

Lagerliste Schmid-Multitech GmbH
Stand Januar 2013

| | |
|-------------------------------------|------|
| 00.13 | 7 |
| 001 T-PO.6 lose =LXH= SXH gegurtet | 25 |
| 002T-P0.5S | 300 |
| 0031.8211 | 20 |
| 0035.0650 | 33 |
| 0035.0652 | 23 |
| 0035.0722 | 49 |
| 0035.0727 | 5 |
| 004 MURATA | 80 |
| 0040.5000.2 | 58 |
| 0040.5001.2 Schurter | 58 |
| 0041.2301-00 Schalter | 39 |
| 005366001 Stiftstecker | 24 |
| 0070157200 Harting | 59 |
| 01 = HS 21 | 22 |
| 010012 RELAIS | 15 |
| 0161 DP | 2 |
| 01670-024 M 55-28/1k/2-8/5,0-mq/p6g | 80 |
| 01CS SO8 SMD -40+85 | 3 |
| 01HP DIL | 9 |
| 01RN1A2A2B | 1500 |
| 0201 160 2101 HARTING | 3 |
| 020-2 MINI SMD | 700 |
| 0202 160 2202 HARTING | 3 |
| 021-4520 | 70 |
| 024 2,4A 60V 0,10 RDSON | 585 |
| 025 A 013Y = PCF 3025 T013 35.-DM! | 2 |
| 02E10-6P AMPHENOL | 20 |
| 02-KSCH KLEMMLEISTE | 1 |
| 03 GS | 14 |
| 03.20dB | 0 |
| 0300 | 50 |
| 030012 Relais | 2 |
| 030-2 | 40 |
| 030-2 POLYSWITCH | 40 |
| 0303 | 0 |
| 0305 T SO16=AM3003=B305F | 675 |
| 03-09 | 0 |
| 032 GHA 33 Stiftleiste | 10 |
| 032 GHA Stiftleiste | 35 |
| 032 ID S08 SMD | 30 |
| 032 TLSMT SO PLCC32ZN SMD | 11 |
| 03-400 | 0 |
| 03403 | 0 |
| 03407 | 0 |
| 03411 | 0 |
| 03464 | 0 |
| 03C24 TAP TELEFUNKEN | 0 |
| 03C91 | 0 |
| 04 | 0 |
| 04 SK 391 K DROSSEL 390UH | 2090 |
| 040 G | 20 |
| 041 P | 0 |
| 042 VP 25 | 23 |
| 0429 PULSE | 160 |
| 047 | 0 |

| | |
|---|------|
| 047346 Weidmüller | 400 |
| 04-P3M | 12 |
| 04-P8F6.3 | 10 |
| 04-R3F | 62 |
| 04-R8M | 0 |
| 05 | 6 |
| 05 Fischer Isolierscheibe | 586 |
| 05.994/1978 | 12 |
| 050-2 | 20 |
| 0505 C&D Newport | |
| 0509 C&D Newport | |
| 0505 EN | |
| 0505 S TRACO | |
| 0505 S TRACO | 0 |
| 0505 S TRACO | |
| 0505 S TRACO | 1 |
| 0512 D TRACO | 40 |
| 0512 DA | 0 |
| 0512 S TRACO | 0 |
| 0512 TRACO | |
| 0515 D NEWPORT | 0 |
| 0515 S | |
| 05-1A72-12L | 5 |
| 05-1S 10K | 960 |
| 05-1S 1K5 | 190 |
| 05-1S 3K3 | 190 |
| 05-1S 47K | 330 |
| 05-1S 4K7 | 50 |
| 0521 DC/DC-Wandler | 1 |
| 052K100K2X5CA KEMET | 150 |
| 0530 = SAE 0531 SIEMENS | |
| 0531 SIEMENS | 120 |
| 05557 Stecker Flach Hülse | 95 |
| 05K130 Q69-X3028 | 5 |
| 05K25 Q69-X3425 | 50 |
| 05K385 Q69-X3700 | 15 |
| 05K420 Q69-X3703 | 25 |
| 06 = Nachfolger F/DG 06P S/L | 8 |
| 06 50K 2322 491 41503 =T 93YA 50K =67WR =3296W-503 50K NEOPAC | |
| 06 BOX | 480 |
| 06 M 1,5A 200V DIODE | 1000 |
| 0601 SO8 SMD | 5 |
| 0606 | 3 |
| 06-1 2% 10K | 90 |
| 06-1 2% 4K7 | 55 |
| 061 CD = UA 741 SMD SO8 0-70°C | 42 |
| 061 CP DIL | 50 |
| 062 CD SMD TI | 55 |
| 062 CP DIL | 135 |
| 06-20-S-S-845 | 0 |
| 0621-014 2K2 2W LIN RUF | 5 |
| 06-23B27V | 8 |
| 06-3 2% 22K | 97 |
| 06-3 2% 4K7 | 38 |
| 064 | 6 |
| 064 CD SMD | 90 |
| 064 CN DIL | 100 |
| 064 ID SMD -40+85°C | 36 |
| 064 IN DIL | 13 |
| 06-5V8 | 802 |
| 06K00 471K LCC | 60 |

| | |
|----------------------------------|-------|
| 06M 1,5A 200V | 0 |
| 06P S/L | 1 |
| 06P00 103K LCC | 20 |
| 06P00 103K LCC | 30 |
| 06P26 | 62 |
| 06SQ900FC1 TEMEX | 5 |
| 07 CP TI DIL | 25 |
| 07 CS SMD | 5 |
| 07 DP | 1 |
| 07 EDE RAYTHEON | 5 |
| 07 EZ DII | 34 |
| 07-1 2% 6x10K BI | 472 |
| 07-1 2% 6x220R | 190 |
| 07-1 2% 6x3K3 | 170 |
| 07-1 2% 6x560R | 335 |
| 07-1 3% 6x390R | 400 |
| 071 ID SMD TI | 54 |
| 072 CD SMD | 51 |
| 072 CD SMD MOTOROLA | 83 |
| 072 CD SMD XAIVC | 63 |
| 072 CP DIL | 50 |
| 072 ID SMD | 50 |
| 072 ID SMD | 375 |
| 072 IN DIL | 16 |
| 074 ACD SMD | 20 |
| 074 CD SMD schmal | 40 |
| 075-2 POLYSWITCH RAYCHEM | 10 |
| 07K11 Q69X3446 B72207-S0110-K101 | 0 |
| 07K115 Q69-X4319 | |
| 07K20 Q69-X3449 | 475 |
| 07K230 Q69X3043 | 20 |
| 07K25 GS2 Q69-X4342 | |
| 07K250 Q69-X3044 | 180 |
| 07K275 | 0 |
| 07K50 Q69X3454 | 20 |
| 08 CN | 1 |
| 08 P-400 | 0 |
| 08 SCHALTER SMD | 63 |
| 0802 DH | 130 |
| 0804 LCN | 17 |
| 0804-1LCD SMD breit | 24 |
| 0805 AD-033M01 0,033uH | 120 |
| 0808 CCN | 7 |
| 08-1 2% 7x10K | 103 |
| 08-1 2% 7x330R | 100 |
| 08-1 2% 7X470R S471 | 175 |
| 08-1 2% 7x4K7=4608X-101 | 191 |
| 081 CD SO8 SMD | 278 |
| 081 CN DIL | 20 |
| 082 | 10934 |
| 082 CP DIL | 200 |
| 08-20-S-S-845 | 35 |
| 08-3 2% 4x1K5 | 160 |
| 08-3 2% 4x22K | 150 |
| 08-3 2% 4x33K | 190 |
| 08-3 2% 4x33R = 4608X-102 33R | 30 |
| 08-3 2% 4x82R | 270 |
| 084 CD SMD SO14 | 0 |
| 084 CN DIL | 120 |
| 084 IN DIL -40 +85 | 5 |
| 0840006 PSC = Z80A CPU | 3 |

| | |
|--|------|
| 0842006 PSC = Z80 PIO | 2 |
| 0843006 PSC = Z 80 BCTC | 5 |
| 0854.0592-00 Deckel Schalter | 89 |
| 0868108 PSC DIL ZILOG | 15 |
| 08A | 1 |
| 0902 000 9928 HARTING | 90 |
| 0902 132 6922 HARTING | 20 |
| 0902 132 7922 =0902 132 6922 HARTING | |
| 0902 164 2921 HARTING | 10 |
| 0902 164 6821 HARTING | 4 |
| 0902 164 6921 HARTING | 4 |
| 0903 164 7821.01 HARTING | 40 |
| 0903 196 6921.00 HARTING | 15 |
| 0906 115 2911 HARTING | 0 |
| 09-1 0,125W=4609X-101 1,125W | |
| 09-1 2% 8x100K | 18 |
| 09-1 2% 8x100R | 489 |
| 09-1 2% 8x10K | 37 |
| 09-1 2% 8x10K =4609X-101-103 | 150 |
| 09-1 2% 8x10K=SIL 9-8 2% 10K | |
| 09-1 2% 8x150R=RKL1/8B | 77 |
| 09-1 2% 8x15K =4609X-101-153 | 1250 |
| 09-1 2% 8x1K | 5 |
| 09-1 2% 8X1K =SIL 9-8 2% 1K | 800 |
| 09-1 2% 8x220K=4609X-101 | 90 |
| 09-1 2% 8x220R | 330 |
| 09-1 2% 8x22K = 4609X-101-223 | 75 |
| 09-1 2% 8x270K | 190 |
| 09-1 2% 8x2K7 | 73 |
| 09-1 2% 8x330R | 170 |
| 09-1 2% 8x390R | 185 |
| 09-1 2% 8x3K3 | 1135 |
| 09-1 2% 8x47K | 210 |
| 09-1 2% 8x4K7 | 20 |
| 09-1 2% 8x56R | 380 |
| 09-1 2% 8X5K1 BECKMAN IND | 150 |
| 09-1 2% 8x8K2 | 380 |
| 0913.4002-00 HARTING | 39 |
| 0918 506 6324 | 100 |
| 0918 510 6813 =0918 510 6803 + 0918 510 90 | 80 |
| 0918 520 6324 HARTING | 67 |
| 0918 526 6803 ohne Zugentl | |
| 0918 526 6813 HARTING | 19 |
| 0918 526 6813 =0918 526 6803+0918 526 9002 ZUGENTLASTUNG | |
| 0918 526 6904 HARTING | 90 |
| 0918 534 6813 =0918 534 6803+0918 534 9002 ZUGENTLASTUNG | |
| 0918 540 6913 HARTING | 5 |
| 0918 540 6914 HARTING | 5 |
| 0918 550 6803 | 0 |
| 0918 550 6813 =0918 550 6803+0918 550 9002 ZUGENTLASTUNG | |
| 0918 550 9002 | 100 |
| 0922 116 6834 =122B10449X CONEC | |
| 0922 116 6835 | 5 |
| 0922 116 6931 | 2 |
| 09-22000-39 | 0 |
| 0966 312 7602 HARTING | 20 |
| 0966 322 7802 HARTING | 20 |
| 0966 352 6613 HARTING | 50 |
| 0966 353 6613=0966 352 6613 HARTING | |
| 0966 462 6811 HARTING | 47 |
| 0966 512 6601 HARTING | 10 |

| | |
|---|------|
| 0966 522 6801 HARTING | 10 |
| 0967 000 9911 HARTING | 200 |
| 0967 000 9916 HARTING | 100 |
| 0967 000 9919 HARTING | 220 |
| 0967 000 9925 HARTING | 30 |
| 0967 000 9971 HARTING | 125 |
| 0967 000 9974 HARTING | 40 |
| 0967 009 0424 = 6261-0101-01 = DPPK09-SLIM | |
| 0967 009 0442 HARTING | 5 |
| 0967 015 0573 HARTING | 3 |
| 0967 025 0424 = 6261-0101-25 = DPPK 25-SLIM/N | |
| 0967 025 0442 HARTING | 5 |
| 0967 025 0571 HARTING | 1 |
| 0967 025 2615 HARTING | 25 |
| 0967 025 2715 HARTING | 5 |
| 0967 215 5604 HARTING | 21 |
| 0973 196 6801 =0973 296 6801 HARTING | |
| 0973 296 6801 HARTING | 26 |
| 09875-017EE16 | 200 |
| 09P 10K =R MMP 09P 10K | 500 |
| 09P24A4GV00 FCI RS249-9985 | 28 |
| 09S24A4GV00 FCI RS249-9991 | 104 |
| 1 151-28119 HELLERMANN | 93 |
| 1 MLBR 2 | 5 |
| 1 OA H1 | 11 |
| 1,3W 56V DO41 =BZX 85C56 | |
| 1,3W 6,2V =ZPY 6,2 1,3W 6,2V 5% =BZV 85C 6V2 | |
| 1,5KE120 CA | 50 |
| 1,5KE13 ARL4 | 83 |
| 1,5KE150 CA | 150 |
| 1,5KE18 A GEG | 10 |
| 1,5KE180 ARL4 | 10 |
| 1,5KE300 CA | 50 |
| 1,5KE33 P | 400 |
| 1,5KE400 CP | 4 |
| 1,5KE47 CA DIOTEC | 1050 |
| 1,5KE68 CA | 40 |
| 1,5KE91 A GEG | 2 |
| 1.10001.011/0507 grün | 115 |
| 1.10001.161/0301 | 91 |
| 1,3/5/8.002 CUZN NI1,75SN5M | 0 |
| 1.3201.1 SCHURTER STECKER | 37 |
| 1.D1/1 IMT Guss | 0 |
| 1/4,5/6 CUZN NI1,75SN4M | 9000 |
| 1-2450SM | 10 |
| 10 AMMO | 70 |
| 10 D +-4% TO92-2 | 2 |
| 10 DF4 | 23 |
| 10 DF8 DO41 IR | 1 |
| 10 GL 2 OMRON | 250 |
| 10 Siemens | 20 |
| 10 TO220 | 50 |
| 10 W-STIFTLEISTE ger. 10pol. | 8 |
| 10,7 MA5W-A Filter | 3 |
| 10.00 MTW | 5 |
| 10.100 24V 10A PULS R60 | |
| 100 | 21 |
| 100 | 2250 |
| 100 | 20 |
| 100 G GEG DO41 | 70 |
| 100 MICRO TEMPERATURSICHERUNG | 1 |

| | |
|--|------|
| 100/2438.9909 | 0 |
| 100-03 DO35 | 350 |
| 100-04-C | 4 |
| 1000A | 2 |
| 1001 Halter | 706 |
| 100101 DC | 13 |
| 100102 DC | 8 |
| 100107 DC | 13 |
| 100117 DC | 8 |
| 100131 DC | 16 |
| 100160 DC | 13 |
| 100166 DC | 13 |
| 100-2 | 10 |
| 100-2 POLYSWITCH RAYCHEM | 20 |
| 100-200 | 114 |
| 1004.1002 MARQUARDT | 1 |
| 1006.1001 MARQUARDT | 9 |
| 1006-110ML BOURNS = STP 1005-100K SCHMID-M | |
| 100F04-C | 4 |
| 100F22-04-C | 4 |
| 101 | 82 |
| 10-1 2% 9X1K5 S152 | 100 |
| 10-1 2% 9x22K = 4610X-101-223 | 85 |
| 10-1 2% 9X22K S223 | 300 |
| 10-1 2% 9x47K = 4610X-101-473 | 84 |
| 10-1 2% 9x4K7 | 50 |
| 101 B | 40 |
| 1010.9852 SHANGHAI | 18 |
| 10-1000 | 75 |
| 10102 DIP | 15 |
| 1011 CN8 DIL8 | 40 |
| 10115 P DIL | 20 |
| 10116 P DIP16 | 10 |
| 1012 DIL VALOR | 0 |
| 10124 P DIP16 | 65 |
| 10125 P | 3 |
| 1013 DP Texas Instrument | 540 |
| 10131 P DIP 16 | 2 |
| 10-131-AL-2 Hartmann | 5 |
| 1014 DN DIL | 340 |
| 10-14 RB-2K | 150 |
| 102 TO220 | 40 |
| 10-200 GL41D | 90 |
| 10216 P DIL | 15 |
| 10-21EWA Display22mmS-ROT | 10 |
| 1023 N3 | 0 |
| 10/240 Neigungsschalter | 20 |
| 10240050100 KO E 1000uF 400V -10% +30% | 16 |
| 102B10069X CLP 21,2 A | 25 |
| 10-3 2% 5x100K | 150 |
| 10-3 2% 5x10K | 240 |
| 10-3 2% 5x1K | 45 |
| 10-3 2% 5x220K | 690 |
| 10-3 2% 5x22K | 845 |
| 10-3 2% 5x33R = 4610X-102-330 | 90 |
| 10-3 2% 5x470K | 150 |
| 10-3 2% 5x470R | 50 |
| 10-3 2% 5x47K | 735 |
| 10-3 2% 5x4K7 | 200 |
| 103 B-II | 999 |
| 103 C | 1640 |

| | |
|------------------------------|-----|
| 103 C GEG DO35 | 50 |
| 103/PT100 200mm | 2 |
| 10333 00 SECME | 0 |
| 10386 BLK | 18 |
| 104 Strang Kühlkörper | 150 |
| 1040 16FL.OZ LÖTPASTE | |
| 10-40 nicht SMD | 55 |
| 10-400-AL-2 Hartmann | 5 |
| 104-02-F-D | 7 |
| 1043 T SMD | 5 |
| 1045 | 190 |
| 10462000 - H-A 16 AG | 5 |
| 104-L-D-TE | 11 |
| 105 VPE 25 | 5 |
| 1050 CN8 | 20 |
| 10-50 GL41A | 92 |
| 1050.1202 SCHALTER MARQUARDT | 1 |
| 1054 CN8 | 5 |
| 105-560K 56uH SUMIDA | 5 |
| 10-577 | 200 |
| 106 D1 /// TIC 106 M | 80 |
| 106 M | 3 |
| 106 SEEM | 600 |
| 1060 B = -55+150°C | 5 |
| 1060 T SMD = SO16 | 35 |
| 106-04-G-D-S | 1 |
| 106-2 | 0 |
| 1062 CN8 DIL8 | 2 |
| 1062 DIL VE25 | 206 |
| 106-23-S-S | 0 |
| 1062A DIL VE25 | 50 |
| 107 A TO18 | 15 |
| 107 B TO18 | 50 |
| 107 TO92 | 75 |
| 108 | 80 |
| 108 | 730 |
| 108 RA PHI | 46 |
| 1080 CN | 13 |
| 108-23-S-S | 1 |
| 1094 SMD PULSE | 120 |
| 10ETF12FPPBF | 40 |
| 10ETF12PBF =LR 10ETF12FPPBF | |
| 10FH 47K | 20 |
| 10G1 STIFTLEISTE | 90 |
| 10K14 Q69-X3011 | 300 |
| 10K14AUTO Q69-X3859 | 5 |
| 10K175 | 1 |
| 10K250 Q69-X3124 | 105 |
| 10K275 Q69-X3125 | 25 |
| 10K30 Q69-X3015 | 45 |
| 10K385 Q69-X3127 | 30 |
| 10K625 Q69-X3133 | 50 |
| 10KM TO237 | 5 |
| 10LH 25K | 2 |
| 10LH 2K5 | 20 |
| 10LV 100K | 1 |
| 10LV 10K | 105 |
| 10LV 25K | 16 |
| 10LV 2K5 | 10 |
| 10LV 500R | 115 |
| 10MH01 250R | 103 |

| | |
|---|------|
| 10MV10 220K =PT10MV10-224A2020 | 400 |
| 10MV10 2K2 =PT10MV10-222A2020 | 400 |
| 10N60A PB | 0 |
| 10P 2K2 | 2 |
| 10P 470R | 2 |
| 10S 100K 2322 484 75104 | 40 |
| 10S 100R | 12 |
| 10S 10K 2322 484 75103 | 30 |
| 10S 2K2 2322 484 75222 | 10 |
| 10S 47K | 49 |
| 10S 4K7 2322 483 74472 | 10 |
| 10V10 4K7 ASD | 18 |
| 10V5A 4K7 = SMC 10V10 4K7 | |
| 10X15mm BOLZEN | 16 |
| 11 | 30 |
| 11 | 5480 |
| 11 =1-1112530-2 | 960 |
| 11 A | 15 |
| 11 AMMO DO41 | 83 |
| 11 BNC-50-2-13/133NE 22543749 | 86 |
| 11 BNC-50-3-16/133NE 22540071 | 69 |
| 11 BNC-50-3-4/133NE 22540052 | 97 |
| 11 BNC-50-3-4/133NH 22641268 | |
| 11 BNC-50-3-4/133NH | |
| 11 BNC-50-3-4C =11BNC-50-3-4/133NE 22540052 | |
| 11 BNC-50-3-5/133NE | 69 |
| 11 BNC-50-7-2/133NE | |
| 11 BNC-75-2-15/133NE 22641685 | 34 |
| 11 BNC-75-4-30/133NE 22544636 | 0 |
| 11 BNC-75-4-4/133NE | 96 |
| 11 BNC-75-4-4C =11 BNC-75-4-4/133NE | |
| 11 BNO-0-4-1/133 NE k? | 0 |
| 11 FH | 20 |
| 11 H4-50-3-1/133 NE 22541732 | 0 |
| 11 H4-50-4-1/133 NE 22541742 | 0 |
| 11 MCU MINI-CIRCUITS | 10 |
| 11 MCX-50-2-15/111NH 23000440 | 29 |
| 11 N-50-2-11/133NE | 0 |
| 11 N-50-3-13/113NE 22542083 | 30 |
| 11 N-50-3-28/133NE 22642842 | 78 |
| 11 N-50-3-29/133NH | 78 |
| 11 N-50-3-5/133NE 22542073 | 29 |
| 11 N-50-7-5/133NH 22648490 | 26 |
| 11 N-50-7-6/133NE | |
| 11 N-50-7-6C | |
| 11 N-50-9-2/133NE | 36 |
| 11 N-75-4-3/133NE | 0 |
| 11 N-75-4-3C = 11N-75-4-3/133NE | |
| 11 QLA-01-2-11/112 NE | |
| 11 SM MINI-CIRCUITS | 49 |
| 11 SMA-50-2-15/111NH | 0 |
| 11 SMA-50-2-55/199NE 22641377 | 56 |
| 11 SMA-50-2-56/199NE 22651486 22641376 | 0 |
| 11 SMA-50-2-65/119NE | 75 |
| 11 SMA-50-3-14/-11NH | |
| 11 SMA-50-3-15/111NH 22651601 | 20 |
| 11 SMA-50-3-16/-11NH | |
| 11 SMA-50-3-55/199NE | 0 |
| 11 SMA-50-3-65/199NE | 95 |
| 11 SMB-50-2-40/111NH-1 23017717 | 0 |
| 11 SPWD = G6182 | 1 |

| | |
|-------------------------------------|------|
| 11 TNC-50-3-116/133NE | 20 |
| 11 TNC-50-3-3/133NE =11 TNC-50-3-6 | |
| 11 TNC-50-3-5/133NH 22660229 | 4 |
| 11 TNC-50-3-6/133NE | 0 |
| 11 TNC-50-3-9/133NE =11TNC-50-3-116 | 0 |
| 11 TNC-50-3-9C =11TNC-50-3-9/133NE | |
| 11 TNC-50-7-2/133NE 22640466 | 24 |
| 11 TNC-75-4-30/133NE 22642503 | |
| 11 TNC-75-4-4/133NE 22543478 | 41 |
| 11 TNC-75-4-4C =11TNC-75-4-4/133NE | |
| 110 | 0 |
| 110 | 28 |
| 110 C OPTEK | 2 |
| 110 CP Clare | 35 |
| 110 FK1L Multifuse Bourns | 7 |
| 110 TO252 IRF VE75 | 55 |
| 110 TO92 SLX | 10 |
| 1100 D S08 | 65 |
| 1100 ERL DO41 | 162 |
| 1100-10NAS1B | 95 |
| 1100-26MAS1BB | 3 |
| 1100-26MBS1BB | 5 |
| 1100-26NAS1B | 95 |
| 11014 | 65 |
| 1-102M-02B B=Schütt =..T=TAPE K17 | 50 |
| 1107-0 | 80 |
| 1107-G | 1 |
| 1108 CS8-5 SMD | 60 |
| 110-91-324 SO24 schmall | 120 |
| 111 H TO99 | 30 |
| 111 P Star Digisound | 4 |
| 11-1-0-0 Stecker | 1 |
| 11-1000 SGS THOMSON | 0 |
| 1110-P04 | 20 |
| 1110-S04 | 18 |
| 11-112 8G | 3 |
| 11120-097A18x11/pcg grau | 317 |
| 11150-097A26 | 300 |
| 11157-097 26x16 SPULE | 250 |
| 11160-097A30x19/pcg grau | 250 |
| 1121 CS8-5 | 70 |
| 11-21SRC/TR8 LED 1206 ROT EVERLIGHT | 1000 |
| 1122 | 0 |
| 112426 RADIAL | 35 |
| 113 A = TLHG 5200 | 360 |
| 1131-P04 | 17 |
| 1131-S04 | 14 |
| 1133-0 | 5 |
| 114 | 8 |
| 114-2/02 2x4,2mH | 54 |
| 114-40060 H15F | 5 |
| 115 | 200 |
| 1150 | 5 |
| 1150 | 40 |
| 115500-5U | 100 |
| 115Q7 3W 220R 10% LINEAR | 5 |
| 1161360001 | 25 |
| 116M | 30 |
| 117 H | 80 |
| 118 DCP | 20 |
| 118 DCR | 20 |

| | |
|---|------|
| 118 EAI SMD | 31 |
| 1185 A | 0 |
| 11851-6-0-202 | |
| 11853-6-0-303 | |
| 119407701 PG-GY | 1607 |
| 11A/2 | 20 |
| 11SD1ABE | 1 |
| 11V063°C10024 = ME453 H-Y | 470 |
| 11VYB53D 4K7 20% AJ | 45 |
| 11VYB53DCV1D 4K7 20% AJ | 20 |
| 12 | 8 |
| 12 =SIHA 128000 | 183 |
| 12 2R507 | 10 |
| 12 A1 | 36 |
| 12 AMMO | 71 |
| 12 FGBK2UEE Taster | 0 |
| 12 GEG | 50 |
| 12 SMA-50-0-110/111NE | 40 |
| 12 SOD 80 | 2450 |
| 120 GEG = BYV 10-20 | 41 |
| 1200 | 102 |
| 1200 | 110 |
| 1200 ETAL VE30 | 45 |
| 120000 SI-CLIP | 493 |
| 1202 | 2 |
| 12022 AD | 32 |
| 1203 N | 8 |
| 1205 CCJ-1 | 5 |
| 1205 M | |
| 1205X473SBNDT | 25 |
| 1206-101YL BOURNS = SPRH 1205-10 SCHMID-M | |
| 1206CS-102XJBC COILCRAFT | 50 |
| 1206K25G Q69520-V250-K62 =B72520-V250-K62 | |
| 1208 PT S1-6 Lüfter 12V | 10 |
| 121 XH-0034-2194-4 Polycarbonat-Visier | 0 |
| 1218 | 3 |
| 1219-4 Magnet | 200 |
| 1221-009 | 1 |
| 1223-012 SPECTRUM CONTROL | 70 |
| 123 E-6327 | 2460 |
| 123 GEG SMD INF | 90 |
| 123.211 45139 | 59 |
| 1232 CN8 DIL | 7 |
| 1233 N DIL TI | 10 |
| 124 SMD VE150 | 400 |
| 124 T092 | 25 |
| 1241.1625.6 PMS | 80 |
| 1242 CN8 LTC | 9 |
| 125 SEEM | 600 |
| 125/085-36ZG Stiffliste | 60 |
| 125C1500 | 400 |
| 125-G-29 | 1 |
| 125-G-D | 2 |
| 126 TO220 | 40 |
| 1287 Dallas | 0 |
| 12-8PI DIL | 25 |
| 12-MMF-001-5-F Spectrum Control | 48 |
| 12-PMF-001-5-F Spectrum Control | 48 |
| 1293-001T Spectrum Control | 50 |
| 12957100 EPIC | 25 |
| 12V AE534304 SDS RELAIS | 0 |

| | |
|--|------|
| 12V100B E10 12V | 40 |
| 13 | 50 |
| 13 = BZV 55C 13V | 151 |
| 13 AMMO | 72 |
| 13 SMD | 218 |
| 13,5 =53015630 KABELDURCHFÜHRUNG | |
| 13,5 =53019030 MUTTER | |
| 13.70 635 12H6143 | 65 |
| 130 | 1 |
| 130 B PHI | 24 |
| 130 GEG | 44 |
| 1300-99 434-001 | 3 |
| 1302 Z SO8 | 3 |
| 1302-01 434-043 | 4 |
| 1303-1 | 5 |
| 1320 QTC | 230 |
| 13262-1-1-202 =13262-6-1-202 | 0 |
| 13262-6-0-202 | 760 |
| 13262-6-0-202 | |
| 13262-6-1-202 =13262-1-1-202 | 919 |
| 13263-1-0-303 =13263-6-0-303 | 0 |
| 13263-1-1-303 =13263-6-1-303 | |
| 13263-6-0-303 =13263-1-0-303 | 2169 |
| 13263-6-1-303=13263-1-1-303 | 5000 |
| 13264-1-0-404 =13264-6-0-404 | 1071 |
| 13264-6-0-404 =13264-1-0-404 | |
| 13264-6-1-404 | 0 |
| 13265-1-0-505 =13265-6-0-505 | 219 |
| 13265-1-1-505 =13265-6-1-505 | 0 |
| 13265-6-1-505 =13265-1-1-505 | 600 |
| 13266-1-0-606 AWG24! =13266-6-0-606 | 0 |
| 13266-1-1-606 AWG26! =13266-6-1-606 | 0 |
| 13266-6-0-606 =13266-1-0-606 AWG24 | 669 |
| 13266-6-1-606 =13266-1-1-606 | 1200 |
| 13267-1-0-707 | 0 |
| 13267-6-0-707 =13267-1-0-707 | 1252 |
| 13268-6-0-808 | 1085 |
| 13268-6-1-808 | 1260 |
| 13269-6-0-909 | 3690 |
| 13270-1-0-1010 = MKFL 13270-6-0-1010 | |
| 13270-1-1-1010 | 0 |
| 13270-6-0-1010 = MKFL 13270-1-0-1010 | 100 |
| 13270-6-1-1010 = MKFL 13270-1-1-1010 | |
| 13272-1-1-1212 | 1430 |
| 13272-6-0-1212 | |
| 13274-6-0-1414 | 0 |
| 13274-6-1-1414 | 0 |
| 13276-6-0-1616 | 450 |
| 132-901X7R103K100M6235-105 MURATA =KO K 10N 100V 10% RM5 | |
| 133 GEG | 52 |
| 133 SOD323 PSH | 2500 |
| 1334 ISW | 4 |
| 13-5 | 10 |
| 135 A Q62702-F1322 | 1225 |
| 135 BOURNS | 90 |
| 135 C | 10 |
| 135 SIEMENS | 28 |
| 136 PHILIPS | 15 |
| 136=71Z-0-0-1/033-E | |
| 137 XH-0034-2197-7 Visierhalter zu 1465 | 0 |
| 1374 CR | 2 |

| | |
|---------------------------------------|------|
| 137-800 | 1 |
| 138 SMD | 9 |
| 138 XH-0034-2198-5 Visierclip zu 1465 | 0 |
| 139 | 47 |
| 139 J -20+70°C DIP 14 | 13 |
| 1391 P | 40 |
| 139-10 | 30 |
| 139-16 | 15 |
| 13A-TR SGS-THOMSON | 3400 |
| 13CE 0221 JBA = KO 1210 220N 100V 5% | |
| 13L = KO K | |
| 13NB331K TAIYO YUDEN | 250 |
| 14 | 155 |
| 14 4X 47K = BCN16 4A 473 | |
| 14 5/20 | 90 |
| 14 GEG SMD | 40 |
| 14 SIEM | 0 |
| 14.41 8m Heil Knickschutz | 3 |
| 14.43 10m Heil Knickschutz | 50 |
| 14.45.9005 = 4021.0.9005 | |
| 14.48 A =4012-XAAA-A8+HN 14.48A | |
| 140 | 23 |
| 140 SCHWARZ HIRSCHM | 0 |
| 140 SCHWARZ HIRSCHM | 0 |
| 140 Z-030 = Sockel 140Z-030 | |
| 1400 DW | 20 |
| 14001 BCP DIL = 4001 | |
| 14002 BCP DIL | 40 |
| 14003 MOT | 10 |
| 14006 BD | 43 |
| 14007 UBCP DIL = 4007 | 440 |
| 140-10 | 113 |
| 14013 BCL ! | 15 |
| 14016 BD SMD S014 = 4016 | 55 |
| 14017 BCL ! | 19 |
| 14017 BCP DIL = 4017 | 74 |
| 14020 BCP = HEF 4020 DIL | 5 |
| 14024 BCP DIL = HCF 4024 DIL | 10 |
| 14024 BD = HCF 4024 BM1 SMD | 29 |
| 14029 BCP | 10 |
| 1403 D SO8 | 88 |
| 14044 BCP DIL | 174 |
| 14050 BCP | 90 |
| 1405-2 | 4 |
| 14052 DIL = 4052 DIL | 5 |
| 14053 BCP = CD 4053 DIL | 8 |
| 14060 BCP = 4060 | 285 |
| 14066 BCL ! | 23 |
| 14066 BCP = CD 4066 DIL | 0 |
| 14075 BCP DIL = 4075 | 42 |
| 14076 BD = HCF 4076 BM1 SMD | 3 |
| 14081 BCP DIL = HCF 4081 DIL | 360 |
| 14093 BCP DIL = 4093 | |
| 14-10 R-C | 300 |
| 14106 BCP DIL = 40106 | |
| 14-14 RB-3K PANDUIT | 2800 |
| 1415NC-3 GRÜN | 0 |
| 1415NC-6 ROT | 0 |
| 14174 BCP | 15 |
| 142 TO218 | 5 |
| 14-25S-1,25C HIROSE | 50 |

| | |
|--|------|
| 14-2628SCF HIROSE | 9000 |
| 14-30S-1,25C HIROSE | 50 |
| 1432 P | 1 |
| 1435 Kapselgehörschutz 25dB | 0 |
| 145 SMD | 50 |
| 145000 P DIL | 0 |
| 14508 BCP = HEF 4508 DIL | 15 |
| 145151 DW2 SMD | 21 |
| 145151 FN2 | 5 |
| 145152 FN2 SMD | 26 |
| 14516 BCP | 73 |
| 145162 D SO16 SMD MOT | 28 |
| 14518 BCL ! | 23 |
| 14520 BCP DIL = 4520 | 193 |
| 14528 BCP DIL = 4528 | 16 |
| 1453 A DIL | 23 |
| 1453 G SMD | 175 |
| 14538 BDW SMD breit | 96 |
| 145406 DW SMD breit | 130 |
| 145406 P =HEF 45406 P DIL | 9 |
| 145407 DW SMD breit | |
| 145407 P DIL | 30 |
| 14541 BCP DIL | 20 |
| 14543 BCP | 20 |
| 14543 BD =HEF 4543 BT SMD | 27 |
| 14568 BCP DIL | 22 |
| 1458 G SMD | 25 |
| 1458 P DIL | 40 |
| 14584 BCP DIL = 4584 | 306 |
| 145GAL123D | 10 |
| 146 TO218 | 15 |
| 1465 XH-0034-1551-6 Industrieschutzhelm oral | 0 |
| 146818 AP | 10 |
| 147 NOIR | 50 |
| 147 ROUGE | 80 |
| 1488 D SMD | 80 |
| 1488 P = 75188 DIL | 3 |
| 1489 = 75189 | |
| 1489 P = 75189 | 478 |
| 149.22 MENTOR | 10 |
| 149-152 =P 1200 ETAL | |
| 1496 P | 45 |
| 14C88 N =SN 75C188 N | |
| 14C88 TM SMD NSC | 25 |
| 14C89 AN =SN 75C189 N | |
| 14G0202T | 0 |
| 14K101 = S14K60 | |
| 14K115 Q69-X4321 =B72214-S111-K101 | |
| 14K140 Q69-X3140 =B72214-S141-K101 | |
| 14K20 Q69-X3020 =B72214-S200-K101 | |
| 14K250 Q69-X3144 =B72214-S251-K101 | |
| 14K275 Q69-X3145 =B72214-S271-K101 | |
| 14K300 Q69-X3146 =B72214-S301-K101 | |
| 14K60 Q69-X3136 =B72214-S600-K101 | |
| 14S SO 14 | 29 |
| 14X400/350 3,4+-0,2OHM | |
| 14Z00334 KBA=KO 1812 330N 63V 10% | |
| 15 =973 653-100 | |
| 15 =973 654-100 | 50 |
| 15 AMMO | 70 |
| 15 STECKER | 50 |

| | |
|--|------|
| 15.596.27=149.22 MENTOR | |
| 150 = CL7P5HL | |
| 1500 RF ENERGY MOSFET | 4 |
| 15003 | |
| 15031 | 45 |
| 1505700 22K RUWIDO | 6 |
| 1505700 4K7 RUWIDO | 6 |
| 1508W=KBPC15-08W 15A 800V | 60 |
| 150VA T40/E Trafo | 1 |
| 1510 CS 16p SMD | 10 |
| 1513 Reedschalter =22011513075 | |
| 1513HA FÜR SAMSUNG VIDEORECORDER : | 1 |
| 1520 QTC | 240 |
| 1521 CS8-5 | 2 |
| 153486 Weidmüller | 78 |
| 1545 D TO220 | 40 |
| 1553 GDT | 62 |
| 1553 YDT | 76 |
| 1-55564-5 = 55564-5 | 15 |
| 156 H 5 MHZ 12V | 1 |
| 1560 | 10 |
| 156-03-L | 8 |
| 156F-03-C | 8 |
| 156F-18-03-C | |
| 15A 5% DO214 | 650 |
| 15ARS24W5LC M+R =V7-2405 S15L | |
| 15C Hutschiene | 9 |
| 15C4 SO8 GI | 195 |
| 15E05LPFV1 FUJITSU | 50 |
| 15H12,5 470R Trimpoti | 250 |
| 15H12,5 SPINDEL | 554 |
| 15HD | 3 |
| 15LL/Z=CDS-15 LRFSN=D-SUB Stecker 15p | |
| 15LR = D-SUB STECKER 15p ADS 15 LL/7 | |
| 15LV 250K | 4 |
| 15LV 25K | 4 |
| 15LV 500R | 3 |
| 15LV 5K | 4 |
| 15N05 L TO220 | 40 |
| 15NV 1M0 | 1 |
| 15NV 25K PIHER | 5 |
| 15P05 TO251 HARRIS | 0 |
| 15S2412I NEWPORT | |
| 15T10A SMD | 450 |
| 15T10CA SMD | 5 |
| 15T12A SMD | 15 |
| 15T7V5A SMD | 1 |
| 1-5VJ MATSUSHITA RELAIS | 0 |
| 16 4A 473J 4x47K | 1320 |
| 16 AMMO DO41 | 70 |
| 16 BNC-50-3-5/133NE 22540185 | 90 |
| 16 BNC-50-3-7/133NH 22650222 | 84 |
| 16 Halteband = T 18 S | |
| 16 MCX-50-2-102/111 NH | 0 |
| 16 MCX-50-2-11/111 NH-1 | 67 |
| 16 MCX-50-2-14/111 NH | 112 |
| 16 MCX-50-2-5C/111 NE =16 MCX-50-2-14/111 NH | |
| 16 MMCX-50-2-4/111 OE | 89 |
| 16 N-50-3-15/133ne 22648832 | 38 |
| 16 N-50-3-26/133NE 22642846 | 40 |
| 16 Ringkern = B64290-K0045-X830 | |

| | |
|--------------------------------------|--------------|
| 16 SMA-50-2-105/111 NE 22651585 | 20 |
| 16 SMA-50-2-141/133NE | 14 |
| 16 SMA-50-2-43/133NE 16 SMA-50-2-3 | 61 |
| 16 SMA-50-3-105/111 NE 22651585 | |
| 16 SMA-50-3-3/111 NE | 93 |
| 16 SMA-50-3-43/133 NE | 60 |
| 16 SMA-50-3-53/139 N | 75 |
| 16 SMB-50-2-50/111 NH | 0 |
| 16 SMD | 3194 |
| 16 SOT23 | 2900 |
| 16 SOT89 Phil | 790 |
| 16 TNC-50-3-111/133NE | |
| 16 TNC-50-3-112/133NE 215897 | |
| 16 TNC-50-3-5/133NE | |
| 16 TNC-50-7-4/133NE 22651587 | 14 |
| 16 TNC-75-4-2/133NE 22641402 | 8 |
| 16.20/S1 RAHMENAUFRAG | |
| 160 G SMD | 50 |
| 16-01 204G 200K 2% DALE | 10 |
| 1602.0127 Schalter Marquardt | 0 |
| 160253 Schutzkappe | |
| 16-03 103G 10K DALE | 20 |
| 16-03 204G 200K 2% DALE | 10 |
| 16-03 393G 39K 2% DALE | 10 |
| 161A10019X | 2 |
| 161A17379X CDS09LRE GT3 | 90 |
| 162.6185.4202 2A | 500 |
| 162.6185.4756 7,5A | 0 |
| 16200L1 KACO=954808 | |
| 162S65D-G-HT-HV-LED0 VARITRONIX | 0 |
| 163A11269X | |
| 163A13779X | 90 |
| 163A14439X | 87 |
| 16-3 5% SMD SO16 = 628J | |
| 16-4 100R R-NETZ SMD | 81 |
| 16-4 10K R-NETZ SMD | 61 |
| 16-4 39R R-NETZ SMD | 51 |
| 164A17799X CDF15LRESN GT3 | 90 |
| 1643-150 Dallas | 0 |
| 1651-6-0-202 VE3000 | 35095 |
| 1652-6-0-202 | 75 |
| 1653-6-0-303 | 396 |
| 1654-6-0-404 grey | 1290 |
| 1654-6-0-404 black | |
| 16550 DV | 0 |
| 1655-1-0-505=MKS 1655-6-0-505 STOCKO | |
| 1655-6-0-505 VE1500 | 5515 |
| 1656-6-0-606 VE1500 | 1079 |
| 1657-6-0-707 VE1500 | 16230 |
| 1658-6-0-808 | 647 |
| 1659-6-0-909 | 790 |
| 165X13369X | 2 |
| 1660.5202 SCHALTER MARQUARDT | |
| 1660-6-0-1010 | |
| 1661-6-0-1111 | |
| 1662-6-0-1212 | 626 |
| 1664-6-0-1414 | |
| 1666-6-0-1616 | 427 |
| 1669-10 | 10 |
| 1670-6-0-2020 | 650 |
| 1-67203 L23 | 1 |

| | |
|--|------|
| 168.6785.4757 =DIN 72581-3F 7,5A | 1000 |
| 169-246-50-50 =110-99-624 | |
| 16C450N DIP | |
| 16C452B-QC =ST16C452CJ68 | 2 |
| 16C54A-04/SO SOIC18 | 37 |
| 16C550 AN DIL | 4 |
| 16C550 CJ44 PLCC EXAR | 17 |
| 16C57 HS/P | 10 |
| 16C57 XT/SS | 36 |
| 16DT | 4 |
| 16G1 STIFTLEISTE | 120 |
| 16L8 BNC 15NS VP 18 | 15 |
| 16N05 TO251 | 55 |
| 16S =R 0204 5%...SFR16S | |
| 16TA60C TO220 IRF | 3 |
| 16V8-25 LCN DIL | 43 |
| 16V8H-10PC/4 =D85C220-80 | |
| 16V8H-15PC/4 | 8 |
| 17 A GEG SOT23 | 1620 |
| 17 DA 15P AMPHENOL=D-SUB Stecker 15pol | |
| 17 DA 15S AMPHENOL=D-SUB Buchse 15pol | |
| 17 F-1 | 98 |
| 17 F-2 | 10 |
| 17 F-4 SIEMENS | 20 |
| 17 GF-1 Optokoppler DIL | 40 |
| 17 N | 291 |
| 17 SDB 25 P AMPHENOL=D-SUB Stecker 25pol | |
| 17 SDB 25 S AMPHENOL=D-SUB Buchse 25pol | |
| 17 SDE 09 P AMPHENOL=D-SUB Stecker 9pol | |
| 17 SDE 09 S AMPHENOL=D-SUB Buchse 9pol | |
| 17 SOT 23 | 685 |
| 170 1A 12 | 3 |
| 170 1C 12 | 500 |
| 170 GEG AMMO TO92 | 0 |
| 170 TO92 | 0 |
| 171 | 0 |
| 171 1A 24 | 3 |
| 171 1C 24 | 3 |
| 17-1 FCI | 1000 |
| 1710-210-1000=KO MKT 1N0 250V | |
| 1710-222-1000=KO MKT 2N2 250V 20% ERO | |
| 1710-410-1000=KO MKT 100N 250V RM27,5 | |
| 17128 = 123.013 | |
| 1715-1 Metallschalter | 0 |
| 1719 | 50 |
| 172 | 8 |
| 17-2 | 24 |
| 1722-410-2000=KO MKT 100N | |
| 1723 CP 0-70 | 45 |
| 1725-1 Metallschalter | 0 |
| 1729018 MKDSN 1,5/2 | 70 |
| 173 | 3 |
| 173001 6,3x32 1A | 70 |
| 17304 Stecker flach | 68 |
| 17310 Stecker flach | 80 |
| 1736 DPC | |
| 1736 DPD8C COMERCIAL=DPC | |
| 17366-1-0-606 | 300 |
| 17366-6-0-606 = MKFL 17366-1-0-606 | |
| 17370-6-0-1010 | |
| 17-4 Philips | 170 |

| | |
|-----------------------------------|-----|
| 1741 CP1 DIL = 741 | |
| 17412 | 5 |
| 17418 6,3 | 0 |
| 1750-003-013 | 800 |
| 1750-003-015 | 800 |
| 1765 DPD8C COMERCIAL | 2 |
| 1765 DPD8I INDUSTRIAL | |
| 177 | 20 |
| 177 GP | 6 |
| 1772-410-2000 =KO MKT 100N 250V | |
| 1772-433-2000 =KO MKT 330N 275V | |
| 1772-510-2000 =KO MKT 1U0 275V | |
| 1773-447-2000=KO MKT 470N 250V | |
| 1776 CP1 | 49 |
| 178.6165.0001 PRUDENZ | 14 |
| 17C65-10PC DIP8 | 44 |
| 17DFBH25PARM6 | 60 |
| 18 | 50 |
| 18 | 230 |
| 18 = BZX 85C18 | |
| 18 = T 18S | |
| 18 A GEG | 910 |
| 18 GEG=BZV55C18V MINIMELF | |
| 180 2 220 | 3 |
| 180 3 115 | 3 |
| 180 3 220 | 3 |
| 180 AP | 0 |
| 180 AP TU TOSHIBA | 80 |
| 180 DIL | 0 |
| 180 ERL GEG DO41 ONS | 90 |
| 1800 LC | 28 |
| 1801.0118 Marquardt | 14 |
| 1802.1108 | 30 |
| 1802.1221 | 100 |
| 1804.1102 | 45 |
| 1807.1108 | 0 |
| 18-1 | 493 |
| 181 2 24 | 3 |
| 181 CO | 0 |
| 181 TOSHIBA = PC 817 SHARP | |
| 1813-210-105=KO MKT 1NO 1000V | |
| 181-CO | 0 |
| 182 | 23 |
| 182 2 220 | 1 |
| 182 3 220 | 1 |
| 182 3 24 | 3 |
| 182 UEEGAMP | 7 |
| 18235 WCD 3 Taster MORS | 3 |
| 1826410065 = KO MKS2 100N 63V 10% | |
| 18293 N = L 293 NE | |
| 182UEE SNP | 1 |
| 18-3 | |
| 183 2 220 | 1 |
| 1833 AZ10 | 110 |
| 1837.3508 MARQUARDT | 0 |
| 1837-310-013W=KO MKP 10N 100V 2%5 | |
| 1837-310-16F=1837-310-013W | |
| 184 2 220 | 1 |
| 184 3 220 | 3 |
| 184-25 FISCHER | 300 |
| 185 2 24 | 1 |

| | |
|---|------|
| 185 3 48 | 1 |
| 1851-1-0-202 größer | 3595 |
| 1851-6-0-202 =1851-1-0-202 | |
| 1852-1-0-202 kleiner | 324 |
| 1852-6-0-202=1852-1-0-202 | |
| 1853-1-0-303 | 406 |
| 1853-6-0-303 =1853-1-0-303 | |
| 1854-1-0-404 | 574 |
| 1854-6-0-404 =1854-1-0-404 | |
| 1855.1108 Marquardt | 52 |
| 1855-1-0-505 =1855-6-0-505 | 205 |
| 1855-6-0-505 =1855-1-0-505 | |
| 1856-1-0-606 | 929 |
| 1856-6-0-606 =1856-1-0-606 | |
| 1857-1-0-707 =1857-6-0-707 | 674 |
| 1857-6-0-707 =1857-1-0-707 | 1000 |
| 1858-6-0-808 | 90 |
| 1859-1-0-909 =1859-6-0-909 | |
| 1859-6-0-909 | 650 |
| 186 2 220 | 3 |
| 186 3 220 | 3 |
| 1860-1-0-1010 | 724 |
| 1860-6-0-1010 =1860-1-0-1010 | |
| 1864-6-0-1414 | |
| 1866-6-0-1616 | |
| 186F4423FGA = KO 442N 160V 1% | |
| 1870-6-0-2020 | |
| 187 2 115 | 3 |
| 187 2 48 | 3 |
| 187 3 24 | 3 |
| 18-72-05S 600BH DORSCH =RK-4805 S3 SCHMID-M | |
| 188 2 220 | 2 |
| 188 2 48 | 1 |
| 188 3 220 | 3 |
| 1882-012 Honeywell | 40 |
| 18D1,6-1 =T 18S HELLERMANN | |
| 18R1 | 600 |
| 18S HELLERMANN | 1352 |
| 19 = 3.14001.001 | |
| 19 ABY104M = KO VN19 ABY104M | |
| 19 GEG SMD | 95 |
| 19 SOD 80 = BAV 103 GEG | |
| 19 SOT23 =BAS 20=BAS 21 | 2155 |
| 19026-6-0-606 | 5000 |
| 19-03201-01 | 1 |
| 19061-6-0-1111 | 0 |
| 19195 0,032A Wickmann | 10 |
| 19195 0,040A Wickmann | 10 |
| 19195 0,050A Wickmann | 10 |
| 19195 0,063A Wickmann | 10 |
| 19195 0,080A Wickmann | 10 |
| 192 GP | 1 |
| 19-20000-01 | |
| 19-22000-01 | 2 |
| 193 = KO TAN T110 | |
| 1935.3118 Wippschalter | 50 |
| 19372 K 250 MA | 9 |
| 1946/36913 | 400 |
| 1948/36913 =SR 1946/34913 | |
| 1956-5 IGN SMD | 5 |
| 19583 Wickmann | 86 |

| | |
|--|------|
| 19596 Wickmann | 77 |
| 19597 Wickmann | |
| 196 A/U 22510049 | 60 |
| 19627/19628=19820/19835 | |
| 19646 Wickmann | 138 |
| 19648 Wickmann | 47 |
| 197 SMD | 2700 |
| 19782 =0031.3573 | |
| 19785 =0031.1663 | |
| 19820 Wickmann | 192 |
| 19820/835=19627/628 | |
| 19830 Wickmann | 89 |
| 19835 Wickmann | 1 |
| 1A | 40 |
| 1A17 | |
| 1A4101 = KO E 100U 10V | |
| 1A51HR | |
| 1A67H | 32 |
| 1B-GS SMD General Semiconductor | 1500 |
| 1D SMD =US 1D-7 SMD | |
| 1D-7 SMD | 1450 |
| 1E 9pin | 3 |
| 1G SMD RECTIFIER DIODE | 38 |
| 1G30 BTN20 TASTER | |
| 1G40 =ASLO50G | |
| 1K1116 | 1 |
| 1K49093 | 58 |
| 1N4001 DO41 | 5 |
| 1N4004 DO41P =DO7 | 2000 |
| 1N4004 DO7 =DO41P | 40 |
| 1N4005 DO41 | 3232 |
| 1N4005 MELF =SM 4005 SMD Melf | |
| 1N4006 DO41P | 3900 |
| 1N4007 MELF = SM 4007 SMD | |
| 1N4007 P kein SMD | 588 |
| 1N4148 GEG DO35 kein SMD | 430 |
| 1N4148 SMD = LL 4148 MINIMELF SMD = SOD80C | |
| 1N4448 DO35 | 451 |
| 1N457 | 275 |
| 1N4741 = BZX 85C11 | |
| 1N4934 SRL DO41 | 80 |
| 1N4937 | 50 |
| 1N4942 | 91 |
| 1N50E =MTD 2N50E | |
| 1N5229C =BZX 55C4V3 | |
| 1N5235 = BZX 55C6V8 | |
| 1N5347 B GEG DIOTEC | 900 |
| 1N5350 B GEG | 130 |
| 1N5352 | 77 |
| 1N5354 B GEG | 4 |
| 1N5356 B = ZD 36V 5W | 99 |
| 1N5365 BRL | 75 |
| 1N5366 | 244 |
| 1N5368 B | 80 |
| 1N5388 B | 1 |
| 1N5401 | 90 |
| 1N5402 | 290 |
| 1N5404 GEG | 51 |
| 1N5408 | 1 |
| 1N5818 RL DO41 MOT | 110 |
| 1N5819 | 90 |

| | |
|--------------------------------|------|
| 1N5822=SB 340 | 120 |
| 1N5908 RL4 | 25 |
| 1N6267 AR14 =ARL4 =1,5KE6,8A | 5 |
| 1N751 ARL | 680 |
| 1N757 A = BZX 55CC9V1 | |
| 1N759 A.TR | 144 |
| 1N825 | 195 |
| 1N914 TR FSC | 90 |
| 1N963BRL = BZX 55C12V | 700 |
| 1N967B = BZX 55C18V | |
| 1N987A = BZX 55C120 | |
| 1NEROWY70 = KO WY7 | |
| 1P03 =1PO3 | 0 |
| 1R...=CTS 4B = KO TAN CTS 4B | |
| 1R2K-02 1,2uH 10% | 468 |
| 1SR154-400 TE25 ROHM | |
| 1SS355 TE-17 ROHM | 2700 |
| 1VFQ270 = KO E 27U 35V | |
| 1VU221 = KO E 220U 35V RM5 | |
| 2 | 0 |
| 2 | 280 |
| 2 DALE =R CPF-2 | |
| 2 DIL Siemens | 25 |
| 2 LUMBERG | 150 |
| 2 RELAIS = 7714 6516 130 | |
| 2 SN-DC 12V 72113 | 70 |
| 2,1 mm | |
| 2,5 | 5 |
| 2,7 | 31 |
| 2/25-64G | 1 |
| 2/3A E2SP | 4 |
| 20 2,3 12H4695 = T 18 S | |
| 20 4K7 = B57621-C472-K62 | |
| 20 AMMO DO41 | 70 |
| 20 blau | 10 |
| 20 C-KS-IL LOG 220K | 3 |
| 20 LT1JR SOT23 | |
| 20 SMD | 3000 |
| 20 SMD = 2222 SMD | |
| 20 Z | |
| 20 Z ALTER TYP =BL20/1G8 | |
| 20.6100.15100 Schurter | |
| 20/5,3 = 32020050024 | |
| 20/5,3ML0,5m=320200550024 | |
| 200 32V VE5 | 10 |
| 200 CV | |
| 2000 GEG DIOTEC | 0 |
| 20-01-N | 4 |
| 2003 A | 41 |
| 2003 D1 SMD | 30 |
| 2004 A | |
| 200-402 alt=WAGO 200-601 | |
| 2-004-R140/01-11 | 25 |
| 2008 B DIL | 48 |
| 201 | 15 |
| 201 DIL | 14 |
| 201 BKG N | |
| 201 I 471 PO50 = KO E 470U 50V | |
| 201.024 = MR 201.024 | |
| 201.024 24V | |
| 20100 LRM-7 | 20 |

| | |
|--------------------------------------|------|
| 20100 LTM-7 | 20 |
| 2012A-4R7 K TDK | 150 |
| 202 | 40 |
| 20265 EHT-HV-G LCD VARITRONIX | |
| 203/20S | 50 |
| 203/743-9272 = UG931 | |
| 203HP | 75 |
| 20418-2 | |
| 2045 = BYS 28-45 | |
| 2045 CT BOX TO220 | 2 |
| 205 A | 1180 |
| 205/9 | 60 |
| 206 D | |
| 206 DIP14 | 75 |
| 206 T | 253 |
| 20-6 Transformer SCHMID-M | 4 |
| 2060 PV4,5 DIL | 0 |
| 2061 AIP | 10 |
| 2066 B | 450 |
| 207 T | 1 |
| 207 T | 490 |
| 2071/Z50 | 115 |
| 2072 F3D S08 | 75 |
| 20723 Y50L 2403 2557 0325 WP7121 | 182 |
| 2074 NE DIL | 5 |
| 208-8 =R 208-8 | |
| 208-800B | 5 |
| 20-952-8ALA=511200510124 | |
| 20A neue Version | 2 |
| 20A214 63° Schließer 30G4391 | |
| 20G | 7 |
| 20K Hirschmann | |
| 20K140 Q69-X =B72220-S0141-K101 | |
| 20K17 Q69-X3459 =B72220-S0170-K101 | |
| 20K230 Q69-X3231 =B722020-S0231-K101 | |
| 20K25 Q69-X3461 =B72220-S0250-K101 | |
| 20K250 Q69-X3232 =B72220-S0251-K101 | |
| 20K275 Q69-X3233 =B72220-S0271-K101 | |
| 20K300 Q69-X3234 =72220-S0301-K101 | |
| 20K320 Q69-X4328 =B72220-S0321-K101 | |
| 20K460 Q69-X3237 =B72220-S0461-K101 | |
| 20K510 Q69-X3239 =B72220-S0511-K101 | |
| 20K60 Q69-X3224 =B72220-S0600-K101 | |
| 20K75 Q69-X3225 =B72220-S0750-K101 | |
| 20K95 Q69-X3226 =B72220-S0950-K101 | |
| 20L8 ANC 90mA | 15 |
| 20M11 ABJ 50K LIN | 0 |
| 20R8 ACNS | 11 |
| 20V8-25 LNC DIL24 | 255 |
| 20V8A-25 LNC NSC=..B-25LP | |
| 20V8B-10LP DIL24 | 30 |
| 20V8B-15LP DIL24 | 12 |
| 20V8B-25LP DIL24 | 41 |
| 20V8H-10 PC/4=D85C224-80 | |
| 20ZD0103 KBB =KO 1206 10N 63V 10% | |
| 21 | 835 |
| 21 = 52015820 | |
| 21 = DC01 | 100 |
| 21 = DCESA 2,1 mm | |
| 21 B 10PT EMI FILTER | 10 |
| 21 DO35 | 30 |

| | |
|---------------------------------------|------|
| 21 H | 4 |
| 21 SMA-50-2-6/111NE | |
| 21 SMA-50-3-15/111NE 22544550 | 76 |
| 21 SMD | |
| 21/40 = BAS 46 D035 | |
| AD 210 BN | 3 |
| 210 Siliconix | 5 |
| 21014-08 =514256=4256 DIL 256Kx4 | 4 |
| 2104 MICRO DEVICES | 0 |
| 2107 | |
| 211 B2B TMC | 22 |
| 211 D SO8 SMD | 35 |
| 211 N DIL | 6 |
| 21100-016 M6x14 | 350 |
| 21101-142 M4x6 | 75 |
| 2111 KS-66 | 1 |
| 212 Siliconix | 485 |
| 2120-10SF1 | 95 |
| 2120-14SF1 | 238 |
| 2120-26SF1 | 95 |
| 2125 A | 5 |
| 21256-08 256Kx1 DRAMCMOS DIL | 28 |
| 2-12VD | 40 |
| 214 AG 190 C = SO 14 pol. | |
| 214 R10 | 3 |
| 214-100 = BY 214-200 | |
| 214-1000 DO41 | 22 |
| 214-200 | 130 |
| 21-45 Diode | 517 |
| 2147 H Keramik 4kx1 SRAM | 42 |
| 2147-35 PC = 6147 | 110 |
| 2148-70 PC DIL AMD VE20 | 50 |
| 215 BY | 2 |
| 215 SMD | 186 |
| 21504 B National/Panasonic Matsushita | 1000 |
| 2151 IR DIL | 30 |
| 216 AG 190 C = SO 16 pol. | |
| 21CH271J50B = KO 0805 270P 50V | |
| 21PG221SN1D | 100 |
| 21WR 20K | 1 |
| 21XR 200R | 713 |
| 21XR 50K TR3 auf einer Seite | |
| 21ZR = 3304 W | |
| 21ZR 10K = 3304W001-103E | |
| 21ZR 1K0 | 10 |
| 21ZR 2K0 = 3304W001-202E | |
| 22 AMMO DO41 | 71 |
| 22 BNC-75-0-4/133NE | |
| 22 N-50-0-23 22651448 | |
| 22 QLA-01-0-2/112 NE | 0 |
| 22 SHV-50-0-2/133NE | |
| 22 SMA-50-0-10/111NE | 30 |
| 22 SMC-50-0-2/111NE | 0 |
| 22 SMC-50-0-3/111NE | 65 |
| 22 TNC-50-0-1/133 | |
| 22 TNC-50-0-2/133NE | |
| 22/80G 100W 2K0 TRIMPOTI | 0 |
| 220 AG 190 C = SO 20 pol. | |
| 220 PFN SO16 SMD | 40 |
| 220 SIS | 93 |
| 220 T1 PHILIPS | 500 |

| | |
|---|------|
| 2201 AL = 2221 | |
| 22010219010 =86010219010 10-15AW | |
| 22011513075 AW Reedschalter | 0 |
| 2204.3723 030 SCHALTER | 5 |
| 22-05-7038 =MOL 7395-03B | |
| 2206.2522.010 =2501.2522.025 =2522 10-40AW =2522 25-30AW Reedschalter | |
| 2208 J4C | 5 |
| 221 | 10 |
| 221 CBU | |
| 2210 BÜ12H3170 | 35 |
| 22100 E DIP | 0 |
| 2212 8910 | 10 |
| 2220K11G Q69540-V110-K62 | 6000 |
| 2221 AL=V320=TLRS3200 rot | 139 |
| 2222 809 05215 1,2-3,5P | 89 |
| 2222 A SMD=2N2222A SOT23 | 2008 |
| 22223 E RCA | 4 |
| 2222A T1 PHILIPS | 2880 |
| 2227 W | |
| 2231AL = V322P | 356 |
| 2233 Y ParaLight | 5 |
| 2238 867 15189 =KO 0603 18P 50V 5% COG | |
| 224 N DIP14 TI | 21 |
| 224 SMD | 20 |
| 2240 CP DIL | |
| 2240 M SMD NSC | |
| 2-2411 TRACO =V5-2405 S2 | |
| 2-2422 TRACO =V5-2415 D2 | |
| 2-25-1/A 5500.2001 | 12 |
| 2251AL =V323P=TLSY 3200 | 1000 |
| 225-800 B/B TO220 PHILIPS | 10 |
| 2262 CP DIP8 TID | 30 |
| 227 | 2 |
| 228 | |
| 22821003-322-G/12 =WECO 322G/DS | 0 |
| 229 FA | 30 |
| 22A214 Schließer | |
| 22C 40,0BLK = QUARZ 40.00000 MHz X357 | |
| 22EP-2001 Murata | 2 |
| 22I CBU = QUARZ 57.000000 MHz | |
| 22K 640 =2322 640 63223 | |
| 22R103 NEWPORT | |
| 22R105 C&D | |
| 22V10 ACNT TIBPAL | 5 |
| 23 BNC-50-0-16/133 NE | 91 |
| 23 H DIP6 SIEMENS | 46 |
| 23 H4-50-0-7 NE 22541776 | |
| 23 N-50-0-1 22542272 | 52 |
| 23 N-50-0-16/133NE | |
| 23 N-50-0-23/133NE | 78 |
| 23 N-50-0-30/133NE | 78 |
| 23 N-50-0-33/133NE | |
| 23 QMA-50-0-2/111NH | 5 |
| 23 SMA-50-0-1/111NE | 50 |
| 23 SMA-50-0-3/111NE | 0 |
| 23 SMA-50-0-167/199NE | 15 |
| 23 SMA-50-0-51/199NE | 20 |
| 23 SMA-50-0-53/199 NE K30? | 56 |
| 23 SMA-50-0-61/199 NE 22544796 | 56 |
| 23 TNC-75-0-2/133NE 22640729 | 85 |
| 230.776534=BSE 30-0 BALLUFF | |

| | |
|---|------|
| 2300 | 90 |
| 2300 C | 1 |
| 2301 = HD 1077 KR | 2 |
| 23026-A1001-B201 | 0 |
| 23037-A1-A101 = RT 424006 | |
| 23042-A2001-B101 =V23105-A5301-A201 | |
| 23042-A2301-B101 =V23105-A5301-A201 | |
| 23057-A1-101 | |
| 23061-B1003-A401 | 10 |
| 23061-B1005-A401 | 10 |
| 23072-C1061-A308 | 176 |
| 23080 LÜFTUNGSGITTER | 4 |
| 23100-Z9001 | 34 |
| 23104-A1001-B101 =C 93801 | |
| 23105-A5301-A201 | 50 |
| 23105-A5305-A201 | 25 |
| 231214271003 =R MS1 TK25 %1 10K | |
| 23150-F1-A414 = V23037-A1-A101 | |
| 23154-Z1002 | 10 |
| 232 AEWE SMD | 2 |
| 232 CPE 0-70 | |
| 232 CPE 0-70 =TS 232 CPE | |
| 232 CSE SO16 | 30 |
| 232 ECWE | 2 |
| 232 EPE -40+85=AD 232 AN | |
| 232 IPE -40+85 DIL16 | 30 |
| 2320 Schiebeschalter Knitter | 36 |
| 2322 187 53222 =R 0204 5% 2K2 SFR16S | |
| 2322 241 13105 =R VR25 1M 5% 0W25 | |
| 2322 460 92613 | 42 |
| 2322 483 74472=ECP10S 4K7 | |
| 2322 484=EMP10S | |
| 2322 491 40103 =R MMP09P 10K | |
| 2322 491 41103 TYP W EMP 06 10K =T 93YA 10K | |
| 2322 491 41204 TYP W EMP 06 200K =T 93YA 200K | |
| 2322 592 53016 VDR | 40 |
| 2322 595 53816 VARISTOR BC=PHILIPS | 90 |
| 2322 640 63103 10K | 86 |
| 2322 640 63223NTC=22K640 | 6 |
| 2322 644 90018=2322 654 61508NTC | |
| 2322 654 61508 NTC | 20 |
| 2322 660 51311 PTC | 150 |
| 2322 660 53593 VDR | 10 |
| 2322 660 53993 | 10 |
| 2322 661 51113 VDR | 10 |
| 2322 661 51413 VDR | 5 |
| 2322 662 52813 PTC | 0 |
| 2322 723...=R 1206 | |
| 2322 734 64708 =R 0805 1% 4R7 | |
| 2325=Lith Batt 3V/165MAH | 20 |
| 233 ACPP | |
| 233 CPP DIL | 2 |
| 233 JN=MAX 233 | 1 |
| 2330 AH5C RAYTHEON | 5 |
| 2330Y-10-06 | 1 |
| 235 SMD | 1 |
| 23535-A1210-A640 | 80 |
| 236/16 16R NTC =B57236-S160-M | |
| 2369 A GEG NB1 SOT23 STM | 2930 |
| 2369 TO92 PSH | |
| 237 = FK 2370 SA 220V | |

| | |
|---------------------------------------|-----|
| 237 A = BC 547 A | 412 |
| 237 B = BC 547 B | |
| 237/2,2 2R2 NTC =B57237-S229-M | |
| 2370 SA220V=237SA220H | 20 |
| 23758-A2113-A1 | 2 |
| 238 A = BC 548 A | |
| 238 B MOT | 67 |
| 238 IP DIL24 | 9 |
| 239 N DIP14 TI | 21 |
| 23-A230X =B88069-X8740-B502 =Q69-X874 | |
| 23-A350X =B88069-X7200-B502 =Q69-X720 | |
| 23AR 10K = 3314J10K | 88 |
| 23AR 20K = 3314J20K | 85 |
| 23AR 500K = 3314J500K | 70 |
| 23AR 500R = 3314J500R | 300 |
| 23AR 50K = 3314 J | 40 |
| 23BR 500 | 98 |
| 24 | 25 |
| 24 BNC-50-3-8/133 NE 22540389 | 60 |
| 24 BNC-50-3-5/133 NE SCHMID-M | |
| 24 BNC-50-3-5/133 NE H+S | |
| 24 AMMO DO 41=BZX 85C24 | 70 |
| 24 FX103P6 = 67XR10K | |
| 24 MMCX-50-1-1/1110OH | 1 |
| 24 N-50-2-117/133 | 58 |
| 24 N-50-2-4/133NE 22650170 | 25 |
| 24 N-50-3-10/133 NE | |
| 24 N-50-3-12/133 | 72 |
| 24 N-75-4-2/133 NE | |
| 24 SMA-50-2-13/111 | 87 |
| 24 SMA-50-3-15/111NE 22641153 | 56 |
| 24 SMA-50-3-15/111 NH 22645259 | 0 |
| 24 SMC-50-1-10/111 NE 22640290 | 2 |
| 24 STBU 5-IM2 | 50 |
| 24 TNC-50-2-27/133NE 23001719 | 34 |
| 24 TNC-50-2-31 23001721 | |
| 24 TNC-50-2-4 =24TNC-50-2-27/133NE | |
| 24 TNC-75-2-1/133NH 22650068 | 38 |
| 24 TNC-75-4-8C =24 TNC-75-4-8/133 NE | |
| 24 TNC-75-4-8/133 NE | 68 |
| 24 WKBO5 | 260 |
| 240 A SIEMENS | 20 |
| 24-0009-12 SPECTRUM CONTROL Zubehör z | 12 |
| 24-0010-01 SPECTRUM CONTROL Zubehör z | 15 |
| 2400-1 | 5 |
| 2401 | 80 |
| 2403 2557 0325WP7121 =WD 20723/Y50L | |
| 2403 257 23106 =AD 2071/Z50 | |
| 2403 257 23126 =2403 257 23106 | |
| 2405 =RN 2405 S | |
| 2405 S TRACO | |
| 2407 BAFLG3 SMD TEMIC | 80 |
| 240B | 80 |
| 2410.0401 MARQUARDT | |
| 2411 TRACO | 0 |
| 2412 D NEWPORT | 10 |
| 2415 D TRACO | 0 |
| 2415 D TRACO | |
| 2415 S | 20 |
| 2415 S | |
| 242 AN DIL | 1 |

| | |
|--|-----|
| 2422 TRACO | 0 |
| 2422 TRACO | 20 |
| 242-3 | 10 |
| 243-3 WN 854140100 | 100 |
| 2430 Batteriehalter | 2 |
| 2453G SMD | 77 |
| 24-5A 71M | 0 |
| 2465 | 5 |
| 24A4GV 01-24 =D 09S24A4GV00 RS 249-999 | 2 |
| 24C01 DIL | 1 |
| 24C01A-10SI-1.8 SMD | 35 |
| 24C02 AB1 DIL | 45 |
| 24C02 AM 1 SMD 4,5V | 92 |
| 24C02 CP DIL 4,5V | 4 |
| 24C04 P DIL | 17 |
| 24C16-10PI | |
| 24C164-10PC | 4 |
| 24C44 P | |
| 24F03-G7 | 5 |
| 24PZ =SO 24 DIL 24PZ | |
| 24-S-DC5V | |
| 24V 3W SOFFITTENLAMPE | 33 |
| 25 | 53 |
| 25 470K 5% =R VR25 | |
| 25 BNC-50-2-16/133 NE | 50 |
| 25 BNC-50-2-19/133 NE | |
| 25 G = D-SUB Haube | |
| 25 N-50-2-14/133 NE | 75 |
| 25 N-50-2-2/133 NE | 0 |
| 25 N-50-2-9/133 NE | 20 |
| 25 N-50-3-9/133 NE 22543952 | 96 |
| 25 NP Rahmen 70 | |
| 25 PP=BB25S-0L2=D-SUB Buchse | |
| 25 SMA-50-1-2/111NE 22642390 | 2 |
| 25 SMA-50-2-15 22544551 | 70 |
| 25 SMA-50-2-46 / 133NE 22642246 | 0 |
| 25 SMA-50-2-5/111NH 22650755 | 33 |
| 250 A = BUK 456-1000B | |
| 250 DO | 121 |
| 250 F SOT23 | 143 |
| 250 TO92 VISHAY | 250 |
| 2500 | 80 |
| 25-0-0-0 Steckdose | 6 |
| 2501 QTC | 30 |
| 2501.2522.025 Typ 2522 25-30AW Reedschalt | 0 |
| 25010-10PI | 100 |
| 25020 P XICOR | 0 |
| 25020 PI XICOR | 44 |
| 2506 K =530206 | 0 |
| 2508 K =530208 | 0 |
| 250C1000 G RUND | 100 |
| 250C1000 RD | 5 |
| 250C1500RD | 1 |
| 250C800 DM DIL | 5 |
| 250C800 RD RUND | 290 |
| 251 GEG | 96 |
| 2510 K 18H3724 | 0 |
| 2510048 OKW R500 | 36 |
| 2512 K | 0 |
| 2520 ELASTOMER STAX leitfähiger Kunststoff | 500 |
| 2522 10-40AW =2522 25-30AW =2501.2522.025 | |

| | |
|--------------------------------------|------|
| 2522 25-30AW =2501.2522.025 | |
| 2525 AN | 21 |
| 2525 AP SO16 STM | 45 |
| 2526-2 | 20 |
| 254 | 10 |
| 255 DIOTEC | 830 |
| 255 P DO201 GI | 100 |
| 25640-10PI DIL ATMEL120=DC 2001 20W | 25 |
| 256K=088-Q02=HYB514256B70 | |
| 256KX9 70NS SIMMMODUL | 63 |
| 256KX9 70NS SIPMODUL | 13 |
| 2575 T-5,0 | 6 |
| 2577 T ADJ | 14 |
| 2578 AM SMD | 10 |
| 2578 AN | 29 |
| 2580 A = TD 62785 P | 3 |
| 2595 A DIP18 | 84 |
| 2595 S-5.0 TO263 NSC | 25 |
| 25-A-C 1/4 | |
| 25C02 DIL8 Nachfolger X 25020 P DIL8 | |
| 25C04 CB1 | |
| 25F =D-SUB BUCHSE 25P ADF LÖTSTIFT | |
| 25LC040 SN SO SMD MICROCHIP | 100 |
| 25LC320 I/SN SMD MICROCHIP | 70 |
| 25N40 Samsung | 229 |
| 25P24A4GV00 RS250-0029 | 104 |
| 25PR 5K | 10 |
| 25S24A4GV00 RS250-0041 | 64 |
| 25-SLIM/N=0967 025 0424 ASIMANN | |
| 2-5V | |
| 26 DO216AA | 650 |
| 26 E 6327 Q62702F976 INFINEON | 2400 |
| 26 E GEG SOD57 | 31 |
| 26 LEACH | 1 |
| 260 BCNG | 1 |
| 260 DO | 1 |
| 2605 B TFK | 460 |
| 2610048 OKW | 22 |
| 26-12.7002 GELB | 453 |
| 26-12.7005 BLAU | 342 |
| 2613048 OKW | |
| 26-14.1009301 | 150 |
| 261-5 = Q62703-Q67 | 20 |
| 2616048 OKW | 168 |
| 262 SOT32 | 1 |
| 2621-6-0-202 | |
| 2624-6-0-404 | 622 |
| 2625-6-0-505 | 1 |
| 26-45 Diode = SB350 | |
| 265 ... =KO PME 265 | |
| 2651-6-0-202 STOCKO | 54 |
| 2652-6-0-202 STOCKO | 1900 |
| 2653-6-0-303 STOCKO | 52 |
| 2654-6-0-404 | |
| 2655 QT | 55 |
| 2655-6-0-505 | |
| 2656-6-0-606 | 740 |
| 2657-1-0-707 | 185 |
| 2658-1-0-808 | |
| 2658-6-0-808 | 30 |
| 265A OPT | 9 |

