounter/Divider
4018	Presetable Divide-by-N Counter
4019	Quad AND-OR Select Gate
4020	14-Stage Binary/Ripple Counte
4021	8-Stage Static Shift Register
4022	Divide-by-8 Counter/Driver
4023	Tripple 3-Input NAND Gate
4024	7-Stage Binary Counter
4025	Triple 3-Input NOR Gate
4026	Decade Counter/Driver
4027	Dual J-K Flip-Flop
4028	BCD to Decimal Decoder
4029	Presettable Up/Down Counter
4030	Quad Exlusive-OR Gate
4031	64-Stage Static Shift Register
4032	Triple Serial Adder
4033	Decade Counter/Driver
4034	8-Stage Static Shift Register
4035	4-Stage ParalellIn/Out Shift Register
4038	Triple Serial Adder
4040	12-Stage Binary/Ripple Counter
4041	Quad True Complement Buffer
4042	Quad Clocked D-Lath
4043	Quad 3-State NOR R/S Latch
4044	Quad 3-State NAND R/S Latch
4045	21-Stage Counter
4046	Phase Locked Loop
4047	Monostable/Astable Multivibrator
4048	Expandable 8-Input Gate (3State)
4049	U Hex Buffer/converter (Inverting)
4050	Hex Buffer/Converter (non-inverting)
4051	Single 8-Channel Multiplexer
4052	Dual 4-Channel Multiplexer
4053	Triple 2-Channel
4054	4-Line Liquid Crystal Display Driver
4055	BCD to 7-Segment Decoder/Driver LCD
4056	BCD-to-7-Segment Decoder/Driver LCD
4060	14 StageBinary/Ripple Count A d Oscilator
4063	4-bit Magnitude Comparator
4066	Quad Birateral Switch

CMOS

Typ	Beskrivning
4067	16-Channel Multiplexer
4068	8-Input NAND/AND Gate
4069	U Hex Inverter
4070	Quad Exclusive-OR gate
4071	Quad 2-InputOR gate
4072	Dual 4-Input OR-Gate
4073	Triple 3-InputOR-Gate
4075	Triple 3-Input AND-Gate
4076	4-Bit D Flip-Flop (3 State)
4077	Quad Exclusive-NOR Gate
4078	8-Input NOR/OR Gate
4081	Quad 2-Input AND Gate
4082	Dual 4-Input AND Gate
4085	Dual 2-Wilde. 2-Input AND OR-invert Gate
4086	Expandable 4-Wilde 2-Input AOI Gate
4089	Binary Rate Multiplier
4093	Quad 2-Input NAND Schmitt Trigger
4094	B-Stage Shift And StoreBus Register
4095	Gated J-K Flip-Flop
4096	Gated J-K Flip-Flop
4097	Differential 8-Channel Multiplexer
4098	Dual Monostable Multivibrator
4099	8-Bit Adresable Latch
40097	Hex Buffer 3-state
40098	3-state hex inverting buffer
40100	32bit Left/Right Shift Register
40101	9-bit Parity Generator Checker
40102	Presetableb_8bit Bcd Down Counter
40103	Presetable 8-Bit Binary Down Counter
40105	Presetable 8bit Binary Down Counter
40106	Hex Schmitt Trigger
40107	Dual 2input Nand Buffer/Driver
40109	Quad 2input Nand Buffer/Driver
40110	Decode Up/Down Counter/Decod/Latch/Dr
40147	10-Line to 4-Line BCD Priority Encoder
40160	Synchronous Decade Counter
40161	Synchronous Binary Counter
40162	Synchronous Decade Counter
40163	Synchronous Binary Counter
40174	Hex D Flip-Flop
40175	Quad D Flip-Flop
40192	Synch. 4-Bit BCD Up/Down Counter
40193	Synch. 4-Bit Binary Up/Down Counter
40194	4-Bit Bidirection Universal Register
40195	4-Bit Universal Shiftregister
40257	Quad 2-Line-To-1-Line Dataselctor/Mux
4501U	Triple Gate
4502	Strobed Hex Inverter/Buffer
4503	Hex Buffer Tri-State
4505	64bit 1bitword Ram
4506	Dual Expandable And Or Invert Gate
4507	Quad Exclusive OR Gate
4508	Dual 4-Bit Latch
4510	4-Bit BCD Up/Down Counter
4511	BCD to-7-Seg Latch/Dec./Driver LED
4512	8-Input Multiplexer with 3-State Outputs
4513	Bcdtoseven Segm.Latch/Decoder/Driver
4514	4-Bit Latch/4-to 16 Line Decoder (Hight)
4515	4-Bit Latch/4-to 16 Line Decoder (Low)
4516	4-bit Binary Up/Down Counter
4517	Dual 64 Stage Static Shift Register
4518	Dual BCD up Counter
4519	4-Bit AND/OR Selector
4520	Dual Binery Up Counter
4521	24-State Frequency Divider
4522	Programmable Divid-By-N-4-bil Coun(BCD)
4526	Programmable Divid-By-N-4-bil Coun(Bin)
4527	BCD Rate Multiplier
4528	Dual Monostable Multivibrator
4530	Dual 5-input Majority Logic Gate

CMOS

Typ	Beskrivning
4531	12-Bit Parity Tree
4532	8-Bit Priority Encoder
4534	Real Time 5-Decade Counter
4536	Programmable Timer
4538	Dual Precision Monostable Multivibrator
4539	Dual 4-Chanel Digital Multiplexer
4541	Oscillator Timer
4543	BCD to 7-Segment Decoder (LCD)
4555	Dual Binary To 1-Of-4 Decoder (Hight)
4556	Dual Binary To 1-Of-4 Decoder (Low)
4558	Bcd-To 7-Segment Decoder
4560	NBCD Adder
4561	9's Complementer
4566	Industrial Time Base
4568	Frequency Synthesiezer
4569	Frequency Synthesiezer
4572	Hex Gate
4581	4-bit Arithmetic Logic whit
4582	Look-Ahead Carry
4583	Dual Schmitt-Trigger
4584	Hex Schmitt Trigger
4585	4-Bit Magnitude Comparator

TTL KRETSAR

	Beskrivning
Typ	
7400	Quadruple 2-input Positive-NAND Gate
7401	Quadruple 2-input Positive-NAND Gate OC
7402	Quadruple 2-input Positive-NOR Gate
7403	Quadruple 2-input Positive-NAND Gate OC
7404	Hex inverter
7405	Hex inverter with open collector output
7406	Hex inverter Buff/Driver O.C. 30 V
7407	Hex Buff/Driver O.C. 30 V
7408	Quadruple 2-input Positive-and Gate
7409	Quadruple 2-input Positive-and Gate with
7410	Triple 3-input Positive-NAND Gate
7411	Triple 3-input Positive and Gate
7412	Triple 3-input Positive-NAND Gates with
7413	Schmitt-Trigger Positive-NAND Gates with
7414	Hex Inverter Schmitt-Trigger with totemp
7416	Hex Inverter Buffer/Driver
7417	Hex Buffer/Driver
7420	Dual 4-input Positive-NAND Gate
7422	Dual 3-input Positive-NAND Gate with open collector
7423	Dual 4-input nor gate
7425	Dual 4-input NOR
7426	Quadruple 2-input high-voltage Interface
7427	Triple 3-input Positive-NOR Gate
7428	Quadruple 2-input Positive NOR Buffer
7430	8-input Positive-NAND Gate
7432	Quadruple 2-input Positive-or Gate
7433	Quad 2-input Pos-NOR Buffer with open collector
7437	Quadruple 2-input Positive-NAND Buffer
7438	Quadruple 2-input Positive-NAND Buffer
7440	Dual 4-input Positive-NAND Buffer
7441	BCD to decimal decoder/driver
7442	4-line-to-10-line Decoders (1-of-10)
7443	4-line-to-10-line Decoders
7444	4-line-to-10-line Decoders
7445	BCD to dec Decoder driver OC 30V
7446	BCD 7-segment Decoder 30V open collector
7447	BCD 7-segment Decoder 15 V open collector
7450	Expandable Dual 2-wide 2-input AND-OR-inv Gate
7451	Dual 2-wide AND-OR-Invert Gate
7453	Expandable 4-wide AND-OR-invert Gates
7454	4-wide AND-OR-invert Gate
7460	Dual 4-input expander
7470	ANDgatedJ-Kpos-edgetrigger fl/fl with preset and clear
7472	And input JK fl/fl
7473	Dual J-K Negative-Edge-Triggered Flip-Flop
7474	Dual D-type positive-edge-triggered flip
7475	4-bits Bistabile Latches
7476	Dual J-K Negative-Edge-Triggered Flip-Flop
7478	Dual J-K Neg.-Edge-Trigg Flip/Flop with Preset
7480	Gated full ADDER
7481	16-Bit random-access memory
7483	4-Bit Binary full adders with fast carry
7484	16-bit random-access memories
7485	4-bit Magnitude Comparators
7486	Quadruple 2-Input Exclusive-OR Gate
7490	Decade counter
7491	8-Bit Shift Register SISO
7492	Divide-by-12 Counter
7493	4-bit Binary Counter
7494	4-Bit shift registers
7495	4-bit Parallel Access Shift Registers
7496	5-bit Shift Registers
7497	Synchronous 6-bit binary rate multipliers
74104	Gated J-K master –slave Flip Flop
74105	Gated J-K-master-slave Flip Flop
74107	Dual J-K Negative-Edge-Triggered Flip-Flop
74109	Dual J-K Positive Edge Triggered Flip-Flop
74116	Dual 4-Bit latch
74119	Hex set-reset latch

TTL KRETSAR

Typ	Beskrivning
74121	Monostable multivibrators
74122	Monostable Multivibrator
74123	Dual Monostable Multivibrator
74125	Quad 3-state Buffer
74126	Quad 3-State Buffer
74128	50- ohm line driver
74131	3-line-to-8-line decoder/demux edge triggered address reg
74132	Schmitt-Trigger Positive-NAND Gates with
74135	Quad exclusive-OR gates
74137	3-to-8 Line Decoder/Demultiplexer
74141	DCD-to-decimal Decoders/Drivers
74145	DCD-to-decimal Decoders/Drivers
74147	10-line-to-4-line encoder
74148	8-line-to-3-line priority encoder
74150	16 Bit data selector
74151	Data Selector/Multiplexer
74153	Dual 4-line-to-1-line Data Selector/Multiplexer
74154	4-line-to-16-line decoder
74155	Dual 2-line-to-4-line Decoder/Demultiple
74156	Dual 2-line-to-4-line Decoders/Multiplex
74157	Quadruple 2-line-to-1-line Data Selector
74158	Quadruple 2-line-to-1-line Data Selector
74160	Synchronous Decade Counter
74161	Synchronous 4-bit counter with direct clear
74162	Fully Synchronous 4-bit Counter
74163	Fully Synchronous 4-bit Counter
74164	8-bit Parallel-Out Serial Shift Register
74165	Parallel-load 8-Bit Shift Register
74166	8-Bit Shift Register
74167	Synchronous decade rate multipliers
74170	4-by-4 Register.files with open collector
74173	4-bit D-type register with 3-state output
74174	Hex D-type Flip-Flop with Clear
74175	Quadruple D-type Flip-Flop with Clear
74177	Presetable counters/latches (binary)
74178	4-Bit universal shift registers
74179	4-Bit universal shift registers
74180	9-Bit odd/even parity generators/checkers
74181	4-Bit Arithmetic Logic Units
74182	Look-ahead carry generators
74184	Code converters(cascadeable to N-Bits)BCD-binary
74185	Code converters(cascadeable toN-Bits)Binary –BCD
74186	512-Bit prog.read only mem.(64 8-Bit wordsopen col.outp)
74188	256-Bit prog.read only mem. (32 8-Bi wordsopen col.outp)
74190	Synchronous Up/Down Counters with Down/Up
74191	Synchronous Up/Down Counters with Down/Up
74192	Synchronous 4-Bit Up/Down Counter (Dual clock counters
74193	Synchronous 4-Bit Up/Down Counter (Dual clock counters
74194	4-Bit Bidirectional Universal Shift Regi
74195	4-bit parallel-access shift registers
74196	30 MHz Presettable Binary Counter/Latch
74197	30 MHz Presettable Binary Counter/Latch
74198	8-Bit bidirectional universal shift register
74199	8-Bit bidirectional universal shift registers
74221	Dual Monostabel multivibrator with Schmit
74248	BCD-to 7 Segment Driver (2k)
74265	Quad complementary-output elements
74276	Quad J-K Flip/Flop
74279*	Quad set reset latch
74283	4-bit Binary full addres with fast Carry
74284	4-Bit-by-4Bit paral.binary multipl.used with 285
74365	Hex Bus Buffer/Driver True Data
74367	Hex Bus Buffer/Driver True Data

TTL KRETSAR

Typ	Beskrivning
HC	
74HC00	Quadruple 2-input Positive-NAND Gate
74HC02	Quadruple 2-input Positive-NOR Gate
74HC03	Quadruple 2-input Positive-NAND Gate with
74HC04	Hex inverter
74HCU04	Hex inverter
74HC05	Hex inverter with open collector output
74HC08	Quad 2-input Positive-and Gate
74HC09	Quad 2-input AND Gate OC
74HC10	Triple 3-input Positive-NAND Gate
74HC11	Triple 3-input Positive and Gate
74HC14	Hex Inverter Schmitt-Trigger with totemp
74HC20	Dual 4-input Positive-NAND Gate
74HC21	Dual 4-input Positive and Gate collector
74HC27	Triple 3-input Positive-NOR Gate
74HC30	8-input Positive-NAND Gate
74HC32	Quadruple 2-input Positive-or Gate
74HC42	4-line-to-10-line Decoders (1-of-10)
74HC44	4-line-to-10-line Decoders
74HC51	Dual 2-Wilde AND-OR-Invert Gate
74HC58	Dual 2-Wilde AND-OR-Gate
74HC73	Dual J-K Negative-Edge-Triggered Flip-Flop
74HC74	Dual D-type pos-edge-triggered flip-flop
74HC75	4-bits Bistabile Latches
74HC76	Dual J-K Negative-Edge-Triggered Flip-Flop
74HC85	4-bit Magnitude Comparators
74HC86	Quad 2-Input Exclusive-OR Gate
74HC93	4-bit Binary Counter
74HC107	Dual J-K Neg-Edge-Trigg F-F Preset and C
74HC109	Dual J-K Positive Edge Triggered Flip-Flop
74HC112	Dual J-K Negative-Edge-Triggered Flop-Flop
74HC113	Dual J-K Negative-Edge-Triggered Flip-Flop
74HC123	Dual Monostable Multivibrator
74HC125	Quad 3-state Buffer
74HC126	Quad 3-State Buffer
74HC131	3-TO-8lin Decoder/Demux
74HC132	Schmitt-Trigger Positive-NAND Gates with
74HC133	13-Input Positive NAND Gates Open Collector
74HC137	3-line-to-8-line Decoder
74HC138	3-line-to-8-line priority eucoder
74HC139	Dual 2-line-to-4-line Decoder/Demultiple
74HC145	DCD-to-decimal Decoders/Drivers
74HC147	10-line-to-4-line Encoder
74HC148	Encodes 8 Data Lines To 3-Line Bin.(Oct)
74HC151	Data Selector/Multiplexer
74HC153	Dual 4-line-to-1-line Data Selector/Mult
74HC154	4-line to-16-line Decoder
74HC155	Dual 2-line-to-4-line Decoder/
74HC157	Quadruple 2-line-to-1-line Data Selector
74HC158	Quad 2-line to 1-line multiplexer
74HC160	Synchronous Decade Counter
74HC161	Synchronous 4-bit counter with direct cl
74HC162	Fully Synchronous 4-bit Counter
74HC163	Fully Synchronous 4-bit Counter
74HC164	8-bit Parallel-Out Serial Shift Register
74HC165	Parallel-load 8-Bit Shift Register
74HC166	8bit Par.Loadshiftreg
74HC173	4-bit D-type register with 3-state output
74HC174	Hex D-type Flip-Flop with Clear
74HC175	Quadruple D-type Flip-Flop with Clear
74HC181	4-Bit Arithmetic Logic units
74HC182	Look-Ahead Carry Generator
74HC190	Synchronous Up/Down Counters with Down/Up
74HC191	Synchronous Up/Down Counters with Down/Up
74HC192	Synchronous 4-Bit Up/Down Counter (Dual
74HC193	Synchronous 4-Bit Up/Down Counter (Dual
74HC194	4-Bit Bidirectional Universal Shift Regi
74HC195	4-Bit Parallel-Access Shift Registers
74HC221	Dual Monostabel multivibrator with Schmi
74HC237	3-To-8-Lines Decoder/Dc-M with adress la

