

B1010913BL	D-Sub Stecker 9pol. gerade printbar	101-09-1-3-BL m. Harpune o. Bolzen	9 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_101.pdf
B1010913CL	D-Sub Stecker 9pol. gerade printbar	101-09-1-3-CL m. Harpune u. Bolzen	183 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_101.pdf
B1011523CL	D-Sub Buchse 15pol. gerade printbar	101-15-2-3-CL m. Harpune u. Bolzen	50 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_101.pdf
B1190120060	Edge-Card-Connector gerade 2x6polig	119-012-60 WP	55 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_119.pdf
B11904060	Edge-Card-Connector gerade 2x20polig	119-040-60 WP sel. verg. 2,54mm Raster	2 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_119.pdf
B11906260	Edge-Card-Connector gerade 2x31polig	119-062-60 WP	8 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_119.pdf
B11908060	Edge-Card Connector gerade 2x40polig	119-080-60 WP	2 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_119.pdf
B1190980060	Edge-Card Connector gerade 98pol.	119-098-60 WP 2 Slots 2x18+2x31	26 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_119.pdf
B12006460	Edge-Card Connector 2x32pol.gew.sel.Au	120-064-60 WP	5 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_120.pdf
B1250013050	Crimpkontakte einzeln, verzinnt	1250-01-30-50 WP	345 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_1250.pdf
B1250201000PT	Stiftleiste 2x10pol. RM1,25mm vergoldet	1250-20-10-00-PPTR WP	5 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_1250.pdf
B1250202000	Gehäuse 2x10pol. RM1,25mm	1250-20-20-00 WP	5 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_1250.pdf
B13726110G	Wannenstiftleiste 2x13pol. ger. verg.	137-26-1-10-6 WP grau nur Wellenlöten	45 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_137.pdf
B1430950100	Stiftleiste 1x1pol. gerade verg.	943-9,5-001-00 WP	322 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_943-944-945.pdf
B1431400469	Stiftleiste 1x4pol. gerade sel.verg.	943-14-004-610 WP	4824 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_943-944-945.pdf
B1441801600p	Stiftleiste 2x8polig gerade vergoldet	944-18-016-00 WP nicht für Reflow!	12948 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_943-944-945.pdf
B1441808059	Stiftleiste 2x40polig gerade verzinnt	944-18-080-50 WP	215 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_943-944-945.pdf
B1442008059	Stiftleiste 2x40pol. gerade verzinnt	944-20-080-50 WP	60 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_943-944-945.pdf
B1443178059	Stiftleiste 2x40polig gerade verzinnt	944-31,7-080-50 WP	242 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_943-944-945.pdf
B1493400400	Doppeldecker-Stiftleiste 1x4pol. verg.	949-34,0-004-00 WP	33 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_949-950-951.pdf
B1502500200a	Doppeldecker-Stiftleiste 2x1pol.verg.	950-25-002-00/305-70-33	30 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_949-950-951.pdf
B1503190269	Doppeldecker-Stiftleiste 2x1pol. sel.	950-31,9-002-610 WP 0,25µm	50 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_949-950-951.pdf
B1503190269a	Doppeldecker-Stiftleiste 2x1pol. sel.	950-31,8-002-610 B/D/C=19,2/9,3/3,3mm	1000 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_949-950-951.pdf
B1503192069	Doppeldecker-Stiftleiste 2x10pol. sel.	950-31,9-020-610 WP 0,25µm	62 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_949-950-951.pdf
B1520900210	Stiftleiste 1x2pol. gerade verg.	152-09-002-00 WP Rundstifte 0.5 mm	27 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_152.pdf
B15300005010	Buchsenkontakt gerade 0,25µm Au	153-000-0-50-10 WP f. Serie	167367 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_153.pdf
B15300005030	Buchsenkontakt gerade 0,75µm Au	153-000-0-50-30 WP f. Serie	119828 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_153.pdf
B153P03625010a	Buchsenleiste 2x10polig Press-Fit	153PF-036/020-2-50-10 WP 0,30µm Au	349 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_153pf.pdf
B31616250	Buchsenleiste 2x8polig RM 2.00 mm	316-16-2-50 WP verzinnt	39 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_316.pdf
B35321300410100	Stiftleiste 1x4pol. stehend SMD	3532-13-004-10-1-00 WP 0,25µm Au	43 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_3132-3532.pdf
B3800946010p	D-Sub Dual-Port 2x9pol. Buchse	380-09-4-60-10 WP	65 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_380.pdf
B3802514020	D-Sub Dual-Port 2x25pol. Stift/Stift	380-25-1-40-20 WP	200 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_380.pdf
B388202100TR	Buchsenleiste 1x2pol. vergoldet SMT	3882-02-1-00-TR WP	890 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_3882.pdf
B52803350p	Stiftleiste 3polig ger. verzinnt	528-03-3-50 WP UL94-V2	253 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_528.pdf
B52804450p	Stiftleiste 4polig gewinkelt verzinnt	528-04-4-50 WP UL94-V2	110 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_528.pdf
B53101250m	Buchsenkontakt, verzinnt	531-01-2-50 WP	9798 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_531-2006.pdf
B531041	Buchsengehäuse 4polig RM2,54	531-04-1 WP	954 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_531-2006.pdf
B55320620ST	ZIF f. FFC/FPC 6pol. gewinkelt RM1.0	5532-06-20-ST WP Kontakt unten	101 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_5532.pdf
B55321820STp	ZIF f. FFC/FPC 18pol. gewinkelt RM1.0	5532-18-20-ST WP Kontakt unten	234 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_5532.pdf
B55703420ST	ZIF f. FFC liegend RM0.5 SMT	5570-34-20-ST WP Kontakte unten	76 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_5570.pdf
B7351022020600	Stiftleiste 2x1pol. RM2,00 sel.Au	7351-02-20-20-60-00-00 WP	490 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_7351.pdf
B7450261101PS4	Buchsenleiste 2x13p. verg.h=2,8mm VPE12	46-7450-26-11-00-10-PPST WP RM 2,00mm	2006 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_46-7450-economy.pdf
B8001006410001	Rundstiftleiste 1x64polig	800-10-064-10-001101 PD	101 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_800802x10-001002-101.pdf
B8029000810001	Rundstiftleiste 2x4polig ger. verzinnt	802-90-008-10-001	16 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_p83_800802_10_alt.pdf
B8039100410002	Buchsenleiste 2x2polig gerade	803-91-004-10-002 PD	47 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801-3-5x10-002012-p23.pdf
B8039100410005	Buchsenleiste 2x2polig gerade 8.5mm	803-91-004-10-005 PD 0.3u Au	223 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803x10-003005-alt.pdf
B8039100810002	Buchsenleiste 2x4polig gerade	803-91-008-10-002 PD	6 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801-3-5x10-002012-p23.pdf
B8039101010005	Buchsenleiste 2x5polig gerade	803-91-010-10-005 PD	143 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803x10-003005-alt.pdf

B8039101610002	Buchsenleiste 2x8polig gerade	803-91-016-10-002 PD	112 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801-3-5x10-002012-p23.pdf
B8039102410002	Buchsenleiste 2x12polig gerade	803-91-024-10-002 PD	110 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801-3-5x10-002012-p23.pdf
B8039106410002	Buchsenleiste 2x32polig gerade	803-91-064-10-002 PD	29 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801-3-5x10-002012-p23.pdf
B8039107210002	Buchsenleiste 2x36polig gerade	803-91-072-10-002 PD	116 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801-3-5x10-002012-p23.pdf
B8039108020001	Buchsenleiste 2x40polig gewinkelt	803-91-080-20-001 PD 0.25µ Au	35 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803x20-001002-alt.pdf
B8039304010269	Buchsenleiste 2x20polig gerade 11.05mm	803-93-040-10-269001 PD 0.75µ Au	3 Stk	2	http://www.knap.at/datenblaetter/ ///
B8039900210001	Buchsenleiste 2x1polig gerade verzinnt	803-99-002-10-001	388 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803805x10-001-alt.pdf
B8039900410001	Buchsenleiste 2x2polig gerade	803-99-004-10-001 PD	400 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803805x10-001-alt.pdf
B8039901010001	Buchsenleiste 2x5polig gerade	803-99-010-10-001 PD	256 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803805x10-001-alt.pdf
B8039902210001	Buchsenleiste 2x11polig gerade	803-99-022-10-001 PD	159 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803805x10-001-alt.pdf
B8039907210001	Buchsenleiste 2x36polig gerade	803-99-072-10-001 PD	31 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_801803805x10-001-alt.pdf
B8144822292	Messerleiste F 48p. d+b+z gewinkelt	814-48-2-2-29-2 WP DIN41612 GK2	2 Stk	1	http://www.knap.at/datenblaetter/-e///-
B82002125051	Anschlußklemme 2pol. RM5,0mm	820-02-125-05 schwarz	30 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_820.pdf
B82003125051	Anschlußklemme 3pol. RM5,0mm	820-03-125-05 schwarz	850 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wpp_820.pdf
B8501005010001	Stiftleiste 1x50polig RM1.27mm gerade	850-10-050-10-001 PD vergoldet	117 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_850-852-854x10x-p13.pdf
B8542518	Haube D-Sub m. kurzen Schrauben UN4	854-25-18 WP Vollmetall 25pol.	75 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_854.pdf
B95209002100	Stiftleiste 1x2pol. gerade vergoldet	952-09-002-1-00 WP	6237 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_952.pdf
BAMP00103	CT Stiftleiste 8pol.	292171-8 AMP	2325 Stk	1	http://www.knap.at/datenblaetter/ste///ste_amp_292171-124962-0304290.pdf
BAMP00300	DIMM-Socket	390112-1 AMP	197 Stk	2	http://www.knap.at/datenblaetter/ste///ste_amp_eng-cd-390112-p.pdf
BAMP01665002	Kontakte zu 104257-1	166500-2 TYCO/AMP f. AWG20-24	19409 Stk	1	http://www.knap.at/datenblaetter/ste///ste_amp_ger-cd-166500-y2.pdf
BAMP09272313	Buchsengehäuse 9pol. UN-MNL	0-927231-3 AMP	20 Stk	2	http://www.knap.at/datenblaetter/ste///ste_amp_eng-cd-927231-f.pdf
BBEL0001	RJ45-Buchse 8/8pol. CAT6 Up-Latch	SS-60000-009 BEL-STEWART	223 Stk	1	http://www.knap.at/datenblaetter/ste///ste_bel_ct600024.pdf
BBOT0010	Modularbuchse 8/8polig geschirmt	LF1S021 BOTHHAND mit EMI-Filter	148 Stk	2	http://www.knap.at/datenblaetter/ste///ste_bot_lf1s-series.pdf
BHAMICA5016	IC Card Connector 6-Pin SMT	ICA-501-6-TU-111 HAMBURG VPE=25/Stange	444 Stk	2	http://www.knap.at/datenblaetter/ste///ste_ham_501-6-v13wk.pdf
BHAMICA5036T111	IC Card Connector 6-Pin	ICA-503-6-TU-111 HAMBURG/VPE /Stange	306 Stk	2	http://www.knap.at/datenblaetter/ste///ste_ham_503-6-post-v14wk.pdf
BHAMICA50501	IC Card Connector 8-Pin	ICA-505 HAMBURG m. Noppen u. Auswerfer	1000 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_505-v11wk.pdf
BHAMICA568611	IC Card Connector 6 Contacts Push-Push	ICA-568-6/1,9 HAMBURG Type 1 h=1,9mm	713 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_568-1-19-6p-v10wk.pdf
BHAMICA605	IC Card Connector 8-Pin EMV-compliant	ICA-605 HAMBURG VPE=40/Tray N/O	602 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_605-v14wk.pdf
BHAMICA609NO	IC Card Connector 8-Pin THT	ICA-609NO HAMBURG EMV-compliant	980 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_ica609no.pdf
BHAMICC30635	IC Card Connector 8-Pin	ICC-306/3,5 HAMBURG	686 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_306-v15wk.pdf
BHAMICC30643	IC Card Connector 8-Pin	ICC-306/4,3 HAMBURG	500 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_306-v15wk.pdf
BHAMICC400	IC Card Connector 8-Pin	ICC-400 HAMBURG VPE=40/Stange	624 Stk	2	http://www.knap.at/datenblaetter/ste///ste_ham_400-v16wk.pdf
BHAMICC402R	IC Card Connector 6-Pin	ICC-402-6-TR HAMBURG	650 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_402-v14wk-2003.pdf
BHAMICC425	IC Card Connector 6-Pin H=1,9mm	ICC-425 HAMBURG VPE=1000Stk/Rolle	300 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_425-v15wk.pdf
BHAMICC480	IC Card Connector 6-Pin h=0,5mm	ICC-480 HAMBURG 4800605-SINR00	1450 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_480-v13wk.pdf
BHAMICF5040	Compact Flash Connector	ICF-5040 HAMBURG	385 Stk	1	http://www.knap.at/datenblaetter/ste///ste_ham_icf5040-v10.pdf
BPRO07150M0	Haube D-Sub 3 Kabelausg. metallisiert	07150M-000 PROVERTHA 15pol.	193 Stk	1	http://www.knap.at/datenblaetter/ste///ste_prv_dsub-59-de.pdf
BPRO07250M0	Haube D-Sub 3 Kabelausg. metallisiert	07250M-000 PROVERTHA 25pol.	201 Stk	1	http://www.knap.at/datenblaetter/ste///ste_prv_dsub-59-de.pdf
BPRO07200	Bride/Zugentlastung f. 07-Hauben	5825T PROVERTHA	340 Stk	2	http://www.knap.at/datenblaetter/////
BPRO07201	Bridenschraube f. 07-Hauben	5651W PROVERTHA	1000 Stk	2	http://www.knap.at/datenblaetter/////
BSCP00114	Mini-DIN Plug 7 Contacts	SCN580P7NS00000G SC-PRECISION	2 Stk	2	http://www.knap.at/datenblaetter/ste///ste_scp_scn580p7ns00000g.pdf
BSCP00200p	DC-Jack 1,3mm Center Pin/SMD 0,5A/12VDC	SCD473-ACS000000 SC-PRECISION t&r	1565 Stk	2	http://www.knap.at/datenblaetter/ste///ste_scp_scd473wk.pdf
BSCU0010300	USB-A Plug-Connector, white	SCU-103P-DFNW0000 SC-PRECISION	5 Stk	1	http://www.knap.at/datenblaetter/ste///ste_scp_scu103.pdf
BSHA00101	AC-Socket, Panel Mount	K241-2 SHALLIN	250 Stk	1	http://www.knap.at/datenblaetter/ste///ste_sha_k241.pdf
BSHA00201	Mini-DIN Jack 7 Contacts	K3693GX SHALLIN Kabelbuchse m. Zugentl.	775 Stk	1	http://www.knap.at/datenblaetter/ste///ste_sha_k3693.pdf
BSUN005	Modularstecker FBK 6/6polig	MP6P6C1511N SUN	3893 Stk	1	http://www.knap.at/datenblaetter/////
BSUN006	Modularbuchse SMT 6/6polig	3014-661J KINSUN 0.15µm vergoldet	163 Stk	2	http://www.knap.at/datenblaetter/////
BSUN0080023	Modular Jack 8/8polig SMT shielded	3004S-8821SMT KINSUN P/N 3004CN6602	284 Stk	1	http://www.knap.at/datenblaetter/ste///ste_kin_3004s-smt.pdf