| | |
|-------------------------------------|-------|
| 2662-6-0-1212 | 250 |
| 2671-6-0-202 VE3000 | 1580 |
| 2673-1-0-303 =2673-6-0-303 | 0 |
| 2673-6-0-303 VE2500 | 3145 |
| 2674-6-0-404 VE2000 | 288 |
| 2675-6-0-505 VE1500 | 16340 |
| 2677-6-0-707 VE1000 | 0 |
| 26C31 CN DIP16 | 0 |
| 26C32 C DIP16 | 15 |
| 26K101-106A1 | 100 |
| 26LS31 CN DIP16 | 15 |
| 26LS32 ACN DIP16 | 15 |
| 26LS32 PC DIP16 | 16 |
| 27 AMMO | 70 |
| 27 GP | |
| 270 AD 02C 14 | 3 |
| 270 AD 04C 20 | 1 |
| 27000 UG 931 AMPHENOL=203/743-9272 | |
| 2703 MICRO DEVICES | 5 |
| 271 | 50 |
| 271 ACP | 44 |
| 271 CD | 20 |
| 271 CP | 20 |
| 271 ID SMD | 225 |
| 27-100 | 30 |
| 27128 AF1-250NS | 4 |
| 27-200 | 47 |
| 2724 Thomson | 9 |
| 27256-25JL TI 32Kx8 EPROM | 40 |
| 2732 AF1 2IV 4Kx8 250ns | 116 |
| 2732 AJL-35 | 5 |
| 274 ACN | 3 |
| 274 BCN | 130 |
| 2743001112 680HM 100MHZ Ferite Bead | |
| 27512-F1 SGS | 41 |
| 2760 = 105-022 | |
| 2764-AFI 250ns | 1 |
| 27C010-200V 10=TMS 27PC..... | |
| 27C010A-15JL DIL=27C1001 | |
| 27C010-Q120 DIL NSC | 7 |
| 27C011 = 27C010 =27C1001 | |
| 27C040-Q150 | |
| 27C080-12 PC | |
| 27C1000-20Z | 1 |
| 27C1001-15F1 | 3 |
| 27C128-Q150NS | 9 |
| 27C16 BQ-200 | 13 |
| 27C256-15JE=M27C256-15F6 -40+85 | 11 |
| 27C256-20N SIGNETICS VALVO OTP | 16 |
| 27C512-80XF1 5% DIL SGS | 18 |
| 27C64 A-20 PLCC 32 | 12 |
| 27C64 QE-200 DIP | 1 |
| 27C64-1JL 150ns+-5% DIP | 9 |
| 27C64-70 DIL | 4 |
| 27C9V1 | 1800 |
| 27F64-150 VO5 INTEL | 30 |
| 27L2 BID TI | 50 |
| 27PC010 A15FML SMD=D27CO... | |
| 27S13PC50ns=63S241=82S131 | |
| 28 OZ-075LS | 35 |
| 28 SIEMENS | 2000 |

| | |
|---------------------------------------|------|
| 28 SOT89 Q62702-C1852 | 50 |
| 28/45 = FST 2045 / 3045 | |
| 280 1000P =KO TCK 280 | |
| 280 Z-030 = SO | |
| 2801 A DIL ST =?/ TD 62081 AP | 160 |
| 2802 A | 12 |
| 2802-6-10-202 Stocko | 1800 |
| 2803 A DIL=TD 62083 AP | |
| 2803 AFW SMD TOSHIBA =ULN 2803 LW SM | 10 |
| 2803 LW SMD =ULN 2803 AFW SMD | |
| 2804 A DIL = TD 62084 AP | |
| 28-1 =MMC 281R500 Crimpkontakt Burndy | |
| 2817 A-25 = KM 28C17-200 | |
| 281R500-BUR | 0 |
| 2822-6-10-202 Stocko | 2000 |
| 2825 T31 SOT23 | |
| 28299 bedruckt mit 8299 | 0 |
| 28308 bedruckt mit 8308 | 5 |
| 2842 AN SGS | 100 |
| 2843 N | 10 |
| 2845 N | 2 |
| 2854-6-0-404 | 1400 |
| 2860 | 60 |
| 2860-6-0-1010 Stocko | 284 |
| 2864 = 2865 | |
| 2865 A-25 | 8 |
| 28800 | 16 |
| 2884 SO PLCC 44 | 9 |
| 2885 QTC | 17 |
| 2894 SMD = SOA 56 SOT23 | |
| 28C04 A-20J | 14 |
| 28C04 A-20P Microchip | 8 |
| 28C16 AD-150 | 23 |
| 28C16-150 = EE 28C16-150 | 4 |
| 28C17-15 EEPROM 2Kx8,200ns | 13 |
| 28C64A-20I/P -40+85 8Kx8 | 10 |
| 28C64B15PI DIL ATMEL | 5 |
| 28E200 TO220 | 7 |
| 28F001 BXB120 DIL32 | 7 |
| 28F020-150JC | |
| 28F256 A-120 DIL INTEL | 40 |
| 28F256 A-120 PLCC INTEL | 106 |
| 28F512-200PIC4 DIL INTEL | 46 |
| 28L22 N = 74S471 DIL | 17 |
| 28PZ =SO 28 DIL 28PZ | |
| 29 | 5 |
| 29 | 10 |
| 29 SOT89 Q62702-C1853 | 30 |
| 29,4912-CA 301 = QUARZ | |
| 29/100 =BYW 29E/100 | 4 |
| 290 40,000MHz =QUARZ 40,000 MHZ X357H | |
| 2901 D SMD | 46 |
| 2901 N DIL | 42 |
| 2903 P -40-+125C | 40 |
| 293 D SMD | 45 |
| 293 NE | 18 |
| 2940 IMP-5.0 SOT223 NSC | 30 |
| 295 | 61 |
| 29-50 TO 220 | 5 |
| 2956-6-0-606 | 30 |
| 2957-6-0-707 | |

| | |
|---------------------------------------|------|
| 2958-6-0-808 | 30 |
| 296 | 24 |
| 296 | 90 |
| 296LVCT-ND =SCB3LV-3C-30M0000 | 50 |
| 297 | |
| 297/1 | 0 |
| 298 AV SGS THOMSON | 40 |
| 298 N SGS | 0 |
| 2981 A DIP18 | 4 |
| 299 | 70 |
| 299-83-314-11-001101 S014 | 0 |
| 299-93-314-11-001001 | 0 |
| 29C010 A-70JI | 15 |
| 29C010 A-90JI | 0 |
| 29C256-12PC | 2 |
| 29E/100 =BYW 29/100 | 50 |
| 29E100 T0220 | 50 |
| 29F010-45JC PLCC | 0 |
| 29LV004BB-90EC TSOP40 | 225 |
| 2-B800X = L 71-A800X | |
| 2G50 =DMB2G5050 BTN20 | |
| 2G5050 BTN20 Taster K50 | |
| 2K102J | 51 |
| 2L 10mm 2polig | 80 |
| 2L STECKER | 16 |
| 2-L-DC 12V | 49 |
| 2L-GY-YE-GN-AU-EE | 91 |
| 2L-OG-YE-GN-AU-EE | 90 |
| 2L-YE/GN-AU-EE =SET 2L-OG-YE-GN-AU-EE | |
| 2L-YE/GN-AU-EE =SET 2L-GY-YE-GN-AU-EE | |
| 2ML Glimmlampe VCH | 90 |
| 2N2219A TO39 MOT | 40 |
| 2N2222 A TO18 | 92 |
| 2N2222 A= SO 2222 A SMD | |
| 2N2222 TO18 | 50 |
| 2N2484 MOT | 2 |
| 2N2906 A | 563 |
| 2N2907 | 4 |
| 2N2907A TO18 SGS THOMSON | 148 |
| 2N3019 | 280 |
| 2N3439 TO39 | 50 |
| 2N3904 | 110 |
| 2N3906 | 4490 |
| 2N4391 | |
| 2N4427 TO39 | 5 |
| 2N4920 | 50 |
| 2N50E TO252 | 65 |
| 2N5192 | 50 |
| 2N5639 | 1 |
| 2N5684 = MJ 14003 | |
| 2N6488 MOT = BDT 86 | |
| 2N6507 =/ TYN 688 | 100 |
| 2N6796 TO39 ISL | 5 |
| 2N6849 | 1 |
| 2N80 SOT194! SGS THOMSON | 123 |
| 2NSJ239 Toshiba D-Pak | |
| 2-N-WHT KYCON | 60 |
| 2R-1E-005 | 30 |
| 2S BRÜCKENGLEICHRICHTER | 500 |
| 2SA837 | 21 |
| 2S-A-C | 28 |

| | |
|---|------|
| 2SC2545 | 273 |
| 2SJ360 Toshiba | 50 |
| 2SK1178 = IRF 830 | |
| 2SK1717 | 1 |
| 2U01-10 = S61-B2U10-01 | |
| 2U01-28 = S61-B2U28-02 | |
| 2U10-01 = S61-B2U10-01 | |
| 2x1 = 61802010 | |
| 2x1,5 = 61802020 | |
| 2X6 | 50 |
| 2X6,8MH/1,2A =573 3106000 | |
| 3 | |
| 3 | 37 |
| 3 DALE =R CPF-3 | |
| 3 Lumberg | 28 |
| 3 STECKDOSE 42R031121 | |
| 3,0 GEG | 50 |
| 3,0 SB00014=BZV55C 3V0 | 308 |
| 3,3 =BZV 55C 3V3 SMD | 50 |
| 3,5 1,2 5=43300303354 | |
| 3,58 MG-TF01 Resonator | 98 |
| 3,6V H13,3 AKKU | 1 |
| 3,9 DO41 | 121 |
| 3.14001.001 Ag RAFI | |
| 3/1/4-4S2 =43300303312 | |
| 3/3 Klemmen = PHÖ MKDS .. | |
| 30 | |
| 30 | 10 |
| 30 DO41 | 70 |
| 30.0 6A 220V Sprungtaster | |
| 30/5,5/1 ST WZ6790/1 ST TYP 561 1942/02 £ | 112 |
| 30/9 | |
| 300 42 822008=42 822008 | |
| 300 42.822.008=WECO323-HDS/12 =42.822.008 | |
| 300 F | 14 |
| 3000 Blister | 3 |
| 3000 M3X12 | 40 |
| 3000 M4X20 | 40 |
| 3002 D=B 304=TFA 0304 | 250 |
| 3003 S016=B305SF=TFA0305T | |
| 3006P-102 1K | 50 |
| 3006P-103 | 50 |
| 3006P-104 | 50 |
| 3006P-203 | 50 |
| 3006P-204 | 50 |
| 3006P-501 500R | 50 |
| 3006P-503 50K | 0 |
| 3006P-504 500K | 50 |
| 300X10119X CGP 15 V | 40 |
| 301 | 400 |
| 301 AP DIP | 35 |
| 301 N SMD FAIRCHILD | 1700 |
| 3010 A QTC | 28 |
| 301-07 | 0 |
| 301810 7,5-30P | 2 |
| 301A11049X | 90 |
| 302 P FAIRCHILD | 460 |
| 3020 A7PC84C | |
| 3020 P 023CTFK1 | 20 |
| 3022 HEWLETT PACKARD | 15 |
| 3024 | 20 |

| | |
|------------------------------|-------|
| 3025 T/013 = CE 025 A.. | |
| 302A10019X | 90 |
| 302A10129X CDF15LRHDSN | 90 |
| 30300-01-302 Vossloh-Schwabe | |
| 3030202 WE | |
| 303-2 | |
| 3036 | 15 |
| 303FA2 | 700 |
| 304 | |
| 304 D = TFA 0304 | |
| 3040 | 5 |
| 3040 V SMD NSC | 35 |
| 3041 Motorola DIL6 | |
| 3041=MOC 3041 | |
| 3042735 | 1 |
| 3045 = BYS 28-45 | |
| 3045 PT = MBR 3045 PT | |
| 305 CPE DIL | 4 |
| 305 SF = AM 3003 S016 | |
| 305 SIEMENS | ? 43 |
| 3050/18 | 1 |
| 3050/5 | 50 |
| 3-0512 =R6-0512 S3 | |
| 3054 Harris DIP 14 | 30 |
| 3054 N CB | 5 |
| 3055 E | 2 |
| 3055 EL1 | |
| 3055 T TO 220 MOT | 26 |
| 3057-12A AMPHENOL | 50 |
| 306-55F223Z16 | 3 |
| 306-55Y 5U 222Z10 | 100 |
| 3069-04 = MOL 3069-04 | |
| 307 | 15 |
| 307 A = BC 557 A | |
| 307 D BOPLA | 100 |
| 307 GLC = TLLG 5400 | |
| 307 N DIL | 15 |
| 307 YLC = TLLY 5400 | |
| 308 = SO | |
| 308 A = BC 558 A | |
| 308 AM= LM 308 AD SMD | 71 |
| 308 CPE DIL | 2 |
| 308 CSE SMD | 2 |
| 308 M = LM 308 D SMD | 81 |
| 308 N DIL | 25 |
| 3080 AM SMD | 30 |
| 3083 | 23 |
| 3086 HARRIS DIL | 20 |
| 3090 A-6PC84C | |
| 309-5 | 79 |
| 30A1+5 | 1 |
| 30A103S | 100 |
| 30B grau | 100 |
| 30E102P | 0 |
| 30K 2W 8 Ohm 330 Hz VE160 | 0 |
| 30P400 | |
| 30X8 SCHRAUBEN | 20000 |
| 31 | |
| 31 | 90 |
| 3-1 MINIMATE 3P BURNDY | 65 |
| 31 N-SMA-50-1/1UE 22542386 | 0 |

| | |
|---|------|
| 31 RELAIS =310212 | |
| 31 SMA-50-0-1 | |
| 31 SMD | 3660 |
| 31 SOT23 SMD PHILIPS | 70 |
| 31 T1 SMD | 2700 |
| 31.0 = Ersatz BSE 30.0 | |
| 31.903.2 = 731.903.2 | |
| 31.903.5 = 731.903.5 | |
| 31.903.7 = 731.903.7 | |
| 310 | |
| 310 TO92 | 100 |
| 31007105 AKL 007 5 pol | 100 |
| 31007106 AKL 007 6 pol | 0 |
| 3101.0110 | 41 |
| 3102-002 | 70 |
| 310212 Relais | 5 |
| 310212 Relais | 989 |
| 310224 Relais | 1840 |
| 31027105 STL 027 5 pol | 100 |
| 31027106 STL 027 6 pol | 0 |
| 3106 1K MURATA=64x1K SPECTOR | |
| 31067102 Typ 67 | 21 |
| 310702500 3-15P | 1 |
| 31072102 Typ 72 | 10 |
| 311 D SMD SGS | 3 |
| 311 P TI DIL | 10 |
| 312,5/5,5=SW 5,5X12,5iiMS | |
| 3-1211 TRACO =V6-1205 S3P | |
| 31267104 TYP 267 4P RM3,5 | 912 |
| 31267106 Anschlußklemme mit Drahtschutz | |
| 313 1731 000 406 Kurzschlußbuchsen | 210 |
| 314 = SO 14 | |
| 314 015 6,3x32M 1SA 250V | 70 |
| 3140 E DIP8 | 25 |
| 3140-09A2S2F1X | 0 |
| 3140-25MS2F1XN | 35 |
| 314D | 25 |
| 3159 SILIKON UNTERLEGSCHIEBE | 100 |
| 316 GHA 31 = SO 16 | |
| 316 SMD | 50 |
| 316 X7R 104M 50B =KO 1206 100N 63V10% | |
| 316X7R332NM50B = KO 1206 3N3 50V 10% | |
| 317 BT TO220 | 90 |
| 317 CD | |
| 317 LD = TL 317 CD | |
| 317 LZ T092 | 82 |
| 317 MDT SMD | 50 |
| 317 MTG | 30 |
| 317 T TO220 | |
| 318 D SMD | 45 |
| 319 N DIL | 10 |
| 31DQ06 IR | 340 |
| 32 | 2900 |
| 32 = SBU 320 Z-030 | |
| 32 =R 1206 5% | |
| 32 KN AD | 10 |
| 32 L SMD | |
| 32 MMBX-50-0-1/111NE 23001749 | 58 |
| 32 N-50-0-1 22542398 | 7 |
| 32 SMA-50-0-1 | |
| 32 SMA-50-0-52 | |

| | |
|--|-----|
| 32/200 = BYV 32E-200 | |
| 320 | 825 |
| 320 200 500 024 | |
| 320 200 550 024 | |
| 320 P=TLSR 3200=LTL2221AL | |
| 320 Z-030 | |
| 3200 | 21 |
| 3200 =V320P=LTL 2221 AL | |
| 3200 =V322P=LTL 2231 AL | 490 |
| 3200 =V323P=LTL 2251 AL | 249 |
| 3201 | 40 |
| 3202 =B39389-K3202-P100 | |
| 3202-3 VPE 20 | 15 |
| 320C25 FNL | |
| 320FA-3 SIEMENS | 480 |
| 321-339 = WAGO | |
| 322 G/12 =22.821.003 | |
| 322 G/DS = WECO 322 G/12 | |
| 322 P=TLSG 3200=LTL2231AL | |
| 3220-09MMNBS1R | 90 |
| 3220-25FMNBS1X | 768 |
| 3220-25MMNUS1X | 90 |
| 322522-101K 100U | 10 |
| 3225B101K12 | 15 |
| 323 P=TLSY 3200=LTL2251AL | |
| 323-HDS/12 =42.822.008 | |
| 32-4 39R VITROHM | 0 |
| 324 D SO14 SMD | 905 |
| 324 N DIL | 18 |
| 324 N DIL MOT | 75 |
| 324 NG DIP14 | 20 |
| 324 TLA 32 STUBA372 7,62 schmal =SO 24 | |
| 3252 =B39389-K3252-K100 | |
| 3258 =B39389-K3258-K100 | |
| 3262 E HARRIS | |
| 3266 W = 64WR BI = 74W | |
| 3269 W = 84WR BECKMAN | |
| 327-25 | 93 |
| 327-40 | |
| 328 10DB 75 Ohm | 59 |
| 328 20DB 75 OHM | 20 |
| 3296W =67WR =T 93YA | |
| 3296W 1KO=67WR 1K | |
| 3296W-101 100R =T 93YA 100R | 10 |
| 3296W-102 1K | 0 |
| 3296W-103 10K | 0 |
| 3296W-104 100K | 135 |
| 3296W-203 20K | 350 |
| 3296W-204 200K | 60 |
| 3296W-501 500R | 50 |
| 3296W-502 5K | 45 |
| 3296W-503 50K | 0 |
| 3296W-504 500K | 900 |
| 3296X-001 =67XR | |
| 3296X-001 100K | 0 |
| 3296X-001 10K | 0 |
| 3296X-001 1M | 40 |
| 3296Y-001 100K BOURNS | 0 |
| 3296Y-001 10K BOURNS | 40 |
| 3296Y-001 2K | 30 |
| 3296Z = 67Z | |

| | |
|---|------|
| 3299 Poti W10K 920GA | 1 |
| 32BA222JBR001T 2200P 100V 5%=KO K 2N2 100V 5% | |
| 32BA472FBTR 4700P 100V 1%=KO K 4N7 100V 1% | |
| 32E-200-MAG-PSH | 20 |
| 32K320 =B32K320 | |
| 32K439-500 S5 | 0 |
| 32S206-272 L5 | 5 |
| 32W000000 =TL 32WTL | 80 |
| 32WTL =TL 32W000000 | |
| 33 | 12 |
| 33 | |
| 33 C | 800 |
| 33 D alt: BDT 65 C | 212 |
| 33 KLEBER Elektronik | |
| 33 N-SMA-50-1/113UE 22542421 | 0 |
| 33 SMA-50-0-100/111NE 22648731 | 1 |
| 33.002/500 2A Filter | 0 |
| 33035 P DIL | 13 |
| 33039 P DIL | 48 |
| 3304B-1 = 21XR 10K | |
| 3304W-001 = 21ZR | |
| 3304W-001-103E=21ZR 10K | 20 |
| 3304W-001-202E=21ZR 2K | 30 |
| 3304W-001-503E=21ZR 50K | |
| 3304X-001-201E=21XR 200R | |
| 3305414 PLCC68-PGA68 | |
| 3314J = 23AR | |
| 33164 P5 TO92 | 50 |
| 33171 D SO8 | 90 |
| 33171 P DIL | 45 |
| 33174 D SMD | 40 |
| 332 | 5 |
| 3330-LP | 450 |
| 334 Z | 17 |
| 3-34G FISCHER | 1 |
| 335 Z | 120 |
| 3357 D bei MD | 43 |
| 336 LP-25 = 336 Z-25 | |
| 3360-G | 1 |
| 3360-H = LG 3360-K | |
| 3360-K=R311HDG RU 8,9/10C | |
| 3360-K=R311HYD 8,9/10C | |
| 3361 BP | 82 |
| 3361 D SMD breit | |
| 3362 R 50K | |
| 3363X1-221E alt: 21XR200 | |
| 3366 WR = 64WR | |
| 3369 EH = LS 3369 G rot | |
| 3369 G rot 854140100 | 6500 |
| 3369-EH LED = 3369 F | 858 |
| 3369-EH LED=LY 3369 GELB | 1828 |
| 337 H | 5 |
| 337 LM | 85 |
| 337 T TO220 MOT | 40 |
| 3372 D SO16 SMD | 38 |
| 337-25 TO92 | 1500 |
| 337-40 TO92 | 128 |
| 338-25 | 100 |
| 338-40 | 95 |
| 3386F-103 10K | 50 |
| 3386F-104 100K | 50 |

| | |
|--|-----|
| 3386F-504 500K | 50 |
| 3386X =72XR | |
| 3-387 | 40 |
| 339 | 20 |
| 339 M NSC SMD | 416 |
| 339 N DIL14 | 93 |
| 3390.1260.246 Gunther | 4 |
| 33.901.270.246 | 0 |
| 33W008000 APEM | 120 |
| 34 | 30 |
| 34 BNC-75-0-1/133 NE 22541040 | 0 |
| 34 C | 40 |
| 34 SMA-50-0-51/199NE 22544823 | 85 |
| 34 TNC-50-0-1/133 NE 22640643 | 8 |
| 34 TNC-50-0-4/133 NE | |
| 340040 03A schlechte Histereol | 81 |
| 340040 03B Histereol | 0 |
| 340047 03 | 0 |
| 340047 03 | 358 |
| 340-0753 SWBN250KIA | |
| 3401 VE | 12 |
| 34018 =NC 34018 NEOPAC DIL und SMD | |
| 34018 P DIL | 183 |
| 3402.0016.11 OMF 63V 4Amp | 100 |
| 34025 P =/ UC 3825N | 5 |
| 34063 AD SO8 | 95 |
| 34064 P-5 | 3 |
| 340M INFINEON | 25 |
| 340S5 SMD | 45 |
| 340T15 TO220 | 35 |
| 3424 501 | 2 |
| 344 | 15 |
| 3440 AE | 44 |
| 345602 6,3x32 20A | 80 |
| 346 = BYM 05-400 | 4 |
| 348 N DIL | 8 |
| 35 M | 5 |
| 350 GEG = BYS 26-45 | 70 |
| 35-1 BURNDY | 5 |
| 3526N | 1 |
| 354 NT SMD | 650 |
| 3543-000 RESIN SEAL Pi-FILTER 5/16-32 | 5 |
| 354802 6,3x32 20A | 5 |
| 355 D SMD | 80 |
| 356 M SO8 SMD | 67 |
| 356 N DIL | 21 |
| 356 SEEM | 800 |
| 356-16-06 | 1 |
| 3564 Q10 Sanyo -40+85°C | |
| 3564 S10 DIL -40+85 SANYO =LH 5164AH-10I | 4 |
| 357 H 40.000 Mhz IQD= QUARZ 40,000 MHZ | |
| 3570 1301 051 RELAIS | 15 |
| 3570 1301 241 RELAIS | 15 |
| 3570 1331 051 RELAIS | 143 |
| 3573 1231 051 RELAIS | 0 |
| 3573 1231 121 GÜNTHER | 1 |
| 3570 1331 243 RELAIS | 90 |
| 358 D SMD =LM 358 FP SO8 | 54 |
| 358 N DIL | 20 |
| 3585 1210 051 RELAIS | 65 |
| 36 A ALTE AUSFÜHRUNG | |

| | |
|--|-----|
| 36 G | 4 |
| 36 N TFK | 0 |
| 360 C024-B | |
| 360 T3 MOT SMD | 36 |
| 360291 | 0 |
| 361 J024-AU | |
| 3-6116-9 TMC = HM3-6116-9 TMC | |
| 3647NF/2 | |
| 3647NF/2X1052 | 50 |
| 3648NF/2 | |
| 3-6561-9 = HM3-6561-9 | |
| 3-65728 BH5=HM3-65768BH-5 | |
| 3-65764 M-9=HM3-65764M-9 | |
| 3-65768 BH5=HM3-65768BH-5 | |
| 36-6R8K =SEC 36R8K-A 670mA SCHMID-M | |
| 3695 N DIL | 10 |
| 3695 TN DIL | 14 |
| 36P-S1G36 =AMP 5-826629-0 | |
| 36SMT301 | 3 |
| 36W000000 =TL 36WO | 70 |
| 37 N VHY =TFK =CQY 36 N | 305 |
| 3704 CN | 20 |
| 3736-1-0-606 | 300 |
| 3736-6-0-606 =MKS 3736-1-0-606 | |
| 3740-6-0-1010 STOCKO | |
| 3765-1-0-505 =3765-6-0-505 | |
| 3765-6-0-505 STOCKO | 124 |
| 37-O5 OZ | 1 |
| 37Y005200 | 3 |
| 38.13/13138 | 0 |
| 38.2402=VN 38.13/13138 | |
| 38/13,6BV Trafo | |
| 380 LP | 23 |
| 380 N N-LP | 406 |
| 3802 D SO8 TID | 77 |
| 3814 + O-RING ! | 405 |
| 38159 = KO MKT 43199 | |
| 381LX470M400J202 =KO E 47U 400V CORNELL DUBLIER | |
| 382 | |
| 3825N =/ MC 34025P | |
| 384 N | 10 |
| 3842 AN DIL | 50 |
| 3843 N | 95 |
| 3845 N DIL | 0 |
| 385 BZ1,2TO92=LT1004CLP1,2 | 79 |
| 385 Z-1,2 | 3 |
| 385 Z-2,5 | 5 |
| 3854 DW SMD | 7 |
| 386 M-1 SMD | 41 |
| 3866 B =12523 123.014 | 0 |
| 3866 B =12523 123.014 =1104/05 | |
| 3866 DIL UNITRODE | 40 |
| 3867 B =123.013 | 0 |
| 387 A | 20 |
| 39 = KO 0603 MURATA | |
| 39 QMA-SMA-U50-1/11-NE | 0 |
| 39.46.110 | 25 |
| 39.82.230=4300.0603 Schurter=HEIL 102H=STECKDOSE 102 | |
| 39-00-0039=MOL | |
| 39-01-2165=MOL 5557-16R210 | |
| 3906 N DIL16 | 0 |

| | |
|---------------------------------------|------|
| 3909 N DIP20 | 16 |
| 3911 N | 29 |
| 393 D SMD VPE 100 | 0 |
| 393 N | |
| 393 P DIL | 20 |
| 3944 Stecker = 0040.5000.2 | |
| 39681 | |
| 399 | 1 |
| 399 N | |
| 39COG OR5B50PT=KO 0603 OP5 63V+-0,1P | |
| 39COG OR5C50PT=KO 0603 OP5 63V+-0,25P | |
| 3A04 CINCON | K3 |
| 3A22 CINCON | 5 |
| 3A32 CINCON | 7 |
| 3AT108 | 2850 |
| 3C10UH | |
| 3C1UH =LQH 3C1R0M04 | 60 |
| 3E-20C-W1-PF AVX | 600 |
| 3FP1 683-0458-0003 | |
| 3FTL622 | |
| 3GA012Z FUJITSU RELAY | 10 |
| 3LV-3C-30M0000 = CTX296LVCT-ND | |
| 3L15mm 3polig | 155 |
| 3M | 1 |
| 3M02 A SHARP | 30 |
| 3MX | |
| 3Q15 | 10 |
| 3S1 | 36 |
| 3X-1 | 5 |
| 4 = A04-041D CML | 5 |
| 4 0,5-10S 230VA =8299 =28299 | |
| 4 24V DC =8308 =28308 | |
| 4 D | 75 |
| 4 D = GBU 4D | |
| 4 LUMBERG | 93 |
| 4,00 MHZ 0,5% | 0 |
| 4,3 = BZV 55C 4V3 | 400 |
| 4,3 DO41 | 70 |
| 4,7 = BZV 55C4V7 | |
| 4,7 AMMO DO41 | 70 |
| 4,8 ISOLATIONSHÜLLEN=105-022 KLAR | |
| 4,8x0,8 =123.211 45139 | |
| 4/14 G | 4 |
| 40 Malaysia | 950 |
| 40 B | 30 |
| 40 GEG SMD | 1820 |
| 400 | 45 |
| 400 = RES 4,00 MHZ 0,5% | |
| 400 HP-11 | 111 |
| 400 SP FTF FA 32V 400A FERRAZ SHAWMU | 5 |
| 4000 | 20 |
| 4000 =TSAL 4000 | |
| 4000 BP DIL | 21 |
| 4000 DUO-LED rot+grün 5mm | 50 |
| 4000 LED | 50 |
| 4001 B SMD | 112 |
| 4001 BCN DIL | 2 |
| 4001 BE =MC 14001 DIL | 10 |
| 4002 SMD | 28 |
| 4002 DIL = 14002 | |
| 4002 GEG DO41 GSI | 60 |

| | |
|---|------|
| 4003 GEG DO41 GSI | 60 |
| 4004 SMD | 90 |
| 4004-08MP DIP | 0 |
| 4005 SMD =1N4005 SMD Melf | 870 |
| 4006 = 14006 | |
| 4007 = 14007 U DIL | |
| 4007 GEG 1000V GID | |
| 4007 SMD =1N4007 MELF | 4441 |
| 4007 UBE DIL = 14007 | 50 |
| 4008 = 14008 DIL | 50 |
| 4008 BT SMD schmal | 0 |
| 4009 UBM SMD | 46 |
| 40097 BT SMD | 5 |
| 40098 BP DIL | 40 |
| 400W SIEMENS INFINION | 2800 |
| 401 Siliconix | 10 |
| 40106 BCN=MM74C14N | 113 |
| 40106 BM1 SMD | |
| 4011 BE DIL = 14011 | 19 |
| 4011 BE SMD = 14011 SMD | 0 |
| 4011 BT SMD | |
| 4012 BCN DIL | 55 |
| 4012 BT SMD | 24 |
| 4012-X-AAAO-A81+HN 14.48A | 91 |
| 4013 BE=MC 14013 BCP DIL | 14 |
| 4013 BT=MC 14013 BD SMD | |
| 4013 SMD | 44 |
| 4014 AYG | 1 |
| 4015 BT = 14015 SMD | 445 |
| 4016 BE DIL | 55 |
| 4016 SMD=14016 S014 SMD | |
| 40161 BT SMD | 47 |
| 4017 = 14017 | |
| 4017 BT SMD | 48 |
| 40174 BE DIL | 95 |
| 4019 BE DIL | 90 |
| 40192 BP = HEF DIL | 100 |
| 40192 BT SMD | 25 |
| 4020 BCM SMD | 14 |
| 4020 BE DIL=MC 14020 BCP | 10 |
| 4021 BE DIL | 0 |
| 4021.0.9005= 4021-X-AAAO-A81+HN14.45.9005 | |
| 4021.4220 Schalter Marquardt | 3 |
| 4021-X-AAAO-A81+HN 14,45A | |
| 4024 = 14024 | |
| 4024 BP | 230 |
| 40244 BP PHI DIL | 11 |
| 4025 BE DIL | 25 |
| 4027 BM SMD | 44 |
| 4028 AGILENT | 2 |
| 4028 BE DIL | 80 |
| 4029 BE DIL | 30 |
| 4029 BM1 SMD | 1 |
| 403 = KBU 4D | 15 |
| 4030 BE DIL | 9 |
| 4030 BT SMD schmal | 493 |
| 4032K250G2K1 VARISTOR | 494 |
| 4040 BCN DIL | 34 |
| 40-400 B | 65 |
| 4043 BT SMD | 146 |
| 4044 BCN DIL | 5 |

| | |
|--|------|
| 4046 BE DIL | 1 |
| 4046 BT SMD | 40 |
| 4047 BCN | 19 |
| 4047 BT SMD | 44 |
| 4049 UBCM = 14049 SMD | 44 |
| 4049 UBE-40+85=14049 UBCP | 12 |
| 405 B | 0 |
| 4050 B | 45 |
| 4050 BE DIL = 14050 BCP | 175 |
| 4051 BM = MC 14051 BD SMD | |
| 4052 BCM =MC 14052 BD SMD | |
| 4052 BT SMD | 46 |
| 4053 = 14053 | |
| 4060 BCM SMD | |
| 4060 BCN DIL=MC 14060 BCP | |
| 4066 BCN DIL = MC14066 BCP | 0 |
| 4066 BM1 =MC 14066 SMD | 14 |
| 4066 SMD | 38 |
| 4068 BE DIL | 90 |
| 4068 BM SMD | 29 |
| 4069 UBM SO14=HEF 4069UBT | 30 |
| 4069 UBP DIL | 29 |
| 406931 OXYGEN Sensor | |
| 4070 BCN = MM 74C86 N | |
| 4070006 TOOLOVA | 1 |
| 4070007 TOOLOVA | 1 |
| 4070008 dies IT6 | 4 |
| 4070010 TOOLOVA | 1 |
| 4070052 TOOLOVA | 1 |
| 4070075 TOOLOVA | 1 |
| 4071 BE DIL | 8 |
| 4071 SMD | 38 |
| 4073 BP DIL | 21 |
| 4075 = MC 14075 BCP DIL | |
| 4075 BT | 45 |
| 4076 BD = 14076 SMD | |
| 4076 BE DIL | 50 |
| 4081 BEY DIL =14081 SLG | 677 |
| 4085 BT SMD | 50 |
| 4089 BE DIL | 40 |
| 409-1 | 0 |
| 409-2 | 0 |
| 4093 BCN =MC 14093 DIL | |
| 4093 BFN =14093 SMD SO14 | 885 |
| 4094 BT SMD | 26 |
| 4095 BE | |
| 4098 BE | 40 |
| 4099 BE DIL | 175 |
| 4099 BFX ROCHESTER | 20 |
| 4099 BM1 SMD | 30 |
| 40C1000 G=rund | 53 |
| 40C1500 | 9 |
| 40C4 VPE 50 | 38 |
| 40C5000/3300 | |
| 40CPQ060 IR | 20 |
| 40L | 22 |
| 40Z5U 473M50PT85 =KO 0805 47N 50V 20% MURATA | |
| 41 7' SOD80 VHY VE2500 | 2000 |
| 41 A = IRF 830 | |
| 4-1 Burndy | 0 |
| 41 ELAX = KO E AXIAL | |

| | |
|--------------------------------------|------|
| 410 600 311=CBL5 50 M | |
| 410 SMD SHARP | 17 |
| 4100 GRAU HIRSCHMANN | 14 |
| 410092 SEEM | 320 |
| 4106 =14106 | |
| 411 CP | 45 |
| 411.024 SCHRACK | 0 |
| 4110008 MATT OKW R500 | 0 |
| 4113002 OKW | 100 |
| 4113108 | 50 |
| 4114R-002-471 470R | 300 |
| 4116 | |
| 411SW =4021.0.9005 Kupplung | |
| 412 FMH = 9333 95100 HIRSCHMANN | |
| 4123.211=45313 | |
| 4123108 OKW | 60 |
| 41256=4256=71256=21256-150NS | 5 |
| 41-33 GS SMD General Semiconductor | 1767 |
| 414 | 4 |
| 4145 D | 0 |
| 4148=1N4148 SOD80C MM | 217 |
| 4164B-12 64Kx1DRAM | 10 |
| 41671-A02 =MOL 41671-A02 | |
| 41C16100-50K EDO RAM SMD | 20 |
| 41R11C223 T1 | 0 |
| 41T56S00/02 SO8 ST | 500 |
| 41T94MQ6E ST | |
| 42 PSH SOT23 GEG SMD | 700 |
| 42.822.008 WECO | 0 |
| 420.012 SCHRACK=JW2SN-12V | |
| 4200 M SMD | 50 |
| 4200 Rockwell | |
| 421 | 45 |
| 421 BR DC96 | 94 |
| 42-2 = KO 1210 | |
| 4221 BFP SO16 SMD | |
| 42254-A1115-A315 | 2 |
| 42254-A1115-A325 | 10 |
| 42254-B1200-B200 | 10 |
| 42254-B1200-C303 | 0 |
| 42254-B1300-B200 =V 42254-B1200-B200 | |
| 42254-B1300-C483 | 30 |
| 42254-B2200-R963 | 19 |
| 42254-B2202-C303 | 0 |
| 4231 NLC =TLLG 4400 | 0 |
| 42315-A1341-A5 | 5 |
| 4232 SMD | 10 |
| 42334-A368-A16 | 60 |
| 42334-A368-C5 | 60 |
| 42334-A390-A16 | 45 |
| 42334-A390-C116 | 0 |
| 42334-A421-C31 | 18 |
| 424005 | 0 |
| 424006 | 0 |
| 424024 Relais | 0 |
| 424730 | 0 |
| 424C256 Z-8=TC524256BZ | |
| 424C64Z-10=HM53461ZP-10 | 12 |
| 4256-10NL =51256=21014 | 50 |
| 4-25S-1.25C HIROSE =DF 14-25S-1.25C | |
| 42-6 = KO 1206 | |

| | |
|--|-------|
| 426 nicht SGS THOMSON | 5 |
| 426-1000 B SOT186 | 18 |
| 4-2628SCF HIROSE =DF 14-2628SCF | |
| 42-6X7R225K10 =KO 1206 2U2 10V 10% X7R | |
| 427 SOT343 | 0 |
| 429 E-8 | |
| 42R03112150 = GST 3 | |
| 43 | 50 |
| 43 = BZV 55C 43V SOD80 | 2390 |
| 43 A | 599 |
| 43 MINIMELF | 700 |
| 43 S SOT23 | 3 |
| 4300.0251 P675 IPC | 5 |
| 4300.0603 =3982230 | |
| 4300.5022 NACHFOLGER=KFS 4300.5053-00 | |
| 4300.5051-00 | 10 |
| 4300.5053-00 | |
| 4305.0001 | 100 |
| 4305.0048.03 = .5 | 50 |
| 4305.0048.05 = .3 | 29 |
| 4-30S-1.25C HIROSE =DF 14-30S-1.25C | |
| 431 ACD SMD | 70 |
| 431 ACLP 0-70 | |
| 431 AILP -25+85 TO92 | 9 |
| 431 ILP | |
| 431 TO92 | 80 |
| 4310 R-101-152 1K5 | 400 |
| 4310 R-101-223 22K | 320 |
| 431000ACZ70L DIL =UM 621024 | 7 |
| 4312 020 17491 = 17495 | 170 |
| 4312 47K VITROHM =21XR BECKMAN | |
| 43-2 Y5V 105Z50 PT83 =KO 1812 1K0 50V | |
| 43220208820=532228010158 | |
| 432204312991 PHILIPS | 10 |
| 43256 = 55257 = 62256 | |
| 43256 BGU-70LL | 0 |
| 433 L | 5 |
| 43300303312 BD3/1/4-4S2 | 32250 |
| 43300303354 TUB3,5/1,2 | |
| 4332 CS SOIC16 | 0 |
| 438-500B =IRF 450 | |
| 4392 LT1 SMD | 210 |
| 4393 LTI = SST 4393 SMD | 21 |
| 43A GEG SMD SGS THOMSON! | 45 |
| 43P 10K = 89P | |
| 43X7R103M500B =KO 1812 10N 500V 10% | |
| 44 | 7 |
| 44 H2-HAR | 35 |
| 4400 =LTL 4231 NLC | |
| 4401 | 632 |
| 4402-1-0-202 VE4000 | 0 |
| 4403=TLHG 4414=TLHG 4405 | |
| 4404-1-0-404 =4404-6-0-404 | |
| 4404-6-0-404 Stocko | 10005 |
| 4405 | 2105 |
| 4405 | 708 |
| 4405=TLHG 4414 | 835 |
| 440DR01 SCHWARZ | 9 |
| 440KA10 SCHWARZ | 9 |
| 4411=5181-2981+5181-2982 | 86 |
| 4412 PUR 0345 = 933 338-021 HIRSCHMANN | |

| | |
|---------------------------------|------|
| 4414 =TLHG 4403=TLHG 4405 green | |
| 4414 =TLHR 4405 red | |
| 4414 =TLHY 4405 yellow | |
| 4416 SOT23 SIX/VHY | 86 |
| 4416-15NL=41416 16Kx4D | 35 |
| 4416-6A =SST 4416 SOT23 | |
| 4417 BM4 MICREL | |
| 4445 | 3 |
| 4448 GS-08 | 1300 |
| 4458 D SMD PHILIPS | |
| 446-1000A | 62 |
| 4464-15NL=41464 64Kx4D | 11 |
| 4470 CUZN SN SO129163 | 200 |
| 4-471P-20T SCI | 435 |
| 4-4811 TRACO =VK-4805 S3.3 | |
| 4-4811 TRACO =VQ-4805 S3.303 | |
| 4-4812 TRACO =VK-4812 S4 | |
| 44C251-10SD=TC 524256BZ-10 | |
| 44H11 | 40 |
| 44H8 | 30 |
| 45 | 6 |
| 45 | 10 |
| 45 | 14 |
| 45 50mm AL schwarz eloxiert | 0 |
| 45 LOSE TO18 PSH | 0 |
| 450 =BUK 438-500B | |
| 450 D | 40 |
| 450 ST | 3 |
| 4500 | |
| 4501 | 2 |
| 4502 BE DIL | 20 |
| 4502 BM =HEF 4502 BT SMD | 151 |
| 4503 | 8 |
| 4503 BD = 14503 SMD | 8 |
| 4503 BE DIL | 70 |
| 4504 BE | 20 |
| 45040 KABELSCHUH | 9 |
| 4508 = MC 14508 BCP | |
| 4508 BT SMD | 17 |
| 451 | 12 |
| 451-2,5 | |
| 451.001-2,5 | |
| 4511 BP DIL | 30 |
| 4511 BT SO16 =CD 74HC4511 M | 300 |
| 45139 = 123.211 | |
| 4518 BE DIL=HCF 4518 BEY | 155 |
| 4518 BT SMD =MC 14518 | 40 |
| 4518 CPD DIL | 2 |
| 452 T SMD SHARP | 30 |
| 452-6 | |
| 4520 = MC 14520 | |
| 4528 BP = 14528 | |
| 453 H-Y = A11 63°C | |
| 45313 123.211 Hülse | 223 |
| 453232-100K 10uH | 10 |
| 453232-101K | 13 |
| 453232-101K 100uH | 10 |
| 453232-102K | 400 |
| 453232-1R0K | 13 |
| 453232-1R0K 1uH | 10 |
| 453232-221K | 10 |

| | |
|---|------|
| 453232-3R3 | 10 |
| 453232-471K 470uH 10% | 410 |
| 453232-4R7K | 13 |
| 453232-561K 560uH | 10 |
| 453232T-100J-PS TDK =SWI 453232-100J SCHMID-M | |
| 453232T-5R6J-PS TDK =SWI 453232-561J SCHMID-M | |
| 4538 BP =MC 14538 BCP | |
| 4538 SMD = MC 14538 BDW | 25 |
| 45406 = MC 145406 DIL | |
| 4541 BE DIL | 115 |
| 4541 BT SMD | 14 |
| 4555 BM SMD | 30 |
| 4556 = MC 14556 | |
| 4558 CD SMD | 80 |
| 4558 D | 298 |
| 4558 D PSH SMD | 80 |
| 4558 DY SMD SILICONIX | 45 |
| 4558 P DIL TI | 40 |
| 455C MURATA | 150 |
| 455C16 | 940 |
| 455E | 0 |
| 455E2 MURATA | 5 |
| 455H2 | 10 |
| 456-1000B = BUZ 50A | |
| 4573 WEISS | 194 |
| 457-500 B | 20 |
| 458 DB-1003 TOKO | 20 |
| 458 DB-1008 TOKO | 20 |
| 45D081-RC SMD | 11 |
| 45H03N-35 | 19 |
| 45S101-S00H3 | |
| 46 DO35 nicht SMD | 30 |
| 46 SMA-50-0-1/111 NE 22543357 | 0 |
| 46 SOT23 SMD | 80 |
| 460 CT6P 50K = CT 6P 50K | |
| 4600-2 N = TDA 4601 | |
| 460024 RELAIS | 13 |
| 4601 | 10 |
| 4608X-101=L08-1 2% 7x4K7 | |
| 4608X-102 =L08-3 2% 4X | |
| 4609X-101 =L09-1 2% 8X | |
| 4610X-101 =L10-1 2% 9X | |
| 4610X-101-222 2K2 | 60 |
| 4610X-102 =L10-3 2% 5X | |
| 46-600R | 5 |
| 4678 T1 ONSEMI | 2700 |
| 47 GEG SMD | 55 |
| 470 | 35 |
| 4701-AB-221-07900 100 Stk = m | 0 |
| 4701-AC-221-07900 =4701-AB-221-07900 | |
| 470/30 05A 10A M6 | 35 |
| 470/30 05A 10A M6 | 83 |
| 472 MCMC FOK = KO WY12 4N7 250V | |
| 47-20 PHILIPS | 1600 |
| 4731-020 DIP8 | 25 |
| 476K016R0150 =KO TAN D 47U 16V 10% LOW ESR | |
| 479 G | 1 |
| 479 S | 24 |
| 4791 BFP TFK SMD | 10 |
| 479-743 | 1 |
| 48 | 1008 |

| | |
|---|-------|
| 48 A | 200 |
| 48 C | 53 |
| 48 TMM | 350 |
| 480 C | 50 |
| 480 ERL GEG DO41 ONS | 80 |
| 480 Gk besser ist H | |
| 480 GK besser ist H | |
| 480 GK besser ist H | |
| 480 H | 150 |
| 480 H | 536 |
| 480 H | 735 |
| 480D50Z | |
| 4811 TRACO | |
| 4814 A | 12 |
| 4814P-002-...=627BR | |
| 4816 CP DIP | |
| 4816P-001-220 22R | 30 |
| 4816P-001-221 220R | 30 |
| 4817 | 2 |
| 4819 6,3 HELLERMANN | 318 |
| 4822 TRACO | 4 |
| 4827 | 219 |
| 483 GEG DO34 kein SMD | |
| 484-2 | |
| 485 CN8 | 4 |
| 485 CSA SMD | 25 |
| 485 EBD SMD | 79 |
| 4862 M SMD VE95 | 29 |
| 487 | 15 |
| 487 P | 10 |
| 487-2 | |
| 489 IN | 0 |
| 48X05 RT rot | |
| 49 30/100/40/30 24 MHZ =QUARZ 24 MHZ HC49 | |
| 49 CEC SMD SIEMENS | 0 |
| 49 DO41 | 29 |
| 490 IN8 | 200 |
| 491-0 =R 0207 %1 | |
| 491-0 =R 0207 METALL | |
| 4920 DY SO8 | 70 |
| 494 CN DIL | 50 |
| 4950 OFW Filter | |
| 4955 TJ/V1 SOJ40 PSH | 9 |
| 4962 A DIP16 | 1 |
| 4962 E ///A | 6 |
| 497 ACN DIL | 7 |
| 4970 A | 7 |
| 4B = KO TAN CTS 4B | |
| 4E928 B CASE54 | |
| 4E928 B CASE54=MX 4E928 B | |
| 4F-252P-20T | |
| 4M58-101M 100R Trimpoti MURATA | 960 |
| 4M58-102M 1K0 Trimpoti MURATA | 1430 |
| 4M58-103M 10K Trimpoti MURATA | 980 |
| 4MM X16MM 25F290 =B010 =931060/000 HIRSCHMANN | |
| 4N100AB 10P 100V SMD Trimmkond | 60 |
| 4N220K04 22uH | 12540 |
| 4N26 DIL SHARP! | |
| 4N26 DIL Temic | |
| 4N26 Optokoppler | 40 |
| 4N35 DIL | 5 |

| | |
|--|------|
| 4P1250-1072 | 2 |
| 4-PL = Z 05.994 1978 | |
| 4S SO4 SMD GI | 2000 |
| 4T150 CA | 2000 |
| 4T6V8 CA | 2000 |
| 4T7V5 A | 2000 |
| 4X10 ... 5% =R RWM | |
| 4X10 TIPPFehler RICHTIG RWM 4X10 | |
| 4X131J=BH 5-1-131G | |
| 4X181J=BH 5-1-181G | |
| 4X20 = BS 3000 | |
| 4X22 ... 5% =R RWM | |
| 4XUM3Q BATTERIEHALTER | 2 |
| 4Y = L08-3 | |
| 4Y131J=BH 8-3-131G | |
| 4Y181J=BH 8-3-181G | |
| 4Z030BA110T00 1,4-3P SMD | |
| 4Z060BA110T00 2-6P SMD | 150 |
| 4Z100BA110T00 3-10P SMD | 125 |
| 4Z250BA110T00 4-25P SMD | |
| 5 Einzeltaster | 14 |
| 5 mm GELB | 70 |
| 5 mm GRÜN | 0 |
| 5 SIEMENS = PC 849 | 0 |
| 5,1 1W3 MELF = BZV 85C5V1 | |
| 5,1 DO41 | 70 |
| 5,1 GEG | 20 |
| 5,5x 5 ia ZN =50130501 | 0 |
| 5,5x 5 ii ZN = | 0 |
| 5,5x 8 ii NI | 0 |
| 5,5x 8,5ii ZN =50030851 | 0 |
| 5,5x10 ia ZN =50131001 | 0 |
| 5,5x12 ii MS =50031205 | 0 |
| 5,5x12,5 ii MS =50031253 | 0 |
| 5,5x12,5 ii MS =50031253 =BM 312,5/5,5 | |
| 5,5x13,5 ii ZN =50031351 | 0 |
| 5,5x15 ia ZN =50131501 | 0 |
| 5,5x15 ii ZN =50031501 | 0 |
| 5,5x17ii MS =50031703 | 0 |
| 5,5x20 ii ZN =50032001 | 0 |
| 5,5x25 ia ZN =50132501 | 0 |
| 5,5x25 ia ZN =50132501 | 0 |
| 5,6 | 80 |
| 5,6 DO41 | 64 |
| 5.55103030 | 20 |
| 5/05G-0 RM5,08 FISCHER | 4 |
| 5/071 4G | 7 |
| 5/20 WS = RD 14 5/20WS | |
| 5/30 F K250 | 5 |
| 50 68R =R RH50 | |
| 50 HIRSCHMANN | 50 |
| 50 L 1/12 | |
| 50 SOT223 GEG | 693 |
| 500 L Sicherungshalter | 876 |
| 500-800 GEG DO201 | 30 |
| 501 | 18 |
| 502 ZETEX | 90 |
| 502-0 =R 1206 | |
| 5024X008 S4 = T 60403-M5024-B00881 | |
| 503 Si/2 170202 | |
| 503-0 =R 0805 | |

| | |
|--|------|
| 503081= SW 5,5x 8,5iiZN | |
| 503125 12mm!!!=SW 5,5x12 ii MS | |
| 5031253 12,5mm =SW 5,5x12,5 ii MS =BM312,5/5,5 | |
| 503201= SW 5,5x20 ii ZN | |
| 504 = KGN 2GR | |
| 505 A | 15 |
| 505/9 | 60 |
| 505617 12V 16A KACO =954808 | |
| 5059/SO/234 170 | |
| 506 4.000MHZ | 40 |
| 507 A5 | |
| 507 ACJ | |
| 507-0 =CRCW 1210 =R 1210 5% | |
| 50-8/90 IRON POWDER TOROID CORE GEI | 19 |
| 5080 N | |
| 5082-7740 | 20 |
| 50A = BUK 456-1000 B | |
| 50A Q62702G-38 | 3000 |
| 50B | 1 |
| 50M | 1940 |
| 50P PL-CLAMP | |
| 51 | 5 |
| 51 = BCP 51-16 | |
| 51 = BZX 85C51 | 2700 |
| 51 PTJ 32,00 MHZ EPS | 9 |
| 51 PTJ 40,00 MHZ PS | 23 |
| 51 PTJ 60,00 MHZ EPS | 23 |
| 51 SMD | 10 |
| 5100 | 16 |
| 5100 | 37 |
| 5100 | 581 |
| 5100 =TLSH 5100 | |
| 5100 alt: TLSH 5100 | |
| 5100.0433.1 | |
| 510024 =RP 010024 | 18 |
| 51008 AFP-70L SMD SRAM 128Kx8 | 20 |
| 51008 BRV-70LL =...DRV-70HI | |
| 51008 DRV-70HI TSOP SMD | 37 |
| 5101 EL2 150ns | |
| 5101 EL3 350ns | 24 |
| 51063 BLK SMD | 50 |
| 511 | 15 |
| 51-10 SMD | 70 |
| 511000 AP 80 DRAM 1MB | 2 |
| 511000-10 | 18 |
| 511200510124=SPE20952813L-A | 480 |
| 5-1-131 G | 400 |
| 51-16 SMD | 400 |
| 5-1-181 G | 400 |
| 5119 NE ACHSE schwarz | 800 |
| 512 | 9 |
| 512 | 283 |
| 512 RDB | 2 |
| 51-200 | 9 |
| 5-1210 =VD-123 R3S4 | |
| 51220-1 CAN | 5 |
| 5132-1-0-200 STOCKO | 1800 |
| 5132-1-0-200 STOCKO | 0 |
| 5133-1-0-300 STOCKO | 3471 |
| 5133-6-0-300 =5133-1-0-300 | |
| 5134-1-0-400 | 1766 |

| | |
|--|------|
| 5135-1-0-500 STOCKO | 145 |
| 5136-1-0-600 STOCKO | 73 |
| 5137-1-0-700 | 546 |
| 5138-1-0-800 | |
| 5139-1-0-900 STOCKO | 1500 |
| 5140-1-0-1000 STOCKO | 3000 |
| 5140-1-0-1000 STOCKO | 480 |
| 5141-1-0-1100 STOCKO | |
| 5142-1-0-1200 | 250 |
| 5144-1-0-1400 STOCKO | 950 |
| 5146-1-0-1600 STOCKO | |
| 514256=BZ60=TC524256BZ60 | |
| 514256-B70 DIL | |
| 5146-1-0-1600 Stocko | 902 |
| 515 D | 1 |
| 516 TO92 | 20 |
| 5164AH-10L -40+85 SHARP =LC 3564S-10 SANYO =6264 DIL | |
| 51-707-002 =51-707-051 | |
| 51-707-051 =51-707-002 | 0 |
| 51-712-069 | 25 |
| 51-713-010 Spectrum Control | 0 |
| 5181-2981HEXNUT=HBFR 4411 | |
| 5181-2981WASHER=HBFR 4411 | |
| 5194 TL =MOL 5194 TL | |
| 51XAG30KFA | 15 |
| 5-2412 TRACO | 3 |
| 52 | 84 |
| 52 AM = F 62 AM | |
| 52 D | 94 |
| 52 E6 | 200 |
| 52 M | 97 |
| 52 SOT 23 PHILIPS | 1830 |
| 520 C | 960 |
| 5200 = TLG 113A | |
| 52-0010-30 = 12-9604-00 | |
| 52-0038-40 = 12-9830-00 | |
| 52004240 SKINDICHT SK PG 11 | 20 |
| 52015710 MS PG 9 | 65 |
| 52015720 MS PG 11 | 15 |
| 52015820 MSR PG 21 | 15 |
| 5202 PLCC | |
| 52044-1845 MOLEX | 20 |
| 5205 AD SO8 PSH | 0 |
| 52065-6625 = MOL ... | |
| 52-10 SMD | 10 |
| 5210 SN BUCHSENLEISTE | 20 |
| 52-16 | 50 |
| 52-188-006-A | |
| 521-9462 DIALIGHT | 15 |
| 52-378-004 | |
| 5-2411 TRACO | |
| 524256 BZ=KM 424C256 Z-8 | |
| 524256BZ80=TMS44C251-10SD | 225 |
| 5246 P/E | 4 |
| 525 G-4 | |
| 5265 GS-V1K OKI LCD | 23 |
| 5281NA 10-32-1031 = MOL | |
| 52-898-124 0052 EASY MATE | 5 |
| 53 SGC grün | 160 |
| 53 SOT23 | 50 |
| 53 YC gelb | 160 |

| | |
|---|------|
| 53015000 Verschr | 15 |
| 53015210 Skintop VE100 | 200 |
| 53015610 Durchfü | 0 |
| 53015630 Durchfü | 183 |
| 53019010 MUTTER | 83 |
| 53019030 MUTTER | 185 |
| 530208 SW5 M2,5=BM 2508 K | 0 |
| 53111420 SKINTOP ST-M 20X1.5 | 0 |
| 53119120 SKINTOP GMP-GL M20X1.5 schwai | 75 |
| 53123 gelb LED QTC eckig | 255 |
| 53127 gelb LED QTC rund | 55 |
| 531-970 =AMP 281695-3 =AMP 0-0281695-3 =3P HE1402STLEI180 | |
| 532228010158=43220208820 | |
| 532-440 16pol HE14 Geh 1Packung | 1 |
| 53-038-020-QS1 k50 | |
| 53-038-040-QS1 | |
| 53-25 | 500 |
| 53303 303059=53303 603059 3/V30R | |
| 53303 603059 3/V30R AKKU VARTA | 18 |
| 5338-6-SE-CU-SN5 Stocko | 500 |
| 53461 ZP-10 = KM 424C64 | |
| 5360 F | 26 |
| 5360 K =LG 5360 GK | 25 |
| 5366001 =005366001 | |
| 53683 SMD | 55 |
| 5371 Rändelknopf schwarz | 1 |
| 538 BCPA9803 DIL | 1 |
| 53819 PULSE | 5 |
| 53819 S PULSE | 5 |
| 53K401-200A3 =23N-50-0-1/133NE 22542272 | 2850 |
| 53K402-600 A3 | |
| 53K405-600 N5 | 10 |
| 53S101-115N3Q | 0 |
| 53S401-200A3 Nickel =53S401-200N3QE Optagen | |
| 53S401-200N3QE | 100 |
| 54 | 90 |
| 54 A T1 doppelt! | 2800 |
| 54 C T1 SMD ITT | 2890 |
| 54 S PHI/ITT = BAR 43 S | |
| 54 T1 einfach! | 2660 |
| 540 DJ DIL20 | 0 |
| 5400 | |
| 5400 | 3 |
| 5402 0024 Übertrager | |
| 54039 PULSE | 4 |
| 54044 PULSE | 5 |
| 5406 besser ist UF 5408 | |
| 5406 J TI | 10 |
| 5407 J | 5 |
| 5408 GEG 1000V | 75 |
| 5411 Q | 720 |
| 54123 grün LED QTC | 40 |
| 54123 J | 10 |
| 54-150K 15uH SUMIDA | 5 |
| 5420 GK | 1900 |
| 5421 Q | 47 |
| 5421 R | 782 |
| 5421 R QT | 0 |
| 54-270K 22uH SUMIDA | 5 |
| 543205 =77Z009 | |
| 5438 J | 16 |

| | |
|-----------------------------------|------|
| 5450 B7 | 4 |
| 5453N = MC 145453 | 556 |
| 546 B | 3040 |
| 5460 DG = LR 5460 E | |
| 5460 E | 31 |
| 5460 G = LR 5460 E | |
| 5460 H SIEMENS | 997 |
| 5460 J = LY 5460 L L heller als J | |
| 5460 K | 850 |
| 5460 L | 950 |
| 5469 EH LED | 270 |
| 547 A T092 = BC 237 A | |
| 547 B TO92 = BC 237 B | 1750 |
| 547 C TO92 Philips | 49 |
| 54-763-009 SPECTRUM CONTROL | |
| 54-785-002 SPECTRUM CONTROL | 50 |
| 54-785-005 SPECTRUM CONTROL | 475 |
| 548 A = BC 238 A TO92 | 9 |
| 54-863-007 Spectrum Control | |
| 54-874-015 Spectrum Control | 28 |
| 5-49275 084/1002 | 16 |
| 54977 P | |
| 54ALS00 AJ TI | 125 |
| 54ALS04 BJ | 13 |
| 54ALS10 AJ | 15 |
| 54ALS112 J | 10 |
| 54ALS138 J | |
| 54ALS139 J | 15 |
| 54ALS151 J | |
| 54ALS175 J | 45 |
| 54ALS244 J | 35 |
| 54ALS30 AJ | 1 |
| 54ALS38 AJ | 1 |
| 54ALS564 AJ | |
| 54ALS574 AJ | |
| 54ALS640 BJ | |
| 54ALS74 AJ | 5 |
| 54ALS74 AJ | 20 |
| 54ALS86 J | |
| 54AS08 J TI | 11 |
| 54F00 J TI | 5 |
| 54F04 J | 10 |
| 54F164 J DIL MOT | |
| 54HC04 J | 15 |
| 54HC221 F3A DIP | 15 |
| 54HC73 F3A DIP | 15 |
| 54LS00 J TI | 4 |
| 54LS02 | 21 |
| 54LS06 J | 5 |
| 54LS07 J TI | 10 |
| 54LS123 N=J | 75 |
| 54LS138 J MOT TI | 38 |
| 54LS14 J TI | |
| 54LS174 J TI | 23 |
| 54LS175 J TI | 23 |
| 54LS240 J | |
| 54LS241 J | |
| 54LS244 J TI | 16 |
| 54LS247 J | 10 |
| 54LS280 J TI | 65 |
| 54LS37 J TI | 23 |

| | |
|--|------|
| 54LS670 J | 35 |
| 54LS74 AJ TI | 23 |
| 54LS86 AJ | 20 |
| 54LS90 J | 20 |
| 54LS91 J | 15 |
| 54LS93 J TI | |
| 54S140 J TI | 5 |
| 54S195 J | 15 |
| 5503 AB-RT 1xE/A 16A 250V SW/ROT | 2 |
| 55-16 E-6327 | 1013 |
| 55257 BPL-10 =51256=62256 LOW POWER C | 1 |
| 55257 DFI-70L SMD TOSHIBA | 15 |
| 55257 DFL-70L =UPD 43256 BGU-70LL SMD | |
| 55-28 (01670) 14 Ausgänge =01670-024 M 55-28/1k/2-8/5,0-mq/p6g | |
| 5532 AFE Phil | 23 |
| 5532 D8 S08 SMD | 90 |
| 55328 BJ-20 | 20 |
| 5534 AFE Phil | 23 |
| 5534 D SMD | 82 |
| 555 C SMD =TLC 555 CD | 45 |
| 555 CD =TL 555 C SMD =MC 1455 SMD | |
| 555 MOTOROLA | 50 |
| 555 N ST DIL=MC 1455 P1 | 12 |
| 555 SMD SO8 | 98 |
| 5551 LT1 MOT | 2900 |
| 55564-5 = HC 1-55564 | |
| 556 B | 149 |
| 556 CD SMD SO14 CMOS | |
| 556 CM SOL14 | 0 |
| 556 D SMD SO14 NMOS | |
| 556 N DIL = MC 3456 P | 26 |
| 5561 N DIL8 | 1 |
| 5564 SMD | |
| 557 A | 674 |
| 558 A = BC 308 A | 24 |
| 558 B | 80 |
| 558 N | 23 |
| 55C11V = ZMM 11 SMD | |
| 55C120 = 1N987A | 2930 |
| 55C12V = ZMM 12 SOD80 SMD MINIMELF | |
| 55C12V DO35 W5=1N963BRL | 95 |
| 55C13V = ZMM 13 SOD80 SMD | |
| 55C16V | 70 |
| 55C18V = ZMM 18 SMD | 4720 |
| 55C18V DO35 W5=1N967B | 34 |
| 55C20V SMD SOD80 | 10 |
| 55C30 DO35 | 9 |
| 55C36V SMD SOD80 | 340 |
| 55C3V0 = ZMM 3,0 SMD | |
| 55C3V3 DO35 W5 nicht SMD | 90 |
| 55C43V SOD80 SMD=ZMM 43! | 110 |
| 55C4V3 = ZMM 4,3 | |
| 55C4V3 DO35 = 1N5229C | 900 |
| 55C4V7 SMD | 0 |
| 55C5V1 SMD =BZT 55C5V1 MINIMELF | 150 |
| 55C5V1 SMD MINIMELF | 0 |
| 55C5V6 = TZM C 5V6 SOD80 | 1705 |
| 55C6V8 = 1N5235 0,5W DO35 | 134 |
| 55C7V5 SMD=ZMM 7,5 SOD80 | 1250 |
| 55C91V DO35 W5 nicht SMD | 4500 |
| 55C9V1 =1N757A W5 D035 /SMD | 690 |

| | |
|-----------------------------------|------|
| 55C9V1 DO35 W5 nicht SMD | |
| 55C9V1 GEG SMD | 200 |
| 56 D A52R PHILIPS | 3694 |
| 56 GEG | 1250 |
| 56 NATIONAL SEMICONDUCTOR | 1494 |
| 56 SMD AAP | 1430 |
| 56 SOT23 = SO 2894 | 2000 |
| 56 T1 PHI | 0 |
| 560 C | 500 |
| 560 ROT | 0 |
| 56-10 | 790 |
| 5610 PG9 =5301 5610 | |
| 5614 ID | 5 |
| 5632 MAB toggle switch | 15 |
| 564 N DIL | 10 |
| 5644 MTHAB toggle switch | 15 |
| 565050 T-151K | |
| 5664 X | 0 |
| 56-705-005 | 0 |
| 56-713-006 | 3 |
| 56-716-007 | |
| 56-741-040 | 0 |
| 569 SMD | 10 |
| 56A25Z | 12 |
| 56A40Z | |
| 56D25Z = WG A5 6A 25 Z | 0 |
| 56L85 D Exar | 1 |
| 56L85N | 5 |
| 56-M02 Fastron | 50 |
| 57123 rot LED QTC | 80 |
| 572019-00100-70 | 4 |
| 57256 AD-120 TOSHIBA | 9 |
| 573 31 060 00 | 840 |
| 573 61 150 00 SPULE | 75 |
| 575 DALE Resistor | 5 |
| 57807153100 =WGF 850D08 | 3 |
| 58 SR SGC=L 59 SR SGC | |
| 580 KCSA SO8 SMD | 10 |
| 580 KH = LT 580 KH | |
| 5804 B | 5 |
| 581 199 2005 00 03 | |
| 581 JCSA SMD=MX581JCSA-G | |
| 581 JCSA-G | 73 |
| 58100 BP-10LL =UPD 431000 ACZ70LL | |
| 58-15 FISCHER | 300 |
| 5832 RS OKI | 138 |
| 58321 A EPSON | 0 |
| 58321 RS RTC OKI | 31 |
| 584 THERMOLEITUNG | 55 |
| 5840-6-0-1010 Stocko | 500 |
| 5842 A DIL ALLEGRO | 19 |
| 585 D1 S016 | 45 |
| 5889x6,3 = 805521 | |
| 589 JN = ICL 8069 DCSQ | |
| 59 | 35 |
| 59 B/U 22510368 | 80 |
| 59 SR SGC | 28 |
| 59140 SENSOR | 1 |
| 592 AN TO92 | 0 |
| 592 D8 SMD | 71 |
| 592 N14 DIL | 34 |

| | |
|--|-----|
| 592 N8 DIL | 60 |
| 5920.003 P1.4-2.8 Stocko | 500 |
| 5920.004 P1.4-2.8 Stocko | 500 |
| 595 AQ | 3 |
| 595-0 = R 0207 ...1W | |
| 597 AH | 2 |
| 5AC312-25 | 5 |
| 5D28-150NC SUMIDA | 40 |
| 5D28-220NC SUMIDA | 35 |
| 5E27 CINCON | 1 |
| 5F 8MHz Kinseki | |
| 5M3x10 = SW 5,5x10 iiZN | |
| 5M3x12 = SW 5,5x12 iiZN | |
| 5M3x30 = SW 5,5x30 iiZN | |
| 5M3x40 = SW 5,5x40 iiZN | |
| 5N-4 = SR 1150 | |
| 5P4JZ 400V 5A D-PAK | |
| 5S S3LN | 5 |
| 5W ... = 64WR | |
| 5W-K-B05-A TAKAMISAWA=FUJ | 450 |
| 5X-1 | 5 |
| 5Y 100R | |
| 5Y 500R | |
| 5Y 50K | |
| 6 | 40 |
| 6,2 1,3W 6,2V 5% =ZD 1,3W 6,2V = BZV 85C 6V2 | |
| 6,2 DO41 | 72 |
| 6,8 DO41 | 64 |
| 60 | 34 |
| 60.808 0933 | 1 |
| 600 BLAU | 38 |
| 600-1 | 130 |
| 600-10200 HELLERMANN | 100 |
| 600-2 = CNY 75B | |
| 6006 P 1,3-6,3 | 30 |
| 600K | 114 |
| 6014 P1,2-6,3Flachstecker | 800 |
| 6035 J | 5 |
| 60403-L4021-X066-80 | 4 |
| 60403-M4025-X23-80 K500 | |
| 60403-M5024-B00881 | 160 |
| 60405-N5032-B00780 | 0 |
| 6051 A1 | 0 |
| 6052-2 SOT223 =H6052V2ST3B | 0 |
| 6052V2ST3B SOT223 | 650 |
| 6059 FILTER ABEK1 | 0 |
| 6075 A1+Formaldehyd Filter | 0 |
| 60817-103 | 76 |
| 60B HIRSCHMANN | 211 |
| 60BPR10052 SPECTRUM CONTROL | 1 |
| 60E-6327 | 30 |
| 60M301 | 50 |
| 60SS-4701F-A1 =R 0207 1% 4K7 | |
| 61 Fotowiderstand | 50 |
| 61 RIOT 102 MURATA | 20 |
| 61 TO5 = Q62705-P25 | 2 |
| 610-3 | 83 |
| 610-3 | 38 |
| 6106-3 SMD | 50 |
| 611024 K15 | 2 |
| 611-3 | 50 |

| | |
|--|------|
| 6116 LFP-2 SMD 120ns | 195 |
| 6116 LN-25 | 6 |
| 6116-25EC SMD//HM6116LFP | 77 |
| 6116-9 -40+85 DIL TEMIC | 19 |
| 612 AD SO8 | 75 |
| 612 Federleiste =V42252-B2340-C483 | |
| 613-6 | 10 |
| 6147LP-3 = CY 2147-45 PC | |
| 6149-5X SIEMENS | 2250 |
| 61511 D SMD | 25 |
| 6-1-51-253 AIRPAX | 0 |
| 615-2 | 470 |
| 61574 AIL1 PLCC28 | 16 |
| 61575- IL1 1Z | 20 |
| 6164 DK-12 DIL | 67 |
| 617-A4 OPT6 | 80 |
| 61802010 AHI 2x1 | 2500 |
| 61802020 AHI 2x1,5 | 4000 |
| 6182-24V | 1 |
| 6198 S 45 P | |
| 61-B2U 10-01 57A2400 | 40 |
| 61-B2U 28-02 57A182 | 75 |
| 61-B2U 28-04 57A184 | 68 |
| 61 BNC-0-0-1/-33 -E | |
| 61C257 = 51256 | |
| 61LV3216-10K ISSI | 22 |
| 61-MPC-010-1-11 | 6 |
| 61 N-0-0-1-3E | 0 |
| 61PT472C1H9 | 0 |
| 61R10 T102-T1 | 1500 |
| 62 BNC-0-0-1/-33-E 22540666 | 97 |
| 62 BNC-0-0-2/ 22540667 | 70 |
| 62 GEG SMD PHILIPS | 40 |
| 62 N-0-0-1/-3E | 34 |
| 620 GEG | 800 |
| 6200.4315-00 Steckerkomb. | 25 |
| 62083 AP = ULN 2803 A | 10 |
| 62083 F | 15 |
| 62084 AP = ULN 2804 A | 53 |
| 621 | 18 |
| 621 20% 4K7=R NC 20 4K7 | |
| 6210 N DIP16 VE25 | 25 |
| 621024 C70LL=HM 628128 LP70=UPD 431000 ACZ70 | |
| 621-4 DIL | 9 |
| 6216 DC-07L | 40 |
| 6222-24V | 1 |
| 62256 BLSP70L SCHMALL DIL | 6 |
| 624 DIL | 125 |
| 6-2411 200 kHz =? VC-202 370 kHz | |
| 6242 B | 14 |
| 6256 =B39389-K6256-K100 | |
| 6261-0101-01=DPPK09-SLIM=0967 009 0427 | |
| 6261-0101-03=DPPK25-SLIM/N=0967 025 0427 | |
| 6264 =LC 3564 S10 -40+85 | |
| 6264 CJ-15 SMD MOT | 71 |
| 6264 CP 15 DIL SCHM12 | 10 |
| 6264 D-70LL DIL | 16 |
| 6264 L10FC SMDbreit Mosel | 40 |
| 6272-24V | 1 |
| 62785 P = UDN 2580 A | |
| 628 B153 15x15K 2% | 250 |

| | |
|---|-------|
| 628128-17E1 SMD | 33 |
| 62902-B153-F222 | 284 |
| 62974 AFN 20 | 21 |
| 62975 = MCM 62974 AFN 20 | |
| 63 | 5 |
| 630 S | 50 |
| 630 TGL 550555 | 900 |
| 6300 | 0 |
| 63-06 | 13 |
| 6342-24V | 1 |
| 635-16 TO92 | 890 |
| 636 | 182 |
| 637 | 77 |
| 638 TO92 | 90 |
| 6386 DIL14 SGS THO | 5 |
| 63B50 P | 10 |
| 63P = 72P Beckmann | |
| 63X = 72X Beckmann | |
| 63x08M2 | |
| 63x08M2 | 100 |
| 64 SOT23 | 100 |
| 640 10K =2322 640 63103 | |
| 640 22K =2322 640 63223 THERMISTOR | |
| 640 G IR | 40 |
| 640 TO220 -40+85 | 35 |
| 64-07 SOT143 | 90 |
| 642-62103 10K = 2322 640 63103 | |
| 6440 | 10 |
| 64625 FCR Osram Lampe | 2 |
| 648 | 1 |
| 6480 QT Malaysia | 5 |
| 6482 IN DIL8 | 35 |
| 64C = BDT 65C | 10 |
| 64PR 100K | 35 |
| 64W 20K Spectrol! | 36 |
| 64W Spectrol =/ 64W BECKMAN | |
| 64WR = 3266 W BOURNS | |
| 64WR 100K 64E8066 BI | 0 |
| 64WR 100R | 35 |
| 64WR 10K | 45 |
| 64WR 1K0 | 39 |
| 64WR 1M =74W =3266W | 30 |
| 64WR 200R | 20 |
| 64WR 20K BI! | 14 |
| 64WR 20R BI | |
| 64WR 2K0 =RJ 5W 2K0 | 15 |
| 64WR 500R | 45 |
| 64WR 5K0 64E8056 BI | 115 |
| 64X 1K SPECTROL=POT 3106x1K | |
| 64XR 100K | 110 |
| 64XR 10K =VRN 800-20 10K | 48 |
| 65 | 47 |
| 65 | 100 |
| 6-5 10K 2% | 100 |
| 6-5 220R 2% | |
| 65 SOD123 | 0 |
| 650.100 PA66-V2 =EH 650.100 V2 PA 6/6 NAT | 20323 |
| 6506 | 3 |
| 6506 A = L6506 | |
| 65176 BD SMD | 3 |
| 65179 BD | 50 |

| | |
|---|------|
| 65508-125 =75160-138-25 | |
| 65521 L508 | 69 |
| 6561-9 DIL 18 | 140 |
| 65728 BH-5 | 2 |
| 65745 PULSE | 13 |
| 65756 K9D SMD MHS TEMIC OBSOLATE | 696 |
| 659 9G 99G | 65 |
| 65C PHIL | 80 |
| 65C22J2 | 3 |
| 65CH Pieco Electronik | 16 |
| 65LBC175 AD SO16 TID | 25 |
| 65LBC179 D | 50 |
| 66 | 20 |
| 66 Q62702 | 8 |
| 660 CSA | 2 |
| 6600/1 ST1038/01 | 0 |
| 660D125R | 0 |
| 6-60P-0,8SV | 1 |
| 66-1 =ILQ 66-4 DIL6 | |
| 6610.19.AB | 0 |
| 66210-24 lac IIac 66210-024 RH 12-5/-8/2,5-ce | 340 |
| 66211-24 lad IIad 66211-024 RH 17-8/-8/2,5-dc | 410 |
| 66-4 DIL6 | 10 |
| 6654 IJG HARRIS EPROM 512x8 | 5 |
| 66G | 18 |
| 66H | 102 |
| 67 RIACON = 31067102 | |
| 670 HK PLCC2 SIE | 10 |
| 6710 | 10 |
| 6762 SI | 4 |
| 67A | 48 |
| 67WR =3296W =T 93YA | |
| 67WR 100K | 35 |
| 67WR 10K =T 93Y 10K | 0 |
| 67WR 1K = 3296W 1K | 15 |
| 67WR 200R | 10 |
| 67WR 20K | 35 |
| 67WR 2K = T93YA 2K | 10 |
| 67WR 2M | 5 |
| 67WR 500K | 70 |
| 67WR 500R | 80 |
| 67WR 50K | 0 |
| 67WR 5K | 25 |
| 67XR 100K =3296X001 100K | |
| 67XR 10K = RJR 24FX 103P | 0 |
| 67XR 5K BI Tech. | 5 |
| 67YR 10K | 30 |
| 67YR 200R | 30 |
| 67ZR 200K | 30 |
| 67ZR 2K | 6 |
| 68 ITT = D 72968-00 | |
| 68 SMD | 3 |
| 680 AR SMD | 68 |
| 680 TO126 STM | 89 |
| 68-04 E6327 Q62702A | 2500 |
| 68048 SMD PULSE VE40 | 240 |
| 6811 SA DIP20 ALLEGRO | 108 |
| 6813.63 | 3 |
| 682 9337 532 70115 | 207 |
| 68-2A IRON POWDER TOROID CORE ROT | 180 |
| 68-3 =3305414 | |