TTL KRETSAR

	Beskrivning
Typ	
74HC238	3-To-8-Line Decoder/Demultiplexer
74HC240	Octal inverter Bus/line Driver
74HC241	Octal Bus/line Driver
74HC242	Octal Bus/line Driver
74HC243	Octal Bus/line Driver
74HC244	Octal Buffer/line Driver/line Receiver
74HC245	Octal Bus Tranceiver with 3-state output
74HC251	Data Selector/Multiplexer with 3-State-o
74HC253	Dual 4-line-to-1-line Date Sel/Mult with
74HC257	Quadruple 2-line-to-1-line Data Selector
74HC258	Quadruple 2-line-to-1-line Data Selector
74HC259	8-bit Addressable Latch
74HC266	Quadruple 2-input Exclusive-NOR Gate.wit
74HC273	Octal D-type Flip-Flop with Clear
74HC279	Quadruple S-R Latches
74HC280	9-bit Parity Generator/checker
74HC283	4-bit Binary full addres with fast Carry
74HC298	Quad 2 -input Multiplexer with Storage
74HC299	8 Bit Universal Shift Register
74HC354	8-Input Multiplexer/Register.3-Sta tes
74HC356	8-line-to-1-line Data Selectors/Multiple
74HC365	Hex Bus Buffer/Driver True Data
74HC366	Hex Bus Buffer/Driver Inverter Data
74HC367	Hex Bus Buffer/Driver True Data
74HC368	Hex Bua Buffer/Driver Inverter Data
74HC373	Octal Transparent
74HC374	Octal-D Flip-Flop
74HC375	Quad Latch
74HC377	Octal D-type Flip-Flop
74HC379	Hex D-type Flip-Flop Common Enable
74HC386	Quadruple 2-input Exclusive OR-Gates
74HC390	Dual Decade Counter
74HC393	Dual 4-bit Binary Counters
74HC423	Retriggerable Monostable Multivibrator
74HC521	Octal Comparator
74HC533	Octal D-type Latches-Inverting
74HC534	Octal D-type Flip-Flops-Inverting
74HC540	Octal Buffers and line Drivers with 3-State
74HC541	Octal Buffers and line Drivers with 3-State
74HC563	Octal Transparent Lathes with Inverted Outp
74HC564	Octal Edge-Triggered Flip-Flops with Inv
74HC573	Octal D-type Transparent Latches
74HC574	Octal D-type Edge-Triggerad Flip-Flop
74HC589	8-Bitshiftreg.W.Inp.Latch.3-St.Outp.
74HC590	8-Bit Binary Counter
74HC592	8-Bit Binary Counter.parallel reg. Inputs
74HC595	8-Bit Shift Reg.With 3-State Output Reg.
74HC597	8-Bit Shift reg.with input Flip-Flops
74HC620	Octal Bus tranciver . 3-State inverting
74HC623	Octal Bus tranciver . 3- State True logic
74HC640	Octal Inverting Bus Transceivers with 3-state
74HC643	Octal Bus Trncivers 3-State Outputs
74HC646	Octal Bus Trancivers and Registers 3-State
74HC648	Octal Bus . trans and Reg. 3-State Inverting
74HC651	Octal Bus . Inverting Logic 3-State
74HC652	Octal Bus True Logic 3-State
74HC670	4-by-4 Registers Files with 3-State
74HC688	8-bit Magnitude Comparators
74HC400	2 Dual 4.input NOR gate
74HC4017	5-Stage Johnson Decade Counter
74HC4020	14 stage bin counter
74HC4022	Devide-by-8 counter/devider
74HC4024	7-Stage Binary Counter
74HC4028	1-Of-10decoder
74HC4040	12 stage bin counter
74HC4046	Phase-Lock Loop
74HC4049	Hex inverting Buffer
74HC4050	Hex non Inverting Buffer

TTL KRETSAR

Typ	Beskrivning
74HC4051	8 channel analog mux
74HC4052	Dual 4-channel analog mux
74HC4053	Triple 2 channel analog mux
74HC4060	14 stage ripple bin counter
74HC4066	Quad birateral switch
74HC4072	Dual4-Input Or Gate
74HC4075	Triple 3-Input OR Gate
74HC4078	8-Input NOR Gate
74HC4094	8-Stage Sh-Store Bus Reg.
74HC4511	BCD to 7 segment decoder driver
74HC4514	4 to 16 line decoder W/latch
74HC4515	4-Bit Latch/4-to-16 line decoder
74HC4518	K2dual 4bit Decader Counter
74HC4538	Data precision monostable multivibrator
74HC4543	BCD to 7-segment latch/decoder/driver for LCD

HCT

74HCT00	Quadruple 2-input Positive-NAND Gate
74HCT02	Quadruple 2-input Positive-NOR Gate
74HCT03	Quadruple 2-input Positive-NAND Gate
74HCT04	Hex inverter
74HCT05	Hex inverter with open collector output
74HCT08	Qadruple 2-input Positive-and Gate
74HCT09	Quad 2-input AND Gate OC
74HCT10	Triple 3-input Positive-NAND Gate
74HCT11	Triple 3-input Positive and Gate
74HCT14	Hex Inverter Schmitt-Trigger
74HCT20	Dual 4-input Positive-NAND Gate
74HCT21	Dual 4-input Positive and Gate collector
74HCT27	Triple 3-input Positive-NOR Gate
74HCT30	8-input Positive-NAND Gate
74HCT32	Quadruple 2-input Positive-or Gate
74HCT34	4-line-to-10-line Decoders
74HCT42	4-line-to-10-line Decoders (1-of-10)
74HCT44	4-line-to-10-line Decoders
74HCT51	Dual 2-Wide AND-OR-Invert Gate
74HCT58	Dual 2-Wide AND-OR-Gate
74HCT73	Dual J-K Negative-Edge-Triggered
74HCT74	Dual D-type positive-edge-triggerad flip
74HCT75	4-bits Bistabile Latches
74HCT76	Dual J-K Negative-Edge-Triggered flip-fl
74HCT85	4-bit Magnitude Comparators
74HCT86	Qadruple 2-Input Exclusive-OR Gate
74HCT93	4-bit Binary Counter
74HCT107	Dual J-K Negative-Edge-Triggered Flip-Flop
74HCT109	Dual J-K Positive Edge Triggered Flip-Flop
74HCT112	Dual J-K Negative-Edge-Triggered Flop-Flop
74HCT113	Dual J-K Negative-Edge-Triggered Flip-Flop
74HCT123	Dual Monostable Multivibrator
74HCT125	Quad 3-state Buffer
74HCT126	Quad 3-State Buffer
74HCT132	Schmitt-Trigger Positive-NAND Gates
74HCT133	13-Input Positive NAND Gates Open Collec
74HCT137	3-line-to-8-line Decoder with adr.latches
74HCT138	3-line-to-8-line priority eucoder
74HCT139	Dual 2-line-to-4-line Decoder/Demultiple
74HCT145	DCD-to-decimal Decoders/Drivers
74HCT147	10-line-to-4-line Encoder
74HCT149	8-line-to-8-line prior encogser
74HCT151	Data Selector/Multiplexer
74HCT153	Dual 4-line-to-1-line Data Selector/Mult
74HCT154	4-line to-16-line Decoder
74HCT157	Quadruple 2-line-to-1-line Data Selector
74HCT158	Quadruple 2-line-to-1-line Data Selector
74HCT160	Synchronous Decade Counter
74HCT161	Synchronous 4-bit counter with direct cl
74HCT162	Fully Synchronous 4-bit Counter
74HCT163	Fully Synchronous 4-bit Counter

TTL KRETSAR

Typ	Beskrivning
74HCT164	8-bit Parallel-Out Serial Shift Register
74HCT165	Parallel-load 8-Bit Shift Register
74HCT173	4-bit D-type register with 3-state output
74HCT174	Hex D-type Flip-Flop with Clear
74HCT175	Quadruple D-type Flip-Flop with Clear
74HCT190	Synchronous Up/Down Counters
74HCT191	Synchronous Up/Down Counters
74HCT192	Synchronous 4-Bit Up/Down Counter
74HCT193	Synchronous 4-Bit Up/Down Counter
74HCT194	4-Bit Bidirectional Universal Shift
74HCT195	4-Bit Parallel-Access Shift Registers
74HCT221	Dual Monostable multivibrator
74HCT237	3-To-8-Lines Decoder/Dc-M with address
74HCT238	3-TO-8-line decoder/demux
74HCT240	Octal inverter Bus/line Driver
74HCT241	Octal Bus/line Driver
74HCT242	Octal Bus/line Driver
74HCT243	Octal Bus/line Driver
74HCT244	Octal Buffer/line Driver/line Receiver
74HCT245	Octal Bus Transceiver with 3-state output
74HCT251	Data Selector/Multiplexer with 3-State-output
74HCT253	Dual 4-line-to-1-line Data Selector
74HCT257	Quadruple 2-line-to-1-line Data Selector
74HCT258	Quadruple 2-line-to-1-line Data Selector
74HCT259	8-bit Addressable Latch
74HCT266	Quadruple 2-input Exclusive-NOR Gate
74HCT273	Octal D-type Flip-Flop with Clear
74HCT279	Quad S inv-R inv latches
74HCT280	9-bit Parity Generator/checker
74HCT283	4-bit Binary full adder with fast Carry
74HCT298	Quad 2-input Multiplexer with Storage
74HCT356	8-line-to-1-line Data Selectors
74HCT365	Hex Bus Buffer/Driver True
74HCT366	Hex Bus Buffer/Driver Inverter Data
74HCT367	Hex Bus Buffer/Driver True Data
74HCT368	Hex Bus Buffer/Driver Inverter Data
74HCT373	Octal Transparent Latch
74HCT374	Octal-D Flip-Flop
74HCT375	Quad Latch
74HCT377	Octal D-type Flip-Flop
74HCT386	Quadruple 2-input Exclusive OR-Gates
74HCT390	Dual Decade Counter
74HCT393	Dual 4-bit Binary Counters
74HCT423	Retriggerable Monostable Multivibrator
74HCT521	8-bit Magnitude Comparator
74HCT533	Octal D-type Latches-Inverting
74HCT534	Octal D-type Flip-Flops-Inverting
74HCT540	Octal Buffers and line Drivers
74HCT541	Octal Buffers and line Drivers
74HCT563	Octal Transparent Latches with Inverted
74HCT564	Octal Edge-Triggered Flip-Flop
74HCT573	Octal D-type Transparent Latches
74HCT574	Octal D-type Edge-Triggered Flip-Flops
74HCT640	Octal Inverting Bus Transceivers
74HCT643	Octal Bus Transceivers 3-State Outputs
74HCT646	Octal Bus Transceivers and Registers
74HCT670	4-by-4 Registers Files with 3-State
74HCT688	8-bit Magnitude Comparators
74HCT4002	Dual 4-input NOR gate
74HCT4017	5-Stage Johnson Decade Counter
74HCT4020	14 stage bin counter
74HCT4024	7-Stage Binary Counter
74HCT4040	12 stage bin counter
74HCT4049	Hex inverting Buffer
74HCT4050	Hex non Inverting Buffer
74HCT4051	8 channel analog mux
74HCT4052	Dual 4-channel analog mux

TTL KRETSAR

Typ	Beskrivning
74HCT4053	Triple 2 channel analog mux
74HCT4060	14 stage ripple bin counter
74HCT4066	Quad bilateral switch
74HCT4075	Triple 3-Input OR Gate
74HCT4078	8-input NOR Gate
74HCT4511	BCD to 7 segment decoder driver
74HCT4514	4 to 16 line decoder W/latch
74HCT4538	Dual monostable multivibrator
74HCT4543	BCD to 7 segment latch driver for LCD
74LS	
74LS00	Quadruple 2-input Positive-Nand Gate
74LS01	Quadruple 2inputPositivenandGate
74LS02	Quadruple 2-input Positive-Nor Gate
74LS03	Quadruple 2-input Positive-Nand Gate
74LS04	Hex inverter
74LS05	Hex inverter with open collector output
74LS06	Hex inverter Buff/Driver O.C. 30 V
74LS07	Hex Buff/Driver O.C. 30 V
74LS08	Qadruple 2-input Positive-and Gate
74LS09	Quadruple 2-input Positive-and Gate
74LS10	Triple 3-input Positive-Nand Gate
74LS11	Triple 3-input Positive and Gate
74LS12	Triple 3-input Positive-NAND Gates
74LS13	Schmitt-Trigger Positive-Nand Gates
74LS14	Hex Inverter Schmitt-Trigger with totemp
74LS15	Triple 3-input Positive and Gate with oc
74LS20	Dual 4-input Positive-Nand Gate
74LS21	Dual 4-input Positive and Gate
74LS22	Dual 3-input Positive-Nand Gate with open
74LS24	Quad 2-input Nand schmitt trig.
74LS26	Quadruple 2-input high-voltage Interface
74LS27	Triple 3-input Positive-NOR Gate
74LS28	Quadruple 2-input Positive NOR Buffer
74LS30	8-input Positive-NAND Gate
74LS32	Quadruple 2-input Positive-or Gate
74LS33	Quadruple 2-input Positive-NOR Buffer
74LS37	Quadruple 2-input Positive-NAND Buffer
74LS38	Quadruple 2-input Positive-NAND Buffer
74LS40	Dual 4-input Positive-NAND Buffer
74LS42	4-line-to-10-line Decoders (1-of-10)
74LS43	4-line-to-10-line decoders excess-3-to-decimal
74LS47	BCD 7-segment Decoder 15 V open collector
74LS48	BCD 7-segment Decoder
74LS49	BCD 7-segment O.C Blankning input
74LS51	Dual 2-Wilde And-Or-Invert Gate
74LS54	4-Wilde 2-3-3-2-Input AND-OR-Invert Gate
74LS55	2-Wilde 4-input And-Nor-InvertGate
74LS63	Hex Current-Sensing Interface Gates
74LS73	Dual J-K Negative-Edge-Triggered Flip-Flop
74LS74	Dual D-type positive-edge-triggerad flip
74LS75	4-bits Bistabile Latches
74LS76	Dual J-K Negative-Edge-Triggered Flip-Flop
74LS78	Dual J-K Neg.-Edge-Trigg F-F with Preset
74LS83	4-Bit Binery full adders with fast carry
74LS85	4-bit Magnitude Comparators 5.40
74LS86	Qadruple 2-Input Exclusive-OR Gate
74LS90	Decade Counter
74LS91	8-Bit Schiff Register SISO
74LS92	Divide-by-12 Counter
74LS93	4-bit Binary Counter
74LS95	4-bit Parallel Access Shift Registers
74LS96	5-bit Shift Registers
74LS107	Dual J-K Negative-Edge-Triggered Flip-Flop
74LS109	Dual J-K Positive Edge Triggered Flip-Flop
74LS112	Dual J-K Negative-Edge-Triggered Flop-Flop
74LS113	Dual J-K Negative-Edge-Triggered Flip-Flop
74LS114	Dual J-K-Neg.-Edge-Trigg F-F with Preset
74LS122	Monostable Multivibrator
74LS123	Dual Monostable Multivibrator