BSUN008800	Modular Jack 8/8polig top-entry 6μ"	3009L-8821 KINSUN P/N 3009796100	16 Stk	1	http://www.knap.at/datenblaetter/ste///ste_kin_3009.pdf
BSUN6415283100	BNC-Buchse, f. Kabel RG-58	6415253200 KINSUN Crimpversion	1350 Stk	1	http://www.knap.at/datenblaetter/ste///ste_kin_6415253200-rg58.pdf
BX00006	DC-Jack 1,3mm Centerpin	DJ-033 DC-Jack (=SCD425ACS000000)	721 Stk	2	http://www.knap.at/datenblaetter/ste///ste_wkn_dj033.pdf
BX0022	Mini-DIN Kabelstecker	MIDI-S3 3 Kontakte	20 Stk	0	http://www.knap.at/datenblaetter/ste///ste_ksi_6-305.pdf
CSTL113508012	Stiftleiste 1x35polig gerade 0.75u Au	STL-11-35-08-012 CIS	164 Stk	1	http://www.knap.at/datenblaetter/ste///ste_cis_stlxx.pdf
CSTL113603008	Stiftleiste 1x36polig gerade 0.3u Au	STL-11-36-03-008 CIS	122 Stk	1	http://www.knap.at/datenblaetter/ste///ste_cis_stlxx.pdf
CSTL217208012	Stiftleiste 2x36polig gerade 0.75u Au	STL-21-72-08-012 CIS	47 Stk	1	http://www.knap.at/datenblaetter/ste///ste_cis_stlxx.pdf
CSTL217258005	Stiftleiste 2x36polig ger sel 0.8u Au	STL-21-72-58-005 CIS	19 Stk	2	http://www.knap.at/datenblaetter/ste///ste_cis_stlxx.pdf
CSTL227238003	Stiftleiste 2x36polig 90° verzinnt	STL-22-72-38-003 CIS	53 Stk	2	http://www.knap.at/datenblaetter/ste///ste_cis_stlxx.pdf
D5730360F	Ribbonstecker 36polig	57-30360-F f. Flachbandkabelmontage	29 Stk	2	http://www.knap.at/datenblaetter////
D5740360F	Ribbonbuchse 36polig	57-40360-F f. Flachbandkabelmontage	6 Stk	2	http://www.knap.at/datenblaetter////
DCD09	Haube D-Sub Low-Cost	CD-9 DELTRON schwarz 9pol.	282 Stk	1	http://www.knap.at/datenblaetter////
DCE09	Haube D-Sub Schieberverriegelung 9pol.	DCE-09 DELTRON schwarz	133 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_dce.pdf
DCE15	Haube D-Sub Schieberverriegelung 15pol.	DCE-15 DELTRON schwarz	88 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_dce.pdf
DCE37	Haube D-Sub Schieberverriegelung 37pol.	DCE-37 DELTRON schwarz	79 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_dce.pdf
DCEM09	Haube D-Sub Schieberverriegelung 9pol.	DCEM-09 DELTRON metallisiert	5 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_dce.pdf
DCEM25	Haube D-Sub Schieberverriegelung 25pol.	DCEM-25 DELTRON metallisiert	19 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_dce.pdf
DCT15RUN4	Haube D-Sub f. Kabelverlängerung UN4	CT-15R-UN4 DELTRON schwarz 15pol.	95 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_ct.pdf
DCT25RUN4HM	Haube D-Sub f. Kabelverlängerung UN4	CT-25R-UN4-HM DELTRON schwarz 25pol.	90 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_ct.pdf
DCT50UN4HM	Haube D-Sub m. Hebeschrauben UN4	CT-50-UN4-HM DELTRON schwarz 50pol.	64 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_ct.pdf
DCTM09RUN4	Haube D-Sub f. Kabelverlängerung	CTM-09R-UN4 DELTRON metallisiert 9pol.	10 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_ct.pdf
DCTM15UN4	Haube D-Sub m. Hebeschrauben UN4	CTM-15-UN4 DELTRON metall. 15pol.	22 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_ct.pdf
DCTM15UN4HM	Haube D-Sub m. Hebeschrauben UN4	CTM-15-UN4-HM DELTRON metall. 15pol.	100 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_ct.pdf
DCT2001	Hebeschrauben UN4	RS-CTL/DH-UN4 DELTRON	141 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_r+b00062.pdf
DDC50	Haube D-Sub Standard	C-50 DELTRON schwarz 50pol.	17 Stk	1	http://www.knap.at/datenblaetter/ste///ste_del_dc-alt.pdf
DDPAM09S9P01	D-Sub Dual Port Bu 9 pol / St 9 pol	MDPA09ST74/09PT74-S2 DELTRON	20 Stk	0	http://www.knap.at/datenblaetter/ste///ste_del_dpm-2s.pdf
DDT09PX	D-Sub Gehäuse f. Crimpkont. PX 9pol.	DT-09-PX DELTRON	5 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtx.pdf
DDT15PW3	D-Sub Stecker f. Wire-Wrap 15pol.	DT-15-PW32 DELTRON	47 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtw3.pdf
DDT15PY	D-Sub Stecker printbar gerade 15pol.	DT-15-PY2 DELTRON	117 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dty.pdf
DDT15PYC	D-Sub Stecker printbar 90° 15pol.	DT-15-PYC2 DELTRON	40 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtyc.pdf
DDT15SFC	D-Sub Buchse f. Flachbandkabel 15pol.	DT-15-SFC2 DELTRON	14 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dftc.pdf
DDT15SY	D-Sub Buchse printbar gerade 15pol.	DT-15-SY2 DELTRON	975 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dty3.pdf
DDT25PY	D-Sub Stecker printbar gerade 25pol.	DT-25-PY2 DELTRON	11 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dty.pdf
DDT25PYC	D-Sub Stecker printbar 90° 25pol.	DT-25-PYC2 DELTRON	9 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtyc.pdf
DDT25SFC	D-Sub Buchse f. Flachbandkabel 25pol.	DT-25-SFC2 DELTRON	18 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dftc.pdf
DDT25SW3	D-Sub Buchse f. Wire-Wrap 25pol.	DT-25-SW32 DELTRON	1 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtw3.pdf
DDT25SY	D-Sub Buchse printbar gerade 25pol.	DT-25-SY2 DELTRON	8 Stk	0	http://www.knap.at/datenblaetter/ste///ste_del_dty.pdf
DDT37PY	D-Sub Stecker printbar gerade 37pol.	DT-37-PY2 DELTRON	75 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dty.pdf
DDT37SFC	D-Sub Buchse f. Flachbandkabel 37pol.	DT-37-SFC2 DELTRON	31 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dftc.pdf
DDT50PY	D-Sub Stecker printbar gerade 50pol.	DT-50-PY2 DELTRON	50 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dty.pdf
DDT50SW3	D-Sub Buchse f. Wire-Wrap 50pol.	DT-50-SW32 DELTRON	3 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtw3.pdf
DDT50SY	D-Sub Buchse printbar gerade 50pol.	DT-50-SY2 DELTRON	50 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dty.pdf
DDT50SZ	D-Sub Buchse m. Lötkelchen 50pol.	DT-50-SZ2 DELTRON	12 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtz.pdf
DDTS15PW3	D-Sub Stecker Wire-Wrap 15pol.	DTS-15-PW32 DELTRON	20 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtw3.pdf
DDTS15PX	D-Sub Gehäuse f. Crimpkont. PX 15pol.	DTS-15-PX DELTRON	72 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtx.pdf
DDTS15PYC0p	D-Sub Stecker printbar 90° 15pol.	DTS-15-PYC2 DELTRON	2 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtyc.pdf
DDTS15PZp	D-Sub Stecker m. Lötkelchen 15pol.	DTS-15-PZ2 DELTRON nicht RoHS-konform	33 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtz.pdf
DDTS15SX	D-Sub Gehäuse f. Crimpkont. SX 15pol.	DTS-15-SX DELTRON	63 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtx.pdf

DDTS37PX	D-Sub Gehäuse f. Crimpkont. PX 37pol.	DTS-37-PX DELTRON	3 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtx.pdf
DDTS37SYC	D-Sub Buchse printbar 90° 37pol.	DTS-37-SYC2 DELTRON	25 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtyc.pdf
DDTS37SZp	D-Sub Buchse m. Lötkelchen 37pol.	DTS-37-SZ2 DELTRON	52 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtz.pdf
DDTS50PZp	D-Sub Stecker m. Lötkelchen 50pol.	DTS-50-PZ2 DELTRON	48 Stk	2	http://www.knap.at/datenblaetter/ste///ste_del_dtz.pdf
DTB2151	SUB-D Distanzbolzen UN4/M3 l=21.5mm	B-21.5-UN4M3 WK Stahl 6kant l=6,5mm	48 Stk	1	http://www.knap.at/datenblaetter/ ///
DTM	SUB-D Distanzbolzen M3 l=11,3	BM3-11 DELTRON Messing, 6kant l=5mm	28 Stk	0	http://www.knap.at/datenblaetter/ste///ste_del_bolzen.pdf
DTMM3	Sechskant-Mutter M3	M3 WK SW=4.6, Stahl	9700 Stk	1	http://www.knap.at/datenblaetter/////
DTMM3F	Federring für M3 Stahl	M3 WK DIN7980 DA=5.8, DI=3.3, S=0.5	5445 Stk	1	http://www.knap.at/datenblaetter/////
DTMM3S	Scheibe für M3 verzinkt	M3WK DIN433/ISO7092 DA=5.8,DI=3.3,S=0.5	18300 Stk	1	http://www.knap.at/datenblaetter/////
E10RE9301AG	LED-Assembly grün	ORE-9301A-G DELTRON	491 Stk	2	http://www.knap.at/datenblaetter/led///led_del_ore9301a.pdf
E10RE9301AY	LED-Assembly gelb	ORE-9301A-Y DELTRON	802 Stk	2	http://www.knap.at/datenblaetter/led///led_del_ore9301a.pdf
EFY10390010	LED 14-Segm.Single Digit Display 0,39"	FYS-3913BH-10 FORYARD rot 700nm klar	1478 Stk	1	http://www.knap.at/datenblaetter/led///led_for_fys-3913abx.pdf
EFYS060300100	SM-LED 0603 Ultrabright 80mcd@20mA	FYLS-0603UEC FORYARD Ultraorange 620nm	7080 Stk	1	http://www.knap.at/datenblaetter/led///led_for_fyls-0603-allg.pdf
EKBRKPTR3216SY1	SM-LED reverse-mount InGaAlP 588nm	KPTR-3216SYC KINGBRIGHT gelb	1650 Stk	1	http://www.knap.at/datenblaetter/led///led_kbr_kptr.pdf
EKBRL144HDT	LED 1,9x3,9mm rot 700nm 0,5mcd@10mA	L-144HDT KINGBRIGHT	25 Stk	1	http://www.knap.at/datenblaetter/led///led_kbr_l-144hdt.pdf
EKBRL53SYC	LED 5mm superbright yellow	L-53SYC KINGBRIGHT	344 Stk	1	http://www.knap.at/datenblaetter/led///led_kbr_l-53syc-v3.pdf
EKBRL7104MD2GD	LED 3mm grün 2fach vertikal 40° diffus	L-7104MD/2GD KINGBRIGHT 568nm >15mcd	556 Stk	1	http://www.knap.at/datenblaetter/led///led_kbr_l-7104md-2gd-v8.pdf
ELXLX1N35W0	nanoXED 3500K Rank A	LX-01-N01-35W-00-00 LEXEDIS	179 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-35W-00-rev02.pdf
ELXLX1N35W1	nanoXED 3500K Rank B	LX-01-N02-35W-00-00 LEXEDIS	300 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-35W-00-rev02.pdf
ELXLX1N35W111	nanoXED 3500K Rank B auf Leiterplatte	LX-01-N02-35W-00-11 LEXEDIS	16 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-35W-00-rev02.pdf
ELXLX1N42W111	nanoXED 4200K Rank B auf Leiterplatte	LX-01-N02-42W-00-11 LEXEDIS	19 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-42W-00-rev02.pdf
ELXLX1N65W211	nanoXED 6500K Rank C auf Leiterplatte	LX-01-N03-65W-00-11 LEXEDIS	9 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-65W-00-rev03.pdf
ELXLX1NB0	nanoXED blau Rank A	LX-01-N01-00B-00-00 LEXEDIS	500 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-b-00-rev03.pdf
ELXLX1NB011	nanoXED blau Rank A auf Leiterplatte	LX-01-N01-00B-00-11 LEXEDIS	39 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-b-00-rev03.pdf
ELXLX1NG1	nanoXED grün Rank B	LX-01-N02-00G-00-00 LEXEDIS	500 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-g-00-rev02.pdf
ELXLX1NG111	nanoXED grün Rank B auf Leiterplatte	LX-01-N02-00G-00-11 LEXEDIS	50 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-g-00-rev02.pdf
ELXLX1NR0	nanoXED rot Rank A	LX-01-N01-00R-00-00 LEXEDIS	500 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01nxx-r-00-rev02.pdf
ELXLX1NR011	nanoXED rot Rank A auf Leiterplatte	LX-01-N01-00R-00-11 LEXEDIS	49 Stk	1	http://www.knap.at/datenblaetter/3///
ELXLX1P42W0113	powerXED 4200K Rank A mit Linse 35°	LX-01-P01-42W-00-00-11 LEXEDIS	3 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01pxx-42W-00-rev02.pdf
ELXLX1P42W0115	powerXED 4200K Rank A mit Linse 50°	LX-01-P01-42W-00-00-11 LEXEDIS	2 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01pxx-42W-00-rev02.pdf
ELXLX1P42W0116	powerXED 4200K Rank A mit Linse 65°	LX-01-P01-42W-00-00-11 LEXEDIS	2 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01pxx-42W-00-rev02.pdf
ELXLX1P65W0113	powerXED 6500K Rank A mit Linse 35°	LX-01-P01-65W-00-00-11 LEXEDIS	3 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01pxx-65W-00-rev02.pdf
ELXLX1P65W0116	powerXED 6500K Rank A mit Linse 65°	LX-01-P01-65W-00-00-11 LEXEDIS	2 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_lx-01pxx-65W-00-rev02.pdf
ELXPX1T430M	pixiLED RGB J-Lead	PX-1T430-M LEXEDIS	485 Stk	1	http://www.knap.at/datenblaetter/led///led_lex_px1t430m-wk.pdf
ESTEEM20R	LED rot 625nm 5mcd@20mA min.	EM20R STELCO 0805	988 Stk	1	http://www.knap.at/datenblaetter/led///led_sum_led.pdf
F45FBA10	Quartz-Filter 45.0 MHz	45FBA10 ECM VPE = 1 Tray (paarweise)	87 Set	2	http://www.knap.at/datenblaetter/fil///fil_ecm_45fba10.pdf
FXFM214S54	Quartz-Filter 21.448 MHz	XFM-214S54 KVG Bauform 14	7 Stk	2	http://www.knap.at/datenblaetter/fil///fil_kv_214s54.pdf
I11013308	Präzisions IC-Sockel 8-pol.	P-308-BOG (110-13-308-41-001000)	61 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_110-x-41-001-uralt.pdf
I11013314	Präzisions IC-Sockel 14-pol.	P-314-BOG (110-13-314-41-001000)	68 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_110-x-41-001-uralt.pdf
I11013316	Präzisions IC-Sockel 16-pol.	P-316-BOG (110-13-316-41-001000)	105 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_110-x-41-001-uralt.pdf
I11013318	Präzisions IC-Sockel 18-pol.	P-318-BOG (110-13-318-41-001000)	32 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_110-x-41-001-uralt.pdf
I11013624	Präzisions IC-Sockel 24-pol.	P-624-BOG (110-13-624-41-001000)	91 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_110-x-41-001-uralt.pdf
I11013640	Präzisions IC-Sockel 40-pol.	P-640-BOG (110-13-640-41-001000)	46 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_110-x-41-001-uralt.pdf
I11087304W	Präzisions IC-Sockel 4pol.	169-04-3-50-00 WP VPE 105	1652 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_169-182.pdf
I15010628	Leiterplatten-Verbinder 28-pol.	150-10-628-00-001 PD (P-628-SOG) VE=15	14 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_150151-p117-alt.pdf
I16010316	Plattform f. Bauelemente-Mont. 16pol.	160-10-316-00-001 PD	15 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_160-170-180-p120-alt.pdf
I169C3265000	Präzisions IC-Sockel 32pol. mit Steg	169C-32-6-50-00 WP VPE 15/975/1950	1045 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_169c.pdf
I1784061050	Leiterplatten-Verbinder 40-pol.	178-40-6-10-50 WP	40 Stk	1	http://www.knap.at/datenblaetter/ste///ste_wpp_178-191.pdf