| | |
|---|------|
| 683-0455-0003=NC 3 MX | |
| 683-0458-0003 =NC 3 FP1 | |
| 68459 CAN 20 | 6 |
| 68-52A IRON POWDER TOROID CORE GRÜ | 90 |
| 6869 FM | 1000 |
| 68HC11A1FN | 4 |
| 68HC68 T1 SMD | 5 |
| 68HC705 J2P DIL | 7 |
| 68-M02 | 130 |
| 68-PGA68 =3305414 | |
| 68V1002 AJ-12 T =TAPE SMD | 5 |
| 68V1002 CJ-12 =..AJ-12 | |
| 690 CPA DIL | 2 |
| 69-04 SOT23 INFINION | 2500 |
| 691 ACPE = LTC 691 CN | 15 |
| 691 CPE = LTC 691 CN | 21 |
| 6926 M10 MUTTER | |
| 694-299-0710-70-05 BINDER | 10 |
| 694-99-0711-00-05 BINDER | 10 |
| 695-12VDC 1 SCHLIEßER ZETTLER | 15 |
| 696-1A5DE5V Relais Schließer | 5 |
| 69-X493 =N81-A230 =B88069-X4930-S102 | |
| 6A 234P-STUS 24VDC OMRON | 10 |
| 6A 250V = 4012 Schwarz | |
| 6AA 23104 Z PVC = HV 2210 | |
| 6B595DW SMD VE35 | 232 |
| 6B595N DIL VE18 | 341 |
| 6GE | 20 |
| 6KE12 CA=BZW06-10B | 31 |
| 6KE15 A CB417 | 90 |
| 6KE15 P | 9 |
| 6KE150 CA | 20 |
| 6KE18 = BZW06-15B 18V | |
| 6KE180 A =P | 50 |
| 6KE20 CA | 16 |
| 6KE300 A | 5 |
| 6KE33 A | 70 |
| 6KE350 A | 5 |
| 6KE350 P : ..A bessere Toleranz! | |
| 6KE36 CA C=bidirektional | 15 |
| 6KE400 P -5+10% | 818 |
| 6KE6,8 ARL GEG | 24 |
| 6KE6,8 P: ..A bessere Toleranz | |
| 6KE7,5 CA | 20 |
| 6N135 | 24 |
| 6N136 TOSHIBA | 100 |
| 6N137 | 15 |
| 6N139 | 23 |
| 6N3-4 = SR 1200 | |
| 6P 50K | 100 |
| 6P-501 500R =23BR 500 BI | |
| 6R8K-02 Fastron =SEC 36-6R8K-A 670mA SCHMID-M | |
| 6S-1 | 50 |
| 6SMB33 CA FAGOR | 0 |
| 6T22 A 0,6KW 22V | 100 |
| 6T27 A 0,6KW 27V | 60 |
| 6T33 CA QT | 1844 |
| 6T4008C1C-GB55 SMD VE20 | 15 |
| 6T7V5 A | 47 |
| 6T7V5 CA | 0 |
| 6V1BC6 SMD ST | 2900 |

| | |
|--------------------------------|------|
| 6XB 1K0 10% | 50 |
| 6XB 4K7 10% | 50 |
| 7 | 100 |
| 7 GRAU = 53015000 | |
| 7 P5HL = FW 150 | |
| 7,3 = KO 7,3 | |
| 7,5 = BZV 55C7V5 | |
| 7,5 DO41 | 70 |
| 70 0R10 =R MPC 70 0R10 | |
| 70 MZ MONTAGEZUB | 5 |
| 70 SOT23 | 2640 |
| 700204 PROCON | 4 |
| 7003 GUMMI HALBMASKE | 0 |
| 70-05 E-6327 SIEMENS | 1800 |
| 7010 0302 12VDC | |
| 7012 0006 | |
| 70-122 | 1 |
| 702 V-SH | 55 |
| 70208 HLP-16 | 40 |
| 70229-101 BERG | 99 |
| 7023 LAMPE 12V 100W PHILIPS | 5 |
| 704911 = 2410.0401 | |
| 707 CPA DIL | 5 |
| 70A-ST | 300 |
| 70SH28X2X10 Feritte | 560 |
| 70SH48X1.9x10 | 220 |
| 7-1 FCI | 7 |
| 71/06 KLAUKE | 938 |
| 7104 A4-1 Stocko | 500 |
| 7105 A5-1 Stocko | 500 |
| 7105 A6-1 Stocko | 500 |
| 71051 C= 82C51 | |
| 71055 C= 82C55 | |
| 71055 L=TN 82C55 A-2 | |
| 7106 CPL DIL TELEDYNE | 54 |
| 7107 CPL =TC.. | 44 |
| 71082C = 8282 | |
| 71082C = 82C82 | 11 |
| 71083 C =CP 82C83 H | 10 |
| 71088 C =82C88 | 8 |
| 7109 A6-2,5 STOCKO | 1750 |
| 7109 CPL DIL | 1 |
| 7109 CPL DIL HARRIS | 27 |
| 710D223 S12-22 | 100 |
| 711 | 50 |
| 7114 A6-6 Stocko | 500 |
| 7115 A8-6 Stocko | 500 |
| 7116 CPL | 51 |
| 7120 A6-10 STOCKO | |
| 7121 A8-10 Stocko | 420 |
| 71321 SA55J | |
| 7136 CPL HARRIS | 4 |
| 715 V Sharp | 125 |
| 7150-1 F103M =KO PME289 Y2 10N | |
| 7151 A1 | |
| 7156 | 0 |
| 7182-24V | 1 |
| 719 9767-70-04 | 10 |
| 71-A800X Q69-X204 | 45 |
| 71Z-0-0-1/033-E 22646073 | |
| 72 65°C 10% | 45 |

| | |
|--|------|
| 720 V/4 = Klemmen 4pol. | 400 |
| 7203 A50RC | 16 |
| 7206 A3 Messing Blank Stocko | 900 |
| 7206 A4-1 Messing Verzinkt Stocko | |
| 72068A-06 SO PLCC68 HARWIN | 10 |
| 7208 A4-2.5 | 0 |
| 7209 A5-2.5 Messing verzinkt | |
| 7209 A5-2.5 Stahl vernickelt | 4429 |
| 7209 A6-2.5 | 0 |
| 721 A 0500 | 1 |
| 7210 C | |
| 7215 DIL | 50 |
| 7217 AIPI DIL Harris VE13 | 52 |
| 7217 CIPI DIL HARRIS | 5 |
| 7218 DIJI DIL | 11 |
| 7219 CNG | 50 |
| 7219 CWG | 1 |
| 7219 EWG SMD | |
| 723 | |
| 723 CD SMD | 8 |
| 723 CN = MC 1723 CP 0-70 | |
| 723 E -55+125 | |
| 7238-202-067-960-000-00-G | 3024 |
| 7242 JN | |
| 72421 A | |
| 72423 A-EPS | 5 |
| 7246 R 10K | 5 |
| 725 V | 1 |
| 72581-3F 7,5A =168.6785.475 | |
| 7263AE92613 = 2322 460 92613 | |
| 7272-24V | 1 |
| 7287 | 0 |
| 72968-00=ITT LCS 68 Arretierung f.PLCC | 89 |
| 72E-200 SOT93 | 30 |
| 72PR 500R TRIMMER | 28 |
| 72S/06 1,0 | 0 |
| 72S/10 | 100 |
| 72XR 100K | 78 |
| 72XR 10K = 10K 7640 | 50 |
| 72XR 1K | 380 |
| 72XR 200K | 47 |
| 72XR 2K =3386X BOURNS | 220 |
| 72XR 50K BECKMAN | 40 |
| 73 SIEMENS | 40 |
| 730 | 5 |
| 7302-24V | 1 |
| 731.930.2 | 76 |
| 731.930.5 | 76 |
| 731.930.7 | |
| 73108 PC84-151 | 10 |
| 733 CD SMD | 90 |
| 733 CH = UA 733 TO39/10 | 10 |
| 733 CN =LM 733 CN DIP14/P | 60 |
| 7342-24 | 1 |
| 735 ESA SMD | 4 |
| 738611-66 CONRAD =581 199 20050003 | |
| 739 | 9 |
| 73A = BUK 454-200B | |
| 73XX 100K 1/2W 10% CERMET T73XX104 | 50 |
| 73XX 1M 1/2W 10% CERMET T73XX105 | 50 |
| 74 | 500 |

| | |
|-------------------------|------|
| 74 | 1612 |
| 74 SIEMENS | 34 |
| 74 SOT23 GEG SMD | 6 |
| 74 TO220 Texas | 5 |
| 740 TO220 | 10 |
| 7402 N | 5 |
| 7407 N DIL Texas | 995 |
| 740L6001QT DIL VE68 | 46 |
| 741 = 1741 DIL | |
| 741 CD SMD | 617 |
| 741 CH TO99 | |
| 741 CN DIL PHILIPS | 6 |
| 741 MJG TI -55+125C DIL | |
| 74107 N | 15 |
| 7411 N | 5 |
| 74125 N | 5 |
| 74132 N | 15 |
| 74157 N | 15 |
| 74173 N | 13 |
| 74174 N | 0 |
| 74185 AN | 41 |
| 74190 N | 17 |
| 74193 N | 15 |
| 74198 J | 5 |
| 74270036 WE | |
| 74270053 R11000 K1000 | 0 |
| 7427009 R14000 K1000 | |
| 74270091 Würth | |
| 74270103 Würth | 0 |
| 74270104 510nH Würth | |
| 74270110 Würth | 54 |
| 74270116 Würth | 1 |
| 7427015 40.6x27.4x15 | |
| 7427113 WE | |
| 74271131 WE | |
| 74271132 Io=9 | |
| 7427114 WE | |
| 74271221WE | 1 |
| 74271222 WE | |
| 7427132 Würth | 96 |
| 7427210 Würth | 4 |
| 7427211 Würth | 5 |
| 7427212 Würth | 4 |
| 7427213 Würth | 50 |
| 7427220 Würth | 20 |
| 7427224 Würth | 43 |
| 7427257 Würth | |
| 7427606 Würth | |
| 742771 Würth | |
| 7427803 Würth | 15 |
| 74279209 Würth | 500 |
| 742792114 Würth | 70 |
| 74367 AN | 5 |
| 74368 AN | 5 |
| 7438 N DIL | 25 |
| 74-4 | 5 |
| 744133 Würth | 50 |
| 744242220 Würth | 3 |
| 74453115 WE | 2 |
| 74453122 WE | 2 |
| 74453133 WE | 2 |

| | |
|----------------------------|-----|
| 74453147 WE | 2 |
| 74453156 WE | 2 |
| 7445620 Würth | 15 |
| 744760239 Würth | 10 |
| 744761118 Würth | 10 |
| 744761147 Würth | 10 |
| 744772220 Würth | 150 |
| 744774139 390M | 5 |
| 74477710 Würth | 10 |
| 7447785122 22uH | 4 |
| 745 | 20 |
| 745381 ROTRING | 2 |
| 7469T08400 | |
| 7472 N DIL | 15 |
| 7-48D12 | |
| 749 CSA | 6 |
| 749119150 Würth | 3 |
| 74ABT125 N | 7 |
| 74ABT861 DB SMD PHI | 48 |
| 74AC244 DW=TC74AC244FW SMD | 10 |
| 74AC244 FW SMD | 80 |
| 74AC299 SC SMD NSC | 72 |
| 74AC573 N DIP | 69 |
| 74AC574 DIL | |
| 74ACT00 D SMD TI | 40 |
| 74ACT02 D SMD ONS | 50 |
| 74ACT04 D SMD TI | 30 |
| 74ACT05 M SMD TI | 40 |
| 74ACT08 SC=D SMD TI | 35 |
| 74ACT125 SC SMD FSC | 50 |
| 74ACT139 M SMD TI | 35 |
| 74ACT14 D SMD ONS | 45 |
| 74ACT14 N | 25 |
| 74ACT157 D SMD ONS | 38 |
| 74ACT161 D SMD ONS | 28 |
| 74ACT175 D SMD ONS | 23 |
| 74ACT2235-30 FN | 21 |
| 74ACT245 DW SMD TI | 15 |
| 74ACT253 PC DIP | |
| 74ACT273 DW SMD ONS | 33 |
| 74ACT299 DW=..SC SMD | 20 |
| 74ACT32 SC=D SMD TI | 40 |
| 74ACT373 | 36 |
| 74ACT373 DW SMD TI | 7 |
| 74ACT573 DW SMD | 114 |
| 74ACT7808-40FN | 18 |
| 74ACT86 N DIL | 50 |
| 74ACT86 SC=M SMD TI | 40 |
| 74ACTQ00 SC SO14 SMD | 50 |
| 74AHC244 DW | 20 |
| 74AHCT573 DW | 20 |
| 74ALS00 AD SMD | 10 |
| 74ALS00 AN DIL | 15 |
| 74ALS04 BD SMD | 30 |
| 74ALS05 AD SMD | 20 |
| 74ALS08 N DIL | 2 |
| 74ALS09 | 20 |
| 74ALS138 N DIL | 13 |
| 74ALS139 N DIL | 80 |
| 74ALS153 N | 5 |
| 74ALS157 AN DIL | 31 |

| | |
|----------------------|-----|
| 74ALS174 N DIL | 10 |
| 74ALS175 N DIL | 5 |
| 74ALS193 D SMD | 32 |
| 74ALS21 | 20 |
| 74ALS241 BDW | 5 |
| 74ALS244 BDW | 25 |
| 74ALS245 AN | 6 |
| 74ALS273 N DIL | 30 |
| 74ALS280 N TI DIL | 50 |
| 74ALS37 AN DIL | 45 |
| 74ALS373 N TI | 10 |
| 74ALS374 DIL | 23 |
| 74ALS38 AN DIL | 71 |
| 74ALS540 N DIL | 18 |
| 74ALS541 N DIL | 24 |
| 74ALS563 BN DIL | 18 |
| 74ALS564 BN DIL | 18 |
| 74ALS621 | 10 |
| 74ALS651 ANT | 10 |
| 74ALS996 DW SMD | 15 |
| 74BCT245 DW SMD | 0 |
| 74BCT245 N DIL | 5 |
| 74C08 N DIL | 349 |
| 74C14N =CD 40106 BCN | |
| 74C150 N | 5 |
| 74C373 N DIL | 13 |
| 74C86 N =CD 4070 BCN | |
| 74C923 N | 11 |
| 74DA BOPLA | 30 |
| 74F00 D SMD | 45 |
| 74F00 N DIL | 30 |
| 74F02 N | 40 |
| 74F04 N | |
| 74F08 N DIL | 60 |
| 74F08 SMD | 14 |
| 74F10 N | 20 |
| 74F109 N TI DIL | 45 |
| 74F11 N | 123 |
| 74F112 PC DIL | 15 |
| 74F13 Ersatz: 74F74 | |
| 74F138 | 50 |
| 74F138 SMD | 35 |
| 74F157 APC DIL | 10 |
| 74F158 AN DIL | 15 |
| 74F163 AN DIL | 30 |
| 74F164 PC DIL | 45 |
| 74F164 SC SMD | 100 |
| 74F174 N | 25 |
| 74F175 D SMD | 43 |
| 74F175 N | 25 |
| 74F194 PC DIL | 10 |
| 74F20 N | 25 |
| 74F240 PC DIL NSC | 83 |
| 74F244 N TI DIL | 5 |
| 74F245 PC DIL | 26 |
| 74F253 N TI DIL | 30 |
| 74F257 APC DIL | 10 |
| 74F280 AN DIL | 20 |
| 74F32 N | 110 |
| 74F37 N | 35 |
| 74F373 PC DIL NSC | 67 |

| | |
|---|-----|
| 74F374 N DIL | 50 |
| 74F38 N | 3 |
| 74F51 DIL | 20 |
| 74F521 N DIL | 52 |
| 74F541 SMD BREIT | 16 |
| 74F544 N | 15 |
| 74F545 N | 18 |
| 74F569 DIL | 16 |
| 74F573 DIL | 13 |
| 74F579 N | 14 |
| 74F64 DIL | 15 |
| 74F652 AD SMD | 4 |
| 74F74 D SMD | 55 |
| 74F74 N DIL | 96 |
| 74F779 | 5 |
| 74F85 D SMD | 38 |
| 74F85 DIL | 40 |
| 74F86 PC DIL | 15 |
| 74FCT2244 ATQ QSO =/ 74FCT2244 SMD | |
| 74FCT2244 ATQ QSO QUALITY SEMICONDUCTOR | |
| 74FCT2244 SMD | 31 |
| 74HC00 N DIL | 2 |
| 74HC00 SMD S014 SCHMAL | |
| 74HC02 E DIL | |
| 74HC02 P DIL | 15 |
| 74HC02 SMD | |
| 74HC02 SMD | 24 |
| 74HC03 D SMD schmal | 54 |
| 74HC04 AFN SO14 | 185 |
| 74HC04 E | 123 |
| 74HC04 M SMD schmal | |
| 74HC05 N DIL | |
| 74HC08 D | 20 |
| 74HC08 M SMD NSC schmal | 45 |
| 74HC08 N DIL | |
| 74HC09 B1R ST DIL | 795 |
| 74HC107 B1 DIL | 5 |
| 74HC107 D SMD PHILIPS | 42 |
| 74HC107 E DIL | 50 |
| 74HC123 DIL | |
| 74HC123 M1 SMD | 28 |
| 74HC132 DIL | 178 |
| 74HC132 SMD | 205 |
| 74HC133 B1 DIL | 13 |
| 74HC138 N DIL | |
| 74HC138 SO16 | 99 |
| 74HC139 B1R | 3 |
| 74HC139 E DIL | 20 |
| 74HC14 D SO14 | 0 |
| 74HC14 DIL | 22 |
| 74HC14 SMD SO14 | |
| 74HC148 AP DIL | 127 |
| 74HC153 SMD | 80 |
| 74HC154 EN schmall 300mil | |
| 74HC154 N DIL BREIT | 14 |
| 74HC154 N DIP24 300mil =SCHMAL =CD 74H | 0 |
| 74HC157 AD SMD | 28 |
| 74HC157 B1 DIL | 22 |
| 74HC158 SMD | 20 |
| 74HC163 M SMD schmal Harris | 30 |
| 74HC164 D SMD | 40 |

| | |
|----------------------------|-----|
| 74HC192 E DIL | 5 |
| 74HC194 D SMD | 40 |
| 74HC20 M SMD schmal | 38 |
| 74HC2040 M | 33 |
| 74HC221 B1 DIL | 40 |
| 74HC22106 E DIL HARRIS | 0 |
| 74HC237 AP | 2 |
| 74HC238 B1 DIL | 15 |
| 74HC238 M DIL | 44 |
| 74HC240 N DIL | |
| 74HC244 N DIL | 31 |
| 74HC245 M SMD breit Harris | |
| 74HC245 N DIL | 20 |
| 74HC251 D SMD | 40 |
| 74HC253 N DIL | 75 |
| 74HC257 E | 5 |
| 74HC257 N DIP | 15 |
| 74HC27 N DIL PSH | 15 |
| 74HC273 N DIL | 10 |
| 74HC294 B1 DIL16 | 125 |
| 74HC32 DIL | 190 |
| 74HC32 SMD SO14 | |
| 74HC365 B1 ST DIL VE25 | 13 |
| 74HC367 AFN SMD schmal | 25 |
| 74HC367 N DIL | 96 |
| 74HC368 M SMD Harris | 100 |
| 74HC373 DW SMD breit | |
| 74HC373 N DIL | |
| 74HC374 T SMD breit PHI | 53 |
| 74HC390 D SMD schmal | 130 |
| 74HC393 AP DIL | |
| 74HC393 D SMD schmal | 15 |
| 74HC4015 S016 SMD | 25 |
| 74HC4020 M SMD schmal | 44 |
| 74HC4020 N DIP | 75 |
| 74HC4024 B1 DIL | 330 |
| 74HC4024 T SMD schmal | 32 |
| 74HC4040 M SMD | 90 |
| 74HC4040 N DIL | |
| 74HC4049 B1 DIL | 80 |
| 74HC4051 T SMD schmal | 20 |
| 74HC4052 AP DIL TOSHIBA | 25 |
| 74HC4052 E DIL HARRIS | 400 |
| 74HC4052 N DIL MOT | 519 |
| 74HC4052 N DIL PHIL | 92 |
| 74HC4053 B1 DIL | 200 |
| 74HC4053 D SMD | 75 |
| 74HC4060 M SMD | 28 |
| 74HC4060 P DIL | 63 |
| 74HC4066 B1R DIL SGS | 750 |
| 74HC4066 D SMD PHIL | 60 |
| 74HC4066 M1R ST | 60 |
| 74HC4066 N DIL MOT | 100 |
| 74HC4066 SMD schmal Harris | 60 |
| 74HC4066 WM BREIT SMD NSC | 45 |
| 74HC4511 M =HEF 4511 SO16 | |
| 74HC4518 T SMD schmal | 32 |
| 74HC4538 AN DII | 43 |
| 74HC4543 B1 DIL | 55 |
| 74HC540 B1 | 3 |
| 74HC541 DIL | 130 |

| | |
|-------------------------|-----|
| 74HC541 SMD | 24 |
| 74HC5555 N DIL | 15 |
| 74HC573 AN DIP20 | 33 |
| 74HC574 N | 27 |
| 74HC592 DIL | 15 |
| 74HC595 D SMD | 94 |
| 74HC6323 AD SMD | 300 |
| 74HC670 B1 DIL | 39 |
| 74HC688 DW | 16 |
| 74HC688 N DIL | 60 |
| 74HC7002 N DIL | 15 |
| 74HC74 AD SMD | 35 |
| 74HC74 D SMD schmal | |
| 74HC74 N DIL | 72 |
| 74HC85 N DIL | 15 |
| 74HC86 M1 SMD schmal | 38 |
| 74HC86 N DIL | 24 |
| 74HCT00 N DIL | 21 |
| 74HCT00 T SMD | 1 |
| 74HCT02 N | |
| 74HCT02 T SMD | 17 |
| 74HCT03 D SMD | 200 |
| 74HCT03 E DIL | 90 |
| 74HCT04 AD SMD | 13 |
| 74HCT04 P DIL | 20 |
| 74HCT05 M SMD SO14 | 995 |
| 74HCT05 N DIL | 95 |
| 74HCT08 P DIL | 6 |
| 74HCT08 T SMD | 4 |
| 74HCT10 P DIL | 518 |
| 74HCT11 E DIL | 50 |
| 74HCT123 E DIL | 7 |
| 74HCT123 M SMD | 23 |
| 74HCT125 E DIL | |
| 74HCT125 T SMD | 4 |
| 74HCT126 E | 40 |
| 74HCT132 E DIL | 11 |
| 74HCT132 T PSH SMD | 14 |
| 74HCT137 B1N DIL | 90 |
| 74HCT137 D SMD VE50 | 40 |
| 74HCT138 M1R SMD | 307 |
| 74HCT138 N DIL | 12 |
| 74HCT139 D SMD | 0 |
| 74HCT139 N DIL | 6 |
| 74HCT14 D SMD | 9 |
| 74HCT14 P DIL PHI | 286 |
| 74HCT151 D SMD | 97 |
| 74HCT151 E DIL | 145 |
| 74HCT153 D SMD PHILIPS | 45 |
| 74HCT154 P DIL breit | 50 |
| 74HCT155 N DIL | 44 |
| 74HCT157 T SMD | 27 |
| 74HCT161 T SMD | 10 |
| 74HCT162 E DIL16 HARRIS | 20 |
| 74HCT163 D SMD | 24 |
| 74HCT163 E DIL | 70 |
| 74HCT164 M SMD | 14 |
| 74HCT164 P DIL | 80 |
| 74HCT165 N DIL PHILIPS | 25 |
| 74HCT165 T SMD | 17 |
| 74HCT166 E DIL | 90 |

| | |
|------------------------------|-----|
| 74HCT174 AP DIL | 60 |
| 74HCT174 D SMD | 50 |
| 74HCT175 E HARRIS DIL | 5 |
| 74HCT190 N DIL | 30 |
| 74HCT191 T SMD | 40 |
| 74HCT193 N DIL | 5 |
| 74HCT193 SMD | 90 |
| 74HCT20 E DIL | 0 |
| 74HCT20 T SMD | 0 |
| 74HCT21 E DIL | 90 |
| 74HCT221 DIL 16 | 23 |
| 74HCT237 N DIL | 15 |
| 74HCT238 N DIL | 5 |
| 74HCT240 P DIL | 30 |
| 74HCT240 SMD | 75 |
| 74HCT244 DW SMD breit | 57 |
| 74HCT244 N DIL | 10 |
| 74HCT245 B1 DIL | 377 |
| 74HCT251 D S016 SMD | 10 |
| 74HCT257 D SMD | 50 |
| 74HCT259 M1 SMD schmal | 120 |
| 74HCT27 DIL | 90 |
| 74HCT273 AN DIL | 55 |
| 74HCT297 T SMD breit | 37 |
| 74HCT299 T SMD breit | 16 |
| 74HCT30 E DIL | 0 |
| 74HCT32 B1 DIL | 13 |
| 74HCT32 D SMD schmal | 254 |
| 74HCT365 P DIL | 50 |
| 74HCT373 E=M 74HCT373 B1 DIL | 33 |
| 74HCT373 T SMD S0L 20 | 61 |
| 74HCT374 DW SMD breit | 139 |
| 74HCT374 N DIL | 31 |
| 74HCT377 P DIL | 6 |
| 74HCT390 D SMD schmal | 30 |
| 74HCT390 E DIL | 15 |
| 74HCT393 D SMD | 37 |
| 74HCT393 P DIL | 5 |
| 74HCT40105 T SMD | 30 |
| 74HCT4015 D SMD | 30 |
| 74HCT4017 E DIL | 20 |
| 74HCT4017 T SMD | 102 |
| 74HCT4020 E DIL | 40 |
| 74HCT4046 AP DIL | 30 |
| 74HCT4051 E DIL | 15 |
| 74HCT4051 SMD SO16 | 50 |
| 74HCT4052 P DIL | 5 |
| 74HCT4052 T SMD | 25 |
| 74HCT4053 D SMD | 77 |
| 74HCT4053 P DIL | 13 |
| 74HCT4066 D SMD | 62 |
| 74HCT4066 DIL | 55 |
| 74HCT4067 N DIL PHILIPS | 12 |
| 74HCT4094 D SMD | 40 |
| 74HCT4094 E DIL | 8 |
| 74HCT42 P DIL | 20 |
| 74HCT4316 D SMD | 40 |
| 74HCT4316 E DIL | 60 |
| 74HCT4538 T SMD | 0 |
| 74HCT468 D SMD | 30 |
| 74HCT534 P DIL | 20 |

| | |
|------------------------------|------|
| 74HCT541 D SMD PSH | 18 |
| 74HCT541 E DIL | 15 |
| 74HCT563 B1 DIL | 16 |
| 74HCT573 N DIL | 20 |
| 74HCT573 WM SMD Widepack FSC | 52 |
| 74HCT573 WM SMD Widepack NSC | 3 |
| 74HCT574 N DIL | 35 |
| 74HCT574 T SMD breit | 58 |
| 74HCT595 N DIL PHILIPS | 75 |
| 74HCT688 N PHI | 12 |
| 74HCT7030 E | 6 |
| 74HCT74 AD SMD | 0 |
| 74HCT74 N DIL | 5 |
| 74HCT85 P DIL | 90 |
| 74HCT86 D SMD | 903 |
| 74HCT86 E DIL | 3 |
| 74HCT93 P DIL | 40 |
| 74HCT93 T SMD | 15 |
| 74HCU04 M SMD HARRIS | 5 |
| 74LS00 DIL | 35 |
| 74LS02 N DIL | 30 |
| 74LS04 N | 5 |
| 74LS05 N DIL | |
| 74LS06 N DIL | 5 |
| 74LS07 D SO-14 SMD TI | |
| 74LS07 N DIL14 | 55 |
| 74LS08 N DIL Texas | 842 |
| 74LS09 N DIL | 93 |
| 74LS11 N DIL | 40 |
| 74LS123 N DIL | 114 |
| 74LS125 AN DIL | 84 |
| 74LS128 B1 DIL | 15 |
| 74LS132 N DIL | 70 |
| 74LS137 DIL | 95 |
| 74LS138 DIL | |
| 74LS139 B1 DIL | 20 |
| 74LS14 N DIL | 26 |
| 74LS145 D SO-16 SMD MOT | 18 |
| 74LS145 N DIL16 | 70 |
| 74LS151 DIL | 45 |
| 74LS154 N DIL | 11 |
| 74LS155 B1 DIL SGS | 126 |
| 74LS161 DIL | 30 |
| 74LS164 N DIL | 5 |
| 74LS165 N DIL | 95 |
| 74LS166 N DIL | 15 |
| 74LS175 N DIL | 30 |
| 74LS190 B1 DIL | 200 |
| 74LS193 N DIL | 22 |
| 74LS20 N DIL Texas | 1085 |
| 74LS240 N TI DIL | 70 |
| 74LS244 N DIL | 12 |
| 74LS245 N DIL | 173 |
| 74LS247 N DIL | 90 |
| 74LS256 N DIL | 25 |
| 74LS259 B1 DIL | 5 |
| 74LS273 N DIL | 121 |
| 74LS283 N DIL | 45 |
| 74LS33 N DIL | 97 |
| 74LS366 DIL | 120 |
| 74LS37 M SMD NSC | |

| | |
|-------------------------------------|------|
| 74LS373 N DIL | 6 |
| 74LS374 N DIL | 22 |
| 74LS378 SMD | 19 |
| 74LS390 B1 DIL | 50 |
| 74LS42 N DIL=HD 74LS42 P | 1175 |
| 74LS574 N DIL | 3 |
| 74LS623 N DIL | 7 |
| 74LS629 N DIL | 15 |
| 74LS642-1N DIL | 10 |
| 74LS68 N | 31 |
| 74LS682 | 8 |
| 74LS683 N DIL TI | 10 |
| 74LS688 N DIL | 16 |
| 74LS697 N | 10 |
| 74LS74 AN DIL | 11 |
| 74LS85 N DIL | 430 |
| 74LS86 N DIL | 29 |
| 74LS90 B1 SGS DIL | 30 |
| 74LS92 N DIL | 775 |
| 74LS93 N DIL | 155 |
| 74LVT16245 BDL SMD TID | 15 |
| 74S02 N DIL | 15 |
| 74S10 N DIL | 25 |
| 74S138 N DIL | 15 |
| 74S140 N DIL | 15 |
| 74S240 N DIL | 10 |
| 74S280 N DIL | 5 |
| 74S30 N DIL | 55 |
| 74S373 N DIL | 10 |
| 74S471 = TBP 28L22 N DIL | |
| 74S85 N DIL | 19 |
| 74W = 3266 | |
| 75 B = SFH 600-2 | 360 |
| 750122 RIA | 210 |
| 7503 HEWLETT PACKARD | 15 |
| 7506 KN | 1 |
| 750L05 CP | 7 |
| 750M08 QKC | 0 |
| 750M10 QKC | |
| 75-100 | 5 |
| 75115 N DIL | 57 |
| 75120008 Tastschalter | 0 |
| 75120050 Tastschalter | 1 |
| 75150 P DIL | 75 |
| 75154 AN DIL | 5 |
| 75160-138-25 FCI DU PONT =65508-125 | 500 |
| 75162 BN | |
| 75172 N | 11 |
| 75173 N | 11 |
| 75174 N DIL | 30 |
| 75176 BD SMD | 0 |
| 75176 BP DIL | 15 |
| 75179 BP | 20 |
| 75182 N | 15 |
| 75188 DIL = MC 1488 | |
| 75189 AD SO14 SMD =1489 | 20 |
| 75189 AN = MC 1489 DIL | 30 |
| 751A1210 HAMLIN | 70 |
| 7528 FP | 1 |
| 75372 P | |
| 753W YAGEO =67WR =3296W | |

| | |
|--|--------|
| 754 PO30SN/O Fujitsu-Stecker | 10 |
| 7545 AKN DIL20 | 40 |
| 75451 BD SMD | 42 |
| 75452 BD SMD | |
| 75491 P DIL | 10 |
| 7555 CD S08 SMD | 76 |
| 7555 CN | 25 |
| 7555 IN PHI | 15 |
| 7555 IPA | 80 |
| 7555 IPA = ICM 7555 IPA | |
| 7556 MJD-HR MAXIM | 2 |
| 756V INFINEON | 50 |
| 75ALS171 DW | 25 |
| 75C188 N =MC 14C88 N | 50 |
| 75C189 AN =MC 14C89 AN | 50 |
| 75LBC176 P | 40 |
| 76 A = BUK 454-400 A | 15 |
| 76 AMMO DO35 | 90 |
| 76.0000.00 | 1 |
| 76.0200.00 | 1 |
| 7603 F4,8-1 CUSN/SN | 156000 |
| 7604.001 F4.8-2,5 Laiton Etamé =Messing verz | 1000 |
| 7604.258 F4.8-2,5 Steckdicke 0,8 | |
| 7607 F2,8-0.5 Messing verzinnt | 0 |
| 76084 SL | 0 |
| 761 CSA | 0 |
| 76184 A-SL | 60 |
| 76385-310 | 10 |
| 76-40 ... = 72XR | |
| 7641 ECPD | |
| 7642 ECPD=MAX 7642 CIPC | 0 |
| 765 A DIL6P SIEMENS | 20 |
| 7650 CPA = LTC 1150 CN8 | |
| 7660 SCPA | |
| 76650 D SO8 TID | 50 |
| 76805 8Amp Sicherungshal. | 29 |
| 76C8128 L-10 SRAM | 1 |
| 7702 ACD SMD TI | 50 |
| 7705 ACD SMD SGS | |
| 7705 ACP DIL | 10 |
| 7705 AID SMD | 49 |
| 7714 6516 130 | 26 |
| 7741 A6-1 Messing verzinnt | 9500 |
| 7779-1C | 10 |
| 7785.003 F2.8-1 Messing blank | 230 |
| 7785.003 F2.8-1 Messing verzinnt | 230 |
| 7788 A 4-6 CUZN/SN | 118 |
| 7788 A-6-6 CUZN/SN | 197 |
| 7788 A-8-6 CUZN/SN | 142 |
| 7791 V 6 Messing CUZN verzinnt | 24000 |
| 7791 V 6 Bronze CUSN verzinnt | 367 |
| 77930-A7 FERRIT MAGNETICS | 5 |
| 77EP DIL8 | 5 |
| 77Z009=543205 Suhner | 0 |
| 7800 | |
| 7805 ACV 2% TO220 | |
| 7805 BT | |
| 7805 BTG | 0 |
| 7805 CT=LM 340 T5 TO220 | 25 |
| 7805 S | |
| 7805 TO220 | 5 |

| | |
|-----------------------------------|-------|
| 7806 CV TO220 | 227 |
| 7808 CKC TO220 | 26 |
| 7808 CP TO220 | |
| 7808-V0,6-0,5 STOCKO | 930 |
| 7808-40FN=SN 74ACT7808-40FN | |
| 7809 CV TO220 | 110 |
| 78108-S1154-J =B78108-S1154-J | |
| 7812 ABV | 27 |
| 7812 CD2T SMD | |
| 7812 CKC TI | 33 |
| 7812 CV TO220 | |
| 7812 TO220 | 50 |
| 7812 TO220 GOLDSTAR | |
| 7815 ABV | 731 |
| 7815 BT | 25 |
| 7815 CV TO220 | |
| 7818 CV TO220 | 184 |
| 7824 CV TO220 | 55 |
| 783 CKC | 8 |
| 7834 A8-1.5 Messing verzinkt | 0 |
| 785 | 2 |
| 78702 = ZG 78752 | |
| 78752 | 8 |
| 78984-085 FK-EC35/SA MONTAGE CLIP | 800 |
| 7898 V 4 | 78190 |
| 78L02 ACLP TO92 | 15 |
| 78L05 ACD NSC SO8 | 4428 |
| 78L05 ACLP=ACZ TO92 | 63 |
| 78L05 AILP | |
| 78L05 F SOT89 150mA | 0 |
| 78L05 TO92 | |
| 78L08 ACD SMD SGS | 300 |
| 78L08 ACLP=ACZ TO92 | 188 |
| 78L09 ACLP T092 | 80 |
| 78L10 F SOT89 | 197 |
| 78L12 ACD THOMSON SMD | 5560 |
| 78L12 ACM SMD NSC | 133 |
| 78L12 ACZ TO92 | 30 |
| 78L15 ACD SMD | 79 |
| 78L15 ACP | 100 |
| 78L15 ACZ T092 | 35 |
| 78L15 CD | 30 |
| 78M05 ABDT DPAK SMD | 140 |
| 78M08 CDT DPAK | |
| 78M08 CV | 40 |
| 78M12 CDT SMD | 25 |
| 78M12 CH | 50 |
| 78M24 CS | 90 |
| 78S05 CV TO220 | 21 |
| 78S09 CV TO220 | 30 |
| 78S12 CV TO220 | 25 |
| 78S15 CV TO220 | 45 |
| 78S40 CN DIL | 17 |
| 78S75 CV TO220 | |
| 78T05 CT MOT | 19 |
| 78Z-0-3-4 | 80 |
| 79 = 7RS302427201 Trimmko 3-10p | |
| 790 1C 12 | |
| 790 1C 48 | 3 |
| 790 2C 12 | 3 |
| 7900F6.3-1 Bronze blank | 141 |

| | |
|--|-------|
| 7900F6.3-1 Messing blank | |
| 7901F6.3-2.5 Bronze blank | 134 |
| 7901F6.3-2.5 Bronze verzinkt | 170 |
| 7901F6.3-2.5 Messing Blank =Laiton Naturel | |
| 7905 ACV | 30 |
| 7905 CV STM TO220 | 50 |
| 7905 TU TO220 | 25 |
| 7906 CT | 30 |
| 7908 0,75-1,5 MSBL | |
| 7908 CV TO220 | 20 |
| 7910 DI | |
| 7912 ACV 2% TO220 | |
| 7912 TU TO220 | 46 |
| 7914G-002-000E SMD BOURNS | 480 |
| 7915 TU TO220 | 44 |
| 7918 CV TO220 | 10 |
| 7924 CT | 10 |
| 7958F2.8-1 Messing blank | 230 |
| 7958F2.8-1 Messing verzinkt | 230 |
| 796 CPE DIL | 10 |
| 79-7 | 84 |
| 79C =ZD W5 | |
| 79L05 ABZ TO92 | 880 |
| 79L05 ACD SO8 | 50 |
| 79L05 ACP TO92 | |
| 79L05 ACZ TO92 NSC | |
| 79L05 F SOT89 | 0 |
| 79L12 ACZ TO92 NSC | 64 |
| 79L15 ACD SMD | 30 |
| 79L15 TO92 | 10 |
| 79M05 CDT TO252 | 40 |
| 79M12 CH | 50 |
| 7A1K NEOSID | 1 |
| 7C199-20PC/SAM | 1 |
| 7C265-40WC | 14 |
| 7MES 11916 BZD 7PC COIL | 900 |
| 7RS302427201 3-10P | 400 |
| 7V1K 50-200 MHZ Bausatz | 20 |
| 8 | 31 |
| 8 | 5 |
| 8 Amp Sicherungshalter=76805 | |
| 8 LUMBERG | 80 |
| 8,2 DO41 | 20 |
| 8,4x0,8 07F356=123.211 45139 | |
| 8/9 | |
| 80 | 0 |
| 80 35B160 = V23100-Z9001 | |
| 80 A | 0 |
| 80 A | 626 |
| 80 A SIO-O = Z8400 NMOS | 2 |
| 80 B 2,3 = T 18 S | |
| 80 BCTC 6MHz=Z 0843006 PSC | |
| 800 G SMD | 2 |
| 8000 T | 108 |
| 8002.003 | 16500 |
| 8006.0131 | 1 |
| 801 | 11 |
| 80-100 | 18 |
| 8018 KJ =R WK8 0920 | |
| 802 LCPA DIL8 | 1 |
| 80-200 TO220 STM VE50 | 50 |

| | |
|------------------------------|------|
| 8028F4.8-1 Messing verzinkt | 230 |
| 80286-8 PLCC | 2 |
| 8035 AHL DIL | 38 |
| 80386 SX-25 | 1 |
| 804 DP = LS 026 IC | |
| 804 OPT | 15 |
| 805 LCPA 0+70°C | 1 |
| 805 T CMOS DIL | 3 |
| 805521 STOCKO Stecker Flach | 950 |
| 806 AJ DIL | 3 |
| 806 ALG | 11 |
| 8069 CCZQ 2-G =CCZR TO92 | 0 |
| 8069 DCSQ TO52=AD 589 JN | 3 |
| 807 LCWE | 0 |
| 807-16 LT1 MOT | 60 |
| 807-25 | 70 |
| 807-40 GEG 5C | 665 |
| 808-16 | 358 |
| 808-2 4,5-70P 2222 808 32659 | 94 |
| 8086-2 | |
| 8088 | 6 |
| 80A CPU =Z 08040006 PSG | |
| 80A70 = B59100-C80-A70 | |
| 80C1500 G(R) | 220 |
| 80C186-12 | 2 |
| 80C196 KC20 QFP80 | 80 |
| 80C31 BH-3 16WP PLCC44 | 2 |
| 80C31 BH-3-16P -40+85 | |
| 80C31 MHS DIL | |
| 80C320 QCG DALLAS | 4 |
| 80C32-16 PLCC | 8 |
| 80C35 AP-6 DIL | 0 |
| 80C3700/2200 | 6 |
| 80C39 HC=12MHz DIL NEC | 68 |
| 80C51 | 7 |
| 80C51 FA1 0+70 | 0 |
| 80C535-N | |
| 80C550 EBAA PLCC | 0 |
| 80C552-4WP=PCF80C552-5-16WP | |
| 80C552-5-16WP 0-70 PLCC68 | 2 |
| 80C552-5-16WP -40+85 PLCC68 | 0 |
| 80C552-5-24WP | 0 |
| 80C800 G-GI | 140 |
| 80C85 AHRS | 4 |
| 80C851 PLCC44 | 6 |
| 80C86 A-2 | |
| 80C86 A2 = CP 80C86 | 7 |
| 81 = ST-1MLBR 2 | |
| 81 MCX-50-0-1/111 | 50 |
| 810 SHARP | 20 |
| 810 Z = BL 8-10 Z FIS | |
| 8-10 Z FIS | 101 |
| 81028 BLK | 0 |
| 81-110 | 379 |
| 81-2 =81-3 | 269 |
| 812 G D2 PACK | 30 |
| 81-220 2K=KTY 81-220 B PHI | 300 |
| 8122-1-0-200 | 9370 |
| 81-3 | 0 |
| 81-4 | 55 |
| 814 TOSHIBA | 80 |

| | |
|--------------------------------------|-------|
| 815 SHARP | 14 |
| 8152 F6.3-6 Bronze verzinkt | 151 |
| 8155 P | 4 |
| 816 SHARP | |
| 817 DIL SHARP | 700 |
| 8170.055 F4,8-0,5 | 53910 |
| 817-16 T1 PHILIPS | 636 |
| 817-25 GEG, SMD | 1829 |
| 81-A230 =Q69-X493 =B88069-X4930-S102 | |
| 81C55-5 RS OKI | 4 |
| 81LS96 AN | 3 |
| 82 = S 082 | |
| 82 FI | 20 |
| 82 MCX-50-0-19/111 NH-1 22658305 | 0 |
| 82 MCX-50-0-19/111 NH-1 | |
| 82 MCX-S50-0-29/111 NH 23001527 | 90 |
| 82 SMA-50-0-41/133 NE | 33 |
| 82 SMA-50-0-45/111 NE | |
| 820 TO220 | 10 |
| 820000009 SECME | |
| 82050 PLCC | 29 |
| 82088 Hewlett Packard | 5 |
| 822 SOT23 SMD | 80 |
| 8221 H | 1 |
| 8224 | 1 |
| 8228 MJ 883 | 6 |
| 82284-P 8MHZ | 3 |
| 82288-P 8MHZ | 23 |
| 823 | 50 |
| 8250 NB =TL 16C450 N DIL TI | |
| 8251 AFC NMOS | 32 |
| 82510 VPE37 | 17 |
| 8253-5 =82C53 | |
| 8254 8MHZ =NPD 71054C | 10 |
| 8254-5 INTEL | 7 |
| 8255 AC-2 = UPD 71055 C | |
| 8255 AP-5 | 9 |
| 8259 A = UPD 71059C | 126 |
| 8259 AC-2 NEC | 45 |
| 827 | 5 |
| 827 = LTV 827 | |
| 827 = TLP 621-2 GB | |
| 8279 C-2 NEC | |
| 8282 =UPD 71082 C | |
| 8284 AD NEC | 54 |
| 8284 BP SI | 12 |
| 8288 A-P | 5 |
| 829 | 10 |
| 82-97 Einbaudose | 20 |
| 82C11 DIL | 4 |
| 82C250 T/4N SMD PSH | 45 |
| 82C43 P | 0 |
| 82C53-2 DIL OKI | 8 |
| 82C54-2 SMD SO32 OKI | 130 |
| 82C54-M2 SO24 SMD TOSHIBA | 75 |
| 82C59 AP2 0-70 | 1 |
| 82C84 A | 7 |
| 82C84 A-2 | 8 |
| 82C88 Harris 8Mhz -40+85° | 5 |
| 82PR 100K HELITRIM | 16 |
| 82S123 AN | 5 |

| | |
|---|------|
| 82S131 F KERAMIK besser als ..N oder AN | 40 |
| 82S212 W | 45 |
| 82 MMBX-50-0-2/111NE 23001788 | 47 |
| 82 SMB-50-0-1/111NH-1 23017254 | 64 |
| 82 SMB-50-0-17/111NE 22651036 | 40 |
| 82 SMC-50-0-1/111NE 22640313 | 64 |
| 82ZA2 HARRIS | 363 |
| 83 = BZX 55C DO35 | |
| 83 AXIAL | 40 |
| 83 CT-0-2-1/-11 NH 23013160 | 50 |
| 830 TO220 =2SK1178=BUZ41A | 44 |
| 83-120 | 25 |
| 8-3-131 G | 400 |
| 8-3-181 G | 400 |
| 833 SOD323 Q62702-B628 | 175 |
| 8344 AH | |
| 836090 SPINNER | |
| 836190 SPINNER | 250 |
| 83723/72R14-04N | 36 |
| 83723/87R14-04N | 9 |
| 8382-6-00-202 | 2389 |
| 83A1A-B28-J18 Poti BOURNS | 5 |
| 83-A230X | 80 |
| 83-A350X | 50 |
| 83B SOT93=TO218 | 28 |
| 83V =BZX 55C W5 D035 | |
| 8-4 100R 2% SFERNICE | |
| 84 SMD | 110 |
| 840 TO220 | |
| 8400 = Z 80 CPU | |
| 8414 A =2403 257 23106 =AD 2071/Z50 | |
| 84-150 | 10 |
| 8420 AF SEIK | 40 |
| 845 DIL | |
| 845 ESA | 5 |
| 845 JN | |
| 8452-6-00A-202 =MTL2S 8452-6-00A-202 | 1000 |
| 846 A | 1184 |
| 846 B SOT23 SMD | 3580 |
| 847 A SMD | 975 |
| 847 B SMD | 2440 |
| 847 C SMD | 125 |
| 847 SHARP | 100 |
| 848-601-TGN =SMAp-Np-601-TGN | |
| 848-602-TGN =SMAp-Nj-602-TGN | |
| 848 B SMD | 600 |
| 848 B-R | 2500 |
| 848 C GEG SMD | 10 |
| 849 Sharp = ILQ 5 SIEMENS | |
| 84C0006PEC = Z80CPU | |
| 84C10 | 70 |
| 84C11V | 350 |
| 84C1306 VEC | 7 |
| 84C1310 VEC | |
| 84C13V | 17 |
| 84C15V SOT23 5% | 40 |
| 84C16V | 95 |
| 84C2008 PEC | 11 |
| 84C20V | 100 |
| 84C2V4 | 310 |
| 84C2V7 SMD PHILIPS | 50 |

| | |
|------------------------------------|------|
| 84C3V0 | 1500 |
| 84C3V9 | 80 |
| 84C4006 PEC =Z80SI0 DIL | 3 |
| 84C5V1 SOT23 | 2300 |
| 84C5V6 | 810 |
| 84C6V2 | 1481 |
| 84C6V8 | 2137 |
| 84C8V2 | 553 |
| 84C9008 VSC | |
| 84C9V1 | 55 |
| 84PR 10K | |
| 84W | |
| 85 1,3-2,2MM D=324 =GE 85-C | |
| 85 MCX-50-0-16/111NH | 0 |
| 85 SMA-50-0-101 H+S | |
| 85 SMA-50-0-144/188UH | 40 |
| 850 C SMD | 703 |
| 850D08 =57807153100 | |
| 8522 G LITEON VE13 | 0 |
| 8551/N1 DIL | 0 |
| 856 B PHIL | 31 |
| 856 BLT1 SOT23 SMD MOT | 1102 |
| 856 DO201 GEG | 49 |
| 8560 N | |
| 8566 P DIL PHILIPS | 9 |
| 857 A | 250 |
| 857 B SMD | 442 |
| 857 C GEG | 3718 |
| 8573 T SMD | 20 |
| 8574 P DIL | 2 |
| 858 A SMD | 100 |
| 858 B SMD SOT23 NSC | 1170 |
| 858 C SMD MOT SI | 480 |
| 858 SIEMENS | |
| 8582 C2P DIL | 65 |
| 8582 DP PHI | 1 |
| 8582 E2P DIL | |
| 859 B LT1 SMD | 2490 |
| 85-C | 89 |
| 85C11V DO41 = 1N4741 A | 724 |
| 85C120V DO41 GENERAL SEMICONDUCTOF | 4500 |
| 85C12V 1W3 bedrahtet PHI | 90 |
| 85C18 | |
| 85C220 80=PALCE 16V8H-10PC/Y | |
| 85C224 80=PALCE 20V8H-10PC/Y | |
| 85C24 = ZPY 24 | |
| 85C30 APE =Z 85C3008 PSC | |
| 85C3008 PSC | |
| 85C30V DO41 1W3 | 50 |
| 85C36V DO41 1W3 | 183 |
| 85C3V3 DO41 | 59 |
| 85C47V DO41 | 50 |
| 85C4V7 DO41 | 758 |
| 85C51V = ZPY 51 | |
| 85C56V = ZD 1W3 56V DO41 | 58 |
| 85C5V1 D041 1W3 | 90 |
| 85C6V2 1W3 6V2 5% | 0 |
| 85C6V2 DO41 1W3 | 0 |
| 85C82 I/SM MICROCHIP | 560 |
| 85C82 I/SM SMD | |
| 85C9V1 1W3 bedrahtet PHI | 90 |

| | |
|---|------|
| 86 = 2N6488 MOT | 15 |
| 86 1V4 | 100 |
| 860 = U 860 | 30 |
| 860 C GEG SMD | 2750 |
| 86010219010 10-15AW =86010219013 13-15A | 500 |
| 86010219013 13-15AW | 0 |
| 86010228013 13-15AW | 200 |
| 86060213010 10-40AW | 0 |
| 861/10K/F40 1% =B57861-S103-F40 | |
| 86C9325 VSC | |
| 86C9620 VSC | 5 |
| 86SMX 10,7520 MHZ SMD | 90 |
| 86SMX 15,360 MHZ SMD | 190 |
| 86SMX 7,680 MHZ SMD | 0 |
| 871 | 50 |
| 872 EPA | 0 |
| 874 CPA | 3 |
| 8748 H INTEL | 23 |
| 8748 H KERAMIK mehrfach programierbar | 8 |
| 8749 H | |
| 8749 HD NEC= SAB 8749 HD | 0 |
| 8751 BH | |
| 8751 H INTEL | 99 |
| 87606-310LF FCI K138 | 0 |
| 8775 AN MICROPOWER | 16 |
| 87C51 = SC 87C51 ACF-40 | |
| 87C51 ACA44 PLCC44 | 16 |
| 87C51 CCN40 OTP DIL | 1 |
| 87C52 GFFFA DIL mehrfach progr. | 3 |
| DS 87C520 MNL DALLAS | 54 |
| 88/UC58 BNC STECKER | 20 |
| 880 TO92 | 180 |
| 88324 A-K2 = AP-K2 | 7 |
| 8843.0902 | |
| 8843.8123.1 =8843-N1-140 | 7 |
| 8843-N1-140 =8843.8123.1 | |
| 886.0004 Schutzdeckel | 34 |
| 8867EUK28-T | 2 |
| 8870 DE | 11 |
| 88L89 AN SMD MITEL | 6 |
| 89 T092 | 0 |
| 8903 G | 2 |
| 8920 BP MITEL | 29 |
| 8922 AN | 5 |
| 895 LESA | |
| 898-1-R 2K2 | |
| 899-1-R220K | 15 |
| 899-1-R470R | 150 |
| 899-3-R1K G =2% | 843 |
| 899-3-R270J BECKMAN | 224 |
| 89C1051-12PI besser -24 PI | |
| 89C1051-24PI DIL | 17 |
| 89C2051-24PI DIL | 26 |
| 89C4051-24PI DIL | 16 |
| 89C52-24JC PLCC | 65 |
| 89PR 10K=10K 962-20 undurchsichtig Poti | 50 |
| 89PR 200R Poti | 150 |
| 89PR 2K Poti | 95 |
| 89PR 50K Poti | 150 |
| 8G1 STIFTLEISTE | 70 |
| 8M-E3/72 | 100 |

| | |
|--------------------------------------|------|
| 8PX 10K 10% SFERNICE | |
| 8PX 22K 10% SFERNICE | 40 |
| 8PX 470R 10% SFERNICE | |
| 8PY 100K 10% SFERNICE | |
| 8PY 10K 10% SFERNICE | |
| 8X = L09-1 | |
| 8X Murata =BH 9-1 Beckman Industries | |
| 8X131G =BH 9-1-131G | |
| 8X181G =BH 9-1-181G | |
| 9 = 52015710 SKINTOP | |
| 9 = 53015610 DURCHFÜHRUNG | |
| 9 = 53019010 MUTTER | |
| 9 LAPPKABEL | |
| 9,1 DO41 AMMO | 70 |
| 9,1 ITT | 50 |
| 9.8 = L 09-1 2% 8x1K | |
| 9/10-A-2 Hartmann | 90 |
| 9/10-P/B-2 HARTMANN | 89 |
| 90 CP CLARE VE80 | 1598 |
| 90 SIEMENS | 15 |
| 90 TELEFUNKEN | 30 |
| 900-4 | 50 |
| 9009 C | 5 |
| 90131-0768 = MOL... | |
| 9014 IR | |
| 902 ESD SMD | 10 |
| 9020 = IRFD 9024 | |
| 9024 | |
| 9049.0101 | 1 |
| 9051-101-0018 | 13 |
| 905-2 SIEMENS | 6 |
| 907 CPA =? MAX 707 | |
| 9080.0501 1P E-E MARQUARDT | 25 |
| 9084.0101 SCHALTER MARQUARDT | 5 |
| 90A TO50 VH Y | 50 |
| 90S2313-10SI SMD | 0 |
| 91 | 0 |
| 91 A | 310 |
| 91 B PHIL TO18 | 0 |
| 91 DO41 | 70 |
| 9100K00 | 0 |
| 9105-1-0-505 | 0 |
| 9105-6-0-505 | |
| 9110-1-0-1010 | 5100 |
| 9110-6-0-1010 = MGF 9110-1-0-1010 | |
| 9112 DY SOL14 SMD VE55 | 10 |
| 9-1-131 G | 400 |
| 9-1-181 G | 400 |
| 9120 DJ DIL | 20 |
| 9122-102 SPECTRUM CONTROL | 9 |
| 913-305230A2502-S | 0 |
| 913-35 CONTACT | 80 |
| 9133 WWCD | 0 |
| 9133 YCD | 0 |
| 9140 BYZ-2,5 | |
| 915 RS OKI | 5 |
| 9151 B Philips | 10 |
| 91V = BZX 55C91 | |
| 92 | 28 |
| 92 A GEG SMD | 0 |
| 92 PC Batterieclips | 0 |

| | |
|---|------|
| 92 TO92 | 100 |
| 92 TO92 VISHAY | 360 |
| 922 SHARP | 5 |
| 9253 =B39389-K9253-M100 | |
| 92873806 =983-SMF-4,8/04 | |
| 93 | 314 |
| 93 A GEG | 2060 |
| 930 56,0 1% CADDOCK | 0 |
| 931=IPC 27000=203/743-9272=999-226 B Amphenol | |
| 9310 FEINSTSTAUBMASKE | 0 |
| 9312 Feinstaubmaske P1 | 0 |
| 9322 Feinstaubmaske FFP2 | 0 |
| 933 338-021 ELST-KV4412 PUR034S HIRSCH | 25 |
| 933 395-100 ELKE 412 FMH HIRSCHMANN | 50 |
| 9332 Feinstaubmaske P3S | 0 |
| 934YD LED 3 mm gelb Kingbright | 10 |
| 93801 AXICOM SWISS =V 23104-A1001-B101 | 8 |
| 93-C15 | 25 |
| 93C46 AB6 =M 93C46 BN6 -40+85 | |
| 93C46 APS08=ST 93C46 CM1 | |
| 93C46 BN6 -40+85 | 0 |
| 93C46 CM1 SMD | 0 |
| 93C46 DIL | 82 |
| 93C46 M SMD | 8 |
| 93C46 N = 93LC46 DIL | |
| 93C46 SMD ATMEL | 10 |
| 93C66 MN6 SMD -40+85 | 0 |
| 93C66 MN6 SMD -40+85 | 55 |
| 93CS46 N =/ M 93S46 BN6 DIL STM | |
| 93LC46 DIL | |
| 93LC46 S08 SMD MICROCHIP | 89 |
| 93LC56 SO8 SMD | |
| 93S46 BN6 DIL STM | 30 |
| 93YA =67WR =EMP 06 =3296W | |
| 93YA =67WR 2K 10% SFERNICE | |
| 93YA 100R =67WR =EMP 06 =3296W | 50 |
| 94 9902 TIC | 0 |
| 9401-005-049-605-000-00 | 55 |
| 9410 S08 | 94 |
| 942491 SPINNER | 200 |
| 943090 SPINNER | 0 |
| 95/15 SA SOT 32S | 4 |
| 95001-2661 =MOL 95001-2661 | |
| 95003-2441=MOL 95003-2441 | |
| 9501 KN SIPEX | |
| 9530 | 2 |
| 954808 | |
| 95SQ015 IR | |
| 95TM-300-02 Tech-Etch | 7,6 |
| 96-00713-01-00 =SCI-M-C 30E102P | |
| 962-20 10K = 89PR 10K nicht klar | |
| 966 S SOT103 | 980 |
| 96C141 AF | |
| 96C46 CB1 SGS | 97 |
| 96F174 CJ | 20 |
| 96S | 0 |
| 96TS TO50 VHY | 80 |
| 97 | 1 |
| 971-LH-DS /03 | 21 |
| 97606-310LF BERG FCI | 23 |
| 979 TO50 | 32 |

| | |
|---------------------------|-------|
| 979 HÄRTER 6HY979005 | |
| 9-8 2% =L09-1 2% | |
| 9-8 2% 10K | 660 |
| 98 Siemens | 89 |
| 98-12 N07 | 5 |
| 983-SMF-4,8/04 | 102 |
| 9875 =09875-017EE16 | |
| 99 E 6327 | 2540 |
| 99 SMD | 11750 |
| 9900-153 Spectrum Control | 62 |
| 99062 =NC 34018 P DIL | |
| 991 GEG SMD PHILIPS | 101 |
| 9915 SPEZIALMASKE | 0 |
| 9920-101 | 5 |
| 994 S SOT23 | 1 |
| 994/1978 = Z05.994/1978 | |
| 996 S SOT 143 SMD | 50 |
| 999-226 B =UG 931 | |
| 99P-200 SOT93 STM VE30 | 20 |
| 9B SN 0R | 25 |
| 9D10 | 24 |
| 9GR.1 0R | 15 |
| 9L Federleiste Lötflächen | 50 |
| A 2405 D-1W UL Zertifikat | 0 |
| A2-24D15H SCHMID-M | |
| AMP 0-1825027-5 | |
| AMP 1-037835-1 | |
| AMP 1-100103-0=1-182762-0 | 113 |
| AMP 1-100103-4=1-182762-4 | 103 |
| AMP 1-100103-6 | 40 |
| AMP 111110-3 34P LATCH | 2 |
| AMP 1-141708-1 | 100 |
| AMP 1-164713-0 | 1250 |
| AMP 1-167678-1 | 14 |
| AMP 1-179010-1 | |
| AMP 1-182275-1=1-100103-0 | |
| AMP 1-182762-4=1-100103-4 | |
| AMP 1-215300-7 | 13 |
| AMP 1-215882-4 | 270 |
| AMP 1-215912-4 | 10 |
| AMP 140717-2 | 9560 |
| AMP 141708-1 | 0 |
| AMP 142270-3 | 8 |
| AMP 155914-1 | 50 |
| AMP 160304-4=2-160304-4 | |
| AMP 164032-4 | 2 |
| AMP 166292-7 | 480 |
| AMP 166570-8 | 1 |
| AMP 166722-1 | 100 |
| AMP 167024-3 | 7 |
| AMP 167500-1 | 40 |
| AMP 167501-1 | 0 |
| AMP 167553-1 | 25 |
| AMP 167554-1 | 8 |
| AMP 181270-1 | 136 |
| AMP 182198-1 | 8 |
| AMP 1-826044-7 | 29 |
| AMP 1-826166-5 | 5 |
| AMP 1-8261666-3 | 43 |
| AMP 1-826634-3 | 5 |
| AMP 1-827746-6 | 100 |

K14

| | |
|---|------|
| AMP 1-828548-0 | 93 |
| AMP 1-828548-2 | |
| AMP 1-828548-4 | |
| AMP 1-926539-7 | 1800 |
| AMP 1-927995-1 | 100 |
| AMP 1-928205-0 | 45 |
| AMP 1-928205-2 | 74 |
| AMP 1-928205-4 | |
| AMP 1-966067-2 | 500 |
| AMP 205729-1 | 4 |
| AMP 205730-1 | 8 |
| AMP 205817-1 | 40 |
| AMP 207752 1 | 1 |
| AMP 208006-2 | 13 |
| AMP 2-100103-6 | 55 |
| AMP 215315-4 | 62 |
| AMP 215877-1 | 40 |
| AMP 2-160304-4=160304-4 | 1038 |
| AMP 2-167301-2=1-141708-1 | |
| AMP 229913-1 | 71 |
| AMP 2-640463-3 SO 8 | |
| AMP 2-641600-3 SO16 | |
| AMP 2-641602-3 SO20 | |
| AMP 2-641605-2 So 28 | |
| AMP 2-641605-3 | 10 |
| AMP 2-641606-3 So 40 | 20 |
| AMP 2-641615-3 | 10 |
| AMP 280359-0 | 88 |
| AMP 280362-0 | 91 |
| AMP 280371-2 | 89 |
| AMP 280590-0 | 24 |
| AMP 280591 | 45 |
| AMP 280609-1 | 24 |
| AMP 280610-1 | 93 |
| AMP 281272-1 | 42 |
| AMP 281275-1 | 37 |
| AMP 281695-3 =RS AMP 531-970 =3P HE140; | 640 |
| AMP 281695-4 | 10 |
| AMP 2-826937-0 | 35 |
| AMP 2-827746-0 | |
| AMP 3-100103-4=3-182762-4 | 19 |
| AMP 3-166428-4 | 12 |
| AMP 3-182762-4=3-100103-4 | |
| AMP 3-215911-4 | 20 |
| AMP 34142-0 | 205 |
| AMP 3-435640-9 | 10 |
| AMP 380635-2 | 5 |
| AMP 3-826629-6 | 20 |
| AMP 3-828588-4 | 3 |
| AMP 3-966067-1 | 50 |
| AMP 487508-9 | 115 |
| AMP 5-160490-2 | 400 |
| AMP 5-160493-2 | 250 |
| AMP 5-160506-2 | 250 |
| AMP 5-179010-1 | 14 |
| AMP 5366001 =005366001 | |
| AMP 5-825437-0 | |
| AMP 5-826629-0 | |
| AMP 5-826632-0 | |
| AMP 5-826953-0 | 5 |
| AMP 5-828183-0 | 1 |

| | |
|---|------|
| AMP 60617-1 | 45 |
| AMP 640440-5 | 300 |
| AMP 640445-9 | 50 |
| AMP 640550-5 | 300 |
| AMP 650025-2 | 6 |
| AMP 726386-2 | 330 |
| AMP 733552 | 945 |
| AMP 735052-0 | 1005 |
| AMP 735187-2 | 134 |
| AMP 735187-3 =...-2 | |
| AMP 745002-2 | 1 |
| AMP 745269-3 | 12 |
| AMP 747303-2 | |
| AMP 747303-4 | |
| AMP 747579-8 | 95 |
| AMP 747904-2 | 4 |
| AMP 747908-2 | 8 |
| AMP 747917-2 | 8 |
| AMP 821574-1 | 13 |
| AMP 826467-3 | 0 |
| AMP 826468-3 | 100 |
| AMP 826469-3 | 1 |
| AMP 826470-3 | 11 |
| AMP 826632-5 | 1 |
| AMP 828037-8 | 35 |
| AMP 828214-5 | 32 |
| AMP 828548-2 | 324 |
| AMP 828548-4 | 87 |
| AMP 828548-6 | 42 |
| AMP 828549-4 | 10 |
| AMP 828549-6 | 50 |
| AMP 829261-2 | 5 |
| AMP 925369-5 | 31 |
| AMP 926475-3 | 106 |
| AMP 926476-3 | 70 |
| AMP 926476-4 | 2 |
| AMP 926477-1 | 40 |
| AMP 926478-1 | |
| AMP 926498-1 | 24 |
| AMP 926893-3 | 10 |
| AMP 926898 | |
| AMP 927607-1 | 2 |
| AMP 927995-1 | 0 |
| AMP 928037-2 | 5 |
| AMP 928038-2 | 5 |
| AMP 928205-2 | 197 |
| AMP 928205-4 | 82 |
| AMP 928205-6 | |
| AMP 966067-1 | 500 |
| AMP 966067-9 | 500 |
| AMP 0-0966144-4 | 500 |
| AMP 966144-6 | 500 |
| AAT.02.901 | 2 |
| ASP.01.801 | 2 |
| ASP.04.801 | 2 |
| B1-C90/20 | 150 |
| B21144-A2224-J | 150 |
| B25834-B6225-K1 =B25834-F6225-K1 KO MKV | |
| B25834-F6225-K1 KO MKV 2U2 900V | 20 |
| B2-B470 | 11 |
| B2-B800=Q69-X252 =L71-A800X | |

| | |
|---|------|
| B2-H45X | 5 |
| B31063-B1103-H7 KO STYROFLEX KS 10N 10 | 30 |
| B31531-B5102-F KO POLYSTYROL 1N0 63V | 60 |
| B31861-C...= KO STYROFLEX =B33063-B1152-H007 | |
| B31861-C1102-G7 KO STYROFLEX KS 1N0 1 | 12 |
| B31861-C1221-G7 KO STYROFLEX KS 220P | 30 |
| B31861-C1222-G7 KO STYROFLEX KS 2N2 1 | 45 |
| B31861-C1223-G7 KO STYROFLEX KS 22N 1 | 40 |
| B31861-C1681-G7 KO STYROFLEX KS 680P | 109 |
| B32231-D6105-M =B32231-D6105-K KO MKT 1000uF 400V 10% | |
| B32231-D6105-K KO MKT 1000uF 400V 10% | 1000 |
| B32511-D1105-K =B32511-J1105-K =KO MKT | 500 |
| B32511-J1105-K =B32511-D1105-K KO MKT 1U0 100V 10% | |
| B32520-C1104-J KO MKT 100N 100V 5% = KC | 517 |
| B32520-C1224-K KO MKT 220N 100V 10% RM | 0 |
| B32520-C1474-K KO MKT 470N 100V 10% RM | 39 |
| B32520-C6153-K KO MKT 15N 400V RM7,5 | 248 |
| B32521-C3104-K KO MKT 100N 250V 10% | 207 |
| B32521-C6103-K3 KO MKT 10N 10% | 0 |
| B32522-C1105-K KO MKT 1U0 100V 10% | 245 |
| B32522-C3684-K KO MKT 680N 250V 10% RM | 87 |
| B32522-N6334-K KO MKT 330N 400V 10% RM | 195 |
| B32529-C104-K KO MKT 100N 63V 10% RM5 | 49 |
| B32529-C154-K KO MKT 150N 63V 10% RM5 | 0 |
| B32529-C1682-K KO MKT 6N8 100V 10% RM! | 81 |
| B32529-C2682-J KO MKT 6N8 250V 5% RM5 | 1758 |
| B32560-D1104-J KO MKT 100N 100V 5% | 600 |
| B32560-D1684-J KO MKT 680N 100V 5% | 100 |
| B32560-D6332-J KO MKT 3N3 400V 5% RM7,5 | |
| B32560-D6682-J KO MKT 6N8 400V 5% RM7,5 | |
| B32560-J3683-K KO MKT 68N 250V 10% RM7 | 220 |
| B32561-J6473-J KO MKT 47N 400V 5% RM10 | 440 |
| B32562-D6104-J KO MKT 100N 400V 5% | 125 |
| B32562-E1105-J KO MKT 1U0 100V 5% RM15 | 0 |
| B32562-E3105-J =B32562-J3105-J KO MKT 1U0 250V 5% | |
| B32562-E3684-M KO MKT 680N 250V 5% RM | 0 |
| B32562-J3105-J KO MKT 1U0 250V 5% | 0 |
| B32562-J3474-J =KO MKT 470N 250V 5% | 915 |
| B32562-J6105-K KO MKT 1U0 400V 10% | 150 |
| B32562-J6154-K KO MKT 10% | 2400 |
| B32562-J6334-K =KO MKT 330N 400V 10% | 0 |
| B32562-J6684-K KO MKT 680N 400V 10% | 0 |
| B32621-A6103-K KO MKP 10N 630V 10% | |
| B32652-A4474-K | 1456 |
| B32653-A6474-J KO POLYP 470N 630V 5% | 110 |
| B32654-A3225-J =B32650 KO MKP 2U2 250V 5% | |
| B32654-A3475-J KO MKP 4U7 250V 5% POLY | 200 |
| B32654-A6105-J KO MKP 1U0 630V 5% | 0 |
| B32654-A6155-J KO POLYP 1U5 630V 5% | 100 |
| B32655-B6334-K KO MKP 330N 630V 10% | 10 |
| B32657-A223-K KO MKP 22N 1000V RM | 80 |
| B32684-A2223-K KO POLYP 22N 2000V 10% | 270 |
| B32K320 SIOV Q69-X4343 | 5 |
| B33061-C6102-H KO POLYP 1N0 630V 2,5% | 600 |
| B33061-C6151-H KO POLYP 150P 630V 2,5% | 500 |
| B33061-C6221-H KO POLYP 220P 630V 2%5 | 150 |
| B33063-B1152-H1 KO POLYP 1N5 160V 2,5% | 902 |
| B33063-B1153-H7 KO POLYP 15N 160V 2,5% | 22 |
| B33063-B1332-H7 KO POLYP 3N3 160V 2,5% | 194 |
| B33063-B1472-H7 KO POLYP 4N7 160V 2,5% AXI | |
| B33063-B1682-H7 KO POLYP 6N8 160V 2,5% | 72 |

| | |
|---|------|
| B33063-B6332-H7 KO POLYP 3N3 630V 2,5% | 270 |
| B33063-B6470-H7 KO POLYP 47P 630V 2,5% | 244 |
| B33063-B6681-H7 KO POLYP 680P 630V 2,5% | 450 |
| B33531-A5101-F KO POLYP 100P 63V 1% KP | 50 |
| B33531-A5102-F KO POLYP 1N 63V 1% KP77 | 100 |
| B33531-A5103-F KO POLYP 10N 63V 1% KP I | 50 |
| B33531-A5111-F KO POLYP 110P 63V 1% KP | 200 |
| B33531-A5123-F KO POLYP 12N 63V 1% KP7 | 50 |
| B33531-A5153-F KO POLYP 15N 63V 1% KP | 5 |
| B33531-A5162-F KO POLYP 1N6 63V 1% KP7 | 125 |
| B33531-A5181-F =KO POLYP 180P 63V 1% K | 240 |
| B33531-A5203-F KO POLYP 20N 63V 1% KP I | 0 |
| B33531-A5221-F KO POLYP 220P 63V 1%KP7 | 125 |
| B33531-A5222-F KO POLYP 2N2 63V 1% KP7 | 75 |
| B33531-A5271-F KO POLYP 270P 63V 1% KP | 130 |
| B33531-A5273-F KO POLYP 27N 63V 1% KP7 | 50 |
| B33531-A5331-F KO POLYP 330P 63V 1% KP | 195 |
| B33531-A5412-F KO POLYP 4N1 63V 1% KP | 250 |
| B33531-A5432-F KO POLYP 4N3 63V 1% KP7 | 250 |
| B33531-A5471-F KO POLYP 470P 63V 1% KP | 240 |
| B33531-A5472-F KO POLYP 4N7 63V 1% KP | 140 |
| B33531-A5492-F KO POLYP 4N9 63V 1% KP7 | 175 |
| B33531-A5681-F KO POLYP 680P 63V 1% KP | 150 |
| B33531-A5682-F KO POLYP 6N8 63V 1% KP7 | 178 |
| B33531-A5752-F KO POLYP 7N5 63V 1% KP7 | 175 |
| B33531-B5103-F000 =B33531-A5103-F000 | |
| B33531-B5203-F000 =B33531-A5203-F000 | |
| B33642-C1101-K KO POLYP 100P 1600V 10% | 300 |
| B37449-G6104-S51 KO K 100N 50V RM5 | 0 |
| B37449-G6223-S38 KO K 22N 63V 20% RM5 | 30 |
| B37871-K1101-J60 KO 1206 100P 100V 5% | 7600 |
| B37871-K1470-J60 KO 1206 47P 100V 5% | 3190 |
| B37871-K5102-J60 KO 1206 1N 50V 5% | 7000 |
| B37871-K5121-J60 KO 1206 120P 50V 5% | 3900 |
| B37871-K5471-J60 KO 1206 470P 50V 5% | 4000 |
| B37871-K5681-J60 KO 1206 680P 50V 5% | 3440 |
| B37872-K5103-K60 KO 1206 10N 50V 10% | 1040 |
| B37872-K5272-K60 KO 1206 2N7 50V 10% | 7500 |
| B37872-R5103-M41 KO 1206 4X10N 20% ARF | 3990 |
| B37940-K5010-C860KO 0805 1P8 50V +-,25 | 3400 |
| B37940-K5010-D260 KO 0805 1P2 50V +-0,5 | 4500 |
| B37940-K5010-D560 KO 0805 1P5 50V +-0,5 | 3500 |
| B37940-K5010-D60 KO 0805 1P 50V +-0,5 | 3500 |
| B37940-K5020-D260 KO 0805 2P2 50V +-0,5 | 4400 |
| B37940-K5020-D760 KO 0805 2P7 50V +-0,5 | 3400 |
| B37940-K5030-D360 KO 0805 3P3 50V +-0,5 | 4500 |
| B37940-K5030-D960 KO 0805 3P9 50V +-0,5 | 4500 |
| B37940-K5040-D760 KO 0805 4P7 50V +-0,5 | 4500 |
| B37940-K5050-D660 KO 0805 5P6 50V +-0,5 | 4500 |
| B37940-K5060-D860 KO 0805 6P8 50V +-0,5 | 4500 |
| B37940-K5080-D260 KO 0805 8P2 50V +-0,5 | 4500 |
| B37940-K5100-J60 KO 0805 10P 50V 5% | 4488 |
| B37940-K5101-J60 KO 0805 100P 50V 5% | 4500 |
| B37940-K5102-J60 KO 0805 1N 50V 5% | 4500 |
| B37940-K5120-J60 KO 0805 12P 50V 5% | 4500 |
| B37940-K5121-J60 KO 0805 120P 50V 5% | 4500 |
| B37940-K5150-J60 KO 0805 15P 50V 5% | 1450 |
| B37940-K5151-J60 KO 0805 150P 50V 5% | 4500 |
| B37940-K5180-J60 KO 0805 18P 50V 5% | 4385 |
| B37940-K5181-J60 KO 0805 180P 50V 5% | 4500 |
| B37940-K5220-J60 KO 0805 22P 50V 5% | 4400 |