TTL KRETSAR

Typ	Beskrivning
74LS124	Dual voltage Controlled Oscillators
74LS125	Quad 3-state Buffer
74LS126	Quad 3-State Buffer
74LS132	Schmitt-Trigger Positive-NAND Gates with
74LS133	13-Input Positive-Nand Gates
74LS136	Quadruple 2-Input Exclusive-OR Gate with
74LS137	3-to-8 Line Decoder/Demultiplexer
74LS138	3-line-to-8-line priority eucoder
74LS139	Dual 2-line-to-4-line Decoder/Demultiplex
74LS145	DCD-to-decimal Decoders/Drivers
74LS147	10-line-to-4-line encoder
74LS148	8-line-to-3-line priority eucoder
74LS151	Data Selector/Multiplexer
74LS152	1-of-8 Data Selector/Multiplexer
74LS153	Dual 4-line-to-1-line Data Selector/Multiplexer
74LS154	4-line-to-16-line decoder
74LS155	Dual 2-line-to-4-line Decoder/Demultiplexer
74LS156	Dual 2-line-to-4-line Decoders/Multiplex
74LS157	Quadruple 2-line-to-1-line Data Selector
74LS158	Quadruple 2-line-to-1-line Data Selector
74LS160	Synchronous Decade Counter
74LS161	Synchronous 4-bit counter with direct cl
74LS162	Fully Synchronous 4-bit Counter
74LS163	Fully Synchronous 4-bit Counter
74LS164	8-bit Parallel-Out Serial Shift Register
74LS165	Parallel-load 8-Bit Shift Register
74LS166	8-Bit Shift Register
74LS168	4-bit Up/Down Synch. Count. Deccoder
74LS169	4-Bit Up/Down Synch. Count. Binary
74LS170	4-by-4 Register.files with open collector
74LS173	4-bit D-type register with 3-state output
74LS174	Hex D-type Flip-Flop with Clear
74LS175	Quadruple D-type Flip-Flop with Clear
74LS181	4-bit Arithmetic Logic Unit
74LS183	Dual high speed adder
74LS189	64-bit ram 35ns
74LS190	Synchronous Up/Down Counters with Down/Up
74LS191	Synchronous Up/Down Counters with Down/Up
74LS192	Synchronous 4-Bit Up/Down Counter
74LS193	Synchronous 4-Bit Up/Down Counter
74LS194	4-Bit Bidirectional Universal Shift Regi
74LS195	4-Bit Parallel-Access Shift Registers
74LS196	30 MHz Presettable Binary Counter/Latch
74LS197	Presettable Binary Counter/Latch
74LS221	Dual Monostabel multivibrator with Schmi
74LS240	Octal inverter Bus/line Driver
74LS241	Octal Bus/line Driver
74LS242	Octal Bus/line Driver
74LS243	Octal Bus/line Driver
74LS244	Octal Buffer/line Driver/line Receiver
74LS245	Octal Bus Tranceiver with 3-state output
74LS247	BCD-to 7 Segment Driver 15 V Open Collect
74LS248	BCD-to 7 Segment Driver (2 k)
74LS249	BCD-to 7 Segment Driver open collector
74LS251	8-to1 Multiplexer with 3-State output
74LS253	Dual 4-line-to-1-line Date Selector/Multiplxer With 3-state
74LS257	Quadruple 2-line-to-1-line Data Selector
74LS258	Quadruple 2-line-to-1-line Data Selector
74LS259	8-bit Addressable Latch
74LS260	Dual 5-input positive NOR Gates
74LS261	2x4 bit Parallel Bin. Multiplayer
74LS266	Quadruple 2-input Exclusive-NOR Gate. Wi
74LS273	Octal D-type Flip-Flop with Clear
74LS275	7-bit slice wallace trees
74LS279	Quadruple S-R Latches
74LS280	9-bit Parity Generator/checker
74LS283	4-bit Binary full addres with fast Carry
74LS289	64-bit ram

TTL KRETSAR

Typ	Beskrivning
74LS290	Decade Counter
74LS292	Prog.freq.dvdr/dig.tmr
74LS293	4-bit Binary Counters
74LS295	4-bit Right-Shift Left-Shift Resistors
74LS298	Quad 2-Input Multiplexer with Storage
74LS299	8-bit Bidirectional Universal Shift/Stor
74LS321	Crystall controlled Oscillator
74LS348	1-TO-3 Line Priority Encoder 3 state
74LS352	Dual 4-line to 1-line Data Select/multip
74LS353	Dual 4-line to 1-line Data Select/multip
74LS363	8-bit.Transparent.D-type.Three-states
74LS365	Hex Bus Buffer/Driver True Data
74LS366	Hex Bus Buffer/Driver Inverter Data
74LS367	Hex Bus Buffer/Driver True Data
74LS368	Hex Bua Buffer/Driver Inverter Data
74LS373	Octal Transparent Latch
74LS374	Octal-D Flip-Flop
74LS375	Quad Latch
74LS377	Octal D-type Flip-Flop
74LS378	Hex D-type Flip-Flop with Common Enable
74LS379	Quad D-type Flip-Flops
74LS386	Quadruple 2-input Exclusive OR-Gates
74LS390	Dual Decade Counter
74LS393	Dual 4-bit Binary Counters
74LS395	4-Bit Cascadable Shift Register 3-State
74LS396	Octal storage register
74LS398	Quad 2-input Multiplexer with storage
74LS399	Quad 2-input multiplexer
74LS422	Retriggerble monostble multvbr
74LS423	Retriggerble monostble multvbr
74LS440	Quad tridirectionel bustr.OC
74LS442	Quad tridirectionel bustr.TS
74LS445	BCD to decimal decoder/driver
74LS447	BCD to 7-segm decoder/driver
74LS467	Octal buff./line drivers TS
74LS490	Dual Decade
74LS540	Octal buff./line drivers TS
74LS541	Octal Buffers and Line Drivers With 3-St
74LS574	Octal D-type edge-triggered flip-flops
74LS604	Octal 2-input multiplex latch
74LS605	Octal 2-input multiplex latch
74LS612	Memory Mapers 3-state map output
74LS620	Octal bus transceiver inv.TS
74LS621	Octal bus transceiver OS
74LS622	Octal bus transceiver inv.OS
74LS623	Octal bus transceiver TS
74LS624	Voltage controlled osc.
74LS626	Voltage controlled osc.
74LS628	Voltage controlled osc.
74LS629	Dual Voltage-Controlled Oscillators
74LS640	Octal Inverting Bus Transceivers
74LS641	Octal Noninverting Bus Tranceivers with O
74LS642	Octal Bus Trauceivers Open-Collector Inv
74LS643	Octal Bus Trauceivers 3-state Outputs
74LS645	Octal Noninverting BusTranceivers with 3-states
74LS646	Octal bus Tranceiver 3-state
74LS668	Sync. 4-bit Up-Down Counter . Decode
74LS670	4-by-4 Registers Files with 3-State
74LS682	8-Bit magnitude comp.
74LS685	8-Bit magnitude comp.
74LS688	8-bit Magnitude Comparators
74LS797	Octal buff./line drivers TS

EPROM		Acc/d ns.	
2708	1kx8	450	
2716	2kx8	450	
2732A	4kx8	300	
27C64	8kx8	120	
27128A	16kx8	250	
27256	32kx8	250	
27C256	32kx8	250	
27C512-12	64kx8	120	
27C512-20	64kx8	200	
27C1001	128kx8	120	
27C1024D-1564kx16		150	
27C1024D-2064kx16		200	
27C040	512kx8	120	
EEPROM			
2816A	2kx8	350	
2864	8kx8	250	
24C02	256x8		
24LC16	2kx8		
FLASH EPROM			
28F1000	128kx8	120	
28F4000	512kx8	120	
S-RAM			
2101	256kx4	450	N-MOS
2102	1kx1	450	N-MOS
2114	1kx1	150	N-MOS
2114	1kx1	200	N-MOS
2114	1kx1	450	N-MOS
2148	1kx4	55	N-MOS
LC3514	1kx4	200	C-MOS
6147	4kx1	45	N-MOS
2147	4kx1	55	N-MOS
6116-10	2kx8	100	C-MOS
6116-15	2kx8	150	C-MOS
2016-15	2kx8	150	N-MOS
6264-10	8kx8	100	C-MOS
62256-7	32kx8	70	C-MOS
D-RAM			
4116-15	16kx1	150	
4116-4	16kx1	200	
4164-15	64kx1	150	
41256-10	256kx1	100	

Lysdioder

	3mm	RUND	Vf	Stråln-Vinkel	mcd
L-934ID/B	Röd diffus		2.0	60	50-90
L-934SRD/F	Röd transp.		2.0	50	700
L-934SRD/B	Röd diffus		2.0	60	90-110
L-934GD	Grön diffus		2.2	60	8
L-934SGD/B	Grön diffus		2.2	60	50
L-934YD	Gul diffus		2.1	60	8
L-SLH34YY	Gul diffus		2.2	35	80
L-53NBD	Blå transp.		3.0	30	100
5mm	RUND				
L-53SRD/B	Röd diffus		2.0	60	110
L-53SRD/E	Röd diffus		2.0	60	500
L-53ID-12V	Röd diffus	12V		60	80
L-53SRD-H	Röd diffus		2.0	60	1500
L-53SRC/B	Röd transp.		2.0	30	500
L-53SRC-DV	Röd water clear		2.0	30	1600
L-53SRC-F	Röd water clear		2.0	30	7000
L-53GD/A	Grön diffus		2.2	30	8
L-53SGC/B	Grön transp.		2.2	30	300
L-53YD/B	Gul diffus		2.1	60	20
L-53YC/B	Gul transp.		2.1	80	30
L-53SYC	Gul water clear		2.0	34	800
L-53MBD	Blå transp.		3.0	60	40
L-53MBC	Blåwater clear		3.0	16	80
P-5B4SC	Blåwater clear		3.3	15	8000
P-5W4SC	Vit water clear		3.3	15	10000

10mm RUND

L-813ID	Röd diffus		2.0	60	20
L-813GD	Grön diffus		2.2	60	20
L-813YD	Gul diffus		2.1	60	20
L-813SRD-G	Röd diffus		2.0	60	800
L-813SRD-H	Röd difus		2.0	60	1300
2.5x5mm	REKT.				
L-383IDT	Röd t diffus		2.0	110	10
L-383GDT	Grön diffus		2.4	110	8
L-383YDT	Gul diffus		2.4	110	8

2-färgade 5mm RUND

L-57EGW	Röd/grön 2-ben	2.0/2.1		60	20
L-59EGW	Röd/grön 3-ben	2.0/2.1		60	20

Blinkande 5mm RUND

L-56SRD-B	Röd blink	8.0		60	200
L-56BSRD	Röd blink	8.0		60	70
L-56BGD	Grön blink	8.0		60	8
L-56BYD	Gul blink	3.5-15		60	12.5

10mm RUND

L-816BSRD/B	Röd blink	3.5-15		45	800
-------------	-----------	--------	--	----	-----

Panelhållare för runda lysdioder

CL-3	Plastclips 3mm svart
CL-5	Plastclips 5mm svart
CL-10	Plasthållare 10mm svart

Glimlampa för panelmontage

GLIM-000 Kromad front 110 – 220V med 11 cm kabel hå Ø 4,5mm

GLIM-001 plast front 110 – 220V med 13cm kabel hå Ø 6mm

Glimlampa med lödändar

GLIM-100 50V vid 220V skall ett serie motstånd på150K kopplas in

Digitala Displayer/ panelinstrument

Kan användas som voltmeter , termometer , PH meter , dB mätare , Watt mätare , strömmätare
Kapacitansmätare , luxmätare mm

Best nr	
PMLCDL	Digital panelmätare LCD 3-1/2 siffror "13mm" automatisk polaritetsvisning + - decimalpunkt byglas mät hastighet 2-3/sek ingångsimpedans > 100Mohm har 4 st olika mätområden : DC 0-200mV " lev-kopplad " , 0 – 20V , 200V , 0-500V omkoppling sker av motståndsbyte , drivspänning 7 – 12(1mA) måt 68x44mm
PMLED	Digital panelmätare LED röd 3-1/2 siffror "14mm" automatisk polaritetsvisning + - decimalpunkt byglas mät hastighet 2-3/sek ingångsimpedans > 100Mohm har 4 st olika mätområden : DC 0-200mV " lev-kopplad " , 0 – 20V , 200V , 0-500V omkoppling sker av motståndsbyte , drivspänning 9V(50-60mA) måt 68x44mm
PM/RES	Byglingssats 6st motstånd till PMLCDL , PMLED

Alfanumeriska LCD Displayer med drivkretsar
"ASCII-KOD "