I3239110441001	Präzisions IC-Sockelstr. WW 4-pol.	I-104-B3Z (323-91-164-41-01) PD	196 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_322422323423-p55-alt.pdf
I3239116441001	Präzisions IC-Sockelstr. WR 64-pol.	I-164-B3Z (323-91-164-41-001) PD	1 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_322422323423-p55-alt.pdf
I35010116	Leiterplatten-Verbinderstreifen 16pol.	350-10-116-00-001101 PD	80 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_350450-p75-77.pdf
I3539016400001	Leiterplatten-Verbinderstreifen 64-pol.	353-90-164-00-001 PD (Z-164-S3Z)	49 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_353383-453483-p74-alt.pdf
I5408803217400	PLCC-Sockel 32polig SMT	540-88-032-17-400 PRECIDIP VPE=26	24 Stk	1	http://www.knap.at/datenblaetter/ste///ste_pre_540-88-x-17-400-p142.pdf
I7129110241001	Präzisions IC-Carrierstreifen 2-pol.	712-91-102-41-001 PD (CI-102-BOZ)	169 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_712714-p57.pdf
I7129110941001	Präzisions IC-Carrierstreifen 9-pol.	712-91-109-41-001 PD (CI-109-BOZ)	104 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_712714-p57.pdf
I7129116441001	Präzisions IC-Carrierstreifen 64-pol.	712-91-164-41-001 PD (CI-164-BOZ)	3 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_712714-p57.pdf
IPGA13201P	PGA-Sockel 14x14 132-pol.	510-91-132-14-071 PD	53 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_510-511-515-p80.pdf
IPGA16801P	PGA-Sockel 17x17 168-pol.	510-91-168-17-101 PD	6 Stk	2	http://www.knap.at/datenblaetter/ste///ste_pre_510-511-515-p80.pdf
IX003	LCC-Sockel 68polig	2-0068-05400-000-011-002 TEXTTOOL	8 Stk	2	http://www.knap.at/datenblaetter/ste///ste_mmm_d006-86.pdf
IX004	LCC-Sockel 32polig	2-0032-01271-000-011-002 TEXTTOOL	49 Stk	2	http://www.knap.at/datenblaetter/ste///ste_mmm_d006-86.pdf
IX005	LCC-Sockel 32polig SMD	LSL-32SMC-451 SCOTT inkl. Halteclip	5 Stk	2	http://www.knap.at/datenblaetter/ ///
JDW2M002	Sub-Miniatur Toggle-Switch on-off-on	2MD3T2B6M52QE DAILYWELL	3600 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_2m.pdf
JDW2M003	Sub-Miniatur Toggle-Switch on-none-on	2MD1T1B1M1RNS DAILYWELL ohne Epoxy	3 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_2m.pdf
JDW2M005p	Sub-Miniatur Toggle-Switch on-none-on	2MD1T1B3M1QE DAILYWELL	98 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_2m.pdf
JDWDI04HN	DIP Switch 4 Pos.	NDI-04-H DAILYWELL hoher Hebel/230°C	9 Stk	1	http://www.knap.at/datenblaetter/sch///sch_dlw_ndi.pdf
JDWDM02RRV	DIP Switch 2 Pos. Top-Tape-Seal t&r	DM-R-02-RV DAILYWELL versenkter Hebel	900 Stk	1	http://www.knap.at/datenblaetter/sch///sch_dlw_dm-v1367.pdf
JDWDM05RT	DIP Switch 5 Pos. Top-Tape-Seal tube	DM-R-05-T DAILYWELL versenkter Hebel	2379 Stk	1	http://www.knap.at/datenblaetter/sch///sch_dlw_dm-y0556.pdf
JDWDM05RTb	DIP Switch 5 Pos. Top-Tape-Seal tube	DM-R-05-T DAILYWELL versenkter Hebel	75 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_dm.pdf
JDWDM08RR	DIP Switch 8 Pos. Top-Tape-Seal t&r	DM-R-08-R DAILYWELL versenkter Hebel	214 Stk	1	http://www.knap.at/datenblaetter/sch///sch_dlw_dm-y0556.pdf
JDWDP04LR	DIP Switch 4 Pos. Piano-Type	DP-L-04-N DAILYWELL langer Hebel, rot	50 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_dp-series.pdf
JDWDS04Np	DIP Switch 4 Pos.	DS-N-04 DAILYWELL rot, hoher Hebel	55 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_ds-alt.pdf
JDWDS06NB	DIP Switch 6 Pos.	DS-N-06-B DAILYWELL blau, hoher Hebel	83 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_ds-alt.pdf
JDWDTSM001p	TACT Switch 6x6 SMT H=4,3mm 160g(f)	DTSM-61N DAILYWELL braun	680 Stk	2	http://www.knap.at/datenblaetter/sch///sch_dlw_dtsm61-y0090.pdf
JDWNHDS06T	DIP Switch 6 Pos. RM1,27mm	NHDS-06-T-V DAILYWELL, Top Tape Seal	180 Stk	1	http://www.knap.at/datenblaetter/sch///sch_dlw_nhds-y0688.pdf
JDWZZ00101	Locking Ring	MNU-2M02 DAILYWELL	1004 Stk	1	http://www.knap.at/datenblaetter/sch///sch_dlw_mnu.pdf
JKN0002	LC-Taster 1S SW RM2,54	TME1 KNITTER	490 Stk	1	http://www.knap.at/datenblaetter/sch///sch_kni_seriestmstmsetme.pdf
JPRSK005	Slide-Switch	SS-23-F04-G PIC	902 Stk	1	http://www.knap.at/datenblaetter/sch///sch_pic_ss23f04.pdf
KFCDA6500MC10	keramischer Diskriminator 6.5 MHz	CDA 6.5 MC-10 MURATA	2527 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_cda-mcme-s129.pdf
KFSAF107ME	keramisches SAW-Filter 10.70MHz ±30kHz	SAF 10.7 ME MURATA	1 Stk	2	http://www.knap.at/datenblaetter/////
KFSFE107MAA	keramisches Filter 10.70MHz ±30kHz	SFE 10.7 MA MURATA (rot)	52 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE107MLZ	keramisches Filter 10.7 MHz	SFE 10.7 MLZ MURATA	8 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE107MM	keramisches Filter 10.7 MHz 230kHz/3dB	SFE 10.7 MM MURATA	5 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE107MS2	keramisches Filter 10.70MHz ±30kHz	SFE 10.7 MS2-A MURATA (rot)	32 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE107MS2B	keramisches Filter 10.67MHz ±30kHz	SFE 10.7 MS2-B MURATA (blau)	35 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE107MS2C	keramisches Filter 10.73MHz ±30kHz	SFE 10.7 MS2-C MURATA (orange)	30 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE107MS2D	keramisches Filter 10.64MHz ±30kHz	SFE 10.7 MS2-D MURATA (schwarz)	2 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE107MS2E	keramisches Filter 10.76MHz ±30kHz	SFE 10.7 MS2-E MURATA (weiß)	24 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_sfe-s105-106.pdf
KFSFE5500MB	keramisches Filter 5.5 MHz	SFE 5.5 MB MURATA	1230 Stk	2	http://www.knap.at/datenblaetter/////
KFSFE5500MC	keramisches Filter 5.5 MHz	SFE 5.5 MC MURATA	372 Stk	2	http://www.knap.at/datenblaetter/////
KFSFE6500MB	keramisches Filter 6.5 MHz	SFE 6.5 MB MURATA	2422 Stk	2	http://www.knap.at/datenblaetter/////
KFSFJ107MA9KA	keramisches Filter 10.7 MHz	SFJ 10.7 MA9 K-A MURATA	2 Stk	2	http://www.knap.at/datenblaetter/////
KFSFJ107MAA	keramisches Filter 10.70MHz ±30kHz	SFJ 10.7 MA-A MURATA (rot)	23 Stk	2	http://www.knap.at/datenblaetter/////
KFSFJ107MAD	keramisches Filter 10.64MHz ±30kHz	SFJ 10.7 MA-D MURATA (schwarz)	2 Stk	2	http://www.knap.at/datenblaetter/////
KFSFJ107MAE	keramisches Filter 10.76MHz ±30kHz	SFJ 10.7 MA-E MURATA (weiß)	6 Stk	2	http://www.knap.at/datenblaetter/////
KFSFJ107MAKA	keramisches Filter 10.70MHz ±30kHz	SFJ 10.7 MA-KA MURATA (gelb/rot)	25 Stk	2	http://www.knap.at/datenblaetter/////
KFSFJ107MAKB	keramisches Filter 10.67MHz ±30kHz	SFJ 10.7 MA-KB MURATA (gelb/blau)	2 Stk	2	http://www.knap.at/datenblaetter/////