| | |
|---|------|
| B37940-K5221-J60 KO 0805 220P 50V 5% | 4000 |
| B37940-K5270-J60 KO 0805 27P 50V 5% | 480 |
| B37940-K5271-J60 KO 0805 270P 50V 5% | 4500 |
| B37940-K5330-J60 KO 0805 33P 50V 5% | 4295 |
| B37940-K5331-J60 KO 0805 330P 50V 5% | 496 |
| B37940-K5390-J60 KO 0805 39P 50V 5% | 4500 |
| B37940-K5391-J60 KO 0805 390P 50V 5% | 3500 |
| B37940-K5470-J60 KO 0805 47P 50V 5% | 4500 |
| B37940-K5471-J60 KO 0805 470P 50V 5% | 4500 |
| B37940-K5560-J60 KO 0805 56P 50V 5% | 4490 |
| B37940-K5561-J60 KO 0805 560P 50V 5% | 4500 |
| B37940-K5680-J60 KO 0805 68P 50V 5% | 4200 |
| B37940-K5681-J60 KO 0805 680P 50V 5% | 4500 |
| B37940-K5820-J60 KO 0805 82P 50V 5% | 3500 |
| B37940-K5821-J60 KO 0805 820P 50V 5% | 4500 |
| B37941-K5103-K60 KO 0805 10N 50V 10% | 3475 |
| B37941-K5104-K62 KO 0805 100N 50V 10% | 0 |
| B37941-K5153-K60 KO 0805 15N 50V 10% | 4500 |
| B37941-K5182-K60 KO 0805 1N8 50V 10% | 9800 |
| B37941-K5223-K60 KO 0805 22N 50V 10% | 978 |
| B37941-K5333-K60 KO 0805 33N 50V 10% | 4500 |
| B37941-K5473-K60 KO 0805 47N 50V 10% | 8603 |
| B37953-J5334-K62 KO 1812 330N 50V 10% | 10 |
| B37954-K5224-M62 KO 1812 220N 63V 20% | 43 |
| B37956-J5474-K62 KO 2220 470N 50V 10% | 1450 |
| B37957-J5105-M62 KO 2220 1U0 63V 20% | |
| B37957-K5105-M62 =B37957-J5105-M62 =KO 2220 1U0 50V 20% | |
| B37979-G5221-J KO K 220P 50V 5% RM5 | 50 |
| B37979-N1820-J KO K 82P 100V 5% COG RM | 35 |
| B37979-N5151-J KO K 150P 63V 5% COG RM | 60 |
| B37981-F5103-K54 KO K 10N 50V 10% RM5 | 1500 |
| B37981-M1102-K KO K 1N0 100V 10% RM2,5 | 680 |
| B37981-M5103-K KO K 10N 50V 10% RM2,5 | 1350 |
| B37981-M5223-K KO K 22N 63V 10% RM2,5 | 56 |
| B37981-M5332-K KO K 3N3 50V 10% RM2,5 | 1300 |
| B37984-J5334-K =B37984-M5334-K =KO K 330N 50V 10% RM5 | |
| B37984-M5105-K51 KO K 1U 50V 10% RM5 | 2000 |
| B37984-M5334-K KO K 330N 50V 10% RM5 | 16 |
| B37984-M5474-K KO K 470N 50V 10% RM5 | 942 |
| B37986-G5682-J KO K 6N8 50V 5% RM5 | 1500 |
| B37986-N5332-J KO K 3N3 50V 5% RM2,5 | 35 |
| B37987-F1223-K KO K 22N 100V 10% RM5 | 50 |
| B37987-M5104-K KO K 100N 50V 10% RM2,5 | 0 |
| B37988-N5105-M54 KO K 1U 50V 20% RM2,5 | 0 |
| B39361-X6966-M100 SAW | 18 |
| B39389-K2966-M100 SAW FILTER | 20 |
| B39389-K3202-P100 OFWK3202 | 3 |
| B39389-K3252-K100 OFWK3252 | 40 |
| B39389-K3258-K100 OFWK3258 | |
| B39389-K3959-N201 SAW K3959N | 10 |
| B39389-K6256-K100 OFWK6256K | 300 |
| B39389-K9253-M100 OFWK9253M | 300 |
| B39389-K9356-M100 SAW K9356M | 5 |
| B39431-B3550-U310 SAW RESONATORFILTI | 10 |
| B41010-B8108-T KO E 1M 63V 10% AXIAL | 50 |
| B41010-C5108-T KO E 1M 25V 10% AXIAL | 30 |
| B41303-A4688-M KO E 6M8 16V 20% | 0 |
| B41303-B5688-M KO E 6M8 25V 20% | 0 |
| B41327-A2108-M KO E 1M 6V3 20% RM5 | 1700 |
| B41336-A8477-T KO E 470U 63V | 475 |
| B41455-P4479-T KO E 47M 16V | 10 |

| | |
|---|------|
| B41456-B4479M KO E 47M 16V | 362 |
| B41456-B7109-M KO E 10M 40V | 12 |
| B41456-B9478-M KO E 4M7 100V | 1 |
| B41550-E7229-Q KO E 22M 40V | 1 |
| B41588-E5477-T KO E 470U 25V AXI | 260 |
| B41588-M7477-T KO E 470U 40V 20% AXI | |
| B41851-A8477-M KO E 470U 63V 20% RM5 10 | 50 |
| B41851-A9227-M KO E 220U 100V 20% RM5 | 150 |
| B43303-A2227-M KO E 220U 250V 20% RM10 | 30 |
| B43303-A2337-M KO E 330U 250V 20% 22x45 | 10 |
| B43303-G157-M KO E 150U 400V 20% 22x40 | 10 |
| B43303-N227-M KO E 220U 385V | 11 |
| B43456-A5108-M KO E 1M 450V | 5 |
| B43456-A5158-M | |
| B43456-A5228-M KO E 2M2 450V | 3 |
| B43505-A9227-M KO E 220U 400V | 0 |
| B43511-A5827-M KO E 820U 450V | 21 |
| B45181-B4476-M KO TAN CAP 47U 40V 20% | 422 |
| B45196-E2155-K109 KO TAN A 1U5 10V 10% | 1500 |
| B45196-E3106-K309 KO TAN C 10U 16V 10% | 3750 |
| B45196-E3475-K209 KO TAN B 4U7 16V 10% | 5775 |
| B45196-E4105-K109 KO TAN A 1U0 20V 10% | 0 |
| B45196-E6106-M409 KO TAN D 10U 35V 20% | 700 |
| B45196-E6154-M9 KO TAN A 150N 35V 20% | 100 |
| B45196-E7475-K409 KO TAN D 4U7 50V | 350 |
| B45196-H2227-K409 KO TAN D 220U 10V 10% | 550 |
| B45196-P3476-M409 KO TAN D 47U 16V 20% | 530 |
| B45197-A5476-M409 KO TAN D 47U 25V 20% | 500 |
| B45197-A7106-K509 KO TAN E 10U 50V 10% | 310 |
| B45396-R2337-M509 KO TAN E 330U 10V 20% | 0 |
| B54101-A1511-J60 R 0603 5% 510R | 0 |
| B54101-A1823-J60 R 0603 5% 82K | 5000 |
| B57019-K992-K | 1 |
| B57045-K472-K | 50 |
| B57164-K101-K | 70 |
| B57164-K103-K | 5 |
| B57164-K333-J | 1 |
| B57164-K471-J | 500 |
| B57227-K333-A1 | 0 |
| B57234-S150-M | 231 |
| B57234-S221-M | 0 |
| B57234-S259-M | 450 |
| B57235-S100-M | 0 |
| B57235-S509-M | |
| B57236-S160-M | 50 |
| B57236-S259-M | 0 |
| B57237-S109-M | 400 |
| B57237-S150-M | |
| B57237-S220-M S237/22 | 10 |
| B57237-S229-M | 374 |
| B57238-S160-M | 295 |
| B57364-S100-M | 100 |
| B57364-S509-M | 0 |
| B57620-C102-K62 | 5 |
| B57620-C221-K62 | 495 |
| B57621-C103-J62 | 0 |
| B57621-C222-K62 10% | 23 |
| B57621-C472-J62 5% | 1990 |
| B57621-C472-K62 10%=...J62! R NC20 | |
| B57621-C472-M62 = ...-J62 | |
| B57621-C473-J62 1206 | 1887 |

| | |
|-------------------------------------|------|
| B57861-S103-F40 S861/10K/F40 1% | 0 |
| B59008-C100-A40 | |
| B59011-C1080-A70 | 2 |
| B59011-C1080-A70 | 300 |
| B59023-S1120-A151 =SMZ25-20RM145 | |
| B59023-S1120-A70 PTC S1023-A120-A70 | 0 |
| B59100-C180-A70 | 5 |
| B59100-C80-A70 PTC | 0 |
| B59135-P1120-A62 | 20 |
| B59155-M0110-A070 | |
| B59155-M0130-A070 | 20 |
| B59155-M0140-A070 | 100 |
| B59155-M0090-A070 | |
| B59404-B60-A40 | 60 |
| B59613-B1120-B157 | 600 |
| B59707-A120-A62 | 400 |
| B59850-C120-A70 | 23 |
| B59860-C120-A70 | 400 |
| B59860-C160-A70 | 20 |
| B59873-C120-A70 | 0 |
| B59886-C120-A70 | 250 |
| B59910-C120-A70 | 250 |
| B59910-C80-A70 | 110 |
| B59945-C120-A70 | 20 |
| B59950-C120-A70 | 250 |
| B59965-C120-A70 | 418 |
| B59985-C120-A70 | 36 |
| B59995-C120-A70 | 464 |
| B59995-C160-A70 | 486 |
| B62152-A1-X1 VE50 | 0 |
| B62152-A4-X30 VE100 | 350 |
| B62152-A7-X1 | 0 |
| B62152-A7-X30 | 60 |
| B62152-A8-X17 | 26 |
| B62152-A8-X30 | 0 |
| B63399-B4 Schraubendreher | 0 |
| B63399-B5 Griff | 0 |
| B64290-A0037-X830 | 0 |
| B64290-A0618-X830=B64290-L0618-X830 | 8 |
| B64290-K0038-X38 | 348 |
| B64290-K0038-X830 R10 N30 | 415 |
| B64290-K0045-X27 | 8 |
| B64290-K0045-X830=B64290-L0045-X830 | 0 |
| B64290-K0082-X830=B64290-L0082-X830 | |
| B64290-K0618-X67 | 150 |
| B64290-K0618-X830=B64290-L0618-X830 | 5 |
| B64290-K0638-X67 | 250 |
| B64290-L0038-X38 | 1405 |
| B64290-L0038-X830 | 1680 |
| B64290-L0040-X87 | 50 |
| B64290-L0045-X27 | 0 |
| B64290-L0045-X830 | 800 |
| B64290-L0048-X830 | 0 |
| B64290-L0082-X830 | 0 |
| B64290-L0084-X830 | 8 |
| B64290-L0618-X038 | |
| B64290-L0618-X27 | 120 |
| B64290-L0618-X830 | 250 |
| B64290-L0632-X830 | 385 |
| B64290-L0651-X87 | |
| B64290-L0659-X830 | 0 |

| | |
|--|------|
| B64290-L0659-X87 | 80 |
| B64290-L0674-X830 | 0 |
| B64290-L0719-X87 | 20 |
| B65517-D250-K26 | 50 |
| B65518-B3000-X1 =B65518-C3000-X1 | |
| B65518-C3000-X101 | 2 |
| B65518-C300-X22 | 82 |
| B65522-B-T1 | 160 |
| B65532-B-T1 | 700 |
| B65535-B3 =C61035-A14-B21 + C61035-A14-(| 30 |
| B65539-C1003-X1 gelb | 193 |
| B65539-C1003-X101 schwarz | 0 |
| B65541-D-R26 | 240 |
| B65541-T40-A1 | 0 |
| B65542-A5002 | 500 |
| B65542-B-T1 | 0 |
| B65545-B9 =C61035-A12-C28+C42035-A11-B4 =BÜGEL+ANSCHLUSSTRÄGER | |
| B65611-D450-G48 | 0 |
| B65611-T1000-A48 | 0 |
| B65611-T400-G48 Satz | 0 |
| B65611-W-R30 Paare VE25 | 0 |
| B65612-B-T1 | 0 |
| B65615-B1 =C61035A16C102 + C61035A16B | 36 |
| B65646-A-R87 Paare VE30 | 10 |
| B65651-T100-A33 Paare VE125 | 0 |
| B65651-T250-A48 Paare VE125 | 0 |
| B65652-A5000 | 150 |
| B65652-B-T1 | 0 |
| B65659-F1-X23 | 12 |
| B65659-F3-X23 | 402 |
| B65661-W-R30 | 10 |
| B65671-D1000-J26 | 2000 |
| B65671-D630-A48 Paar | 100 |
| B65671-D-R48 Paar | 0 |
| B65672-B5000 | 0 |
| B65672-B-T1 | 0 |
| B65675-B5 sind 2 Teile! | 0 |
| B65684-A-R27 Paare ! | 10 |
| B65685-A1000-T1 | 20 |
| B65687-A1000-T1 | 17 |
| B65701-T0250-G048 SET! VE40 VE160 | 12 |
| B65701-T0630-A048 SET! VE40 | 40 |
| B65701-W-R67 Paare ! | 0 |
| B65702-A5000 | 20 |
| B65702-B-T1 | 0 |
| B65705-B3 | 32 |
| B65803-J-R67 | 25 |
| B65803-J-Y38 | 0 |
| B65803-N1006-D2 | 300 |
| B65804-C2005 | 975 |
| B65804-K1006-D1 | 0 |
| B65805-J-R30 Paare! | 50 |
| B65805-J-R67 Paare! | 69,5 |
| B65805-N100-A33 Paare! | 135 |
| B65805-N250-A48 Paare! | |
| B65806-A2203 | 399 |
| B65806-A5000 | 74 |
| B65806-C3001-X22 | 59 |
| B65806-D2005 | 75 |
| B65806-K1006-D1 | 33 |
| B65806-K1006-D2 | 75 |

| | |
|----------------------------------|------|
| B65807-C1000-K26 Paare! | 66 |
| B65807-C400-A48 | 250 |
| B65807-J-R30 Paare! | 430 |
| B65807-J-R35 Paare! | 10 |
| B65807-J-R67 N67 RM6 | 194 |
| B65807-J-R87 | |
| B65807-N100-A33 Paare! | 5 |
| B65807-N160-G48 Paare! | 0 |
| B65807-N250-A48 Paare! | |
| B65807-N400-A48 Paare! | 90 |
| B65808-A1006-D2 =...K1006-D2 | |
| B65808-A2203X | 696 |
| B65808-A5000 | 1800 |
| B65808-B1006-D2=..K. | |
| B65808-C2005 | 1400 |
| B65808-J1004-D1 =-K1004-D1 | |
| B65808-J1006-D2 =-K1006-D2 | |
| B65808-K1004-D1 =-N1004-D1 | 0 |
| B65808-K1004-D2 | 182 |
| B65808-K1006-D1 | |
| B65808-K1006-D2=.A.=.B.=.N. | 0 |
| B65808-N1004-D1 =.K1004-D1 | 460 |
| B65808-N1006-D1 | 0 |
| B65808-N1006-D2 =.K1006-D2 | 790 |
| B65808-X1108-D002 | |
| B65811-J-R67 Paare! | 43 |
| B65811-J1600-K41 | 0 |
| B65812-A1008-D1= ..K1008-D1 | |
| B65812-A2203X | 25 |
| B65812-A5000 | 167 |
| B65812-C2005 | 200 |
| B65812-J1008-D1=.K1008-D1 | |
| B65812-K1008-D1 | 295 |
| B65812-K1012-D1 =B65812-N1012-D1 | 187 |
| B65812-N1005-D1 | 190 |
| B65812-N1012-D1 =B65812-K1012-D1 | |
| B65813-J-R67 Paare! | 0 |
| B65814-A2203 | 0 |
| B65814-B2005 | 0 |
| B65814-J1008-D1 | 145 |
| B65816-N1012-D1 | 40 |
| B65819-J-Y38 Paare | 150 |
| B65820-B1005-D1 | 150 |
| B65839-A-R67 | 40 |
| B65840-A1000-D1 | 15 |
| B65840-B1006-D2 | 1490 |
| B65840-C2000 =B65840-D2000 | |
| B65840-D2000 | 1990 |
| B65840-N1106-T1 | 13 |
| B65841-A-R67 EP10 | 40 |
| B65842-A2000 Bügel+Klammer | 40 |
| B65842-B1008-D2 | 40 |
| B65843-A-R30 Paare! | 395 |
| B65843-A-R67 EP13 | 38 |
| B65843-A-Y38 Paare! | 15 |
| B65844-A2000 Büg+Klam | 0 |
| B65844-B1010-D2 =B65844-C1010-D2 | 0 |
| B65844-C1010-D1 | 48 |
| B65844-C1010-D2 =B65844-B1010-D2 | 490 |
| B65844-N1110-T1 | 0 |
| B65846-L1008-D1 | 2 |

| | | |
|--------------------------------------|----|------|
| B65875-A-R97 | | 700 |
| B65877-A-R97 | | 268 |
| B65887-E400-A41 Paare! | | 174 |
| B65887-E-R67 Paare! | | 0 |
| B65887-E-R87 Paare! | | 24 |
| B65888-A2002 | | 108 |
| B65888-B1002-D1=.C1012-D1 | | |
| B65888-B2005 | | 1 |
| B65888-B5000 | | 0 |
| B65888-C1012-D1=.B1002-D1 kommen 240 | | 180 |
| B65935-A-X33 | | |
| B66202-A1108-T1 | | 80 |
| B66202-A2010 | | 60 |
| B66206-A1110-T1 liegend | | 71 |
| B66206-A2010-X | | 864 |
| B66206-C1012-T1 | | 653 |
| B66206-J1110-T1 stehend | | 0 |
| B66208-A1110-T1 liegend | | 96 |
| B66208-A2003 | | 10 |
| B66208-A2010 | | 7 |
| B66208-J1110-T1 stehend | | 78 |
| B66229-G0000-X130 | k2 | |
| B66229-G1000-X127 | | 68 |
| B66230-A1114-T1 | | 21 |
| B66230-A2010 | | 132 |
| B66232-A1114-T1 VE213 | | 782 |
| B66232-J1112-T1 | | 350 |
| B66233-G-X187 | | 20 |
| B66243-A1018-T1 | | 40 |
| B66252-B-M1 | | 0 |
| B66272-C1001-T1 | | 310 |
| B66272-J1013-T1 | | 0 |
| B66305-G40-X127 | | 0 |
| B66307-G500-X127=43120204518 | | 1563 |
| B66307-G-X127 | | 0 |
| B66308-A1108-T1 liegend | | 839 |
| B66308-A2010 Bügel | | 1831 |
| B66308-J1108-T1 stehend | | 590 |
| B66311-G170-X127 | | 18 |
| B66311-G250-X127 VE294 | | 722 |
| B66311-G-X127 VE294 | | 528 |
| B66317-G500-X127 | | 8 |
| B66317-G-X127 | | 38 |
| B66317-G-X167 | | 0 |
| B66317-G-X187 VE180 | | 694 |
| B66319-G-X127 VE170 | | 0 |
| B66319-G-X167 VE170 | | 2380 |
| B66329-G1500-X127 VE120 | | 0 |
| B66329G500X127 | | |
| B66329-G-X127 | | 80 |
| B66329-G-X167 VE120 | | 434 |
| B66329-G-X187 VE120 | | 10 |
| B66337-G-X127 single unit VE104 | | 14 |
| B66341-G-X127 single unit VE25 | | 0 |
| B66344-G-X187 | | 0 |
| B66358-G500-X167 | | 80 |
| B66358-G-X167 | | 0 |
| B66358-G-X187 | | 0 |
| B66359-A1013-T1 | | 95 |
| B66359-A2000 | | |
| B66361-G1000-X127 | | 44 |

| | |
|--|------|
| B66361-G1000-X167 | 122 |
| B66361-G200-X127 | |
| B66361-G200-X167 | 190 |
| B66361-G-X127 | 286 |
| B66361-G-X167 ETD34 N67 | 0 |
| B66362-A1014-T1 LIEGEND=..B.. | |
| B66362-A2000 Bügel | 15 |
| B66362-B1014-T1 LIEGEND =B66362-W1014- | 0 |
| B66362-J1014-T1=.L1014-T1 | |
| B66362-L1014-T1 STEHEND =B66362-X1014- | 0 |
| B66363-G-X167 | 0 |
| B66364-A1016-T1 | 0 |
| B66364-A2000 | 108 |
| B66364-B1016-T1 | 100 |
| B66365-G1000-X127 | 5 |
| B66365-G1000-X167 | 40 |
| B66365-G1500-X187 | 5 |
| B66365-G-X127 | 11 |
| B66365-G-X167 | 70 |
| B66366-A1018-T1= ..B1018-T1 | |
| B66366-A2000 | 482 |
| B66366-B1018-T1 | 52 |
| B66368-B1020-T1 | 360 |
| B66371-G-X187 | 9 |
| B66387-G-X127 | 0 |
| B66397-G-X167 | |
| B66417-G-X187 | 242 |
| B66418-B1008-D1 | 451 |
| B66421-G-X187 | 0 |
| B66421-U315-K187 | 6 |
| B66423-G-X187 | 106 |
| B66423-U315-K187 | 9 |
| B67350-A1-X27 | 77 |
| B67374-G-X127 | |
| B72205-S0421-K311 | 1000 |
| B72205-S0271-K101 S05K275 | |
| B72207-S0111-K101 S07K115 Q69-X4319 | 2086 |
| B72207-S0250-K211 | 0 |
| B72210-S0110-K101 S10K11 Q69X3455 | 1200 |
| B72210-S0350-K101 | 500 |
| B72214-S111-K101 S14K115 Q69X4321 | 400 |
| B72214-S141-K101 S14K140 Q69-X3140 | 13 |
| B72214-S200-K101 S14K20 Q69-X3020 | 125 |
| B72214-S251-K101 S14K250 Q69-X3144 | 0 |
| B72214-S271-K101 S14K275 Q69X3145 | 0 |
| B72214-S301-K101 S14K300 Q69-X3146 | 666 |
| B72214-S600-K101 S14K60 Q69-X3136 | 70 |
| B72220-S0141-K101 S20K140 Q69-X | |
| B72220-S0170-K101 S20K17 Q69-X3459 | 0 |
| B72220-S0231-K101 S20K230 Q69-X3231 | |
| B72220-S0250-K101 S20K25 Q69-X3461 | 0 |
| B72220-S0251-K101 S20K250 Q69-X3232 | 434 |
| B72220-S0271-K101 S20K275 Q69-X3233 | 218 |
| B72220-S0301-K101 S20K300 Q69-X3234 | 25 |
| B72220-S0321-K101 S20K320 Q69-X4328 | 890 |
| B72220-S0461-K101 S20K460 Q69-X3237 | 39 |
| B72220-S0511-K101 S20K510 Q69-X3239 | 24 |
| B72220-S0600-K101 S20K60 Q69-X3224 | 0 |
| B72220-S0750-K101 S20K75 Q69-X3225 | 107 |
| B72220-S0950-K101 S20K95 Q69-X3226 | 382 |
| B72520-V250-K62 CN1206K25G | 610 |

| | |
|---|------|
| B78108-S1104-J | 288 |
| B78108-S1154-J | 300 |
| B78108-T1102-K | 200 |
| B78108-T1103-K | 200 |
| B78108-T1104-K | 0 |
| B78108-T1473-K | 2050 |
| B78304-A1124-A3 | |
| B78304-A1125-A3 | |
| B78408-A1619-A3 | 115 |
| B78510-A1223-A3 | 205 |
| B81121-C-B125 KO MKP 100N 250V 10% | 262 |
| B81122-A1224-M KO MKP 220N 250V 20% RM | 0 |
| B81122-C1682-M KO MKP 6N8 250V 20% | 0 |
| B81123-C1222-M KO MKP 2N2 250V 20% | 400 |
| B81123-C1472-M KO MKP 4N7 250V | 400 |
| B81130-C1104-M KO MKP 100N 275V draufst | 52 |
| B81130-C1224-M KO MKP 220N 275V draufst | 1935 |
| B81130-C1473-K KO MKP 47N 275V | |
| B81130-C1473-M KO MKP 47N 275V | 3000 |
| B81131-C1684-M KO MKT 680N 300V 20% X2 | |
| B81131-D1104-M KO MKT 100N 300V 20% X2 | 175 |
| B81133-C1155-M MKT 1U5 275V | |
| B82111-B-C22 | 0 |
| B82111-E-C20 | 0 |
| B82141-A1103-K | 100 |
| B82141-A1104-J | 280 |
| B82141-A1105-J | 194 |
| B82141-A1333-K | 180 |
| B82141-A1472-K | 292 |
| B82141-A1473-J | 260 |
| B82141-A1822-K | 0 |
| B82144-A2103-K | 260 |
| B82144-A2104-J | 0 |
| B82144-A2105-J | 100 |
| B82144-A2106-J | 100 |
| B82144-A2223-K | 300 |
| B82144-A2224-J | 520 |
| B82144-A2472-K | 900 |
| B82412-A1102-K SMD 1uH | 150 |
| B82412-A1103-K SMD 10uH | |
| B82412-A1332-K SMD 3,3uH | 399 |
| B82412-A1472-K SMD | |
| B82412-A1682-K SMD | |
| B82412-A1822-K SMD | 0 |
| B82412-A3101-K 100nH | 100 |
| B82412-A3331-K | 0 |
| B82412-A3680-K | 100 |
| B82412-A3681-K | 100 |
| B82422-A1102-K100 | 320 |
| B82422-A1104-K100 | |
| B82422-A1152-K100 | 101 |
| B82422-A1222-K100 2U2 10% | 50 |
| B82422-A1223-K100 22U 10% | 250 |
| B82422-A1333-K100 | |
| B82422-A1334-J =B82422-T1334-J | |
| B82422-A1472-K SMD | 60 |
| B82422-A3100-K100 | 400 |
| B82422-A3100-M100 | 130 |
| B82422-A3101-K100 10uH VE2000 | 0 |
| B82422-T1334-J | 4353 |
| B82432-A =B82432-T | |

| | |
|---|------|
| B82432-A1103-K 10uH | 0 |
| B82432-A1104-K 100uH | 775 |
| B82432-A1154-K 150uH | 1000 |
| B82432-A1183-K 18uH | 2100 |
| B82432-A1333-K 1812 33uH | 0 |
| B82432-A1334-K 1812 330uH Silberkontakt =? B82432-T1334-K 1812 330uH verzinnt | |
| B82432-A1473-K 47uH SMD DROSSEL 47uH | 0 |
| B82432-C1224-K | 2500 |
| B82432-T =reinverzinnt -A =Silberkontakt | |
| B82432-T1104-K 100uH | |
| B82432-T1333-K 1812 33uH | 0 |
| B82432-T1334-K 1812 330uH | 190 |
| B82442-A1473-K 2220 47uH | 450 |
| B82476-A1473-M 13x9 47uH | 20 |
| B82477-G2473-M 47uH | 65 |
| B82477-G2474-M 470uH | 240 |
| B82479-A1105-M | 250 |
| B82494-G1104-K | |
| B82498-B1102-J 1000nH | 2000 |
| B82498-B1122-J | 1000 |
| B82498-B1222-J | |
| B82498-B1332-J 3300nH | 2000 |
| B82498-B1472-J | 1760 |
| B82498-B1681-J 0805 0,68uH | 1000 |
| B82498-B1821-J | 2000 |
| B82498-B3100-J | |
| B82498-B3151-J | 2000 |
| B82498-B3180-J 18nH | 1970 |
| B82498-B3271-J 270nH | 2000 |
| B82498-B3331-J 330nH | 2000 |
| B82498-B3391-J 390nH | 2000 |
| B82498-B3471-J 470nH | 2000 |
| B82498-B3560-J 56nH | 2000 |
| B82721-K2122-N20 | 181 |
| B82721-K2362-N1 | |
| B82721-K2401-N20 | 109 |
| B82721-K2401-N21 | 0 |
| B82722-A2102-N1 | 1 |
| B82722-A2302-N1 | 67 |
| B82722-A2501-N1 27mH Drossel | 80 |
| B82722-J2102-N1 | 110 |
| B82722-J2302-N1 | 317 |
| B82722-J2501-N1 | 80 |
| B82723-G2-D8 | 2 |
| B82724-A2142-N1 LIEGEND | 0 |
| B82724-B2602-N1 | 7 |
| B82724-J2142-N1 STEHEND | 20 |
| B82724-J2202-N1 | 23 |
| B82724-J2402-N1 | 114 |
| B82725-A2402-N1 2X6,8mH | 3 |
| B82725-A2802-N1 2X2,7mH | 80 |
| B82725-J2103-N22 | 0 |
| B82725-J2602-N20 | 2 |
| B82725-J2802-N20 | 80 |
| B82726-S2163-N1 2X1,4mH | 0 |
| B82731-M2401-A033 | 0 |
| B82790-C225-N265 | 685 |
| B82790-C475-N265 | 243 |
| B82790-S253-N201 | 80 |
| B82793-C105-N265 | 0 |
| B84110-A-A40 | 20 |

| | |
|---------------------------------------|-----|
| B84112-B-B110 | |
| B84113-C-B30 | |
| B84114-D-B110 | |
| B84131-M3-A116 | |
| B85121-A-B6 KO Durchführ. 0,05u | 0 |
| B85313-A-C1 Durchf.-Filter | 270 |
| B88069-X270-S102 =SSG5X-1 | 50 |
| B88069-X3690-S102 | |
| B88069-X4930-S102 =N81-A230 Q69X493 | 0 |
| B88069-X7200-B502 =T23-A350X Q69X720 | 75 |
| B88069-X810-T102 =EC350X Q69X81 | 50 |
| B88069-X8300-B502 =T83-A90X | 0 |
| B88069-X8740-B502 =T23-A230X Q69X874 | 90 |
| B88069-X8830-B102 | 100 |
| BB 215 SMD =BB 215 SMD | |
| BETAtrans 4 GWK-AX plus 2.5 mm2 black | 0 |
| BETAtrans 4 GWK-AX plus 4 mm2 black | 50 |
| Blumberg Papier | |
| BNC-110101-TGN SCHMID-M | 0 |
| BNC-1101-DGN SCHMID-M | 6 |
| BNC-1102-DGN SCHMID-M | 0 |
| BNC-1102-TGN SCHMID-M | |
| BNC-1103-DGN SCHMID-M | |
| BNC-1103-TGN SCHMID-M | |
| BNC-1104-DGN SCHMID-M | |
| BNC-1104-TGN SCHMID-M | |
| BNC-1108-TGN SCHMID-M | |
| BNC-1112-DGN | |
| BNC-1113-DGN SCHMID-M | |
| BNC-1114-TGN SCHMID-M | |
| BNC-1205-TGN SCHMID-M | |
| BNC-1206-DGN SCHMID-M | |
| BNC-1207-DGN SCHMID-M | |
| BNC-1207-TGN 75 ohm SCHMID-M | |
| BNC-1208-TGN SCHMID-M | |
| BNC-1209-DGN SCHMID-M | |
| BNC-1210-DGN SCHMID-M | |
| BNC-1211-TGN SCHMID-M | |
| BNC-2101-DGN SCHMID-M | |
| BNC-2102-DGN SCHMID-M | |
| BNC-2103-TGN SCHMID-M | |
| BNC-2104-TGN SCHMID-M | |
| BNC-2205-DGN SCHMID-M | |
| BNC-2206-DGN SCHMID-M | |
| BNC-2115-TGN SCHMID-M male RG214U | |
| BNC-2133-TGN SCHMID-M | |
| BNC-3201-TGN SCHMID-M | |
| BNC-4101-DGN SCHMID-M | |
| BNC-4201-DGN SCHMID-M | |
| BNC-4202-ABSGN SCHMID-M | |
| BNC-5101-TGN SCHMID-M | |
| BNC-5202-DGN | |
| BNC-5203-TGN SCHMID-M | |
| BNC-601-DGN SCHMID-M | |
| BNC-602-DGN SCHMID-M | |
| BNC-602-DGN SCHMID-M | |
| BNC-602-DGN1 SCHMID-M | k4 |
| BNC-602-DGN-2 SCHMID-M | k4 |
| BNC-602-DGN Zn/50 Ohm SCHMID-M | k4 |
| BNC-602-DGN Zn/75 Ohm SCHMID-M | |
| BNC-603-DGN SCHMID-M | |

| | |
|--------------------------------------|-----|
| BNC-604-DGN SCHMID-M | |
| BNC-605-DGN SCHMID-M | |
| BNC-SKWE-7S Plastik SCHMID-M | 3 |
| BNC-SKWE-7 Nickel SCHMID-M | |
| BNC-SKWE-8G Plastik SCHMID-M | 3 |
| BNC-SKWE-8 Nickel SCHMID-M | |
| BNC75-1101-DGN SCHMID-M | 0 |
| BNC75-1101-TGN SCHMID-M male | 760 |
| BNC75-1207-TGN SCHMID-M female | 890 |
| BNC75-4204-DGN oder -TGN SCHMID-M | 0 |
| BNC75-4201-TGN SCHMID-M | 0 |
| BNCj-UHFp-618-DNN | |
| BNCp-UHFj-617-DNN | |
| C0009295 | |
| CD-0505 D3 | |
| Draht CuNi 0,60mm 0,06 Ohm/m Draht | 0 |
| Draht CuNi 0,80mm 0,034OHM/m | 0 |
| Drossel 0,068uH = B82412-A3680-K | |
| Drossel 100uH 1210 = LEM 3225T101K12 | |
| Drossel 100uH 5% = B78108-S1104-J | |
| D-SUB Befest.wi.f.9p=ABW09 | |
| D-SUB BUCHSE 15S | |
| D-SUB BUCHSE 15S 17DA15S | |
| D-SUB BUCHSE 25P ADF LÖTSTIFT | |
| D-SUB BUCHSE 25S 17SDB25S | |
| D-SUB BUCHSE 9S 17DE9S | |
| D-SUB BUCHSE 9S 77SDE9S LÖTKELCH | |
| D-SUB BUCHSE 9S ADF09L-I LÖTKELCH | |
| D-SUB Haube = AGP25G | |
| D-SUB STECKER 15P | |
| D-SUB Stecker 15P = 17DA15P | |
| D-SUB STECKER 15P 17DA15P | |
| D-SUB STECKER 15P A-DS15LL/Z | |
| D-SUB Stecker 25P = 17SDB25P | |
| D-SUB Stecker 25P = ADF 25 PP | |
| D-SUB Stecker 25P = AGP 25 G | |
| D-SUB STECKER 25P 17SDB25P | |
| D-SUB Stecker 9P = 17SDE9P | |
| D-SUB STECKER 9P 17DE9P | |
| D-SUB STECKER 9P 17SDE9P | |
| D-SUB STECKER 9P DS09L | |
| D-SUB Stiftlei,St3,9p Steck=A-DS09PP | |
| D-SUB Stiftlei,St3,9p=A-DS15LL/Z Löt | |
| E3023061 | 100 |
| E3023061 | |
| E4215058 | |
| E4215058 | |
| Eurokaltgeräteinbaubuchse | |
| Eurokaltgerätesteckdose C612596 | |
| Eurokaltgerätestecker | |
| FERITE =F2743001112 68Ohm 100MHz | |
| Ferrite Rod 7.67X60 | |
| Filter = CE 20.610° | |
| Filter = F 33.002/500 2A | |
| Filter Ker =SFE 10,7 MA5W-A | |
| FME-1103-TGN | |
| FME-1104-TGN | |
| FME-1105-TGN | |
| FME-1106-TGN SCHMID-M | 0 |
| FME-1201-DGN | |
| FME-1202-DGN | |

| | |
|---|-------|
| FME-601-DGN | |
| FME-602-TGN | |
| FME-603-DGN | |
| FME-604-DGN | |
| FME-605-DGN | |
| FME-606-DGN | |
| FME-607-DGN | |
| FME-608-TGN | |
| Glimmlampe VCH = 2ML | |
| HALTER FÜR PROFILE TEILUNG 25 | 18 |
| HC-49S 8MHz | k5 |
| HEX-NUT 3/8-32 DIA 12,7mm =5181-2981 =HFBR 4411 | |
| IL-2S-S3LN | 0 |
| IL-C2-10000 | 6280 |
| JUMPER AKS PT/G | |
| JUMP-SW | |
| Kabel 5-15S | |
| Kabel AWG 28 F 40pol | |
| Kabel AWG 28 G 10pol | |
| Kabel AWG 28 G 16pol | |
| Kabel AWG 28 G 20pol | |
| Kabel AWG 28 G 34pol | |
| KABEL CAB 504 = KGN 2GR | |
| Kabel CAB 508 | |
| Kabel EU 1,0 | |
| Kabel HEIL 4121.4810.03.03.1,8 | 5 |
| Kabel KPBO 5x0,14 51000013BK | 5 |
| Kabel LIYCY 10x0,25 geschirmt | 10 |
| Kabel LIYCY 36x0,14 Sonderlagerplatz | 200 |
| KABEL MIT STECKER VII H05 | 0 |
| KABEL ÖLFLEX 0019023 R+T 5X1MM | 31 |
| Kabel Spectra Strip Amphenol =8431562801 | |
| KABEL VII = KABEL MIT STECKER VII | |
| Kabelendverschluß Inarca = 0011118001 | |
| Kaltgeräteeinbaust-komb.IEC320 =0040.5000.2 | |
| Klemmen 4pol = GSK 720 V/4 | |
| Klemmleiste = A 02-KSCH | |
| KO 0603 0P5 50/63V+,-,25p | 3850 |
| KO 0603 0P75 50/63V+,-,25p | 11800 |
| KO 0603 100N 16V 10% 2238 786 15649 | 2200 |
| KO 0603 100N 50V 10% C1608Y5V1H104ZT0 | 4000 |
| KO 0603 100P 50V 5% | 1500 |
| KO 0603 10N 50V 10% | 2600 |
| KO 0603 10P 50V 5% | 2100 |
| KO 0603 120P 50V 5% | 3600 |
| KO 0603 150P 50V 5% | 3775 |
| KO 0603 15N 50V 10% | 100 |
| KO 0603 15P 50V 5% | 3680 |
| KO 0603 18P 50V 5% | 3500 |
| KO 0603 18P 50V 5% 2238 867 15189 | |
| KO 0603 1NO 63V 10% | 490 |
| KO 0603 1P 50V 5% | 3100 |
| KO 0603 22N 50V 10% | 9600 |
| KO 0603 22P 50V 5% | 1700 |
| KO 0603 2N2 50V 10% | 826 |
| KO 0603 2N2 50V 10% | 3600 |
| KO 0603 2P2 50V 5% | 3000 |
| KO 0603 330P 50V 5% | 700 |
| KO 0603 33N 50V 10% | 3900 |
| KO 0603 33N 50V 20% | 1114 |
| KO 0603 33P 50V 5% | 3200 |

| | |
|--|------|
| KO 0603 3P3 50V 5% | 2400 |
| KO 0603 3P9 50V COG | 100 |
| KO 0603 470N 16V 10% | 4000 |
| KO 0603 470P 50V 5% | 3600 |
| KO 0603 4P7 50V 5% | 400 |
| KO 0603 56P 50V 5% | 3800 |
| KO 0603 5P6 50V 5% | 3700 |
| KO 0603 680P 50V 5% | 700 |
| KO 0603 6P8 50V 5% | 3600 |
| KO 0603 7P5 50V +-,25P COG | 3000 |
| KO 0603 8P2 50V 5% | 3400 |
| KO 0805 0P5 63V +-0,25 | |
| KO 0805 100N 25V 10% | 900 |
| KO 0805 100N 25V 20% | 610 |
| KO 0805 100N 50V 10% | 0 |
| KO 0805 100N 50V 10% =B37941-K5104-K62 | |
| KO 0805 100N 50V 10% CL21B104KBAC SAM | 2240 |
| KO 0805 100N 50V 20% | 2000 |
| KO 0805 100N 50V 20% | 1290 |
| KO 0805 100P 100V 5% VJ0805A101JXBT VII | 2520 |
| KO 0805 100P 50V 5% =B37940-K5101-J60 | |
| KO 0805 100P 63V 5% | 3757 |
| KO 0805 10N 100V 10% | 4370 |
| KO 0805 10N 50V 10% =B37941-K5103-K60 | |
| KO 0805 10N 63V 20% VJ0805Y103MXBTM | 1990 |
| KO 0805 10P 50V 5% | 2253 |
| KO 0805 10P 50V 5% =B37940-K5100-J60 | |
| KO 0805 120P 50V 5% =B37940-K5121-J60 | |
| KO 0805 12P 100V 5% | 2800 |
| KO 0805 12P 50V 5% =B37940-K5120-J60 | |
| KO 0805 150P 100V 5% | 1000 |
| KO 0805 150P 50V 5% | 2290 |
| KO 0805 150P 50V 5% =B37940-K5151-J60 | |
| KO 0805 15N 50V 10% =B37941-K5153-K60 | |
| KO 0805 15P 50V 5% =B37940-K5150-J60 | |
| KO 0805 16P 50V 5% COG | 3000 |
| KO 0805 180N 25V 10% X7RN CL21B184KAN | 3500 |
| KO 0805 180P 50V 5% =B37940-K5181-J60 | |
| KO 0805 180P 63V 5% | 435 |
| KO 0805 18P 100V 2% | 2650 |
| KO 0805 18P 50V 5% =B37940-K5180-J60 | |
| KO 0805 1N 100V 10% VJ0805Y102KXBT =..K | 2490 |
| KO 0805 1N 50/63V 5% | 2784 |
| KO 0805 1N 50V 5% =B37940-K5102-J60 | |
| KO 0805 1N5 50V 10% 2222 590 | 1910 |
| KO 0805 1N5 63V 5% | |
| KO 0805 1N8 50V 10% =B37941-K5182-K60 | |
| KO 0805 1P 50V +-0,5 =B37940-K5010-D60 | |
| KO 0805 1P0 63V +-0,25 | 4926 |
| KO 0805 1P2 50V +-0,5 =B37940-K5010-D260 | |
| KO 0805 1P5 50V +-0,25 | 566 |
| KO 0805 1P5 50V +-0,5 =B37940-K5010-D560 | |
| KO 0805 1P8 50V +-,25 =B37940-K5010-C860 | |
| KO 0805 220N 16V 10% YAGEO | 90 |
| KO 0805 220P 100V 5% | 640 |
| KO 0805 220P 50V 5% =B37940-K5221-J60 | |
| KO 0805 220P 63V 5% | 362 |
| KO 0805 22N 50V 10% =B37941-K5223-K60 | |
| KO 0805 22P 100V 5% | 2940 |
| KO 0805 22P 50V 5% =B37940-K5220-J60 | |
| KO 0805 240P 50V 5% | 3000 |

| | |
|--|-------|
| KO 0805 270P 50V 5% | 20000 |
| KO 0805 270P 50V 5% | 1300 |
| KO 0805 270P 50V 5% =B37940-K5271-J60 | |
| KO 0805 27P 50V 5% =B37940-K5270-J60 | |
| KO 0805 27P 63V 5% AVX | 1010 |
| KO 0805 2N2 63V 10% | 395 |
| KO 0805 2P2 50V +-0,5 =B37940-K5020-D260 | |
| KO 0805 2P2 63V +-0,25 | 5700 |
| KO 0805 2P7 50V +-0,5 =B37940-K5020-D760 | |
| KO 0805 2P7 63V +-0,25 | |
| KO 0805 330P 100V 5% | 0 |
| KO 0805 330P 50V 5% =B37940-K5331-J60 | |
| KO 0805 33N 50V 10% =B37941-K5333-K60 | |
| KO 0805 33N 63V 10% | 2150 |
| KO 0805 33P 50V 5% =B37940-K5330-J60 | |
| KO 0805 390P 100V 5% | 3180 |
| KO 0805 390P 50V 5% =B37940-K5391-J60 | |
| KO 0805 39P 50V 5% =B37940-K5390-J60 | |
| KO 0805 39P 63V 5% | 800 |
| KO 0805 3N3 63V 10% | 740 |
| KO 0805 3P3 50V +-0,5 =B37940-K5030-D360 | |
| KO 0805 3P3 63V +-0,25 | |
| KO 0805 3P9 50V +-0,5 =B37940-K5030-D960 | |
| KO 0805 3P9 63V 5% | 3130 |
| KO 0805 470P 50V 5% =B37940-K5471-J60 | |
| KO 0805 470P 63V 5% | |
| KO 0805 47N 50V 10% =B37941-K5473-K60 | |
| KO 0805 47N 63V 10% | 0 |
| KO 0805 47P 50V 5% =B37940-K5470-J60 | |
| KO 0805 47P 63V 5% | 1765 |
| KO 0805 4N7 63V 10% | 1699 |
| KO 0805 4P7 100V +-0,25 | 1680 |
| KO 0805 4P7 50V +-0,5 =B37940-K5040-D760 | |
| KO 0805 4P7 63V +-0,25 | 1300 |
| KO 0805 560P 50V 5% =B37940-K5561-J60 | |
| KO 0805 560P 63V 5% | 1345 |
| KO 0805 56P 50V 5% | 7247 |
| KO 0805 56P 50V 5% =B37940-K5560-J60 | |
| KO 0805 5P6 50V +-0,5 =B37940-K5050-D660 | |
| KO 0805 5P6 50V 5% | 1575 |
| KO 0805 680P 50V 5% =B37940-K5681-J60 | |
| KO 0805 680P 63V 10% | 90 |
| KO 0805 680P 63V 5% | 3740 |
| KO 0805 68P 100V 5% | 1800 |
| KO 0805 68P 50V 5% =B37940-K5680-J60 | |
| KO 0805 6N8 63V 10% | 810 |
| KO 0805 6P8 50V +-0,5 =B37940-K5060-D860 | |
| KO 0805 6P8 63V +-0,25 | 9450 |
| KO 0805 820P 50V 5% =B37940-K5821-J60 | |
| KO 0805 82P 100V 5% | 0 |
| KO 0805 82P 50V 5% =B37940-K5820-J60 | |
| KO 0805 8P2 50V +-0,5 =B37940-K5080-D260 | |
| KO 0805 8P2 63V +-0,25 | |
| KO 1206 0P5 50V +-0,25 | |
| KO 1206 0P75 50V +-0,25 | |
| KO 1206 100N 100V 10% | 0 |
| KO 1206 100N 50V 20% KEMET | 1000 |
| KO 1206 100N 63V 10% VJ1206Y104KXATM | 1170 |
| KO 1206 100P 100V 5% =B37871-K1101-J60 | |
| KO 1206 100P 63V 5% | |
| KO 1206 10N 200V 20% | 495 |

| | |
|--|-------|
| KO 1206 10N 50V 10% =B37872-K5103-K60 | |
| KO 1206 10N 63V 10% | 75 |
| KO 1206 10N 63V 5% 5C103JAT00J | |
| KO 1206 10P 100V 5% KEMET C1206C100J10 | 3375 |
| KO 1206 10P 63V 5% | 2309 |
| KO 1206 120P 50V 5% =B37871-K5121-J60 | |
| KO 1206 120P 63V 5% | 11350 |
| KO 1206 12P 63V 5% | 1180 |
| KO 1206 150P 100V 5% | 2450 |
| KO 1206 150P 200V 5% | 2450 |
| KO 1206 150P 63V 5% | 1299 |
| KO 1206 15N 63V 10% X7R AN20ZD0153KBB | 2060 |
| KO 1206 15P 63V 5% | 1085 |
| KO 1206 160P 50V 5% | |
| KO 1206 180p 63V 5% | 9150 |
| KO 1206 18N 100V 10% | 8340 |
| KO 1206 18P 63V 5% | 2500 |
| KO 1206 1N 500V 20% | 1150 |
| KO 1206 1N 50V 20% | |
| KO 1206 1N 50V 5% =B37871-K5102-J60 | |
| KO 1206 1N 63V 10% | |
| KO 1206 1N 63V 5% | |
| KO 1206 1N2 63V 5% | 0 |
| KO 1206 1N5 100V 5% | 2350 |
| KO 1206 1N5 63V 5% | |
| KO 1206 1N8 63V 10% | 3500 |
| KO 1206 1P0 50V +-0,25 | 1400 |
| KO 1206 1P5 63V +-0,25 | 2131 |
| KO 1206 1U 16V 20% | 0 |
| KO 1206 1U 50V 20% Y5U | |
| KO 1206 220N 25V 10% | 0 |
| KO 1206 220N 50V 10% X7R CL31B224KBNE | 1070 |
| KO 1206 220N 50V 20% | 0 |
| KO 1206 220P 100V 5% | 351 |
| KO 1206 220P 100V 5% VJ1206A221JXBT | 2940 |
| KO 1206 22N 25V 10% X7R | 2400 |
| KO 1206 22N 63V 10% | 337 |
| KO 1206 22P 63V 5% | 100 |
| KO 1206 270P 63V 5% | 420 |
| KO 1206 27N 63V 10% X7R | 3900 |
| KO 1206 27P 63V 5% | 102 |
| KO 1206 2N2 50V 10% X7R CL31B222KBNC | 3000 |
| KO 1206 2N2 50V 5% COG AN20CD0222JBA | 2489 |
| KO 1206 2N7 50V 10% =B37872-K5272-K60 | |
| KO 1206 2N7 63V 5% | 2950 |
| KO 1206 2P2 50V +-0,25 | 2850 |
| KO 1206 2P7 63V +-0,25 NPO | 200 |
| KO 1206 2U2 10V 10% X7R | 2860 |
| KO 1206 330N 25V 10% | 1686 |
| KO 1206 330P 63V 10% | 2700 |
| KO 1206 33N 100V 10% | 0 |
| KO 1206 33N 63V 10% | 210 |
| KO 1206 33P 100V 5% | 0 |
| KO 1206 33P 50V 5% | 3760 |
| KO 1206 360P 50V 5% | |
| KO 1206 390P 100V 5% | 1250 |
| KO 1206 39P 63V 5% | 3589 |
| KO 1206 3N3 63V 10% | |
| KO 1206 3N3 63V 5% | 851 |
| KO 1206 3N9 50/63V 5% | 200 |
| KO 1206 3P3 63V +-0,25 NPO | 1250 |

| | |
|--|------|
| KO 1206 3P9 63V +-0,25 | |
| KO 1206 430P 50V 5% | |
| KO 1206 470N 50/63V 20% GRM 42-6 Y5V 47 | 116 |
| KO 1206 470P 500V 10% | 2500 |
| KO 1206 470P 50V 5% =B37871-K5471-J60 | |
| KO 1206 470P 63V 5% | |
| KO 1206 47N 50V 10% | 5645 |
| KO 1206 47P 100V 5% =B37871-K1470-J60 | |
| KO 1206 47P 63V 5% | 1820 |
| KO 1206 4N7 100V 5% | 570 |
| KO 1206 4N7 63V 10% | 850 |
| KO 1206 4P7 63V +-0,25 | 280 |
| KO 1206 510P 50V 10% | 550 |
| KO 1206 51P 50V 5% COG | 3800 |
| KO 1206 560P 50V 5% | |
| KO 1206 560P 63V 5% | 791 |
| KO 1206 56P 63V 5% | 5550 |
| KO 1206 5P6 63V +-0,25 NPO | 0 |
| KO 1206 680P 100V 5% | 998 |
| KO 1206 680P 50V 5% =B37871-K5681-J60 | |
| KO 1206 680P 63V 10% | 3403 |
| KO 1206 68N 10% | 950 |
| KO 1206 68N 50V 5% 5C683JATOOF | 1003 |
| KO 1206 68P 63V 5% | 2950 |
| KO 1206 6N8 50V 5% | 2450 |
| KO 1206 6N8 63V 10% X7R | 130 |
| KO 1206 6P8 63V +-0,25 | 83 |
| KO 1206 820P 63V 5% | 3630 |
| KO 1206 82P 63V 5% | 175 |
| KO 1206 8P2 63V +-0,25 NPO | 1680 |
| KO 1206 910P 50V 5% | 50 |
| KO 1206 91P 50V 5% | 50 |
| KO 1210 100N 100V 10% AN13ZE0104KBA TI | 1600 |
| KO 1210 100N 100V 10% VJ1210Y104KXBT | 2200 |
| KO 1210 100N 100V 20% VJ1210Y104MHAT =KO 1210 100N 100V 10% VJ1210Y104KXBT | |
| KO 1210 10N 50V 10% X7R | 90 |
| KO 1210 150N 63V 10% X7R | 1000 |
| KO 1210 1N0 100V 5% VJ1210A102JXBT | 2940 |
| KO 1210 1N5 200V 5% | 2250 |
| KO 1210 1U0 50V 10% GRM42-2X7R105K50E | 800 |
| KO 1210 220N 10% VJ 1210Y22Y KXX | 100 |
| KO 1210 220N 100V 5% NPO | 2840 |
| KO 1210 220N 63V 10% | 355 |
| KO 1210 220N 63V 20% | |
| KO 1210 330N 50V 10% X7R CL32B334KBNE | 2875 |
| KO 1210 3N9 50V 5% | 600 |
| KO 1210 470N 50V 20% | 100 |
| KO 1210 470P 63V NPO | 100 |
| KO 1210 4N7 100V 5% | 0 |
| KO 1210 5N6 50V 5% | 2450 |
| KO 1210 6N8 50V 5% VJ1210A682JXA | 2450 |
| KO 1812 100N 63V 10% X7R | 1100 |
| KO 1812 10N 1KV 10% X7R | |
| KO 1812 1N5 200V 5% | 450 |
| KO 1812 1U0 25V 20+80% | 1039 |
| KO 1812 1U0 50V 20% B37954- | 35 |
| KO 1812 220N 63V 10% | |
| KO 1812 220N 63V 20% =B37954-K5224-M62 | |
| KO 1812 330N 50V 10% =B37953-J5334-K62 | |
| KO 1812 330N 63V 10% | 0 |
| KO 1812 470N 63V 10% X7R C1812C474K5R, | 800 |

| | |
|--|------|
| KO 1812 470N 63V 20% =B37954-K5474-M62 | |
| KO 2220 150N 200V 20% | 500 |
| KO 2220 1U0 50V 5% 5C105JAT00F | 88 |
| KO 2220 1U0 63V 20% =B37957-J5105-M62 | |
| KO 2220 470N 50V 10% =B37956-J5474-K62 | |
| KO 3216 = KO TAN A | |
| KO 3528 = KO TAN B | |
| KO 42-2 =KO 1210 | |
| KO 43-2 =KO 1812 | |
| KO 6032 = KO TAN C | |
| KO 7,3 220N 63V WIMA | 51 |
| KO 7343 = KO TAN D | |
| KO 808-2 4,5-70P VALVO =808-2... | |
| KO AMX = KO K | |
| KO BF 100N 63V 10% RM5 Folien | 2 |
| KO BF01 = KO MKT | |
| KO BF01 100N 63V = KO MKT | |
| KO BF02 = KO MKT | |
| KO BF06 = KO MKT ... BF06 | |
| KO C340 2U2 50V 20% = KO TAN CAP 2U2 50V 20% | |
| KO CAP = KO TAN CAP | |
| KO CF0 = KO MKS2 | |
| KO CF1 = KO BF01 | |
| KO CF2 = KO BF02 | |
| KO CLL 100U 16V =KO E 100U 16V SMD 2222 139 65101 | |
| KO CM 316 =KO 1206 | |
| KO CM21CH271J50B =KO 0805 270P 50V 5% | |
| KO CTC4 =KO CTC4A 1U0 16V 20% FIRADEC | |
| KO CTC4A 1U0 16V 20% SMD =KO TAN CTC4A 1U0 16V 20% FIRADEC | |
| KO CTS1 =KO TAN CTS1 | |
| KO DB01010 = KO E AXI! | |
| KO DB0601010 4700U 40V=KO E | |
| KO E 100U 10V 20% 5x11 RM2 | 0 |
| KO E 100U 10V 20%-40+105°C RM2,5 URZ1A | 0 |
| KO E 100U 10V 5X10 AXI B41 ELAX | 0 |
| KO E 100U 160V 20% 16x25 RM7,5 | 0 |
| KO E 100U 16V 20% 5*11 RM2,5 | |
| KO E 100U 16V 20% 6*16 AXI | 0 |
| KO E 100U 16V SMD KO CLL 100U 16V 2222 | 600 |
| KO E 100U 200V 16,5x30 RM7,5 EKM FROLY | 0 |
| KO E 100U 25V 20% 6,3x11 RM5 | 2179 |
| KO E 100U 25V 20% 8X16 AXI | 0 |
| KO E 100U 25V AXI | 0 |
| KO E 100U 35V 20% 8x11 105°C RM5 RICHE' | 0 |
| KO E 100U 35V SU 85°C RM2 | 0 |
| KO E 100U 63V 20% 105°C RM5 EKS | 0 |
| KO E 100U 63V 20% 10x12,5 85°C RM5 | 0 |
| KO E 10M 25V 20% LX25 RM10 | 0 |
| KO E 10M 40V 20% RAD =B41456-B7109-M | |
| KO E 10M 63V 20% EYSO7 CE105C 35X50 RM10 | |
| KO E 10U 25V EKF RM2,5 | |
| KO E 10U 350V 10% 10*30 AXI | 0 |
| KO E 10U 350V 20% 10*20 RM5 | 0 |
| KO E 10U 385V RM5 22204468109 | 0 |
| KO E 10U 400V 10*20 KMG 105° RM5 | |
| KO E 10U 400V 10*20 SMG 85° RM5 | |
| KO E 10U 400V 12,5x20 RM5 | 0 |
| KO E 10U 400V 12,5x25 AXI SME | 0 |
| KO E 10U 450V 10% 13*26 AXI | 0 |
| KO E 10U 450V 13X26 85° RM5 SKR Jamicon | 0 |
| KO E 10U 450V RM5 RSH Philips | 0 |

| | |
|--|---|
| KO E 10U 450V SKR 85° RM5 Jamicon | 0 |
| KO E 10U 50V 20% 5x11 85° RM2 SKR | 0 |
| KO E 10U 63V 20% 5x11 RM2,5 SKR | 0 |
| KO E 10U 63V AXI PRORELSIC125 | 0 |
| KO E 120U 63V LXF-VB105°10X20 RM5 | 0 |
| KO E 150U 10V AXI 222212314151 | |
| KO E 150U 35V RM5 | 0 |
| KO E 150U 400V 20% 22x40 RM10 =B43303-G157-M | |
| KO E 15M 25V 20% RM10 LX25 | |
| KO E 15U 40V 20% AXI 222212317159 | |
| KO E 1M 10V 10x16 85°C RM5 | 0 |
| KO E 1M 16V 20% 10*16 RM5 85° SKR | 0 |
| KO E 1M 16V 20% 20x10 RM5 | 0 |
| KO E 1M 25V 10% AXI CaBr =B41010-C5108-T | |
| KO E 1M 25V 20% 13x24 AXI HFA EKS | 0 |
| KO E 1M 35V RM7,5 =(M)EKS 85° | 0 |
| KO E 1M 400V =GA 10240050100 | |
| KO E 1M 40V 16,5*30 RM7,5 EKR | 0 |
| KO E 1M 50V 20% 85C RM7,5 | 0 |
| KO E 1U0 100V 5*12 AXI | 0 |
| KO E 1U0 100V 5,5*12 RM2,5 | 0 |
| KO E 220U 100V 20%16x25 105°C | 0 |
| KO E 220U 10V 20% 6,3*11 | 0 |
| KO E 220U 16V 20% 105°SEK | 0 |
| KO E 220U 16V 8,7*13 EKS | 0 |
| KO E 220U 250V -10%+30% 25x38mm A2212! | 0 |
| KO E 220U 25V -10+20% EKS 8x11 RM3,5 | 0 |
| KO E 220U 25V 20% 8x11,5 | 0 |
| KO E 220U 350V DB01010 | 0 |
| KO E 220U 35V 85° 8X11 ECEA1VU221 | 0 |
| KO E 220U 35V HFQ 105° PANASONIC | 0 |
| KO E 220U 400V LX 85°C TEAPO | 0 |
| KO E 220U 63V 20% 85° 10X16 | 0 |
| KO E 22U 100V 105°C ECA2AHG220 | 0 |
| KO E 22U 100V 8x11 | 0 |
| KO E 22U 16V | 0 |
| KO E 22U 16V 5*12 | 0 |
| KO E 22U 200V 10% 10*25 MDI | 0 |
| KO E 22U 200V 10*20 SME | 0 |
| KO E 22U 200V 10x20 4(2)3N | 0 |
| KO E 22U 250V -10/+50% | 0 |
| KO E 22U 25V 20% EBOOCK | 0 |
| KO E 22U 25V 20% SE ELRA | 0 |
| KO E 22U 350V 10% A22035012030 | 0 |
| KO E 22U 50V 20% 5x11 | 0 |
| KO E 22U 50V 20% EKO | 0 |
| KO E 22U 63V 6,3x11,2 | 0 |
| KO E 22U 63V KME-T 6,3X16 | 0 |
| KO E 270U 16V 8x12 LXF-VB | 0 |
| KO E 27U 35V 5x11 ECA 1VFQ | |
| KO E 27U 50V ECA 1HFQ | |
| KO E 2M2 10V 20% 12,5*20 EKE | 0 |
| KO E 2M2 16V 20% 13X16 | 0 |
| KO E 2M2 16V 20% 13x22 85°C | 0 |
| KO E 2M2 25V 10% 16*32 | |
| KO E 2M2 25V 20% 13x25 | |
| KO E 2M2 25V 20% 16x32 | 0 |
| KO E 2M2 35V 16,5*30 EKS | |
| KO E 2M2 35V 20% 16x24 °85 | 0 |
| KO E 2M2 450V =B43456-A5228-M | |
| KO E 2M2 50V 18x32 | |

| | |
|---|-----|
| KO E 2M2 50V 20% EYS07 | 0 |
| KO E 2M2 50V EYC07 = EYS07 | |
| KO E 2M2 63V 20% EYC07 | 0 |
| KO E 2M2 63V 20% EYS00 | 0 |
| KO E 2U2 100V 85° | |
| KO E 2U2 50V 20% 5x11 | 0 |
| KO E 330U 16V 20% 85°C SE | 0 |
| KO E 330U 250V 20% 22x45 RM =B43303-A2337-M | |
| KO E 330U 25V LXF-VB 105°C 8X20 | 0 |
| KO E 330U 25V LXY-VB 330/25 TPA 3,5 105°C | 0 |
| KO E 330U 35V 20% | 0 |
| KO E 330U 50V 12,5x20 LXF-VB | 0 |
| KO E 33U 100V 105° ECA2AHG | 0 |
| KO E 33U 450V 10% 22*40 | 0 |
| KO E 3M3 35V 16,5*30 EKS | 0 |
| KO E 3U3 250V 10*12 EKM | 0 |
| KO E 3U3 50V 20% 5x11 | 0 |
| KO E 470N 63V RSM | 0 |
| KO E 470U 10V 8*15 | |
| KO E 470U 10V 20% 8,5*12 RSP | 0 |
| KO E 470U 16V 20% 10*17 | 0 |
| KO E 470U 16V 20% EKS 10*12,5 | |
| KO E 470U 200V 25*40 EYS06 | 0 |
| KO E 470U 250V 50*25 | 0 |
| KO E 470U 25V 12,5*20 EKR | |
| KO E 470U 25V 20% 10x16 85° | 0 |
| KO E 470U 25V 20% 85° | 0 |
| KO E 470U 25V 20% SKR 85° | 0 |
| KO E 470U 25V -40+105 EKR | 0 |
| KO E 470U 35V 20% 10x20 | 0 |
| KO E 470U 40V 12,5*20 EKR | 0 |
| KO E 470U 40V 20% 10x26 | 0 |
| KO E 470U 40V EKS | 0 |
| KO E 470U 50V -10+20% -40+105°C 201I471F | 0 |
| KO E 470U 50V 13x20 SE ELRA | |
| KO E 470U 63V =B41336-A8477-T | |
| KO E 470U 63V 105°C RM5 =B41851-A8477-M | |
| KO E 470U 63V 20% 13*25 | 0 |
| KO E 470U 63V HFQ 105°C ECA1JFQ471 | 0 |
| KO E 47M 16V =B41455-P4479-T | |
| KO E 47U 100V 20% 10*12,5 SEH | 0 |
| KO E 47U 10V 20% | 0 |
| KO E 47U 16V 6*12 | 0 |
| KO E 47U 25V 10% 6*12 | 0 |
| KO E 47U 25V 20% 5x11 | 0 |
| KO E 47U 25V 20% EKF SAMWHA | |
| KO E 47U 35V 20% | 0 |
| KO E 47U 400V 20% 25X20 CORNELL DUBLII | 0 |
| KO E 47U 40V 125°C 63V 85°C 222211837479 | 750 |
| KO E 47U 50V RSM 037 2222 037 90072 | 0 |
| KO E 47U 63V 8,7*12 EKS | 0 |
| KO E 4M7 16V 20% | 0 |
| KO E 4M7 16V 20% 13*28 85° | 0 |
| KO E 4M7 16V RELSIC 033 | |
| KO E 4M7 25V 18x35 SKR | 0 |
| KO E 4M7 25V B41 | 0 |
| KO E 4M7 35V 20% | |
| KO E 4M7 35V 20% LX35 | 0 |
| KO E 4M7 35V 22*40 11D271? | 0 |
| KO E 4M7 50V EYC07=EYS | 0 |
| KO E 4M7 63V | 0 |

| | |
|--|-----|
| KO E 4U7 16V 10% 3,2*11 | |
| KO E 4U7 385V | 0 |
| KO E 4U7 400V 10*16 KMG | 0 |
| KO E 4U7 400V 10*16 SMG | 0 |
| KO E 4U7 400V 10*25 KME | 0 |
| KO E 4U7 450V 10% A4,745010030 | 0 |
| KO E 4U7 450V 10*25 GXE-VB NIPPON CHEM | 0 |
| KO E 4U7 50V 85° | 0 |
| KO E 4U7 63V 20% 5x12 | 0 |
| KO E 4U7 63V 20% 6x12 | 0 |
| KO E 56U 35V 6,3x11,2 | |
| KO E 6M8 10V 16,5X36 | 0 |
| KO E 6M8 16V 20% 20*30 | 0 |
| KO E 6M8 25V 20% 20*35 | 0 |
| KO E 6M8 35V TSU-A | 0 |
| KO E 6M8 63V LX 105° 40X35 | 0 |
| KO E 6M8 6V3 10% | 0 |
| KO E 6U8 100V 20% 5X11 | 0 |
| KO E 6U8 25V =100V | |
| KO E 820U 63V 16,5x36 | 0 |
| KO E CS0002,2/100 RM2= KO E 2U2 100V RM2 | |
| KO E EKO = -40 +85° | |
| KO E EKR -40+105° | |
| KO E EKS = 105° RM | |
| KO E SKR -40 +105° | |
| KO EC04X7R 0,01U = KO KER 10N 100V 10% | |
| KO ECA1HFQ270 = KO E 27U 50V | |
| KO ECA1HFQ471= KO E 470U 63V HFQ 105°C | |
| KO ECA1JFQ220 = KO E 22U 63V 6,3x11,2 | |
| KO ECA1JFQ471= KO E 470U 63V HFQ 105°C | |
| KO ECA1VFQ221 = KO E 220U 35V HFQ 105°C | |
| KO ECA1VFQ270 = KO E 27U 35V 5x11 | |
| KO ECA1VFQ560 = KO E 56U 35V 6,3x11,2 | |
| KO ECA2AHG 330 =KO E 33U 100V AHG 105° | |
| KO ECA2AHG220= KO E 22U 100V AHG 105°C | |
| KO ECEA1AU101 = KO E 100U 10V | |
| KO ECEA1VU101 = KO E 100U 35V SU 85°C | |
| KO ECEA1VU221 = KO E 220U 35V | |
| KO EEUFA1V221 =KO E 220U 35V 105° KEL3767 SAMWHA | |
| KO EGPU = KO K | |
| KO EKF = KO E ...EKF | |
| KO EKF00AM 247E =KO EKF00BM 247E | |
| KO EKF00BM 210E =KO EKF00MM 210E | |
| KO EKF00BM 247E =KO E 47U 25V EKF | |
| KO EKF00MM 210E =KO E 10U 25V EKF | |
| KO ERO = KO WY7 | |
| KO ETQW = KO TAN T | |
| KO ETS-D 100U 20V = KO TAN ERO | |
| KO EYC07 = KO E...EYC07 | |
| KO EYF = KO EYS07 = KO E ...EYC07 | |
| KO EYS07 = KO E ...EYS07 | |
| KO F1710-410-1000 =KO MKT 100N 250V | |
| KO F1772-433-2000= KO MKT 330N 275VW | |
| KO FKC02 10N 100V 5% | 550 |
| KO FKC2 100P 100V 10% | 255 |
| KO FKC2 10N 100V 5% | 90 |
| KO FKC2 1N 100V 5% | 90 |
| KO FKC2 220P 100V 10% | 150 |
| KO FKC2 330P 100V 5% | 155 |
| KO FKC2 680P 250V 5% | 710 |
| KO FKP1 3N3 1250V | |

| | |
|---|------|
| KO FKP1 4N7 1250V WIMA | 0 |
| KO FKP1 680P 2000V WIMA | |
| KO FKP2 10N 100V 1% | 2 |
| KO FKP2 1N5 630V 10% | 440 |
| KO FKP2 3N3 400V 10% | 440 |
| KO FKP2 6N8 400V 10% | 440 |
| KO FKS2 3N3 250V 5% | 900 |
| KO FKS2 6N8 400V 5% | 89 |
| KO FP 040/1010-UR-200 | 50 |
| KO FT 35V 0,1U A3216 =KO TAN A 100N 35V | |
| KO GRM 235 = KO 1210 | |
| KO GRM 39 = KO 0603 | |
| KO GRM 40 = KO 0805 | |
| KO GRM 42-2 = KO 1210 | |
| KO GRM 42-6 = KO 1206 | |
| KO GRM 43-2 = KO 1812 | |
| KO HFQ = KO E | |
| KO K 100N 50V 10% X7R RM2,5 =B37987-M5104-K | |
| KO K 100N 50V 10% X7R RPE132-901X7R10 | 263 |
| KO K 100N 50V RM5 =B37449-G6104-S51 | |
| KO K 100P 100V 2% N150 EGRU 2222 683 10 | 85 |
| KO K 100P 100V 5% NPO | 246 |
| KO K 100P 3KV 10% | 120 |
| KO K 100P 500V 10% SDPN | 1052 |
| KO K 10N 100V 10% X7R | 1200 |
| KO K 10N 100V 5% MR051C103J | 138 |
| KO K 10N 200V 10% | 50 |
| KO K 10N 50V 10% RM2,5 =B37981-M5103-K VE2000 | |
| KO K 10N 50V 10% RM5 =B37981-F5103-K54 VE2000 | |
| KO K 10N 50V 20% MD015C103MA | 200 |
| KO K 10P 500V 5% NPO | 1304 |
| KO K 150N 50V 10% X7R | 1225 |
| KO K 150N 50V 20% | 80 |
| KO K 150P 100V 5% EGRU | 65 |
| KO K 150P 63V 5% COG RM2,5 =B37979-N5151-J | |
| KO K 1N0 100V 10% RM2,5 =B37981-M1102-K | |
| KO K 1N0 100V 5% ECO4CEO102J | 399 |
| KO K 1N0 250V = KO WY | |
| KO K 1N0 50V 10% EC04 | 950 |
| KO K 1N5 100V 10% X7R | 360 |
| KO K 1N8 50V 2% NPO | 1900 |
| KO K 1U0 50V 20% RM =B37984-M5105-K51 | |
| KO K 1U0 50V 20% RM2,5 =B37988-N5105-M54 | |
| KO K 220P 100V 2% | 106 |
| KO K 220P 100V NP0 | 100 |
| KO K 220P 500V 10% | 4500 |
| KO K 220P 500V 10% | 50 |
| KO K 220P 50V 5% RM5 =B37979-G5221-J | |
| KO K 220P 50V 5% RPE | 80 |
| KO K 22N 100V 10% | 10 |
| KO K 22N 100V 10% RM5 =B37987-F1223-K | |
| KO K 22N 63V 10% X7R RM2,5 =B37981-M5223-K | |
| KO K 22N 63V 20% RM5 =B37449-G6223-S38 | |
| KO K 22P 100V 2% | 81 |
| KO K 22P 100V 2% NPO !GURT! | 3495 |
| KO K 22P 500V 5% NPO | 8710 |
| KO K 2N2 100V 10% EGRU | 40 |
| KO K 2N2 100V 5% VP32BA222JBR001T | 1 |
| KO K 2U2 50V 20% | 100 |
| KO K 330N 50V 10% | |
| KO K 330N 63V 20% RPE122 | 5 |

| | |
|--|------|
| KO K 330P 100V 10% 2222 630 51331 | 3900 |
| KO K 330P 100V 2% N750 EGPU 2226805833 | 250 |
| KO K 33N 50V 10% RPE131 | 2100 |
| KO K 33P 100V 10% EC04 | 100 |
| KO K 33P 100V 2% N150 EGPU 2222 680 343 | 1 |
| KO K 33P 100V 5% | 0 |
| KO K 33P 500V 5% | 1375 |
| KO K 39P 100V 2% NPO | 970 |
| KO K 3N3 | 98 |
| KO K 3N3 100V | 300 |
| KO K 3N3 100V 10% EGPU | 18 |
| KO K 3N3 50V 10% RM2,5 =B37981-M5332-K | |
| KO K 3N3 50V 5% =B37986-N5332-J | |
| KO K 470N 50V 10% RPE123 | 110 |
| KO K 470N 50V 10% X7R RM5 =B37984-M547 | 792 |
| KO K 470P 500V 10% | 19 |
| KO K 47N 100V 10% EC05 | 39 |
| KO K 47N 63V 10% | 504 |
| KO K 47N 63V 10% | 995 |
| KO K 47N MD015C473MAA | 50 |
| KO K 47P 100V 5% =KO TCE13L | |
| KO K 47P 500V 10% | 1161 |
| KO K 47P 500V 5% NPO | 0 |
| KO K 4N7 100V 1% VP32BA472BTR | 3650 |
| KO K 4N7 100V 10%SR151 EC042E0472 KHB AVX | |
| KO K 4N7 100V 10%SR151 EGPU AVX | 74 |
| KO K 4N7 100V 5% EC05 SGS-55+125 | 850 |
| KO K 4N7 100V 5% EGPU EC04CEO472J | 38 |
| KO K 4N7 63V 10% 100V | |
| KO K 560P 100V 2% N150 | 407 |
| KO K 560P 63V 5% COG | 0 |
| KO K 5N6 100V 10% X7R | 2380 |
| KO K 680P 100V 5% EC04CE0681J | 1920 |
| KO K 68N 50V63V 10% | 1957 |
| KO K 68P 100V EGPU | 50 |
| KO K 6N8 50V 5% COG RM5 =B37986-G5682-J | |
| KO K 6N8 50V 5% RPE123 | 1000 |
| KO K 820P 100V 5% EC04 | 910 |
| KO K 82P 100V 5% COG RM2,5 =B37979-N1820-J | |
| KO K CCNF 001 500V = KO K 1N0 500V | |
| KO K CCNF 022 100V = KO K 22N 100V | |
| KO K K2000=10% | |
| KO K K5000=20% | |
| KO K N150=2% | |
| KO K N1500=5% | |
| KO K N750=2% | |
| KO KP = KO Polypropylen | |
| KO KT 55163 = KO MKT 1U0 250V 5% | |
| KO LCC CT = KO TAN T | |
| KO LX25 15M = KO E 15M 25V LX25 RM | |
| KO LX35 4M7 = KO E 4M7 35V LX35 RM | |
| KO LX63 6M8 = KO E 6M8 63V LX | |
| KO LXF25 VB330 MH20= KO E 330U 25V LXF-VB 105° | |
| KO LXF63 VB120 MJ20= KO E 120U 63V LXF-VB 105° | |
| KO LXF-VB 270U 16V 8x12 = KO E 270U 16V | |
| KO LXF-VB 330U 50V 12,5x20 =KO E 330U 50V | |
| KO MAX C001 150U 35V | 29 |
| KO MJ05G00272K 2N7 100V 10% LCC | 50 |
| KO MKC2 10N 250V 5% WIMA | 700 |
| KO MKC2 47N 63V 5% | 30 |
| KO MKC4 100N 100V | 10 |

| | |
|---|------|
| KO MKC4 220N 63V 5% | 517 |
| KO MKC4 2U2 100V | |
| KO MKC4 2U2 63V WIMA | |
| KO MKP 100N 100V 2,5% 1837-410-013W | |
| KO MKP 100N 250V 10% X2 =B81121-C-B125 | |
| KO MKP 100N 275V 20% X2 =B81130-C1104-M draufsteht 250V | |
| KO MKP 10N 100V 2,5% 1837-310-013W | 500 |
| KO MKP 10N 630V | 20 |
| KO MKP 10N 630V 10% =B32621-A6103-K | |
| KO MKP 150N 250V X2 | 50 |
| KO MKP 1837-310-013W =KO MKP 10N 100V 2,5% | |
| KO MKP 1837-310-16F =KO MKP 1837-310-013W | |
| KO MKP 1837-410-013W =KO MKP 100N 100V 2,5% | |
| KO MKP 1837-410-16F =KO MKP 1837-410-013W | |
| KO MKP 1845 =..KO MKP..1845 | |
| KO MKP 1U 630V 5% =B32654-A6105-J | |
| KO MKP 220N 250V 10% TEAPO Y1-PSO | 600 |
| KO MKP 220N 250V 20% =B81122-A1224-M | |
| KO MKP 220N 275V 20% =B81130-C1224-M | |
| KO MKP 22N 1000V =B32657-A223-K | |
| KO MKP 2N2 250V 20% Y1 =B81123-C1222-M | |
| KO MKP 2U2 250V 5% =B32654-A3225-J =B3: | 59 |
| KO MKP 330N 630V 10% =32655-B6334-K | |
| KO MKP 3N3 630V +-10% | 50 |
| KO MKP 47N 275V 20% =B81130-C1472-M | |
| KO MKP 4N7 250V Y1 =B81123-C1472-M | |
| KO MKP 4N7 2KV 10%1845 | 411 |
| KO MKP 680N 630V | 20 |
| KO MKP 6N8 250V 20% =B81122-C1682-M | |
| KO MKP378 5N6 2KV 5% | 150 |
| KO MKP4 470N 63V 20% | |
| KO MKPS394 330N 25V | 1000 |
| KO MKS 10N 400V F20 | 5 |
| KO MKS 1N0 100V 10% MKS22 = MKT ...1826 | |
| KO MKS2 100N 63V 5% | 100 |
| KO MKS2 220N 63V 10% | 45 |
| KO MKS22 = KO MKT ... 1826 | |
| KO MKS22 = KO MKT78 | |
| KO MKS2-I 10N 63V 5% | 10 |
| KO MKS2-I 47N 63V 5% | 10 |
| KO MKS3 100N 250V | 202 |
| KO MKS3 47N 100V 5% | 10 |
| KO MKS3 4N7 400V 10% =KO MKT 4N7 400V 10% MKT1818 | |
| KO MKS33 10N 250V 5% | 10 |
| KO MKS33 47N 100V 5% | 10 |
| KO MKS4 15N 1500V | 2 |
| KO MKS4 1N0 630V 10% | 0 |
| KO MKS4 1U 250V WIMA | 100 |
| KO MKS4 1U0 63V | 55 |
| KO MKS4 1U0 100V | 100 |
| KO MKS4 1U0 63V | |
| KO MKS4 220N 250V 10% WIMA | 91 |
| KO MKS4 22N 100V 20% | 24 |
| KO MKS4 4N7 1500V 5% | 6 |
| KO MKS4 4N7 400V 10% | 0 |
| KO MKS4 4N7 63V 20% | |
| KO MKS4 4U7 63V= KO MKT ... MKT373 | |
| KO MKT 1000uF 400V 10% =B32231-D6105-K | |
| KO MKT 100N 100V 10% 3,5*10*8 | 490 |
| KO MKT 100N 100V 20% ERO 1818 | 42 |
| KO MKT 100N 100V 5% 76.1 | 919 |