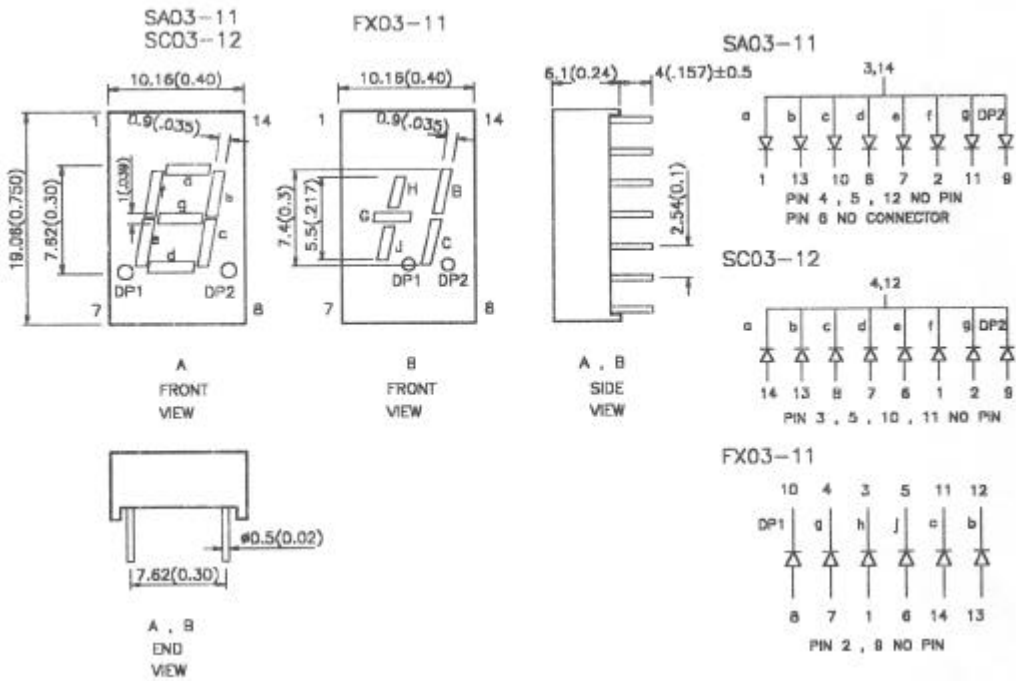
Mer data på dessa displayer hittar du på www.velleman.be skriv best nr i sökmonitorn

LCD1601LC	16x1 tecken 5x8 punkts 5V drivspänning utan bakgrundsbelysning Yttermåt 80x36mm
LCD1601ASL	16x1 tecken 5x8 punkts 5V drivspänning med " gul " bakgrundsbelysning Yttermåt 80x36mm
LCD1602LC	16x2 tecken 5x8 punkts 5V drivspänning utan bakgrundsbelysning Yttermåt 80x36mm
LCD1602BLC	16x2 tecken 5x8 punkts 5V drivspänning med bakgrundsbelysning Yttermåt 80x36mm
LCD2002BLC	20x2 tecken 5x8 punkts 5V drivspänning med bakgrundsbelysning Yttermåt 116x37mm

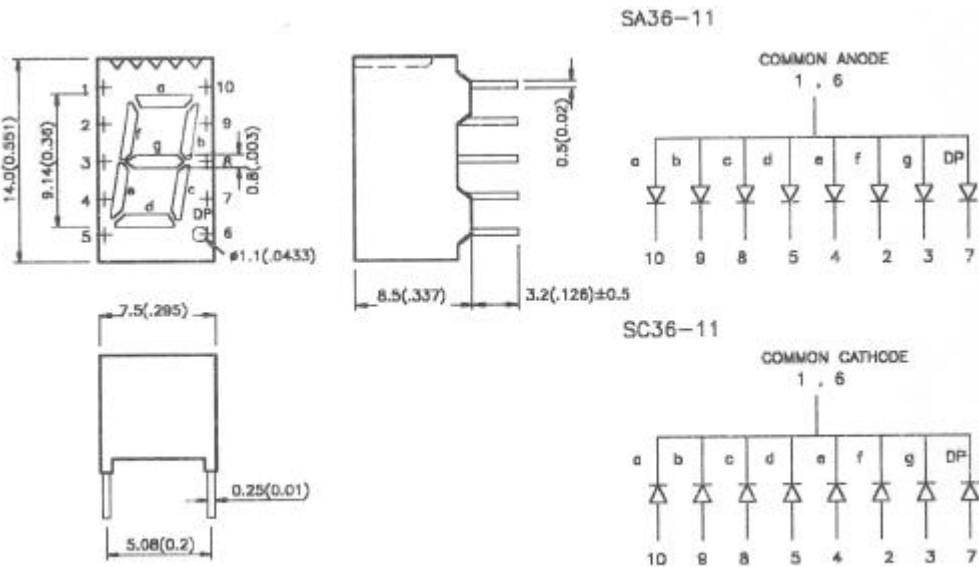
Andra displayer tas hem på beställning

Displayer
7-segment LED-displayer röda

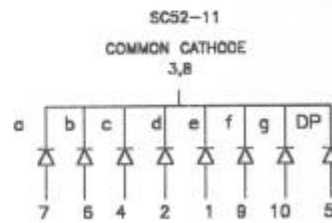
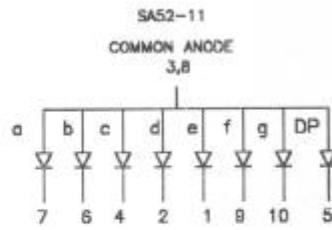
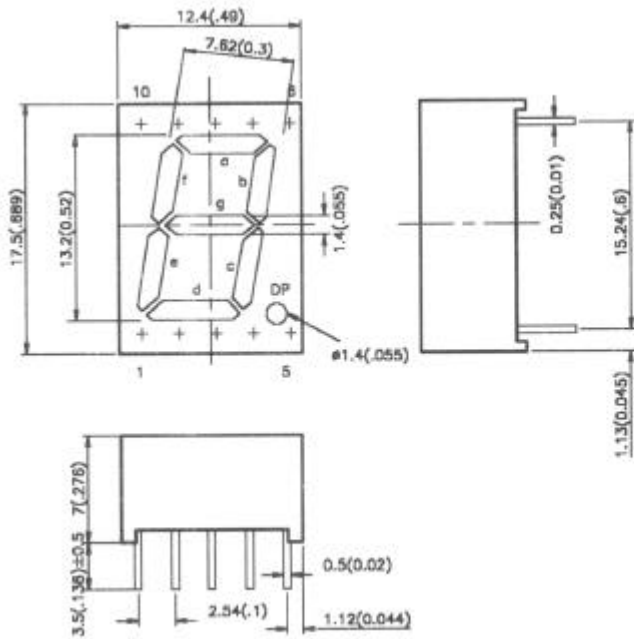
7.6mm
SA03-11HWA **Gemensam anod**
SC03-12HWA **Gemensam katod**



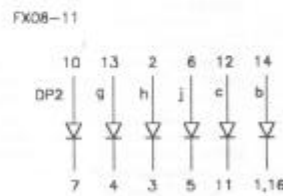
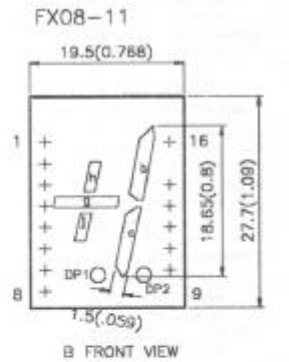
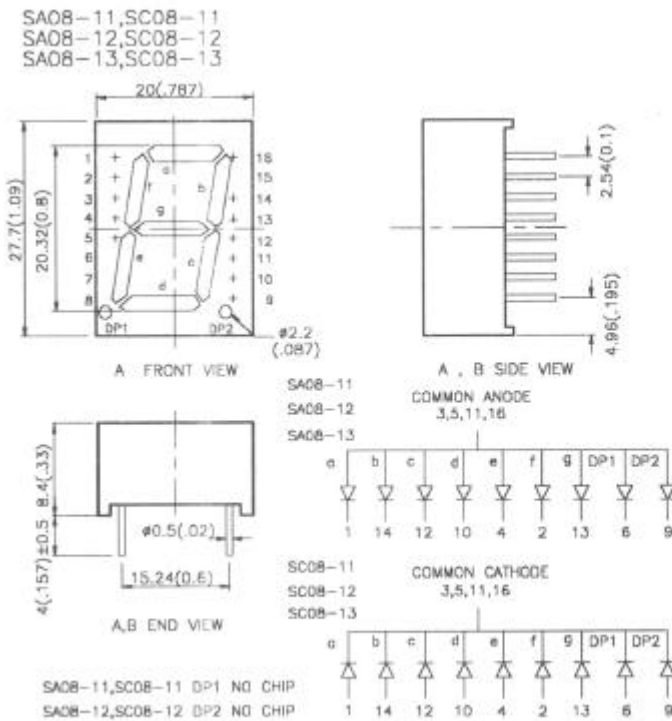
9.14mm
SA36-11HWA **Gemensam anod**
SC36-11HWA **Gemensam katod**



13.2mm
 SA52-11HWA Gemensam anod
 SC52-11HWA Gemensam katod



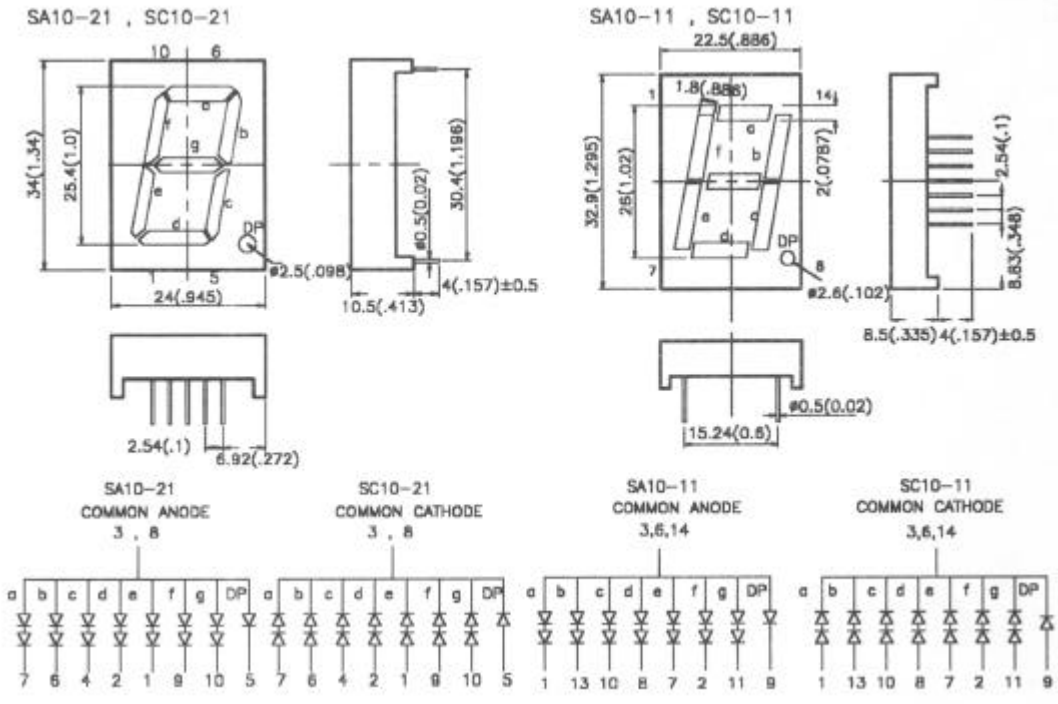
20.3mm
 SA08-11HWA Gemensam anod
 SC08-11HWA Gemensam katod



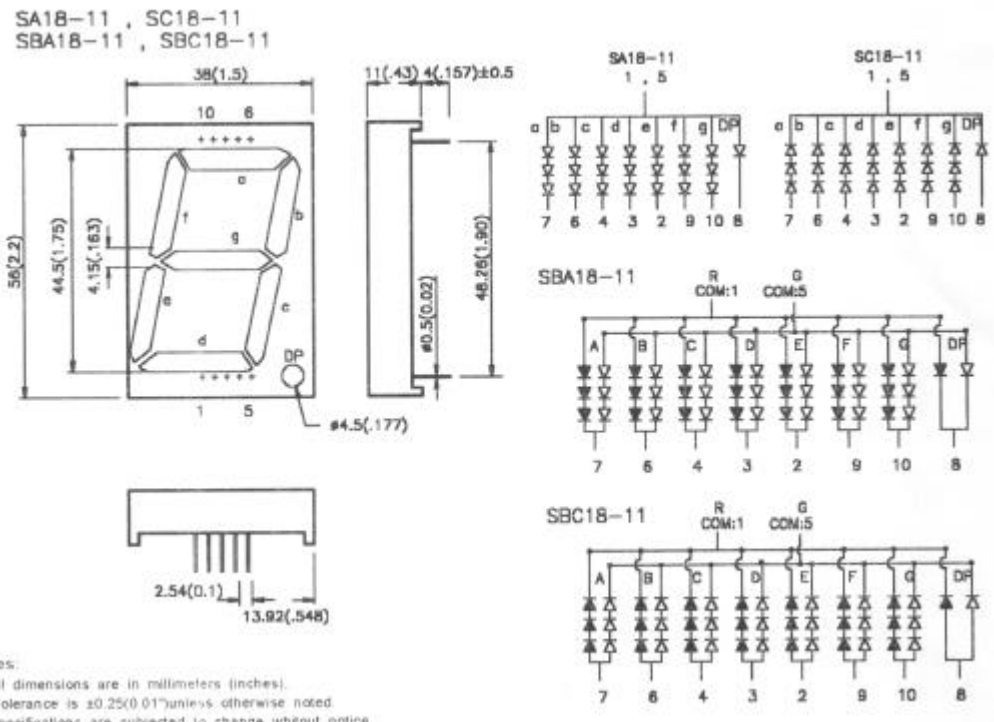
B NO CONNECT
 9, 15 NO PIN

Notes:

25.4mm
SA10-21HWA **Gemensam anod**
SC10-21HWA **Gemensam katod**

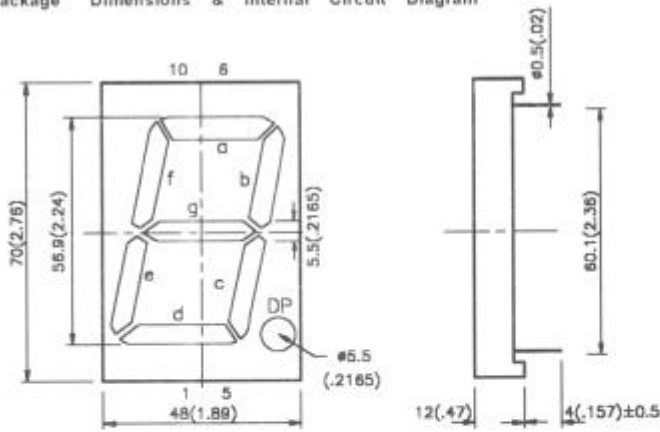


45mm
SA18-11HWA **Gemensam anod**
SC18-11HWA **Gemensam katod**

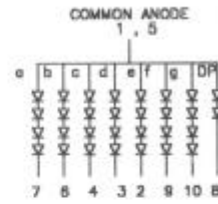


56.9mm
SA23-11HWA **Gemensam anod**
SC23-11HWA **Gemensam katod**

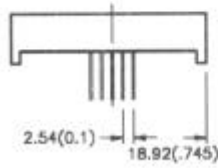
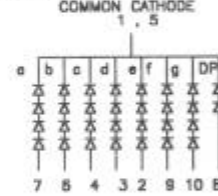
Package Dimensions & Internal Circuit Diagram



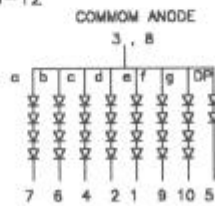
SA23-11



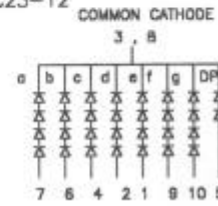
SC23-11



SA23-12



SC23-12



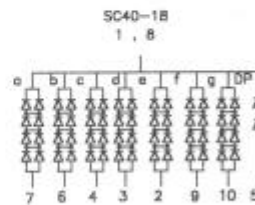
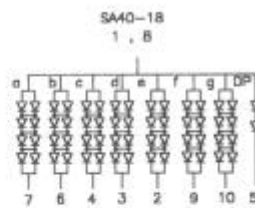
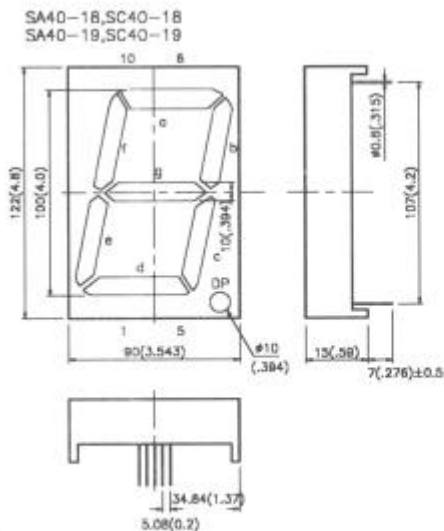
Notes:

1. All dimensions are in millimeters (inches).
Tolerance is $\pm 0.25(0.01)$ unless otherwise noted.
2. Specifications are subjected to change without notice.