KFSFJ107MAKC	keramisches Filter 10.73MHz ±30kHz	SFJ 10.7 MA-KC MURATA (gelb/orange)	5 Stk	2	http://www.knap.at/datenblaetter///
KFTPS5500MB	keramisches Filter 5.5 MHz	TPS 5.5 MB MURATA	50 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_tpsmjmb-tpwa-tpt-s128.pdf
KFTPS6500MB	keramisches Filter 6.5 MHz	TPS 6.5 MB MURATA	50 Stk	2	http://www.knap.at/datenblaetter/fil///fil_mur_tpsmjmb-tpwa-tpt-s128.pdf
KKDBBQ301050	Durchführungskondensator ker. 5.6 pF	BDBQ3-01 160V 5.6pF NPO	100 Stk	2	http://www.knap.at/datenblaetter/ind///ind_sum_durchfuehrungsko.pdf
KKRSDPT5471	Ker. Scheibenkondensator ±20% RM5	SDPT5 470pF 400V KER2C4 W98516-S1001-C7	200 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_0020-47.pdf
KKRSDPT8102	Ker.-Rundkondensator 1nF/20% D2000 RM5	SDPT8 400VDC STETTNER	15900 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_0020-47.pdf
KKRSDPU7102	Ker.Scheibenkondensator ±20% 1nF 400V	SDPU7 KER2E4 W97099-Z1802-C21	29 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_0020-47.pdf
KRCR03580AGB	ker. Resonator 3.58 MHz ±0.5%	CR03580-AG-B00 HKX	50 Stk	2	http://www.knap.at/datenblaetter/res///res_hkc_zta-agatax.pdf
KRCR16000VXL	ker. Resonator 16.00 MHz ±0.5%	CR16000-VX-L00 HKX	1396 Stk	0	http://www.knap.at/datenblaetter/res///res_hkc_ztacv-vtx.pdf
KRCR18000VXL	ker. Resonator 18.00 MHz ±0.5%	CR18000-VX-L00 HKX	773 Stk	2	http://www.knap.at/datenblaetter/res///res_hkc_ztacv-vtx.pdf
KRCR18430ZT	ker. Resonator 18.43 MHz ±0.5% SMT	CR18430-ZX-L0R HKX ±0.3% -20/+80°C/10pF	961 Stk	1	http://www.knap.at/datenblaetter/res///res_hkc_zttcv-ztx.pdf
KRCR20000SX	ker. Resonator 20.00 MHz ±0.5% SMT 30pF	CR20000-SX-L00 HKX ±0.3% -20/+80°/ZTCS	49 Stk	2	http://www.knap.at/datenblaetter/res///res_hkc_zttcs-stsx.pdf
KRCR20000ZXL	ker. Resonator 20.00 MHz ±0.5%	CR20000-ZX-L0R HKX (ZTTCV-MX)	4000 Stk	1	http://www.knap.at/datenblaetter/res///res_hkc_zttcv-ztx.pdf
KRCSA01040MK11	ker. Resonator 1.04 MHz TTL ±0.5%	CSA 1.04 MK011 MURATA	561 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA01840MK	ker. Resonator 1.84 MHz MOS ±0.5%	CSA 1.84 MG	443 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA01840MK11	ker. Resonator 1.84 MHz TTL ±0.5%	CSA 1.84 MK011 MURATA	64 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA02450MG	ker. Resonator 2.45 MHz MOS ±0.5%	CSA 2.45 MG MURATA	680 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA02450MG11	ker. Resonator 2.45 MHz TTL ±0.5%	CSA 2.45 MG011 MURATA	574 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA03270MG	ker. Resonator 3.27 MHz MOS ±0.5%	CSA 3.27 MG MURATA	1000 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA03580MG	ker. Resonator 3.58 MHz MOS ±0.5%	CSA 3.58 MG MURATA	347 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA03580MS11	ker. Resonator 3.58 MHz TTL ±0.5%	CSA 3.58 MS11 MURATA	647 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA04000MG	ker. Resonator 4.00 MHz MOS ±0.5%	CSA 4.00 MG MURATA	243 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA04190MS11	ker. Resonator 4.19 MHz TTL ±0.5%	CSA 4.19 MS11 MURATA	260 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA04430MG	ker. Resonator 4.43 MHz MOS ±0.5%	CSA 4.43 MG MURATA	989 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA04500MG	ker. Resonator 4.50 MHz MOS ±0.5%	CSA 4.50 MG MURATA	998 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA04500MS11	ker. Resonator 4.50 MHz TTL ±0.5%	CSA 4.50 MS11 MURATA	700 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA04910MG	ker. Resonator 4.91 MHz MOS ±0.5%	CSA 4.91 MG MURATA	687 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA04910MS11	ker. Resonator 4.91 MHz TTL ±0.5%	CSA 4.91 MS11 MURATA	488 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA05000MS11	ker. Resonator 5.00 MHz TTL ±0.5%	CSA 5.00 MS11 MURATA	691 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA05000MT	ker. Resonator 5.00 MHz MOS ±0.5%	CSA 5.00 MT MURATA	732 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA05060MT	ker. Resonator 5.06 MHz MOS ±0.5%	CSA 5.06 MT MURATA	993 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA06000MS11	ker. Resonator 6.00 MHz TTL ±0.5%	CSA 6.00 MS11 MURATA	397 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA06140MS11	ker. Resonator 6.14 MHz TTL ±0.5%	CSA 6.14 MS11 MURATA	680 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA06140MT	ker. Resonator 6.14 MHz MOS ±0.5%	CSA 6.14 MT MURATA	16 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA08000MT	ker. Resonator 8.00 MHz MOS ±0.5%	CSA 8.00 MTZ MURATA	482 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA12000MT	ker. Resonator 12.00 MHz MOS ±0.5%	CSA 12.00 MTZ MURATA	6255 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA16000MX	ker. Resonator 16.00 MHz MOS ±0.5%	CSA 16.00 MX MURATA	86 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA19660MX11	ker. Resonator 19.66 MHz MOS ±0.5%	CSA 19.66 MX011 MURATA	286 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA24000MX11	ker. Resonator 24.00 MHz MOS ±0.5%	CSA 24.00 MX011 MURATA	72 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA25000MX11	ker. Resonator 25.00 MHz MOS ±0.5%	CSA 25.00 MX011 MURATA	394 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA26000MX11	ker. Resonator 26.00 MHz MOS ±0.5%	CSA 26.00 MX011 MURATA	384 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSA27000MX11	ker. Resonator 27.00 MHz MOS ±0.5%	CSA 27.00 MX011 MURATA	374 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSB00190D	ker. Resonator 190 kHz ±1 kHz	CSB 190 D MURATA	156 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KRCSB00307D	ker. Resonator 307 kHz ±1 kHz	CSB 307 D MURATA	37 Stk	2	http://www.knap.at/datenblaetter/res///res_mur_csacsb-p27e10-alt.pdf
KSPKM22EPT2001	Piezo-Signalgeber passiv	PKM22EPT-2001 MURATA d= 22mm	300 Stk	2	http://www.knap.at/datenblaetter///
KSPS1502	Piezo-Signalgeber passiv 15x16mm 75dba	PS-15-02-0 STETTNER liegend RM 7.62mm	77 Stk	1	http://www.knap.at/datenblaetter/ind///ind_ste_4400-schallgeber-alt.pdf
KSPS2502	Piezo-Signalgeber passiv 25x26mm	PS-25-02-0 STELCO	5 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_4400-schallgeber-alt.pdf
KSPS4501	Piezo-Signalgeber passiv d=43,5mm	PS-45-01-0 STETTNER	17 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_4400-schallgeber-alt.pdf

LKY04CM13	Kabelbinder-Befestigungssockel 13mm	CM-13 natur Nylon 66	1000 Stk	2	http://www.knap.at/datenblaetter/div///div_cabletiemount.pdf
LKY04FCC15	Flachkabel-Halter	FCC-15 grau PVC	1498 Stk	2	http://www.knap.at/datenblaetter/div///div_flatcablemount.pdf
MCHT103740T2W0	Peltiermodul 48W/7,8A/6,0V	HT10.3-7-40-T2-W0-Segmented MELCOR	10 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ht.pdf
MCHT4064321W6R	Peltiermodul 16,0W/3,7A/7,2V max	HT4,6,F2,2143,11,W6,RTV LAIRD	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ht.pdf
MCHT407301	Peltiermodul 18,0W/3,7A/8.1 V max	HT4,7,F2,3030,11,W6 LAIRD ThermaTEC	26 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ht.pdf
MCHT61240	Peltiermodul 51,0W/6,0A/14,4V max	HT6,12,F2,4040,TA,W6 LAIRD	16 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ht.pdf
MCHT807301	Peltiermodul 39,0W/8,5A/8,1V max	HT8,7,F2,3030,11,W6 LAIRD ThermaTEC	8 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ht.pdf
MCHT81240T2a	Peltiermodul 72,0W/8,5A/14,4V max	HT8,12,F2,4040,TB,W25.6 LAIRD ThermaTEC	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ht.pdf
MCP08000706L	Peltiermodul 1,0W/2,1A/0,85V max	CP-0-8-7-06L MELCOR	9 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP08001706L	Peltiermodul 2,4W/2,1A/2,06V max	CP-0-8-17-06L MELCOR	31 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP08003106L1S	Peltiermodul 4.4W/2.1A/3.8Vmax	CP08,31,06,L1,WS,W4.5,TEF,NO HTSHRNK	32 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP08006306LR	Peltiermodul 9,0W/2,1A/7,6Vmax	CP08,63,06,L,RT,W4.5 LAIRD	35 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP08012705L	Peltiermodul 22.6W/2.6A/14.4V max	CP08,127,05,L,W4.5 LAIRD	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP08012706L0	Peltiermodul 18,1W/2,1A/15,4V max	CP08,127,06,L,W4.5 LAIRD	32 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10000705L	Peltiermodul 1,8W/3,9A/0.85V max	CP-1-0-7-05L LAIRD	22 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10001406L	Peltiermodul 2,8W/3,0A/1,70V max	CP-1-0-14-06L1 MELCOR	11 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10003105LM	Peltiermodul 8.2W/3.9A/3.8V max	CP10,31,05,LM,W4.5 LAIRD	8 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10003106L	Peltiermodul 6,3W/3,0A/3,75V max	CP-1-0-31-06L1 MELCOR	4 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10006305L	Peltiermodul 16,6W/3,9A/7,6V max	CP10,63,05,L1,W4.5 LAIRD	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP100063061EP	Peltiermodul 12,7W/3,0A/7,6V max	CP10,63,06,L,EP,W4.5 LAIRD	3 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10006306LEP	Peltiermodul 12,7W/3,0A/7,6V max	CP10,63,06,L1,EP,W4.5 LAIRD	9 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10012705L2EC	Peltiermodul 33,4W/3,9A/15,4V max	CP10,127,05,L,2xEC,W4.5 MELCOR	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10012705La	Peltiermodul 33,4W/3,9A/15,4V max	CP10,127,05,L,W14 LAIRD	6 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10012706L	Peltiermodul 25,7W/3,0A/15,4V max	CP-1-0-127-06L LAIRD	10 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10012706L2	Peltiermodul 25,7W/3,0A/15,4V max	CP-1-0-127-06L-2 MELCOR	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP10012708LR	Peltiermodul 21,4W/2,5A/15,4V max	CP-1-0-127-08L-1-RT MELCOR	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP14000310L	Peltiermodul 0.8 W/3.6 A/0.36 V max	CP-1-4-3-10L MELCOR	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP14001706L	Peltiermodul 6,9W/6,0A/2,06V max	CP-1-4-17-06L MELCOR	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP14001745L	Peltiermodul 9,2W/8,5A/2,06V max	CP-1-4-17-045L MELCOR	15 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP140031061	Peltiermodul 12,5W/6,0A/3,75V max	CP-1-4-31-06L MELCOR	3 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP140035061	Peltiermodul 14,2W/6,0A/4,0V max	CP14,35,06,L,W4.5 MELCOR	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP140035451	Peltiermodul 19,0W/8,5A/4,2V max	CP14,35,045,L,W4.5 LAIRD	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP140035451MM	Peltiermodul 19,0W/8,5A/4,2V max	CP14,35,045,L,MM,EC,W4.5 LAIRD	5 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP14003545LR	Peltiermodul 19,0W/8,5A/4,2V max	CP14,35,045,L1,RT,W4.5 LAIRD	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP14007106L	Peltiermodul 28,7W/6,0A/8.6Vmax	CP14,71,06,L1,W4.5 LAIRD	8 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP140071451R	Peltiermodul 38,5W/8,5A/8,6V max	CP14,71,045,L,RTV,W4.5 LAIRD	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP140127061	Peltiermodul 51,4W/6,0A/15,4V max	CP14,127,06,L,W6 LAIRD	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP14012745LRa	Peltiermodul 72,0W/8,5A/15,4V max	CP14,127,045,L1,RT,W4.5 LAIRD R<2,7Ohm	55 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCP20001710L	Peltiermodul 10,3W/9,0A/2,06V max	CP-2-17-10L MELCOR	6 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_cp.pdf
MCPT80730T2	Peltiermodul 40,3W/8,5A/8,1V max	PT8-7-30-T2 MELCOR PolarTEC	10 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_pt.pdf
MCR14001410LR	Peltiermodul 3,7W/3,9A/1,7V max	RH1.4,14,10,L,RTV,W11.5 mit Zentralloch	7 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_rh-sh-ot.pdf
MCS10012508L	Peltiermodul mit Loch	SH10,125,08,L,W4.5 MELCOR (LAIRD)	7 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_rh-sh-ot.pdf
MCUT081225F2R	Peltiermodul 69.0W/7.9A/14.4V max	UT8-12-25-F2-RTV MELCOR	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ut.pdf
MCUT151240F2R1	Peltiermodul 126,0W/14,6A/14,4V max	UT15,12,F2,4040,11,W6,RTV LAIRD	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ut.pdf
MCUT41240F2ST1	Peltiermodul 33.0 W/3.8 A/14.4 V max	UT4-12-40-F2-T1-ST-W15.7 MELCOR	5 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_ut.pdf
MFET1935F1N11	Peltiermodul 4,5W/1,9A/4,0V max	ET19,35,F1N,0612,11,W2.25 LAIRD	15 Stk	1	http://www.knap.at/datenblaetter/el///
MFOT1207F1A	Peltiermodul 0.57 W/1.2 A/0.85 V max	OT1.2-7-F1A-H5-C5 MELCOR	5 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_et-hot-ot.pdf
MFOT2031F1A	Peltiermodul 4.2W/2.0A/3.5V max	OT2.0-31-F1A-HG-CG MELCOR	4 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_et-hot-ot.pdf