| | |
|--|------|
| KO MKT 100N 100V 5% B32520-C1104-J | |
| KO MKT 100N 100V 5% B32560-D1104-J | |
| KO MKT 100N 100V 5% BF014E0104J DC TH | 2099 |
| KO MKT 100N 250V 10% =B32521-C3104-K | |
| KO MKT 100N 250V 20% F1722-410-2000 | 0 |
| KO MKT 100N 250V F1710-410-1000 | 230 |
| KO MKT 100N 275V 20% F1772-410-2000 | 395 |
| KO MKT 100N 63V 10% 1826 | 0 |
| KO MKT 100N 63V 10% BF01 | 0 |
| KO MKT 100N 63V 5% 1826 | 474 |
| KO MKT 10N 100V 10% ist J=5% 1826 | 67 |
| KO MKT 10N 250V 10% | 50 |
| KO MKT 10N 400V 5% MKT72 | 500 |
| KO MKT 10N 630V 5% MKT72 | 500 |
| KO MKT 1M 400V 10% =B32231-D6105-K | |
| KO MKT 1N0 1000V 10% 1813 210105 | 258 |
| KO MKT 1N0 100V 10% | 20 |
| KO MKT 1N0 100V 5% 1826BF01 | 400 |
| KO MKT 1N0 100V 5% BF01 | 2500 |
| KO MKT 1N0 250V WS F1710-210-1000 | 0 |
| KO MKT 1U0 250V 5% =B32562-J3105-J R4500 | |
| KO MKT 1U0 275V F1772-510-2000 | 60 |
| KO MKT 1U0 400V 10% =B32562-J6105-K | |
| KO MKT 1U0 63V 10% | 49 |
| KO MKT 1U5 275V X2 | |
| KO MKT 220N 100V 10% =B32520-C1224-K | |
| KO MKT 220N 100V 5% MKT72 | 500 |
| KO MKT 220N 250V 20% X2 | 364 |
| KO MKT 220N 250V 5% MKT72 | 500 |
| KO MKT 220N 400V | 60 |
| KO MKT 220N 400V 5% | 145 |
| KO MKT 220N 63V 10% | 68 |
| KO MKT 220N 63V 10%=B32520-B224-K | 0 |
| KO MKT 22N 100V 5% BF014E0223JDC THOI | 2000 |
| KO MKT 22N 160V 10% 43199 | 20 |
| KO MKT 22N 250V 10% | 50 |
| KO MKT 2N2 250V 20% F1710-222-1000 ERO | 506 |
| KO MKT 330N 275V F1772-433-2000 | 70 |
| KO MKT 330N 400V 5% MKT72 | 500 |
| KO MKT 33N 250V 5% | 119 |
| KO MKT 33N 400V 10% MKT1813333405R | 1500 |
| KO MKT 3N3 100V 10% | 0 |
| KO MKT 3U3 100V 5% MKT72 | 504 |
| KO MKT 470N 250V F1773-447-2000 | 428 |
| KO MKT 470N 63V 10% PHILIPS | 17 |
| KO MKT 470N 63V 5% 1822 | 45 |
| KO MKT 47N 100V 10% BF01 | 1 |
| KO MKT 47N 250V 5% | 50 |
| KO MKT 4N7 100V 5% BF01 | 2000 |
| KO MKT 4N7 4000V 20% 68.5 | 900 |
| KO MKT 4N7 400V 10% MKT1818 VISHAY | 400 |
| KO MKT 4U7 100V MKT373 | 62 |
| KO MKT 680N 630V 10% | 50 |
| KO MKT 680N 63V 5% BF06 | 460 |
| KO MKT 68N 100V 10% | 248 |
| KO MKT 68N 250V 10% =B32560-J3683-K | |
| KO MKT 68N 250V 20% MKT-P | 600 |
| KO MKT 68N 250V 20% X2 | |
| KO MKT 68N 400V 10% | 100 |
| KO MKT 6N8 100V 10% =B32529-C1682-K | |
| KO MKT 6N8 250V 5% =B32529-C3682 | |

| | |
|--|------|
| KO MKT 6N8 400V 10% 1818-268/40 | 1290 |
| KO MKT 6N8 400V 5% =B32560-D6682-J | |
| KO MKT 6N8 630V 5% MKT72 | 500 |
| KO MP3 X2 100N 250V | 4 |
| KO MP3 X2 1U 250V | 8 |
| KO MP3 X2 220N 250V 20% | 18 |
| KO MP3 X2 330N 250V | 3 |
| KO PHE 10N 1600V 5% | 20 |
| KO PHE 4N7 1600V 5% | 20 |
| KO PHE 6N8 1600V 5% | 20 |
| KO PME265ME610M 100N 250V | 178 |
| KO PME271Y422M 2N2 250V | 750 |
| KO PME271Y547M 47N 250V | 312 |
| KO POLYP 2N2 160V 2,5% | 50 |
| KO TAN A 1U0 16V 20% | 15 |
| KO TAN A 1U0 20V 10% =B45196-E4105-K109 | |
| KO TAN A 1U0 25V 10% TAJA105K025R AVX | 1600 |
| KO TAN A 1U5 10V 10% =B45196-E2155-K109 | |
| KO TAN A 1U5 16V 20% | 1500 |
| KO TAN A 1U5 20V 20% | 413 |
| KO TAN A 220N 35V 20% | 1503 |
| KO TAN A 2U2 16V 20% | 1000 |
| KO TAN A 22U 6V3 10% | 2200 |
| KO TAN A 330N 35V 20% | 2724 |
| KO TAN A 3U3 16V 20% AVX | 1500 |
| KO TAN A 3U3 6,3V | 450 |
| KO TAN A 470N 25V 20% | 1795 |
| KO TAN A 4U7 16V 10% AVX | |
| KO TAN A 680N 20V 20% | 1400 |
| KO TAN B 10U 10V 20% SAMSUNG TCSCS1, | 964 |
| KO TAN B 1U0 35V 20% | 0 |
| KO TAN B 1U5 35V 20% | 239 |
| KO TAN B 2U2 20V 20% | 0 |
| KO TAN B 3U3 16V 10% | 900 |
| KO TAN B 470N 35V 20% | 641 |
| KO TAN B 4U7 16V 10% AVX | 0 |
| KO TAN B 6U8 6V3 20% | 0 |
| KO TAN C 10U 16V 10% =B45196-E3106-K309 | |
| KO TAN C 15U 6V3 20% | 450 |
| KO TAN C 22U 6V3 20% | 50 |
| KO TAN C 33U 6V3 20% | 185 |
| KO TAN C 3U3 35V 20% TAJC335M035R AVX | 100 |
| KO TAN C 4U7 25V 20% | 431 |
| KO TAN C 680N 20V 20% | |
| KO TAN C 6U8 20V 20% TCSCN1D685MCAR | 300 |
| KO TAN CAP 2U2 50V 20% C340 C225M5U5C | 100 |
| KO TAN CAP 47U 40V 20% =B45181-B4476-M | |
| KO TAN CTC4A 1U0 16V 20% =KO CTC4A 1L | 450 |
| KO TAN CTS1A 1U0 40V 20% | 110 |
| KO TAN CTS1A 1U5 25V 20% | |
| KO TAN CTS1A 3U3 16V 20% | 110 |
| KO TAN CTS1A 6U8 6V3 20% | |
| KO TAN CTS1B 10U 25V 20% | 10 |
| KO TAN CTS1B 22U 16V 20% | |
| KO TAN CTS1B 47U 6V3 20% | |
| KO TAN CTS1C 22U 40V 20% | |
| KO TAN CTS1D 330U 6V3 20% | |
| KO TAN D 10U 35V 20% B45196-E6106-M409 | |
| KO TAN D 150U 10V | 500 |
| KO TAN D 15U 25V 20% FT-D0F0156MBA TH | 270 |
| KO TAN D 220U 10V 10% =B45196-H2227-K409 | |

| | |
|--|------|
| KO TAN D 22U 16V 20% | |
| KO TAN D 22U 20V 20% FT-D0E0226MBA TH | 316 |
| KO TAN D 33U 16V 20% TAJD336M016R AVX | 700 |
| KO TAN D 47U 10V 20% | 44 |
| KO TAN D 47U 16V 10% LOW ESR TPSD476I | 250 |
| KO TAN D 47U 16V 20% P =B45196-P3476-M409 | |
| KO TAN D 47U 16V 20% TAJD476M016R AVX | 310 |
| KO TAN D 47U 25V 20% SPEEDPOWER =B45197-A5476-M409 | |
| KO TAN D 4U7 50V 10% B45196-E7475-K409 | |
| KO TAN D 4U7 50V 20% 293D475X9050D2T \ | 110 |
| KO TAN D 68U 10V 20% | 430 |
| KO TAN D 68U 6V3 20% | |
| KO TAN D 6U8 35V 10% | 89 |
| KO TAN E 100U 16V 20% TPSE AVX | 88 |
| KO TAN E 10U 50V 10% =B45197-A7106-K509 | |
| KO TAN E 22U 35V 20% TPSE226M035R030C | 60 |
| KO TAN E 220U 16V TPME227K016R0025 | 300 |
| KO TAN E 330U 10V 20% =B45396-R2337-M509 | |
| KO TAN E 68U 20V 20% TPSE686M020 | 300 |
| KO TAN ELKO = KO TAN T T = Tropfen RM | |
| KO TAN T 100N 35V TAP104M035SCS AVX | 1400 |
| KO TAN T 100U 10V | 101 |
| KO TAN T 100U 16V 20% RM5 | 6 |
| KO TAN T 100U 6V3 20% | 0 |
| KO TAN T 10U 16V 20% | 0 |
| KO TAN T 10U 16V ETPW-2 | 0 |
| KO TAN T 10U 25V | 0 |
| KO TAN T 10U 35V 20% ETQW | 47 |
| KO TAN T 10U 6V3 | 100 |
| KO TAN T 150U 16V | 100 |
| KO TAN T 15U 16V 20% | 600 |
| KO TAN T 15U 25V 20% | 850 |
| KO TAN T 1U0 35V AVX | 90 |
| KO TAN T 1U0 50V | 300 |
| KO TAN T 1U5 35V 20% | 74 |
| KO TAN T 22U 10V 10% | 75 |
| KO TAN T 22U 35V ETQW | 39 |
| KO TAN T 2U2 16V | 400 |
| KO TAN T 2U2 25V 10% | 77 |
| KO TAN T 2U2 35V 20% | 100 |
| KO TAN T 330N 35V ETPW | 200 |
| KO TAN T 33U 10V 20% | 400 |
| KO TAN T 3U3 35V | 106 |
| KO TAN T 47U 6V3 20% | 430 |
| KO TAN T 47U 6V3 ETR3 | 100 |
| KO TAN T 4U7 10V ETPW1B | 50 |
| KO TAN T 4U7 25V 20% | 230 |
| KO TAN T 4U7 35V 20% ETQW | 92 |
| KO TAN T 68U 10V 20% T356H686M010AS K | 400 |
| KO TAN T 6U8 35V AVX | 500 |
| KO TAN T110 100U 10V 10% TE195 | 0 |
| KO TAN T110 100U 10V 20% TE195 | 70 |
| KO TAN T110 100U 20V TE195 | 82 |
| KO TAN T110 150U 15V 20% TE195 | 66 |
| KO TAN T110 15U 20V TE195 | |
| KO TAN T340 100U 10V | 218 |
| KO TAN T340 150U 16V | 18 |
| KO TCE13L 100P 100V 5% | 0 |
| KO TCE13L 30P 100V 5% | 30 |
| KO TCE13L 47P 100V 5% =KO K 47P 100V 5% | 78 |
| KO TCK280 1000P 1000V 10% | 0 |

| | |
|--|------|
| KO TCN19 10N 100V 10% | 40 |
| KO TCN30 100N 63V 10% | 10 |
| KO TCN30 220N 63V 10% | 10 |
| KO TCN31 100N 100V 10% | 40 |
| KO TCN31 2200P =2N2 100V 10% | |
| KO TCN31 2N2 100V 10% | 40 |
| KO TE193 = KO TAN T110 | |
| KO TRIMMER 1,2-3,5P = 2222 809 05215 | |
| KO TRIMMER 3-10P=7RS302427201 | |
| KO VJ805Y103MXBTM=KO 0805 10N 63V 20% | |
| KO VN19 ABY 104M | 60 |
| KO WKP 680P 400V | 395 |
| KO WY 1N0 250V Y2 20% | 505 |
| KO WY 2N5 250V Y2 20% | 93 |
| KO WY7 = KO WY 1N0 250V | |
| KO WY9 2N5 250V FE KERKO | 35 |
| KO X = KO MP3 | |
| KO X2 = KO MKT | |
| KO Y = KO MP3 | |
| KO Y2 = KO PME 289 P6N | |
| KO Y2 = KO WY 1N0 250V | |
| KUSB-AP-KIT-SC KYCON | 0 |
| Linsenkopfschraube = BS 3000 | |
| LTST-C190EKT LITE-ON | 3000 |
| LXY-VB 330/25 TPA 3,5 =KO E 330U 25V LXY | |
| Magnetventil = 1010.126 | |
| MAX C 001 = KO MAX C001 | |
| MCX-1101-TGG SCHMID-M | |
| MCX-1102-TGG SCHMID-M | |
| MCX-1105-TGG SCHMID-M | |
| MCX-1106-TGG SCHMID-M | |
| MCX-1203-TGG SCHMID-M | |
| MCX-1204-TGG SCHMID-M | |
| MCX-1207-TGG SCHMID-M | |
| MCX-1208-TGG SCHMID-M | |
| MCX-1238-TGG SCHMID-M | |
| MCX-3201-TGG SCHMID-M | |
| MCX-3202-TGG SCHMID-M | |
| MCX-5004-G SCHMID-M | |
| MCX-5201-TGG SCHMID-M | |
| MCX-5202-TGG SCHMID-M | |
| MCX-5203-TGG SCHMID-M | |
| MCX-5205-TGG SCHMID-M | |
| MCX-5206-TGG SCHMID-M | |
| MCX-7003-G SCHMID-M | |
| MCX-7004-G SCHMID-M | |
| MCX-7101-TGG SCHMID-M | |
| MCX-7102-TGG SCHMID-M | |
| MHV-1101-TGN | |
| MHV-2102-TGN | |
| MHV-2103-TGN | |
| MHV-2201-TGN | |
| MHV-4201-TGN | |
| MHV-601-TGN | |
| Mini-UHF-1103-DGN | |
| Mini-UHF-1104-DGN | |
| Mini-UHF-1105-DGN | |
| Mini-UHF-1106-DGN | |
| Mini-UHF-1107-DGN | |
| Mini-UHF-1108-DGN | |
| Mini-UHF-1111-DGN | |

| | |
|----------------------------------|------|
| Mini-UHF-1201-DGN | |
| Mini-UHF-1202-DGN | |
| Mini-UHF-1209-DGN | |
| Mini-UHF-1210-DGN | |
| Mini-UHF-3201-DGN | |
| Mini-UHF-4201-DGN | |
| Mini-UHF-4202-DGN | |
| Mini-UHF-5201-DGN | |
| MMCX-08-TGG 3u AU SCHMID-M | 3 |
| MMCX-08-TGG SCHMID-M | K3 |
| MMCX-1101-TGG-C SCHMID-M | |
| MMCX-1101-TGG-W SCHMID-M | 10 |
| MMCX-1102-TGG-C SCHMID-M | |
| MMCX-1102-TGG-W SCHMID-M | 9 |
| MMCX-1103-TGG SCHMID-M | |
| MMCX-1105-TGG-C SCHMID-M | |
| MMCX-1105-TGG-W SCHMID-M | 9 |
| MMCX-1106-TGG SCHMID-M | 4 |
| MMCX-1107-TGG SCHMID-M | |
| MMCX-1204-TGG SCHMID-M | |
| MMCX-5101-TGG SCHMID-M | |
| MMCX-5204-TGG SCHMID-M | |
| MMCX-5105-TGG-C SCHMID-M | |
| MMCX-5105-TGG-W SCHMID-M | |
| MMCX-7101-TGG SCHMID-M | |
| MMCX-7102-TGG SCHMID-M | |
| MMCX-7103-TGG-K SCHMID-M | |
| MMCX-7103-TGG-L SCHMID-M | |
| MMCX-7104-TGG SCHMID-M | |
| MOL 1189-ATL 02-09-1104 | 3056 |
| MOL 1625-091 03-06-1092 | 175 |
| MOL 1625-09P 0306-2092 | 75 |
| MOL 2578-P913L 0850-0108 | 180 |
| MOL 2759-(P913)B 08-50-0113 | 6000 |
| MOL 3069-03 09-91-0300 | 554 |
| MOL 3069-04 09-91-0400 | 267 |
| MOL 3069-05 09-91-0500 | 440 |
| MOL 3069-06 09-91-0600 | 94 |
| MOL 3069-07 09-91-0700 | 693 |
| MOL 3191-02R1 19-09-1029 | 800 |
| MOL 3191-03R1 19-09-1039 | 300 |
| MOL 3191-04R1 19-09-1049 | 300 |
| MOL 38-00-1396 | |
| MOL 38-00-1402 | 75 |
| MOL 39-00-0039 =MOL 5556 TL | |
| MOL 39-01-2065 =MOL 5557-06R-210 | |
| MOL 39-28-1163= 55-66-16A | |
| MOL 41671-A02A 26-48-1025 | 1034 |
| MOL 41671-A03A 26-48-1035 | 627 |
| MOL 41671-A04A 26-48-1045 | 589 |
| MOL 41671-A05A 26-48-1055 | 858 |
| MOL 41671-A06A 26-48-1065 | 453 |
| MOL 41671-A07A 26-48-1075 | 30 |
| MOL 41695-06 09-50-8063 | |
| MOL 41695-09 09-50-8093 | 280 |
| MOL 41695-14 09-50-8143 | 251 |
| MOL 42377 22-28-8082 | |
| MOL 42491 =MOL A42491-006 | |
| MOL 4809C-P914L 0850-0032 | 4069 |
| MOL 5194 TL 08-07-1030 | 68 |
| MOL 5195-05A 09-05-1051 | 40 |

| | |
|-----------------------------------|------|
| MOL 52024-1210 | 640 |
| MOL 52065-4425=MOL 52830-4425 | |
| MOL 52065-6625 | 50 |
| MOL 5219-02A 15-31-1026 | 800 |
| MOL 5219-03A 15-31-1036 | 450 |
| MOL 5219-04A 15-31-1046 | 381 |
| MOL 5273-03A | 900 |
| MOL 5281-03ANA 10-32-1031 | 50 |
| MOL 52830-4425 | |
| MOL 5556 TL 39-00-0039 | 295 |
| MOL 5557-06R 39-01-2060 | 10 |
| MOL 5557-06R-210 3901-2065 | |
| MOL 5559-06P 39-01-3063 | 10 |
| MOL 5566-16A 39-28-1163 | 18 |
| MOL 6410-02A 22-27-2021 | 299 |
| MOL 6410-03A 22-27-2031 | 473 |
| MOL 6410-04A 22-27-2041 | 378 |
| MOL 6410-05A 22-27-2051 | 71 |
| MOL 6410-06A 22-27-2061 | 894 |
| MOL 6410-06AG 22-29-2061 | |
| MOL 6410-10A 22-27-2101 | 455 |
| MOL 6410-10AG 22-29-2101 | 2 |
| MOL 6442-02 MXS 26-03-4020 | 120 |
| MOL 6471-021 22-01-2025 | 964 |
| MOL 6471-031 22-01-2035 | 360 |
| MOL 6471-041 22-01-2045 | 187 |
| MOL 6471-051 22-01-2055 | 244 |
| MOL 6471-061 22-01-2065 | 494 |
| MOL 6471-101 22-01-2105 | 0 |
| MOL 6471-4JP10=MOL 6471-041 | |
| MOL 6471-5 = MOL 6471-051 | |
| MOL 70203 10-89-1106 | 45 |
| MOL 7395-03B 22-05-7038 | 88 |
| MOL 7395-06 22-05-7068 | 55 |
| MOL 87031-0413 | 900 |
| MOL 87087-0331 VPE416 | 150 |
| MOL 87264-2450 | |
| MOL 90075-0132 | 100 |
| MOL 90131-0768 | 480 |
| MOL 90147-1103 | 274 |
| MOL 90147-1108 | 100 |
| MOL 90327-0314 | 11 |
| MOL 90564-0014 | 5 |
| MOL 95001-2441 VE126 | 378 |
| MOL 95001-2641 VE126 | 0 |
| MOL 95001-2661 VE126 | 1008 |
| MOL 95001-6641 | 0 |
| MOL 95003-2441 | 74 |
| MOL 95003-2661 | 0 |
| MOL 95009-2441 | 110 |
| MOL 95009-2881 | 56 |
| MOL A42491-006 26-64-4060 | 400 |
| N-1100-TGN SCHMID-M | 0 |
| N-1101-TGN SCHMID-M N male RG213U | 0 |
| N-1102-TGN SCHMID-M N male RG214U | 0 |
| N-1103-TGN SCHMID-M | 0 |
| N-1104-TGG SCHMID-M | 0 |
| N-1105-TGN SCHMID-M | 0 |
| N-1106-TGN SCHMID-M | 0 |
| N-1113-TGN SCHMID-M | 0 |
| N-1114-TGN SCHMID-M | 0 |

| | |
|-------------------------------|----|
| N-1115-TGN SCHMID-M | 0 |
| N-1116-TGN SCHMID-M | 0 |
| N-1207-TGN SCHMID-M | 0 |
| N-1208-TGN SCHMID-M | 0 |
| N-1209-TGN SCHMID-M | 0 |
| N-1210-TGN SCHMID-M | 0 |
| N-1217-TGN-CL SCHMID-M RG316U | 25 |
| N-1217-TGN-CC SCHMID-M RG316U | 0 |
| N-2101-TGN SCHMID-M RG213U | 0 |
| N-2102-TGN SCHMID-M RG214U | 0 |
| N-2103-TGN SCHMID-M | 0 |
| N-2104-TGN SCHMID-M | 0 |
| N-2105-TGN SCHMID-M | 0 |
| N-2106-TGN SCHMID-M | 0 |
| N-2107-TGN SCHMID-M | 0 |
| N-2108-TGN SCHMID-M | 0 |
| N-2109-TGN SCHMID-M | 0 |
| N-2110-TGN SCHMID-M | 0 |
| N-2111-TGN SCHMID-M | 0 |
| N-2112-TGN SCHMID-M | 0 |
| N-2113-TGN SCHMID-M | 0 |
| N-2117-TGN SCHMID-M | 3 |
| N-2118-TGN SCHMID-M | 0 |
| N-2213-TGN SCHMID-M | 0 |
| N-2214-TGN SCHMID-M | 0 |
| N-2215-TGN SCHMID-M | 0 |
| N-3103-TGN SCHMID-M | 0 |
| N-3104-TGN SCHMID-M | 0 |
| N-3105-TGN | |
| N-3106-TGN SCHMID-M | 0 |
| N-3201-TGN SCHMID-M | 0 |
| N-3202-TGN SCHMID-M | 0 |
| N-3207-TGGa SCHMID-M | |
| N-3207-TGN SCHMID-M | |
| N-3208-TGN SCHMID-M | 0 |
| N-3209-TGN SCHMID-M | 0 |
| N-3210-TGN SCHMID-M | 0 |
| N-3212-TGN SCHMID-M | 0 |
| N-4201-TGN SCHMID-M | 0 |
| N-4207-TGN SCHMID-M | |
| N-601-TGN | |
| N-602-TGN SCHMID-M | |
| N-7101-TGN SCHMID-M | |
| N-7102-TGN SCHMID-M | |
| N-7112-TGG SCHMID-M | |
| N-7203-TGN SCHMID-M | |
| N-7204-TGN SCHMID-M | |
| N-7205-TGN SCHMID-M | |
| N-7206-TGN SCHMID-M | |
| N-7207-TGN SCHMID-M | |
| N-7208-TGN SCHMID-M | |
| N-7209-TGN SCHMID-M | |
| N-7210-TGN SCHMID-M | |
| N-7211-TGN SCHMID-M | |
| N75-2117-TGN | 3 |
| Nj-BNCp-614-DGN | |
| Nj-Fp-616-TGN (75 ohm) | |
| Np-BNCj-613-DGN | |
| Np-Fj-615-TGN (75 ohm) | |
| P3-1A16 | 5 |
| PG-GY ITT = 119407701 | |

| | |
|--|------------------------------|
| PHÖ AB2/SS 0404431 | 6 |
| PHÖ AK16 0404033 | 38 |
| PHÖ AK35 0404046 | 40 |
| PHÖ AK4 0404017 | 48 |
| PHÖ D-UKK3/5 2770024 | 28 |
| PHÖ EBL3/5 2303158 | 4 |
| PHÖ E-UK1 1201413 | 46 |
| PHÖ FFKDS/V1-5,08 1790319 | 50 |
| PHÖ FFKDSA1/V1-7,62 1790490 | 50 |
| PHÖ FK-MPT0,5/12-3,5 1891166 | 50 |
| PHÖ GMSTB2,5/6-ST7,62 1767041 | |
| PHÖ GMSTBVA2,5/6-G7,62 1766819 | 26 |
| PHÖ HDFK10 0707073 | 25 |
| PHÖ HDFK10GNYE 0707879 | 40 |
| PHÖ HDFK4 0707086 | 30 |
| PHÖ HDFK4GNYE 0707866 | 40 |
| PHÖ KGG-MSTB2,5/2 1803934 | 60 |
| PHÖ KLM 1004306 | 85 |
| PHÖ MC1,5/14-ST3,81 1803691 | |
| PHÖ MC1,5/2-ST-3,81 1803578 | 100 |
| PHÖ MC1,5/3-ST-3,81 1803581 | 50 |
| PHÖ MCV1,5/14-G3,81 1803549 | |
| PHÖ MCV1,5/3-G-3,81 1803439 | 100 |
| PHÖ MKDS3/3 1711039 | 30 |
| PHÖ MKDSN1,5/2 =1729018 | |
| PHÖ MKDSN1,5/3 1729021 | 100 |
| PHÖ MKKDSN1,5/2-5,08 | 50 |
| PHÖ MSTB2,5/20-G 1754795 | 20 |
| PHÖ MSTB2,5/20-ST 1754805 | 1 |
| PHÖ MSTB2,5/2-G 1754436 | |
| PHÖ MSTB2,5/2-ST 1754449 | |
| PHÖ MSTB2,5/8-G 1754559 | 10 |
| PHÖ MSTB2,5/8-ST 1754562 | 10 |
| PHÖ NSL-CU3/10 METER | 3 |
| PHÖ PC4/10-ST-7,62 1804988 | 10 |
| PHÖ PC4/9-ST-7,62 | 1 |
| PHÖ UK4 3003017 | 40 |
| PHÖ UK4BU 3003091 | 47 |
| PHÖ UKK3 2770011 | 15 |
| PHÖ USLKG4 441012 | 47 |
| PISM-100M-04 =SSPK 0804-100M =SSPS 0804-100M | SSPS is more similar to PISM |
| PISM-220M-04 =SSPS 0804-220M | |
| Plotterstift = 745381 | |
| PRA-M1-D0A5 | 5 |
| QT 3216 RL600-LF =SQT 3216 RL600-LF | |
| QUARZ 10,7520 MHZ = 86 SMX 10,7520 MHZ SMD | |
| QUARZ 11,0592 MHz HC 494 HC 184 | |
| QUARZ 12,000 MHZ HC18 | 63 |
| QUARZ 12,000 MHZ HC18 kurze Beine | |
| QUARZ 15,360 MHZ =86 SMX 15,360 MHZ SMD | |
| QUARZ 15,360 MHZ IQXO-350BF 15,360000 I | 50 |
| QUARZ 16,384 MHZ =XA 10226 HC49/U | 10 |
| QUARZ 16,9344 MHZ HC49U | 10 |
| QUARZ 18,4320 MHZ HC49U | 2 |
| QUARZ 2,000 MHZ HC49U | 25 |
| QUARZ 20 MHZ IQXO-350 HCMOS-X356A | 1 |
| QUARZ 24 MHZ HC18U | 5 |
| QUARZ 24 MHZ HC49CFP IQD K =HC 49 30/1 | 15 |
| QUARZ 29,4912 MHZ CA-301 | 10 |
| QUARZ 3,6864 MHZ SG635P OSC | 1 |
| QUARZ 32,000 MHZ HC18 | 10 |

| | |
|---|------|
| QUARZ 32,768 KHZ TC38 | 1 |
| QUARZ 40,000 MHz X357 IQXD | 9 |
| QUARZ 57,000.000MHz IQXO22ICBU | 5 |
| QUARZ 6,000 MHZ HC18U | 9 |
| QUARZ 6,000 MHZ HC49U | |
| QUARZ 6,000 MHZ PKJ SQ120 = Q06.000.000 | 41 |
| QUARZ 60 MHZ QO105 | |
| QUARZ 7,680 MHZ = 86 SMX 7,680 MHZ SMD | |
| QUARZ 8,000 MHZ HC49 IQD | 100 |
| QUARZ 8.867238 MHZ HC18-4 | 20 |
| R 0204 1% 100K | |
| R 0204 1% 100K | 417 |
| R 0204 1% 100K W4 16T | 200 |
| R 0204 1% 100R | 780 |
| R 0204 1% 100R W4 16T | |
| R 0204 1% 10K | 2725 |
| R 0204 1% 10K W4 16T | 300 |
| R 0204 1% 10R | 1440 |
| R 0204 1% 12K W4 16T | 250 |
| R 0204 1% 12R W4 16T | 250 |
| R 0204 1% 150K | 1733 |
| R 0204 1% 154R | 1950 |
| R 0204 1% 15K | 1520 |
| R 0204 1% 16R | 2940 |
| R 0204 1% 180R W4 16T | |
| R 0204 1% 18K | 1544 |
| R 0204 1% 1K0 | |
| R 0204 1% 1K0 | 1442 |
| R 0204 1% 1K0 W4 16T | 1000 |
| R 0204 1% 1K8 0,5W 200V | 50 |
| R 0204 1% 1K8 W4 16T | 250 |
| R 0204 1% 1M W4 16T | |
| R 0204 1% 1M0 | 1130 |
| R 0204 1% 1M1 | 1920 |
| R 0204 1% 20K | 1300 |
| R 0204 1% 220K | 770 |
| R 0204 1% 220R | |
| R 0204 1% 220R | 400 |
| R 0204 1% 220R | 1762 |
| R 0204 1% 22K | 660 |
| R 0204 1% 22K W4 16T | 250 |
| R 0204 1% 240R | 1820 |
| R 0204 1% 24K | 300 |
| R 0204 1% 270K | 1000 |
| R 0204 1% 270R | 704 |
| R 0204 1% 27K | 300 |
| R 0204 1% 27R W4 16T | 50 |
| R 0204 1% 2K0 W4 16T | 291 |
| R 0204 1% 2K2 | 0 |
| R 0204 1% 2K2 | 300 |
| R 0204 1% 2K49 | 1950 |
| R 0204 1% 2K7 W4 16T | 44 |
| R 0204 1% 300R | 1000 |
| R 0204 1% 32K4 | 1750 |
| R 0204 1% 330R W4 16T | 250 |
| R 0204 1% 33K | 494 |
| R 0204 1% 33K2 | 1750 |
| R 0204 1% 33R W4 16T | 220 |
| R 0204 1% 34K | 1750 |
| R 0204 1% 36K | 2300 |
| R 0204 1% 36K 16T | 300 |

| | |
|-----------------------|-------|
| R 0204 1% 390R | 1800 |
| R 0204 1% 39K | 2000 |
| R 0204 1% 3K3 | 1450 |
| R 0204 1% 3K32 | 1180 |
| R 0204 1% 470K | 1680 |
| R 0204 1% 470K W4 16T | 250 |
| R 0204 1% 470R | 293 |
| R 0204 1% 47K | 1300 |
| R 0204 1% 47K | 1390 |
| R 0204 1% 47R | 1499 |
| R 0204 1% 499R | 1950 |
| R 0204 1% 4K7 | 192 |
| R 0204 1% 4K7 W4 16T | 600 |
| R 0204 1% 510R | 1330 |
| R 0204 1% 560R W4 | 7200 |
| R 0204 1% 56R | 300 |
| R 0204 1% 5K1 | 1595 |
| R 0204 1% 5K6 | 1756 |
| R 0204 1% 5K6 W4 16T | 250 |
| R 0204 1% 5R6 W4 16T | 250 |
| R 0204 1% 62K | 1990 |
| R 0204 1% 680K TK50 | 1880 |
| R 0204 1% 68K | 1870 |
| R 0204 1% 6K8 | 694 |
| R 0204 1% 75K | 1300 |
| R 0204 1% 82K | |
| R 0204 1% 82K | 52 |
| R 0204 1% 8K2 W4 16T | 250 |
| R 0204 1% 9K1 | 1880 |
| R 0204 5% 100K SFR16S | 250 |
| R 0204 5% 100R SFR16S | 900 |
| R 0204 5% 10K SFR16S | 411 |
| R 0204 5% 10K W4 | |
| R 0204 5% 11K | 1860 |
| R 0204 5% 120R | 1830 |
| R 0204 5% 12K | 820 |
| R 0204 5% 150K SFR16S | 530 |
| R 0204 5% 150R SFR16S | 690 |
| R 0204 5% 15K SFR16S | 730 |
| R 0204 5% 180K SFR16S | 29930 |
| R 0204 5% 180R | 1830 |
| R 0204 5% 18K | 950 |
| R 0204 5% 1K0 SFR16S | 190 |
| R 0204 5% 1K2 | 840 |
| R 0204 5% 1K5 | 1280 |
| R 0204 5% 1K5 SFR16S | 479 |
| R 0204 5% 20K | 1059 |
| R 0204 5% 220K SFR16S | 900 |
| R 0204 5% 220R | |
| R 0204 5% 220R SFR16S | 460 |
| R 0204 5% 22K SFR16S | 621 |
| R 0204 5% 22R W4 | 1670 |
| R 0204 5% 24K | 1160 |
| R 0204 5% 270K | 1530 |
| R 0204 5% 270R | |
| R 0204 5% 270R SFR16S | 930 |
| R 0204 5% 27K | 1320 |
| R 0204 5% 27K SFR16S | 710 |
| R 0204 5% 2K2 SFR16S | 900 |
| R 0204 5% 2K2 W4 | |
| R 0204 5% 2K4 | 1830 |

| | |
|---------------------------------------|-------|
| R 0204 5% 2K7 | 1550 |
| R 0204 5% 330R | 380 |
| R 0204 5% 330R SFR16S | 430 |
| R 0204 5% 33K SFR16S | 590 |
| R 0204 5% 36K SFR16S | 29830 |
| R 0204 5% 36K W4 | 1830 |
| R 0204 5% 390R | 1030 |
| R 0204 5% 39K SFR16S | 380 |
| R 0204 5% 39K W4 | |
| R 0204 5% 3K3 SFR16S | 679 |
| R 0204 5% 3K6 | 1390 |
| R 0204 5% 3K9 | 112 |
| R 0204 5% 43K W4 | 1530 |
| R 0204 5% 470R | |
| R 0204 5% 470R SFR16S | 700 |
| R 0204 5% 47K SFR16S | 930 |
| R 0204 5% 47R W4 | |
| R 0204 5% 4K7 | |
| R 0204 5% 4K7 SFR16S | 410 |
| R 0204 5% 51K | 1830 |
| R 0204 5% 56K | 410 |
| R 0204 5% 56K SFR16S | 530 |
| R 0204 5% 5K1 W4 | 1700 |
| R 0204 5% 5K6 | |
| R 0204 5% 5K6 SFR16S | 29910 |
| R 0204 5% 620R | 1800 |
| R 0204 5% 680R | 820 |
| R 0204 5% 68K SFR16S | 550 |
| R 0204 5% 6K8 SFR16S | 920 |
| R 0204 5% 6K8 W4 | |
| R 0204 5% 750R | 1800 |
| R 0204 5% 75K | 1830 |
| R 0204 5% 7K5 W4 | 1630 |
| R 0204 5% 820R | 1460 |
| R 0204 5% 820R SFR16S | 29690 |
| R 0204 5% 82R | 1060 |
| R 0204 5% 8K2 SFR16S | 590 |
| R 0204 5% 8K2 W4 | 1399 |
| R 0204 5% 91K | 1530 |
| R 0204 5% 91R | 870 |
| R 0204 5% 91R SFR16S | 29930 |
| R 0204 Minimelf =R MS1 | |
| R 0204 MINIMELF =R MS1 | |
| R 0207 %1 120R 491-0 BEYSCHLAG | 55 |
| R 0207 %1 261K TK25 BEYSCHLAG MBB 020 | 700 |
| R 0207 %1 332K TK25 BEYSCHLAG MBB 020 | 700 |
| R 0207 %1 33K 491-0 | 25 |
| R 0207 %1 4K7 491-0 W6 | 89 |
| R 0207 %1 953R BEYSCHLAG | 800 |
| R 0207 %25 200K | 1500 |
| R 0207 %25 205R TK25 BEYSCHLAG MBB 02 | 800 |
| R 0207 %25 30R1 TK25 BEYSCHLAG MBB 02 | 500 |
| R 0207 %25 35K7 TK25 BEYSCHLAG MBB 02 | 800 |
| R 0207 %25 665R TK25 BEYSCHLAG MBB 02 | 500 |
| R 0207 %5 1K26 | 1500 |
| R 0207 %5 1K26 =R 0207 %5 1K26 MK2 | |
| R 0207 %5 25K8 TK50 | 1500 |
| R 0207 %5 2K77 | 1500 |
| R 0207 %5 2K77 =R 0207 %5 2K77 MK2 | |
| R 0207 %5 536R | 1500 |
| R 0207 %5 536R =R 0207 %5 536R MK2 | |

| | |
|------------------------------------|------|
| R 0207 %5 81K6 | 6000 |
| R 0207 %5 856R | 1500 |
| R 0207 %5 856R =R 0207 %5 856R MK2 | |
| R 0207 %5 91R | 1500 |
| R 0207 %5 976R MK2 | 1400 |
| R 0207 1% 100K W4 | 290 |
| R 0207 1% 100R =491-0 | 1720 |
| R 0207 1% 102R W6 | 200 |
| R 0207 1% 10K | 995 |
| R 0207 1% 10K W6 | 1000 |
| R 0207 1% 10K2 | 1930 |
| R 0207 1% 10K7 | 1930 |
| R 0207 1% 10R | 1600 |
| R 0207 1% 11K | 1930 |
| R 0207 1% 11K3 W6 | 1820 |
| R 0207 1% 11K5 | 1900 |
| R 0207 1% 11K8 | 1730 |
| R 0207 1% 11R W6 | 200 |
| R 0207 1% 120R W6 | 1690 |
| R 0207 1% 12K | 3780 |
| R 0207 1% 12K1 W6 | 1930 |
| R 0207 1% 12K4 | 1760 |
| R 0207 1% 12K7 | 1730 |
| R 0207 1% 13K =491-0 | 1500 |
| R 0207 1% 13K3 | 1930 |
| R 0207 1% 147K | 1940 |
| R 0207 1% 150K W6 | 260 |
| R 0207 1% 15K | 1820 |
| R 0207 1% 165K | 1800 |
| R 0207 1% 180R W6 | 200 |
| R 0207 1% 18K W6 | 200 |
| R 0207 1% 19K1 | 1970 |
| R 0207 1% 1K0 | 0 |
| R 0207 1% 1K0 | 1485 |
| R 0207 1% 1K1 W6 | 100 |
| R 0207 1% 1K2 W6 | 475 |
| R 0207 1% 1K21 W6 | 200 |
| R 0207 1% 1K33 | 1830 |
| R 0207 1% 1K5 =491-0 | 1630 |
| R 0207 1% 1K82 | 1830 |
| R 0207 1% 1M0 | 30 |
| R 0207 1% 1M2 | 170 |
| R 0207 1% 1R8 W6 | 180 |
| R 0207 1% 20K | 1280 |
| R 0207 1% 220K | 1760 |
| R 0207 1% 221R | 1830 |
| R 0207 1% 22R W6 | 470 |
| R 0207 1% 22R1 W6 | 250 |
| R 0207 1% 240R | 3860 |
| R 0207 1% 24K | 1000 |
| R 0207 1% 28K7 | 1940 |
| R 0207 1% 2K05 | 1810 |
| R 0207 1% 2K1 | 1830 |
| R 0207 1% 2K15 | 90 |
| R 0207 1% 2K2 | 290 |
| R 0207 1% 2K2 W6 | |
| R 0207 1% 2K2 W6 | 200 |
| R 0207 1% 2K21 | 1830 |
| R 0207 1% 2K55 | 1830 |
| R 0207 1% 2K87 W6 | 400 |
| R 0207 1% 2M0 | 101 |

| | |
|---|------|
| R 0207 1% 2M2 | 100 |
| R 0207 1% 301R | 90 |
| R 0207 1% 330R TK50 =491-0 | 1500 |
| R 0207 1% 33R W6 | 20 |
| R 0207 1% 390R | 596 |
| R 0207 1% 3K3 | |
| R 0207 1% 3K3 | |
| R 0207 1% 3K57 | 1830 |
| R 0207 1% 3K74 | 1800 |
| R 0207 1% 3K9 | 760 |
| R 0207 1% 3K92 | 1760 |
| R 0207 1% 3M3 W6 | 200 |
| R 0207 1% 40K2 W6 | 3 |
| R 0207 1% 42K2 | 1940 |
| R 0207 1% 45K3 | 1940 |
| R 0207 1% 470K W6 | 180 |
| R 0207 1% 470R W6 | 1670 |
| R 0207 1% 47K | 740 |
| R 0207 1% 47R | 1580 |
| R 0207 1% 4K7 W6 | 0 |
| R 0207 1% 4K7 W6 | 0 |
| R 0207 1% 4K87 | 1730 |
| R 0207 1% 4K99 | 1730 |
| R 0207 1% 4M99 | 1000 |
| R 0207 1% 4R7 MR25 | 100 |
| R 0207 1% 50R 1W DALE | 400 |
| R 0207 1% 51K | 500 |
| R 0207 1% 536R | 1830 |
| R 0207 1% 5K11 | 10 |
| R 0207 1% 680R W6 | 530 |
| R 0207 1% 68K TK50 =491-0 | 1500 |
| R 0207 1% 6K8 =491-0 | 1730 |
| R 0207 1% 750R | 1830 |
| R 0207 1% 7K68 | 1760 |
| R 0207 1% 820R | 4 |
| R 0207 1% 820R Minimelf SMD =R SMM 0207 1% 820R | |
| R 0207 1% 82R TK50 =491-0 | 1500 |
| R 0207 1% 82R5 | 1070 |
| R 0207 1% 8K2 | 590 |
| R 0207 1% 91R TK50 =491-0 | 1500 |
| R 0207 1% 9K76 TK50 =491-0 | 1500 |
| R 0207 491-0 =SMA = W6 1% | |
| R 0207 5% 0R22 | 1000 |
| R 0207 5% 0R22 W6 | 55 |
| R 0207 5% 0R22 W6 | 850 |
| R 0207 5% 0R27 W6 | 865 |
| R 0207 5% 0R47 | 1000 |
| R 0207 5% 0R56 W6 | 240 |
| R 0207 5% 0R68 W6 | 230 |
| R 0207 5% 10K W33 | 90 |
| R 0207 5% 10R 1W 595-0 YAGEO | 50 |
| R 0207 5% 10R W5 RCMM02 SFERNICE | |
| R 0207 5% 120K W33 | 290 |
| R 0207 5% 120K W5RCMM02 | 80 |
| R 0207 5% 15K W5 RCMM05 | 40 |
| R 0207 5% 180K W33 | 300 |
| R 0207 5% 180R W5RCMM02 | 90 |
| R 0207 5% 1K0 W33 | 100 |
| R 0207 5% 1K0 W5 RCMM02 SFERNICE | |
| R 0207 5% 1K5 W33 | 42 |
| R 0207 5% 1K5 W5 RCMM02 SFERNICE | 80 |

| | |
|----------------------------------|-------|
| R 0207 5% 1K8 1W | 98 |
| R 0207 5% 1K8 W5 RCMM02 SFERNICE | 160 |
| R 0207 5% 1M0 W33 | 300 |
| R 0207 5% 1M0 W5 RCMM05 SFERNICE | 91 |
| R 0207 5% 1R0 W33 | |
| R 0207 5% 1R3 W33 | 288 |
| R 0207 5% 220R W5RCMM02 SFERNICE | 91 |
| R 0207 5% 22K W33 | 100 |
| R 0207 5% 22R W5 RCMM02 SFERNICE | 80 |
| R 0207 5% 240R 1W | 40 |
| R 0207 5% 24K W33 | 300 |
| R 0207 5% 270R W5RCMM02 SFERNICE | 40 |
| R 0207 5% 27K 1W YAGEO | 100 |
| R 0207 5% 2K2 W33 | 70 |
| R 0207 5% 2R4 W33 | 200 |
| R 0207 5% 30R W33 | 300 |
| R 0207 5% 330K W5RCMM02 SFERNICE | 80 |
| R 0207 5% 39K W5 RCMM02 SFERNICE | 80 |
| R 0207 5% 3K0 W33 | 288 |
| R 0207 5% 3K3 W5 RCMM02 SFERNICE | 82 |
| R 0207 5% 3K9 W33 | |
| R 0207 5% 470R 1W | 200 |
| R 0207 5% 47R W5 RCMM02 | |
| R 0207 5% 4K7 W33 | 300 |
| R 0207 5% 51R W5 RCMM02 SFERNICE | |
| R 0207 5% 56K W3 | 290 |
| R 0207 5% 56R W5 RCMM02 SFERNICE | 80 |
| R 0207 5% 5K6 | |
| R 0207 5% 5K6 1W RM01 | 95 |
| R 0207 5% 5R6 W33 | 300 |
| R 0207 5% 620R W5RCMM02 SFERNICE | 80 |
| R 0207 5% 75R W5 RCMM02 | 90 |
| R 0207 5% 820R 1W | 38 |
| R 0207 5% 820R W33 | |
| R 0207 5% 82R W5 RCMM02 SFERNICE | 90 |
| R 0207 5% 8K2 W5 RCMM05 | 22 |
| R 0207 5% 8R2 W33 | 9 |
| R 0207 5% 91R W5 RCMM02 SFERNICE | 80 |
| R 0207 50 =R 0207 1% | |
| R 0207 Minimelf = R SMM 0207 | |
| R 0207 PR01 = 1W 5% | |
| R 0207 PR02 = 2W 5% | |
| R 0207 PR25 = W33 | |
| R 0309 =R SMA 0309 | |
| R 0402 5% 130R | 20000 |
| R 0411 1% 150R 2W DALE | 0 |
| R 0411 1% 37R4 2W DALE | 0 |
| R 0411 1% 50R 2W DALE | 0 |
| R 0411 1% 71R5 2W DALE | 0 |
| R 0411 5% 15R W5 | 0 |
| R 0411 5% 220K | 0 |
| R 0411 5% 2R7 W5 | 0 |
| R 0411 5% 95R5 2W DALE | 0 |
| R 0411 5% 9K1 W5 | 0 |
| R 0414 5% 6K8 1W | 0 |
| R 0603 0,5% 130R RT0603 | 4900 |
| R 0603 1% 100K YAGEO | 5000 |
| R 0603 1% 220K TK50 | 4900 |
| R 0603 1% 300K TK50 | 4900 |
| R 0603 1% 30K TK50 | 4900 |
| R 0603 1% 56K ASJ | 5000 |

| | |
|------------------------|-------|
| R 0603 1% 75R | 4800 |
| R 0603 5% 0R | 3000 |
| R 0603 5% 100K | 9500 |
| R 0603 5% 100R | 14000 |
| R 0603 5% 10K | 3400 |
| R 0603 5% 1K5 | 4800 |
| R 0603 5% 1K8 | 4800 |
| R 0603 5% 1M2 | 4300 |
| R 0603 5% 4K7 | 4200 |
| R 0603 5% 680R | 4700 |
| R 0617 1% 100R 3W DALE | 0 |
| R 0805 1% 100K | 4250 |
| R 0805 1% 100R | 4500 |
| R 0805 1% 10M | 4900 |
| R 0805 1% 10R | 4000 |
| R 0805 1% 120K | 200 |
| R 0805 1% 120R | 4925 |
| R 0805 1% 12K | 3270 |
| R 0805 1% 13K | 4900 |
| R 0805 1% 150R | 4900 |
| R 0805 1% 15K | 3330 |
| R 0805 1% 15R | 975 |
| R 0805 1% 1K | 425 |
| R 0805 1% 1K21 | 475 |
| R 0805 1% 1K5 | 4900 |
| R 0805 1% 1M0 | 4500 |
| R 0805 1% 1M5 | 4900 |
| R 0805 1% 1M8 | 4950 |
| R 0805 1% 200K | 4600 |
| R 0805 1% 200R | 950 |
| R 0805 1% 20K | 3950 |
| R 0805 1% 210K | 3900 |
| R 0805 1% 220K | 4950 |
| R 0805 1% 220R | 4900 |
| R 0805 1% 22K | 4900 |
| R 0805 1% 22K | 39 |
| R 0805 1% 22R1 | 50 |
| R 0805 1% 249R | 4900 |
| R 0805 1% 270K | 4500 |
| R 0805 1% 270R | 1000 |
| R 0805 1% 27K | 9900 |
| R 0805 1% 27K | 9900 |
| R 0805 1% 2K | 875 |
| R 0805 1% 2K2 | 4320 |
| R 0805 1% 2K49 | 475 |
| R 0805 1% 2M | 4900 |
| R 0805 1% 2M2 | 4900 |
| R 0805 1% 330K | 4850 |
| R 0805 1% 33K | 3735 |
| R 0805 1% 33R 1/8W | 4475 |
| R 0805 1% 33R 1/8W | 4975 |
| R 0805 1% 360K | 4900 |
| R 0805 1% 360R | 320 |
| R 0805 1% 390K | 4900 |
| R 0805 1% 3K | 4900 |
| R 0805 1% 3K6 | 200 |
| R 0805 1% 3R9 | 5000 |
| R 0805 1% 430K | 4800 |
| R 0805 1% 44K2 | 4700 |
| R 0805 1% 464R | 4200 |
| R 0805 1% 470K | 4900 |

| | |
|---------------------------------|------|
| R 0805 1% 47K | 4700 |
| R 0805 1% 47R | 4900 |
| R 0805 1% 499R RC0805FR-07499RL | 5050 |
| R 0805 1% 49R9 | 475 |
| R 0805 1% 4K3 | 4900 |
| R 0805 1% 4K99 | 475 |
| R 0805 1% 4R7 2322 734 64708 | |
| R 0805 1% 4R7 503-0 TK100 | 2200 |
| R 0805 1% 4R99 RC0805FR-074R99L | 4800 |
| R 0805 1% 510R | 4500 |
| R 0805 1% 511R | 475 |
| R 0805 1% 51K | 140 |
| R 0805 1% 51R | 975 |
| R 0805 1% 560R | 4975 |
| R 0805 1% 56K | 300 |
| R 0805 1% 56R | 4969 |
| R 0805 1% 56R2 | |
| R 0805 1% 5K6 | 10 |
| R 0805 1% 604R | 4900 |
| R 0805 1% 681R | 450 |
| R 0805 1% 68R | 4200 |
| R 0805 1% 6K2 | 4900 |
| R 0805 1% 6K8 =? 6K81 ? | |
| R 0805 1% 6K81 | 1900 |
| R 0805 1% 750R | 475 |
| R 0805 1% 75R | 425 |
| R 0805 1% 825K | 4700 |
| R 0805 1% 82K | 4800 |
| R 0805 1% 82R | 4900 |
| R 0805 1% 91K | 4700 |
| R 0805 1% 97K6 | 4900 |
| R 0805 5% 0R0 | 4800 |
| R 0805 5% 100K | 2325 |
| R 0805 5% 100R | 4700 |
| R 0805 5% 10K | 2940 |
| R 0805 5% 10M | 4900 |
| R 0805 5% 10R | 4450 |
| R 0805 5% 120K | 3900 |
| R 0805 5% 12R | 3400 |
| R 0805 5% 150R | 4775 |
| R 0805 5% 160R | 8880 |
| R 0805 5% 18R | 4600 |
| R 0805 5% 1K0 | 1340 |
| R 0805 5% 1K2 | 4700 |
| R 0805 5% 1K5 | 3480 |
| R 0805 5% 1K8 | 3200 |
| R 0805 5% 1M | 80 |
| R 0805 5% 1M8 | |
| R 0805 5% 1R0 | |
| R 0805 5% 220K | 0 |
| R 0805 5% 220R | 4220 |
| R 0805 5% 22K | 4490 |
| R 0805 5% 24R | |
| R 0805 5% 270K | 4840 |
| R 0805 5% 2K7 | 2600 |
| R 0805 5% 330K | 5 |
| R 0805 5% 330R | 9455 |
| R 0805 5% 33K | |
| R 0805 5% 390R | 3800 |
| R 0805 5% 3K | 4710 |
| R 0805 5% 3K3 | 1900 |

| | |
|----------------------|------|
| R 0805 5% 3M3 | 4980 |
| R 0805 5% 3M9 | 4900 |
| R 0805 5% 470K | 3300 |
| R 0805 5% 470R | 3230 |
| R 0805 5% 47K | 3060 |
| R 0805 5% 4K7 | 3780 |
| R 0805 5% 4M7 | 1400 |
| R 0805 5% 51K | |
| R 0805 5% 560R | 4595 |
| R 0805 5% 5K6 | 2420 |
| R 0805 5% 5M6 | 4942 |
| R 0805 5% 62K | 4920 |
| R 0805 5% 68K | 4950 |
| R 0805 5% 68R | 4525 |
| R 0805 5% 6K8 | 2700 |
| R 0805 5% 6R8 | 4810 |
| R 0805 5% 8K2 | 4000 |
| R 0805 5% 9M1 | 4700 |
| R 0920 =R WK8 0920 | |
| R 1206 %25 10K | 3000 |
| R 1206 %5 15K | 9000 |
| R 1206 %5 18K | 8500 |
| R 1206 %5 1K80 | 5000 |
| R 1206 %5 200R | 5000 |
| R 1206 %5 24K9 | 8500 |
| R 1206 %5 49K9 | 5000 |
| R 1206 1% 100K | 1050 |
| R 1206 1% 100R | 3950 |
| R 1206 1% 10K | 4000 |
| R 1206 1% 10K2 | 100 |
| R 1206 1% 10K7 0,25W | 4250 |
| R 1206 1% 10M | 200 |
| R 1206 1% 10R | 4500 |
| R 1206 1% 110K | 4500 |
| R 1206 1% 110R | 4700 |
| R 1206 1% 11K | |
| R 1206 1% 11R | 1700 |
| R 1206 1% 120K | 1700 |
| R 1206 1% 120R | 120 |
| R 1206 1% 121K | 3450 |
| R 1206 1% 121R 0,25W | 4250 |
| R 1206 1% 12K | 100 |
| R 1206 1% 12K1 | 5150 |
| R 1206 1% 12K4 | 200 |
| R 1206 1% 12K7 | 300 |
| R 1206 1% 133R | 4450 |
| R 1206 1% 140K | 4800 |
| R 1206 1% 140R | 4600 |
| R 1206 1% 150K | 0 |
| R 1206 1% 150R | 150 |
| R 1206 1% 154R | 200 |
| R 1206 1% 15K | 4199 |
| R 1206 1% 15K4 | 4850 |
| R 1206 1% 15K8 | 4500 |
| R 1206 1% 15R | 200 |
| R 1206 1% 16K | 4900 |
| R 1206 1% 16K2 | 4850 |
| R 1206 1% 178R | 4950 |
| R 1206 1% 17K8 | 100 |
| R 1206 1% 180K | 4970 |
| R 1206 1% 180R | 100 |

| | |
|-------------------|-------|
| R 1206 1% 18K | 2190 |
| R 1206 1% 18R | 150 |
| R 1206 1% 191K | 1050 |
| R 1206 1% 196K | 4700 |
| R 1206 1% 19K1 | 4600 |
| R 1206 1% 1K | 4270 |
| R 1206 1% 1K1 | 4600 |
| R 1206 1% 1K2 | 165 |
| R 1206 1% 1K21 | 4800 |
| R 1206 1% 1K5 W25 | 2600 |
| R 1206 1% 1K54 | 200 |
| R 1206 1% 1K6 | |
| R 1206 1% 1K62 | 4850 |
| R 1206 1% 1K78 | 200 |
| R 1206 1% 1K8 | 0,005 |
| R 1206 1% 1M | |
| R 1206 1% 1M1 | 4000 |
| R 1206 1% 1R | 4470 |
| R 1206 1% 200K | 450 |
| R 1206 1% 200R | 3600 |
| R 1206 1% 205K | 200 |
| R 1206 1% 205R | 200 |
| R 1206 1% 20K | 5000 |
| R 1206 1% 20K W25 | 600 |
| R 1206 1% 20K5 | 50 |
| R 1206 1% 21K | 4800 |
| R 1206 1% 220K | 4000 |
| R 1206 1% 220R | 4550 |
| R 1206 1% 22K | 3420 |
| R 1206 1% 22K6 | 4850 |
| R 1206 1% 22R | 250 |
| R 1206 1% 22R1 | 4900 |
| R 1206 1% 240R | 201 |
| R 1206 1% 24K | 200 |
| R 1206 1% 24K3 | 4850 |
| R 1206 1% 24K9 | 50 |
| R 1206 1% 24R3 | 4500 |
| R 1206 1% 255R | 200 |
| R 1206 1% 25K5 | 4800 |
| R 1206 1% 270K | 4900 |
| R 1206 1% 270R | 30 |
| R 1206 1% 274R | 4600 |
| R 1206 1% 27K | 70 |
| R 1206 1% 27R | 4000 |
| R 1206 1% 28K7 | 5000 |
| R 1206 1% 2K0 | 3000 |
| R 1206 1% 2K15 | 4950 |
| R 1206 1% 2K2 | 2500 |
| R 1206 1% 2K37 | 4850 |
| R 1206 1% 2K4 | 200 |
| R 1206 1% 2K49 | 50 |
| R 1206 1% 2K67 | 4850 |
| R 1206 1% 2K7 | 20 |
| R 1206 1% 2R2 | 4500 |
| R 1206 1% 300R | 200 |
| R 1206 1% 301R | 4800 |
| R 1206 1% 30K | 200 |
| R 1206 1% 30K1 | 4200 |
| R 1206 1% 30K9 | 50 |
| R 1206 1% 30R | 4970 |
| R 1206 1% 31K6 | 1000 |

| | |
|-----------------------|------|
| R 1206 1% 324K | 100 |
| R 1206 1% 32K4 | 4800 |
| R 1206 1% 330K | 200 |
| R 1206 1% 330R | 150 |
| R 1206 1% 332R | 200 |
| R 1206 1% 33K | 4948 |
| R 1206 1% 33K2 | 4950 |
| R 1206 1% 33R | 250 |
| R 1206 1% 360R | 100 |
| R 1206 1% 36K | 4790 |
| R 1206 1% 374R | 4850 |
| R 1206 1% 383 R | 4450 |
| R 1206 1% 390K | 2500 |
| R 1206 1% 390R W25 | 3776 |
| R 1206 1% 39K | |
| R 1206 1% 39K | 3500 |
| R 1206 1% 39R | 250 |
| R 1206 1% 3K01 | 4700 |
| R 1206 1% 3K3 | 3250 |
| R 1206 1% 3K32 | 400 |
| R 1206 1% 3K48 | 200 |
| R 1206 1% 3K57 | 4850 |
| R 1206 1% 3K65 | 3150 |
| R 1206 1% 3K83 | 4150 |
| R 1206 1% 3K9 | 4645 |
| R 1206 1% 3K92 | 500 |
| R 1206 1% 41K2 | 4600 |
| R 1206 1% 42K2 | 4400 |
| R 1206 1% 430R | 250 |
| R 1206 1% 442R | 200 |
| R 1206 1% 44K2 | 4200 |
| R 1206 1% 45R3 | 4900 |
| R 1206 1% 464R | 4750 |
| R 1206 1% 470K | 50 |
| R 1206 1% 470R | 0 |
| R 1206 1% 47K | 4190 |
| R 1206 1% 47R | 4800 |
| R 1206 1% 49K9 0,125W | 50 |
| R 1206 1% 4K02 | 4000 |
| R 1206 1% 4K3 | |
| R 1206 1% 4K32 | 400 |
| R 1206 1% 4K53 | 5150 |
| R 1206 1% 4K64 | 200 |
| R 1206 1% 4K7 | 4000 |
| R 1206 1% 510K | 76 |
| R 1206 1% 510R | 50 |
| R 1206 1% 51K | 200 |
| R 1206 1% 51K1 | 4800 |
| R 1206 1% 51R | 4900 |
| R 1206 1% 536R | 4000 |
| R 1206 1% 53K6 0,25W | 4250 |
| R 1206 1% 560R | 0 |
| R 1206 1% 56K | 250 |
| R 1206 1% 56R | 4900 |
| R 1206 1% 576R | 4600 |
| R 1206 1% 57K6 | 50 |
| R 1206 1% 5K1 | 20 |
| R 1206 1% 5K11 | 9750 |
| R 1206 1% 5K6 | 1800 |
| R 1206 1% 5K62 | 9950 |
| R 1206 1% 5K9 | 0 |

| | |
|-----------------------|-------|
| R 1206 1% 5M1 | 0 |
| R 1206 1% 604R | 600 |
| R 1206 1% 60K4 | 4900 |
| R 1206 1% 61R9 | 4700 |
| R 1206 1% 62K | 200 |
| R 1206 1% 63K4 | 4902 |
| R 1206 1% 64R9 | 4900 |
| R 1206 1% 680R | 200 |
| R 1206 1% 680R 0,125W | |
| R 1206 1% 68K | 150 |
| R 1206 1% 68R | 149 |
| R 1206 1% 6K19 | 4250 |
| R 1206 1% 6K2 | |
| R 1206 1% 6K8 | 50 |
| R 1206 1% 6K81 0,125W | 200 |
| R 1206 1% 6R8 | 4970 |
| R 1206 1% 750K | 3800 |
| R 1206 1% 750R | 150 |
| R 1206 1% 75K | 1050 |
| R 1206 1% 75R | 4700 |
| R 1206 1% 76K8 | 100 |
| R 1206 1% 7K5 YAGEO | 5000 |
| R 1206 1% 7K68 | 4650 |
| R 1206 1% 820K | 4070 |
| R 1206 1% 820R | 150 |
| R 1206 1% 825K 0,125W | 50 |
| R 1206 1% 825R | 200 |
| R 1206 1% 82K | 4500 |
| R 1206 1% 82R | 249 |
| R 1206 1% 8K06 | 4850 |
| R 1206 1% 8K2 | 4059 |
| R 1206 1% 8K25 | 4800 |
| R 1206 1% 910R | 50 |
| R 1206 1% 9K09 | 4850 |
| R 1206 1% 9K1 | 200 |
| R 1206 5% 0R | 2440 |
| R 1206 5% 100K | |
| R 1206 5% 100R | |
| R 1206 5% 10K0 | 603 |
| R 1206 5% 10M | 4100 |
| R 1206 5% 10R | 3470 |
| R 1206 5% 11K | 4900 |
| R 1206 5% 120R | 500 |
| R 1206 5% 12K | 3250 |
| R 1206 5% 12K0 | 120 |
| R 1206 5% 12R | 5000 |
| R 1206 5% 130R | 4700 |
| R 1206 5% 13K | 3700 |
| R 1206 5% 13R | 2890 |
| R 1206 5% 150K | 850 |
| R 1206 5% 150R | 4200 |
| R 1206 5% 15K | 550 |
| R 1206 5% 15R | 14600 |
| R 1206 5% 160R | 2435 |
| R 1206 5% 16R | 2200 |
| R 1206 5% 180K | 3926 |
| R 1206 5% 180R | 200 |
| R 1206 5% 18K | 2580 |
| R 1206 5% 18R | 3900 |
| R 1206 5% 1K0 | 2060 |
| R 1206 5% 1K2 | 275 |

| | |
|---------------------|--------|
| R 1206 5% 1K5 | 547 |
| R 1206 5% 1K6 | 200 |
| R 1206 5% 1K8 | 220 |
| R 1206 5% 1M0 | 2700 |
| R 1206 5% 1M2 | 4600 |
| R 1206 5% 1M5 | 3571 |
| R 1206 5% 1M8 | 3050 |
| R 1206 5% 1R0 | |
| R 1206 5% 200R | 3150 |
| R 1206 5% 20K | 966 |
| R 1206 5% 20R | 3900 |
| R 1206 5% 220K | 4900 |
| R 1206 5% 220R | |
| R 1206 5% 22K | 264 |
| R 1206 5% 22R | |
| R 1206 5% 240R | 4900 |
| R 1206 5% 24K | 3695 |
| R 1206 5% 270K | 3662 |
| R 1206 5% 270R | |
| R 1206 5% 27K | 4200 |
| R 1206 5% 27R0 | 3168 |
| R 1206 5% 2K0 | 4400 |
| R 1206 5% 2K2 | 10 |
| R 1206 5% 2K4 | 2600 |
| R 1206 5% 2K7 | |
| R 1206 5% 2M | 80 |
| R 1206 5% 2M2 | 4950 |
| R 1206 5% 2R | 200 |
| R 1206 5% 2R2 | 7650 |
| R 1206 5% 300R J=5% | 3460 |
| R 1206 5% 30K | 3900 |
| R 1206 5% 330K | |
| R 1206 5% 330R | 200 |
| R 1206 5% 33K | 1230 |
| R 1206 5% 33K | 4700 |
| R 1206 5% 33R | 1967 |
| R 1206 5% 390K | 4995 |
| R 1206 5% 390R | 4600 |
| R 1206 5% 39K | 980 |
| R 1206 5% 39R | 1866 |
| R 1206 5% 3K0 | 2420 |
| R 1206 5% 3K3 | 3520 |
| R 1206 5% 3K6 | 4800 |
| R 1206 5% 3K9 | 1960 |
| R 1206 5% 3M3 | 4871 |
| R 1206 5% 3R3 | 2300 |
| R 1206 5% 3R9 | 4500 |
| R 1206 5% 430R | 4900 |
| R 1206 5% 43K | 4400 |
| R 1206 5% 43R | 4900 |
| R 1206 5% 470K | 1340 |
| R 1206 5% 470R | 3400 |
| R 1206 5% 47K | 104400 |
| R 1206 5% 47R | 3275 |
| R 1206 5% 4K3 | 4900 |
| R 1206 5% 4K7 | 2750 |
| R 1206 5% 4M7 | |
| R 1206 5% 4R7 | 81 |
| R 1206 5% 510K | 9300 |
| R 1206 5% 510R | 3950 |
| R 1206 5% 51K | 1240 |

| | |
|---|------|
| R 1206 5% 51R | 3490 |
| R 1206 5% 560R | 250 |
| R 1206 5% 56K | 886 |
| R 1206 5% 56R | 3975 |
| R 1206 5% 5K1 | 3800 |
| R 1206 5% 5K6 | 5050 |
| R 1206 5% 5M6 | 4950 |
| R 1206 5% 5R6 | 3756 |
| R 1206 5% 620K | 4780 |
| R 1206 5% 620R | 4700 |
| R 1206 5% 62K | 4101 |
| R 1206 5% 680K | 9500 |
| R 1206 5% 680R | 3600 |
| R 1206 5% 68K | 4157 |
| R 1206 5% 68R | 700 |
| R 1206 5% 6K2 | 4480 |
| R 1206 5% 6K8 | 3107 |
| R 1206 5% 6M8 | 4995 |
| R 1206 5% 6R8 | 2400 |
| R 1206 5% 750R | 4350 |
| R 1206 5% 75K | 4300 |
| R 1206 5% 75R | |
| R 1206 5% 820K | 4380 |
| R 1206 5% 820R | 256 |
| R 1206 5% 82K | 1892 |
| R 1206 5% 82R | 1720 |
| R 1206 5% 8K2 | 2451 |
| R 1206 5% 8R2 | 4900 |
| R 1206 5% 910K | 4200 |
| R 1206 5% 910R | 4300 |
| R 1206 5% 91R | 3300 |
| R 1206 5% 9K1 | 5000 |
| R 1210 5% 510K CRCW RGC 507-0 | 3000 |
| R 2010 5% 10K RC SMD 2010 10K | 3600 |
| R 2010 5% 12K | 3700 |
| R 208-8 = R KH 208-8 | |
| R 22/80 G = 22/80 G | |
| R 22K 640 = 2322 640 63223 | |
| R 234-0 OR82 VITROHM | |
| R 235-0 10% 0R1 1,5W | 50 |
| R 235-0 10% 270R 1,5W | 80 |
| R 2512 1% 1K 1W CRCW | 2000 |
| R 2512 1% 3K9 1W CRCW | |
| R 2512 1% 3K92 1W CRCW | 2000 |
| R 2512 1% 620R 509-0 1W | 1000 |
| R 2512 5% 1K = R 2512 1% 1K | |
| R 2512 5% 1K5 =CMS2512 1W CRCW | 1900 |
| R 2512 5% 47R 1W CRCW | 4000 |
| R 2512 5% 825R 1W CRCW | |
| R 491-0 %1..W6 =R 0207 %1 METALL | |
| R 491-0 1% ..W6 = R 0207 1% ..W6 METALL | |
| R 491-0 5% ..W6 = R 0207 5% ..W6 METALL | |
| R 501 =R MS1 TK 50 Minimelf | |
| R 502-0 VITROHM = R 1206 | |
| R 503-0 VITROHM =R 0805 | |
| R 507-0 =R 1210 5% CRCW | |
| R 513-0 VITROHM =R 0603 | |
| R 515-0 2% 0R68 W5 RG 0R68 R 591-0 0R68 | 500 |
| R 590-0 5% 120K VIT | 82 |
| R 590-0 5% 3R9 2W | 330 |
| R 590-0 5% 56K VIT | 27 |

| | |
|---|------|
| R 590-0 5% 820R 2W | 50 |
| R 591-0 5% 12R 4W | 18 |
| R 591-0 5% 4K7 4W | 30 |
| R 593-0 2% 10K 2W | 200 |
| R 593-0 2% 649K 2W | 500 |
| R 593-0 5% 100R | 0 |
| R 593-0 5% 270K | 45 |
| R 63Y 1% ...=R RS 63Y 1% ... | |
| R AC03 330R 2322 329 03331 | 0 |
| R AC03 R56 2W5 10% =R AC03 R56 3W 5% | |
| R AC03 R56 3W 5% | 30 |
| R CPF1 =R 0207 1W DALE | |
| R CPF2 =R 0411 2W DALE | |
| R CPF3 =R 0617 3W DALE | |
| R D25 =R 1206 5% | |
| R DREH 22/80G 2KOHM 100W = TRIMMPOTI | |
| R HEISSLEITER:K164/100/5% 100R | |
| R KC200-0 1W 47R | 30 |
| R KC200-0 1W 6R8 | 10 |
| R KH208-8 10% 1R | 15 |
| R KH208-8 10% 1R5 | 20 |
| R KH208-8 10% 2K2 5W | 100 |
| R KH208-8 10% 4R7 | 60 |
| R KH216-8 10K | 2 |
| R KH218-8 10% 17W 18K | 40 |
| R LCA 0719 300R 5% | 350 |
| R MEC SBCHE 15 CGS 15K J 17W | 0 |
| R MF 0204 1% ...=R 0204 1% ...MF | |
| R MINIMELF =R MS1 | |
| R MK1 =R MRS16 =R SMA =R 0204 | |
| R MK2 =R MRS25 =R SMA =R 0207 | |
| R MK2 TK50 1% .. =R SMA =R 0207 1% ...MK2 | |
| R MK3 1% TK50 2W =R SMA 0309 1% TK50 2W | |
| R MMA 0204 = R MS1 0204 | |
| R MMA 0204-50 = R MS1 0204-25 -25 besser | |
| R MMB 0207 = R 0207 | |
| R MMP09P 10K =2322 491 40103 | |
| R MP915 1R0 1% | 5 |
| R MPC 70 0R10 | 0 |
| R MPC 70 0R33 | |
| R MPC 76 0R05 | |
| R MPR24 =R 0207 ...MPR24 | |
| R MR25 =R 0207 ...MR25 | |
| R MRS =R 0204 | |
| R MRS16 =R MK1 =R 0204 | |
| R MRS16 TK50 5% ... =R 0204 1% ...MF | |
| R MRS25 =R MK2 =R SMA =R 0207 | |
| R MS1 TK100 2% 1M50 | 0 |
| R MS1 TK25 0,1% 10K0 | 86 |
| R MS1 TK25 0,1% 1K50 | 3000 |
| R MS1 TK25 0,1% 20K MMA SMM | 2500 |
| R MS1 TK25 0,1% 2K MMA | 2500 |
| R MS1 TK25 0,1% 402R MMA SMM0204 | 2500 |
| R MS1 TK25 0,1% 40K2 MMA | 0 |
| R MS1 TK25 0,1% 4K22 | 3000 |
| R MS1 TK25 0,1% 64R9 | 3000 |
| R MS1 TK50 0,1% 150K | 7 |
| R MS1 TK50 0,1% 16K5 | 71 |
| R MS1 TK50 0,1% 16K9 | 77 |
| R MS1 TK50 0,1% 301K | 17 |
| R MS1 TK50 0,1% 31K6 | 73 |

| | |
|---------------------------------------|-------|
| R MS1 TK50 0,1% 33K2 | 77 |
| R MS1 TK50 0,1% 34K8 | 78 |
| R MS1 TK50 1% 0R0 | 3000 |
| R MS1 TK50 1% 100K W25 | 839 |
| R MS1 TK50 1% 100R | 25 |
| R MS1 TK50 1% 10K0 | 854 |
| R MS1 TK50 1% 10K0 | 3000 |
| R MS1 TK50 1% 10K2 | 12000 |
| R MS1 TK50 1% 10R | 175 |
| R MS1 TK50 1% 120K | 100 |
| R MS1 TK50 1% 120R 501-0 | 356 |
| R MS1 TK50 1% 12K7 K2000? | 250 |
| R MS1 TK50 1% 137K | 2250 |
| R MS1 TK50 1% 13K0 W25 | 90 |
| R MS1 TK50 1% 150K W25 | 1319 |
| R MS1 TK50 1% 150R | 2300 |
| R MS1 TK50 1% 15K | 275 |
| R MS1 TK50 1% 15R | 50 |
| R MS1 TK50 1% 162K | 2250 |
| R MS1 TK50 1% 16K5 | 2250 |
| R MS1 TK50 1% 16K9 | 2309 |
| R MS1 TK50 1% 178K | 2331 |
| R MS1 TK50 1% 17K8 | 2295 |
| R MS1 TK50 1% 180K | 90 |
| R MS1 TK50 1% 18K | 275 |
| R MS1 TK50 1% 1K0 W25 | 786 |
| R MS1 TK50 1% 1K20 | |
| R MS1 TK50 1% 1M0 W25 | 1590 |
| R MS1 TK50 1% 1M50 | 2231 |
| R MS1 TK50 1% 1R0 | 2331 |
| R MS1 TK50 1% 1R33 | 3000 |
| R MS1 TK50 1% 1R5 W25 | 470 |
| R MS1 TK50 1% 200K | 1890 |
| R MS1 TK50 1% 20K0 W25 | 1875 |
| R MS1 TK50 1% 20R | 250 |
| R MS1 TK50 1% 22R | 450 |
| R MS1 TK50 1% 232R 501-0 VITROHM YAGE | 7000 |
| R MS1 TK50 1% 249K | 2250 |
| R MS1 TK50 1% 27K | 275 |
| R MS1 TK50 1% 2K0 | 2131 |
| R MS1 TK50 1% 2K2 | 400 |
| R MS1 TK50 1% 2K40 | 2231 |
| R MS1 TK50 1% 2K7 W25 | 2321 |
| R MS1 TK50 1% 2M2 W25 | 90 |
| R MS1 TK50 1% 2R2 W25 | 400 |
| R MS1 TK50 1% 300K | 1247 |
| R MS1 TK50 1% 301K | 440 |
| R MS1 TK50 1% 30K W25 | 1482 |
| R MS1 TK50 1% 30K1 | 1749 |
| R MS1 TK50 1% 30R | 65 |
| R MS1 TK50 1% 31K6 | 2295 |
| R MS1 TK50 1% 330K | 400 |
| R MS1 TK50 1% 330R | 3000 |
| R MS1 TK50 1% 332K | 4875 |
| R MS1 TK50 1% 33K | 500 |
| R MS1 TK50 1% 33R2 SMM | 2000 |
| R MS1 TK50 1% 34K8 | 2294 |
| R MS1 TK50 1% 38K3 MINIMELF | 2725 |
| R MS1 TK50 1% 39K0 W25 | 80 |
| R MS1 TK50 1% 39K2 | 1880 |
| R MS1 TK50 1% 3K0 | 3000 |