100mm

SA40-19SRWA
SC40-19SRWA

Gemensam anod
Gemensam katod



Notes:

1. All dimensions are in millimeters (inches). Tolerance is $\pm 0.25(0.01)$ unless otherwise noted.
2. Specifications are subjected to change without notice.

IC SOCKLAR**IC SOCKEL Stansad 2.54 mm x = smal IC hållare**

IC-socket 6 pol löd
 IC-socket 8 pol löd
 IC-socket 14 pol löd
 IC-socket 16 pol löd
 IC-socket 18 pol löd
 IC-socket 20 pol löd
 IC-socket 22 pol löd
 IC-socket 24 pol löd
 IC-socket 24 pol löd x
 IC-socket 28 pol löd
 IC-socket 40 pol löd

IC SOCKEL Svarvade 2.54mm x = smal IC hållare

IC-socket 6pol svarv.ben
 IC-socket 8pol svarv.ben
 IC-socket 14pol svarv.ben
 IC-socket 16pol svarv ben
 IC-socket 18pol svarv.ben
 IC-socket 20pol svarv.ben
 IC-socket 22pol svarv.ben
 IC-socket 24pol svarv.ben
 IC-socket 24pol svarv.ben x
 IC-socket 28pol svarv.ben
 IC-socket 28pol svarv.ben x
 IC-socket 40pol svarv.ben
 IC-socket 64pol svarv.ben

Virsocket

IC-socket 8 pol vir
 IC-socket 14 pol vir
 IC-socket 16 pol vir
 IC-socket 18 pol vir
 IC-socket 20 pol vir
 IC-socket 22 pol vir
 IC-socket 24 pol vir
 IC-socket 28 pol vir
 IC-socket 40 pol vir

PLCC socket PCB

PLCC socket	20pol
PLCC socket	28pol
PLCC socket	32pol
PLCC socket	44pol
PLCC socket	68pol
PLCC socket	84pol

Smart Card Hållare För 54mm kort 8 polig**SMART-001 Amphenol**

Socketkontakt med centripolarisering för bandkabel

SOCK-10	Socket10 pol
SOCK-14	Socket 14 pol
SOCK-16	Socket 16 pol
SCCK-20	Socket 20 pol
SCOK-26	Socket 26 pol
SCOK-34	Socket 34 pol
SOCK-40	Socket 40 pol
SOCK-40	Socket 50 pol
SOCK-60	Socket 60 pol
SOCK-64	Socket 64 pol

HEADERS. För PCB RAK TYP med utkastare

HEA-RA10	Header 10 p rak
HEA-RA14	Header 14 p rak
HEA-RA16	Header 16 p rak
HEA-RA20	Header 20 p rak
HEA-RA26	Header 26 p rak
HEA-RA34	Header 34 p rak
HEA-RA40	Header 40 p rak
HEA-RA50	Header 50 p rak

HEADERS. Lågprofil För PCB RAK TYP

HEA-RL10	Header 10 p rak
HEA-RL14	Header 14 p rak
HEA-RL16	Header 16 p rak
HEA-RL20	Header 20 p rak
HEA-RL26	Header 26 p rak
HEA-RL34	Header 34 p rak
HEA-RL40	Header 40 p rak
HEA-RL50	Header 50 p rak

HEADERS. För PCB VINKLAD TYP med utkastare

HEA-VI10	Header 10 p vinklad
HEA-VI14	Header 14 p vinklad
HEA-VI16	Header 16 p vinklad
HEA-VI20	Header 20 p vinklad
HEA-VI26	Header 26 p vinklad
HEA-VI34	Header 34 p vinklad
HEA-VI40	Header 40 p vinklad
HEA-VI50	Header 50 p vinklad
HEA-VI60	Header 64 p vinklad

Stiftlistor

Stiftmåt: 0.64 X 0.64mm. Delning 2.54mm

Max. Ström per kontakt: 3Amp stiftlängd ovan block är 6.7mm utom Virlist som är 13 mm

STR-1-001	Stiftlist	1X8	rak
STR-1-002	Stiftlist guldpläterad	1X36	rak
STR-1-004	Stiftlist	1X50	rak
STR-V-001	Stiftlist	1X6	vinklad
STR-V-004	Stiftlist	1X16	vinklad
STR-V-006	Stiftlist guldpläterad	1X20	vinklad
STR-V-007	Stiftlist	1X34	vinklad
STR-V-008	Stiftlist guldpläterad	1X36	vinklad
STR-V-022	Stiftlist	1X50	vinklad
STR-1-014	Stiftlist	2X36	rak
STR-1-015	Stiftlist guldpläterad	2X36	rak
STR-1-016	Stiftlist Virlist	2X36	rak
STR-1-018	Stiftlist	2X50	rak
STR-V-101	stiftlist guldpläterad	2X20	vinklad
STR-V-104	Stiftlist	2X36	vinklad
STR-V-105	Stiftlist guldpläterad	2X36	vinklad
STR-V-126	Stiftlist	2X50	vinklad

Hylslistor som passar ovanstående stiftlistor/ inom (x) = höjden på hylslistan

STR-5-050	Hylslist guldpläterad (8mm)	1x8	rak
STR-5-100	Hylslist guldpläterad (8mm)	1x10	rak
STR-5-130	Hylslist guldpläterad	1x14	vinklad
STR-5-150	Hylslist (4mm)	1x20	rak
STR-5-200	Hylslist (5mm)	1x20	rak
STR-5-250	Hylslist (7mm)	1x32	rak
STR-5-300	Hylslist (8mm)	2x13	rak
STR-5-350	Hylslist guldpläterad(9mm)	2x20	rak
STR-5-400	Hylslist guldpläterad	2x40	vinklad

Brytbara Hylslistor svarvade 1 rad (svarvade hylslistor används till IC-Hålare, QIL-Hålare, testpunkter)

STR-4-010	Hylslist	1X7	rak
STR-4-020	Hylslist guldpläterad	1X20	rak

Brytbara Hylslistor svarvade 2 rader / inom (x) = höjden på hylslistan

STR-4-220	Hylslist guldpläterad (5mm)	2X20	rak
STR-4-320	Hylslist guldpläterad (7mm)	2X50	rak

Komponentadapter passar i IC-Hålare raster 2,54mm

STR-3-020	Svarvad guld	gaffel	1x20 delbar	rak
STR-4-332	Svarvad guld	lödficka	1X32 delbar	rak
STR-3-050	Svarvad	rund	1x32 delbar	rak
STR-3-100	Svarvad guld	gaffel	6-pol	IC
STR-3-150	Stansad	gaffel	8-pol	IC
STR-3-200	Svarvad guld	gaffel	14-pol	IC
STR-3-230	Svarvad	gaffel	14-pol	IC
STR-3-250	Stansad	gaffel	14-pol	IC
STR-3-280	Svarvad guld	rund	14-pol	IC
STR-3-300	Svarvad guld	gaffel	16-pol	IC
STR-3-320	Stansad	gaffel	16-pol	IC
STR-3-330	Svarvad guld	pinne	16-pol	IC
STR-3-340	Svarvad	pinne	16-pol	IC
STR-3-350	Svarvad guld	gaffel	18-pol	IC
STR-3-380	Svarvad guld	rund	20-pol	IC
STR-3-400	Svarvad guld	gaffel	22-pol	IC
STR-3-430	Svarvad	gaffel	24-pol	IC
STR-3-450	Stansad	gaffel	24-pol	IC
STR-3-500	Svarvad guld	gaffel	28-pol	IC
STR-3-530	Svarvad guld	rund	28-pin	IC
STR-3-550	Svarvad guld	gaffel	40-pin	IC
STR-3-580	Svarvad	gaffel	40-pin	IC
STR-3-600	Stansad guld	gaffel	40-pin	IC
STR-3-650	Svarvad guld	rund	40-pin	IC
STR-3-700	Svarvad guld	gaffel	64-pin	IC
STR-3-750	Svarvad guld	rund	64-pin	IC

Kortslutningsbyget till ovan stiftlistor(raster 2,54mm)

STR-7-100	Kortslutningsbygel svart
STR-7-151	Kortslutningsbygel grön
STR-7-200	Kortslutningsbygel blå

Lödstift

STR-2-100	Lödstift 1,3mm 100 pack
STR-2-200	Lödstift 1,3mm 500 pack

Kretskortsplintar PCB

Best nr	poler	raster/mm	skruv	staplingsbar
STR-6-050	2	5	vertikal	ja
STR-6-100	2	5	horisontell	ja
STR-6-150	3	5	vertikal	ja
STR-6-200	3	5	horisontell	nej
STR-6-250	4	5	horisontell	nej
STR-6-400	9	5	vertikal	ja
STR-6-450	10	5	45°	nej
STR-6-480	12	5	vertikal	ja
STR-6-500	18	5	vertikal	nej
STR-6-600	2	7,5	horisontell	ja
STR-6-650	3	7,5	horisontell	ja
STR-6-680	3	7,5	vertikal	ja
STR-6-700	2	10	horisontell	ja
STR-6-750	12	10	vertikal/ delbar	nej

1-

10-

Kopplingsplint för skruvanslutning

Best nr	poler	raster/mm	mm ²	Längd
STR-8-100	12	8	2,5	95
STR-8-200	12	10	4	119
STR-8-300	12	15	15	178

Best –nr

TLM-2 Testsladd till mätinstrument mm
4mm stiftpropp 1meter sladd röd / svart

Labbstaddar av PVC-kabel stackningsbara 4mm proppar 3A 125V

TLM8R	Labbsladd 1 meter med 4mm propp röd sladd
TLM8S	Labbsladd 1 meter med 4mm propp svart sladd
TLM8B	Labbsladd 1 meter med 4mm propp blåsladd
TLM8Y	Labbsladd 1 meter med 4mm propp gul sladd
TLM8G	Labbsladd 1 meter med 4mm propp grön sladd

Laboratorieproppar 4mm

Best nr

CM9B	Bananpropp Röd löd
CM9R	Bananpropp Röd löd
CM10B	Bananpropp Röd löd guld
CM10R	Bananpropp Röd löd guld
CM2B	Bananpropp svart skruv /tvärhå för extra propp
CM2R	Bananpropp Röd skruv /tvärhå för extra propp
CM2BL	Bananpropp blåskruv /tvärhå för extra propp
CM2G	Bananpropp grön skruv /tvärhå för extra propp
CM2Y	Bananpropp gul skruv /tvärhå för extra propp

CM20B	Laboratoriepropp Svart 4mm stackbar
CM20R	Laboratoriepropp Röd 4mm stackbar
CM20Y	Laboratoriepropp Gul 4mm stackbar
CM20G	Laboratoriepropp Grön 4mm stackbar
CM20BL	Laboratoriepropp Blå4mm stackbar

Laborariehylsor 4mm Max 10A

CM4B	Chassiehylsa plast Svart
CM4R	Chassiehylsa plast Röd
CM4Y	Chassiehylsa plast Gul
CM4G	Chassiehylsa plast Grön
CM4BL	Chassiehylsa plast Biå
1090B	Sladdhylsa 4mm Svart
1090R	Sladdhylsa 4mm Röd

640038B	Skarvhylsa4mm banan/banan Svart
640038R	Skarvhylsa4mm banan/banan Röd

Polskruv för panelmontage 4MM stift eller gaffelsko

BTH-10A-S	Polskruv max 16A Svart
BTH-10A-R	Polskruv max 16A Röd
BTH-10A-G	Polskruv max 116A Grön
BTH-10A-B	Polskruv max 16A Biå
BTH-10A-Y	Polskruv max 16A Gul
PKI-10A-Y/G	Polskruv 16A Gul/Grön

Testpinnar utag för 4MM

Prüf-2-S	Testpinne 98mm med provspets Svart
Prüf-2-R	Testpinne 98mm med provspets Röd
Testpinnar med gripklo lödanslutning	
SP-127-S	Testpinne 55mm med gripklo Svart
SP-127-R	Testpinne 55mm med gripklo Röd
Testpinnar med gripklo utag för 4mm stift	
KLEPS-30-S	Testpinne 100(böjlig)mm med gripklo Svart
KLEPS-30-R	Testpinne 100(böjlig)mm med gripklo Röd

Krokodilklämma för 4mm

AGF-20	Krokodilklämma helt i metall tandad
--------	-------------------------------------

Krokodilklämma för kabel / vinylkåpa

SK-345-1	Krokodilklämma 27 mm svart
SK-345-2	Krokodilklämma 27 mm röd
SK-345-3	Krokodilklämma 27 mm vit
SK-345-4	Krokodilklämma 27 mm gul
SK-345-5	Krokodilklämma 27 mm grön
CM6R	Krokodilklämma 44 mm röd
CM6B	Krokodilklämma 44mm svart