MFOT2062F3	Peltiermodul 8.36 W/2.0 A/7.52 V max	OT2.0-62-F3 MELCOR mit Loch 2mm	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_lrd_rh-sh-ot.pdf
MK3CP055065127	Peltier-Kaskade 3.5A/12.6W/15.4V 96K	3CP055065-127-71-31L MELCOR 3-stufig	1 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_multistg.pdf
MK3CP05510071	Peltier-Kaskade 30x30x13,8mm	3CP055100-71-31-17L MELCOR 3-stufig	1 Stk	1	http://www.knap.at/datenblaetter/pel///pel_mel_multistg.pdf
MMCEXT9202L	Heat Exchanger 100x100x32mm	EXT9-202-L MELCOR	5 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_ext09-202l.pdf
MMCHX5301LM	Finned Heat Exchanger 6.0x6.0x2.9"	HX5-301-L-M MELCOR mit Montagengewinde	8 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_heatsink.pdf
MMCHX6202LM	Finned Heat Exchanger 4.0x4.0x1.25"	HX6-202-L-M MELCOR	12 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_heatsink.pdf
MMCHX8101	Finned Heat Exchanger 2.0x2.0x1.25"	HX8-101-L-M MELCOR	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_mel_heatsink.pdf
MMCHX8202a	Finned Heat Exchanger 4.0x4.0x1.25"	HX8-202-L-M MELCOR mit 12V-Ventilator	1 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_heatsink.pdf
MMCLI201NH	Liquid Heat Exchanger 2.00x2.25x0.50"	LI-201-NH MELCOR (Material: Kupfer)	2 Stk	9	http://www.knap.at/datenblaetter/pel///pel_mel_liquhex.pdf
MMCLI201TH	Liquid Heat Exchanger 2.00x2.25x0.50"	LI-201-TH-M MELCOR/Kupfer/M3/Durchg.Lö.	16 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_liquhex.pdf
MMCLI301THM	Liquid Heat Exchanger 2.50x3.50x0.50"	LI-301-TH-M MELCOR (Kupfer/M3/Durchg)	8 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_liquhex.pdf
MMCSB101	Spacer Block 1.25x1.75x0.50"	SB-101-CL MELCOR (Material: Aluminium)	8 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_coldplsb.pdf
MMCSB201	Shroud Kit mit Schrauben	SD-201 MELCOR f. Lüfterbefestigung	8 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_fans.pdf
MMCSB301	Shroud Kit mit Schrauben	SD-301 MELCOR	3 Stk	0	http://www.knap.at/datenblaetter/pel///pel_mel_fans.pdf
MPZ030	Thermoset Interface Pad 30x34mm	TSI-PAL-119-135 MELCOR 10er-Packung	1 Stk	0	http://www.knap.at/datenblaetter/////
MPZ032	Thermoset Interface Pad 62x62mm	TSI-PAL-245-245 MELCOR 10er-Packung	1 Stk	0	http://www.knap.at/datenblaetter/////
MPZ033	Thermoset Interface Pad 152x152mm	TSI-PAL-600-600 MELCOR	1 Stk	0	http://www.knap.at/datenblaetter/////
MPZ035	Thermoset Interface Pad 152x152mm	TSI-ALN-600-600 MELCOR	1 Stk	0	http://www.knap.at/datenblaetter/////
MPZ060	Phase Change Applicator	PCA-001 MELCOR	2 Stk	1	http://www.knap.at/datenblaetter/pel///pel_thermalinterface_pca001.pdf
MSAA0201222	Air-Air System 12V/20W	AA-020-12-22 SUPERCOOL	1 Stk	9	http://www.knap.at/datenblaetter/pel///pel_lrd_assembly-aa.pdf
MSDA0221202	Direct-Air System 12V/22W	DA-022-12-02 LAIRD Luft-Platte	1 Stk	9	http://www.knap.at/datenblaetter/pel///pel_lrd_assembly-da.pdf
MSPC2001406	Peltiermodul 236 W/15.4 A/25.0 V max	PC-200-14-06 LAIRD (SUPERCOOL)	23 Stk	1	http://www.knap.at/datenblaetter/pel///pel_sup_pc.pdf
MSZFN0091	Lüfter/Fan 120x120x38mm 24VDC/7W	OD1238HBIP55 ORION 0,32A 2800rpm IP55	2 Stk	9	http://www.knap.at/datenblaetter/div///div_orion_od1238.pdf
MTAP04001210	Thermoelectric Assembly 12V, 400 BTU/h	AP-400-12-10 MELCOR Luft-Platte	1 Stk	9	http://www.knap.at/datenblaetter/pel///pel_mel_ap400-12.pdf
MTMAA600T24	Thermoelectric Cooler 24V, 600 BTU/h	MAA600T-24 MELCOR (176 W) Einbau	1 Stk	9	http://www.knap.at/datenblaetter/pel///pel_mel_maa600640t-122448.pdf
MXHP1991408P	Peltiermodul 172 W/11.3 A/24.6 V max	HP-199-1.4-0.8(P) TE-TECH potted 250mm	6 Stk	1	http://www.knap.at/datenblaetter/pel///pel_tet_hpserie-wk.pdf
O0010000NM2SOHR	Quartzoszillator 1,0000 MHz CMOS SMD	NIC NM2SOHR ±50ppm -40/+85°C	8 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0020480S8DCSHC	Quartzoszillator 2,0480 MHz CMOS 5V	EPS SG8002DC-SHC ±100ppm 8-PIN-DIP/ST	500 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002dc-db-e114.pdf
O0036864NM1SOL	Quartzoszillator 3,6864 MHz CMOS SMD	NIC NM1SOL ±100ppm -10/+70°C +5V 15pF	111 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0036864SG615PC	Quartzoszillator 3,6864 MHz SMD CMOS	EPS SG615PC EPSON ±100ppm	700 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg615-531-51-e09x.pdf
O0040000S8CAPCM	Quartzoszillator 4,0000 MHz 3,3V/SMD	EPS SG8002CA-PCM ±100ppm -40/+85 Trist.	50 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jf-ca-e114.pdf
O0040000SXOHD1	Quartzoszillator 4,0000 MHz CMOS/TTL	SMI SXO4500H(D) -30/+85°C ±500ppm	87 Stk	1	http://www.knap.at/datenblaetter/osz///osz_smi_sxo4000.pdf
O0040960NM1SOH	Quartzoszillator 4,0960 MHz CMOS SMD	NIC NM1SOH ±100ppm -10/+70°C 5V	1302 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0040960XO100FB	Quartzoszillator 4,0960 MHz CMOS/TTL	HKC XO1100FB ±100ppm 14-Pin DIP-komp.	347 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O005000097K3VL	Quartzoszillator 5,0000 MHz CMOS SMD	SMI 97SMO(K3.3VL) ±100ppm -10/+70°C	86 Stk	1	http://www.knap.at/datenblaetter/osz///osz_smi_97smok-18-33v.pdf
O0059904SX401HL	Quartzoszillator 5,9904 MHz HCMOS	SMI SXO4100HL ±100ppm Tristate	800 Stk	1	http://www.knap.at/datenblaetter/osz///osz_smi_sxo4000.pdf
O0080000CFPS72B	Quartzoszillator 8,000 MHz HCMOS +5V	IQD CFP572B SPX0019079 -20/+70±50ppm	10 Stk	1	http://www.knap.at/datenblaetter/osz///osz_iqd_cfps72-73.pdf
O0080000NM2SOHR	Quartzoszillator 8,0000 MHz CMOS SMD	NIC NM2SOHR ±50ppm -40/+85°C	220 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0081920NM2S3	Quartzoszillator 8,1920 MHz CMOS SMD	NIC NM2SOL3 ±50ppm -10/+70°C 3.3V	45 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O0083390S8JFPCM	Quartzoszillator 8,3390 MHz CMOS SMD	EPS SG8002JF-PCM ±100ppm -40/+85°C	33 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jf-ca-e114.pdf
O01000006068260	OCXO 10,000000 MHz 1×10^{-8} O/+70°C	KVG O.60.68260 5V 22,0x25,4x10,3mm	5 Stk	1	http://www.knap.at/datenblaetter/osz///osz_kvg_o6068260.pdf
O0100000NM1SO3R	Quartzoszillator 10,0000 MHz CMOS SMD	NIC NM1SOL3R ±100ppm -40/+85°C 3,3V	7 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O0100000NM2SOH	Quartzoszillator 10,0000 MHz CMOS SMD	NIC NM2SOH ±50ppm -10/+70°C 5V	825 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0110592NM2S3	Quartzoszillator 11,0592 MHz CMOS SMD	NIC NM2SOL3 ±50ppm 3.3V	790 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O0122880S8JCPC	Quartzoszillator 12,2880 MHz CMOS SMD	EPS SG8002JC-PCC ±100ppm -20/+70°C 3.3V	10 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jc-ja-e114.pdf
O0144000E3222	TCVCXO 14.400000 MHz 2,8V	CMC E3222LF-14M40000 ±2,5ppm -20/+85°C	19 Stk	1	http://www.knap.at/datenblaetter/osz///osz_cmc_e3222f.pdf
O0147456SG615	Quartzoszillator 14,7456 MHz CMOS	EPS SG615PC ±100ppm SOI SMD	24 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg615-531-51-e09x.pdf
O0160000NM2SOHR	Quartzoszillator 16,0000 MHz CMOS SMD	NIC NM2SOHR ±50ppm -40/+85°C 5V	85 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf

O0160000SG615B	Quartzoszillator 16,0000 MHz CMOS	EPS SG615PB ±50ppm SOJ SMD bleifrei	221 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg615-531-51-e09x.pdf
O0160000X15FB	Quartzoszillator 16,0000 MHz CMOS/TTL	HKC XO1050FB ±50ppm 14-Pin DIP-komp.	900 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O0160000XO100FC	Quartzoszillator 16,0000 MHz CMOS	HKC XO1100FC ±100ppm 14-Pin DIP-komp.	987 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O0166670NM1SOHR	Quartzoszillator 16,6670 MHz CMOS SMD	NIC NM1SOHR ±100ppm -40/+85°C	240 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O016670097SMOK	Quartzoszillator 16,6700 MHz CMOS SMD	SMI 97SMO(KX) ±100ppm 0/+70°C 5V 50pF	2 Stk	1	http://www.knap.at/datenblaetter/osz///osz_smi_97smok-5v.pdf
O0184320NM1SOH	Quartzoszillator 18,4320 MHz CMOS SMD	NIC NM1SOH ±100ppm	2006 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0184320XO100FC	Quartzoszillator 18,4320 MHz CMOS ±100	HKC XO1100FC 14-Pin D-komp.mark.HC	1000 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O0200000NM3SO3	Quartzoszillator 20,0000 MHz CMOS SMD	NIC NM3SOL3 ±25ppm 3,3V	50 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O0200000SG8FSHC	Quartzoszillator 20,0000 MHz CMOS SMD	EPS SG8002JF-SHC ±100ppm stand-by 5V	34 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jf-ca-e114.pdf
O0221184NM1SOH	Quartzoszillator 22,1184 MHz CMOS SMD	NIC NM1SOH ±100ppm	1 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0240000NM1SOH	Quartzoszillator 24,0000 MHz CMOS SMD	NIC NM1SOH ±100ppm -10/+70°C 5V	18 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0240000NM1SOHR	Quartzoszillator 24,0000 MHz CMOS SMD	NIC NM1SOHR ±100ppm -40/+85°C 5V	40 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0240000NM2SOHR	Quartzoszillator 24,0000 MHz CMOS SMD	NIC NM2SOHR ±50ppm -40/+85°C 5V	90 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0250000X11FB	Quartzoszillator 25,0000 MHz CMOS/TTL	HKC XO1100FB ±100ppm 14-Pin DIP-komp.	289 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O0300000LM1W1	Quartzoszillator 30,0000 MHz CMOS SMD	NIC LM1W1 ±100ppm -10/+70°C 1,8V	100 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_lm-140-wk.pdf
O0320000NM1SOH	Quartzoszillator 32,0000 MHz CMOS SMD	NIC NM1SOH ±100ppm gegurtet	1000 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O032768097K3VM	Quartzoszillator 32,7680 MHz CMOS SMD	SMI 97SMO(K3.3VM) ±50ppm -10/+70°C	747 Stk	1	http://www.knap.at/datenblaetter/osz///osz_smi_97smok-18-33v.pdf
O0330000NM2S3	Quartzoszillator 33,0000 MHz CMOS SMD	NIC NM2SOL3 ±50ppm 3.3V	35 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O0330000NM2SL3R	Quartzoszillator 33,0000 MHz CMOS SMD	NIC NM2SOL3R ±50ppm -40/+85°C 3,3V	1999 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O0360000LM1S1A	Quartzoszillator 36,0000 MHz CMOS SMD	NIC LM1S1A ±100ppm 2.5V	200 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_lm-140-wk.pdf
O0368640NM1SOH	Quartzoszillator 36,8640 MHz CMOS SMD	NIC NM1SOH ±100ppm -10/+70°C	38 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0375000S8DCSCC	Quartzoszillator 37,5000 MHz CMOS 3,3V	EPS SG8002DC-SCC ±100ppm 8-PIN-DIP/ST	500 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002db-dc-e114.pdf
O0400000NM1SOH	Quartzoszillator 40,0000 MHz CMOS SMD	NIC NM1SOH ±100ppm gegurtet +5V	14 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0400000NM2S3	Quartzoszillator 40,0000 MHz CMOS SMD	NIC NM2SOL3 ±50ppm -10/+70°C 3.3V	8 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O0400000NSB1H	Quartzoszillator 40,0000 MHz CMOS SMD	NIC NS1B1H ±100ppm	3 Stk	0	http://www.knap.at/datenblaetter/osz///osz_nic_nsb.pdf
O0400000SG531PH	Quartzoszillator 40,0000 MHz	EPS SG531PHC EPSON ±100ppm 8-Pin DIP-k.	25 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg615-531-51-e09x.pdf
O0400000SG615PC	Quartzoszillator 40,0000 MHz	EPS SG615PHC EPSON ±100ppm	2 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg615-531-51-e09x.pdf
O0400000VVAF2E	VCXO 40,0000 MHz Ziehbereich ±100ppm	VEC VVA1-F2E-40M0000 +3,3V	633 Stk	1	http://www.knap.at/datenblaetter/osz///osz_vec_vva1-2-3-series.pdf
O0400000X11FH	Quartzoszillator 40,0000 MHz CMOS	HKC XO1100FC ±100ppm 14-Pin DIP-komp.	100 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O0400000XO100HC	Quartzoszillator 40,0000 MHz CMOS	HKC XO1100HC ±100ppm 8-Pin DIP-komp.	490 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O0400000SG8JPHC	Quartzoszillator 40,0000 MHz CMOS SMD	EPS SG8002JA-PHC ±100ppm -10/+70°C	30 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jf-ca-e114.pdf
O0480000NM1SOHR	Quartzoszillator 48,0000 MHz CMOS SMD	NIC NM1SOHR ±100ppm -40/+85°C 5V	872 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0491520S8JPCB	Quartzoszillator 49,1520 MHz CMOS SMD	EPS SG8002JC-PCB ±50ppm -20/+70°C 3.3V	13 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jf-ca-e114.pdf
O0491520VF035	VCXO 49,1520 MHz +5V TTL/HCMOS 15pF	HKC VF035M4915200G2HHJ00 14-Pin DIP	485 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo-vcxo-fs.pdf
O0500000NM1SOH	Quartzoszillator 50,0000 MHz CMOS SMD	NIC NM1SOH ±100ppm -10/+70°C +5V	60 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0500000NM1SOHR	Quartzoszillator 50,0000 MHz CMOS SMD	NIC NM1SOHR ±100ppm -40/+85°C 5V	1540 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0500000S8CAPHB	Quartzoszillator 50,0000 MHz 5V/SMD	EPS SG8002CA-PHB ±50ppm -20/+70 Trist.	50 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jf-ca-e114.pdf
O0520000NM1SOH	Quartzoszillator 52,0000 MHz CMOS SMD	NIC NM1SOH ±100ppm	25 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0540000NM1SOH	Quartzoszillator 54,0000 MHz CMOS SMD	NIC NM1SOH ±100ppm gegurtet	599 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmso.pdf
O0580000S8CPTC	Quartzoszillator 58,0000 MHz TTL	EPS SG8002DC-PTC ±100ppm 8-Pin DIP-k.	29 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002db-dc-e114.pdf
O0660000NM1SL3R	Quartzoszillator 66,0000 MHz CMOS	NIC NM1SOL3R ±100ppm -40/+85°C 3.3V	450 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
O1084800XO105FD	Quartzoszillator 108,4800 MHz CMOS	HKC XO1050FD ±50ppm 3,3V/DIL14	9 Stk	1	http://www.knap.at/datenblaetter/osz///osz_hkc_xo1000.pdf
O1250000S8CAPCB	Quartzoszillator 125,00 MHz CMOS SMD3,3	EPS SG8002CA-PCB ±50ppm/Q3309CA40006200	850 Stk	1	http://www.knap.at/datenblaetter/osz///osz_eps_sg8002jf-ca-e114.pdf
O1280000NM1S3R	Quartzoszillator 128,0000 MHz CMOS SMD	NIC NM1SOL3R ±100ppm 3.3V -40/+85°C	500 Stk	1	http://www.knap.at/datenblaetter/osz///osz_nic_nmsol3.pdf
PPIMOD0003	SocketModem 2400bps V22bis Data 3,3V	MT2456SMI-L22.R3-SP MULTITECH	1 Stk	1	http://www.knap.at/datenblaetter/-c///-
PPIMOD0008	SocketModem 56K Data/Fax Ind.Temp.	MT5634SMI-ENI-ITP MULTITECH 3,3V	2 Stk	2	http://www.knap.at/datenblaetter/soc///soc_mul_socketmodem-86002071.pdf
PPIMOD0012	Developer Kit for Wireless	MTSMC-DK MULTITECH	1 Stk	9	http://www.knap.at/datenblaetter/soc///soc_mul_socketmodem-86002071.pdf
PPIMODV340025	SocketModem 33.6K V.34 Data only	MT2492SMI-L-34 MULTITECH US/CA/EU	29 Stk	1	http://www.knap.at/datenblaetter/soc///soc_mul_socketmodem-86002071.pdf