| | |
|--|-------|
| R MS1 TK50 1% 3K01 | 2395 |
| R MS1 TK50 1% 3K90 | 2376 |
| R MS1 TK50 1% 3K92 | 2839 |
| R MS1 TK50 1% 3M9 W25 | 1023 |
| R MS1 TK50 1% 3R | 400 |
| R MS1 TK50 1% 422R SMM | 2250 |
| R MS1 TK50 1% 430K W25 | 0 |
| R MS1 TK50 1% 43K W25 | 800 |
| R MS1 TK50 1% 43K2 W25 | 840 |
| R MS1 TK50 1% 453K | 2295 |
| R MS1 TK50 1% 45K3 | 2295 |
| R MS1 TK50 1% 470K W25 | 2266 |
| R MS1 TK50 1% 470R W25 | 200 |
| R MS1 TK50 1% 499K | 2375 |
| R MS1 TK50 1% 49K9 | 1680 |
| R MS1 TK50 1% 4K32 | 2426 |
| R MS1 TK50 1% 4K7 W25 | 400 |
| R MS1 TK50 1% 4K99 | 2346 |
| R MS1 TK50 1% 4R7 | 50 |
| R MS1 TK50 1% 51K0 W25 | 2401 |
| R MS1 TK50 1% 51R | 275 |
| R MS1 TK50 1% 56K2 | 80 |
| R MS1 TK50 1% 5K6 | 400 |
| R MS1 TK50 1% 5R1 | 150 |
| R MS1 TK50 1% 61K9 | 2150 |
| R MS1 TK50 1% 6K19 | 12000 |
| R MS1 TK50 1% 6R8 | 200 |
| R MS1 TK50 1% 71K5 | 2295 |
| R MS1 TK50 1% 73K2 MMA | |
| R MS1 TK50 1% 820R | |
| R MS1 TK50 1% 82K0 W25 | 90 |
| R MS1 TK50 1% 84K5 | 2295 |
| R MS1 TK50 1% 8K45 | 12000 |
| R MS1 TK50 1% 8R2 | 50 |
| R MS1 TK50 1% 90K9 | 2040 |
| R MS1 TK50 1% 91K 501-0 | 440 |
| R MS1 TK50 1% 95K3 | 2775 |
| R MS1 TK50 2% 1R0 W25 | 21 |
| R NC20 10% 4K7 | |
| R NTC = B57164-... | |
| R NTC 10K=2322 64063103 | |
| R NTC SMD C621 4K7 20% = NC20 = B57621 | |
| R PO 649K 2% 2W =R 593-0 | |
| R PR02 =R 0411...2W | |
| R PR25 =R PR01 =R 0207 KOHLE | |
| R PRO1 =R 0207..1W | |
| R R06 4K7 0,6W =R 0207 1% 4K7 | |
| R RC01 =R 1206 5% | |
| R RC02 =R 1206 1% | |
| R RCMM02 =R 0207 5% ... W5 RCMM02 SFERNICE | |
| R RCMM05 =R 0207 5% ... W5 RCMM05 SFERNICE | |
| R RCMM1 5% 220K | 90 |
| R RG OR68 2% 0W5 =R 515-0 2% | |
| R RH10W %1 0R05 | 12 |
| R RH10W 1% 0R068 | |
| R RH10W 1% 0R1 | 27 |
| R RH10W 1% 0R56 | 0 |
| R RH25W 1% 0R05 | 35 |
| R RH25W 1% 0R068 | 26 |
| R RH25W 1% 330R | 1 |
| R RH50W 1% 68R | 14 |

| | |
|--|------|
| R RMB0,75 5% 47R | 0 |
| R RMB0,75 5% 51R AXIAL | 0 |
| R RMBS1 5% 1W 100R | 50 |
| R RNX 1/4 J=5% 100M Metalloxid | 440 |
| R ROX-1 J=5% 100M | |
| R RS63Y 1% TK50 10K | 10 |
| R RS63Y 1% TK50 10K1 | 30 |
| R RS63Y 1% TK50 41K2 | 880 |
| R RT03 =R RT0603 | |
| R RT0603 =R 0603 0,5% 130R | |
| R RWM 4X10 5% 1K | 50 |
| R RWM 4X10 5% 1R0 RB-59 | 900 |
| R RWM 4X10 5% 47R | 40 |
| R RWM 4X10 5% 5R6 | |
| R RWM 4X22 5% 47R | 40 |
| R RXE010 H12,7 RM5 | 100 |
| R SFR16S =R 0204 | |
| R SFR25H = | |
| R SIL...= L09-1... | |
| R SMA 0204 =R MK1 0204 =R 0204 | |
| R SMA 0207 =R MK2 0207 =R 0207 | |
| R SMA 0309 1% 2W 11K3 DRALORIC | 4000 |
| R SMA 0309 1% 2W 133K DRALORIC | 4000 |
| R SMA 0309 1% 2W 17K4 DRALORIC | 4000 |
| R SMA 0309 1% 2W 1K21 DRALORIC | 4000 |
| R SMA 0309 1% 2W 200K DRALORIC | 4000 |
| R SMA 0309 1% 2W 21K5 DRALORIC | 4000 |
| R SMA 0309 1% 2W 280K DRALORIC | 4000 |
| R SMA 0309 1% 2W 2K15 DRALORIC | 4000 |
| R SMA 0309 1% 2W 499K DRALORIC | 4000 |
| R SMA 0309 1% 2W 49K9 DRALORIC | 3000 |
| R SMA 0309 1% 2W 523R DRALORIC | 4000 |
| R SMA 0309 1% 2W 7K15 DRALORIC | 4000 |
| R SMD MMA 0204-50 2K 0,25% =R SMM 0204 0,1% 2K =R MS1 TK25 0,1% 2K | |
| R SMM 0204 0,1% =R MS1 TK25 0,1% | |
| R SMM 0204 1% =R MS1 TK50 1% | |
| R SMM 0207 1% 820R Minimelf SMD | 1500 |
| R SMV 0R10 ISA-PLAN | 15 |
| R SMV 10K 10% 513.109 | |
| R VR25 5% 1M 0,25W 23222411.. | 127 |
| R VR25 5% 470K 0,25W 2322 241 | 355 |
| R VRN 800-20 = Poti = 64 WR | |
| R WK8 0920 5% 4W5 10R | 6 |
| R WK8 0920 5% 4W5 12R=591-0 0922 5% 3W | 28 |
| R WK8 0920 5% 4W5 18K | 212 |
| R WK8 0920 5% 4W5 1R0 | 10 |
| R WK8 0920 5% 4W5 1R5 | 56 |
| R WK8 0920 5% 4W5 6R8 | 60 |
| R6-0505 D3 | 45 |
| R6-0505 S3 | 20 |
| R6-0505 S3H | 2 |
| R6-0512 D3 | 2 |
| R6-0512 S3 | 124 |
| R6-0515 D3 VE15 | 3 |
| R6-0515 S2 | 14 |
| R6-0515 S3 | 2 |
| R6-1205 S5H | 2 |
| R6-1212 D2 | K14 |
| R6-1212 S5 | 2 |
| R6-2405 D3 | 0 |
| R6-2405 S2 | 0 |

| | |
|--|-----|
| R6-2405 S3 | 8 |
| R6-2405 S3H | 5 |
| R6-2405 S5 | 13 |
| R6-2412 D6 | |
| R6-2412 S3 | 6 |
| R6-2415 D3 | 8 |
| R6-2415 D3H | |
| R6-2415 D5 | |
| R6-2424 S3H | 4 |
| R6-2424 S6 | 2 |
| RC0805FR-07499RL =R 0805 1% 499R | |
| RC0805FR-074R99L =R 0805 1% 4R99 | |
| RD-0505 D2 | 0 |
| RD-0505 D3 | |
| RD-0505 S3 | 1 |
| RD-0515 D3 SCHMID-M | 1 |
| RD-1205 D3 SCHMID-M | 0 |
| RD-1205 S3 SCHMID-M | 0 |
| RD-1212 D2H | 0 |
| RD-1212 D5H | 0 |
| RD-1215 S5H | 0 |
| RD-2405 S5 | 2 |
| RD-2405 S5H | 9 |
| RD-2405 S5HM | |
| RD-2415 D3 | 0 |
| RD-2415 S3 | |
| RD-2415 S5H | |
| RD-243R3 S3 | 0 |
| RD-245R1 S5.1 | 1 |
| RD-485R1 S5.1 | |
| RE-2415 D6 | 2 |
| RE-2415 S6 | 13 |
| RG 174 A/U | 2 |
| RG 223 /U | 1 |
| RG 316 U | |
| RG-2412 S3H | 5 |
| RG-4824 D4 | 0 |
| RJ-4805 S3 | 0 |
| RJ-483 R3S2 | 5 |
| RK-2405 S3 SCHMID-M | 14 |
| RK-2405 S5M metal | 0 |
| RK-2412 D5 | 0 |
| RK-2415 D5 | 1 |
| RK-2415 D5M metal 9-36V | 0 |
| RK-2424 S5 obsolete, alternativ SK-2424 S5 | |
| RK-4805 S3 1,5KV | 100 |
| RK-4805 S3H 3KV | 0 |
| RM5 CLIP | |
| RM6 CLIP | |
| Rod 7.67x60 | 35 |
| RP-2412 D5 | |
| RP-2415 D2 | 2 |
| RP-2415 D3 | 2 |
| RP-2415 D5 | |
| RP-4805 S3 | 13 |
| RP-4812 S6H | 0 |
| RP-BNC-1101-TGN SCHMID-M | |
| RP-BNC-1102-TGN SCHMID-M | |
| RP-BNC-1203-TGN SCHMID-M | |
| RP-BNC-1204-TGN SCHMID-M | |
| RP-BNC-4201-TGN SCHMID-M | |

| | | |
|------------------------------------|------|------|
| RP-SMA-1101-TGG SCHMID-M | | |
| RP-SMA-1102-TGG SCHMID-M | | |
| RP-SMA-1103-TGG SCHMID-M | | |
| RP-SMA-1104-TGG SCHMID-M | | |
| RP-SMA-1105-TGG SCHMID-M | | 0 |
| RP-SMA-1106-TGG SCHMID-M | | |
| RP-SMA-1207-TGG SCHMID-M | | |
| RP-SMA-1208-TGG SCHMID-M | | 0 |
| RP-SMA-1209-TGG SCHMID-M | | |
| RP-SMA-1210-TGG SCHMID-M | | |
| RP-SMA-1211-TGG SCHMID-M | | |
| RP-SMA-1212-TGG SCHMID-M | | |
| RP-SMA-4201-TGG SCHMID-M | | 0 |
| RP-SMA-5201-TGG SCHMID-M | | 0 |
| RP-SMA-5201-TGG SCHMID-M | | 0 |
| RP-SMA-7101-TGG SCHMID-M | | |
| RP-SMA-7102-TGG SCHMID-M | | |
| RP-SMA-7103-TGG SCHMID-M | | |
| RP-SMA-7104-TGG SCHMID-M | | |
| RP-TNC-1101-TGN SCHMID-M | | |
| RP-TNC-1102-TGN SCHMID-M | | |
| RP-TNC-1203-TGN SCHMID-M | | |
| RP-TNC-1204-TGN SCHMID-M | | |
| RP-TNC-1205-TGN SCHMID-M | | |
| RP-TNC-4201-TGN SCHMID-M | | |
| S1-0505 D | | 103 |
| S1-0505 D01 | | |
| S1-0505 DS05H6 | | |
| S1-0505 D07H6 DIL | | 5 |
| S1-0505 S SCHMID-M | | 2508 |
| S1-0505 S01 | | |
| S1-0505 S02 SIL | | |
| S1-0505 S07H6 SIL | | 43 |
| S1-0505 SH SIL SCHMID-M | K50 | 0 |
| S1-0505 SH4 SCHMID-M | | |
| S1-0505 SH5 SCHMID-M | K100 | 50 |
| S1-0505 SH6 SIL SCHMID-M | | 75 |
| S1-0505 SS 3,5mm standart SCHMID-M | | 4864 |
| S1-0505 SS 5mm extra SCHMID-M | | 2575 |
| S1-0505 SS05 SCHMID-M | | 14 |
| S1-0505 SS05H | | 231 |
| S1-0505 SS05H5 SCHMID-M | | 17 |
| S1-0505 SS05H6 | | |
| S1-0505 SS07H SCHMID-M | | 5 |
| S1-0505 SS07H6 SCHMID-M | | 5 |
| S1-0505 SSH SCHMID-M | | 83 |
| S1-0505 SSH4 | | |
| S1-0505 SSH5 | | |
| S1-0505 SSH6 SCHMID-M | | 761 |
| S1-0509 SH5 | | |
| S1-0509 SS SCHMID-M | | 8 |
| S1-0509 SS05H5 | | 3 |
| S1-0512 D | | 98 |
| S1-0512 S01 | k50 | 0 |
| S1-0512 S VE25 SCHMID-M | K250 | 1 |
| S1-0512 SH SCHMID-M | | 100 |
| S1-0512 SS SCHMID-M | | 105 |
| S1-0512 SSH | | |
| S1-0512 SSH6 | | |
| S1-0515 S SCHMID-M | | 1818 |
| S1-0515 SH | | |

| | | |
|--------------------------|------|------|
| S1-0515 SS | | 138 |
| S1-0524 S | | 15 |
| S1-0524 SS07 | | 115 |
| S1-053R3 S | | 2 |
| S1-053R3 SS05 SCHMID-M | | 13 |
| S1-053R3 SSH SCHMID-M | K50 | 3 |
| S1-053R3 SSH6 SCHMID-M | | 14 |
| S1-057R2 DSH6 | | 10 |
| S1-057R2 S | | 92 |
| S1-057R2 SS | | |
| S1-057R2 SSH | | |
| S1-057R2 SSH4 | | |
| S1-057R2 SSH6 | | 3 |
| S1-1205 D | | 50 |
| S1-1205 DS05H6 SCHMID-M | K125 | 6 |
| S1-1205 S | | 30 |
| S1-1205 SH5 | | |
| S1-1205 SS SCHMID-M | | 713 |
| S1-1205 SS07H6 | | 3 |
| S1-1205 SSH6 | | 3 |
| S1-1212 DS05 | | |
| S1-1212 S SCHMID-M | | 562 |
| S1-1212 SH2P | | 0 |
| S1-1212 SS | | 301 |
| S1-1212 SSH6 SCHMID-M | | 15 |
| S1-1215 D | | 63 |
| S1-1215 D01 | | |
| S1-1215 S01 | | |
| S1-1215 SSH SIL | | 128 |
| S1-127R2 SS07H6 SCHMID-M | | 15 |
| S1-127R2 SSH6 SCHMID-M | | 15 |
| S1-1505 SS | | 87 |
| S1-1505 SSH SCHMID-M | | |
| S1-1512 SS | | 163 |
| S1-1515 SS | | |
| S1-2405 D | | 5 |
| S1-2405 SH2P | | 251 |
| S1-2405 SS SCHMID-M | | 41 |
| S1-2405 SS05 | | 14 |
| S1-2405 SS05H | | 14 |
| S1-2405 SSH SCHMID-M | | 160 |
| S1-2409 S | | |
| S1-2409 S05 | | 10 |
| S1-2409 SSH SCHMID-M | | |
| S1-2412 D | | 5 |
| S1-2412 S SCHMID-M | | 125 |
| S1-2412 SH SCHMID-M | | 611 |
| S1-2412 S | | |
| S1-2412 SS | | 263 |
| S1-2415 D | | |
| S1-2415 D02 | | |
| S1-2415 S | | 1052 |
| S1-2415 SH6 | | 9 |
| S1-2415 SS | | |
| S1-2415 SS05 | | 5 |
| S1-2415 SSH | | 23 |
| S1-2415 SSH6 | | |
| S1-2418 S | | |
| S1-2418 SS SCHMID-M | | |
| S1-2424 D05 | | 10 |

| | |
|---|-------|
| S1-243R3 SS | 50 |
| S1-243R3 SS05 | |
| S1-247R2 SSH6 SCHMID-M | 3 |
| S1-3R305 SS | 263 |
| S1-3R309 SS | 52 |
| S1-3R315 SS | 108 |
| S1-3R33R3 S SCHMID-M | 102 |
| S1-3R33R3 SS | 2 |
| S1-4805 SS | 1 |
| S1-4824 SS | 1 |
| S12D-05S05 RNL SCHMID-M | 2 |
| S13DS2-12D12N22 WNL SCHMID-M | 3 |
| S13DS2-12S03NA3KVNL SCHMID-M | 5 |
| S13DS7-S126W-01 SCHMID-M | |
| S13F-07 SCHMID-M | |
| S13F-07C SCHMID-M | |
| S13F-10C SCHMID-M | |
| S13F-61YGDP2NL SCHMID-M | 0 |
| S13FB-07CNL SCHMID-M | 0 |
| S13FB-07FDNL SCHMID-M | |
| S13FB-07FNL SCHMID-M | |
| S15279 IP FME(m) Bulkhead (RG174/RG316) | 0 |
| S1P-0505 SS short circuit protection | 27 |
| S1P-0505 SSH4 short circuit protection | 12 |
| S1P-1205 SS short circuit protection | |
| S2200TB-12G-SM-23 SCHMID-M | 7 |
| S2213 SM-04G SCHMID-M | 4010 |
| S2213 SM-06G SCHMID-M | 20040 |
| S2213 SM-06SG-85 SCHMID-M | |
| S2213 SM-08G SCHMID-M | 5010 |
| S2213 SM-12G-BK SCHMID-M | |
| S2214 SM-06SG-85 SCHMID-M | 995 |
| S27D-24D15 RHNL SCHMID-M | 4 |
| S2828-2U2M SCHMID-M | |
| S36D-12S05 RNL SCHMID-M | |
| S3-0505 SS SCHMID-M | |
| S3-0505 SSH4 SCHMID-M | 50 |
| S3-0512 D | 13 |
| S3-0512 S | 161 |
| S3-0512 SS SCHMID-M | |
| S3-0515 S SCHMID-M | 1256 |
| S3-0515 SS | |
| S3-0518 D | 4 |
| S3-0524 S | 14 |
| S3-0905 SS | 4 |
| S3-0915 S | 4 |
| S3-1205 D SCHMID-M | 4 |
| S3-1205 S02 | |
| S3-1205 SS | |
| S3-1205 SSH4 SCHMID-M | |
| S3-1209 SS | |
| S3-1212 D SCHMID-M | 31 |
| S3-1212 DS | 14 |
| S3-1212 S | 975 |
| S3-1212 SS | |
| S3-1215 D01 DIL DUAL | |
| S3-1215 S01 SIL DUAL | |
| S3-1215 S SCHMID-M | 52 |
| S3-1215 SH4 SCHMID-M | |
| S3-1215 SS | 25 |
| S3-1215 SSH SCHMID-M | 2 |

| | | |
|-----------------------------|-----|-----|
| S3-1215 SSH4 SCHMID-M | | |
| S3-1224 D SCHMID-M | | 2 |
| S3-123R3 S | | 2 |
| S3-1505 S | | 15 |
| S3-1505 SS SCHMID-M | | |
| S3-1515 SS SCHMID-M | | 73 |
| S3-2405 S | | |
| S3-2405 SS | | 223 |
| S3-2405 SSH4 SCHMID-M | K20 | 0 |
| S3-2412 DS | | |
| S3-2412 S SIL DUAL SCHMID-M | | 54 |
| S3-2412 SH SIL DUAL | | 4 |
| S3-2412 SS | | |
| S3-2415 S SIL DUAL SCHMID-M | | 102 |
| S3-2415 SH | | 33 |
| S3-2415 SS | | 80 |
| S3-2418 S SIL DUAL | | 225 |
| S3-2418 SH5 SIL DUAL | | |
| S3-2424 D01 DIL DUAL | | |
| S3-2424 S01 SIL DUAL | | |
| S3-2424 SS SCHMID-M | | 12 |
| S3-2424 SSH6 | | |
| S3-243R3 DS | | |
| S3-247R2 S | | 15 |
| S3-247R2 SS SCHMID-M | | 5 |
| S3-247R2 SSH4 SCHMID-M | K40 | 0 |
| S4-0505 ST | | 25 |
| S4-127R2 ST | | 13 |
| S4-2415 SHT | | |
| S48D05R3 KVNL SCHMID-M | | 2 |
| S48D15D05 RNL SCHMID-M | | 3 |
| S48D24D05 RNL SCHMID-M | | |
| S48S05R3 KNL SCHMID-M | | 2 |
| S48S24R3 KNL SCHMID-M | | 2 |
| S48S30R3 KVNL SCHMID-M | | 2 |
| S5075AR-04-SM1-BK-30TR | | 10 |
| S5075BR-04-SM-BK-30TR | | 9 |
| S5-0505 S1HM | | 1 |
| S5-0505 S2H6 | | 20 |
| S5-0505 S3 SCHMID-M | | 37 |
| S5-0505 S3M SCHMID-M | | 108 |
| S5-0509 S2 | | |
| S5-0512 D1-R | | 0 |
| S5-0512 D2-R | | |
| S5-0512 D3-R SCHMID-M | | 23 |
| S5-0512 S3 | | 14 |
| S5-0515 D2 | | 2 |
| S5-0524 S3 | | 6 |
| S5-053R3 S3H SCHMID-M | | 1 |
| S5-1205 D3-R | | |
| S5-1205 S2 | | 12 |
| S5-1209 S1.8 | | 3 |
| S5-1212 D1-R | | 24 |
| S5-1212 D2-R | | 14 |
| S5-1212 D3-R SCHMID-M | | 10 |
| S5-1212 S2 | | 14 |
| S5-1215 D2-R | | 2 |
| S5-1512 D1H6-R | | |
| S5-1224 S3 | | 20 |
| S5-2405 S2 | | |
| S5-2405 S3M | | 15 |

| | |
|-----------------------------------|-----|
| S5-2412 D1 | 0 |
| S5-2412 D1-R | 3 |
| S5-2412 D3-R dual SCHMID-M | 6 |
| S5-2412 S1 single output | 2 |
| S5-2412 S3 | 321 |
| S5-2415 D3-R dual | |
| S5-2424 S1 | |
| S5-245R1 S3 | 4 |
| S5-247R2 D3-R | 12 |
| S6-1205 S5 SCHMID-M | 2 |
| S6-1215 D5 SCHMID-M | |
| S6-1224 S3 | 15 |
| S6-2405 D3 | |
| S6-2405 S5 SCHMID-M | 15 |
| S6-2405 S5P | |
| S6-2409 D4 SCHMID-M | |
| S6-2412 D1P | 2 |
| S6-2412 D2 | 12 |
| S6-2412 D3P SCHMID-M | 10 |
| S6-2412 D6 | 5 |
| S6-2415 D1 | 2 |
| S6-2415 D3 | 15 |
| S6-2415 S3 | 11 |
| S6-2415 S3P | |
| S6-2415 S5 | 2 |
| S6-2415 S6 | 43 |
| S6-2424 D5 | |
| S6-2424 S6 | 10 |
| S6-243R3 S1 | |
| S6-243R3 S5 | 0 |
| S6-4805 S2P | 2 |
| S6-4805 S3 | |
| S6-4805 S4 | |
| S6-4805 S5 | |
| S6-4805 S6 | |
| S6-4812 D6 | |
| S6-4812 S5 | |
| S6-4812 S6 | |
| S6-4815 S2 | 14 |
| S6-4815 S2H | |
| S6-4815 S2H4 | 2 |
| S6-4815 S5 | 2 |
| S67D-24D12 RP20WNL SCHMID-M | 2 |
| S68DW15-24S5R1 R10WNL SCHMID-M | 1 |
| S69D-48S3.4RSS | |
| S7-1205 D10 | 13 |
| S7-1205 D30L | 2 |
| S7-1205 S10 SCHMID-M | 15 |
| S7-1205 S15 | |
| S7-1205 S25L | |
| S7-1205 S30L | 2 |
| S7-1205 S7 | 12 |
| S7-1209 D10 | 5 |
| S7-1212 S25L | 12 |
| S7-1212 S30L | 14 |
| S7-1215 S7 | 1 |
| S7-1218 D7 IN 12V OUT +-18V 200mA | |
| S7-1218 D12 | |
| S7-1224 D10 SCHMID-M | |
| S7-1224 D30L | 15 |
| S7-1224 D7 SCHMID-M | |

| | |
|---------------------------------|----|
| S7-1224 S10 | 6 |
| S7-1224 S12 | 2 |
| S7-1224 S15 | 21 |
| S7-1224 S25L | 21 |
| S7-1224 S30L | 0 |
| S7-1224 S7 | 15 |
| S7-123R3 S25L | |
| S7-123R3 S30L | 15 |
| S7-2405 D15 | 15 |
| S7-2405 D30L | 2 |
| S7-2405 D7 | 1 |
| S7-2405 S10H 3500Vdc | 18 |
| S7-2405 S15 SCHMID-M | 13 |
| S7-2405 S15H 3500Vdc | |
| S7-2405 S15L | 20 |
| S7-2405 S20L 2:2 | 2 |
| S7-2405 S25L | |
| S7-2405 S30L galvanic seperated | |
| S7-2409 D7 | 20 |
| S7-2409 S10 | |
| S7-2409 S15 | |
| S7-2409 S15L | |
| S7-2409 S30L galvanic seperated | 9 |
| S7-2412 D10 | 5 |
| S7-2412 D12 | |
| S7-2412 D15 | 1 |
| S7-2412 D15L | |
| S7-2412 S20L | |
| S7-2412 D25L | |
| S7-2412 D30L | 5 |
| S7-2412 S12 | |
| S7-2412 S15 SCHMID-M | 10 |
| S7-2412 S30L galvanic seperated | 3 |
| S7-2415 D10 SCHMID-M | 5 |
| S7-2415 D12 | 0 |
| S7-2415 D15 SCHMID-M | 5 |
| S7-2415 D15L | |
| S7-2415 D25L | |
| S7-2415 D30L SCHMID-M | |
| S7-2415 D7 | |
| S7-2415 S15 | 11 |
| S7-2415 S20L 2:2 | |
| S7-2415 S30L | |
| S7-2418 D7 | |
| S7-2418 D12 | |
| S7-2418 D15 SCHMID-M | 1 |
| S7-2424 D10 | |
| S7-2424 D30L | 0 |
| S7-2424 S10 SCHMID-M | 5 |
| S7-2424 S12 | 15 |
| S7-2424 S15 | 15 |
| S7-2424 S20L | 22 |
| S7-2424 S25L | 1 |
| S7-243R3 D15 | |
| S7-243R3 S15 SCHMID-M | 4 |
| S7-247R2 S15 | 12 |
| S7-4805 S15 | 2 |
| S7-4805 S7 | |
| S7-4809 S12 | 3 |
| S7-4812 D15L | 2 |
| S7-4812 S15 | |

| | |
|--|------|
| S7-4812 S25L | |
| S7-4815 D30L | |
| S7-4815 D7 | |
| S7-4824 D30L | 9 |
| S7-4824 S15 | 2 |
| S7-483R3 S15 | 1 |
| S7E-2412 D15 | |
| S7E-2415 D10 | |
| S7E-483R3 D15 | |
| S7E-4815 D15 | |
| S7W-2405 D10 | |
| S7W-2405 S10 | |
| S7W-2405 S15 SCHMID-M | 21 |
| S7W-2409 S15 | |
| S7W-2412 D10 | |
| S7W-2412 D12C | |
| S7W-2412 D15 | |
| S7W-2412 S12C SCHMID-M | 1 |
| S7W-2412 S15 SCHMID-M | |
| S7W-2415 D10 | 8 |
| S7W-2415 D15 | |
| S7W-2415 D15C | 3 |
| S7W-2415 S12C SCHMID-M | 1 |
| S7W-247R2 S15 | |
| S7W-4805 S15 SCHMID-M | |
| S7W-4812 D10 | |
| S7W-4815 D10 | |
| S7W-4815 S15 | 3 |
| S7W-483R3 S15 | 2 |
| S8-1205 S20 SCHMID-M | 2 |
| S8-1215 S20 SCHMID-M | |
| S8-2405 S20 SCHMID-M | 5 |
| S8-2412 D20 SCHMID-M | |
| S8-2415 S20 SCHMID-M | |
| S8-4812 D20 SCHMID-M | 6 |
| S8-4815 D20 SCHMID-M | 2 |
| S822-110101-TGN = BNC-110101-TGN SCHM | 0 |
| S822-110101-TGN SCHMID-M | 0 |
| S9-2405 S20 9-36V Input SCHMID-M | 2 |
| S9-2412 D20 SCHMID-M | |
| S9-2415 S20 SCHMID-M | |
| S9-2415 D20 SCHMID-M | 1 |
| S9-2415 S20 SCHMID-M | 2 |
| S9-243R3 S20 9-36V Input SCHMID-M | 1 |
| S9-4812 D20 SCHMID-M | |
| S93D-12S14 R50WNL 9-18Vdc | |
| S93DW-12S14 R50WNL 9-36Vdc | |
| S93D-24S03 RNL 18-36V 3V3 10A | |
| S93D-24S05 RNL 18-36V 5V 10A | |
| S95DW-24S05 RNL SCHMID-M | |
| S96DW-24S12 RNL 9-36V 12V 2A5 30W galvanic seperated | |
| S99D-12S05 R2NL 40W 9-18V | |
| SA-0505 D 0,5W SCHMID-M | 13 |
| SA-0505 D1 SCHMID-M DIP8 | 597 |
| SA-0505 D1.5 SCHMID-M | 12 |
| SA-0505 DLH | 20 |
| SA-0505 D-1W | 0 |
| SA-0505 S 0,5W | 108 |
| SA-0505 S1 SCHMID-M | 4576 |
| SA-0505 S-1W SIP | 504 |

| | | |
|-----------------------------|-------|------|
| SA-0505 S-2W SIP | | 5 |
| SA-0505 SL | | 92 |
| SA-0505 T-1W | | 21 |
| SA-0509 S W5 | | 14 |
| SA-0509 S1 ve42 | | 42 |
| SA-0509 T-1W SMD | | |
| SA-0512 DD1 SCHMID-M | | 300 |
| SA-0512 D01 | | 11 |
| SA-0512 D1 | | 145 |
| SA-0512 D1.5 | | 26 |
| SA-0512 D-2W | | 1 |
| SA-0512 LT-2W SMD | | 24 |
| SA-0512 N-1W | | 13 |
| SA-0512 S1 SCHMID-M VE42 | | 1992 |
| SA-0512 S1.5 | | 13 |
| SA-0512 S-1W SIP | | |
| SA-0512 T-1W SMD DUAL | | 45 |
| SA-0512 T-2W =SA-0512 LT-2W | | |
| SA-0515 D1 | | |
| SA-0515 D-2W | | |
| SA-0515 LT-2W SMD | | 205 |
| SA-0515 S-1W | | 19 |
| SA-0515 S-2W SIP | | |
| SA-0515 S1 SCHMID-M | | 156 |
| SA-0515 T-1W SMD | | 19 |
| SA-0515 XT-1W SMD | | 13 |
| SA-0518 D-2W | | |
| SA-0518 S1 SCHMID-M | | 14 |
| SA-0524 D1 | | |
| SA-0524 D1.5 | | |
| SA-0524 S-1W | | 2 |
| SA-0524 S1 SCHMID-M | | 108 |
| SA-0524 S1.5 | | 95 |
| SA-053R3 D01 SCHMID-M | | |
| SA-053R3 D01H SCHMID-M | | |
| SA-053R3 DD1H SCHMID-M | | |
| SA-053R3 S1 SCHMID-M | | 14 |
| SA-053R3 SL | | 14 |
| SA-057R2 DL 0,25W | | 99 |
| SA-057R2 S1 SCHMID-M | | 18 |
| SA-057R2 S1H | | 34 |
| SA-057R2 S1.5 | | 205 |
| SA-057R2 SL 0,25W | | |
| SA-1205 D01 | | |
| SA-1205 S SCHMID-M | | |
| SA-1205 S1 SCHMID-M | k2501 | 409 |
| SA-1205 S1H | | |
| SA-1205 S-1W SIP | | 16 |
| SA-1205 T-1W | | 115 |
| SA-1205 T-W2 | | 12 |
| SA-1205 XT-1W | | 5 |
| SA-1209 D1 SCHMID-M | | 13 |
| SA-1209 T-1W | | 114 |
| SA-1212 D01 | | 4 |
| SA-1212 D1 SCHMID-M | | 5 |
| SA-1212 D1H | | 28 |
| SA-1212 D-2W SCHMID-M | | 2 |
| SA-1212 LT-2W | | 10 |
| SA-1212 S | | 15 |
| SA-1212 S1 SCHMID-M | | 2362 |
| SA-1212 S-1W | | 378 |

| | | |
|---------------------------------|------|------|
| SA-1212 S-2W SIP | | |
| SA-1212 T-1W | | 14 |
| SA-1212 T-2W =SA-1212 LT-2W | | |
| SA-1215 D1 SCHMID-M | | 3 |
| SA-1215 D1.5 | | |
| SA-1215 D-2W SCHMID-M | | 3 |
| SA-1215 S1 SCHMID-M | | 126 |
| SA-1215 S1.5 | | |
| SA-1215 S-1W | | 8 |
| SA-1215 S-2W SIP | | |
| SA-1215 T-1W | | 11 |
| SA-1218 D1 SCHMID-M | | 3 |
| SA-1224 D1 | | 13 |
| SA-1224 D1H | | |
| SA-1224 D-2W | | |
| SA-1224 S1 | | 186 |
| SA-123R3 D SCHMID-M | | 7 |
| SA-127R2 S1 | | 15 |
| SA-1505 S-1W | | 19 |
| SA-2405 D | | 0 |
| SA-2405 DD1 SCHMID-M | | 2 |
| SA-2405 D01 SCHMID-M | | 2 |
| SA-2405 D1 | | 0 |
| SA-2405 D1,5 | | 115 |
| SA-2405 S1 VE42 SCHMID-M | | 1729 |
| SA-2405 S1.5 SCHMID-M | | |
| SA-2405 S-2W SIP | | |
| SA-2405 SL | | 20 |
| SA-2405 T-1W | | 220 |
| SA-2405 T-W2 | K132 | 1 |
| SA-2405 T-W5 | | |
| SA-2409 S-W5 | | |
| SA-2409 D1 | | 13 |
| SA-2409 S1 | | 105 |
| SA-2409 SL 0,25W SIL4 | | |
| SA-2409 T-1W | | 341 |
| SA-2409 T-W5 | | |
| SA-2412 D03 | | 99 |
| SA-2412 D1,25 | | |
| SA-2412 D1H | | |
| SA-2412 LT-2W =SA-2412 T-2W SMD | | |
| SA-2412 S1 SCHMID-M | | 166 |
| SA-2412 S-1W | | 17 |
| SA-2412 S-2W SIP | | 3 |
| SA-2412 T-1W | | 98 |
| SA-2412 T-2W SMD | | |
| SA-2415 D-1W | | 13 |
| SA-2415 S1 VE42 SCHMID-M | | |
| SA-2415 T-1W | | 19 |
| SA-2415 T-2W | | 0 |
| SA-2415 XT-2W_EN | | |
| SA-2424 D1 | | 12 |
| SA-2424 S-1W | | 24 |
| SA-2424 S 0,5W | | 69 |
| SA-2424 S1 SCHMID-M | K100 | 124 |
| SA-2424 S1.5 | | 95 |
| SA-243R3 S 0,5W | | 13 |
| SA-243R3 S1 VE42 | | 3 |
| SA-247R2 D SCHMID-M | | 0 |
| SA-247R2 DD1 SCHMID-M | | 3 |
| SA-247R2 D01 SCHMID-M | | 3 |

| | |
|---|------|
| SA-247R2 D1 SCHMID-M | 0 |
| SA-247R2 S1 SCHMID-M | |
| SA-247R2 S1H SCHMID-M | 3 |
| SA-3R309 D01 | 13 |
| SA-3R309 S1 | 69 |
| SA-3R309 SL | |
| SA-3R312 D01H SCHMID-M | 3 |
| SA-3R312 S1H | |
| SA-3R312 SL | |
| SA-3R324 D01 | |
| SA-3R324 S1 | 65 |
| SA-3R324 S1H | 13 |
| SA-3R33R3 D01 | 2 |
| SA-3R33R3 S1H 1W | 5 |
| SA-3R33R3 SH 0,5W | 5 |
| SA-3R33R3 SLH 0,2W | 0 |
| SA-4805 S SCHMID-M | |
| SA-4805 S-1W | |
| SA-4812 S1 SCHMID-M | |
| SA-4824 D1 SCHMID-M | |
| SA-4824 S1 SCHMID-M | |
| SAD 1048-12F SCHMID-M | 1 |
| SAD 1048-24F SCHMID-M | 1 |
| SADP-05C24 A | |
| SADP-05C24 B | |
| SAEC 60-12S | |
| SAEC 60-24S | |
| SAES 60D-12S | |
| SAISM 1812-331K | 4711 |
| SAISM 1812-471K | 4711 |
| SAL 0410H-101J-LF SCHMID-M | |
| SAQF 240D-24S | |
| SAP-2405 S1 | 14 |
| SAP-2415 S1 | 14 |
| SAS 0520 RN-2R0N-LF | 5 |
| SAS 206 32.768KHz +-20ppm 12,5pF -10+70C SCHMID-M | |
| SAS 291A-03J-L SCHMID-M | |
| SAS 291A-04 SCHMID-M | 9 |
| SAS 291A-05 SCHMID-M | 9 |
| SAS 291B-08 SCHMID-M | |
| SAS 308 32.768KHz +-20ppm 12,5pF -10+70C SCHMID-M | |
| SAS 388SD-32.768K-FA0605 SCHMID-M | 15 |
| SAS 388SD-32.768K-FC0605 SCHMID-M | 20 |
| SAS 49S 16MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49S 27.12MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49S 4MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49S-4M-FE160F0 SCHMID-M | |
| SAS 49S 6MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49S-7.5M-FE160F0 SCHMID-M | 15 |
| SAS 49S 8MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49S-10M-FE160F0 SCHMID-M | 14 |
| SAS 49S-20M-FE160F0 SCHMID-M | 15 |
| SAS 49SD 16MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49SD-26M-FA160A3 SCHMID-M | |
| SAS 49SD 27.12MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49SD 4MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49SD 6MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SAS 49SD 8MHz +-30ppm 20pF -10+70C SCHMID-M | |
| SASO33C-27M-GOT (-40+125C) SCHMID-M | 5 |
| SASO33R-2.097152M-F5T SCHMID-M | 3 |
| SASO53C-125M-F5R SCHMID-M | 3 |

| | |
|------------------------------------|-----|
| SASO73C-12.288M-F1T SCHMID-M | 9 |
| SASO73C-50M-D2T SCHMID-M | |
| SASX5F-10M-FC080E2 SCHMID-M | |
| SASX5T-22.5792M-FE160E1 SCHMID-M | |
| SASX5T-24M-FE160E1 SCHMID-M | |
| SAS-50700D035 | |
| SAWD-1212 T | 0 |
| SB-0303 LS-1WR | 2 |
| SB-0303 LS-W25 | |
| SB-0303 M-1W | |
| SB-0303 S-1W | 2 |
| SB-0303 S-W2 | 2 |
| SB-0303 T-1W | 449 |
| SB-0305 D-1W | 3 |
| SB-0305 LS-1WR | 4 |
| SB-0305 LT-2W | 20 |
| SB-0305 S-1W SCHMID-M | 112 |
| SB-0305 T-1W tube 15 | 31 |
| SB-0305 T-1W tube 40 | 320 |
| SB-0305 T-1W reel 500 | 500 |
| SB-0305 T-2W | |
| SB-0305 XT-1W | 11 |
| SB-0315 T-1W | 15 |
| SB-0503 D-1W | 20 |
| SB-0503 LS-W2 SCHMID-M | 8 |
| SB-0503 LS-1W | 8 |
| SB-0503 S-1W | 20 |
| SB-0503 XT-W2 | 135 |
| SB-0505 D1 DIL16 1W | |
| SB-0505 D1H | |
| SB-0505 D2 SCHMID-M | 2 |
| SB-0505 D-1W DIL single output | 0 |
| SB-0505 D-W25 | 20 |
| SB-0505 LD-1W | 14 |
| SB-0505 LS-1W | 13 |
| SB-0505 LS-1WR2 | 4 |
| SB-0505 LS-W25 | 17 |
| SB-0505 LS-W5 | 20 |
| SB-0505 M-2W SCHMID-M | 21 |
| SB-0505 RN-1W | 5 |
| SB-0505 RT-1W | 106 |
| SB-0505 S-1W UL SIL4 single output | 255 |
| SB-0505 S-2W | |
| SB-0505 S-W2 | 64 |
| SB-0505 S1 SCHMID-M | 5 |
| SB-0505 S3C | 12 |
| SB-0505 SD1 SCHMID-M | 3 |
| SB-0505 SD2 | |
| SB-0505 SD3C SCHMID-M | |
| SB-0505 T-1W VE15 | 0 |
| SB-0505 T-1W tube40 SCHMID-M | 360 |
| SB-0505 T-1W T&R | 832 |
| SB-0505 T-2W | 19 |
| SB-0505 T-W2 | 13 |
| SB-0505 T-W5 | 12 |
| SB-0505 XD-1W VE10 | 14 |
| SB-0505 XT-1W | 700 |
| SB-0505 XT-1W K1000 | 0 |
| SB-0505 XT-W2 | 14 |
| SB-0507 T-1W SCHMID-M | 595 |
| SB-0509 D-1W | 3 |

| | | |
|---|---------|-----|
| SB-0509 DD1 SCHMID-M | | |
| SB-0509 LS-1W SCHMID-M | 3 | |
| SB-0509 M-2W | | |
| SB-0509 S-1W | 17 | |
| SB-0509 S1 SCHMID-M | 3 | |
| SB-0509 SD1 SCHMID-M | 8 | |
| SB-0509 T-1W | 115 | |
| SB-0512 LS-1W | 4 | |
| SB-0512 M-2W SCHMID-M | | |
| SB-0512 SD3C | 24 | |
| SB-0512 S-1W | 20 | |
| SB-0512 T-1W | 601 | |
| SB-0515 M-2W SCHMID-M | 2 | |
| SB-0515 S-1W | 0 | |
| SB-0515 S2C | | |
| SB-0515 SD1M | 0 | |
| SB-0515 SD2 | | |
| SB-0515 SD2H | | |
| SB-0515 SD3C SCHMID-M | 0 | |
| SB-0515 T-1W | 74 | |
| SB-0515 T-2W | 4 | |
| SB-0515 T-W2 | 13 | |
| SB-0515 XT-1W | 8 | |
| SB-0524 D2H | | |
| SB-0524 LM-1W | 14 | |
| SB-0524 LS-1W | 17 | |
| SB-0524 RT-1W | | |
| SB-0524 S-1W | | |
| SB-0524 S2 | | |
| SB-0524 T-1W SCHMID-M | 18 | |
| SB-0524 T-W2 | 20 | |
| SB-053R3 S2H | | |
| SB-053R3 S3C | | |
| SB-1203 D-W2 SCHMID-M | | |
| SB-1203 S-W2 | 15 | |
| SB-1203 T-W2 SCHMID-M | 3 | |
| SB-1205 D-1W SCHMID-M | 29 | |
| SB-1205 LS-1W | | |
| SB-1205 LS-W5 | 20 | |
| SB-1205 M-1W | 0 | |
| SB-1205 M-2W | | |
| SB-1205 S1 SCHMID-M | 4 | |
| SB-1205 SD1 SCHMID-M | 2 | |
| SB-1205 S-1W | 18 | |
| SB-1205 S-2W | 3 | |
| SB-1205 S-W2 0,25W | 9 | |
| SB-1205 S-W5 | 0 | |
| SB-1205 T-1W SCHMID-M | k150atd | 688 |
| SB-1205 T-W2 | 10 | |
| SB-1207 S-1W | | |
| SB-1207 S-1WR2 | 25 | |
| SB-1209 LS-1W SCHMID-M | 5 | |
| SB-1209 S1 SCHMID-M | | |
| SB-1209 S-2W SCHMID-M | 4 | |
| SB-1209 T-1W SMD SCHMID-M | 132 | |
| SB-1209 T-W2 SCHMID-M | 18 | |
| SB-1212 D-1W DIL single output SCHMID-M | | |
| SB-1212 D1 | | |
| SB-1212 D2 SCHMID-M | | |
| SB-1212 LS-1W | 19 | |
| SB-1212 LS-1WR | | |

| | |
|-------------------------------|-----|
| SB-1212 S1 SCHMID-M | 30 |
| SB-1212 S-1W | 8 |
| SB-1212 S-2W | 18 |
| SB-1212 S-W2 | 11 |
| SB-1212 S-W5 | |
| SB-1212 S3C | 2 |
| SB-1212 SZ1C | |
| SB-1212 T-1W | 86 |
| SB-1212 T-2W | 18 |
| SB-1212 XT-W2 | 17 |
| SB-1215 LS-1W | 19 |
| SB-1215 LT-2W | 18 |
| SB-1215 M-2W | |
| SB-1215 S-1W | 19 |
| SB-1215 S-2W | 16 |
| SB-1215 S2H | 3 |
| SB-1215 XT-W2 | 17 |
| SB-1215 T-1W | 145 |
| SB-1215 T-2W =? SB-1215 LT-2W | |
| SB-1224 LS-1W | 4 |
| SB-1224 M-2W | |
| SB-1224 S1 SCHMID-M | 14 |
| SB-1224 S1H | |
| SB-1224 S-2W UL SCHMID-M | 11 |
| SB-123R3 S1 | |
| SB-123R3 S2 | 2 |
| SB-123R3 S2C | 2 |
| SB-123R3 S3 | 12 |
| SB-1505 LS-1W | 10 |
| SB-1505 S-1W SCHMID-M | 15 |
| SB-1505 S-2W UL SCHMID-M | 4 |
| SB-1505 S-W2 | 4 |
| SB-1505 T-1W | 4 |
| SB-1505 T-W5 | |
| SB-1505 XT-1W | 4 |
| SB-1512 LS-1W | 19 |
| SB-1515 LS-1W | 17 |
| SB-1515 S-1W | |
| SB-2403 LS-1W | |
| SB-2403 LS-1WR | 4 |
| SB-2403 M-2W | |
| SB-2403 S-2W | 4 |
| SB-2403 S-W2 | |
| SB-2403 T-1W 260°C 10sec | 13 |
| SB-2403 T-2W | |
| SB-2403 T-W2 | 13 |
| SB-2405 D-1W | 2 |
| SB-2405 D1H | |
| SB-2405 LS-1W | 12 |
| SB-2405 LS-1W SCHMID-M | 18 |
| SB-2405 M-2W | |
| SB-2405 S-1W SCHMID-M | 5 |
| SB-2405 S-2W | 17 |
| SB-2405 S-W2 | 10 |
| SB-2405 S1 | |
| SB-2405 S1P | |
| SB-2405 S2 | 0 |
| SB-2405 S2H | 2 |
| SB-2405 S2HC | |
| SB-2405 S3 | 10 |
| SB-2405 S3C | |

| | |
|-------------------------|-----|
| SB-2405 SZ2C | 20 |
| SB-2405 SZ2HC | |
| SB-2405 T-1W SCHMID-M | 629 |
| SB-2405 T-W2 0,25W | 154 |
| SB-2407 D-1W | |
| SB-2409 LS-1W | 20 |
| SB-2409 SD1 | 15 |
| SB-2409 S1 | |
| SB-2409 S1C | |
| SB-2409 S1H | |
| SB-2409 S-1W | |
| SB-2409 S-2W | 19 |
| SB-2409 S-W2 0,25W SIL4 | |
| SB-2409 S2 | |
| SB-2409 SZ1HC | |
| SB-2409 T-1W | 20 |
| SB-2412 D-1W | 5 |
| SB-2412 D1 | |
| SB-2412 D1H | |
| SB-2412 D2 | 11 |
| SB-2412 DD1 | 2 |
| SB-2412 LS-1W | 19 |
| SB-2412 M-2W | |
| SB-2412 S-1W | |
| SB-2412 S-2W | |
| SB-2412 S2 2:1 | 2 |
| SB-2412 S2H | |
| SB-2412 S3 | 2 |
| SB-2412 SD1 | 4 |
| SB-2412 SD3C | 2 |
| SB-2412 SZ2C | |
| SB-2412 T-1W SCHMID-M | 209 |
| SB-2412 T-2W | |
| SB-2412 XT-1W | 1 |
| SB-2412 XT-2W | 40 |
| SB-2412 XT-W2 | 17 |
| SB-2415 DD1 | |
| SB-2415 LS-1W | 15 |
| SB-2415 S-1W SCHMID-M | 5 |
| SB-2415 S2 SCHMID-M | 17 |
| SB-2415 S3 | 10 |
| SB-2415 SD1 | 12 |
| SB-2415 SD2 SCHMID-M | |
| SB-2415 SD3C | |
| SB-2415 SZ1HC | |
| SB-2415 SZ2C SCHMID-M | 15 |
| SB-2415 T-1W | 72 |
| SB-2415 XT-W2 | 15 |
| SB-2424 LT-2W SCHMID-M | |
| SB-2424 S1 SCHMID-M | 21 |
| SB-2424 SD1 SCHMID-M | 2 |
| SB-2424 S-1W | 8 |
| SB-2424 T-1W SCHMID-M | 5 |
| SB-2424 T-2W SCHMID-M | 5 |
| SB-243R3 D1 SCHMID-M | |
| SB-243R3 DD1 | 10 |
| SB-243R3 LS-1W | K15 |
| SB-243R3 S1 | 50 |
| SB-243R3 S2 SCHMID-M | 144 |
| SB-243R3 S2C | 2 |
| SB-243R3 S3 | |

| | | |
|--|-------|------|
| SB-243R3 SZ2 | | 2 |
| SB-4805 DD2 | | |
| SB-4805 S2H | | 3 |
| SB-4812 DD1H | | |
| SB-4812 S-1W | | |
| SB-4815 S3 | | 5 |
| SB-4815 S3C remote on/off control | | |
| SB-483R3 S2 | | |
| SB-483R3 S2C | | |
| SB1-0505 SH LF 3KV | | 20 |
| SB1-0515 SH LF 3KV | | 20 |
| SB1-2405 SH LF 3KV | | 20 |
| SB1-2415 SH LF 3KV | | 20 |
| SB3-2412 S LF | K1029 | 7 |
| SB9-243R3 S2 LF SCHMID-M | | 1 |
| SB9-243R3 S2 LF SCHMID-M | | 50 |
| SBC-103M-B SCHMID-M | | |
| SBC-104Z-B SCHMID-M | | 310 |
| SBC-470K-B SCHMID-M | | 4 |
| SBCT-1100-001 SCHMID-M | | |
| SBOA 4-003 SCHMID-M | | |
| SBOB 5-48S0 | | |
| SBOS 30-5 SCHMID-M | | |
| SBOS 65-12 SCHMID-M | | 1 |
| SBOS 100-12 SCHMID-M | | 1 |
| SBOS 100-24 SCHMID-M | | 1 |
| SBOS 120-12 SCHMID-M | | |
| SBXC 60W SCHMID-M | | |
| SBW-2405 S3 9-36V 1500V SCHMID-M | | 2 |
| SBW-2409 SD3 9-36V +-9V 1500V 3W SIL9 | | 2 |
| SBW-2412 S2 SCHMID-M | | |
| SBW-2412 SD3 9-36V +-12V 1500V 3W SIL9 | | |
| SBW-2415 S2 SCHMID-M | | 10 |
| SBWC 60-48S1HS SCHMID-M | | |
| SBWF-65 CTC DWECW SCHMID-M | | 3 |
| SBWF-65 DCTC DWTIW SCHMID-M | | 4 |
| SBWF-65 UTC DWTIW SCHMID-M | | 5 |
| SBYB 100-12S5 SCHMID-M | | |
| SBYB 100-24S0 SCHMID-M | | |
| SBYB 100-24S1 SCHMID-M | | |
| SBYB 100-24S2 SCHMID-M | | |
| SBYB 100-24S3 SCHMID-M | | |
| SBYB 100-24S5 SCHMID-M | | |
| SBYB 100-48S0 SCHMID-M | | |
| SBYB 100-48S1 SCHMID-M | | |
| SBYB 100-48S2 SCHMID-M | | |
| SBYB 100-48S3 SCHMID-M | | |
| SBYB 100-48S5 SCHMID-M | | |
| SBYC 100-001HS SCHMID-M | | |
| SBYOCF oscilator 12V 13MHz SCHMID-M | k2 | |
| SC-348 SCHMID-M | | 0 |
| SC-SA0275 SCHMID-M | | 10 |
| SC-VK0274 SCHMID-M | | |
| SC4S SH 23.8x12.5x6.3-LF | | |
| SC4S SH 33.5x20x6.5-LF | | |
| SCA 3216K4-151 SCHMID-M | | 2765 |
| SCB 100505-700-0.5 SCHMID-M | | |
| SCB 100505 C-601 SCHMID-M | | |
| SCB 160808-102 SCHMID-M | | 7990 |
| SCB 160808-102/0.3 SCHMID-M | | |
| SCB 160808-121 SCHMID-M | | 3990 |

| | | |
|--|-------|-------|
| SCB 160808-151 SCHMID-M | | 3990 |
| SCB 160808-221 SCHMID-M | | 1299 |
| SCB 160808-222 SCHMID-M | | 3990 |
| SCB 160808-252 SCHMID-M | K15 | |
| SCB 160808-300 SCHMID-M | | 42712 |
| SCB 160808-301 SCHMID-M | | 3990 |
| SCB 160808-470 SCHMID-M | K4000 | |
| SCB 160808-471 SCHMID-M | | |
| SCB 160808-600 SCHMID-M | | 3995 |
| SCB 160808-601 SCHMID-M | | 3980 |
| SCB 160808 A-121/2 SCHMID-M | | 3995 |
| SCB 160808 A-121/2 SCHMID-M | | |
| SCB 160808 A-221/2 SCHMID-M | | |
| SCB 160808 A-250/3 SCHMID-M | | |
| SCB 160808 A-300/3 SCHMID-M | | |
| SCB 160808 A-600/3 SCHMID-M | | 3890 |
| SCB 160808 A-601/1 SCHMID-M | | 3997 |
| SCB 160808 A-601/1 SCHMID-M | | |
| SCB 160808 C-151 SCHMID-M | | |
| SCB 160808 C-601 SCHMID-M | | 4000 |
| SCB 201209-110 SCHMID-M | | 3490 |
| SCB 201209-102 SCHMID-M | | 0 |
| SCB 201209-102 SCHMID-M | | 11560 |
| SCB 201209-121/0.8 SCHMID-M | | 8000 |
| SCB 201209-121/0.8 SCHMID-M | | 3980 |
| SCB 201209-152 SCHMID-M | | 3980 |
| SCB 201209-202 SCHMID-M | | |
| SCB 201209-222 SCHMID-M | | 3904 |
| SCB 201209-301/2 SCHMID-M | | |
| SCB 201209-471 SCHMID-M | | 4000 |
| SCB 201209-600 SCHMID-M | | 12000 |
| SCB 201209-601 SCHMID-M | | 3985 |
| SCB 201209-601/0.5 SCHMID-M | | |
| SCB 201209-751 SCHMID-M | | |
| SCB 201209 A-101/3 SCHMID-M | | |
| SCB 201209 A-102/1,5 SCHMID-M | | |
| SCB 201209 A-110 SCHMID-M | | |
| SCB 201209 A-121 SCHMID-M | | |
| SCB 201209 A-121/0.8 =SCB 201209-121/0.8 | | |
| SCB 201209 A-121/0.8 SCHMID-M | | |
| SCB 201209 A-121/3 SCHMID-M | | 3895 |
| SCB 201209 A-121/6 SCHMID-M | | |
| SCB 201209 A-152/1 SCHMID-M | | 3996 |
| SCB 201209 A-170 SCHMID-M | | |
| SCB 201209 A-220 SCHMID-M | | |
| SCB 201209 A-221/2 SCHMID-M | | 3995 |
| SCB 201209 A-221/2 SCHMID-M | | |
| SCB 201209 A-300 SCHMID-M | | |
| SCB 201209 A-300/6 | | |
| SCB 201209 A-301 SCHMID-M | | |
| SCB 201209 A-301/2 SCHMID-M | | 4000 |
| SCB 201209 A-301/3 | | 3989 |
| SCB 201209 A-301/2 | | 3995 |
| SCB 201209 A-301/6 | | |
| SCB 201209 A-331/3 SCHMID-M | | 0 |
| SCB 201209 A-600/3 SCHMID-M | | |
| SCB 201209 A-601 SCHMID-M | | |
| SCB 201209 A-601/2 | | 5 |
| SCB 201209 A-601/6 | | |
| SCB 201209 C-102 | | |
| SCB 201209 C-121 SCHMID-M | | 4000 |

| | |
|-------------------------------|-------|
| SCB 201209 C-601 SCHMID-M | 7 |
| SCB 321611-102 SCHMID-M | |
| SCB 321611-122 SCHMID-M | 3000 |
| SCB 321611-151 SCHMID-M | 2990 |
| SCB 321611-202 SCHMID-M | |
| SCB 321611-301 SCHMID-M | 1915 |
| SCB 321611-601 SCHMID-M | 2879 |
| SCB 321611-700 SCHMID-M | 2990 |
| SCB 321611-900 SCHMID-M | 2990 |
| SCB 321611 A serie | |
| SCB 321611 A-121/3 SCHMID-M | 2255 |
| SCB 321611 A-260/3 | |
| SCB 321611 A-301/2.5 300 Ohm | |
| SCB 321611 A-310/6 | |
| SCB 321611 A-500/3 50 Ohm | 2990 |
| SCB 321611 A-501-2.5 | 15 |
| SCB 321611 A-601/2 600 Ohm | 15495 |
| SCB 321611 A-800/3 80 Ohm | |
| SCB 3LV-3C-30M0000 QUARTZ | 10 |
| SCB 451616-151 | 5640 |
| SCB 451616 A-600/6 | |
| SCB 451616 A-800/3 | |
| SCB 453215 A-121/3 | |
| SCB 453215 A-531 | |
| SCB 4532-601-3A-LF | |
| SCB 74102 M100 | |
| SCCO-VN-162 SCHMID-M | 0 |
| SCCO-VN-562 SCHMID-M | K1 |
| SCC-MH-102 1mH 2A SCHMID-M | |
| SCC-MH-103 SCHMID-M | |
| SCC-MH-333 SCHMID-M | |
| SCC-MH-392 3,9mH 2A SCHMID-M | |
| SCC-MH-393 SCHMID-M | |
| SCC-MH-682 SCHMID-M | |
| SCC-MV-103 SCHMID-M | |
| SCC-MV α -392 SCHMID-M | |
| SCC-MV α -473 SCHMID-M | |
| SCC-SH-103 SCHMID-M | |
| SCC-SH-473 SCHMID-M | |
| SCC-SMD-332 SCHMID-M | |
| SCC-SMD-393 SCHMID-M | |
| SCC-SMD-682 SCHMID-M | |
| SCC-SV-103 SCHMID-M | |
| SCC-SVi-103 SCHMID-M | |
| SCF139 EE7032 SCHMID-M | 8 |
| SCF140 P3511 SCHMID-M | 8 |
| SCF191 T2510 SCHMID-M | 13 |
| SCF297 ETD2910 SCHMID-M | |
| SCHALTER S82 = S 082 | |
| SCHB 100-24S12 SCHMID-M | |
| SCHB 100-24S24 SCHMID-M | |
| SCHB 100-48S12 SCHMID-M | |
| SCHB 150W-24S24 SCHMID-M | 0 |
| SCHB 150-48S12 SCHMID-M | 0 |
| Schrauben =STS T30x8 | |
| SCI 1005C- SCHMID-M 0402 | |
| SCI 1005C-10NJ SCHMID-M 0402 | 9492 |
| SCI 1005C-100NJ SCHMID-M 0402 | |
| SCI 1005C-12NJ SCHMID-M 0402 | 9500 |
| SCI 1005C-15NJ SCHMID-M 0402 | 9500 |
| SCI 1005C-18NJ SCHMID-M 0402 | 9500 |

| | |
|---------------------------------|-------|
| SCI 1005C-1N2S SCHMID-M 0402 | 9500 |
| SCI 1005C-1N5S SCHMID-M 0402 | 9500 |
| SCI 1005C-1N8S SCHMID-M 0402 | 9500 |
| SCI 1005C-22NJ SCHMID-M 0402 | 9500 |
| SCI 1005C-27NJ SCHMID-M 0402 | 9500 |
| SCI 1005C-27NJ SCHMID-M 0402 | |
| SCI 1005C-2N2S SCHMID-M 0402 | 9500 |
| SCI 1005C-2N7S SCHMID-M 0402 | 20000 |
| SCI 1005C-33NJ SCHMID-M 0402 | 9500 |
| SCI 1005C-39NJ SCHMID-M 0402 | 9000 |
| SCI 1005C-3N3J SCHMID-M 0402 | 9500 |
| SCI 1005C-3N9S SCHMID-M 0402 | 20000 |
| SCI 1005C-47NJ SCHMID-M 0402 | 9500 |
| SCI 1005C-4N7S SCHMID-M 0402 | 9500 |
| SCI 1005C-5N6S SCHMID-M 0402 | 9500 |
| SCI 1005C-6N8J SCHMID-M 0402 | 9500 |
| SCI 1005C-8N2J SCHMID-M 0402 | 20000 |
| SCI 1608- 0603 SCHMID-M | |
| SCI 1608-100K 0603 10uH | 4000 |
| SCI 1608-1R0J 0603 SCHMID-M | |
| SCI 1608-2R2K | 12000 |
| SCI 1608-3R3K | |
| SCI 1608-R39 | 3640 |
| SCI 1608C-10NJ 0603 SCHMID-M | 0 |
| SCI 1608C-12NJ 0603 SCHMID-M | 0 |
| SCI 1608C-15NJ 0603 SCHMID-M | 0 |
| SCI 1608C-18NJ 0603 SCHMID-M | 0 |
| SCI 1608C-1N2S 0603 SCHMID-M | 0 |
| SCI 1608C-1N5S 0603 SCHMID-M | 0 |
| SCI 1608C-1N8S 0603 SCHMID-M | 0 |
| SCI 1608C-22NJ 0603 SCHMID-M | 0 |
| SCI 1608C-27NJ 0603 SCHMID-M | 0 |
| SCI 1608C-2N2S 0603 SCHMID-M | 0 |
| SCI 1608C-2N2S 0603 | 7800 |
| SCI 1608C-2N7S 0603 SCHMID-M | 0 |
| SCI 1608C-33NJ 0603 SCHMID-M | 0 |
| SCI 1608C-39NJ 0603 SCHMID-M | 0 |
| SCI 1608C-3N3S 0603 SCHMID-M | 0 |
| SCI 1608C-3N9S 0603 SCHMID-M | 0 |
| SCI 1608C-47NJ 0603 SCHMID-M | 0 |
| SCI 1608C-4N7S 0603 SCHMID-M | 0 |
| SCI 1608C-4N7J 0603 | 300 |
| SCI 1608C-56NJ 0603 SCHMID-M | 0 |
| SCI 1608C-5N6S 0603 SCHMID-M | 0 |
| SCI 1608C-68NJ 0603 SCHMID-M | 0 |
| SCI 1608C-6N8J 0603 SCHMID-M | 0 |
| SCI 1608C-82NJ 0603 SCHMID-M | 0 |
| SCI 1608C-8N2J 0603 SCHMID-M | 0 |
| SCI 1608C-R10J 0603 SCHMID-M | 0 |
| SCI 1608C-R22K 0603 SCHMID-M | |
| SCI 2012-100K 0805 SCHMID-M | 0 |
| SCI 2012-100K 0805 SCHMID-M | 2760 |
| SCI 2012-150K SCHMID-M | 0 |
| SCI 2012-1R0K 0805 SCHMID-M | 4000 |
| SCI 2012-1R0K SCHMID-M | 0 |
| SCI 2012-220K SCHMID-M | |
| SCI 2012-2R2K SCHMID-M | 0 |
| SCI 2012-4R7K 0805 4u7 SCHMID-M | 0 |
| SCI 2012-5R6K SCHMID-M | 0 |
| SCI 2012-6R8K 0805 SCHMID-M | 2300 |
| SCI 2012-8R2K SCHMID-M | 0 |

| | |
|-------------------------------|-------|
| SCI 2012-R10K SCHMID-M 0,1uH | |
| SCI 2012-R15K SCHMID-M | |
| SCI 2012-R22K SCHMID-M | 4000 |
| SCI 2012-R39 | 3610 |
| SCI 2012-R47K SCHMID-M | |
| SCI 2012-R68K SCHMID-M | |
| SCI 2012C-10N J SCHMID-M | 4000 |
| SCI 2012C-12N J SCHMID-M | 11990 |
| SCI 2012C-15N J 0805 15nH 5% | 4000 |
| SCI 2012C-22N J 0805 22nH 5% | 3995 |
| SCI 2012C-27N J 0805 27nH 5% | 0 |
| SCI 2012C-33N J 0805 33nH 5% | 0 |
| SCI 2012C-39N J 0805 39nH 5% | 0 |
| SCI 2012C-3N3 J 0805 3,3nH 5% | 0 |
| SCI 2012C-3N3 S SCHMID-M | 4000 |
| SCI 2012C-3N9 S SCHMID-M | 4000 |
| SCI 2012C-4N7J SCHMID-M | 0 |
| SCI 2012C-68N J 0805 68nH 5% | 0 |
| SCI 2012C-6N8J SCHMID-M | 11630 |
| SCI 2012C-R10J 0805 100nH 5% | 0 |
| SCI 2012C-R15J 0805 150nH 5% | 20 |
| SCI 2012C-R39J 0805 390nH 5% | 0 |
| SCI 3216-1R0K | 2760 |
| SCI 3216-1R0M | |
| SCI 3216-100K | 297 |
| SCI 3216-220K SCHMID-M | 0 |
| SCI 3216-2R2K SCHMID-M | |
| SCI 3216-470K SCHMID-M | |
| SCI 3218-470K SCHMID-M | |
| SCMD 0401-100M | 3932 |
| SCMD 0401-150M | 7 |
| SCMD 0401-6R8M | 10 |
| SCMD 0406-M | |
| SCMT 1007-221-LF | 8 |
| SCMT 1205B-203N-LF | |
| SCMT 1205B-502N-LF | |
| SCMT 1409B-103N-LF | 0 |
| SCMT 1409BA-203N-LF | |
| SCMT 1606-202-LF | |
| SCMT 2510-202N-LF | |
| SCMT 3113-471-LFL | 2 |
| SCMT 3113-471-LFS | |
| SCQWS-1212 A3-6K | 0 |
| SCRH 0803-101N | |
| SCRH 0803-220N | |
| SCRH 0803-680N | 15 |
| SCWD-0512 A8M | 0 |
| SCWD-241515 F3TM | 4 |
| SCWS-1203.3 A7M SCHMID-M | 2 |
| SCWS-1205 A3TM 600mA 3W | 2 |
| SCWS-1205 A8TM | |
| SCWS-1212 A8TM | |
| SCWS-1224 A3TM 3W | |
| SCWS-2403.4 A3TM SCHMID-M | |
| SCWS-2403.3 A8TM SCHMID-M | 2 |
| SCWT-2405-12 SCHMID-M | |
| SCWT-2405-15 SCHMID-M | |
| SD-050505 D-1W VE10 | 13 |
| SD-050505 N-1W SCHMID-M | 20 |
| SD-050505 NS-1W | |
| SD-050505 S-1W | 19 |

| | | |
|----------------------------------|------|----|
| SD-050505 T-1W | | |
| SD-050909 ND-1W | | 3 |
| SD-100-48-24 SCHMID-M | | |
| SD-100-D-24 SCHMID-M | | |
| SD-1205 D1H 3,5KV | | |
| SD-1205 D2 | | 5 |
| SD-1205 D5 | | |
| SD-1205 D8 SCHMID-M | | |
| SD-1205 S1 | | 11 |
| SD-1205 S3P 3W SCHMID-M | | 19 |
| SD-1205 S6 SCHMID-M | | 1 |
| SD-1205 S8 SCHMID-M SINGLE | | |
| SD-120505 S-2W | | |
| SD-1209 D5 SCHMID-M | | 1 |
| SD-1209 D5H SCHMID-M 3500V | | 1 |
| SD-1212 D6 SCHMID-M | | 21 |
| SD-1212 S2.5P 2,5W SCHMID-M | | 2 |
| SD-1215 D1 | | |
| SD-1215 D2 | | |
| SD-1215 D3 | | |
| SD-1215 D3P | | 1 |
| SD-1215 D8 SCHMID-M | | 2 |
| SD-1218 D3.6 | | 2 |
| SD-1218 D4 SCHMID-M | | 3 |
| SD-1224 D1 | | |
| SD 1224 D3 | | 1 |
| SD-1224 S1 SCHMID-M | | |
| SD-1224 S3 | | |
| SD-2405 D6H | | 2 |
| SD-2405 D8 SCHMID-M DUAL | | 2 |
| SD-2405 S10 SCHMID-M SINGLE | | |
| SD-2405 S5 SCHMID-M | | 21 |
| SD-2405 S5H | | |
| SD-2405 S5HP | | 2 |
| SD-2405 S5P | | 36 |
| SD-2405 S6 | | 17 |
| SD-2405 S8 SCHMID-M SINGLE | | 0 |
| SD-240505 N-1W | | |
| SD-2409 D5 | | |
| SD-2409 D6 | | 5 |
| SD-2409 S6 | | 12 |
| SD-2412 D3 metal | | 34 |
| SD-2412 D5 metal | | |
| SD-2412 D6 metal | K15 | 15 |
| SD-2412 D6P plastic | | 29 |
| SD-2412 D8 333mA SCHMID-M DUAL | | 1 |
| SD-2412 S5 | | |
| SD-2412 S8 SCHMID-M SINGLE | | 0 |
| SD-241212 S-1W | | |
| SD-2415 D1 | | 20 |
| SD-2415 D3 Metall | | 8 |
| SD-2415 D3HP | | 4 |
| SD-2415 D6 SCHMID-M | | 26 |
| SD-2415 D6P | | |
| SD-2415 D8 | | 13 |
| SD-2415 S3 | | 11 |
| SD-2415 S3H | | 2 |
| SD-2415 S3P SCHMID-M | K201 | 14 |
| SD-241515 D-1W | | 10 |
| SD-241515 ND-1W = SD-241515 D-1W | | |
| SD-2424 D5 | | |

| | | |
|-----------------------------|-------|------|
| SD-2424 S4 SCHMID-M | | 29 |
| SD-2424 S5 | | |
| SD-2424 S6 | | |
| SD-242424 S-2W | | |
| SD-243R3 S10 SCHMID-M | | 17 |
| SD-243R3 S2P | | |
| SD-243R3 S3 | | |
| SD-4805 D2.5P 2,5W | | 15 |
| SD-4805 S10 | | 101 |
| SD-4805 S5 | | |
| SD-4805 S5H | | |
| SD-4805 S5HP | | |
| SD-4812 D6 | | |
| SD-4812 S3 | | |
| SD-4812 S5H | | |
| SD-4812 S5HP | | |
| SD-4812 S6 | | |
| SD-4824 S3 | | |
| SD-4824 S8 SCHMID-M SINGLE | | |
| SD-483R3 S8 SCHMID-M SINGLE | | |
| SDAC 9PSKTD-0 | | 0 |
| SDKFP-6248-D504 SCHMID-M | | 2 |
| SDO 0402-100M SCHMID-M | K2500 | 464 |
| SDO 0402-101M SCHMID-M | | 5 |
| SDO 0402-150M SCHMID-M | | |
| SDO 0402-150M SCHMID-M | | 0 |
| SDO 0402-151M SCHMID-M | | 1985 |
| SDO 0402-220M SCHMID-M | | |
| SDO 0402-220M SCHMID-M | | 10 |
| SDO 0402-221M SCHMID-M | | 0 |
| SDO 0402-2R2M SCHMID-M | | |
| SDO 0402-330M SCHMID-M | K17 | |
| SDO 0402-3R3M SCHMID-M | | 15 |
| SDO 0402-4R7M SCHMID-M | | |
| SDO 0402-6R8M SCHMID-M | | 0 |
| SDR 120-12 | | 0 |
| SDR 120-12 | | |
| SDR 120-24 M SCHMID-M | | |
| SDR 120-24 M SCHMID-M | | |
| SDR 30-24 W | | 2 |
| SDR 30-24 M SCHMID-M | | |
| SDR 32H-101K-LF SCHMID-M | | |
| SDR 45-24 M SCHMID-M | | |
| SDR 60-24 M SCHMID-M | | |
| SDRA 18-XX | | |
| SDRA 18-XXA | | |
| SDRH 103-101Y SCHMID-M | | 7 |
| SDRH 105-470M SCHMID-M | | 7 |
| SDRH 3.5x4.5x0.8 K5A | | 640 |
| SDRH 3.5x4.7x0.8 | | 0 |
| SDRH 3.5x5.0x0.8 | | 3991 |
| SDRH 3.5x6.0x0.8 C8 | | 640 |
| SDRH 3.5x7.5x0.8 | | 4975 |
| SDRH 3.5x8.0x0.8 C8 | | 1900 |
| SDRH 3.5x9.0x0.8 | | 0 |
| SDRH 6025-101M | | |
| SDS 0402-100M SCHMID-M | | 21 |
| SDS 0402-1R0M SCHMID-M | | 15 |
| SDS 0402-2R2M SCHMID-M | | |
| SDS 0402-330M SCHMID-M | | |
| SDS 0402-4R7M SCHMID-M | | 15 |

| | |
|---------------------------------------|-------|
| SDS 1026-03-1*5 8B2SRX SCHMID-M | 15 |
| SDS 63-101M-LF SCHMID-M | |
| SE-0505 M-1W | 11 |
| SE-0505 S SCHMID-M | 1 |
| SE-0505 S-1W | 20 |
| SE-0505 S-2W | 12 |
| SE-0505 T-1W | 21 |
| SE-0509 S-2W | |
| SE-0509 T-1W | 15 |
| SE-0512 S SCHMID-M | 125 |
| SE-0512 S-1W | |
| SE-0512 T-1W SCHMID-M | 105 |
| SE-0515 M-1W SCHMID-M | 19 |
| SE-0515 S SCHMID-M | 15 |
| SE-0515 S-1W | |
| SE-0515 S-2W | |
| SE-0515 T-1W | 124 |
| SE-1205 S SCHMID-M | 109 |
| SE-1205 S-2W | 95 |
| SE-1205 T-1W | 24 |
| SE-1212 S 2W | 20 |
| SE-1212 SH 2W SIP4 11,68x7,5 SCHMID-M | 50 |
| SE-1212 T-1W | 5 |
| SE-1215 M-1W SCHMID-M | 3 |
| SE-1215 S 2W | |
| SE-1215 T-1W | 5 |
| SE-1215 S-2W | 10 |
| SE-1224 S SCHMID-M | 64 |
| SE-1505 S 2W | 8 |
| SE-1515 T-1W | |
| SE-153R3 S SCHMID-M | 106 |
| SE-2405 S 2W | 32 |
| SE-2405 S-2W SCHMID-M | 4 |
| SE-2412 S SCHMID-M 2W | 4 |
| SE-2412 S-1W | 4 |
| SE-2412 S-1WR2 -40+105°C SCHMID-M | 4 |
| SE-2412 S-2W SCHMID-M | 4 |
| SE-2412 T-1W | |
| SE-2415 S-1W | 4 |
| SE-2415 S-2W SCHMID-M | |
| SE-2415 T-1W | |
| SE-247R2 S SIL4 SCHMID-M | 4 |
| SEA-0505 S-1W | 18 |
| SEA-0512 S-1W | 19 |
| SEA-2415 S-2W | |
| SEC 22-270K SCHMID-M | 0 |
| SEC 22-4R7K SCHMID-M | |
| SEC 24-1R0K SCHMID-M | 5490 |
| SEC 24-1R2K SCHMID-M | 4970 |
| SEC 24-1R5K SCHMID-M | 5000 |
| SEC 24-100K SCHMID-M 10uH 370mA | |
| SEC 24-101K SCHMID-M | 4916 |
| SEC 24-151K SCHMID-M | |
| SEC 24-181K SCHMID-M | |
| SEC 24-270K SCHMID-M | |
| SEC 24-3R3K SCHMID-M | 15020 |
| SEC 24-470J SCHMID-M | 4540 |
| SEC 24-4R7K SCHMID-M | 0 |
| SEC 24-5R6K SCHMID-M | 0 |
| SEC 24-8R2K SCHMID-M | 4870 |
| SEC 24-R47K SCHMID-M | 5010 |

| | |
|---|------|
| SEC 36-100K SCHMID-M | 10 |
| SEC 36-102K SCHMID-M | |
| SEC 36-6R8K-A 670mA SCHMID-M | 4635 |
| SEC 46-101J-A SCHMID-M | |
| SEC 46-122K SCHMID-M | 4 |
| SEC 46-331J-A SCHMID-M | |
| SEC 46-683K SCHMID-M | |
| SEF16-K-H-8P-WZ7927 | 0 |
| SEI-350-50 SCHMID-M | |
| SEP 0604S-1R0M-LF | 10 |
| SF 10-101 | |
| SF 10-121 | |
| SF 15-14 | |
| SF 25-72 | 4 |
| SF 36-40 | 3 |
| SF 98WH-11005S | |
| SF-0303 S-W25 | 15 |
| SF-0303 T-W2 | 9 |
| SF-0305 M-1W SCHMID-M | 19 |
| SF-0305 M-W25 | |
| SF-0305 RN/T-1W | |
| SF-0305 T-1W | 5 |
| SF-0312 M-1W | 3 |
| SF-0324 M-1W SIL4 | |
| SF-0503 S-1W SIL7 SCHMID-M | 3 |
| SF-0503 S-1WR short circuit protection | |
| SF-0503 S-W5 | |
| SF-0503 T-1W | 4 |
| SF-0505 D-1W SCHMID-M 3KV K60 | 18 |
| SF-0505 D-2W | 19 |
| SF-0505 M-1W SCHMID-M | 12 |
| SF-0505 M-W5 | |
| SF-0505 S1 SCHMID-M | 11 |
| SF-0505 S-1W UL | 73 |
| SF-0505 S-1WR short circuit protection | 3 |
| SF-0505 S-1WR short circuit protection k3 | |
| SF-0505 S-2W 3KV | 31 |
| SF-0505 S-W5 | |
| SF-0505 T-1W SMD 3KV | 168 |
| SF-0505 T-W2 SCHMID-M | 5 |
| SF-0505 T-W5 | |
| SF-0505 XT-1W SMD 3KV | 4 |
| SF-0507 T-1W SMD 3KV | 3 |
| SF-0509 S-1W | |
| SF-0509 M-1W | 19 |
| SF-0512 M-1W | |
| SF-0512 S-1W | |
| SF-0512 S-1WR | 6 |
| SF-0512 S2 SCHMID-M | 15 |
| SF-0512 T-1W SMD 3KV | |
| SF-0515 M-1W | 5 |
| SF-0515 S-1W UL | |
| SF-0515 T-1W SMD | 1 |
| SF-0515 XT-1W SMD 3KV | |
| SF-0524 M-1W | |
| SF-0524 S3H SCHMID-M | 2 |
| SF-053R3 S3 | |
| SF-1203 T-1W | 5 |
| SF-1205 S-1W | 5 |
| SF-1205 T-W2 | 18 |
| SF-1205 T-1W | 14 |