**Mini –Din kontaktdon
Hylstag för vinklat Kretskortsmontage PCB**

Mini4 Hona PCB 4 pol
Mini8 Hona PCB 8 pol

Stiftpropp för ovan kontakter lödning(sladdmontage)

Minipr4 Stiftpropp 4 pol
Minipr6 Stiftpropp 6 pol
Minipr8 Stiftpropp 8 pol

Hylspropp för ovan kontakter lödning (sladdmontage)

Minihy4 Hylspropp 4 pol
Minihy6 Hylspropp 6 pol
Minihy8 Hylspropp 8 pol

PHONO RCA KONTAKTER

STO-1SV Phono Sladdhane plast Svart Vinklad 90°
STO-1RV Phono Sladdhane plast Röd Vinklad 90°
STO-1S Phono Sladdhane plast Svart
STO-1R Phono Sladdhane plast Röd
STO-1B Phono Sladdhane plast Blå
STO-1GR Phono Sladdhane plast Grön
STO-1G Phono Sladdhane plast Grå
STO-1GU Phono Sladdhane plast Gul
STO-1V Phono Sladdhane plast Vit
STO-11S Phono Sladdhane Metall Svart märkt
STO-11R Phono Sladdhane Metall Röd märkt
STO-11GR Phono Sladdhane Guldpläterad Röd märkt
STO-11GS Phono Sladdhane Guldpläterad Svart märkt

KTO-1S Phono Sladdhona plast Svart
KTO-1R Phono Sladdhona plast Röd
KTO-1B Phono Sladdhona plast Blå
KTO-1GU Phono Sladdhona plast Gul
KTO-1G Phono Sladdhona plast Grå
KTO-1GR Phono Sladdhona plast Grön
KTO-1V Phono Sladdhona plast Vit
KTO-11S Phono Sladdhona Metall Svart märkt
KTO-11R Phono Sladdhona Metall Röd märkt
KTO-11GS Phono Sladdhona Guldpläterad Svart märkt
KTO-11GR Phono Sladdhona Guldpläterad Röd märkt
SJ-241R Phono Chassiehona Metall Röd märkt
SJ-241S Phono Chassiehona Metall Svart märkt
SJ-241G Phono Chassiehona Metall Gul märkt
SJ-241V Phono Chassiehona Metall Vit märkt
BTO-1VR Phono Chassiehona Guldpläterad Röd märkt
RTO-1VS Phono Chassiehona Guldpläterad Svart märkt
CA057R Phono Chassiehona Guldpläterad Röd med isolerbrickor
CA057B Phono Chassiehona Guldpläterad Svart med isolerbrickor

**Scart-kontakter
TYP Beskrivning**

SCART-M Scart Stiftpropp 21 Pol sladdmontage
SCART-PCBC Scart Hylstag för kretsmontage vinklad
SCART-1 Scart kablage 1m Separat ljud /bild skärmning
SCART-2 Scart kablage 2m Separat ljud /bild skärmning
SCART-3 Scart kablage 5m Koaxialkabel för bilden
SCART-4 Scart kablage 10m Koaxialkabel för bilden

Batterieliminatorkontakter

T-252 Bat.El.kont. för 2.1mm stift sladdmontage
T-253 Bat.El.kont. för 2.5mm stift sladdmontage
SJ-238 Bat.El.kont. Chassiejack för 2.1mm
SJ-238E Bat.El.kont. Chassiejack för 2.1mm Enhäsmontage 8 mm
SJ-239 Bat.El.kont. Chassiejack för 2.5mm

Teleproppar
2.5mm

P25-MM	2 pol hane plast
P25-MS	3 pol hane plast
P25-FMS	2 pol sladdhona
P25-FSS	3 pol sladdhona
P25-FMC	2 pol chassiehona med brytare metall
P25-FSC	3 pol chassiehona med brytare metall

3.5mm

P35-MM	2 pol hane plast
P35-MMG	2 pol hane guld
P35-MMV	2 pol hane vinklad
P35-MS	3 pol hane plast
P35-MSM	3 pol hane metall
P35-MSG	3 pol hane guld
P35-MSV	3 pol hane vinklad
P35-MMM	2 pol hane mono metall
P35-FMM	2 pol sladdhona mono metall
P35-FMS	2 pol sladdhona plast
P35-FSS	3 pol sladdhona plast
P35FSM	3 pol sladdhona metall
P35-FMC	2 pol chassiehona med brytare metall
P35-FMCK	2 pol chassiehona kapslad metall
P35-FSCK	3 pol chassiehona kapslad metall

6.3mm

P63-MM	2 pol hane plast
P63-MMM	2 pol hane metall
P63-MMMG	2 pol hane metall Guldplätering
P63-MMV	2 pol vinklad hane metall
P63-MS	3 pol hane plast
P63-MSM	3 pol hane metall
P63-MSG	3 pol hane metall Guldplätering
P63-MSV	3 pol vinklad hane metall
P63-FMS	2 pol sladdhona plast
P63-FSS	3 pol sladdhona plast
P63-FMM	2 pol sladdhona metall
P63-FSSM	3 pol sladdhona metall
P63-FMMG	2 pol sladdhona guldpläterad
P63-FSMG	3 pol sladdhona guldpläterad
P63-FMCU	2 pol chassiehona utan brytare
P63-FSCU	3 pol chassiehona utan brytare
P63-FMCB	2 pol chassiehona med brytare metall
P63-FSCB	3 pol chassiehona med brytare metall

D-SUB KONTAKTER

Med raka virben

DS-VM15 15 pol virning hane
 DS-VM25 25 pol virning hane
 DS-VM37 37 pol virning hane

D-SUB KONTAKTER

För Kabelmontage Lödning

DS-M9L 9 pol löd hane
 DS-M15L 15 pol löd hane
 DS-M25L 25 pol löd hane
 DS-M37L 37 pol löd hane
 DS-F9L 9 pol löd hona
 DS-F15L 15 pol löd hona
 DS-F25L 25 pol löd hona
 DS-F37L 37 pol löd hona

DS-M15HD 15 pol löd hane High-Density
 DS-F15HD 15 pol löd hona High-Density
 CC023 15 pol vinklad hona High.Density PCB

D-SUB KONTAKTER För Kortmontage PCB

DS-M9V 9 pol vinklad hane (skruv se sid 53)
 DS-M15V 15 pol vinklad hane
 DS-M25V 25 pol vinklad hane
 DS-M37V 37 pol vinklad hane
 DS-F9V 9 pol vinklad hona
 DS-F15V 15 pol vinklad hona
 DS-F25V 25 pol vinklad hona
 DS-F37V 37 pol vinklad hona

För Flatkabel (klämbara)

DS-M9K 9 pol hane klämbar
 DS-M15K 15 pol hane klämbar
 DS-M25K 25 pol hane klämbar
 DS-F9K 9pol hona klämbar
 DS-F15K 15 pol hona klämbar
 DS-F25K 25 pol hona klämbar

Kåpor /plast För D-SUB kontakter sladdmontage

DS-K9 9 pol kåpa
 DS-K15 15 pol kåpa
 DS-K25 25 pol kåpa
 DS-K37 37 pol kåpa

ADAPTER till D-SUB

9M-25M Serieportsadapter 9p hane – 25p hane
 9M-25F Serieportsadapter 9p hane – 25p hona
 9M-9M Serieportsadapter 9p hane – 9p hane
 9F-9F Serieportsadapter 9p hona – 9p hona
 9F-25F Serieportsadapter 9p hona – 25p hona
 9F-25M Serieportsadapter 9p hona – 25p hane
 25M-25M Gender Changer 25hane- 25hane
 25F-25F Gender Changer 25hona- 25hona

N-kontakter

CN16A	Hane Crimp RG58U
CN16B	Hane Crimp RG59U
CN15A	Hane Twist-on RG58U
CN15B	Hane Twist on RG59U
CN15C	Hane Twist on RG213U
CN01	Hona Twist on RG213U
CN17A	Hona Crimp RG58U
CN17B	Hona Crimp RG59U
CN02	Hona chassie enhåsmontage Ø 15,6mm
CN03	Hona chassie 4-hås montering
CN04	Hane – Hane
CN05	Hona – Hona
CN09	N hane – BNC hona
CN11	N hane – PL 239 hona
CN12	N hane – N hona 90°
CN13	2st N hane 1st N hona T-koppling
CN14	3st N hona T-koppling
CN08	N hane – RCA hona

Tangentbordsadapter

MD6ha - DIN5hona
MD6ho - DIN5hane

BNC-Stiftproppar (Hane)

BNC-58ML	RG-58 löd hane
BNC-58MC	RG-58 crimp hane
BNC-58MS	RG-58 skruvanslutning
BNC-58MT	RG-58 twist on
BNC-59ML	RG-59 löd hane
BNC-59MC	RG-59 crimp hane
BNC-59MC	RG-59 twist on
BNC-Hylstag (Hona)	
BNC-FCP	Med fyrkantig fästplatta deln.C:a 13mm PCB
BNC-FCPV	Vinklad delning fyrkantig fästplatta 10mm PCB
BNC-FC58	RG-58 crimp hona
BNC-FCC	Enhåsmontage hona hå 9,5mm
BNC-FCH	Med fyrkantig fästplatta 4XM2.5mm

BNC-Skarvdon

BNC-FF	Hona-Hona
BNC-MM	Hane-Hane
BNC-MFF	Hane/hona-Hona T-don
BNC-FMV	Hona-Hane Vinklad
BNC-Termineringsmotstånd	
BNC-50T	Hane 50w
BNC-75T	Hane 75w

F-Kontakter

F-58	RG-58 4mm Twiston-propp
F-59	RG-59 5mm Twiston-propp
F-45C	Chassie-hylsa lödning
F-FF	Skarv hona hona
F-MM	Skarv hane hane

ANTENNKONTAKTER

TV	
TV-MR	Rak hane
TV-FR	Rak hona
TV-MV	Vinklad hane
TV-FV	Vinklad hona

ANTENNSLADD

TV-SL10	Antennsladd 1.0 meter Vit HF Tät
TV-SL15	Antennsladd 1.5 meter Vit HF Tät
TV-SL25	Antennsladd 2.5 meter Vit HF Tät
TV-SL50	Antennsladd 5.0 meter Vit HF Tät
UHF-kontakter	
PL-213	PL 259 kontakt hane förRG213
PL-175	Reducerhylsa PL259/RG58
PL-176	Reducerhylsa PL259/RG58
PL-O58	PL 259 kontakt hane för RG58
CU-17B	PL 259 kontakt hane för RG59
PL-259-6	PL 259 kontakt hane för RG58 Crimp
PL-259-1	Skarv hane-hane
PL-259-2	Hane vinklad 90° RG58
PL-259-3	Hane vinklad 90° RG59
PL-259-4	Skarv T-koppling 1-hane 2-honor
PL-259-5	Skarv vinklad 90° hane – hona
PL-239-7	Skarv hona – hona
PL-239-8	Skarv T-koppling 3-honor
PL-239	PL 239 Chassie hona med 4 skruvhå
PL-239-9	PL 239 Chassie hona enhåsmontage
CBNC17	Adapter PL-239 hona – BNC hane
CU08	Adapter PL-259 hane – BNC hona
CU20	Adapter PL-239 hona – RCA hane
CU10	Adapter PL-259 hane – N hona

Dinkontakter 180 °

Din-001	Stiftpropp 3 pol
Din-002	Stiftpropp 5 pol
DIN-003	Chassie hona 3 pol
DIN-004	Chassie hona 5 pol
DIN-504	Chassie 5 pol med omkopplare 2 pol 2 vägs

DIN-005	Hylspropp 3 pol
DIN-006	Hylspropp 5 pol

Dinkontakter 240 °

Din-101	Stiftpropp 3 pol
Din-102	Stiftpropp 5 pol

DIN-103	Chassie hona 3 pol
DIN-104	Chassie hona 5 pol
DIN-105	Hylspropp 3 pol
DIN-106	Hylspropp 5 pol

Högtalarkontakt

DIN-020	DIN högt.stiftpropp skruv
DIN-021	DIN högt.hylspropp skruv
DIN-025	DIN högt stiftpropp Chassie plåskärm mont.hå 15mm
DIN-030	DIN högt hylsprop för PCB
DIN-040	DIN högt hylspropp Chassie monterings hå 15mm

Modularkontakter

MOD-P-44	Plugg klämm 4/4
MOD-P-64	Plugg klämm 6/4 RJ11
MOD-P-66	Plugg klämm 6/6 RJ12
MOD-P-88	Plugg klämm 8/8 RJ45
MOD-J-44	Jack vinklad 4/4 PCB
MOD-J 64	Jack vinklad 6/4 PCB
MOD-J-66	Jack vinklad 6/6 PCB
MOD-J-88	Jack vinklad 8/8 PCB
MOD-V-88	Jack väggmontage 8/8 utanpåiggande montage
MOD-V-88-1	Jack väggmontage 8/8 infällt montage
MOD-S-64	Skarv Jack hona hona 6/4
MOD-S-66	Skarv Jack hona hona 6/6
MOD-S-88	Skarv Jack hona hona 8/8

Europadon

TYP Beskrivning

Byggform B

EBF-64R	64 pol rak hona PCB	23+32
EBF-64V	64 pol vinklad hona PCB	23+32
EBF-64L	64 pol rak hona lödöron	32+32
EBF-64RV	64 pol rak hona virstift	23+32
EBM-64V	64 pol vinklad hane PCB	32+32
EBM-64R	64 pol rak hane PCB	32+32
EBM-64L	64 pol rak hane lödöron	32+32
EBM-64VV	64 pol vinklad hane virstift	32+32
EBM-64RV	64 pol rak hane virstift	32+32

Byggform C

ECM-32VJ	32 pol vinklad hane PCB 2,4,6 osv	16 0 16
ECM-32VU	23 pol vinklad hane PCB 1,3,5 osv	16 0 16
ECF-64R	64 pol rak hona PCB	32 0 32
ECF-64V	64 pol vinklad hona PCB	32 0 32
ECF-64L	64 pol rak hona lödöron	32 0 32
ECF-64RV	64 pol rak hona virstift	32 0 32
ECF-64KF	64 pol klämbär hona för flatkabel	32 0 32
ECM-64V	64 pol vinklad hane PCB	32 0 32
ECM-64R	64 pol rak hane PCB	32 0 32
ECM-64L	64 pol rak hane lödöron	32 0 32
ECM-64VV	64 pol vinklad hane virstift	32 0 32
ECF-96R	96 pol rak hona PCB	32 32 32
ECF-96RV	96 pol rak hona virstift	32 32 32
ECM-96V	96 pol vinklad hane PCB	32 32 32
ECM-96VV	96 pol vinklad hane virstift	32 32 32