Q000032731MC07R	Quartz 32,768 kHz 31SMX(H) ±30ppm	SMI 31M327-7(H)C 7pF -40/+85°C	12 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_31smx-family.pdf
Q00003276MC1469	Quartz 32,768 kHz SMD ±20ppm gegurtet	EPS MC146 CL=9pF (Q13MC14610000414)	900 Stk	1	http://www.knap.at/datenblaetter/qua///qua_eps_mc-146-156-e09x.pdf
Q000032785M126G	Quartz 32,768 kHz 85SMX	IQD LF-XTAL003000Reel ±20ppm 12.5pF	2690 Stk	1	http://www.knap.at/datenblaetter/qua///qua_iqd_85smx.pdf
Q0000327C2RX	Quartz 32,768 kHz 2x6mm	EPS C002RX ±20ppm 12,5pF	900 Stk	2	http://www.knap.at/datenblaetter/qua///qua_eps_c2-alt.pdf
Q0000327SKT1220	Quartz 32,768 kHz ST ±20ppm 12,5pF	HKC STK032761CVVDFFO-WK01 Frog-Leg	12000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_st-12035509.pdf
Q0000327SM1557	Quartz 32,768 kHz 155SMX	SMI 155M327(C)-7 ±30ppm CL=7pF	62980 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_155smx-alt.pdf
Q0000327SXT2A	Quartz 32,768 kHz SXC-T2 SMD	NIC SXC-T2A(H) ±20ppm 12.5pF	74 Stk	0	http://www.knap.at/datenblaetter/qua///qua_nic_sxct2h-wk.pdf
Q0000400MX3812	Quartz 40,000 kHz 3x8 mm	SMI 30/--/--/12.5	904 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_2x6-3x8-xy.pdf
Q001000049U30a	Quartz 1,000000 MHz HC-43/U	SMI 43M010B-30 (50/100/10/30) SL-Cut	148 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc43u-slcu.pdf
Q002000049U30b	Quartz 2,000000 MHz HC-49/U	HKC 50/50/20/30	839 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q002016051U30a	Quartz 2,016000 MHz HC-51/U-3	QT 30/50/20/30 mit Masse-Anschluß	30 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc51u.pdf
Q003000049U30a	Quartz 3,000000 MHz HC-49/U	HKC 30/50/20/30	1155 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q003072049U30a	Quartz 3,072000 MHz HC-49/U	HKC 30/50/20/30	366 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q003276049U16a	Quartz 3,276800 MHz HC-49/U	WK 30/50/20/16	105 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q003579549430p	Quartz 3,579545 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	89 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q0035795494LB1	Quartz 3,579545 MHz 4HLB	SMI 30/50/10/16	9 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_lb-family.pdf
Q003579549U16a	Quartz 3,579545 MHz HC-49/U	HKC 30/50/20/16	920 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q003579549U16ap	Quartz 3,579545 MHz HC-49/U	HKC 30/50/20/16 nicht RoHS-konform	5 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q003579549USa	Quartz 3,579545 MHz HC-49/U	HKC 10/20/20/S	440 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q003600049U30	Quartz 3,600000 MHz HC-49/U	HKC 30/50/20/30	39 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0036864494S12	Quartz 3,686400 MHz HC-49/US-SMD t&r	HKC 30/50/20/12 SSL3686400E12F3FZ801	250 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q003686449U20a	Quartz 3,686400 MHz HC-49/U	HKC 30/50/20/20	295 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q003686449U30	Quartz 3,686400 MHz HC-49/U	HKC 30/50/20/30	344 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0036864EP363GG	Quartz 3,686400 MHz EP3-5,5 grounded	HKC 30/50/20/30 gegurtet	324 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q0036864SXA30	Quartz 3,686400 MHz SXAF	NIC 50/100/-10+70/30	578 Stk	1	http://www.knap.at/datenblaetter/qua///qua_nic_sxaf-wk.pdf
Q003932149U30	Quartz 3,932160 MHz HC-49/U	ANC 30/50/20/30	18 Stk	2	http://www.knap.at/datenblaetter///
Q004000049430G	Quartz 4,000000 MHz HC-49/US t&r	HKC 30/100/-40+85/30 Isoscheibe mont.	1490 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q004000049SM1Gp	Quartz 4,000000 MHz HC-49/US-SMD t&r	HKC 30/50/20/16 (SSL4000000E16F3FZ800)	2029 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q004000049U20c	Quartz 4,000000 MHz HC-49/U	HKC 30/50/20/20	728 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q004000049U30b	Quartz 4,000000 MHz HC-49/U	HKC 30/50/20/30	249 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q004000086MC2Gp	Quartz 4,000000 MHz 86SMX(MC)	SMI 86M040-20(MC) 50/50/20/20 Gurt	940 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q0040000AT51ST	Quartz 4,000000 MHz AT-51 gegurtet	NDK 30/40/20/S T	9 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up58.pdf
Q004096049418	Quartz 4,096000 MHz HC-49/US	HKC 30/50/20/18 (= HC-49/U-4H)	520 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q004096049U16	Quartz 4,096000 MHz NR-18 (= HC-49/U)	NDK 30/50/20/16	71 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q0040960EP363G	Quartz 4,096000 MHz EP3-5,5	HKC 50/100/20/30 gegurtet	503 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q004192049430	Quartz 4,192000 MHz HC-49/US	HKC 100/100/20/30	800 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q004194349U30	Quartz 4,194304 MHz HC-49/U	WK 30/50/20/30	1480 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0041943MX398	Quartz 4,194304 MHz 3x9mm	SMI 39M041-8.3-O/QQ (20/30/10/8.3)	81 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_3x10-3x9mm-at-bt.pdf
Q004194849U18	Quartz 4,194812 MHz NR-18 (= HC-49/U)	NDK 50/50/20/18	63 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q0044030494H30	Quartz 4,403000 MHz HC-49/U-4H	SMI 4H04403-30 (50/50/20/30)	300 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q0044336494H30	Quartz 4,433619 MHz HC-49/U-4H	SMI 4H044-30 (50/50/20/30)	452 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q004433649U20b	Quartz 4,433619 MHz HC-49/U	WK 30/(25/10)(30/20)/20 lt. Spezif.	180 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q004433649U30	Quartz 4,433619 MHz HC-49/U	WK 30/50/20/30 (P/30/30/50/-20/70)	200 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0044336MX396	Quartz 4,433619 MHz 3x9mm	SMI 39M0443-6 (30/50/20/6)	2 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_3x10-3x9mm-at-bt.pdf
Q0046080EP363G	Quartz 4,608000 MHz EP3-5,5	HKC 30/50/20/30	475 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q004782749US	Quartz 4,782720 MHz HC-49/U	SRQ 30/50/20/S	69 Stk	2	http://www.knap.at/datenblaetter/qua///qua_srq_hc43-49-18u.pdf
Q0048000494S2	Quartz 4,800000 MHz HC-49/US-SMD-4.0	HKC 30/50/20/20	20 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q004864049U30	Quartz 4,864000 MHz NR-18 (= HC-49/U)	NDK 50/50/10/30	17 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf

Q004915249416p	Quartz 4,915200 MHz HC-49/US	HKC 30/50/20/16 (= HC-49/U-4H)	302 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q004915249U30a	Quartz 4,915200 MHz HC-49/U	WK 50/50/-10...+75/30	1300 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q004915286MC20p	Quartz 4,915200 MHz 86SMX(MC) t&r	SMI 86M049-20(MC) (50/50/20/20)	904 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q004915286SM2L	Quartz 4,915200 MHz 86SMX(LPN)	SMI 86M049-20(LPN) 50/50/20/20 Gurt	2000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_86smx-family.pdf
Q0049152AT5116	Quartz 4,915200 MHz AT-51	NDK 50/50/20/16	3 Stk	1	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up-p58.pdf
Q0050000494303	Quartz 5,000000 MHz HC-49/US-3-PIN	HKC 30/50/20/30 (= HC-49/U-4H)	1000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q0050000EP363GGp	Quartz 5,000000 MHz EP3-5,5 grounded	HKC 30/50/20/30 SMD nicht RoHS-konform	1383 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q005068849US	Quartz 5,068800 MHz NR-18 (= HC-49/U)	NDK 50/50/20/S	253 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q005185049U16	Quartz 5,185000 MHz NR-18 (= HC-49/U)	NDK 30/50/20/16	13 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q005185049U16a	Quartz 5,185000 MHz HC-49/U	NN 30/50/10/16	165 Stk	2	http://www.knap.at/datenblaetter///
Q005242849U16	Quartz 5,242880 MHz NR-18 (= HC-49/U)	NDK 30/50/20/16	25 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q0057600494H20	Quartz 5,760000 MHz HC-49/U-4H	SMI 30/50/20/20	186 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q005990418U30	Quartz 5,990400 MHz HC-18/U	SCC 50/50/20/30	90 Stk	2	http://www.knap.at/datenblaetter///
Q005990449U20	Quartz 5,990400 MHz NR-18 (= HC-49/U)	NDK 50/50/20/20 (X1-A10)	18 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q006000049U16	Quartz 6,000000 MHz NR-18 (= HC-49/U)	NDK 30/50/20/16	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q006000049U16a	Quartz 6,000000 MHz HC-49/U	WK 30/50/20/16	692 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q006000049U20c	Quartz 6,000000 MHz HC-49/U	HKC 30/50/20/20	519 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q006000049UA35	Quartz 6,000000 MHz NR-18 (= HC-49/U)	NDK 100/--/10/08 (Z110-A35)	30 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q006000049UA36	Quartz 6,000000 MHz NR-18 (= HC-49/U)	NDK 1000/--/20/20 (Z110-A36)	10 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q006144049U30b	Quartz 6,144000 MHz HC-49/U	HKC 30/50/20/30	1070 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q006144086SM3LR	Quartz 6,144000 MHz 86SMX-LPN gegurtet	SMI 86M061-30(LPN) (50/100/20/30)	1000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_86smx-family.pdf
Q0061440MX3918	Quartz 6,144000 MHz 3x9mm	SMI 39M061-18 (30/50/20/18)	2 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_3x10-3x9mm-at-bt.pdf
Q006240049U20N	Quartz 6,240000 MHz NR-18 (= HC-49/U)	NDK 30/50/20/20	62 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q006400049430	Quartz 6,400000 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	658 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q006400049U30	Quartz 6,400000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/30	42 Stk	1	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q006553649S30	Quartz 6,553600 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	738 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q006553649U16	Quartz 6,553600 MHz NR-18 (= HC-49/U)	NDK 50/50/20/16	9 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q007200049430	Quartz 7,200000 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	3 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q007372849U16a	Quartz 7,372800 MHz HC-49/U	HKC 30/50/20/16	247 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q007372849U30p	Quartz 7,372800 MHz HC-49/U	HKC 30/50/20/30	187 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q007372849U32	Quartz 7,372800 MHz NR-18 (= HC-49/U)	NDK 10/15/10/30 Z110-A89	3 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q007372849USMX	Quartz 7,372800 MHz 4HLB	SMI 50/100/20/20	2 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_lb-family.pdf
Q0073728EP343Gp	Quartz 7,372800 MHz EP3-4,0	HKC 30/50/20/30 gegurtet	3644 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q0073728EP3620	Quartz 7,372800 MHz EP3-5,5	HKC 30/50/20/20 gegurtet	1940 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q0073728MX3920	Quartz 7,372800 MHz 3x9mm	SMI 39M073-20 (50/50/20/20)	2 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_3x10-3x9mm-at-bt.pdf
Q007500049412	Quartz 7,500000 MHz HC-49/US	HKC 30/50/20/12	3 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q007680049U30	Quartz 7,680000 MHz HC-49/U	HKC 30/50/20/30 (P/30/100/100/0/70)	127 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q007680049U4Hb	Quartz 7,680000 MHz HC-49/US	HKC 30/50/20/30 = HC-49/U-4H	13 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q0078643249U30	Quartz 7,864320 MHz HC-49/U	SMI 30/50/20/30	360 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49-u-ut-family.pdf
Q008000049416a	Quartz 8,000000 MHz HC-49/U-4H Ammopack	SMI 4H080-16 30/50/20/16 m. Isoscheibe	1711 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q0080000494522	Quartz 8,000000 MHz HC-49/US-SMD-4.0	HKC 30/50/20/22 SSL8000000E22F3FZ800	14400 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q008000049453Ga	Quartz 8,000000 MHz HC-49/US-SMD t&r	AEL 30/50/10/30 SXE	965 Stk	1	http://www.knap.at/datenblaetter/qua///qua_ael_15sxepageb.pdf
Q008000049U30	Quartz 8,000000 MHz HC-49/U	HKC 30/50/20/30	635 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q008000049U30b	Quartz 8,000000 MHz HC-49/U	TQ 5330	120 Stk	0	http://www.knap.at/datenblaetter/qua///qua_tiq_tq5000.pdf
Q008000053S08C	Quartz 8,000000 MHz 53SMX(C)	SMI 53M080-08(C) (50/50/20/08)	6 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_53smx-family.pdf
Q00800005X712a	Quartz 8,000000 MHz C5 5x7mm 4-Pad	HKC 30/30/-40+85/12 C5L8000000E12FAEH6	573 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_7x5-4pads-c5-wk.pdf
Q008000094M16B	Quartz 8,000000 MHz 94SMX(B)	SMI 94M080-16(B) 50/50/20/16 4-Pad	2290 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_94smx-family.pdf
Q0086436AT5112	Quartz 8,643600 MHz AT-51	NDK 50/50/20/12	78 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up-p58.pdf