| | |
|------------------------------|------|
| SF-1212 D-1W 3KV | 4 |
| SF-1212 D-2W 3KV | 4 |
| SF-1212 S-1W UL | 14 |
| SF-1212 S-2W SIP7 19,6x7 | 15 |
| SF-1212 T-1W | |
| SF-1212 T-W25 | |
| SF-1215 S-2W | 4 |
| SF-1505 S-1W SCHMID-M | 3 |
| SF-1524 M-1W | |
| SF-2403 S-1W SIL7 | 20 |
| SF-2403 T-1W SMD 3KV | |
| SF-2405 D-1W DIL | |
| SF-2405 M-1W SIL4 | 22 |
| SF-2405 S-1W SIL7 | 31 |
| SF-2405 S-2W | 2 |
| SF-2405 S3 | 12 |
| SF-2405 T-1W SMD 3KV | |
| SF-2409 S-1W SIL | 50 |
| SF-2412 S-1W | 5 |
| SF-2412 S-2W | 25 |
| SF-2412 T-1W | 14 |
| SF-2415 S-1W | 9 |
| SF-2415 S-2W | 5 |
| SF-2415 T-1W | |
| SF-2424 S-1W | 5 |
| SF-5201-DTN SCHMID-M | |
| SFAWD-1212 T-12W SCHMID-M | |
| SFAWS-1204 SCHMID-M | |
| SFB 0505 S-1W | |
| SFB-2405 S-2W | |
| SFB-2412 S-1W | 4 |
| SFB-2412 S-2W | 1 |
| SFB-2415 S-2W | |
| SFB-2424 S-1W | |
| SFBD 13-350890 SCHMID-M | 10 |
| SFBS 13-250845 ST | 0 |
| SFBS 13-350860-FE | 1885 |
| SFBS 13-350875 T5 | 0 |
| SFBS 13-350880 | 0 |
| SFBS 13-350890-FE | 1890 |
| SFBS 13-350890-RB | |
| SFC 108938-100K SCHMID-M | 490 |
| SFC 108938-101K SCHMID-M | 5 |
| SFC 108938-150K SCHMID-M | 5 |
| SFC 108938-1R0K SCHMID-M | 4 |
| SFC 108938-220K SCHMID-M | 490 |
| SFC 108938-470K SCHMID-M | 490 |
| SFCWS-1206 SCHMID-M | |
| SFD-0,68uF 400V SCHMID-M | 8 |
| SFDM-010505 D SCHMID-M | |
| SFDWS-1205 SCHMID-M | 2 |
| SFDWS-1212 T SCHMID-M | |
| SFDWS-2405 T SCHMID-M | 2 |
| SFDWS-2412 T SCHMID-M | |
| SFLC 2012-2R2K-D | |
| SFRA 024-S09-X | |
| SFRA 024-S09-I | |
| SFRA 024-S15-I | 0 |
| SFRA 120-S18-4 | |
| SFSM-902409 SCHMID-M | |
| SFTX 12.000M20S 12MHz QUARTZ | |

| | |
|---------------------------------|------|
| SFTX 14.318M12SM3G QUARZ | |
| SFTX 20.000M20SM 20MHz QUARTZ | 520 |
| SFTX 24.000M20SM 24MHz QUARTZ | |
| SFTX 25.000M20SM 25MHz QUARTZ | 20 |
| SFTX 30.000M20SM 30MHz QUARTZ | 910 |
| SFTX 32.768K 12.5FM206 20ppm | 18 |
| SFTX 32.768K 12.5SM3 20ppm | 8 |
| SFTX 4.000M30SM HC49SMD QUARTZ | |
| SFTX 6.000M20S 6 MHz QUARTZ | |
| SFTX 7.3728M10SM7S 30ppm | 10 |
| SFTX 8.000M 18SM6S 8 MHz QUARTZ | 1010 |
| SFTX 8.000M20S 8 MHz QUARTZ | |
| SFV--X2 0.033uF 275VAC SCHMID-M | 5 |
| SFV--X2 0.047uF 275VAC SCHMID-M | 5 |
| SFXO 1.8432T/HCAF3 | |
| SFXO 221 S QUARZ | |
| SG-0505 D-2W | 113 |
| SG-0505 S-1W SCHMID-M | 18 |
| SG-0509 D-2W | 235 |
| SG-0509 S-1W | 100 |
| SG-0512 D-2W | |
| SG-0512 S-1W SCHMID-M | 100 |
| SG-0515 D-2W | 12 |
| SG-0515 S-1W | 20 |
| SG-1205 D-2W | 14 |
| SG-1205 S-1W | 3 |
| SG-1212 D-1W | 19 |
| SG-1212 S-1W | |
| SG-1224 S3 SCHMID-M | |
| SG-1224 S4 SCHMID-M | |
| SG-1515 D-2W 6kV | 18 |
| SG-2415 S-1W 6kV | |
| SGA 015-S12-01 SCHMID-M | |
| SGA 030-S03 SCHMID-M | 1 |
| SGA 030-S05 REV1.1 SCHMID-M | 1 |
| SGA 030-S15 SCHMID-M | |
| SGA 030-S24 SCHMID-M | K1 |
| SGA 5A-S05 SCHMID-M | 2 |
| SGA 5A-S12 UL SCHMID-M | 3 |
| SGSRH 127-150M08 SCHMID-M | 17 |
| SGSRH 127M-08 =SGSRH 127-150M08 | |
| SGWS-1205 T 4:1 50W SCHMID-M | |
| SGWS-1212 T 4:1 60W SCHMID-M | |
| SGWS-1215 T 4:1 60W SCHMID-M | |
| SGWS-1224 T 4:1 60W SCHMID-M | |
| SGWS-2403.3 | |
| SGWS-2405 2:1 | |
| SGWS-2405 T 4:1 50W SCHMID-M | 2 |
| SGWS-2412 2:1 60W SCHMID-M | 0 |
| SH-0505 D-2W SCHMID-M | 4 |
| SH-0505 S-1W SCHMID-M | 102 |
| SH-0505 S-2W SCHMID-M 6KV UL | 52 |
| SH-0505 S-W25 SCHMID-M 6KV UL | 12 |
| SH-0505 LT-2W SCHMID-M | 4 |
| SH-0505 T-1W SCHMID-M | |
| SH-1205 S-1W SCHMID-M SIP7 6KV | |
| SH-1205 T-1W SCHMID-M | |
| SH-1212 S-1W SCHMID-M | |
| SH-1215 S-1W SCHMID-M SIP7 6KV | 4 |
| SH-2405 S-2W SCHMID-M 6KV UL | 2 |
| SH-2415 S-1W 6KV UL | 120 |

| | |
|--|------|
| SH-2424 S-1W 6KV UL | 0 |
| SHC 1205-101M | |
| SHC 1207-101M | |
| SHC49S 4 MHz QUARTZ | |
| SHC49SMD 4.800 MHz QUARTZ | |
| SHC49US 4 MHz QUARTZ | 9 |
| SHDR 1002SB SCHMID-M | |
| SHDR 120-24 SCHMID-M | |
| SHDR 1502SB-T SCHMID-M | |
| SHDR 45-24 SCHMID-M | |
| SHF 100W-SB-13.8 | |
| SHF 100W-SC-24 | |
| SHF 100W-SD12-12 | |
| SHF 100W-SD48-12 | |
| SHF 150W-SUF-24 | 1 |
| SHF 200W-SC-12 SCHMID-M | |
| SHF 200W-SC-24(CB) | |
| SHF 200W-SD24-48 SCHMID-M | |
| SHF 200W-SD48-48 SCHMID-M | |
| SHF 200W-SD110-48 SCHMID-M | |
| SHF 240W-SF-5 | |
| SHF 240W-SF-7.5 | |
| SHF 240W-SF-12 | |
| SHF 240W-SF-15 | |
| SHF 240W-SF-24 | |
| SHF 240W-SF-30 SCHMID-M | 1 |
| SHF 240W-SF-48 | |
| SHF 30W-SD24-Z SCHMID-M | |
| SHF 35W-DSM SCHMID-M | |
| SHF 480W-SC-48 SCHMID-M | |
| SHF 50W-SDR-12 SCHMID-M | 5 |
| SHF 5W-SPL-5 5V 1A OPEN FRAME SCHMID-M | |
| SHF 60W-TL | |
| SHF 70W-SF-12 | |
| SHF 70W-S-12 | |
| SHK H50/30/20 WC SCHMID-M | 3 |
| SHTT-60F-A | |
| SHWS-2403.3 SCHMID-M | |
| SI20/0,8/15 SCHMID-M | |
| SI32/3/20 SCHMID-M | 1519 |
| SI50/1,5/18 SCHMID-M | |
| SIA-0505 KP-3W | |
| SIA-0515 KP-3W | |
| SIA-1215 KP-3W | 19 |
| SIA-2405 KS-1W | |
| SIA-2412 KP-2W | 1 |
| SIA-2412 KP-3W SCHMID-M | |
| SIA-2412 KS-2W | |
| SIA-2415 KP-3W | |
| SIA-2415 KS-1W | 3 |
| SIB-0305 T-W75 SCHMID-M | 15 |
| SIB-0505 LD-1W SCHMID-M | |
| SIB-0505 LS-1W SCHMID-M | 65 |
| SIB-0505 LS-W75 SCHMID-M | |
| SIB-0505 S-2W SCHMID-M | 5 |
| SIB-0505 LT-1W SCHMID-M | |
| SIB-0505 T-1W 8 pin SCHMID-M | 1 |
| SIB-0505 T-W75 10 pin SCHMID-M | 2 |
| SIB-0505 T-W75 SCHMID-M | 1 |
| SIB-0505 XT-W75 SCHMID-M | 2 |
| SIB-0509 D-2W SCHMID-M | |

| | | |
|---------------------------|-----|-----|
| SIB-0512 LS-1W SCHMID-M | | |
| SIB-0512 S-2W SCHMID-M | k5 | |
| SIB-0512 T-1W SCHMID-M | | 4 |
| SIB-1212 LD-1W SCHMID-M | | |
| SIB-127R2 LS-1W SCHMID-M | | |
| SIB-1505 LT-W75 SCHMID-M | | 103 |
| SIB-2403 LS-1W SCHMID-M | | |
| SIB-2405 KD-W5 | | 12 |
| SIB-2405 LS-1W | | 202 |
| SIB-2415 LS-1W SCHMID-M | | 4 |
| SIE-0505 S-1W | | |
| SIE-1205 S-1W +-5V 3KV | | |
| SIF-0505 D-1W | | |
| SIF-0505 RN-1W | | 4 |
| SIF-0505 RT-1W | | 2 |
| SIF-0505 S-1W | | |
| SIF-0512 T-1W | | 1 |
| SIF-1205 S-W75 | | |
| SIF-2415 S-1W | | |
| SIH-0505 T-1W SCHMID-M | | |
| SIH-0505 T-W75 SCHMID-M | | |
| SIH-1205 T-1W SCHMID-M | | |
| SIH-1205 T-W75 SCHMID-M | | |
| SJ-2405 D3 SCHMID-M | | 5 |
| SJ-2405 D3H SCHMID-M | | |
| SJ-2405 D4 | | 2 |
| SJ-2405 D5 | | |
| SJ-2405 S3P SCHMID-M | | |
| SJ-2405 S3 | | |
| SJ-2405 S5 SCHMID-M | | 2 |
| SJ-2412 D1 SCHMID-M | | |
| SJ-2412 S1 SCHMID-M | | |
| SJ-2412 S6HP SCHMID-M | | 15 |
| SJ-2415 D1 SCHMID-M | | 3 |
| SJ-2415 D6 SCHMID-M | | 3 |
| SJ-2415 S1 SCHMID-M | K15 | 5 |
| SJ-2424 D1 SCHMID-M | | 5 |
| SJ-243R3 S1 SCHMID-M | | |
| SJ-4805 S1 SCHMID-M | | 15 |
| SJ-4805 S3 SCHMID-M | | 9 |
| SJ-4812 S3 SCHMID-M | | 13 |
| SJ-4815 D3HP SCHMID-M | | 3 |
| SJ-4818 S3 | | |
| SJ-4824 D1 SCHMID-M | | 5 |
| SJ-4824 S4 SCHMID-M | | 2 |
| SJ-4824 S5 SCHMID-M | | 2 |
| SJ-483R3 S1 SCHMID-M | | 2 |
| SJ-483R3 S3 SCHMID-M | | 2 |
| SK-2405 D2 | | |
| SK-2405 D4 | | |
| SK-2405 D5 SCHMID-M | | 1 |
| SK-2405 S1 SCHMID-M | | 3 |
| SK-2405 S2 SCHMID-M | | 3 |
| SK-2405 S3 SCHMID-M | | |
| SK-2405 S4 SCHMID-M 9-36V | | 31 |
| SK-2405 S5H SCHMID-M | | 2 |
| SK-2405 S6 SCHMID-M 9-36V | | 18 |
| SK-2405 S6HP SCHMID-M | | 55 |
| SK-2409 D6 SCHMID-M | | |
| SK-2412 S2 SCHMID-M | | 2 |
| SK-2412 S3 SCHMID-M | | |

| | | |
|---------------------------------------|-----|------|
| SK-2412 S6 SCHMID-M | | 10 |
| SK-2415 D1 SCHMID-M | | 9 |
| SK-2415 D4 SCHMID-M | | 58 |
| SK-2415 D5 SCHMID-M | | |
| SK-2418 D4 SCHMID-M | | 1 |
| SK-2418 D6 SCHMID-M | | 1 |
| SK-2424 D4 SCHMID-M | | 3 |
| SK-2424 S5 | | 5 |
| SK-2424 S6 | | |
| SK-243R3 S4 4W | | 5 |
| SK-247R2 D4 SCHMID-M | | |
| SK-247R2 D6 SCHMID-M | | 2 |
| SK-247R2 S4 | | 2 |
| SK-4805 D5 SCHMID-M | | |
| SK-4805 S2 | | 11 |
| SK-4805 S3H | | |
| SK-4805 S3HP | | |
| SK-4805 S5H | | |
| SK-4805 S5HP | | 15 |
| SK-4812 S3 | | 0 |
| SK-4812 S4HP SCHMID-M | | |
| SK-4812 S5HP | | |
| SK-4824 D4 SCHMID-M | | 3 |
| SK-4824 D6 SCHMID-M | | 2 |
| SK-4824 S4 | | 2 |
| SK-483R3 S2 | | |
| SK-7801M-1000 SCHMID-M 4.75-18V Input | | 4 |
| SK-7802T-1000 SCHMID-M 5.0-18V Input | | 3 |
| SK-7803-1000 SCHMID-M | | 42 |
| SK-7803-1000L SCHMID-M | | 4 |
| SK-7803-1500L SCHMID-M | | 4 |
| SK-7803-2000L SCHMID-M | | 4 |
| SK-7803-500 SCHMID-M | | 68 |
| SK-7803M-1000 SCHMID-M | | 4 |
| SK-7803T-1000 SCHMID-M | | 5 |
| SK-7803T-500 SCHMID-M | | 5 |
| SK-7803U-500 SCHMID-M | | |
| SK-7805-1000 SCHMID-M | | 15 |
| SK-7805-1000L SCHMID-M | | 10 |
| SK-7805-2000 SCHMID-M | | 5 |
| SK-7805-500 SCHMID-M | R5K | 3702 |
| SK-7805M-1000 SCHMID-M 6,5-20V | | 4 |
| SK-7805T-500 SCHMID-M | | 13 |
| SK-7805T-1000 SCHMID-M | | 2 |
| SK-7809-500 SCHMID-M | | 18 |
| SK-7809-1000 SCHMID-M | | |
| SK-7812-1000 SCHMID-M | | 100 |
| SK-7812-500 R2 SCHMID-M | | 73 |
| SK-7812-500 SIP3 SCHMID-M | | 1095 |
| SK-7812T-500 SMD SCHMID-M | | 4 |
| SK-7815-500 SCHMID-M | | 197 |
| SK-7815-500 R2 SCHMID-M | | 5 |
| SK-7815-1000 SCHMID-M | | 3 |
| SK-7815-2000 SCHMID-M | k5 | |
| SK-7815M-1000 SCHMID-M | | |
| SK-78A12-500 SMD SCHMID-M | | |
| SK-78L03-500 SCHMID-M | | 2 |
| SK-78L05-500 SCHMID-M | | 5 |

| | |
|---|----|
| SK-78L12-500 SCHMID-M | 3 |
| SK-78U05-500 SCHMID-M | 4 |
| SK-78U05-500L SCHMID-M | |
| SK-78U12-500 SCHMID-M | |
| SK-78U12-500L SCHMID-M | 5 |
| SK-78U15-500 SCHMID-M | 4 |
| SK-78U24-300 SCHMID-M | 2 |
| SK-78UX6-500 6V5 SCHMID-M | 2 |
| SK-78X6-500 6V5 SCHMID-M | 80 |
| SK-78X6-1000 6V5 SCHMID-M | |
| SKA 030-S24 SCHMID-M | |
| SKAM-0703-S SCHMID-M | 14 |
| SKAM-1524 SCHMID-M | |
| SKAMN 4024-S SCHMID-M | |
| SKAWS-0512-20W SCHMID-M | |
| SKAWS-1209 SCHMID-M | |
| SKAWS-1212 SCHMID-M | |
| SKAWS-1212 TEL SCHMID-M | |
| SKAWS-1275 SCHMID-M | |
| SKAWS-2412 EL SCHMID-M | |
| SKAWS-2412 TEL SCHMID-M | |
| SKC 24AH-1000 SCHMID-M | |
| SKC 24AH-300 SCHMID-M | 13 |
| SKC 24AH-350 SCHMID-M | 16 |
| SKC 24AH-500 SCHMID-M | 8 |
| SKC 24AH-600 SCHMID-M | 5 |
| SKC 24AH-700 SCHMID-M | 18 |
| SKC 24H-1000X3 SCHMID-M | 2 |
| SKC 24RT-350 SMD SCHMID-M | 3 |
| SKC 24RT-500 SMD SCHMID-M | |
| SKC 24RT-700 SMD SCHMID-M | 3 |
| SKEIC 93D-24S24R50WNL | |
| SKHWS-2403.3 SCHMID-M | |
| SKHWS-2412 SCHMID-M | 2 |
| SKLW 35-2B032M | 3 |
| SKRB-0305 S-1W | 14 |
| SKRB-0305 S-2W | 3 |
| SKRB-0309 S-1W | 14 |
| SKRB-0312 S-1W | |
| SKRB-0312 S-2W | 3 |
| SKRB-0512 S-1W | |
| SKRB-0705 S-2W | |
| SKRB-0724 S-1W | |
| SKRB-1205 D-5W | |
| SL-0505 SH6 | 10 |
| SL-0505 SSH6 SCHMID-M | |
| SL-0512 SSH6 | |
| SL-1205 SH6 SCHMID-M | |
| SL-1205 SSH6 | 1 |
| SL-1212 SSH6 | |
| SLA100-220S12 SCHMID-M | 0 |
| SLA12-220S12 85-265Vac SCHMID-M | |
| SLA120-220S24 165-265VAC 24Vout SCHMID-M | |
| SLA240-220S24 165-265VAC 24Vout SCHMID-M | |
| SLA240E-220S10 165-265VAC 10Vout SCHMID-M | |
| SLA24-220S12 85-265Vac SCHMID-M | |
| SLA24-220S24 85-265Vac SCHMID-M | |
| SLA30-220D05 SCHMID-M | |
| SLA30-220S05 SCHMID-M | |
| SLA4-220S05A SCHMID-M | 1 |
| SLA4-220S05B SCHMID-M | 1 |

| | |
|---|-----|
| SLA40-220D05 SCHMID-M | |
| SLA40-220S05 SCHMID-M | |
| SLA40-220S24 SCHMID-M | |
| SLA48-220S24 85-265Vac SCHMID-M | |
| SLA50-220D05 SCHMID-M | |
| SLA50-220S05 SCHMID-M | |
| SLA60-220S12 85-265Vac SCHMID-M | |
| SLB03-10B03 SCHMID-M | 4 |
| SLB03-10B05 SCHMID-M | 9 |
| SLB03-10B09 SCHMID-M | 3 |
| SLB03-10B12 SCHMID-M | 8 |
| SLB03-10B15 SCHMID-M | 3 |
| SLB03-10B24 SCHMID-M | 4 |
| SLB05-10A24 | |
| SLB05-10B05 | 3 |
| SLB05-10B12 | 4 |
| SLB05-10B15 | |
| SLB05-10B24 SCHMID-M | 5 |
| SLB10-10A12 SCHMID-M | |
| SLB10-10A24 SCHMID-M | |
| SLB10-10B03 SCHMID-M | |
| SLB10-10B05 10W SCHMID-M | 4 |
| SLB10-10B12 SCHMID-M | 220 |
| SLB10-10B15 SCHMID-M | 5 |
| SLB10-10B24 SCHMID-M | 20 |
| SLB15-10B05 SCHMID-M | 3 |
| SLB15-10B12 | 11 |
| SLB15-10B15 | 11 |
| SLB15-10B24 SCHMID-M | 2 |
| SLD03-00B05 | 3 |
| SLD03-10B05 | 22 |
| SLD03-10B12 | |
| SLD05-20B03 SCHMID-M | |
| SLD05-20B05 SCHMID-M | |
| SLD05-20B09 SCHMID-M | 8 |
| SLD05-20B12 | 17 |
| SLD05-20B15 SCHMID-M | 15 |
| SLD05-20B24 | 4 |
| SLD10-20B09 SCHMID-M | 3 |
| SLD10-20B12 | 2 |
| SLD10-20B15 | 2 |
| SLD10-20B24 | 10 |
| SLD100-110S24 40-150Vin 24Vout SCHMID-M | |
| SLD100-12S24 9-18Vin 24Vout SCHMID-M | |
| SLD100-18S05 9-36Vin 5Vout SCHMID-M | |
| SLD100-24S24 9-36Vin 24Vout SCHMID-M | |
| SLD100-36S24 14-50Vin 24Vout SCHMID-M | |
| SLD100Q-18S05 9-36Vin 5Vout SCHMID-M | |
| SLD100Q-24S12 18-36Vin 12Vout SCHMID-M | |
| SLD100Q-24S24 18-36Vin 24Vout SCHMID-M | |
| SLD12-20B15 | 3 |
| SLD12-24D15 SCHMID-M | 2 |
| SLD120-24S24 SCHMID-M | |
| SLD120-24S24B 18-36Vin 24Vout SCHMID-M | |
| SLD120Q-24S24 18-36Vin 24Vout SCHMID-M | |
| SLD150-24S24 SCHMID-M | |
| SLD150E-18S24 SCHMID-M | |
| SLD150Q-24S24 SCHMID-M | |
| SLD150Q-24S24J SCHMID-M | |
| SLD1500E-24S12 SCHMID-M | |
| SLD20-10B15 | 1 |

| | |
|--|----|
| SLD200-12S12 9-18Vin 12Vout SCHMID-M | |
| SLD200Q-24S28 18-36Vin 28Vout SCHMID-M | |
| SLD200Q-36S12 18-72Vin 12Vout SCHMID-M | |
| SLD240-24S24 18-36Vin 24Vout SCHMID-M | |
| SLD240T-24S24 18-36Vin 24Vout SCHMID-M | |
| SLD250-24S12 SCHMID-M | |
| SLD250-24S24 SCHMID-M | 0 |
| SLD3-48S12JI 36-72Vin -20+95°C SCHMID-M | |
| SLD30-XXXX | |
| SLD30-48S12 SCHMID-M | 2 |
| SLD300E-18S24 SCHMID-M | |
| SLD350E-24S12 SCHMID-M | |
| SLD40-110S40D 40W 77-154Vin 40Vout 1A S | 0 |
| SLD5-24S05 SCHMID-M | 2 |
| SLD5-24S15 SCHMID-M | |
| SLD50-48S12B 18-80Vin 12Vout SCHMID-M | |
| SLD50E-24S05 18-36Vin 5Vout SCHMID-M | |
| SLD50Q-24S24 18-36V SCHMID-M | |
| SLD50Q-24S24J 18-36V -40+80°C SCHMID-M | |
| SLD6-24S15 SCHMID-M | 2 |
| SLD60-600S24 400-800Vin 24Vout SCHMID-M | |
| SLD60-600D17 400-800Vin +-17Vout SCHMID-M | |
| SLD7-72D12 40-121Vin +-12Vout SCHMID-M | |
| SLD75-12S05B 9-18Vin 5Vout SCHMID-M | |
| SLD75-48S05 36-90Vin 5Vout 15A heatsink S | 1 |
| SLD75-48S05 48-90Vin 5Vout 15A heatsink SCHMID-M | |
| SLD75Q-24S12 9-36Vin 12Vout SCHMID-M | 1 |
| SLD75Q-24S12 18-36Vin 12Vout SCHMID-M | |
| SLH05-10A12 SCHMID-M | 4 |
| SLH05-10A15 | 1 |
| SLH05-10B03 SCHMID-M | 4 |
| SLH05-10B05 SCHMID-M | 5 |
| SLH05-10B12 | 4 |
| SLH05-10B15 | 4 |
| SLH05-10B24 | 5 |
| SLH05-10D0512-01 | 4 |
| SLH05-10D0524-01 | |
| SLH10-10A12 SCHMID-M | 2 |
| SLH10-10A15 Y | |
| SLH10-10B05 10W SCHMID-M | 9 |
| SLH10-10B12 10W SCHMID-M | 22 |
| SLH10-10B15 10W SCHMID-M | 5 |
| SLH10-10B24 10W SCHMID-M | 6 |
| SLH10-10D0512-02 10W SCHMID-M | 2 |
| SLH10-10D0524-02 10W SCHMID-M | 2 |
| SLH10-10C0515-02 SCHMID-M | 4 |
| SLH15-10A12 | 5 |
| SLH15-10B03 15W SCHMID-M | 20 |
| SLH15-10B05 15W SCHMID-M | 5 |
| SLH15-10B12 15W SCHMID-M | 22 |
| SLH15-10B15 15W SCHMID-M | 3 |
| SLH15-10B24 15W SCHMID-M | 17 |
| SLH15-10B24M 15W SMALL CASE SCHMID-M | 2 |
| SLH15-10D0524-02 15W SCHMID-M | |
| SLH20-10A15 | 2 |
| SLH20-10B05 20W SCHMID-M | 4 |
| SLH20-10B09 20W SCHMID-M | 7 |
| SLH20-10B12 20W SCHMID-M | 10 |
| SLH20-10B24 20W SCHMID-M | |
| SLH20-10C0512-04 SCHMID-M | 2 |
| SLH20-10D0524-03 20W SCHMID-M | |

| | |
|-----------------------------------|-----|
| SLH25-10B05 25W SCHMID-M | 1 |
| SLH25-10B12 25W SCHMID-M | 9 |
| SLH25-10B15 SCHMID-M | 2 |
| SLH25-10B24 25W SCHMID-M | 2 |
| SLH25-10B48 25W SCHMID-M | 2 |
| SLH30-10B05 30W SCHMID-M | |
| SLH30-10B24 30W SCHMID-M | |
| SLH30-XXB12 30W SCHMID-M | |
| SLH60-20B24 60W SCHMID-M | |
| SLI24-10B05 SCHMID-M | 2 |
| SLI24-10B12 SCHMID-M | |
| SLI24-10B24 SCHMID-M | 1 |
| SLKA 120-220S24 SCHMID-M | |
| SLO 10-24B12K SCHMID-M | |
| SLS03-05B03S SCHMID-M | |
| SLS03-05B05S SCHMID-M | 1 |
| SLS03-05B12S SCHMID-M | 4 |
| SLS03-05B15S SCHMID-M | 3 |
| SLS03-05B24S SCHMID-M | |
| SM-0001-174- | |
| SM-0001-58- | |
| SM-0002-174- | |
| SM-0002-316- | |
| SM-0002-58- | |
| SM-0003-174- | |
| SM-0003-178- | |
| SM-0003-316- | |
| SM-0003-58- | |
| SM-0004-174- SCHMID-M | |
| SM-0004-174-0050 SCHMID-M | 0 |
| SM-0004-174-0100 SCHMID-M | 0 |
| SM-0005-316-150 Plug SMA 1105 TGG | |
| SM-0005-316-250 Plug SMA 1105 TGG | |
| SM-0005-58- | |
| SM-0006-174- | |
| SM-0006-178- | |
| SM-0006-58-1000 | |
| SM-0007-174- | |
| SM-0007-316- | |
| SM-0007-58- | |
| SM-0008-174- | |
| SM-0008-316- | |
| SM-0009-178- | |
| SM-0009-316- | |
| SM-0010-58-1000 | |
| SM-0015-58- | |
| SM-0688-58-1000 | |
| SM-1212 S30 | |
| SM-1215 D30 | 0 |
| SM-2405 S25 18-36V | 2 |
| SM-2405 S30 18-36V | |
| SM-2412 D30L | |
| SM-2412 S30 | |
| SM-2415 D30 SCHMID-M | 2 |
| SM-2415 D30H | |
| SM-4805 S25 36-75V | |
| SM-4812 S30 SCHMID-M | |
| SM-TNC-2411NS513BF000B | 100 |
| SM4-0505 S SCHMID-M | 11 |
| SM4-2415 S1 | |
| SM40A-2405 S40 9-36V | 0 |

| | |
|-------------------------------|-----|
| SM40A-2412 S40 | 10 |
| SMA-1101-TGG gold SCHMID-M | 2 |
| SMA-1102-TGG RG174 SCHMID-M | |
| SMA-110203-TGG RG174 SCHMID-M | |
| SMA-1103-TGG RG142 SCHMID-M | 746 |
| SMA-1104-TGG gold SCHMID-M | 0 |
| SMA-1105-TGG SCHMID-M | 3 |
| SMA-1106-TGG SCHMID-M | 0 |
| SMA-1108-TGG SCHMID-M | 0 |
| SMA-1207-TGG SCHMID-M | |
| SMA-1208-TGG SCHMID-M | |
| SMA-1209-TGG SCHMID-M | |
| SMA-1210-TGG SCHMID-M | |
| SMA-1211-TGG SCHMID-M | |
| SMA-1212-TGG SCHMID-M | |
| SMA-1237-TGG SCHMID-M | 0 |
| SMA-2101-TGG SCHMID-M | 0 |
| SMA-2102-TGG SCHMID-M | |
| SMA-2103-TGG SCHMID-M | |
| SMA-3101-TGG SCHMID-M | |
| SMA-3103-TGG SCHMID-M | |
| SMA-3105-TGG SCHMID-M | |
| SMA-3107-TGG SCHMID-M | |
| SMA-3110-TGG SCHMID-M | |
| SMA-3112-TGG SCHMID-M | |
| SMA-3112-TGGa SCHMID-M | |
| SMA-3114-TGG SCHMID-M | |
| SMA-3202-TGG SCHMID-M | |
| SMA-3204-TGG SCHMID-M | 0 |
| SMA-3206-TGG SCHMID-M | |
| SMA-3208-TGG SCHMID-M | |
| SMA-3209-TGG SCHMID-M | 0 |
| SMA-3211-TGG SCHMID-M | |
| SMA-3215-TGG SCHMID-M | |
| SMA-3216-TGG SCHMID-M | |
| SMA-3217-TGG SCHMID-M | |
| SMA-3218-TGG SCHMID-M | |
| SMA-3219-TGG SCHMID-M | 0 |
| SMA-3219-TGG14mm SCHMID-M | |
| SMA-3220-TGG SCHMID-M | |
| SMA-3221-TGG SCHMID-M | |
| SMA-3222-TGG SCHMID-M | |
| SMA-3223-TGG SCHMID-M | |
| SMA-3224-TGG SCHMID-M | |
| SMA-4201-TGG SCHMID-M | |
| SMA-4202-TGG SCHMID-M | |
| SMA-4203-TGG SCHMID-M | |
| SMA-4203-TGGa SCHMID-M | |
| SMA-4203-TGNa SCHMID-M | |
| SMA-4204-TGG SCHMID-M | |
| SMA-5201-TGG SCHMID-M | 646 |
| SMA-5201-TGN SCHMID-M | 0 |
| SMA-5202-TGG SCHMID-M | 0 |
| SMA-5202-TGG SCHMID-M | 0 |
| SMA-5203-TGG SCHMID-M | |
| SMA-5204-TGG SCHMID-M | 0 |
| SMA-5205-TGG SCHMID-M | 0 |
| SMA-601-TGG SCHMID-M | |
| SMA-602-TGG SCHMID-M | |
| SMA-603-TGG SCHMID-M | |
| SMA-604-TGG SCHMID-M | |

| | |
|----------------------------|-----|
| SMA-605-TGG SCHMID-M | |
| SMA-7014-TGG | |
| SMA-7015-G SCHMID-M | |
| SMA-7016-G SCHMID-M | |
| SMA-7017-G SCHMID-M | |
| SMA-7101-TGG SCHMID-M | |
| SMA-7102-TGG SCHMID-M | 533 |
| SMA-7111-TGG SCHMID-M | 0 |
| SMA-7112-TGG SCHMID-M | |
| SMA-7113-TGG SCHMID-M | |
| SMA-7203-TGG SCHMID-M | |
| SMA-7204-TGG SCHMID-M | |
| SMA-7205-TGG SCHMID-M | 0 |
| SMA-7206-TGG SCHMID-M | |
| SMA-7207-TGG SCHMID-M | |
| SMA-7208-TGG-K SCHMID-M | |
| SMA-7208-TGG-L SCHMID-M | |
| SMA-7209-TGG SCHMID-M | |
| SMA-7210-TGG SCHMID-M | |
| SMA-C32K-BGN SCHMID-M | 5 |
| SMA-C32K-BGN SCHMID-M | |
| SMAC 10 | |
| SMAj-BNCj-608-TGN | 5 |
| SMAj-Nj-604-TGN SCHMID-M | |
| SMAj-Njb-606-TGN SCHMID-M | |
| SMAj-Njp-605-TGN SCHMID-M | |
| SMAj-Np-603-TGN SCHMID-M | |
| SMAj-TNCj-612-TGN SCHMID-M | |
| SMAj-TNCp-611-TGN SCHMID-M | |
| SMAp-BNCj-607-TGN SCHMID-M | |
| SMAp-Nj-602-TGN SCHMID-M | |
| SMAp-Np-601-TGN SCHMID-M | |
| SMAp-N?-605-TGN SCHMID-M | |
| SMAp-TNCp-609-TGN SCHMID-M | |
| SMAp-TNCj-610-TGN SCHMID-M | |
| SMB-1101-TGG SCHMID-M | 0 |
| SMB-1102-TGG SCHMID-M | 0 |
| SMB-1107-TGG SCHMID-M | 0 |
| SMB-1108-TGG SCHMID-M | 0 |
| SMB-1203-TGG SCHMID-M | |
| SMB-1204-TGG SCHMID-M | |
| SMB-1205-TGG SCHMID-M | |
| SMB-1206-TGG SCHMID-M | |
| SMB-2101-TGG SCHMID-M | |
| SMB-2102-TGG SCHMID-M | |
| SMB-2103-TGG SCHMID-M | |
| SMB-2104-TGG SCHMID-M | |
| SMB-3201-TGG SCHMID-M | |
| SMB-4201-TGG SCHMID-M | |
| SMB-4202-TGG SCHMID-M | |
| SMB-4203-TGG SCHMID-M | |
| SMB-5102-TGG SCHMID-M | |
| SMB-5201-TGG SCHMID-M | 0 |
| SMB-5202-TGG SCHMID-M | 0 |
| SMB-5203-TGG SCHMID-M | 0 |
| SMB-5204-TGG SCHMID-M | 0 |
| SMB-5205-TGG SCHMID-M | |
| SMB-601-TGG SCHMID-M | |
| SMB-601-TGG-CL SCHMID-M | |
| SMB-602-TGG SCHMID-M | |
| SMB-7101-TGG SCHMID-M | |

| | |
|---------------------------------|-----------|
| SMB-7102-TGG SCHMID-M | |
| SMB-75-1101-TGG SCHMID-M | |
| SMB-75-1102-TGG SCHMID-M | |
| SMB-75-4201-TGG SCHMID-M | |
| SMB-75-5201-TGG SCHMID-M | |
| SMC-1101-TGG SCHMID-M | |
| SMC-1102-TGG SCHMID-M | |
| SMC-1103-TGG SCHMID-M | |
| SMC-1104-TGG SCHMID-M | |
| SMC-2101-TGG SCHMID-M | |
| SMC-2102-TGG SCHMID-M | |
| SMC-2103-TGG SCHMID-M | |
| SMC-2104-TGG SCHMID-M | |
| SMC-3201-TGG SCHMID-M | |
| SMC-4201-TGG SCHMID-M | |
| SMC-5201-TGG SCHMID-M | 0 |
| SMC-5202-TGG SCHMID-M | |
| SMC-5203-TGG SCHMID-M | |
| SMC-5204-TGG SCHMID-M | |
| SMC-7101-TGG SCHMID-M | |
| SMC-7102-TGG SCHMID-M | |
| SMD 030F-2 SMD PolySwitch | 30 |
| SMD ER11.5 SCHMID-M | 3 |
| SMDL 8-30-300 SCHMID-M | |
| SMDL 24-30-1000 SCHMID-M | 2 |
| SMJ 3-2405 S SCHMID-M | 10 |
| SMJ 6-2405 S SCHMID-M | |
| SMJ 6-4812 D SCHMID-M | |
| SMK-1000PS INVERTER SCHMID-M | |
| SMK-2000PS INVERTER SCHMID-M | |
| SMLF-0523 SCHMID-M | 188 |
| SMLF-0820 SCHMID-M | 434 |
| SMLF-100 SCHMID-M | 372 |
| SMLF-1014 SCHMID-M | 393 |
| SMLF-120 SCHMID-M | 279 |
| SMLF-130 SCHMID-M | 1683 |
| SMLF-150 SCHMID-M | 1365 |
| SMLF-35 SCHMID-M | 1997 |
| SMLF-50 SCHMID-M | 569 |
| SMLF-65 SCHMID-M | 1294 |
| SMLF-75 SCHMID-M | 563 |
| SMLF-80 SCHMID-M | k4680 239 |
| SMLF-90 SCHMID-M | 131 |
| SMM 0204 0,1% = R MS1 TK25 0,1% | |
| SMM 2012-121-LFC | 20 |
| SMM 2012-121-LFM | 15 |
| SMS 1301-1 SCHMID-M | 0 |
| SMS 1801-1 SCHMID-M | 0 |
| SMS 2005-1 SCHMID-M | 0 |
| SMS 35-12 | |
| SMS 50-24 | 8 |
| SMS 5501 SCHMID-M | 0 |
| SMSA 0512 D-3W SCHMID-M | |
| SMSA 1205 D-3W SCHMID-M | |
| SMSA 1205 MD-3W | |
| SMSA 1212 D-3W SCHMID-M | 4 |
| SMSA 1212 MD-3W SCHMID-M | |
| SMSA 1212 P-3W SCHMID-M | |
| SMSA 1215 D-3W SCHMID-M | |
| SMSA 1224 D-3W SCHMID-M | |
| SMSA 1224 D-4W SCHMID-M | |

| | |
|--|----|
| SMSA 2405 D-3W SCHMID-M | 22 |
| SMSA 2412 D-3W SCHMID-M | 10 |
| SMSA 2412 MD-3W | |
| SMSA 2415 D-3W SCHMID-M | 27 |
| SMSA 2415 MD-3W SCHMID-M | 4 |
| SMSA 4812 MD-3W SCHMID-M | 0 |
| SMSB 0505 D-3W SCHMID-M | 3 |
| SMSB 0505 MD-3W SCHMID-M | 5 |
| SMSB 0512 D-3W SCHMID-M | 3 |
| SMSB 0515 D-3W SCHMID-M | 2 |
| SMSB 1205 D-3W SCHMID-M | 10 |
| SMSB 1205 MD-3W SCHMID-M | |
| SMSB 1212 D-3W SCHMID-M | 5 |
| SMSB 1215 D-3W SCHMID-M | |
| SMSB 1224 D-3W SCHMID-M | |
| SMSB 2405 D-3W SCHMID-M | 12 |
| SMSB 2412 D-3W SCHMID-M | |
| SMSB 2415 D-3W SCHMID-M | |
| SMSB 4805 D-3W | 23 |
| SMSB 4812 D-3W | |
| SMW 3225-100K-LF SCHMID-M | 7 |
| SMW 3225C-100K-LF SCHMID-M | |
| SMYC 60W SCHMID-M | |
| SMZ 25-20RM145 | 0 |
| SN-2405 S15 SCHMID-M | 1 |
| SN-2412 D15 SCHMID-M | |
| SN87-EE-16/8/5 Air Gap 0,3mm | |
| SN87-EE-16/8/5 Air Gap 0,4mm | 10 |
| SN87-EE-16/8/5 Air Gap 0,4mm | 9 |
| SN87-EE-16/8/5 Air Gap 0,5mm | 10 |
| SN87-EE-16/8/5 Air Gap 0,5mm | 9 |
| SNA120-220S24 165-265VAC 24Vout SCHMID-M | |
| SNR 0628-680 M-B SCHMID-M | |
| SNR 0645-680 M-B SCHMID-M | |
| SNR 4025-470 M-B SCHMID-M | |
| SNR 6045-100M-B SCHMID-M 10uH | |
| SNR 6045-4R7N-C SCHMID-M | |
| SNW-2405 S15 SCHMID-M | |
| SNW-2412 S15 SCHMID-M | 1 |
| SNW-4805 S15 SCHMID-M | 1 |
| SNW-4812 S15 SCHMID-M | 2 |
| SNW-483R3 S15 SCHMID-M | 1 |
| SO 08 Zn 1s 208AG19DC | |
| SO 08 Zn 2s LTO308TB-B | |
| SO 08 Zn 2s=AMP 2-0640463-3 | |
| SO 14 = LC 14S | |
| SO 14 =299-93-314-11-001 | |
| SO 14 =DSBU 140 Z-030 schmal Zn rund | |
| SO 16 Zn gest=LTO316TB-B | |
| SO 16 Zn rund=110-99-316 | |
| SO 18 Zn gest=218AG 19DC | |
| SO 20 Zn 2s gest =AMP 2-0641602-3 | |
| SO 20 Zn gest =220AG19DC | |
| SO 24 breit AU =MG DIL=BU24OG | |
| SO 24 breit Zn =110-99-624 | |
| SO 24 DIL PZ | |
| SO 24 schmal =110-91-324 | |
| SO 24 schmal Zn =USO 324 | |
| SO 28 breit AU OG =BU2806=28 MG | |
| SO 28 breit Zn =Bu-28-0Z-030 | |
| SO 28 breit Zn =USO 628TLA30 | |

SO 28 breit Zn 2s gest.=AMP 2-0641605-2=USO628
 SO 28 breit Zn 2s gest.=AMP 2-0641605-3
 SO 28 breit Zn 2s gest=LTO 628-TB-B
 SO 28 DIL PZ
 SO 28 schmal Zn 2s gest=LTO 3L8-T8B
 SO 40 = LTO 640 TB-B
 SO 40 = ULO-640-TL-G32
 SO 40 = USO-640-TL-A32
 SO 40 AU BU OG =DIL 40
 SO 40 Zn =110-99-640
 SO 40 Zn =1840 AG 111D
 SO 40 Zn 2s gest =AMP 2-0641606-3=ULO640
 SO 40 Zn gest =240AG 19DC
 SO 62 =DSBU 620 Z-030 schmal Zn rund
 SO PLCC 20 Z ZN
 SO PLCC 32 =PLCC 032TLS MT Zn SMD unten
 SO PLCC 32=T DIL unten
 SO PLCC 44 =PLCC 2884
 SO PLCC 52 =A-CCS052-Z-T
 SO PLCC 68 =AMP 0-0821574-1 Zn
 SO PLCC 68 =D72068A-06 Zn
 SO PLCC 68 =LCS 68-12 Zn
 SO PLCC 68 Arretierung = D 72968-00
 SO PLCC 84 T
 SO PLCC 84=TLANS 16
 SO PLCC 84=ZZ SM-2 Zn SMD
 SO PLCC 84=ZZ ST 2,9-0 Zn
 SO PLCC68-PGA68 =3305414
 SO ZIP LINKS 28 = ZBU 2802-075LS
 SOFFITENLAMPE = 24V 3W
 SP-2405 S2 23
 SP-2405 S3P 0
 SP-2412 S3P 14
 SPC 0504-270 SCHMID-M
 SPI0402T-4R7M SCHMID-M 8
 SPK 0406-102K SCHMID-M 965
 SPK 0406-220K SCHMID-M 7
 SPK 0406-2R2M-2R2-A SCHMID-M
 SPK 0406-302K-0R1-A
 SPK 0406-470K SCHMID-M 990
 SPK 0406-472K-R08-A SCHMID-M 15
 SPK 0608-100K-4R0-A 4028
 SPK 0608-101K SCHMID-M
 SPK 0608-102K-0R4-A 2120
 SPK 0608-121K SCHMID-M
 SPK 0608-151K 0,78A 1127
 SPK 0608-151K-0R9-A
 SPK 0608-152K-R25-A 0
 SPK 0608-220K SCHMID-M 2
 SPK 0608-221K SCHMID-M
 SPK 0608-270K-2R3-A SCHMID-M 390
 SPK 0608-271K SCHMID-M K17
 SPK 0608-471K SCHMID-M
 SPK 0608-680K SCHMID-M 490
 SPK 0608-821K SCHMID-M
 SPK 0708-272K-R25-A
 SPK 0807-101K-1R0-A 18
 SPK 0807-273K-R80-A 10
 SPK 0810-100K-5R0-A k500 248
 SPK 0810-101K =SPKB 0810-101K 0
 SPK 0810-102K SCHMID-M 490

| | |
|--|------|
| SPK 0810-220K SCHMID-M | 8 |
| SPK 0810-221K 220uH 1,15A SCHMID-M | 750 |
| SPK 0810-330K SCHMID-M | 5 |
| SPK 0810-680K SCHMID-M | 490 |
| SPK 0912-101K | |
| SPK 0912-102K =SPKB 0912-102K-0R9-A | 0 |
| SPK 0912-120K =SPKB 0912-120K SCHMID-M | 245 |
| SPK 0912-151K SCHMID-M | 475 |
| SPK 0912-221K 220uH 1,7A SCHMID-M | |
| SPK 0912-271K SCHMID-M | 1000 |
| SPK 0912-680K =SPKB 0912-680K SCHMID-M | 220 |
| SPK 1016-100K | |
| SPK 1016-101K | |
| SPK 1016-102K-1R0-A | |
| SPK 1016-180K 18uH | 420 |
| SPK 1016-181K SCHMID-M | 0 |
| SPK 1016-221K SCHMID-M | 480 |
| SPK 1016-471K SCHMID-M | 490 |
| SPK 1016-680K SCHMID-M | 0 |
| SPKA 0608-471K | |
| SPKA 0608-471K-0R4-A 470uH | 0 |
| SPKA 0615-221K-1R0-A | 650 |
| SPKA 0615-400K 40uH | 500 |
| SPKA 0615-681K-R65-A | 250 |
| SPKA 0810-101K | 240 |
| SPKA 0810-331K-1R0-A | 10 |
| SPKA 0912-331K | |
| SPKAX-SPW01917 47uH 3A | 20 |
| SPKB =SPK | |
| SPKB 0810-102K-0R6-A SCHMID-M | |
| SPKB 0810-331K-1R1-A SCHMID-M | |
| SPKS 0608-100K SCHMID-M | 0 |
| SPKS 0708-2R2M SCHMID-M | |
| SPKS 0708-4R7M SCHMID-M | |
| SPKS 0807-102K-0R5-B SCHMID-M | |
| SPKS 0810-100K-4R5-A SCHMID-M | 0 |
| SPKS 0810-101K-1R8-B SCHMID-M | 0 |
| SPKS 0810-102K-0R5-B SCHMID-M | |
| SPM 15-5 SCHMID-M | |
| SPMA 4815 MD-2W SCHMID-M | |
| SPPS 1306-331M SCHMID-M | 10 |
| SPR 1608-3R3 =SDO 0402-3R3M SCHMID-M | K? |
| SPRD 0315-100M SCHMID-M | 4 |
| SPRD 0315-101M SCHMID-M | 9 |
| SPRD 0315-220M SCHMID-M | 10 |
| SPRD 0315-3R3M SCHMID-M | 6 |
| SPRD 0315-3R6M SCHMID-M | 17 |
| SPRD 0315-470M SCHMID-M | 10 |
| SPRD 0315-4R7M SCHMID-M | |
| SPRD 0402-100M SCHMID-M | |
| SPRD 0402-100M-1R3-A SCHMID-M | |
| SPRD 0402-101M-0R2-A SCHMID-M | 16 |
| SPRD 0402-1R0M SCHMID-M | 8 |
| SPRD 0402-1R2M SCHMID-M | |
| SPRD 0402-1R8N-2R3-A SCHMID-M | |
| SPRD 0402-330M SCHMID-M | 20 |
| SPRD 0402-4R7M SCHMID-M | |
| SPRD 0402-5R6M SCHMID-M | 0 |
| SPRD 0403-100M SCHMID-M | 4 |
| SPRD 0403-101M SCHMID-M | 1180 |
| SPRD 0403-1R0M-3R0-A SCHMID-M | |

| | |
|------------------------------------|------|
| SPRD 0403-220M SCHMID-M | |
| SPRD 0403-330M SCHMID-M | |
| SPRD 0403-3R3M SCHMID-M | |
| SPRD 0403-5R6M SCHMID-M | 0 |
| SPRD 0503-100M SCHMID-M | 738 |
| SPRD 0503-101M SCHMID-M | 1285 |
| SPRD 0503-220M-A SCHMID-M | |
| SPRD 0503-471K-0R2-A SCHMID-M | 767 |
| SPRD 0603-100M SCHMID-M | 1145 |
| SPRD-0603-101M | 17 |
| SPRD-0603-102M | |
| SPRD 0603-1R0N-4R0-A SCHMID-M | |
| SPRD 0603-220M 22uH SCHMID-M | 8 |
| SPRD 0603-220M 22uH SCHMID-M | |
| SPRD 0603-2R2M-4R0-A SCHMID-M | |
| SPRD 0603-470M 47uH SCHMID-M | |
| SPRD 0603-4R7M 4,7uH SCHMID-M | |
| SPRD 0604-100M-A SCHMID-M | 10 |
| SPRD-0604-101M | |
| SPRD-0604-470M | 4 |
| SPRD 0604-470M-R85-A SCHMID-M | |
| SPRD-0604-5R0M | 997 |
| SPRD-0604-6R2M | 12 |
| SPRD-0604-7R3M-2R3-A | |
| SPRD 1004-100M SCHMID-M | 19 |
| SPRD 1004-220M SCHMID-M | 5500 |
| SPRD 1004-470M-A 47uH SCHMID-M | |
| SPRD 1004-5R2M SCHMID-M | |
| SPRD 1004-6R8M SCHMID-M | 259 |
| SPRD 1005-470M-A SCHMID-M | |
| SPRH 0703- SCHMID-M | |
| SPRH 0703-100M SCHMID-M | |
| SPRH 0703-100M-B SCHMID-M | |
| SPRH 0703-101M SCHMID-M | 18 |
| SPRH 0703-1R0M-3R0-A SCHMID-M | |
| SPRH 0703-221M SCHMID-M | 13 |
| SPRH 0703-4R7M-2R9-A SCHMID-M | 17 |
| SPRH 0703-680M SCHMID-M | 3 |
| SPRH 0704- SCHMID-M | |
| SPRH 0704-100M 10uH | 529 |
| SPRH 0704-101MJ 100uH | 16 |
| SPRH 0704-101MC 100uH SCHMID-M | 11 |
| SPRH 0704-102M | |
| SPRH 0704-150M 15uH | 11 |
| SPRH 0704-151M 150uH | 20 |
| SPRH 0704-151M-0R5-A 150uH | 0 |
| SPRH 0704-181M SCHMID-M | 0 |
| SPRH 0704-1R0M SCHMID-M | |
| SPRH 0704-1R0M-4R0-A SCHMID-M | |
| SPRH 0704-220M SCHMID-M | 619 |
| SPRH 0704-220M-1R2-A SCHMID-M | 19 |
| SPRH 0704-220M-1R5-A SCHMID-M | |
| SPRH 0704-221M 0,36A SCHMID-M | 5 |
| SPRH 0704-221M-0R5-A 0,5A SCHMID-M | 10 |
| SPRH 0704-271M SCHMID-M | 5 |
| SPRH 0704-2R2M-3R0-A SCHMID-M | 16 |
| SPRH 0704-330M SCHMID-M | |
| SPRH 0704-331M SCHMID-M | 8 |
| SPRH 0704-390M SCHMID-M | 600 |
| SPRH 0704-470M SCHMID-M | |
| SPRH 0704-680M SCHMID-M | 930 |

| | |
|--------------------------------|------|
| SPRH 0704-681M SCHMID-M | |
| SPRH 0704-820M SCHMID-M | 10 |
| SPRH 1204- SCHMID-M | |
| SPRH 1205- SCHMID-M | |
| SPRH 1205-100M-5R0-A SCHMID-M | |
| SPRH 1205-101M SCHMID-M | 888 |
| SPRH 1205-101M-2R0-A SCHMID-M | |
| SPRH 1205-102M SCHMID-M | |
| SPRH 1205-121M 1A1 | 1000 |
| SPRH 1205-151M | |
| SPRH 1205-180M | 1250 |
| SPRH 1205-180M | 1000 |
| SPRH 1205-1R5M-8R0-A | |
| SPRH 1205-220M-AJ | |
| SPRH 1205-220M-AM | 0 |
| SPRH 1205-221M 220uH | 955 |
| SPRH 1205-330MJ 33uH | |
| SPRH 1205-330MM 33uH | |
| SPRH 1205-331MJ 330uH | |
| SPRH 1205-331MN 330uH | 572 |
| SPRH 1205-390M 39uH | |
| SPRH 1205-390M 39uH | 16 |
| SPRH 1205-3R5M-6R0-A | |
| SPRH 1205-470MM 47uH | 710 |
| SPRH 1205-470MJ | 478 |
| SPRH 1205-471M 470uH | |
| SPRH 1205-561M | |
| SPRH 1205-680M 1,5A | 1380 |
| SPRH 1205-680M-1R9-A 1,9A | 10 |
| SPRH 1205-820M SCHMID-M | 19 |
| SPRH 1207- SCHMID-M | |
| SPRH 1207- SCHMID-M | |
| SPRH 1207-100MM SCHMID-M | |
| SPRH 1207-100MJ SCHMID-M | 8 |
| SPRH 1207-101M SCHMID-M | 2 |
| SPRH 1207-101M-2R3-A | 14 |
| SPRH 1207-101M-2R7-A | |
| SPRH 1207-102M | 500 |
| SPRH 1207-120MJ SCHMID-M | 17 |
| SPRH 1207-150M-4R5-A | |
| SPRH 1207-180M-A | 21 |
| SPRH 1207-1R0M SCHMID-M | 15 |
| SPRH 1207-220M 22u 4A7 12x12 | |
| SPRH 1207-221K-1R1-A | |
| SPRH 1207-221M | |
| SPRH 1207-221M-1R1-A | |
| SPRH 1207-2R4M SCHMID-M | 470 |
| SPRH 1207-330M SCHMID-M | 8 |
| SPRH 1207-331M SCHMID-M | 16 |
| SPRH 1207-390M 39u | |
| SPRH 1207-3R5M-130-A SCHMID-M | 0 |
| SPRH 1207-470M SCHMID-M | 1 |
| SPRH 1207-471M SCHMID-M | |
| SPRH 1207-471M-0R8-A SCHMID-M | 40 |
| SPRH 1207-4R6N =SPRH 1207-4R6M | |
| SPRH 1207-4R6M SCHMID-M | |
| SPRH 1207-4R7M-100-A SCHMID-M | |
| SPRH 1207-5R8M SCHMID-M | |
| SPRH 1207-560M SCHMID-M | |
| SPRH 1207-681M SCHMID-M | |
| SPRH 1207-821M SCHMID-M | 10 |

| | |
|---|-----|
| SPRH 1209- SCHMID-M | |
| SPRH 1209-102M SCHMID-M | |
| SPRH 1209-1R0M SCHMID-M | 15 |
| SPRH 1209-220M-6R0-A SCHMID-M | 17 |
| SPRH 1209-330M-3R9-AJ SCHMID-M | 5 |
| SPRH 1209-330M-3R9-AM SCHMID-M | 22 |
| SPRH 1209-330M-4R3-A SCHMID-M | 7 |
| SPRH 1209-331M-1R5-A SCHMID-M | |
| SPRH 1209-470M-4R0-A SCHMID-M | |
| SPRH 1209-471M SCHMID-M | |
| SPRH 1209-680M SCHMID-M | 9 |
| SPRH 1209-680M-3R4-A SCHMID-M | |
| SPRH 1209-821M SCHMID-M | |
| SPRH 4D28-1R0 SCHMID-M | |
| SPRH 4D28-1R8 SCHMID-M | |
| SPRH 4D28-2R7 SCHMID-M | |
| SPS-15-5 | |
| SPT2000-220-40 2000W 220VAC 0-50Vout 4-40A SCHMID-M | |
| SPVA-36100M005 36A 100W SCHMID-M | K1 |
| SPWA 2405 D-3W 4:1 SCHMID-M | 4 |
| SPWA 2405 MD-3W 4:1 SCHMID-M | |
| SPWA 2405 MD-6W SCHMID-M | 3 |
| SPWA 2412 CS-2W 4:1 SCHMID-M | 4 |
| SPWA 2412 D-3W 4:1 DIL24 SCHMID-M | 2 |
| SPWA 2412 MD-1W5 4:1 SCHMID-M | |
| SPWA 2412 MD-3W 4:1 SCHMID-M | |
| SPWA 2412 MD-6W SCHMID-M | 7 |
| SPWA 2415 CS-2W SCHMID-M | 2 |
| SPWA 2415 LT-1W5 SCHMID-M | |
| SPWA 2415 MD-3W 4:1 SCHMID-M | |
| SPWA 2415 MD-6W SCHMID-M | 2 |
| SPWA 2418 MD-6W SCHMID-M | |
| SPWA 4805 D-3W SCHMID-M | 44 |
| SPWA 4812 CS-2W SCHMID-M | 18 |
| SPWA 4812 D-3W SCHMID-M | 1 |
| SPWA 4815 CS-2W SCHMID-M | |
| SPWA 4815 D-3W SCHMID-M | 1 |
| SPWA 4824 MD-6W SCHMID-M | |
| SPWB 2403 CS-1W6 SCHMID-M | |
| SPWB 2403 CS-2W SCHMID-M | |
| SPWB 2403 MD-6W SCHMID-M | 3 |
| SPWB 2405 D-1W5 SCHMID-M | |
| SPWB 2405 LT-1W5 SCHMID-M | 2 |
| SPWB 2405 MD-1W5 SCHMID-M | 3 |
| SPWB 2405 MD-3W SCHMID-M | 7 |
| SPWB 2405 MD-6W SCHMID-M | 1 |
| SPWB 2412 CS-2W SCHMID-M | 4 |
| SPWB 2412 MD-3W SCHMID-M | 34 |
| SPWB 2412 MD-6W SCHMID-M | 21 |
| SPWB 2415 CS-2W SCHMID-M | |
| SPWB 2415 LT-1W5 SCHMID-M | |
| SPWB 2415 MD-6W SCHMID-M | 2 |
| SPWB 4803 MD-3W SCHMID-M | 2 |
| SPWB 4805 D-3W SCHMID-M | 20 |
| SPWB 4812 MD-3W SCHMID-M | 2 |
| SPWC 0805S-371 SCHMID-M 370 Ohm | |
| SPWC 0805S-670 SCHMID-M 67 Ohm | 5 |
| SPWC 0805S-670 SCHMID-M 67 Ohm | |
| SPWC 0805S-900 SCHMID-M 90 Ohm | 15 |
| SPWC 0805S-900 SCHMID-M | |
| SPWC 1206S-102 SCHMID-M | 993 |

| | |
|-------------------------------------|------|
| SPWC 1206S-161 SCHMID-M | |
| SPWC 1206S-222 SCHMID-M | |
| SPWC 1206S-601 SCHMID-M | 15 |
| SPWCG 0805B-900 SCHMID-M | |
| SPWF 2405 D-6W SCHMID-M 3KV | 20 |
| SPWF 2405 MD-6W SCHMID-M 3KV | |
| SPWF 4805 D-6W SCHMID-M 3KV Plastik | 6 |
| SPWF 4812 D-6W SCHMID-M 3KV Plastik | |
| SPWT 63 EP10-3111 SCHMID-M | |
| SQ-2405 S5 SCHMID-M | 1 |
| SQ-2412 D5 SCHMID-M | |
| SQ-2415 S5H | |
| SQ-2415 S5HP | 0 |
| SQ-2418 D4 SCHMID-M | 2 |
| SQ-2418 D4H SCHMID-M | |
| SQ-483R3 S5 SCHMID-M | 2 |
| SQA03 SCHMID-M | |
| SQFLC 1610-R68K-LF SCHMID-M | |
| SQH 32-100K SCHMID-M | |
| SQH 32-101K SCHMID-M | |
| SQH 32-1R0M SCHMID-M | 4 |
| SQH 32-220K SCHMID-M | 18 |
| SQH 32-2R2M-0R9-B SCHMID-M | 16 |
| SQH 32-6R8M SCHMID-M | |
| SQH 45-220K SCHMID-M | |
| SQH 45-2R2 SCHMID-M | |
| SQH 45-6R8M SCHMID-M | |
| SQH 66-100M SCHMID-M | |
| SQP 12W05S-37 SCHMID-M | |
| SQT 02-101 =SQT 02-172 SCHMID-M | |
| SQT 02-122 60uH SCHMID-M | 998 |
| SQT 02-150 SCHMID-M | |
| SQT 02-152 80uH SCHMID-M | 1000 |
| SQT 02-172 100uH SCHMID-M | 600 |
| SQT 02-202 120uH SCHMID-M | 9341 |
| SQT 02-251 4,7uH SCHMID-M | 640 |
| SQT 02-401 8,2uH SCHMID-M | 1000 |
| SQT 02-501 33uH SCHMID-M | 1000 |
| SQT 02-801 40uH SCHMID-M | 1000 |
| SQT 04-102 SCHMID-M | |
| SQT 04-150 SCHMID-M | 2 |
| SQT 04-40 SCHMID-M | |
| SQT 04-501 SCHMID-M | |
| SQT 04-701 SCHMID-M | |
| SQT 1005 RL120HC030-LF SCHMID-M | |
| SQT 1608 RL120HC050-LF SCHMID-M | |
| SQT 2012 RL060HC3A-LF SCHMID-M | |
| SQT 3216 RL600-LF SCHMID-M | |
| SR 0420-10R0 | 9 |
| SR 0420-3R0K | 15 |
| SR 0520-0R5K | 14 |
| SR 0520-10R0 | 8 |
| SR 0520-1R0K | 14 |
| SR 0520-2R0 | 2 |
| SR 0520-2R0 | 8 |
| SR 0520-2R5K | 14 |
| SR 0520-3R0K | |
| SR 0520-5R0K | |
| SR 0520-7R0K | |
| SR 0630-10 | 0 |
| SR 0820-120K | 14 |

| | | |
|----------------------------|------|------|
| SR 0820-150K | | 14 |
| SR 0820-9R0K | | 14 |
| SR5H 2.5Ts | | 0 |
| SR5H 2.5Ts-A | | |
| SR6H 1.5Ts | | 172 |
| SR6H 1.5Tsx2 | | 73 |
| SR6H 2.0Ts SCHMID-M | | 912 |
| SR6H 2.5Ts 320 K5B | | 226 |
| SR6H 2.5Ts 400 A6 | | 5240 |
| SR6H 2TS =SR6H 2.0Ts | | |
| SR6H 3.0Ts SCHMID-M | K250 | 69 |
| SR6H 3.0Ts C8 | | |
| SR6H 6x10 2TS-LF | | |
| SR6H 6x10x0.85x2.5TS | | |
| SR6-0505 S1M SCHMID-M | | |
| SR6-0505 S3 SCHMID-M | | |
| SR6-0509 S6 SCHMID-M | | |
| SR6-0515 D3 VE15 | | 15 |
| SR6-1212 S3 SCHMID-M | | |
| SR6-1215 D6 SCHMID-M | | |
| SR6-1215 S3 SCHMID-M | | |
| SR6-2405 D3 | | 15 |
| SR6-2405 S5H SCHMID-M | | |
| SR6-2412 D1H | | |
| SRB 0515 CS-1W SCHMID-M | | 0 |
| SRBW-1212 SD3 4:1 4,5-18 | | 2 |
| SRBW-123R3 S3 | | |
| SRBW-2405 SD3 SCHMID-M | | 4 |
| SRBW-4805 S3 | | |
| SRCB 0708P-273K-LF 80 ohm | | 18 |
| SRCB 0710P-273K-LF 60 ohm | | 15 |
| SRD-0505 D2 | k10 | 1 |
| SRD-0505 S1 | | 2 |
| SRD-0505 S3 | | |
| SRD-0512 D3 | | |
| SRD-1205 D3 SCHMID-M | | |
| SRD-1205 D6 SCHMID-M | | 5 |
| SRD-1205 S6 SCHMID-M | K8 | |
| SRD-1212 D2H | k10 | 1 |
| SRD-1212 D5H | k10 | 2 |
| SRD-1215 D3 | | |
| SRD-1215 S5H | | 30 |
| SRD-123R3 S3 | | |
| SRD-2405 S5M | | |
| SRD-2412 D3 | | |
| SRD-2412 S5H 3KV | | |
| SRD-2415 D3 | | 6 |
| SRD-2424 S6H | | 5 |
| SRD-243R3 S3 | | 24 |
| SRDR 895-4R7M-LF | | |
| SRDR 895P-273K-LF | | 5 |
| SRF 0809-100 SCHMID-M | | |
| SRF 0809-471 SCHMID-M | | |
| SRF 0809-101 SCHMID-M | | |
| SRH 10.0x6.0x14.0 SCHMID-M | | |
| SRH 10.0x7.0x10.0 | | 1500 |
| SRH 10.5x5.5x20.0 SCHMID-M | | |
| SRH 11.0x5.0x25.0 | | 4 |
| SRH 11.8x7.3x15.0 | | 1080 |
| SRH 12.0x5.6x20.0 | | 1673 |
| SRH 12.0x7.3x15.0 | | 10 |

| | | |
|-----------------------------|----------|------|
| SRH 12.0x8.5x15.0 | | |
| SRH 12.0x8.5x16.0 | | 1846 |
| SRH 12.7x6.0x21.7 | | 0 |
| SRH 14.2x4.5x28.5 | | |
| SRH 14.2x6.35x28.5 | | 110 |
| SRH 14.2x6.35x36.0 | | |
| SRH 14.2x7.2x15 | | 20 |
| SRH 15.6x6.9x28.5 | | |
| SRH 15.7x10.5x27.0 | | 4 |
| SRH 15.7x7.3x28.5 | | 174 |
| SRH 16.0x8.0x16.0 | | 1262 |
| SRH 16.0x8.0x28.0 | | 488 |
| SRH 16.0x9.0x17.0 | | |
| SRH 16.0x9.0x28.0 | | 490 |
| SRH 17.5x9.5x28.5 | | 858 |
| SRH 18.7x10.2x28.5 | | 875 |
| SRH 19.2x11.6x28.5 | | |
| SRH 2.5x0.8x4 | | |
| SRH 2.5x1.0x3.0 | | |
| SRH 20.7x12.0x28.5 | | 10 |
| SRH 25.0x13.0x27.0 | | 12 |
| SRH 26.0x13.0x28.5 | SCHMID-M | 1045 |
| SRH 26.0x14.0x28.5 | | |
| SRH 28.0x14.0x28.0 | | 13 |
| SRH 28.0x16.0x28.5 | | |
| SRH 28.0x18.0x28.5 | | 64 |
| SRH 3.5x1.3x3.0 | | 8490 |
| SRH 3.5x1.5x5.0 | | 2941 |
| SRH 3.5x1.8x5.0 | | 4615 |
| SRH 3.5x5.0x0.8 | | 0 |
| SRH 3.5x9.0x0.8 | | |
| SRH 4.5x1.5x3.5 | | 2975 |
| SRH 4.5x1.5x5.0 | | 997 |
| SRH 4.5x1.5x7.0 | | |
| SRH 4.5x2.5x5.0 | | 200 |
| SRH 4.5x2.5x7.0 | | |
| SRH 6.0x4.0x10.0 | | |
| SRH 6.35x3.2x12.7 | | 850 |
| SRH 6.5x4.0x10.0 | | |
| SRH 7.5x2.39x7.54 K6 | | 300 |
| SRH 7.8x4.0x13.0 | | 15 |
| SRH 7.8x4.0x18.0 | | 965 |
| SRH 7.8x4.0x9.3 | | 15 |
| SRH 9.0x5.0x16.0 | k6000 | 960 |
| SRH 9.3x4.5x9.5 | | 420 |
| SRH 9.5x4.75x9.5 | | 0 |
| SRH 9.5x4.8x14.5 | | |
| SRH 9.5x5.0x14.5 | | 160 |
| SRH 9.5x5.2x9.5 | | 930 |
| SRH 9.7x3.8x10.2 | | 200 |
| SRH 9.8x6.3x15.7 | | |
| SRID 4.1x3.8x7.0 | | 8 |
| SRID 7.5x6.5x13.9 | | 5 |
| SRJ-2405 S1 | | |
| SRJ-4805 S1 SCHMID-M | | |
| SRJ-4805 S3 | | 0 |
| SRK-2405 D2 SCHMID-M | | 16 |
| SRK-2405 D5 SCHMID-M 9-36V | | |
| SRK-2405 D5M SCHMID-M 9-36V | | |
| SRK-2405 S5M metal | | 0 |
| SRK-2412 D5 SCHMID-M 9-36V | | 64 |

| | |
|---|------|
| SRK-2415 D5M metal 9-36V | 2 |
| SRK-4805 S1 SCHMID-M | |
| SRP-2415 D3 SCHMID-M | |
| SRP-4805 S1 SCHMID-M | |
| SRP 16.0x5.0x12.0 SCHMID-M | |
| SRP 18.0x5.0x8.0 SCHMID-M | 0 |
| SRP 22.35x7.75x19.05 | 1456 |
| SRP 23.0x13.5x6.35 SCHMID-M | |
| SRP 23.5x6.3x10.0 SCHMID-M | 257 |
| SRP 23.8x6.3x12.5 | 10 |
| SRP 24.5x5.0x12.0 SCHMID-M | 299 |
| SRP 25.9x13x29.6 SCHMID-M | 3 |
| SRP 28.0x7.7x14.6 SCHMID-M | 969 |
| SRP 28.0x7.7x22.0 SCHMID-M | |
| SRP 33.5x6.5x8.0 SCHMID-M | 117 |
| SRP 33.5x6.5x10.0 SCHMID-M | 113 |
| SRP 33.5x6.5x12.0 SCHMID-M | 729 |
| SRP 33.5x6.5x15.0 SCHMID-M | 902 |
| SRP 33.5x6.5x20 | 10 |
| SRP 38.1x12.0x25.4 SCHMID-M | |
| SRP 40.0x6.5x10.0 SCHMID-M | 8 |
| SRP 40.0x6.5x12.0 SCHMID-M | 723 |
| SRP 40.0x6.5x20.0 SCHMID-M | 615 |
| SRP 45.2x6.5x12.0 SCHMID-M | 0 |
| SRP 49.6x6.5x12.0 SCHMID-M | 378 |
| SRP 57.6x6.5x12.0 SCHMID-M | 0 |
| SRP 57.9x7.0x12.0 SCHMID-M | 142 |
| SRP 76.2x6.35x28.5 SCHMID-M | 0 |
| SRPI 0402J-series SCHMID-M | |
| SRPI 0703J-series SCHMID-M | |
| SRPI 0703J-2R2M SCHMID-M | 10 |
| SRPI 0703J-4R7M SCHMID-M | 18 |
| SRPI 0735J-series SCHMID-M | |
| SRPI 1004-R56M SCHMID-M | |
| SRPI 1004J-1R0M SCHMID-M | 15 |
| SRPI 1004J-series SCHMID-M | |
| SRPI 1205-6R8 SCHMID-M | |
| SRPI 1207- SCHMID-M | |
| SRPS 38.0x12.7x15.0M2 +clips Paare =SRPS | 10 |
| SRPS 38.0x12.7x15.0M2 +clips Paare VE80 | 243 |
| SRPS 38.0x6.35x15.0M2 =SRPS 38.0x12.7x15.0M2 | |
| SRPS 38.0x6.35x15.0M2 +clips Paare | |
| SRPS 38.0x12.7x25.4M1 +clips Paare VE24 | 188 |
| SRPS 38.0x6.35x25.4M1 =SRPS 38.0x12.7x25.4M1 | |
| SRPS 45.0x12.7x15.0 M2 Paare | 1175 |
| SRPS 45.0x12.7x28.5 N3 | |
| SRPS 45.0x12.7x28.5 N3 SCHMID-M | |
| SRPS 45.0x6.35x15.0 M2 =SRPS 45.0x12.7x15.0 M2 SCHMID-M | |
| SRPS 45.0x6.35x28.5 N3 | 73 |
| SRPS 55.1x6.35x15.0M2 SCHMID-M | |
| SRPS 55.1x6.35x28.5M1 SCHMID-M | |
| SRPS 55.1x6.35x28.5N3 SCHMID-M | |
| SRPS 63.5x6.35x28.5M1 SCHMID-M K58 | 0 |
| SRPS 63.5x6.35x28.5N1 SCHMID-M = SRPS 63.5x12.7x28.5N1 | |
| SRPS 63.5x12.7x28.5N1 SCHMID-M | 8 |
| SRPS 75-12 SCHMID-M AC/DC | |
| SRPS 76.2x6.35x28.5M1 =SRPS 76.2x12.7... | |
| SRPS 76.2x12,7x28.5M1 =SRPS 76.2x6.35x28.5 M1 | |
| SRS-100 SCHMID-M | |
| SRS-75 SCHMID-M | |
| SRSA 2412 T-3W SCHMID-M | 10 |

| | |
|---------------------------------------|------|
| SRSA 2415 T-3W SCHMID-M | 0 |
| SRSB 2405 T-3W SCHMID-M | 28 |
| SR-78H05 SCHMID-M | 0 |
| SR-78M05 | 1 |
| SR-78M3R3 | |
| SR-78M6R5 | |
| SR-78M6RM | |
| SS-0505 S | 2 |
| SS-0512 S | 13 |
| SS-100-12 | |
| SS-100-24 | 9 |
| SS-120-24 SCHMID-M | |
| SS-150-13.5 SCHMID-M | |
| SS-150-24P SCHMID-M | |
| SS-1215 S SCHMID-M | |
| SS-123R3 S | 3 |
| SS-15-12 SCHMID-M | |
| SS-25-24 SCHMID-M | 2 |
| SS-25-24 L SCHMID-M | |
| SS-35-05 | |
| SS-35-12 | |
| SS-35-48 | |
| SS-40-12 | 0 |
| SS-40-24 | 0 |
| SS-50-24 SCHMID-M | |
| SS-60-12 | 1 |
| SS-60-24 SCHMID-M | |
| SS-60-24 L SCHMID-M | |
| SS-75-12 SCHMID-M | 0 |
| SS-75-12-I SCHMID-M | |
| SS-75-24 SCHMID-M | |
| SS-SMD5032-10F -20+70 | 5 |
| SS-SMD5032-10F -40+85 | 5 |
| SS-SMD5032-12A Crystal | 15 |
| SS-SMD5032-12F | 20 |
| SS-SMD5032-12S XTAL | 30 |
| S-SMQ7050-16F | 15 |
| S-SMQ7050-8F | 2010 |
| SSB 0705-101M 100uH | 16 |
| SSB 1003-470M 47uH 1A SCHMID-M | 10 |
| SSB 1003-680M 68uH A9 SCHMID-M | 12 |
| SSB 1206 SCHMID-M | |
| SSB 1206-680M-2R2-A 68uH 2A2 SCHMID-M | 11 |
| SSB 1207 SCHMID-M | |
| SSB 1207-470M 47uH SCHMID-M | 0 |
| SSBU 120-105 SCHMID-M | |
| SSC-100-24 SCHMID-M | |
| SSC-150-24 SCHMID-M | 0 |
| SSCB-SPW 01635 SCHMID-M | 23 |
| SSD 100-48-12 SCHMID-M | 6 |
| SSD 150-48-12 SCHMID-M | 20 |
| SSD-50 SCHMID-M | |
| SSD 50A-24 SCHMID-M | 0 |
| SSD 50B-24 SCHMID-M | 0 |
| SSDO 5022-221M-LF | |
| SSDR 120-24 SCHMID-M | |
| SSDS 0603 BH-220P-LF | 10 |
| SSDS 125BQ-101M-LF | |
| SSDS 125BQ-330M-LF | |