Krympslang 2:1	Färg	Innermät	Längd
KRY-SV300	svart	1.6mm	1.0m
KRY-SV500	svart	2.4mm	1.0m
KRY-SV700	svart	3.2mm	1.0m
KRY-SV900	svart	4.8mm	1.0m
KRY-SV010	röd	4.8mm	1.2m
KRY-SV020	svart	6.4mm	1.0m
KRY-SV030	röd	6.4mm	1.2m
KRY-SV040	svart	9.5mm	1.0m
KRY-SV050	röd	9.5mm	1.2m
KRY-SV060	svart	12.7mm	1.0m
KRY-SV090	svart	34mm	1.0m
KRY-SV098	vit	34mm	1.0m

Gummihylsor "Neopremgummi" Användes för isolering men även för mekaniskt skydd t.ex böjskydd. Beständigheten mot ozon och oljor är mycket god

Best-nr	Färg	Omont. Dia	Mont.dia	Längd
NEO-01	Svart	1,9mm	1,9-2,5mm	20mm
NEO-02	Röd	2,5mm	2,5-3mm	25mm

Slang PTFE Isolerslang för krävande applikationer då PTFE har utmärkta elektriska, mekaniska och kemiska egenskaper. Som exempel kan nämnas isolering vid höga frekvenser, höga eller låga temperaturer. Temperaturområde -200 till +260° C

Best-nr	Innerdiam	Väggjocklek	Färg	Pris per m
PTFE-910	0,4mm	0,15mm	transparent	
PTFE-920	0,6mm	0,25mm	transparent	
PTFE-930	0,7mm	0,25mm	transparent	
PTFE-940	0,8mm	0,25mm	svart	
PTFE-950	0,9mm	0,25mm	transparent	
PTFE-960	1,0mm	0,25mm	transparent	
PTFE-970	1,2mm	0,2mm	transparent	

Syntetisk Isolerslang PVC

Best-nr	Innerdiam	Färg
PVC-100	1,00mm	Svart
PVC-200	1,00mm	Blå
PVC-300	1,5mm	Svart
PVC-400	6,0mm	Vit

Appratfot

Best-nr	
FOT-001	Gummifot svart Diameter Ø22mm höjd 14mm skruvfastsättning hå 4mm

FLATKABEL

FLATKABEL AWG28 grå med polaritetsmärkning Delning 1.27 mm 105° C 300V

FLA-K10	GråFlatkabel 10 poler
FLA-K14	GråFlatkabel 14 poler
FLA-K16	GråFlatkabel 16 poler
FLA-K20	GråFlatkabel 20 poler
FLA-K24	GråFlatkabel 24 poler
FLA-K25	GråFlatkabel 25 poler
FLA-K26	GråFlatkabel 26 poler
FLA-K34	GråFlatkabel 34 poler
FLA-K36	GråFlatkabel 36 poler
FLA-K40	GråFlatkabel 40 poler
FLA-K50	GråFlatkabel 50 poler
FLA-K64	GråFlatkabel 64 poler

50 ohm Koaxialkabel

RG-58	Koaxialkabel RG 58U 50 ohm mil (19x0,18 mm) svart
RG-58-1	Koaxialkabel RG 58U 50 ohm (1x0,8 mm) svart
RG-213	Koaxialkabel RG 213U 50 ohm (7x0,72 mm) svart

Antenn kabel (TV) 75 ohm HF tät

KOA-010	Koaxialkabel innerledare 1.0mm enkeltrådig Skärm diam 4.8mm yttermåt 6.8mm (för satellit TV)
---------	--

Audiokabel / Signalkabel med individuell skärm				Pris per / m
Best nr	Färg	Ledare	Aria mm ²	Delning
LF-100	Grå	18X0,12mm	0,2	1-led
LF-200	Grå	18x0,10mm	0,2	2-led delbar

Kabel kopplingstråd PVC

KA-005	Gul	7x0,10mm	0,065	1-led
KA-007	Orange	7x0,01mm	0,065	1-led
KA-010	Röd	18x0,10mm	0,14	1-led
KA-020	Orange	18x0,10mm	0,14	1-led
KA-050	Vit	7x0,18mm	0,18	1-led
KA-100	Svart	7x0,19mm	0,2	1-led
KA-200	Röd	7x0,21mm	0,25	1-led
KA-300	Lila	7x0,21mm	0,25	1-led
KA-350	Brun	7x0,21mm	0,25	1-led
KA-400	Brun	30X0,10mm	0,25	1-led
KA-420	Röd	1x0,4mm	0,25	1-led
KA-425	Svart	1x0,4mm	0,25	1-led
KA-428	Blå	1x0,4mm	0,25	1-led
KA-430	Brun	1x0,5mm	0,3	1-led
KA-450	Vit	14x0,20mm	0,5	1-led
KA-480	Gul	14x0,20mm	0,5	1-led
KA-500	Röd	24x0,20mm	0,75	1-led
KA-800	Svart	19x0,32mm	1,5	1-led
KA-850	Röd	29x0,24mm	1,5	1-led
KA-860	Röd/Svart	15x0,18mm	0,5	2-led delbar
KA-870	Röd/Svart	37x0,16mm	0,75	2-led delbar
KA-875	Röd/Svart	30x0,20mm	1,0	2-led delbar
KA-880	Röd/Svart	30x0,25mm	1,5	2-led delbar
Högtalarkabel HIGH FLEX				
KA-885	trans, (märkt)	189x0,1mm	1,5	2-led delbar

PTFE-Isolerad försilvråd -65 + 250° C

				Pris per / m
PTFE-100	Lila	1x0,5mm	AWG24	1-led
PTFE-200	Grön	19x0,13mm	AWG24	1-led
PTFE-220	Svart	19x0,13mm	AWG24	1-led
PTFE-250	Röd	19x0,16mm	AWG22	1-led
PTFE-300	Svart	19x0,2mm	AWG20	1-led
PTFE-400	Lila	19x0,2mm	AWG20	1-led
PTFE-450	Vit	19x0,2mm	AWG20	1-led
PTFE-500	Grön	19x0,2mm	AWG20	1-led
PTFE-600	Blå	19x0,24mm	AWG18	1-led
PTFE-700	Blå	19x0,27mm	AWG16	1-led
PTFE-800	Lila	19X0,27mm	AWG16	1-led

Virtråd-Teftzel –isolerad försilvråd +150° C

VIR-200	Blå	1x0,25mm	AWG30
VIR-300	Röd	1x0,25mm	AWG30
VIR-400	Vit	1x0,50mm	AWG24

DIL-Omkopplare delning 2,54mm

Best-nr	
DIL-002	1-pol kretskortomkopplare till från
DIL-005	2-pol kretskortomkopplare till från
DIL-007	3-pol kretskortomkopplare till från
DIL-009	4-pol kretskortomkopplare till från
DIL-011-yt	4-pol kretskortomkopplare till från
DIL-013	5-pol kretskortomkopplare till från
DIL-015	6-pol kretskortomkopplare till från
DIL-017	7-pol kretskortomkopplare till från
DIL-019	8-pol kretskortomkopplare till från
DIL-021	8-pol kretskortomkopplare 2-pol 1-vägs x 8
DIL-023	9-pol kretskortomkopplare 2-pol 1-vägs x 9
DIL-025	10-pol kretskortomkopplare till från
DIL-027	12-pol kretskortomkopplare till från

Vridströmställare för BCD-kod delning 2,54mm stående passar i en IC-Hållare 6 pol

BCD-010	med mejsel spä typ eco-switch 2300 serien
BCD-020	med axel typ eco-switch 2300 serien

Vippströmställare för chassie Ø 6,5mm delning 5mm

TS-4C	1- polig till-till miniatyr delning 2,54mm hå 5mm	3A 120/1A250V
STM-1	1 - polig till-till	6A125 VAC
STM-2	1 - polig till-(till)	5A 125 VAC
STM-5	1 - polig till från till med röd arm	10A 125V
STM-7	1 - polig till från till med svart arm	10A 125V
STM-9	1 - polig till från till med vit arm	10A 125V
STM-11	1 - polig till från till med blank arm	6A 125V
STM-13	1 - polig till från till med blank platt arm	6A 125V
STM-15	1 - polig (till) från till med blank arm	6A 125V
STM-17	1- polig till (till) med blank arm	6A 125V
DTM-1	2 - polig till-till	5A 125 V
DTM-3	2 - polig till till med blank arm	5A 125V
DTM-5	2 - polig till från till med röd arm	10A 125V
DTM-7	2 - polig till från till med vit arm	10A 125V
DTM-9	2 - polig till till med blank arm virning 3 nivåer	5A 125V
DTM-11	3 - polig till från till med blank arm	6A 125V
DTM-13	4 - polig till från till med blank arm	6A 125V
DTM-15	4 - polig till till med blank arm	6A 125V

Vippströmställare för Kretskortsmontage PCB

STM-20	1 - polig till från till med röd platt arm vinklad	6A 125V
STM-22	1 - polig till från till med svart arm vinklad	6A 125V
STM-24	1 - polig (till) från (till) med röd platt arm vinklad	6A 125V
STM-26	1 - polig (till) från till med röd platt arm vinklad	6A 125V
STM-28	1 - polig till från till med stor gråplatt arm vinklad	6A 125V
STM-30	1 - polig till (till) med platt röd arm vinklad	6A 125V
STM-32	1 - polig till från till med blank arm stående	6A 125V
DTM-17	2 - polig till till med svart arm vinklad	6A 125V
DTM-19	2 - polig till från till med röd platt arm vinklad	6A 125V
DTM-21	2 - polig (till) från till med röd platt arm vinklad	6A 125V
DTM-23	2 - polig (till) från (till) med röd platt arm vinklad	6A 125V
DTM-25	2 - polig till (till) med röd platt arm vinklad	6A 125V

Tryckströmställare monterings hå 7mm

SS-326S	1-pol.momentan slutning panel Svart
SS-326R	1-pol.momentan slutning panel Röd

Tryckströmställare monterings hå 6,5 mm

SS-400	1 pol Tryckströmbrytare till - till lev. utan topp	6A 125V
--------	--	---------

Tryckströmställare PCB

SS-450	1 pol mom till (till) PCB stående lev. utan topp	1A 125A
SS-470	topp till ovan vit Ø10mm	
SS-480	topp till ovan svart Ø10mm	

Tangentbordsströmställare 6x3,5mm med distingt tryckpunkt (svart)

KRS-0615	1-pol momentan slutning höjd 4mm	12Vdc – 50mA
----------	----------------------------------	--------------

Tangentbordsströmställare 6x6mm med distingt tryckpunkt (svart)

KRS-0611	1-pol momentan slutning höjd 4,3mm	12Vdc – 50mA
KRS-0612	1-pol momentan slutning höjd 5mm	12Vdc – 50mA
KRS-0610	1-pol momentan slutning höjd 7mm	12Vdc – 50mA

Fotomkopplare

Best nr

HERGA-02 Återfjädrande 1- polig växling (momentan) med 2-led kabel 1,5 met max 10A/250Vac yttermåt 105x140x45mm En robust fotströmställare i hårdplast "svart" räfflad tryckyta (HERGA 6210)

Vridomkopplare med justerbart stopp // break before make, 350mA vid 110VAC/DC, 150mA vid 250VAC/DC
Största diameter 27,5mm , djup bakom panel 21mm , axeldiameter 6 mm axellängd 30mm

Best nr	Typ	poler	lägen
8404-1	med lödöron	1	12
8404-1C	PCB	1	12
8404-2	med lödöron	2	6
8404-2C	PCB	2	6
8404-3	med lödöron	3	4
8404-3C	PCB	3	4
8404-4	med lödöron	4	3
8404-4C	PCB	4	3

Batterihållare

Best-nr

BH-001 Batterihållare för Litiumcell Ø 19mm PCB
BH-002 Batterihållare för Litiumcell Ø 22.8mm PCB

BH411D	Batterihållare för 1st	Cell AAA med lödöron
BH443D	Batterihållare för 4st	Cell AAA med lödöron
BH311D	Batterihållare för 1st R6	Cell AA med lödöron
BH311D-1	Batterihållare för 1st R6	Cell AA med PCB
BH321B	Batterihållare för 2st R6	Cell AA med 9 volts utag
BH331B	Batterihållare för 3st R6	Cell AA med 9 volts utag
BH331D	Batterihållare för 3st R6	Cell AA med lödöron
BH343B	Batterihållare för 4st R6	Cell AA med 9 volts utag
BH341B	Batterihållare för 4st R6 flat	Cell AA med 9 volts utag
BH363B	Batterihållare för 6st R6	Cell AA med lödöron
BH383B	Batterihållare för 8st R6	Cell AA med 9 volts utag
BH211D	Batterihållare för 1st R14	Cell C med lödöron
BH221B	Batterihållare för 2st R14	Cell C med 9 volts utag
BH243B	Batterihållare för 4st R14	Cell C med 9 volts utag
BH261B	Batterihållare för 6st R14	Cell C med 9 volts utag
BH261D	Batterihållare för 6st R14	Cell C med lödöron
BH111D	Batterihållare för 1st R20	Cell D med lödöron
BH121B	Batterihållare för 2st R20	Cell D med 9 volts utag
BH143D	Batterihållare för 4st R20	Cell D med lödöron
BH9V	Batterihållare för 1st 9V	med kabel
BH9V-1	Batterihållare för 1st 9V	med lödöron
BH9V-2	Batterihållare för 1st 9V för innbyggnad i låda	
9-V	9V –volts kontakt med 600mm kabel	

Rör-säkringar 5X20 MM Snabb

FS0-01-00	Säkr. 100mA	5x20mm	Snabb
FS0-01-25	Säkr. 125mA	5x20mm	Snabb
FS0-01-60	Säkr. 160mA	5x20mm	Snabb
FS0-02-00	Säkr. 200mA	5x20mm	Snabb
FS0-02-50	Säkr. 250mA	5x20mm	Snabb
FS0-03-00	Säkr. 300mA	5x20mm	Snabb
FS0-03-15	Säkr. 315mA	5x20mm	Snabb
FS0-04-00	Säkr. 400mA	5x20mm	Snabb
FS0-05-00	Säkr. 500mA	5x20mm	Snabb
FS0-06-00	Säkr. 600mA	5x20mm	Snabb
FS0-0630	Säkr. 630mA	5x20mm	Snabb
FS0-07-00	Säkr. 700mA	5x20mm	Snabb
FS0-08-00	Säkr. 800mA	5x20mm	Snabb
FS0-09-00	Säkr. 900mA	5x20mm	Snabb
FS0-10-00	Säkr. 1A	5x20mm	Snabb
FS0-12-50	Säkr. 1.25A	5x20mm	Snabb
FS0-16-00	Säkr. 1.6A	5x20mm	Snabb
FS0-20-00	Säkr. 2A	5x20mm	Snabb
FS0-25-00	Säkr. 2.5A	5x20mm	snabb
FS0-30-00	Säkr. 3A	5x20mm	Snabb
FS0-35-00	Säkr. 3.5A	5x20mm	Snabb
FS0-31-50	Säkr. 3.15A	5x20mm	Snabb
FS0-40-00	Säkr. 4A	5x20mm	Snabb
FS0-50-00	Säkr. 5A	5x20mm	Snabb
FS0-63-00	Säkr. 6.3A	5x20mm	Snabb
FS0-80-00	Säkr. 8A	5x20mm	Snabb
FS1-00-00	Säkr. 10A	5x20mm	Snabb
FS2-00-00	Säkr. 20A	5x20mm	Snabb
FS3-00-00	Säkr. 30A	5x20mm	Snabb