Q0088672494H20a	Quartz 8,867238 MHz HC-49/US	WK 30/50/10/20 3 mm (+0,1 -0,2)	5100 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q008867249U20a	Quartz 8,867238 MHz HC-49/U	WK 30/50/20/20	1446 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q009216049430	Quartz 9,216000 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	2 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q0092160494S2G	Quartz 9,216000 MHz HC-49/US-SMD t&r	HKC 30/50/20/20 (SSL9216000E20F3FZ800)	400 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q009600049U16	Quartz 9,600000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/16	9 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q0096000EP362G	Quartz 9,600000 MHz EP3-5,5	WK 50/100/20/20 gegurtet	6 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q009830449420a	Quartz 9,830400 MHz HC-49/US	HKC 50/50/30/20 (= HC-49/U-4H)	117 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q009830449U30a	Quartz 9,830400 MHz HC-49/U	HKC 30/50/20/30	262 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0100000494H30	Quartz 10,000000 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	634 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q010000049S318	Quartz 10,000000 MHz HC-49/US-SMD-3.1	HKC 30/30/-40+85/18 S3M1000018AEHHFO	2000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q010000086MC2Gp	Quartz 10,000000 MHz 86SMX(MC) t&r	SMI 86M100-20(MC) (50/50/20/20)	29 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q010000094M18C	Quartz 10,000000 MHz 94SMX(C)	SMI 94M100-18(C)	455 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_94srx-family.pdf
Q010000097B18	Quartz 10,000000 MHz 97SMX(B)	SMI 97M100-18(B) (50/50/20/18)	1000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_97srx-family.pdf
Q0100000EP363G	Quartz 10,000000 MHz EP3-5,5	HKC 50/100/20/30 gegurtet	981 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q010137049U50	Quartz 10,137000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/50	7 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q010240049U16b	Quartz 10,240000 MHz HC-49/U	WK 10/10/20/16 T&R	900 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q010240049U16G	Quartz 10,240000 MHz HC-49/U	WK 10/10/20/16 gegurtet mit ISO-Scheibe	4000 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q010240049U30a	Quartz 10,240000 MHz HC-49/U	WK 30/50/20/30	340 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q010245049U16a	Quartz 10,245000 MHz HC-49/U	SMI 49M10245-16 (30/50/20/16)	9 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc49-u-ut-family.pdf
Q010245049U16b	Quartz 10,245000 MHz HC-49/U	WK 30/50/20/16	238 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q010245049U16c	Quartz 10,245000 MHz HC-49/U	SMI 49M10245-16 (30/50/20/16)	56 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc49-u-ut-family.pdf
Q01073863549U30	Quartz 10,738635 MHz HC-49/U	SMI 30/50/20/30	30 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc49-u-ut-family.pdf
Q011000049416	Quartz 11,000000 MHz HC-49/US	HKC 30/50/20/16 (= HC-49/U-4H)	110 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q011000049U30	Quartz 11,000000 MHz HC-49/U	SMI 30/50/20/30	4 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc49-u-ut-family.pdf
Q011000049U30d	Quartz 11,000000 MHz HC-49/U	WK 30/50/20/30	703 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0110592494S	Quartz 11,059200 MHz HC-49/US	HKC 30/50/30/S (S 30/50/-30+80)	420 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q011059249U18a	Quartz 11,059200 MHz HC-49/U	HKC 30/50/20/18	200 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q011059249US	Quartz 11,059200 MHz HC-49/U	WK 30/50/30/S	500 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q011790049U22	Quartz 11,790000 MHz NR-18 (= HC-49/U)	NDK 30/50/20/22	62 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q011981349U30	Quartz 11,981350 MHz HC-49/U	SMI 10/20/20/30	478 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc49-u-ut-family.pdf
Q012000049U20	Quartz 12,000000 MHz HC-49/U	HKC 30/50/20/20 9UM1200000E20F3FH000	700 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q012000049U30d	Quartz 12,000000 MHz HC-49/U	HKC 30/50/20/30	7683 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q012000049U30dl	Quartz 12,000000 MHz HC-49/U	HKC 30/50/20/30 mit Isolierscheibe	1680 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q012000049USb	Quartz 12,000000 MHz HC-49/U	HKC 30/50/20/S	20 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0120000AT5116	Quartz 12,000000 MHz AT-51	NDK 50/50/20/16	1175 Stk	1	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up-p58.pdf
Q0120000AT5130	Quartz 12,000000 MHz AT-51 gegurtet	NDK 50/50/-40+85°C/30 C98213-S1004-C19	27 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up-p58.pdf
Q0120000FA238	Quartz 12,000000 MHz 2,5x3,2mm SMD 10pF	EPS FA238V-12,0M Q22FA23V0001914	250 Stk	1	http://www.knap.at/datenblaetter/qua///qua_eps_fa-238-v-tsx3225-e09x.pdf
Q0120000MA406	Quartz 12,000000 MHz 16pF	EPS MA406 ±50ppm ±30ppm -20/+70°C	1000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_eps_ma-406-505-506-en.pdf
Q0120000MX3918	Quartz 12,000000 MHz 3x8mm	HKC 30/50/20/18	693 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_3x8x9x10-wk.pdf
Q0120000MX3930	Quartz 12,000000 MHz 3x9mm	SMI 39M120-30 (30/50/20/30)	28 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_3x10-3x9mm-at-bt.pdf
Q012288049430p	Quartz 12,288000 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H) verbleit	199 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q0122880494S2Gp	Quartz 12,288000 MHz HC-49/US-SMD t&r	HKC 30/50/20/20	560 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q012288086MM16	Quartz 12,288000 MHz 86SMX(MM)	SMI RTM504013 (50/50/-10...70/16)	10 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86srx_family.pdf
Q01250005X718T	Quartz 12,500000 MHz C5 5x7mm	HKC 30/50/20/18 (C5M1250000E18F3FH000)	330 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_7x5-4pads-c5-wk.pdf
Q0130000494S3G	Quartz 13,000000 MHz HC-49/US-SMD t&r	WK 30/50/20/30	40 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q013000049U32a	Quartz 13,000000 MHz HC-49/U	SMI 30/50/20/32	58 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc49-u-ut-family.pdf
Q01300005X730S	Quartz 13,000000 MHz C5 5x7mm	HKC 30/50/20/30 (C5M1300000E30F3FH)	80 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_7x5-4pads-c5-wk.pdf
Q01356004946I	Quartz 13,560000 MHz HC-49/US	HKC 30/50/-20+85/16 <300hm m. Isolator	12 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf

Q01356005X730	Quartz 13,560000 MHz C5 5x7mm t&r	HKC 30/50/20/30 (C5M1356000E30F3FHK00)	1920 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_7x5-4pads-c5-wk.pdf
Q013875049U20	Quartz 13,875000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/20	13 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q014000049U32	Quartz 14,000000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/32	771 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q014318149420a	Quartz 14,318180 MHz HC-49/US	HKC 30/50/20/20 mit Isolierscheibe	1500 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q0143181MX3918	Quartz 14,318180 MHz 3x8mm	HKC 30/50/20/18	200 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_3x8x9x10-wk.pdf
Q014745649430	Quartz 14,745600 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	971 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q014745649U30	Quartz 14,745600 MHz HC-49/U	HKC 30/50/20/30	612 Stk	0	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q014745686MC16G	Quartz 14,745600 MHz 86SMX(MC) t&r	SMI 86M147-16(MC) (50/50/20/16)	122 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q015000049U30a	Quartz 15,000000 MHz HC-49/U	WK 30/50/20/30	446 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q015360049430p	Quartz 15,360000 MHz HC-49/US	HKC 30/50/20/30 (= HC-49/U-4H)	603 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q015360049453G	Quartz 15,360000 MHz HC-49/US-SMD t&r	HKC 30/50/20/30	870 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49usmd-wk.pdf
Q015360049U10	Quartz 15,360000 MHz HC-49/U	HKC 10/20/-30+60/10 RTMAC501101/1	2931 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q015360049U30	Quartz 15,360000 MHz HC-49/U	WK 30/50/20/30	502 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q015360049U30a	Quartz 15,360000 MHz HC-49/U	SMI 20/10/10/30 SXA21821	141 Stk	2	http://www.knap.at/datenblaetter///
Q015360086MC2	Quartz 15,360000 MHz 86SMX(MC)	SMI 86M153-20(MC) 50/50/20/20	20 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q015691049US	Quartz 15,691000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/5	442 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q016000049UA213	Quartz 16,000000 MHz NR-18 (= HC-49/U)	NDK 50/100/20/5 (V42310-Z110-A213)	631 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q016384049416	Quartz 16,384000 MHz HC-49/US	HKC 30/50/20/16 (= HC-49/U-4H)	916 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q016384049453	Quartz 16,384000 MHz HC-49/US-SMD	HKC 30/50/20/30	1366 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49usmd-wk.pdf
Q0163840AT5116	Quartz 16,384000 MHz AT-51	NDK 30/50/20/16	1729 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up-p58.pdf
Q0184320494516	Quartz 18,4320 MHz HC49/4H-SMX t&r SMD	IQD 20/50/10/16 LF XTAL0026912 A146X	539 Stk	1	http://www.knap.at/datenblaetter/qua///qua_iqd_hc494hsmx.pdf
Q018432049U16	Quartz 18,432000 MHz HC-49/U	WK 10/10/20/16	6297 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q018432049U30	Quartz 18,432000 MHz HC-49/U	HKC 30/50/20/30	181 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q019660886MC16p	Quartz 19,660800 MHz 86SMX(MC) t&r	SMI 86M196-16(MC) (50/100/20/16)	133 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q019660886SM16a	Quartz 19,660800 MHz 86SMX(MC)	SMI 86M196-16(MC) 50/50/-30+80/16	159 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q020000049412	Quartz 20,000000 MHz HC49/4H	IQD 30/50/20/12 A147K	413 Stk	1	http://www.knap.at/datenblaetter/qua///qua_iqd_hc494h.pdf
Q020000049418	Quartz 20,000000 MHz HC-49/US	HKC 30/50/20/18 (= HC-49/U-4H)	398 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q020000049418G	Quartz 20,000000 MHz HC-49/US-SMD	HKC 30/50/-40+85/18	69 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49usmd-wk.pdf
Q020000049418p	Quartz 20,000000 MHz HC-49/US 3mm	HKC 30/50/20/18 (= HC-49/U-4H) verbleit	275 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q020000049433I	Quartz 20,000000 MHz HC-49/US-3L	HKC 30/100/-40+85/30 Isolator montiert	1080 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q0200000494516a	Quartz 20,0000 MHz HC49/4H-SMX t&r SMD	IQD 30/50/10/16 GT XTAL003181Reel	699 Stk	1	http://www.knap.at/datenblaetter/qua///qua_iqd_hc494hsmx.pdf
Q020000049U18	Quartz 20,000000 MHz NR-18 (= HC-49/U)	NDK 30/50/20/18 GT V42310-Z110-A223	290 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q020000049U30a	Quartz 20,000000 MHz HC-49/U	WK 20/10/20/30 Grundton	4 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0200000AT5116	Quartz 20,000000 MHz AT-51	NDK 50/50/20/16 Grundton	5 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up-p58.pdf
Q0200000MX3918	Quartz 20,000000 MHz 3x8mm	HKC 30/50/20/18	654 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_3x8x9x10-wk.pdf
Q020340049US	Quartz 20,340000 MHz HC-49/U	QT 50/50/20/3 S.OT	10 Stk	2	http://www.knap.at/datenblaetter///
Q0204800494H20	Quartz 20,480000 MHz HC-49/U-4H	SMI 4H2048-20 (50/50/20/20)	1508 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q020480049U20	Quartz 20,480000 MHz HC-49/U	SMI 50/50/20/20 Grundton	11 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49-u-ut-family.pdf
Q020480049U32	Quartz 20,480000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/32 Grundton	4 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q022000049U32	Quartz 22,000000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/32 Grundton	140 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q0221184EP362G	Quartz 22,118400 MHz EP3-5,5	HKC 50/100/20/20 gegurtet	1000 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q024000032M12	Quartz 24,000000 MHz 32SMX(A)	SMI 32M240-12(A) 30/30/20/12	593 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_32smx-a.pdf
Q024000049U32	Quartz 24,000000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/32 DT-Schnitt Grundton	2 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q02400005X7305	Quartz 24,000000 MHz C5 5x7mm 4 Pads	HKC 30/50/20/30 (C5M2400000E30F3FH)	3152 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_7x5-4pads-c5-wk.pdf
Q024000086MC2G	Quartz 24,000000 MHz 86SMX(MC) fund.	SMI 86M240-20(MC) AT-Schnitt gegurtet	3094 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q0240000AT5116	Quartz 24,000000 MHz AT-51	NDK 50/50/10/16 Grundton	200 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_at51-up-p58.pdf
Q0240000EP363G	Quartz 24,000000 MHz EP3-5,5	HKC 30/50/20/30 gegurtet	423 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q0240000MA40616	Quartz 24,000000 MHz	EPS MA406 ±50ppm 16pF ±30ppm -20+70°C	300 Stk	1	http://www.knap.at/datenblaetter/qua///qua_eps_ma-406-505-506-en.pdf