SÄKRINGAR 5X20 MM Tröga

FT0-00-80	Säkr. 80mA	5x20mm	Trög
FT0-01-00	Säkr. 100mA	5x20mm	Trög
FT0-01-25	Säkr. 125mA	5x20mm	Trög
FT0-01-60	Säkr. 160mA	5x20mm	Trög
FT0-02-00	Säkr. 200mA	5x20mm	Trög
FT0-02-50	Säkr. 250mA	5x20mm	Trög
FT0-03-00	Säkr. 300mA	5x20mm	Trög
FT0-03-15	Säkr. 315mA	5x20mm	Trög
FT0-04-00	Säkr. 400mA	5x20mm	Trög
FT0-05-00	Säkr. 500mA	5x20mm	Trög
FT0-06-00	Säkr. 600mA	5x20mm	Trög
FT0-06-30	Säkr. 630mA	5x20mm	Trög
FT0-08-00	Säkr. 800mA	5x20mm	Trög
FT0-10-00	Säkr. 1A	5x20mm	Trög
FT0-12-50	Säkr. 1.25A	5x20mm	Trög
FT0-16-00	Säkr. 1.6A	5x20mm	Trög
FT0-20-00	Säkr. 2A	5x20mm	Trög
FT0-25-00	Säkr. 2.5A	5x20mm	Trög
FT0-30-00	Säkr. 3A	5x20mm	Trög
FT0-31-50	Säkr. 3.15A	5x20mm	Trög
FT0-40-00	Säkr. 4A	5x20mm	Trög
FT0-50-00	Säkr. 5A	5x20mm	Trög
FT0-63-00	Säkr. 6.3A	5x20mm	Trög
FT0-80-00	Säkr 8A	5x20mm	Trög
FT1-00-00	Säkr. 10A	5x20mm	Trög

Säkringshållare Chassie

FT1-00-20	säkring 6,3X32mm 10A 250V monterindshå 15mm fingergrepp
FT1-00-30	säkring 5x20 mm 10A 250V monteringshå 16mm mejselspå
FT1-00-40	säkring 5x20mm snabb in 6,3A 250V monteringshå 24x16mm drag

Säkringshållare PCB

FT1-00-50	säkring 5x20mm 10A 380V fingergrepp
FT1-00-55	säkring 5x20mm 6,3A 250V öppen CC 22,6mm

Säkringshållare Kabelmontage

FT1-00-60	säkring 6,3x32mm Odapterad
-----------	----------------------------

Labblattor med Försilvrade kontakter. För enkeltrådig wire 0.25 – 0.65mm
Ett smidigt sätt att bygga upp och testa sina experimentkopplingar

- LABB-B-001** Med 640 kontakter max 9 st 14 pins IC-kretsar Måt: 168 x 39 x 10 mm.
- LABB-B-004** Med 840 kontakter max 9 st 14 pins IC-kretsar Måt: 168 x 55 x 10 mm.
- LABB-B-006** Med 1680 kontakter max 18 st 14 pins IC-kretsar Måt: 220 x 127 x 18.5 mm
Som är monterad på en plastplatta med 3 st polskruvar på 4mm
- LABB-B-008** Med 2420 kontakter max 27 st 14 pins IC-kretsar Måt: 237 x 175 x 18.5 mm
Som är monterad på en plastplatta med 4 st polskruvar på 4mm
- Veroboard** Måt 100 x 160 mm Ett experimentkort i Europaformat av grönt glasfiber
Delning 2.54 mm x 2.54 mm håldiameter 1.05 mm
- LABB-V-001** Veroboard med lödöar
- LABB-V-004** Veroboard med länkar om tvåhå
- LABB-V-006** Veroboard med länkar om tre hå
- LABB-V-008** Veroboard med hela banor
- 10-004-44** Kopparnät för lödövning 80X100mm

Etsmedel för kopparlaminat

Best-nr
ETSM-200 Etspulver 200g blandas ut med vatten

Framkallare
Best-nr
framk-01 Pulverframkallare för positiv resist 20g
 Blandas med 2 liter vatten

Glasfiberlaminat med positiv fotorisist "P20"**Glasfiberlaminat 0.5 mm med 17µm Cu**

051-00-00 Enkelsidig 0.5mm 100x160mm

Glasfiberlaminat 0.8 mm med 17µm Cu

085-41-00 Enkelsidig 0.8mm 54x100mm
087-05-10 Enkelsidig 0.8mm 75x100mm
081-00-10 Enkelsidig 0.8mm 100x160mm
087-52-00 Dubbelsidig 0.8mm 75x100mm
081-00-20 Dubbelsidig 0.8mm 100x160mm

Glasfiberlaminat 1. mm med 35µm Cu

017-51-00 Enkelsidig 1.0mm 75x100mm
011-00-10 Enkelsidig 1.0mm 100x160mm
012-00-10 Enkelsidig 1.0mm 200x300mm
017-52-00 Dubbelsidig 1.0mm 75x100mm
011-00-20 Dubbelsidig 1.0mm 100x160mm
012-00-20 Dubbelsidig 1.0mm 200x300mm

Glasfiberlaminat 1.5 mm med 35µm Cu

151-00-10 Enkelsidig 1.5mm 100x160mm
151-60-10 Enkelsidig 1.5mm 160x233mm
153-00-10 Enkelsidig 1.5mm 300x400mm
154-00-10 Enkelsidig 1.5mm 400x600mm
155-00-10 Enkelsidig 1.5mm 500x900mm
151-00-20 Dubbelsidig 1.5mm 100x160mm
151-60-20 Dubbelsidig 1.5mm 160x233mm
153-00-20 Dubbelsidig 1.5mm 300x400mm

Lödtillbehör
Lötenn

DISP-001 Lötenn med flussmedel i dispenser 1.0mm 60/40 17gr
DISP-002 Lötenn med flussmedel 0.8mm 60/40 500g
DISP-011 Lötenn med flussmedel 1.0mm 60/40 100g
DISP-012 Lötenn med flussmedel 1.0mm 60/40 250g
DISP-003 Lötenn med flussmedel 1.0mm 60/40 500g
DISP-013 Lötenn med flussmedel 1.0mm 60/40 1000g

Lödfläta

DISP-020 Avlödningsfläta 2mm 1.5met
Lödkolvar
VTS-25 Lödkolv 30W HQ 220V
VTSS-20 Lödstation Temperaturreglering. LED – indikator
VTSS-30 Lödstation Temperaturreglering. LED – display

Lödspetsar

BIT-25 Reservspets till VTS-25
BIT-16 Reservspets till VTSS- 20 / 30 1.6mm
BIT-32 Reservspets till VTSS- 20 / 30 0.8 mm
BIT-64 Reservspets till VTSS-20 / 30 0.4 mm
STAND-40 Lödpennshållare
TENN-SHO Tennsug hobbymodell

Kristaller

Best nr	Frekvens	Kåpa
XS0-001	32.768KHz	tub 2x6mm
XS0-005	100.000KHz	HC13/U
XS0-010	1.0 MHz	HC-6/U
XS0-020	1.0 MHz	HC-49
XS0-022	1.84320MHz	HC-49
XS0-025	2.5MHz	HC-6/U
XS0-026	2.45760MHz	HC-49
XS0-030	3.579545MHz	HC-49
XS0-031	3.68640MHz	HC-49
XS0-040	4.000MHz	HC-49
XS0-050	4.19430MHz	HC-49
XS0-051	4.43360MHz	HC-49
XS0-053	6.00000MHz	HC-49
XS0-060	6.55360MHz	HC-49
XS0-065	7.3728MHz	HC-49
XS0-070	8.000 MHz	HC-49
XS0-075	9.8304MHz	HC-49
SX0-080	10.000MHz	HC-49
XS0-082	11.0592MHz	HC-49
XS0-083	11.98135MHz	HC-49
XS0-084	12.00000MHz	HC-49
XS0-085	12.96000MHz	HC-49
XS0-090	16.000MHz	HC-49
XS0-095	19.66080MHz	HC-49
XS0-096	20.0000MHz	HC-49
XS0-097	24.00014MHz	HC-49
XS0-098	29.49120MHz	HC-49

Kristaller av andra frekvenser tas hem påbegäran

Batterieliminatör med ställbar spänning på3V / 4.5V / 6V / 7.5V / 9V / 12V / 500mA

Best nr	
ELI-001	Nätadapter 500mA
Fast Spänning	
ELI-002	Nätadapter 12V 1,6A

Datakablar

KAB-001	Skrivarkabel Centronics			1.5 met
KAB-002	Skrivarkabel Centronics			3 met
KAB-003	Skrivarkabel Centronics			5 met
KAB-004	Skrivarkabel Centronics			10 met
KAB-010	Skrivarkabel Centronics C36 /C36	1.5 met		54.00
KAB-020	Skrivar-switch	25pol hane	25pol hona	3met
KAB-025	Skrivar-switch	25pol hane	25pol hona	10met
KAB-030	Modemkabel	25pol hane	25pol hona	2 met
KAB-035	Modemkabel seriell	25pol hane	9pol hona	0.3 met
KAB-040	Modemkabel	25pol hane	9pol hona	2 met
KAB-045	Modemkabel	25pol hane	25pol hona	5 met
KAB-050	Förlängningskabel	25pol hane	25pol hona	2 met
KAB-055	Förlängningskabel	25pol hane	25pol hona	3 met
KAB-060	Förlängningskabel	25pol hane	25pol hona	5 met
KAB-070	Förlängningskabel	9pol hane	9pol hona	1.8 met
KAB-075	Förlängningskabel	9pol hane	9pol hona	3 met
KAB-080	Förlängningskabel	15pol hane	15pol hona	2 met
KAB-095	Filöverföringskabel	25pol hane	25pol hane	3 met

ELEKTRONIKLÅDOR

Typ 1591 standard

Formgjuten låda i ABS-plast. Plastlock fastsättes med 4 försänkta skruvar.

Godstjocklek 2 mm. Blankpolerad. En bra låda till lågt pris.

Spår för PC-kort 1 mm djupa och 1.5 mm breda. i insidan.

Best – nummer		Längd		höjd
		A	B	C
1591-LSBK	Svart	85	56	35
1591-ASBK	Svart	100	51	21
1591-BSBK	Svart	112	62	27
1591-CSBK	Svart	121	65	36
1591-DSBK	Svart	150	80	46
1591-ESBK	Svart	190	110	57
1591-GSBK	Svart	121	94	30
1591-HSBK	Svart	166	71	25
1591-SSBK	Svart	110	82	40
1591-TSBK	Svart	120	80	55
1591-USBK	Svart	120	120	55
1591-VBK	Svart	120	120	90
1591-VGY	Grå	120	120	90

Typ 1598 Tvådelad konstruktion i ABS-plast. 1.47 mm tjock. Front och bakdel av 1.6mm

aluminium. M3-skruv i mässingsfäste. Inbyggd kretskortsmontering för Europakort. Modellerna E.F.G.H och J är anpassade för Europakort 100 X 160mm

Best-nummer		Längd		höjd
		A	B	C
1598-ABK	Svart	155	92	35
1598-AGY	Grå	155	92	35
1598-BBK	Svart	133	133	51
1598-BGY	Grå	133	133	51
1598-CBK	Svart	178	153	51
1598-CGY	Grå	178	153	51
1598-DBK	Svart	178	203	63
1598-DGY	Grå	178	203	63
1598-EBK	Svart	160	160	85
1598-EGY	Grå	160	160	85
1598-FBK	Svart	250	160	40
1598-FGY	Grå	250	160	40
1598-GBK	Svart	250	160	75
1598-GGY	Grå	250	160	75
1598-HBK	Svart	280	200	40
1598-HGY	Grå	280	200	40
1598-JBK	Svart	280	200	75
1598-JGY	Grå	280	200	75

Istrumentlåda. plast Tvådelade lådor av slagfast plast. Mellangrämed

ljusgrå löstagbara plastgavlar. Försedda med kretskorts-stand-offs i botten.

Med ingjutna mässingsmuttrar

Best-nummer		Längd		höjd
		A	B	C
401-ber	Grå	90	50	16
403-ber	Grå	90	50	24
404-ber	Grå	90	50	32
407-ber	Grå	120	60	30
410-ber	Grå	120	60	40
412-ber	Grå	120	60	50
413-ber	Grå	150	80	30
416-ber	Grå	150	80	45
418-ber	Grå	150	80	60
421-ber	Grå	190	100	40
422-ber	Grå	190	100	60
425-ber	Grå	190	100	80

Blixtläspåsar med skrivfält

Av transparent polytenplast 50 micron. Försedda med låsanordning och 5mm runt hå för upphängning

Best-nr	antal per sats	storlek
Påse-020	10	60x80mm
Påse-025	10	70x100mm
Påse-030	10	80x120mm
Påse-035	10	100x150mm
Påse-040	10	150x200mm
Påse-045	5	170x230mm
Påse-050	5	230x320mm

Mätinstrument

Best-nr
DVM-890

Digital multimeter 3.5 siffrors Display med polaretetsindikering. LCD display med graph visning. Automatisk avstängning. Indikering vid låg batterispänning. Transistor och diod test samt summer för avbrottsmätning. DC A max 20 A. DC V max 1000V. AC A max 20 A. AC V max 700 V. Resistans max 20 Mohm. Capasitans 2000pf till 20 uF. Frekvens max 20 kHz. Temperatur mätning 0 – 40 grader med en inbyggd sensor. Temperaturmätning med prob – 50 - + 1000 grader. Skyddhölster

DVM-68

Digital multimeter 3.3/4 siffrors Display med polaritetsindikering. LCD display med graph visning. Automatisk eller manuellt områdesval. Automatiskt mätvärdesminne. Transistor. Diod.test. samt summer för avbrottsmätning. DC Ampere max 10 A DC. DC Volt: max 1000V. AC Amrere max 10 A. AC Volt max 700 V. Resistans max 32.6 Mohm. Capasitans max 32.6 uF. Frekvens max 200kHz. Indikering vid låg batterispänning. Skyddshölster

DVM-92A

Digital multimeter 3.5 siffrors stor display med polaretsindikering. Transistor.diod.test samt summer för avbrottsmätning. DC/AC Ampere max 20 A. DC Volt max 1000V. AC Volt max 750 V. Resistans max 20 Mohm. Indikering vid låg batterispänning. Skyddshölster

DVM-830

Digital multimeter 3.5 siffrors med polaretsindikering. Transistor och diod test . DC Ampere max 10 A. DC Volt max 1000V. AC Volt max 750 V. Resistans max 2 Mohm. Indikering vid låg batterispänning.