Q024256049U32	Quartz 24,256000 MHz HC-49/U	NN 50/50/20/32 Grundton	19 Stk	2	http://www.knap.at/datenblaetter/
Q024576049U30	Quartz 24,576000 MHz HC-49/U	HKC 30/50/20/30 Grundton	458 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q0245760EP362G	Quartz 24,576000 MHz EP3-5,5	HKC 50/100/20/20 gegurtert	1994 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q0250000494H30	Quartz 25,000000 MHz HC-49/U-4H	SMI 4H250-30 (50/50/20/30) GT/AT-cut	4 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q0250000FA238b	Quartz 25,000000 MHz 2,5x3,2mm 12pF	EPS FA238-25,0M ±30ppm Q22FA2380019414	389 Stk	1	http://www.knap.at/datenblaetter/qua///qua_eps_fa-238-v-tsx3225-e09x.pdf
Q0250000MA40616	Quartz 25,000000 MHz	EPS MA406 ±50ppm 16pF ±30ppm -20+70°C	1290 Stk	1	http://www.knap.at/datenblaetter/qua///qua_eps_ma-406-505-506-en.pdf
Q026000032M16a	Quartz 26,000000 MHz 32SMX(A)	SMI 32SMX O/OO/ggg/16 (10/10/10/16)	895 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_32smx-a-custom.pdf
Q026000042M16	Quartz 26,000000 MHz 42SMX	SMI 42SMX O/OO/ggg/16 (10/10/10/16)	79 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_42smx.pdf
Q0270000494H16	Quartz 27,000000 MHz HC-49/U-4H BT-Cut	SMI 4H270-16 (50/100/10/16) Grundton	5 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q02700006X3418	Quartz 27,000000 MHz C3 6x3,5mm 4-Pad	HKC 20/20/20/18	450 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_6x35-4pads-c3-wk.pdf
Q02712005X3430	Quartz 27,120000 MHz CA 5x3,2mm	HKC 30/50/20/30	778 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_5x32-4pads-ca-wk.pdf
Q028000049Ua	Quartz 28,000000 MHz HC-49/U	SMI 30/50/10/5 3. Oberton	9 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49-u-ut-family.pdf
Q0294912494S18	Quartz 29,491200 MHz HC-49/US-SMD	HKC 30/50/20/18 AT-cut Grundton	9 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q0294912EP363G	Quartz 29,491200 MHz EP3-5,5	WK 30/50/20/30 AT Grundton	802 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q030000049416	Quartz 30,000000 MHz HC-49/U-4H	SMI 4H300-16 (50/100/10/16) BT-Cut GT	3 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q0300000494S12	Quartz 30,000000 MHz HC-49/US-SMD	HKC 30/50/-20+85/12 AT/GT Rs<50 Ohm	833 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q0300000494S12a	Quartz 30,000000 MHz HC-49/US-SMD	HKC 30/50/-40+85/12 AT/GT automotiv	60 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q030000049S5SMD	Quartz 30,000000 MHz HC-49/US-SMD	HKC 50/100/10/20 BT-Schnitt Grundton	408 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q030000049U30	Quartz 30,000000 MHz HC-49/U	HKC 30/100/10/30 BT/Grundton	1601 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q03000005X730	Quartz 30,000000 MHz C5 5x7mm	HKC 30/50/20/30 (C5M3000000E30F3FH600)	48 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_7x5-4pads-c5-wk.pdf
Q030000086LPN16	Quartz 30,000000 MHz 86SMX(LPN)	SMI 86M300-16(LPN) 50/100/10/16 AT/GT	32 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_86smx-family.pdf
Q032000049430	Quartz 32,000000 MHz HC-49/US BT-Cut	WK 50/100/10/30 Grundton	1829 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
Q032000086SM18	Quartz 32,000000 MHz 86SMX(MC) AT-Cut	SMI 86M320-18(MC) (50/50/20/18) GT	848 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q0320000EP363G	Quartz 32,000000 MHz EP3-5,5 t&r	HKC 50/100/10/30 GT/BT grounded	1000 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_ep3-wk.pdf
Q032768049S5SMD	Quartz 32,768000 MHz HC-49/US-SMD	HKC 30/50/20/13 AT-Schnitt Grundton	800 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q0330000494S30p	Quartz 33,000000 MHz HC-49/US-SMD	HKC 50/200/-40+85/30 Grundton BT-Cut	959 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q0330000494S5	Quartz 33,000000 MHz HC-49/US-SMD	HKC 50/200/-40+85/14 Grundton BT-Cut	390 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
Q033868849T16	Quartz 33,868800 MHz HC-49/UT(11mm)	HKC 50/100/10/16 Grundton BT-CUT	1102 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
Q036000049US	Quartz 36,000000 MHz NR-18 (= HC-49/U)	NDK 50/50/20/5 3. Oberton	22 Stk	2	http://www.knap.at/datenblaetter/qua///qua_ndk_nr18-ecu0062.pdf
Q040000049420a	Quartz 40,000000 MHz HC-49/U-4H	SMI 4H400-20 50/200/-25+85/20 BT/GT+Iso	13 Stk	1	http://www.knap.at/datenblaetter/qua///qua_smi_hc-49u-2h-3h-4h.pdf
Q040000086MC20p	Quartz 40,000000 MHz 86SMX(MC) BT-Cut	SMI 86M400-20(MC) (50/100/10/20) GT	745 Stk	2	http://www.knap.at/datenblaetter/qua///qua_smi_86mc-wk.pdf
Q053833342U20	Quartz 53,833333 MHz HC-42/U	QT 10/20/20/20 3. Oberton	9 Stk	2	http://www.knap.at/datenblaetter/
QCX101000VC	Quartz 100,000 kHz	CX-1V-03 STATEK Cal. "C" ±1000ppm	216 Stk	2	http://www.knap.at/datenblaetter/qua///qua_sta_cx1v03-10101c.pdf
QT006262500	Quartz 6,26250 MHz (fB=150.300 MHz)	CN504 PP_400_009 Tx/Sender	10 Stk	1	http://www.knap.at/datenblaetter/-/-/-
QT008444000	Quartz 8,444000 MHz HC-49/U	QT 20130H2M20 (50/50/20/30)	3 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc49u.pdf
QT009995049418	Quartz 9,995000 MHz HC-49/US	HKC 30/50/20/18	230 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
QT0102137542U	Quartz 10,213750 MHz HC-50/U (40,855)	QT 030451002750	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT010368045U15	Quartz 10,368000 MHz HC-45/U	QT 05/05/20/15 C1=15fF Rs=25E C0=7pF	5 Stk	2	http://www.knap.at/datenblaetter/
QT010701449U20	Quartz 10,701400 MHz HC-49/U	WK 20/30/20/20	140 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
QT010843049U20	Quartz 10,843000 MHz HC-49/U	WK 20/30/20/20	172 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
QT011972250U	Quartz 11,972222 MHz (FTX 431.000 MHz)	QT KF430/ST-Communication 70cm-Band	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT012000SXHTC8	Quartz 12,000000 MHz	NIC SXHT-C 30/50/20/18	400 Stk	1	http://www.knap.at/datenblaetter/qua///qua_nic_sxht-v2r1.pdf
QT0121552U30	Quartz 12,155000 MHz HC-52/U	KVG XS-7107 (10/05/20/30)	10 Stk	2	http://www.knap.at/datenblaetter/
QT012183350U	Quartz 12,183333 MHz HC-50/U Tx 438,600	QT KF430/ST-Communication 70cm-Band	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT014725049430	Quartz 14,725000 MHz HC-49/US	WK 30/50/20/30 (= HC-49/U-4H)	580 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
QT01600004510ap	Quartz 16,000000 MHz HC-49/US-SMD	HKC 30/50/20/10	10 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
QT019059049U20	Quartz 19,059000 MHz HC-49/U	HKC 30/50/20/20	18 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
QT020492542U	Quartz 20,4925 MHz (40.985 MHz) HC-42/U	MEGATECH PCM FUTABA Tx	1 Stk	2	http://www.knap.at/datenblaetter/

QT02659000494a	Quartz 26,590000 MHz HC-49/US	HKC 9SM2659000H15F5KZ000	205 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49us-wk.pdf
QT026800049458	Quartz 26,800000 MHz HC-49/US-SMD	HKC 30/50/20/8 3.0W	67 Stk	1	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49ussmd-wk.pdf
QT029491249U30	Quartz 29,49120 MHz HC-49/U	WK 30/50/20/30 AT-Schnitt Grundton	10 Stk	2	http://www.knap.at/datenblaetter/qua///qua_hkc_hc49-wk.pdf
QT040425000	Quartz 40,4250 MHz HC-50/U	QT 10/20/20/10 3.0T	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT040530042U	Quartz 40,5300 MHz (40.985 MHz)	QT SANWA M8 HC-50/U (= HC-50/U)	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT040765042U	Quartz 40,7650 MHz (41.220 MHz) HC-50/U	MEGATECH PCM FUTABA Tx	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT041200000	Quartz 41,2000 MHz HC-50/U	QT 10/20/20/10 3.0T	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT04806666	Quartz 48,066666 MHz (fB=154.900 MHz)	CN504 PP_400_011 Rx/Empfänger	3 Stk	1	http://www.knap.at/datenblaetter/-///-
QT048250050U	Quartz 48,2500 MHz HC-50/U Rx 431,000	QT KF430/ST-Communication 70cm-Band	1 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT049200050U	Quartz 49,200000 MHz (fRX 438.600 MHz)	QT KF430/ST-Communication 70cm-Band	1 Stk	2	http://www.knap.at/datenblaetter/////
QT055833350Ua	Quartz 55,833333 MHz HC-50/U	QT 10/20/20/S 3.0T	3 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT063733050U	Quartz 63,7330 MHz HC-50/U	QT 10/10/20/30 3.0T (= TQ 32.05.14)	5 Stk	2	http://www.knap.at/datenblaetter/qua///qua_qut_qtc-hc50u.pdf
QT091600042U	Quartz 91,600000 MHz HC-42/U	QT 10/20/20/S 5.0T	1 Stk	2	http://www.knap.at/datenblaetter/////
QT092700042U	Quartz 92,700000 MHz HC-42/U	QT 10/20/20/S 5.0T	1 Stk	2	http://www.knap.at/datenblaetter/////
QT105800042U	Quartz 105,800000 MHz HC-42/U	QT 10/20/20/S 5.0T	1 Stk	2	http://www.knap.at/datenblaetter/////
SK300427201	Keramik-Scheibentrimmer-Kondensator	300.427.201 STETTNER 3-10 pF	18 Stk	2	http://www.knap.at/datenblaetter/////
SK300428502	Keramik-Scheibentrimmer-Kondensator	300.428.502 STETTNER 4.5-20pF	29 Stk	2	http://www.knap.at/datenblaetter/////
SK300439506	Keramik-Scheibentrimmer-Kondensator	300.439.506 STETTNER 6-30pF	74 Stk	2	http://www.knap.at/datenblaetter/////
SK300448112	Keramik-Scheibentrimmer-Kondensator	300.448.112 STETTNER 2.5-6pF	53 Stk	2	http://www.knap.at/datenblaetter/////
SK300448502	Keramik-Scheibentrimmer-Kondensator	300.448.502 STETTNER 4.5-20pF	14 Stk	2	http://www.knap.at/datenblaetter/////
SK300448603	Keramik-Scheibentrimmer-Kondensator	300.448.603 STETTNER 7-35pF	80 Stk	2	http://www.knap.at/datenblaetter/////
SK300450201	Keramik-Scheibentrimmer-Kondensator	300.450.201 STETTNER 3-10pF	14 Stk	2	http://www.knap.at/datenblaetter/////
SK300450411	Keramik-Scheibentrimmer-Kondensator	300.450.411 STETTNER 3.5-13pF	62 Stk	2	http://www.knap.at/datenblaetter/////
SK300504214	Keramik-Scheibentrimmer-Kondensator	302.504.214 STETTNER 5-30pF	78 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_5s-triko-0030-12.pdf
SK301428201	Keramik-Scheibentrimmer-Kondensator	301.428.201 STETTNER 3-10pF	568 Stk	2	http://www.knap.at/datenblaetter/////
SK302504104	Keramik-Scheibentrimmer-Kondensator	302.504.104 STELCO 3.5-10pF -Z25-A7	20 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_5s-triko-0030-12.pdf
SK302504111	Keramik-Scheibentrimmer-Kondensator	302.504.111 STETTNER 2.5-5 pF	15 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_5s-triko-0030-12.pdf
SK302504114	Keramik-S-Triko 3.5-20pF	302.504.114 STETTNER V42246-Z25-A8	38 Stk	2	http://www.knap.at/datenblaetter/ind///ind_ste_5s-triko-0030-12.pdf
SK303327664	Keramik-Scheibentrimmer-Kondensator	303.327.664 STETTNER 15-60 pF MIL CV31	40 Stk	2	http://www.knap.at/datenblaetter/////
ST600721150100	Trimmer 0.8-10pF	60-0721-15010-000 TRONSER	29 Stk	2	http://www.knap.at/datenblaetter/ind///ind_tro_60-0721-15010-600.pdf
TTOK009	Miniaturoil 2.2µH, adjustable	332PN-T1016Z TOKO	500 Stk	2	http://www.knap.at/datenblaetter/div///div_tok_5p5a-t10zzz.pdf
WPS1A05205	DC/DC Wandler Ue=5V Ua=2x5V/100mA	PS1-A 5/2/5	7 Stk	2	http://www.knap.at/datenblaetter/div///div_ps1a.pdf
WPS1A05212	DC/DC Wandler Ue=5V Ua=2x12V/40mA	PS1-A 5/2/12	17 Stk	2	http://www.knap.at/datenblaetter/div///div_ps1a.pdf
WPS1A12105	DC/DC Wandler Ue=12V Ua=1x5V/200mA	PS1-A 12/1/5	1 Stk	2	http://www.knap.at/datenblaetter/div///div_ps1a.pdf
WPS1A12205	DC/DC Wandler Ue=12V Ua=2x5V/100mA	PS1-A 12/2/5	24 Stk	2	http://www.knap.at/datenblaetter/div///div_ps1a.pdf
WPS1A12212	DC/DC Wandler Ue=12V Ua=2x12V/40mA	PS1-A 12/2/12	20 Stk	2	http://www.knap.at/datenblaetter/div///div_ps1a.pdf
WPS1A15215	DC/DC Wandler Ue=15V Ua=2x15V/33mA	PS1-A 15/2/15	10 Stk	2	http://www.knap.at/datenblaetter/div///div_ps1a.pdf
XDIV0043	Modular-Adapter 25pol. DSub-Stecker	MAM-2588	25 Stk	2	http://www.knap.at/datenblaetter/////
XDIV005001	Verschraubung IP68 M20x1,5 d=5-9mm	BI-02 BIMED SW24 grau RAL7001	49 Stk	1	http://www.knap.at/datenblaetter/div///div_bim_glands-metric.pdf
XDIV0374	PTC Thermistor	PTWSB1BC201T260A00	281 Stk	0	http://www.knap.at/datenblaetter/div///div_mur_ptswb1bc201t260a00.pdf
XHKYH001	Snap-Rivet 3x10mm	SR3-10 schwarz	11000 Stk	1	http://www.knap.at/datenblaetter/div///div_katky131.pdf
XKO00101	Gold Capacitor SD/THT (0,1F 5,5VDC)	ECS0HD-104H PANASONIC 5,5x11,5mm lieg.	730 Stk	1	http://www.knap.at/datenblaetter/div///div_pan_eec-sd-31723.pdf
XKO002	Gold Capacitor Series (1F 2,5VDC)	SCDR2R5105 KORCHIP	7 Stk	0	http://www.knap.at/datenblaetter/////
XKOF334630A	Folien-Kondensator axial 10%	CBB20 330nF 630VDC dxl=11x25mm	1000 Stk	1	http://www.knap.at/datenblaetter/div///div_els_cbb20mpfcap-axial.pdf
XKOF474630A	Folien-Kondensator axial 10%	CBB20 470nF 630VDC dxl=11x25mm	1000 Stk	1	http://www.knap.at/datenblaetter/div///div_els_cbb20mpfcap-axial.pdf
XRELHL002	Power-Relais 1pol. 5A/250VAC/30VDC	NY-12W-K-IE TAKAMISAWA/Fujitsu 12V	3010 Stk	1	http://www.knap.at/datenblaetter/ind///ind_fuj_ny.pdf
XRELHL004	Power-Relais 1pol. 5A/250VAC/30VDC	JY-24H-K-H(UL) TAKAMISAWA 24V	400 Stk	1	http://www.knap.at/datenblaetter/ind///ind_fuj_jy.pdf
XRELHL009	Reed-Relais, unshielded	2341-05-000 COTO	13 Stk	0	http://www.knap.at/datenblaetter/div///div_cot_2300-series.pdf

XSOL0060

Traffic Baton, rot, 14x LED

INTERPLEX SOLAR

15 Stk 9 http://www.knap.at/datenblaetter/div///div_ipl_baton-01.pdf

.