| | |
|---|-----|
| SSDS 127BQ-101M-LF | 0 |
| SSDS 127BQ-151M-LF | 15 |
| SSDS 127BQ-221M-LF | 5 |
| SSDS 127BQ-331M-LF | |
| SSDS 127BQD-101M-LF | 8 |
| SSDS 127LD-330M-LF | 0 |
| SSDS 127LD-331M-LF | |
| SSDS 5225-R47M-LF | |
| SSDS 6030-4R7M-LF | K10 |
| SSDS 73-1R0M-LF | 10 |
| SSDS 73BQ-220M-LF | |
| SSDS 74H-151M-LF | |
| SSDS 74H-220M-LF | |
| SSDR 43-2R2M-LF | |
| SSDR 895-4R2M-LF | |
| SSEP 0402 EB-1ROM-LF | 5 |
| SSEP 0402 EB-1R5M-LF | 5 |
| SSF 0905-102 | |
| SSF 0905-202 | |
| SSF 0905-500YS | 4 |
| SSFM63FT-4R7M-R-S-LF | |
| SSL 25-15 | 0 |
| SSLF 0905-100YS | |
| SSLF 0905G-501-LF | |
| SSLF 0905G-510-LF | |
| SSLF 1206-350Y-LF | |
| SSLF 1206-600Y-LF | |
| SSMA Straight Bulkhead Jack Crimp for RG178 | |
| SSMA-1101-TGG | |
| SSMA-1102-TGG | |
| SSMA-1105-TGG | |
| SSMA-1106-TGG | |
| SSMA-1203-TGG | |
| SSMA-1204-TGG | |
| SSMA-3201-TGG | |
| SSMA-3202-TGG | |
| SSMA-4201-TGG | |
| SSMA-4202-TGG | |
| SSMA-4203-TGG | |
| SSMA-5201-TGG | |
| SSMA-5202-TGG | |
| SSMA-601-TGG | |
| SSMA-602-TGG | |
| SSMA-7101-TGG | |
| SSMA-7105-TGG | |
| SSMA-7202-TGG | |
| SSMA-7204-TGG | |
| SSMB 13-302540 SCHMID-M | |
| SSMB 13-302540 SCHMID-M | 400 |
| SSMB-5214-TGG HF 90° SMD SCHMID-M | |
| SSMB 853025 SCHMID-M | |
| SSMD7050-125A | 2 |
| SSMD7050-25A | 15 |
| SSMD7050-25F | 10 |
| SSMD7050-25S OSC | 30 |
| SSMM 1206-101M-LF SCHMID-M | 15 |
| SSPH 0504-R56M | 995 |
| SSPH 0504-100M SCHMID-M | 980 |
| SSPH 0504-220M SCHMID-M | |
| SSPH 0504-330M | 995 |
| SSPH 0504-470M SCHMID-M | |

| | |
|------------------------------------|------|
| SSPH 0804-2R2M | 735 |
| SSPH 0804-330M-2R2-A | 21 |
| SSPH 1306-100M SCHMID-M 10uH | 250 |
| SSPH 1306-331M SCHMID-M 330uH | 20 |
| SSPH 1306-331M-1R5A SCHMID-M 330uH | |
| SSPH 1306-3R9M SCHMID-M 3u9H | 5 |
| SSPH 1306-4R7M SCHMID-M 4u7H | 4 |
| SSPH 1306-6R0M SCHMID-M 6u0H | 4 |
| SSPK 0402-100M SCHMID-M | |
| SSPK 0402-220M SCHMID-M | |
| SSPK 0802-150M SCHMID-M | 20 |
| SSPK 0802-220M SCHMID-M | 20 |
| SSPK 0802-220M SCHMID-M | |
| SSPK 0802-330M SCHMID-M | 20 |
| SSPK 0802-470M SCHMID-M | 20 |
| SSPK 0802-560M SCHMID-M | 20 |
| SSPK 0802-680M SCHMID-M | |
| SSPK 0804- SCHMID-M | |
| SSPK 0804-100M SCHMID-M | 980 |
| SSPK 0804-101KJ 10% SCHMID-M | 0 |
| SSPK 0804-101MJ 20% SCHMID-M K2000 | 0 |
| SSPK 0804-101MM SCHMID-M | 191 |
| SSPK 0804-150M SCHMID-M 15uH | 0 |
| SSPK 0804-150M SCHMID-M K980 | |
| SSPK 0804-151M SCHMID-M | 900 |
| SSPK 0804-220M SCHMID-M | 2 |
| SSPK 0804-221M SCHMID-M | 2277 |
| SSPK 0804-330K SCHMID-M | |
| SSPK 0804-330M SCHMID-M 33uH | 987 |
| SSPK 0804-331M SCHMID-M 330uH | 875 |
| SSPK 0804-331M SCHMID-M | |
| SSPK 0804-470M SCHMID-M | |
| SSPK 0804-471M SCHMID-M 470uH | 8 |
| SSPK 0804-471M SCHMID-M 470uH | 10 |
| SSPK 0810- SCHMID-M | |
| SSPK 0810-101M SCHMID-M | 9 |
| SSPK 0810-221M SCHMID-M | 247 |
| SSPK 0810-331M SCHMID-M | 243 |
| SSPK 0810-470M SCHMID-M | 9 |
| SSPK 0810-681M SCHMID-M | |
| SSPK 1306- SCHMID-M | |
| SSPK 1306-100M SCHMID-M | 240 |
| SSPK 1306-101M SCHMID-M | 15 |
| SSPK 1306-102M SCHMID-M | 0 |
| SSPK 1306-151M SCHMID-M | |
| SSPK 1306-220M SCHMID-M | 1500 |
| SSPK 1306-221M SCHMID-M | 20 |
| SSPK 1306-330M SCHMID-M | 250 |
| SSPK 1306-331M SCHMID-M | |
| SSPK 1306-470M SCHMID-M 47uH K240 | |
| SSPK 1306-472M-0R3-A SCHMID-M 4u7H | |
| SSPK 1306-680M SCHMID-M | 225 |
| SSPS 0804 | |
| SSPS 0804-150M 15uH | |
| SSPS 0804-150M 15uH | 8 |
| SSPS 0804-220M 22uH | 8 |
| SSPS 0804-330M 33uH | 11 |
| SSPS 0804-470M 47uH | 8 |
| SSPS 0804-560M 56uH | 8 |
| SSPS 0804-680M-0R5-A 68uH | 15 |
| SSPS 0804-6R8M SCHMID-M 6u8H | 1000 |

| | |
|--------------------------------------|------|
| SSPS 0804-150M SCHMID-M 15uH | |
| SSPS 0804-220M SCHMID-M 22uH | |
| SSPS 0804-221M SCHMID-M 220uH | |
| SSPS 0804-330M SCHMID-M 33uH | |
| SSPS 0804-470M SCHMID-M 47uH | |
| SSPS 0804-560M SCHMID-M 56uH | |
| SSPS 1306 | |
| SSPS 1306-100M | 250 |
| SSPS 1306-150M | 250 |
| SSPS 1306-330M 33uH | 0 |
| SSPS 1306-680M | |
| SSPU 5025-R47N SCHMID-M | k15 |
| SSQH 2512S-2R2M-LF SCHMID-M | |
| SSQH 6045S-100M-LF SCHMID-M 10uH | |
| SSRP 1203-2R2M 3,7mm | |
| SSTC 0906-101M-LF SCHMID-M k400 | 15 |
| SSTC 1106-101M-LF =SSTC 0906-101M-LF | |
| SSU1K Inverter SCHMID-M | |
| SSU2K Inverter SCHMID-M | |
| SSUBK Inverter Battery pack SCHMID-M | |
| SSV 1210 ML330C-LF SCHMID-M | |
| ST 4.5x1.5x3.5 490nH | |
| ST 5.08x2.36x4.8 491nH | |
| ST 7.0x3.5x4.0 373nH | |
| ST 7.62x3.18x4.78 1179nH K6 | |
| ST 9.4x6.3x5.0 343nH | |
| ST 9.5x5.02x5.0 432nH | |
| ST 9.5x5.0x5.0 434nH | 10 |
| ST 9.65x5.02x4.83 nH K6 | |
| ST 9.65x5.0x5.05 449nH | |
| ST 1100 L-F SIL SCHMID-M | 2 |
| ST 1100 N DIP SCHMID-M | 2 |
| ST 10.0x5.1x9.0 673nH P1B | |
| ST 10.0x7.0x5.0 247nH | |
| ST 12.0x7.0x5.5 405nH | |
| ST 12.7x7.9x6.35 414nH | 1147 |
| ST 13.0x7.0x3.0 252nH | |
| ST 14.0x8.7x7.0 458nH | |
| ST 14.2x4.5x6.0 1245nH K5 | |
| ST 14.2x6.35x13.8 1476nH | |
| ST 14.5x10.5x8.0 358nH | 921 |
| ST 15.9x7.9x14.3 1346nH | |
| ST 16.0x12.0x16.0 | |
| ST 16.0x8.0x13.0 1213nH | 698 |
| ST 16.5x8.2x13.0 1223nH | |
| ST 17.5x9.5x12.7 1054nH | 158 |
| ST 18.3x10.0x10.0 nH | |
| ST 18.4x9.5x15.0 1340nH | |
| ST 18.3x9.5x15 | |
| ST 18.4x9.6x12.0 1056nH | |
| ST 18.7x10.2x17.0 1400nH | |
| ST 20.0x10.0x10.0 933nH | 471 |
| ST 20.7x12.0x14.0 980nH | |
| ST 21.0x13.2x6.4 | |
| ST 21.0x13.2x12.0 776nH | 8 |
| ST 21.2x12.7x6.1 428nH | |
| ST 2230 D DIP24 SCHMID-M | K5 |
| ST 22.0x13.5x8.0 536nH | |
| ST 22.0x14.0x8.0 498nH | |
| ST 22.1x13.7x6.35 nH | |
| ST 22.5x13.8x6.4 nH | |

| | | |
|---|--------|---------|
| ST 22.5x13.8x12.8 | nH | |
| ST 23.0x11.0x14.0 | 1384nH | |
| ST 23.0x13.5x6.34 | 463nH | |
| ST 23.5x12.6x9.4 | 1703nH | K6A |
| ST 24.0x11.0x14.0 | 1456nH | |
| ST 24.0x14.0x11.0 | nH | |
| ST 25.0x15.0x10.0 | | |
| ST 25.0x15.0x12.0 | 467nH | 1384 |
| ST 25.0x15.0x8.1 | | |
| ST 25.3x14.8x10.0 | | 4 |
| ST 28.0x16.0x13.0 | 993nH | K6 1002 |
| ST 29.0x19.0x7.5 | 438nH | 42 |
| ST 29.0x19.0x13.5 | | |
| ST 31.0x19.0x8.0 | 635nH | 3987 |
| ST 31.0x19.0x16 | | |
| ST 31.75x19.05x16.0 | 1300nH | 67 |
| ST 31.75x19.05x22.5 | nH | |
| ST 35.6x23.0x12.7 | 765nH | 30 |
| ST 35.6x5.4x7.5 | 351nH | |
| ST 40.6x27.0x15.0 | 845nH | |
| ST 40.6x27.5x15.0 | 808nH | 722 |
| ST 5130 D DIP24 SCHMID-M | | 15 |
| ST 5530 D DIP24 SCHMID-M | | 8 |
| ST 5530 S | | |
| ST 5533 D SCHMID-M | | 2 |
| ST 5533 S | | |
| ST 5535 D DIL SCHMID-M | | 1 |
| ST 5535 S SOIC24 SCHMID-M | | |
| ST 5552 D SCHMID-M | | 5 |
| ST 5630 D | | |
| ST 5630 S | | |
| ST 61.4x36.0x12.8 | nH | 2 |
| ST 6530 D | | |
| ST 6530 S | | |
| ST 6555 D DIL SCHMID-M | | 1 |
| ST 6555 S SOIC24 SCHMID-M | | |
| ST 6630 D DIP24 | | |
| ST 6630 S | | |
| ST 6650 D | | |
| ST 6650 S SOIC24 SCHMID-M | | 3 |
| ST22G 291915-04CU 1Ts SCHMID-M | | 0 |
| ST22G 291915-04CU SCHMID-M | | 0 |
| ST-60C | | 0 |
| ST16W-1224S SCHMID-M | | |
| STI 10626-101M-120-A SCHMID-M | | 500 |
| STI 10626-151M-100-AJ SCHMID-M | | 10 |
| STI 10626-151M-100-AZ SCHMID-M | | 2 |
| STI 10626-381M-100-A SCHMID-M | | |
| STI 10626-480M-120-A SCHMID-M | | 5 |
| STI 161005-402N-2R5-A SCHMID-M | | 300 |
| STI 3026-101M-1R0-A SCHMID-M | | |
| STI 3752-220M-4R5-A SCHMID-M | | |
| STI 3752-320M-3R5-A SCHMID-M | | 367 |
| STI 5026-151M-2R5-A SCHMID-M | | |
| STI 5052-221M-2R1-B SCHMID-M | | 375 |
| STI 5052-680M =STI 5052-680M-3R5-A SCHMID-M | | |
| STI 5052-680M-3R5-A SCHMID-M | | 910 |
| STI 5052-680M-4R0-A SCHMID-M | | |
| STI 6026-121M-4R2-A SCHMID-M | | |
| STI 6026-131M-3R8-A SCHMID-M | | 0 |
| STI 6026-131M-4R2-A SCHMID-M | | 162 |

| | |
|---------------------------------|------|
| STI 6026-251M-2R8-A SCHMID-M | |
| STI 6026-470M-9R0-A SCHMID-M | 375 |
| STI 6026-490M-8R0-A | 495 |
| STI 6052-471M-2R8-A SCHMID-M | 462 |
| STI 6826-151M-4R2-A SCHMID-M | 15 |
| STI 6826-301M-3R3-A SCHMID-M | 500 |
| STI 6826-680M-5R0-A SCHMID-M | 1000 |
| STI 8026-101M-100-A SCHMID-M | 595 |
| STI 8026-101M-8R0-A SCHMID-M | |
| STI 8026-151M-5R3-A SCHMID-M | |
| STI 8026-151M-6R0-A SCHMID-M | |
| STI 9026-151M-6R0-A SCHMID-M | |
| STI 9026-401M-4R6-A SCHMID-M | 9 |
| STIB 6026-101M-4R5-A SCHMID-M | 0 |
| STIB 6026-330M-6R0-A | 490 |
| STIB 6026-470M-5R4-A | 490 |
| STIB 6026-680M-6R2-A SCHMID-M | 0 |
| STIB 6826-220M | |
| STIB 8026-101M-8R0-A | 495 |
| STIDB 181007-203N-2R9-A | 0 |
| STIDB 181007-502N-LF | |
| STIW 251512-901-9R0-A | |
| STL 2012-R22 SCHMID-M | |
| STP 0302-101K SCHMID-M | 3 |
| STP 0302-470K SCHMID-M | 16 |
| STP 0403- SCHMID-M | |
| STP 0403-100K SCHMID-M | 11 |
| STP 0403-220K SCHMID-M 22uH | 2627 |
| STP 0403-2R2K SCHMID-M 2,2uH | 8 |
| STP 0403-330K SCHMID-M | 6 |
| STP 0403-330K | 1530 |
| STP 0403-3R3K 1A SCHMID-M | |
| STP 0403-3R3M-2R0-0 2A SCHMID-M | |
| STP 0403-470K 47uH SCHMID-M | 2150 |
| STP 0403-470K 47uH SCHMID-M | |
| STP 0403-4R7K SCHMID-M | 5789 |
| STP 0403-560K | |
| STP 0403-680K SCHMID-M | 1460 |
| STP 0403-680K SCHMID-M | 6 |
| STP 0504- SCHMID-M | |
| STP 0504-100M SCHMID-M | 980 |
| STP 0504-101K SCHMID-M | |
| STP 0504-101K-A SCHMID-M | 1503 |
| STP 0504-151K | 3000 |
| STP 0504-220K SCHMID-M | |
| STP 0504-221K-R35-C SCHMID-M | 13 |
| STP 0504-270 SCHMID-M | |
| STP 0504-330K SCHMID-M | 962 |
| STP 0504-330K SCHMID-M | 1 |
| STP 0504-330M-1R0-B SCHMID-M | 16 |
| STP 0504-390M SCHMID-M | 15 |
| STP 0504-470K SCHMID-M | 0 |
| STP 0504-560K SCHMID-M | 990 |
| STP 0504-560K SCHMID-M | 6 |
| STP 0504-680K SCHMID-M | 1480 |
| STP 0504-680K SCHMID-M | 6 |
| STP 0703-470K SCHMID-M | |
| STP 0705- SCHMID-M | |
| STP 0705-100K 7,8x7,0 10uH | 0 |
| STP 0705-100K 7,8x7,0 10uH | 3007 |
| STP 0705-101K 100uH | 1000 |

| | | |
|-------------------------------------|-------|------|
| STP 0705-120K 12uH | | 3917 |
| STP 0705-120K 12uH | | 1000 |
| STP 0705-151K 150uH | | 1982 |
| STP 0705-180KM 18uH | | 1000 |
| STP 0705-180KJ 18uH | | 997 |
| STP 0705-220K SCHMID-M | | 5 |
| STP 0705-221M 220uH SCHMID-M | K17 | |
| STP 0705-330K SCHMID-M | | 995 |
| STP 0705-330K SCHMID-M | | 8 |
| STP 0705-470K SCHMID-M | | 11 |
| STP 0705-471K SCHMID-M | K17 | |
| STP 0705-560K SCHMID-M | | 990 |
| STP 0705-560K SCHMID-M | | 10 |
| STP 0705-680KM SCHMID-M | | 1000 |
| STP 0705-680KJ SCHMID-M | | 1 |
| STP 1004-100K SCHMID-M | | |
| STP 1004-220K SCHMID-M | | |
| STP 1004-270K SCHMID-M | | 502 |
| STP 1004-470K SCHMID-M | | 1500 |
| STP 1004-470K SCHMID-M | | 1000 |
| STP 1005- SCHMID-M | | |
| STP 1005-100K SCHMID-M | | 0 |
| STP 1005-101K SCHMID-M | | 496 |
| STP 1005-102K SCHMID-M | | 490 |
| STP 1005-220K SCHMID-M | | 495 |
| STP 1005-330K SCHMID-M | | 493 |
| STP 1005-331K SCHMID-M | | 495 |
| STP 1005-470K SCHMID-M | | |
| STP 1005-560K SCHMID-M | | 495 |
| STP 1005-680K SCHMID-M | | 1290 |
| STRCN 16-13 | | 639 |
| STRCN 23-14 SCHMID-M | | 359 |
| STRCN 28-13 | | 1362 |
| STRF 012-223Y | k4000 | 2 |
| STRF 112-682Y-1.0A SCHMID-M | | 3 |
| STRF 2915-651N SCHMID-M | | 5 |
| STRF 2915-651N 1Ts SCHMID-M | | 2 |
| STTCC3.0MG SCHMID-M | | 150 |
| STUNS 100F12 SCHMID-M | | 0 |
| STVC96FABCVVV2-0 | | |
| STVC96FABCVVV7-00 0606 13,0*237 E00 | | 31 |
| STW-2405 D30 SCHMID-M | | 0 |
| STW-2405 S30 SCHMID-M 4:1 | | 1 |
| STW-2412 S30 SCHMID-M 4:1 | | 0 |
| STW-2415 D30 9-36V SCHMID-M | | 0 |
| STW-2424 S30 SCHMID-M 4:1 | | |
| STW-243R3 S30 SCHMID-M 4:1 | | |
| STW-4805 D30 SCHMID-M | | |
| STW-4805 S30 SCHMID-M 4:1 | | |
| STW-4815 D30 SCHMID-M | | |
| SU-1212 D12 SCHMID-M | | 1 |
| SU-1215 D8 SCHMID-M | | |
| SU-2412 D12 SCHMID-M | | 2 |
| SU-2412 D15 SCHMID-M | | |
| SU-2415 D8 SCHMID-M | | |
| SU-2415 S15 SCHMID-M | | |
| SU-4805 S8 SCHMID-M | | 2 |
| SU-4812 D12 SCHMID-M | | 10 |
| SU-483R3 S8 SCHMID-M | | |
| SUFA 2412 MP-6W SCHMID-M | | |
| SUFA 2415 MP-5W | | 2 |

| | |
|---|----|
| SUFA 2415 MP-6W SCHMID-M | 12 |
| SUFA 4812 MP-6W SCHMID-M | |
| SUFA 4824 MP-6W SCHMID-M | |
| SUFB 2405 MP-5W SCHMID-M | |
| SUFB 2405 MP-6W SCHMID-M 9-36V | 13 |
| SUFB 2412 MP-6W SCHMID-M | |
| SUFB 243R3 MP-6W SCHMID-M | |
| SUFB 4805 MP-6W SCHMID-M | 14 |
| SUFB 4812 MP-6W SCHMID-M | |
| SUOP 305-0510 AC 100-240V 5V 1A SCHMID-M | |
| SUOB 310-1210 AC 100-240V 12V 1A SCHMID-M | |
| SURA 2405 D-10W SCHMID-M | 24 |
| SURA 2405 D-5W SCHMID-M | |
| SURA 2412 D-10W SCHMID-M | 3 |
| SURA 2412 LD-10W SCHMID-M | |
| SURA 2412 LD-20W SCHMID-M | 2 |
| SURA 2415 D-10W SCHMID-M | |
| SURA 2415 LD-15W SCHMID-M | |
| SURA 2415 LD-20W SCHMID-M | |
| SURA 4805 D-5W SCHMID-M | |
| SURA 4812 D-10W SCHMID-M | |
| SURA 4812 XD-10WR2 SCHMID-M | |
| SURA-4815 D-10W SCHMID-M | |
| SURA-4815 D-30W SCHMID-M | 2 |
| SURB 2403 LD-15W SCHMID-M | 2 |
| SURB 2403 LD-20W SCHMID-M | |
| SURB 2403 MP-12W SCHMID-M | |
| SURB 2405 D-10W SCHMID-M | 43 |
| SURB 2405 D-30W SCHMID-M | |
| SURB 2405 D-5W SCHMID-M 9-36V | 4 |
| SURB 2405 LD-15W SCHMID-M | 2 |
| SURB 2405 LD-20W 4:1 9-36V SCHMID-M | 20 |
| SURB 2405 MP-12W SCHMID-M | 2 |
| SURB 2412 D-10W SCHMID-M | |
| SURB 2412 D-30W SCHMID-M | 2 |
| SURB 2412 LD-15W SCHMID-M | 13 |
| SURB 2412 LD-20W SCHMID-M | 3 |
| SURB 2412 MP-12W SCHMID-M | 1 |
| SURB 2415 D-30W SCHMID-M | 2 |
| SURB 2415 LD-12W SCHMID-M | |
| SURB 2415 LD-15W SCHMID-M | 9 |
| SURB 2415 MP-12W SCHMID-M | 2 |
| SURB 2424 D-30W SCHMID-M | |
| SURB 243R3 D-30W SCHMID-M 4:1 | |
| SURB 24Y7 LD-15W SCHMID-M | 2 |
| SURB 4803 MP-12W SCHMID-M | 2 |
| SURB 4805 D-10W SCHMID-M K20 | 2 |
| SURB 4805 D-30W SCHMID-M | |
| SURB 4805 D-5W SCHMID-M | 1 |
| SURB 4805 LD-15W SCHMID-M | |
| SURB 4805 LD-20W SCHMID-M | 3 |
| SURB 4805 LD-25W SCHMID-M | |
| SURB 4805 YMD-6WR2 SCHMID-M | 3 |
| SURB 4812 D-10W SCHMID-M | |
| SURB 4812 LD-20W SCHMID-M | |
| SURB 4812 MP-12W SCHMID-M 18-72V | |
| SURB 4815 LD-20W SCHMID-M | 2 |
| SURB 4815 MP-12W SCHMID-M | |
| SV-2405 S10 SCHMID-M | |
| SV-2405 S8 SCHMID-M | |
| SV-2412 D12 SCHMID-M | |

| | |
|--------------------------------|----|
| SV-2412 D8 SCHMID-M | 4 |
| SV-2412 S10 SCHMID-M | 10 |
| SV-2412 S12 SCHMID-M | 2 |
| SV-243R3 S10 SCHMID-M | |
| SV-245R1 S12 SCHMID-M | |
| SV-483R3 S8 SCHMID-M | |
| SVFA 0512 MP-6W SCHMID-M | |
| SVFA 1205 MP-5W metal SCHMID-M | 0 |
| SVFA 1205 MP-6W metal SCHMID-M | 4 |
| SVFA 1215 MP-5W SCHMID-M | 2 |
| SVFA 1215 MP-6W SCHMID-M | 3 |
| SVFA 2405 MP-5W metal SCHMID-M | |
| SVFA 2405 MP-6W | 0 |
| SVFA 2412 MP-5W metal SCHMID-M | |
| SVFA 2412 MP-6W metal SCHMID-M | 5 |
| SVFB 1205 MP-6W SCHMID-M | |
| SVFB 1212 MP-6W SCHMID-M | 4 |
| SVFB 1224 MP-6W SCHMID-M | |
| SVFB 2405 MP-5W SCHMID-M | 13 |
| SVFB 2405 MP-6W SCHMID-M 9-18V | |
| SVFB 2412 MP-6W SCHMID-M | |
| SVFB 4805 MP-6W SCHMID-M | |
| SVLP 0515-220M SCHMID-M | 16 |
| SVRA 0515 D-10W SCHMID-M | |
| SVRA 1212 LD-15W SCHMID-M | 5 |
| SVRA 1215 D-5W SCHMID-M | |
| SVRA 1215 LD-15W SCHMID-M | 4 |
| SVRA 1224 D-10W SCHMID-M | 5 |
| SVRA 1224 LD-15W SCHMID-M | 4 |
| SVRA 2405 LD-15W SCHMID-M dual | 2 |
| SVRA 2405 ZP-6W SCHMID-M | |
| SVRA 2409 D-5W SCHMID-M | |
| SVRA 2412 D-5W SCHMID-M | 3 |
| SVRA 2412 D-10W SCHMID-M | |
| SVRA 2412 LD-15W SCHMID-M | |
| SVRA 2415 D-40W SCHMID-M | |
| SVRA 2415 D-5W SCHMID-M | 22 |
| SVRA 2415 LD-15W SCHMID-M | 4 |
| SVRA 2415 LD-20W SCHMID-M | |
| SVRA 2415 LD-30W SCHMID-M | |
| SVRA 2418 LD-15W SCHMID-M | |
| SVRA 2418 LD-20W SCHMID-M | |
| SVRA 2424 D-10W SCHMID-M | |
| SVRA 2424 D-5W SCHMID-M | |
| SVRA 2403 LD-15W SCHMID-M | |
| SVRA 4812 LD-15W SCHMID-M | |
| SVRA 4812 XD-10WR2 SCHMID-M | |
| SVRB 1203 D-30W SCHMID-M | 2 |
| SVRB 1203 LD-15W SCHMID-M | 2 |
| SVRB 1203 MP-8W SCHMID-M | |
| SVRB 1205 D-30W SCHMID-M | |
| SVRB 1205 D-40W SCHMID-M | 3 |
| SVRB 1205 D-5W SCHMID-M | 3 |
| SVRB 1205 LD-15W SCHMID-M | 4 |
| SVRB 1205 MP-8W SCHMID-M | |
| SVRB 1212 D-30W SCHMID-M | 9 |
| SVRB 1212 D-40W SCHMID-M | |
| SVRB 1212 LD-15W SCHMID-M | 2 |
| SVRB 1212 MP-8W SCHMID-M | |
| SVRB 1215 D-20W SCHMID-M | |
| SVRB 1215 MP-8W SCHMID-M | 1 |

| | |
|------------------------------|-------|
| SVRB 1224 D-30W SCHMID-M | 2 |
| SVRB 1224 MP-8W SCHMID-M | 4 |
| SVRB 2403 LD-15W SCHMID-M | 5 |
| SVRB 2403 MP-8W SCHMID-M | 2 |
| SVRB 2405 D-10W SCHMID-M | |
| SVRB 2405 D-15W SCHMID-M | |
| SVRB 2405 D-20W SCHMID-M | |
| SVRB 2405 D-30W SCHMID-M | 2 |
| SVRB 2405 D-40W SCHMID-M | |
| SVRB 2405 D-5W SCHMID-M | 2 |
| SVRB 2405 LD-15W SCHMID-M | 5 |
| SVRB 2405 LD-50W SCHMID-M | |
| SVRB 2405 MP-8W SCHMID-M | |
| SVRB 2412 D-20W SCHMID-M | 9 |
| SVRB 2412 D-30W SCHMID-M | 27 |
| SVRB 2412 D-40W SCHMID-M | 6 |
| SVRB 2412 LD-15W SCHMID-M | |
| SVRB 2412 LD-30W SCHMID-M | |
| SVRB 2412 MP-8W SCHMID-M | 14 |
| SVRB 2415 LD-15W SCHMID-M | |
| SVRB 2415 D-20W SCHMID-M | 2 |
| SVRB 2415 D-30W SCHMID-M | 2 |
| SVRB 2415 MP-8W SCHMID-M | 10 |
| SVRB 2424 D-5W SCHMID-M | |
| SVRB 2424 D-10W SCHMID-M | 20 |
| SVRB 2424 D-30W SCHMID-M | 1 |
| SVRB 2424 MP-8W SCHMID-M | 10 |
| SVRB 4803 LD-15W SCHMID-M | 2 |
| SVRB 4803 MP-8W SCHMID-M | |
| SVRB 4805 D-20W SCHMID-M | 3 |
| SVRB 4805 D-30W SCHMID-M | 1 |
| SVRB 4805 D-40W SCHMID-M | 1 |
| SVRB 4805 D-60W SCHMID-M | |
| SVRB 4805 MP-8W SCHMID-M | |
| SVRB 4812 D-10W SCHMID-M | 5 |
| SVRB 4812 D-20W SCHMID-M | 1 |
| SVRB 4812 D-30W SCHMID-M | 3 |
| SVRB 4812 D-40W SCHMID-M | 0 |
| SVRB 4812 KLD-15W SCHMID-M | |
| SVRB 4812 LD-15W SCHMID-M | 2 |
| SVRB 4812 MP-8W SCHMID-M | 2 |
| SVRB 4815 D-30W SCHMID-M | 2 |
| SVRB 4824 D-10W SCHMID-M | |
| SVRB 4824 LD-15W SCHMID-M | |
| SWA 5-220S12 SCHMID-M | |
| SWD 100-48S3.6 SCHMID-M | |
| SWD 100-48S5 SCHMID-M | |
| SWD 100-24S12 SCHMID-M | |
| SWD 150-24S12 SCHMID-M | |
| SWD 5-110S12 SCHMID-M | |
| SWD 75-110S24 SCHMID-M | |
| SWD 75-24S12 SCHMID-M | |
| SWD 75-24S15 SCHMID-M | |
| SWD 75-24S15W SCHMID-M | |
| SWD 75-72S24 SCHMID-M | |
| SWDR 0912-250M-H5.0 SCHMID-M | |
| SWDRF 0809-3R3M-L5.0 | 25015 |
| SWDRH 2222-221K-H15 | 9 |
| SWI 0402C-R10NJ SCHMID-M | |
| SWI 0402C-3N6S | |
| SWI 0402L-15NJ SCHMID-M | |

| | |
|---------------------------------------|------|
| SWI 0603C-10NJ SCHMID-M | 2930 |
| SWI 0603C-11NJ SCHMID-M | |
| SWI 0603C-12NG | |
| SWI 0603C-12NJ SCHMID-M | |
| SWI 0603C-15NG | |
| SWI 0603C-15NJ SCHMID-M | |
| SWI 0603C-18NG | |
| SWI 0603C-18NJ SCHMID-M | |
| SWI 0603C-22NJ SCHMID-M | 2930 |
| SWI 0603C-27NJ SCHMID-M | |
| SWI 0603C-2N0S SCHMID-M | 2880 |
| SWI 0603C-33NJ SCHMID-M | |
| SWI 0603C-39NG | |
| SWI 0603C-39NJ SCHMID-M | |
| SWI 0603C-3N3S SCHMID-M 3,3nH +-0,3nH | |
| SWI 0603C-3N9S SCHMID-M | 2930 |
| SWI 0603C-4N7S SCHMID-M | |
| SWI 0603C-47NJ SCHMID-M | 2930 |
| SWI 0603C-47NJ SCHMID-M | 5 |
| SWI 0603C-56NJ SCHMID-M | |
| SWI 0603C-5N6J SCHMID-M | |
| SWI 0603C-68NJ SCHMID-M | |
| SWI 0603C-6N8J SCHMID-M | 2930 |
| SWI 0603C-R10J SCHMID-M 100nH | 2880 |
| SWI 0603C-R10J SCHMID-M 100nH | |
| SWI 0603C-R10NG | |
| SWI 0603C-R22NJ SCHMID-M | |
| SWI 0603C-R27J SCHMID-M | 2930 |
| SWI 0603C-R39J SCHMID-M | |
| SWI 0603L-15NJ SCHMID-M | |
| SWI 0805C-10NG | 15 |
| SWI 0805C-10NJ | |
| SWI 0805C-10NJ | 1940 |
| SWI 0805C-12NJ | 15 |
| SWI 0805C-15NJ | 1880 |
| SWI 0805C-18NJ | 15 |
| SWI 0805C-20NG | |
| SWI 0805C-20NJ | |
| SWI 0805C-22NJ | 1530 |
| SWI 0805C-22NJ S | |
| SWI 0805C-27NG | |
| SWI 0805C-27NJ | 15 |
| SWI 0805C 2N2S | 1890 |
| SWI 0805C-2N7S | 15 |
| SWI 0805C 3N3S | 1920 |
| SWI 0805C-3N9S | 10 |
| SWI 0805C-33NJ | 12 |
| SWI 0805C-39NJ | 1975 |
| SWI 0805C 47NJ | 1930 |
| SWI 0805C-4N7S | 12 |
| SWI 0805C-56NJ SCHMID-M | 1180 |
| SWI 0805C 5N6S | 1940 |
| SWI 0805C-68NJ | 1975 |
| SWI 0805C-6N8J | 1885 |
| SWI 0805C-82NJ | 1975 |
| SWI 0805C-8N2J | 10 |
| SWI 0805C-R10J | 1938 |
| SWI 0805C-R12J SCHMID-M | |
| SWI 0805C-R22J | 1920 |
| SWI 0805C-R33J 330nH SCHMID-M | |
| SWI 0805C-R39J | 1940 |

| | |
|------------------------------|-------|
| SWI 0805F-1R0J SCHMID-M | 15 |
| SWI 0805F-2R2J SCHMID-M | 15 |
| SWI 0805HQ-18NJ 1400mA 5% | 10005 |
| SWI 0805HQ-20NG 1400mA 2% | 5 |
| SWI 0805HQ-20NJ 1400mA 5% | 5 |
| SWI 0805HQ-27NG 1400mA 2% | 5 |
| SWI 0805HQ-27NJ 1400mA 5% | |
| SWI 0805HQ-5N6J 1400mA 5% | 4005 |
| SWI 1008C-82NG 2% SCHMID-M | |
| SWI 1008C-82NJ 5% SCHMID-M | |
| SWI 1008C-R10G 2% SCHMID-M | |
| SWI 1008C-R10J 5% SCHMID-M | |
| SWI 1008C-R12G SCHMID-M | |
| SWI 1008C-R12J SCHMID-M | |
| SWI 1008C-R18G 2% SCHMID-M | |
| SWI 1008C-R18J 5% SCHMID-M | |
| SWI 1008C-R22G 2% SCHMID-M | 0 |
| SWI 1008C-R22J SCHMID-M | 0 |
| SWI 1008C-R27G 2% SCHMID-M | 0 |
| SWI 1008C-R27J SCHMID-M | 0 |
| SWI 1008C-R33G 2% SCHMID-M | 0 |
| SWI 1008C-R33J SCHMID-M | 0 |
| SWI 1008F 4R7J SCHMID-M | 19 |
| SWI 1008P 1R8M | 15 |
| SWI 1008P 2R7M | 20 |
| SWI 1210C 10NJ | 1920 |
| SWI 1210C 1R0J | 1940 |
| SWI 1210C 1R5J | 3861 |
| SWI 1210C 22NJ | 1950 |
| SWI 1210C 2R2J | 1950 |
| SWI 1210C 47NJ | 1950 |
| SWI 1210C 4N7J | 1950 |
| SWI 1210C R10J 100uH | 1920 |
| SWI 1210C R12J 120uH | 14 |
| SWI 1210C R22J 220uH | |
| SWI 1210C R47J | 1950 |
| SWI 1210F-2R2J | |
| SWI 1210LS-121J-LF | 14 |
| SWI 252018 100K 10uH | |
| SWI 252018 2R2 | |
| SWI 252018 820K | |
| SWI 322522 1R0K 1uH | 3628 |
| SWI 322522 100J 10uH | |
| SWI 322522 100K 10uH | |
| SWI 322522 121J 120uH | |
| SWI 322522 121K 120uH | 14 |
| SWI 322522 181K | |
| SWI 322522 220J | |
| SWI 322522 220K | |
| SWI 322522 221K | |
| SWI 322522 2R2K 2,2 SCHMID-M | K1990 |
| SWI 322522 331J | |
| SWI 322522-R10J | |
| SWI 322522 R12J | |
| SWI 322522 R27J | |
| SWI 322522 R33J | |
| SWI 453232 100J VE500 | 2972 |
| SWI 453232 102K | |
| SWI 453232 220K | |
| SWI 453232 331J VE500 | 495 |
| SWI 453232 391K | |

| | | |
|---------------------------|-------|------|
| SWI 453232 470K | | 460 |
| SWI 453232 471J VE500 | | |
| SWI 453232 561J VE500 | | 2640 |
| SWI 453232 680J | | |
| SWI 453232 1R0K | | 249 |
| SWI 453232 1R2J | | 490 |
| SWI 453232 1R5J | | 490 |
| SWI 453232 2R7J | | 490 |
| SWI 453232 3R3J | | 490 |
| SWI 453232 5R6J | K2000 | 0 |
| SWI 453232 820K | | 495 |
| SWI 453232 821K | | |
| SWI 453232 R33K | | 450 |
| SWI 453232A-1R0K 1812 1uH | | 490 |
| SWQPC4S18-3R3N | | 0 |
| SWQPCRH 0704 | | |
| SWQPCRH 0704-R47 | | 0 |
| SWQPCRH 1209 | | |
| SWR 0415-100109 YFB-L6.5 | | 38 |
| SWR 0520-060121 YFB-L6.5 | | 40 |
| SWR 0520-100109 Y-L3.4 | | |
| SWR 0520-140110 YFB-L6.5 | | 40 |
| SWR 0520-160110 YFB-L6.5 | | 40 |
| SWR 0520-180110 YFS-L6.0 | | 0 |
| SWR 0525-160110 YFB-L6.5 | | 40 |
| SWR 0625-100122 YFB-L6.5 | | 40 |
| SWR 0630-13xxxx YFB-L6.5 | | 0 |
| SWR 0820-130117 Y-L3.4 | | |
| SWR 0820-130120 Y-L3.4 | | |
| SWRA 0505 CKS-1W SCHMID-M | | 3 |
| SWRA 0505 P-3W | | 2 |
| SWRA 0505 ZP-3W | | |
| SWRA 0505 ZP-6W | | 3 |
| SWRA 0512 CS-3W SCHMID-M | | |
| SWRA 0512 P-3W | | 2 |
| SWRA 0512 MP-3W | | 4 |
| SWRA 0512 YMD-6W | | 4 |
| SWRA 0512 ZP-6W | | 5 |
| SWRA 0515 CS-3W SCHMID-M | | |
| SWRA 0515 D-10W | | 3 |
| SWRA 0515 P-3W | | 4 |
| SWRA 0515 LT-2W | | |
| SWRA 1205 CKS-1W SCHMID-M | | 5 |
| SWRA 1205 CS-2W | | 3 |
| SWRA 1205 LT-2W | | 5 |
| SWRA 1205 LT-3W | | 4 |
| SWRA 1205 MP-3W | | |
| SWRA 1205 ZP-3W | | 5 |
| SWRA 1205 ZP-6W | | |
| SWRA 1212 CS-2W | | 9 |
| SWRA 1212 CS-3W | | |
| SWRA 1212 LT-2W SCHMID-M | | 25 |
| SWRA 1212 LT-3W SCHMID-M | | 2 |
| SWRA 1212 MP-3W | | 1 |
| SWRA 1212 ZP-3W | | 34 |
| SWRA 1212 ZP-6W | | |
| SWRA 1215 CKS-1W SCHMID-M | | 4 |
| SWRA 1215 CS-2W SCHMID-M | | 3 |
| SWRA 1215 CS-3W SCHMID-M | | 4 |
| SWRA 1215 D-10W | | 3 |
| SWRA 1215 P-3W | | 4 |

| | |
|-----------------------------------|-----|
| SWRA 1215 LT-2W SCHMID-M | |
| SWRA 1215 LT-3W SCHMID-M | 14 |
| SWRA 1215 N-2W DIP | 3 |
| SWRA 1215 ZP-3W | |
| SWRA 1215 ZP-6W | |
| SWRA 1224 CKS-1W SCHMID-M | 4 |
| SWRA 1224 MP-3W | |
| SWRA 2405 CS-2W | |
| SWRA 2405 CS-3W | |
| SWRA 2405 D-10W | |
| SWRA 2405 LT-2W | |
| SWRA 2405 LT-3W | 4 |
| SWRA 2405 N-2W | 60 |
| SWRA 2405 P-2W SCHMID-M | 1 |
| SWRA 2405 P-3W | 4 |
| SWRA 2405 ZP-3W | |
| SWRA 2405 ZP-6W SCHMID-M | |
| SWRA 2409 CS-3W | 0 |
| SWRA 2409 LT-3W | 3 |
| SWRA 2409 ZP-6W | |
| SWRA 2412 CS-2W SCHMID-M | 18 |
| SWRA 2412 CS-3W SCHMID-M | 107 |
| SWRA 2412 D-10W SCHMID-M | |
| SWRA 2412 LT-1W dual output | |
| SWRA 2412 LT-2W dual output | |
| SWRA 2412 LT-3W | 4 |
| SWRA 2412 MP-3W SCHMID-M | 5 |
| SWRA 2412 N-2W | 18 |
| SWRA 2412 P-3W | 8 |
| SWRA 2412 SP-2W | 13 |
| SWRA 2412 YMD-6W | 2 |
| SWRA 2412 ZP-6W +-250mA metal | 10 |
| SWRA 2415 CKS-1W SCHMID-M | 10 |
| SWRA 2415 CS-2W SCHMID-M | 3 |
| SWRA 2415 CS-3W VE8 | 114 |
| SWRA 2415 D-10W SCHMID-M | 9 |
| SWRA 2415 LT-2W | |
| SWRA 2415 LT-3W | 18 |
| SWRA 2415 MP-3W SCHMID-M | 42 |
| SWRA 2415 N-2W SCHMID-M | 3 |
| SWRA 2415 P-3W | 4 |
| SWRA 2415 ZP-3W dual output | 2 |
| SWRA 2415 ZP-6W dual output | 139 |
| SWRA 480-24 SCHMID-M | |
| SWRA 4805 ZP-3W SCHMID-M | |
| SWRA 4812 D-10W | |
| SWRA 4812 MP-3W SCHMID-M | 5 |
| SWRA 4812 ZP-6W dual output | 29 |
| SWRA 4815 D-10W +-15V | 29 |
| SWRA 4815 ZP-6W dual output | 2 |
| SWRB 0503 CS-1W6 500mA | 5 |
| SWRB 0503 LT-1W6 SCHMID-M | |
| SWRB 0505 CKS-1W =SWRB 0505 CS-1W | |
| SWRB 0505 CS-1W SCHMID-M | 15 |
| SWRB 0505 CS-2W | |
| SWRB 0505 D-10W SCHMID-M | |
| SWRB 0505 LT-2W SCHMID-M | |
| SWRB 0505 LT-3W SCHMID-M | 4 |
| SWRB 0505 N-2W | |
| SWRB 0505 ST-2W | 11 |
| SWRB 0505 ZP-3W 1 Mio h Metall | |

| | |
|--|-----|
| SWRB 0505 ZP-6W | 5 |
| SWRB 0509 CKS-1W SCHMID-M | 2 |
| SWRB 0512 CKS-1W | |
| SWRB 0512 CS-2W SCHMID-M | 10 |
| SWRB 0512 S-1W | |
| SWRB 0512 S-2W SCHMID-M | 8 |
| SWRB 0512 ZP-3W SCHMID-M | |
| SWRB 0512 ZP-6W | 3 |
| SWRB 0515 CS-1W SCHMID-M | 8 |
| SWRB 0515 CS-2W SCHMID-M | 5 |
| SWRB 0515 ZP-3W SCHMID-M | 2 |
| SWRB 0515 ZP-6W | |
| SWRB 0524 CS-1W SCHMID-M | 5 |
| SWRB 0524 CS-2W SCHMID-M | 5 |
| SWRB 0524 ZP-3W SCHMID-M | 2 |
| SWRB 1203 CKS-1W | 55 |
| SWRB 1203 CS-1W =SWRB 1203 CKS-1W | |
| SWRB 1203 CS-2W | |
| SWRB 1203 CS-3W | 3 |
| SWRB 1203 LT-1W SCHMID-M | |
| SWRB 1203 LT-1W6 SCHMID-M | 6 |
| SWRB 1203 LT-2W SCHMID-M | |
| SWRB 1203 ZP-6W | 2 |
| SWRB 1205 CKS-1W SCHMID-M | 191 |
| SWRB 1205 CS-2W SCHMID-M | 21 |
| SWRB 1205 CS-3W SCHMID-M | 25 |
| SWRB 1205 D-10W SCHMID-M | 1 |
| SWRB 1205 LT-2W SCHMID-M | 1 |
| SWRB 1205 LT-3W | 4 |
| SWRB 1205 MP-3W SCHMID-M | 10 |
| SWRB 1205 N-2W SCHMID-M | 3 |
| SWRB 1205 ZP-3W | |
| SWRB 1205 ZP-6W SCHMID-M | 2 |
| SWRB 1212 CKS-1W | 2 |
| SWRB 1212 D-10W | 10 |
| SWRB 1212 CS-3W | 11 |
| SWRB 1212 LT-2W | 2 |
| SWRB 1212 LT-3W | |
| SWRB 1212 N-2W | |
| SWRB 1212 MP-3W SCHMID-M | 4 |
| SWRB 1212 P-3W SCHMID-M | |
| SWRB 1212 ZP-3W | |
| SWRB 1212 ZP-6W | 2 |
| SWRB 1215 CS-2W | |
| SWRB 1215 LT-2W | |
| SWRB 1215 LT-3W | 10 |
| SWRB 1215 MP-3W SCHMID-M not available | |
| SWRB 1215 P-3W SCHMID-M | 4 |
| SWRB 1215 T-3W | |
| SWRB 1215 ZP-6W | |
| SWRB 1224 D-10W | 3 |
| SWRB 1224 MP-3W | 10 |
| SWRB 1224 ZP-6W | |
| SWRB 2403 CKS-1W | 4 |
| SWRB 2403 CS-1W6 SCHMID-M | 30 |
| SWRB 2403 CS-2W SCHMID-M | 10 |
| SWRB 2403 CS-3W SCHMID-M | 16 |
| SWRB 2403 D-10W SCHMID-M | 2 |
| SWRB 2403 LT-1W SCHMID-M | |
| SWRB 2403 LT-1W6 SCHMID-M | 42 |
| SWRB 2403 LT-2W SCHMID-M | |

| | |
|--------------------------------|-----|
| SWRB 2403 LT-3W SCHMID-M | |
| SWRB 2403 MP-3W Metall | |
| SWRB 2403 N-2W | |
| SWRB 2403 P-3W Plastik | 12 |
| SWRB 2403 ZP-3W Metall | |
| SWRB 2403 ZP-6W Metall | 4 |
| SWRB 2405 CKS-1W SCHMID-M | 4 |
| SWRB 2405 CS-1W SCHMID-M | |
| SWRB 2405 CS-2W | |
| SWRB 2405 CS-3W SCHMID-M | 106 |
| SWRB 2405 D-10W SCHMID-M | 1 |
| SWRB 2405 LT-2W SCHMID-M | 0 |
| SWRB 2405 LT-2W SCHMID-M K120? | 3 |
| SWRB 2405 LT-3W SMD SCHMID-M | 36 |
| SWRB 2405 MP-3W 3,5Mio h | 31 |
| SWRB 2405 N-2W | 22 |
| SWRB 2405 P-3W | |
| SWRB 2405 S-2W SCHMID-M | |
| SWRB 2405 SP-3W | |
| SWRB 2405 ST-2W | 0 |
| SWRB 2405 YMD-6W | 2 |
| SWRB 2405 ZP-3W 1 Mio h Metall | 115 |
| SWRB 2405 ZP-6W SCHMID-M | 2 |
| SWRB 2409 CKS-1W SCHMID-M | 4 |
| SWRB 2409 CS-2W | |
| SWRB 2409 CS-3W | 3 |
| SWRB 2409 LT-2W | 101 |
| SWRB 2409 LT-3W | |
| SWRB 2409 D-10W | |
| SWRB 2412 CKS-1W | 5 |
| SWRB 2412 CS-2W | 5 |
| SWRB 2412 CS-3W SCHMID-M | 44 |
| SWRB 2412 D-10W SCHMID-M | 2 |
| SWRB 2412 LT-2W | 3 |
| SWRB 2412 MP-3W 3,5Mio h | |
| SWRB 2412 N-2W | |
| SWRB 2412 P-3W | |
| SWRB 2412 T-3W | 3 |
| SWRB 2412 ZP-3W 1 Mio h Metall | |
| SWRB 2412 ZP-6W Metall | 2 |
| SWRB 2415 CS-2W SCHMID-M | 14 |
| SWRB 2415 CS-3W | |
| SWRB 2415 D-10W SCHMID-M | 7 |
| SWRB 2415 LT-2W SCHMID-M | 1 |
| SWRB 2415 LT-3W | |
| SWRB 2415 N-2W | 13 |
| SWRB 2415 ZP-3W 1 Mio h | 2 |
| SWRB 2415 ZP-6W | |
| SWRB 2424 CS-1W | 5 |
| SWRB 2424 LT-3W SMD SCHMID-M | |
| SWRB 2424 ZP-6W SCHMID-M | 4 |
| SWRB 243R3 CKS-1W | |
| SWRB 4803 CS-1W6 SCHMID-M | 5 |
| SWRB 4803 CS-2W SCHMID-M | |
| SWRB 4803 LT-3W | 4 |
| SWRB 4803 MP-3W | 7 |
| SWRB 4803 N-2W | |
| SWRB 4803 ZP-6W | 4 |
| SWRB 4805 CKS-1W SCHMID-M | 1 |
| SWRB 4805 CS-2W SCHMID-M | 19 |
| SWRB 4805 D-10W SCHMID-M | 29 |

| | |
|----------------------------|----|
| SWRB 4805 MP-3W SCHMID-M | |
| SWRB 4805 ZP-3W SCHMID-M | |
| SWRB 4805 ZP-6W SCHMID-M | |
| SWRB 4812 CS-2W SCHMID-M | 19 |
| SWRB 4812 CS-3W SCHMID-M | |
| SWRB 4812 D-10W SCHMID-M | |
| SWRB 4812 MP-3W SCHMID-M | |
| SWRB 4812 S-3WR2 SCHMID-M | 5 |
| SWRB 4812 ZP-6W SCHMID-M | 6 |
| SWRB 4815 CS-3W SCHMID-M | 3 |
| SWRB 4815 MP-3W SCHMID-M | 2 |
| SWRB 4824 D-10W SCHMID-M | |
| SWRB 483R3 CS-2W | |
| SWRD 120505 MP-3W SCHMID-M | 3 |
| SWRD 121212 MP-3W SCHMID-M | |
| SWRD 240505 S-1W SCHMID-M | |
| SWRD 240909 P-3W SCHMID-M | 3 |
| SWRE 1205 P-3W SCHMID-M | |
| SWRE 1212 P-3W | 0 |
| SWRE 1215 CKS-1W SCHMID-M | 4 |
| SWRE 1215 P-6W SCHMID-M | 2 |
| SWRE 2405 CKS-1W SCHMID-M | |
| SWRE 2409 CKS-1W SCHMID-M | |
| SWRE 2412 P-3W | 1 |
| SWRE 2415 CKS-1W SCHMID-M | 5 |
| SWRE 2415 LT-3W | |
| SWRE 2415 P-3W SCHMID-M | |
| SWRE 2415 P-6W SCHMID-M | 2 |
| SWRE 2424 P-3W | |
| SWRF 0505 P-6W | |
| SWRF 0512 CKS-1W | |
| SWRF 1203 CKS-1W | 20 |
| SWRF 1212 P-3W | 0 |
| SWRF 1224 CKS-1W | |
| SWRF 2405 P-3W | |
| SWRF 2405 P-3WR2 | 5 |
| SWRF 2405 P-6W | 4 |
| SWRF 2412 P-6W | |
| SWRF 2415 P-3W | 1 |
| SWRF 2415 P-6W | |
| SWRF 2424 P-3W | |
| SWSPT 5022-101M | 3 |
| SZTT 3,45 MG | 5 |
| SZTTCE 8,00 MG | 9 |
| TNC-1101-DGN | |
| TNC-1102-DGN | |
| TNC-1103-TGN | |
| TNC-1104-TGN | |
| TNC-1108-TGN | |
| TNC-1205-DGN | |
| TNC-1206-DGN | |
| TNC-1207-TGG | 0 |
| TNC-1207-TGN | 0 |
| TNC-1208-TGN | |
| TNC-1211-TGN | |
| TNC-1212-TGN | |
| TNC-2101-DGN | |
| TNC-2102-DGN | |
| TNC-2103-TGN | |
| TNC-2104-TGN | |
| TNC-2205-DGN | |

| | |
|-----------------------------------|----|
| TNC-2206-DGN | |
| TNC-3201-DGN | 0 |
| TNC-4201-DGN | |
| TNC-5201-TGN | 0 |
| TNC-601-DGN | |
| TNC-602-DGN | |
| TNC-603-DGN | |
| TNC-7101-TGG | |
| TNC-7102-TGG | |
| TNC-7103-TGG | |
| TNC-7104-TGG | |
| Trafo = EI 38/ 13,6 BV | |
| Trafo = SE-NT 150VA | |
| TRIMMKO 1,2-3,5P =2222 809 05215 | |
| TRIMMKO 1,4-3P =TZBX 4Z03 | |
| TRIMMKO 10P 100V =TZBX 4N | |
| TRIMMKO 2-6P =TZBX 4Z060 | |
| TRIMMKO 3-10P =7RS30242 | |
| TRIMMKO 3-15P =310702500 STETTNER | |
| TRIMMKO 4-25P =TZBX 4Z250 | |
| TRIMMPOTI =22/80G 100W 2K | |
| TRIMMPOTI =82A1A-B28-J18B | |
| TRIMMPOTI =ST 6P-501 500R | |
| TRIMMPOTI 2W 2K2 =0621-014 2K2 2W | |
| UVD-2405 S5 | 0 |
| V1-0505 D | 0 |
| V1-0505 DS SCHMID-M | 13 |
| V1-0505 DSH | 4 |
| V1-0505 DSH4 4KV | 0 |
| V1-0505 S | 0 |
| V1-0505 S02 SIL | 49 |
| V1-0505 S05H6 SIL | 2 |
| V1-0505 S07H6 SIL | 0 |
| V1-0505 SH SIL | 0 |
| V1-0505 SH4 SCHMID-M | 48 |
| V1-0505 SH5 | 0 |
| V1-0505 SH6 SIL | 0 |
| V1-0505 SS 3,5mm standart | 0 |
| V1-0505 SS 5mm | 6 |
| V1-0505 SS05 | 0 |
| V1-0505 SS05H | 0 |
| V1-0505 SS05H6 | 13 |
| V1-0505 SS07 | 63 |
| V1-0505 SS07H | |
| V1-0505 SSH | 1 |
| V1-0505 SSH6 | 0 |
| V1-0505 Su =V1-0505 S | 31 |
| V1-0509 S | 9 |
| V1-0512 D | 0 |
| V1-0512 D07 | 40 |
| V1-0512 DS07 | 10 |
| V1-0512 S VE25 | 0 |
| V1-0512 S01 | 0 |
| V1-0512 SH | 0 |
| V1-0512 SSH | |
| V1-0512 SSu | 11 |
| V1-0512 SS | 0 |
| V1-0515 D | 0 |
| V1-0515 DH | 40 |
| V1-0515 DS | 59 |
| V1-0515 S | 0 |

| | |
|-------------------------|-----|
| V1-0515 S02 | 14 |
| V1-0515 SH | 2 |
| V1-0515 SS | 0 |
| V1-0515 SS02 | 14 |
| V1-0515 SSH | 19 |
| V1-0515 SSH6 | 115 |
| V1-0524 SS07 | 0 |
| V1-053R3 SSH6 | 0 |
| V1-057R2 S | 0 |
| V1-057R2 SSH | 13 |
| V1-0905 DSH SCHMID-M | 14 |
| V1-0905 SS SCHMID-M | 25 |
| V1-1205 D | 0 |
| V1-1205 S | 1 |
| V1-1205 SH | 13 |
| V1-1205 SS | 0 |
| V1-1205 SS | 0 |
| V1-1205 SSH VE25 | 27 |
| V1-1205 SSHu | 11 |
| V1-1205 SSu =V1-1205 SS | 0 |
| V1-1205 Su =V1-1205 S | 10 |
| V1-1209 S | 12 |
| V1-1209 S1.5 | 11 |
| V1-1212 D | 3 |
| V1-1212 S | 0 |
| V1-1212 SH2P | 0 |
| V1-1212 SH4 | 3 |
| V1-1212 SH5 | 14 |
| V1-1212 SS | 0 |
| V1-1212 SSH | 29 |
| V1-1212 SSH6 | 14 |
| V1-1215 D | 0 |
| V1-1215 S SIL | 49 |
| V1-1215 SS SIL | 100 |
| V1-1215 SSH SIL | 0 |
| V1-1215 SSH6 SIL | 2 |
| V1-1505 SS | 0 |
| V1-1512 S | 11 |
| V1-1512 SS | 0 |
| V1-1515 S SIL | 27 |
| V1-1515 SS SIL | |
| V1-2405 D | 15 |
| V1-2405 S nicht ROHS | 0 |
| V1-2405 S ROHS | 120 |
| V1-2405 SH | 11 |
| V1-2405 SH2P | 1 |
| V1-2405 SS | 0 |
| V1-2405 SS05 | |
| V1-2405 SS05H | |
| V1-2405 SSH VE25 | 0 |
| V1-2405 SSHu | 1 |
| V1-2405 SSu | 0 |
| V1-2409 S | 14 |
| V1-2409 SS | 144 |
| V1-2412 S | 88 |
| V1-2412 SH | 0 |
| V1-2412 SS | 0 |
| V1-2412 SS05 | 15 |
| V1-2412 SSu | 8 |
| V1-2415 D05 | 10 |
| V1-2415 D07 | 9 |

| | |
|--------------------------------------|-----|
| V1-2415 D075 =V1-2415 D07 | |
| V1-2415 S | 0 |
| V1-2415 SH | 263 |
| V1-2415 SS | 162 |
| V1-2415 SSH | 0 |
| V1-2424 DSH4 | |
| V1-2424 SS SCHMID-M | 14 |
| V1-2424 SSH4 | 3 |
| V1-2424 SSH5 | |
| V1-3R305 SS | 0 |
| V1-3R315 SS | 0 |
| V1P-0505 SS short circuit protection | 0 |
| V3-0505 DS | |
| V3-0505 S | 12 |
| V3-0505 SH5 | 17 |
| V3-0505 SS SCHMID-M | 116 |
| V3-0512 S SIL DUAL | 0 |
| V3-0512 SS SCHMID-M | 270 |
| V3-0515 D | 142 |
| V3-0515 S | 0 |
| V3-0515 SH | 12 |
| V3-0515 SS | 10 |
| V3-0518 S | 104 |
| V3-0518 SH | 30 |
| V3-053R3 SSH5 | 10 |
| V3-0912 S | 10 |
| V3-1205 DS | 25 |
| V3-1205 SS | 10 |
| V3-1212 D SCHMID-M | 14 |
| V3-1212 DS | |
| V3-1212 S | 0 |
| V3-1212 SS SIL SINGLE | 53 |
| V3-1215 D | 32 |
| V3-1215 S | 0 |
| V3-1215 SH | 0 |
| V3-1515 S | 175 |
| V3-2405 D02 | 49 |
| V3-2405 S | 14 |
| V3-2405 SS | 0 |
| V3-2405 SSu | 1 |
| V3-2409 D | |
| V3-2409 SSH4 | 5 |
| V3-2412 S SIL DUAL | 8 |
| V3-2412 SS | 125 |
| V3-2415 D02 | 54 |
| V3-2415 S SIL DUAL | 0 |
| V3-2415 SH | 0 |
| V3-2415 SS | |
| V3-2415 SSH | |
| V3-2418 D02 | 105 |
| V3-2418 S SIL DUAL | 0 |
| V4-0505 SHT | 65 |
| V4-0505 ST | 0 |
| V4-1209 S | 16 |
| V4-2405 ST | 3 |
| V5-0505 D2H | 42 |
| V5-0505 D2H6-R | 2 |
| V5-0505 D2H-R | 8 |
| V5-0505 S1H | |
| V5-0505 S2H6 | 3 |
| V5-0505 S3 SCHMID-M | 0 |

| | |
|--------------------------|-----|
| V5-0505 S3H4 | 2 |
| V5-0509 S1.8 | 4 |
| V5-0512 D1-R | |
| V5-0512 D2-R | 13 |
| V5-0512 D3-R | 0 |
| V5-0512 S3 SCHMID-M | 15 |
| V5-0515 D2 | |
| V5-0515 D3-R | 10 |
| V5-0515 S3 SCHMID-M | 11 |
| V5-0524 S2M | 1 |
| V5-1205 S05 | |
| V5-1205 S2 | 0 |
| V5-1205 S3 | 3 |
| V5-1209 S1.8 | 0 |
| V5-1212 D1-R | 0 |
| V5-1212 D2-R | |
| V5-1212 S2H6 | |
| V5-1212 D3-R | |
| V5-1212 D3M-R | 2 |
| V5-1212 S3 | 24 |
| V5-1215 D2H6-R 2W | 11 |
| V5-1215 D3-R | |
| V5-2405 S1M SCHMID-M | 13 |
| V5-2405 S2 VE15 | 2 |
| V5-2405 S2H6 | 3 |
| V5-2405 S3 | 4 |
| V5-2405 S3H | 13 |
| V5-2405 S3H5 | 1 |
| V5-2405 S3M | 3 |
| V5-2412 D1 | |
| V5-2412 D2 | 1 |
| V5-2412 D2H6-R | 2 |
| V5-2412 D3 | 0 |
| V5-2412 S3 | 0 |
| V5-2412 S3M | 4 |
| V5-2415 D2-R | 12 |
| V5-2415 D2H6-R | 1 |
| V5-2415 D3 =V5-2415 D3-R | 1 |
| V5-2415 D3-R | 242 |
| V5-245R1 S3 | 0 |
| V5-247R2 D3-R | |
| V6-0505 S2 | 1 |
| V6-1205 S2 SCHMID-M | 0 |
| V6-1205 S3P | 1 |
| V6-1205 S6 | 0 |
| V6-1209 S5 | 20 |
| V6-1212 D2 | 3 |
| V6-1212 D3 metal | 37 |
| V6-1212 D3P plastic | 14 |
| V6-1212 D6 | 2 |
| V6-1212 S3 | 3 |
| V6-1224 D3 | 13 |
| V6-1224 S6 | 19 |
| V6-123 R2S2 | 0 |
| V6-2405 D1 | 13 |
| V6-2405 D303P | 3 |
| V6-2405 S1 | 2 |
| V6-2405 S2 | 20 |
| V6-2405 S3 | 0 |
| V6-2405 S303P | 0 |
| V6-2405 S3H | 4 |

| | |
|----------------------|----|
| V6-2405 S3HP Plastik | 2 |
| V6-2405 S3P | 2 |
| V6-2405 S4 | 8 |
| V6-2405 S5 | |
| V6-2412 D3 | 81 |
| V6-2412 D303P | 3 |
| V6-2412 D3P | 0 |
| V6-2412 D6 | 0 |
| V6-2412 S2 | 6 |
| V6-2412 S3 | 11 |
| V6-2412 S3P | |
| V6-2415 D1 | 0 |
| V6-2415 D2 | 13 |
| V6-2415 D3 | 2 |
| V6-2415 D3P | 15 |
| V6-2415 D5 | 0 |
| V6-2415 D6 | 11 |
| V6-2415 S3 | 0 |
| V6-2415 S5 | 0 |
| V6-2418 S1 | 0 |
| V6-2424 S2 | 49 |
| V6-2424 S3 | |
| V6-2424 S3H | 14 |
| V6-2424 S6 | 0 |
| V6-4805 S2P | 0 |
| V6-4812 D3P | 14 |
| V6-4812 S2 | 27 |
| V6-4812 S2P | 51 |
| V6-4812 S303P | 0 |
| V6-4812 S5 | 2 |
| V6-4815 D3 | 0 |
| V7-1205 D30L | 0 |
| V7-1205 D7 | 2 |
| V7-1205 S10 | 0 |
| V7-1205 S15 | 4 |
| V7-1205 S25L | 0 |
| V7-1205 S7 | 0 |
| V7-1209 D15 | 4 |
| V7-1209 S7 | 12 |
| V7-1212 D30L | 12 |
| V7-1212 D7 | 2 |
| V7-1212 S10 | 12 |
| V7-1212 S12 | 2 |
| V7-1212 S15 | 2 |
| V7-1212 S25L | |
| V7-1212 S30L | 0 |
| V7-1224 D15 | 7 |
| V7-1224 D25L | 0 |
| V7-1224 D30L | 0 |
| V7-1224 S10 | |
| V7-1224 S15 | |
| V7-1224 S25L | 0 |
| V7-1224 S30L | 0 |
| V7-2405 D7 | |
| V7-2405 S10 SCHMID-M | 78 |
| V7-2405 S15 | 0 |
| V7-2405 S15L | 0 |
| V7-2405 S20L 2:2 | |
| V7-2405 S25L | 2 |
| V7-2405 S30L | 6 |
| V7-2405 S7 | 7 |

| | |
|----------------------------------|-----|
| V7-2409 D7 | 0 |
| V7-2412 D10 | 0 |
| V7-2412 D15 | 0 |
| V7-2412 D15L | |
| V7-2412 S10 | 0 |
| V7-2412 S12 | 2 |
| V7-2412 S15 | 0 |
| V7-2412 S20L | 0 |
| V7-2412 S30L galvanic seperated | 0 |
| V7-2412 S7 | 3 |
| V7-2415 D10 | |
| V7-2415 D15 SCHMID-M | 0 |
| V7-2415 D30L SCHMID-M | 0 |
| V7-2415 S7 | 2 |
| V7-2415 S15 | 0 |
| V7-2424 D12 | 2 |
| V7-2424 D15 | |
| V7-2424 D30L | 0 |
| V7-2424 S10 | |
| V7-2424 S12 | 0 |
| V7-2424 S15 | 0 |
| V7-2424 S20L | 0 |
| V7-2424 S30L | 1 |
| V7-2424 S7 | 0 |
| V7-243R3 S15 18-36V | 0 |
| V7-243R3 S25L | 3 |
| V7-4809 S20L | 1 |
| V7-4812 D12 | 3 |
| V7-4812 D15 | 14 |
| V7-4812 D30L | |
| V7-4812 S10 | 2 |
| V7-4812 S12 SCHMID-M | 13 |
| V7-4812 S30L | 15 |
| V7-4824 D30L | |
| V7-4824 S30L | 55 |
| V7W-2405 D10 | 8 |
| V7W-2405 S10 9-36V | 0 |
| V7W-2405 S12 | |
| V7W-2405 S15 | |
| V7W-2412 D12 | 2 |
| V7W-2412 S10 | 2 |
| V7W-2412 S12C | |
| V7W-2415 D15 | 0 |
| V7W-2415 S12 SCHMID-M | 0 |
| V7W-243R3 S15 | 2 |
| V7W-4805 S10 | 3 |
| V7W-4812 S10 | |
| V7W-4812 S12 SCHMID-M | 15 |
| V7W-4815 S12 | |
| V8-2415 S20 SCHMID-M | |
| V9-2405 S20 9-36V Input SCHMID-M | |
| VA-0505 D Standart 0,5W | |
| VA-0505 D03 1,25W | 10 |
| VA-0505 D1 | 0 |
| VA-0505 D1.5 | 0 |
| VA-0505 D1H | 895 |
| VA-0505 DD1 | 15 |
| VA-0505 DL Low power 250mW | 14 |
| VA-0505 DLH | 0 |
| VA-0505 S 0,5W | 0 |
| VA-0505 S07u 0,75W | 0 |

| | |
|--------------------------|-----|
| VA-0505 S1 | 0 |
| VA-0505 S1H SCHMID-M | 82 |
| VA-0505 S1,5 | 9 |
| VA-0505 SH 3KV 0,5W SIL4 | 12 |
| VA-0505 SL | 0 |
| VA-0509 D 0,5W | 13 |
| VA-0509 D1 | |
| VA-0509 D1H | 1 |
| VA-0509 S W5 | |
| VA-0509 S1 ve42 | 38 |
| VA-0512 DD1 | 0 |
| VA-0512 D1 | 0 |
| VA-0512 S1 | 0 |
| VA-0512 SL | 28 |
| VA-0515 S1 SCHMID-M | 0 |
| VA-0524 DD1 | 14 |
| VA-0524 S1 | 0 |
| VA-053R3 S1 | |
| VA-0909 SL | 14 |
| VA-0912 S1 VE42 | 290 |
| VA-0912 S1.5 VE42 | |
| VA-1205 D | 11 |
| VA-1205 S | 3 |
| VA-1205 S1 VE42 | 0 |
| VA-1205 SL | |
| VA-1212 D1H | 0 |
| VA-1212 S1 | 0 |
| VA-1212 SL | 14 |
| VA-1215 S1 | 0 |
| VA-1224 S1 | |
| VA-1505 S1 | 38 |
| VA-1512 S1 | 36 |
| VA-1515 DL | |
| VA-1515 S1 | |
| VA-1515 SL | 14 |
| VA-2405 D | 1 |
| VA-2405 D1 | 14 |
| VA-2405 D1,15 VE40 | 126 |
| VA-2405 D1,25u | 14 |
| VA-2405 D1,5 | 120 |
| VA-2405 S1 VE42 | 0 |
| VA-2405 S1H | |
| VA-2409 D1 | 11 |
| VA-2412 D1 | 12 |
| VA-2412 S1H | 405 |
| VA-2412 S1 | 0 |
| VA-2415 D1 | 50 |
| VA-2415 S1 ve42 | 53 |
| VA-2415 S1.5 VE42 | 125 |
| VA-2424 D1 | 0 |
| VA-2424 S 0,5W | 0 |
| VA-2424 S1 1W | 2 |
| VA-2424 S1H | 12 |
| VA-247R2 D1 | 10 |
| VA-247R2 DL | 0 |
| VA-247R2 S1 | 6 |
| VA-247R2 S1.5 | |
| VA-3R305 SL | 19 |
| VA-3R305 S1 | 12 |
| VA-3R309 S1 | |
| VA-3R312 S1 | 15 |

| | |
|-------------------------|----|
| VA-3R33R3 S1 | 11 |
| VA-4805 S1 SCHMID-M | 12 |
| VA-4812 S SCHMID-M | 12 |
| VA-4812 S1 SCHMID-M | 11 |
| VB-0505 S1 | |
| VB-0505 S1M SCHMID-M | 5 |
| VB-0505 S2 | |
| VB-0505 S2C SCHMID-M | 12 |
| VB-0512 S1 | |
| VB-0512 S2 SCHMID-M | 11 |
| VB-0512 S2C SCHMID-M | 13 |
| VB-0512 SD3C | |
| VB-0515 D1 | |
| VB-0515 D1M | 1 |
| VB-0515 SD1 | 0 |
| VB-0515 SD1M | 1 |
| VB-0524 S1 SIL SCHMID-M | 37 |
| VB-053 R3S2 SCHMID-M | 3 |
| VB-1205 D1H | 4 |
| VB-1205 D2H | 2 |
| VB-1205 S1 SCHMID-M | 0 |
| VB-1205 S2 SCHMID-M | 15 |
| VB-1212 S1 | 2 |
| VB-1212 SD2 | 3 |
| VB-1212 S2 SCHMID-M | 12 |
| VB-1215 S1 | 84 |
| VB-1215 S2 | |
| VB-1215 S2HC | 13 |
| VB-1224 S1 SIL SCHMID-M | 14 |
| VB-123R3S1 | 0 |
| VB-2405 D1 | 14 |
| VB-2405 D1H | 25 |
| VB-2405 D2 | 22 |
| VB-2405 S1 SCHMID-M | 43 |
| VB-2405 S1H | |
| VB-2405 S1P | |
| VB-2405 SD1H | |
| VB-2405 S2 | 0 |
| VB-2405 S2C controlpin | |
| VB-2409 S2 | |
| VB-2409 SD1C | 13 |
| VB-2409 SD2 | 13 |
| VB-2412 D2 | 0 |
| VB-2412 S2 | 3 |
| VB-2415 D2 | 1 |
| VB-2415 S1 | 13 |
| VB-2415 SD2 | 13 |
| VB-2415 SZ2C | 0 |
| VB-2424 S1 | 0 |
| VB-243R3 S1 | |
| VB-243R3 S2 | 0 |
| VB 4805 S1 | |
| VB-4805 S2H | 0 |
| VB 4812 S1 | |
| VB 4812 SD2 | |
| VC-0505 SIB-W2 VE17 | 43 |
| VC-138 SCHMID-M | 3 |
| VC-179 SCHMID-M | 14 |
| VC-196 SCHMID-M | 14 |
| VC-202 370 kHz | 13 |
| VC-211 SCHMID-M | 2 |

| | | |
|------------------------------|----|----|
| VC-217 SCHMID-M | | 1 |
| VC-253 SCHMID-M | | 2 |
| VC-254 SCHMID-M | | 2 |
| VC-287 SCHMID-M | | 2 |
| VC-288 SCHMID-M | | 2 |
| VC-290 SCHMID-M | | 0 |
| VC-305 SCHMID-M | | 15 |
| VC-306 SCHMID-M | | 14 |
| VC-317 SCHMID-M | | 14 |
| VC-324 SCHMID-M | | 13 |
| VC-328 SCHMID-M | | 0 |
| VC-382 SCHMID-M | | 3 |
| VC-437 SCHMID-M | | |
| VC-438 SCHMID-M | | |
| VC-459 SCHMID-M | | 2 |
| VC-465 SCHMID-M | | 10 |
| VC-488 SCHMID-M | | 5 |
| VC-522 SCHMID-M | | 5 |
| VCXO 27MHz \pm 30ppm 3.3V | K8 | |
| VD-1205 D2.5P | | 2 |
| VD-1205 S2.5P | | |
| VD-1205 S3 SCHMID-M | | |
| VD-1205 S3P 3W SCHMID-M | | 0 |
| VD-1205 S4 | | 9 |
| VD-1205 S5 SCHMID-M | | 18 |
| VD-1205 S6 SCHMID-M | | |
| VD-1205 S8 | | 2 |
| VD-1212 D3 SCHMID-M | | |
| VD-1212 D6 | | |
| VD-1212 S3P | | 14 |
| VD-1212 S5 | | 0 |
| VD-1212 S6 | | |
| VD-1215 D3P | | 0 |
| VD-1215 D5P | | 2 |
| VD-1215 D6 | | 2 |
| VD-1215 S3P | | 24 |
| VD-1215 S6 | | 13 |
| VD-1224 D1 | | 15 |
| VD-1224 S5 | | 1 |
| VD-123R3 S4 | | |
| VD-2405 D1 | | 14 |
| VD-2405 D2.5P | | 11 |
| VD-2405 D5 | | 4 |
| VD-2405 D6 | | 1 |
| VD-2405 D6H | | |
| VD-2405 D8 | | |
| VD-2405 S1 | | 5 |
| VD-2405 S2 | | 9 |
| VD-2405 S2.5P | | 1 |
| VD-2405 S3 Metall SCHMID-M | | |
| VD-2405 S3.3W | | 1 |
| VD-2405 S3P Plastik SCHMID-M | | 7 |
| VD-2405 S5 | | 0 |
| VD-2405 S5HP | | 0 |
| VD-2405 S5P | | 0 |
| VD-2405 S6 | | 0 |
| VD-2412 D2 | | 0 |
| VD-2412 D3 metal | | 0 |
| VD-2412 D3P plastic | | |
| VD-2412 D6 | | 0 |
| VD-2412 D6P | | |

| | |
|------------------------------|----|
| VD-2412 S3 | 10 |
| VD-2412 S3P DIL24 | 26 |
| VD-2412 S4 | 6 |
| VD-2412 S5P | 0 |
| VD-2412 S6 | 45 |
| VD-2412 S6P | |
| VD-2412 S6W | |
| VD-2415 D1 | 0 |
| VD-2415 D3 Metall | 0 |
| VD-2415 D3HP | 0 |
| VD-2415 D3P Plastik SCHMID-M | 23 |
| VD-2415 D4W | |
| VD-2415 D4W | |
| VD-2415 D6 | 0 |
| VD-2415 S3 | 0 |
| VD-2415 S3P | 0 |
| VD-2415 S6 | 15 |
| VD-2424 D5H | 10 |
| VD-2424 D6 | 15 |
| VD-2424 S3 | 2 |
| VD-2424 S3H | 2 |
| VD-2424 S4 | 0 |
| VD-2424 S5 | 10 |
| VD-2424 S6 | 0 |
| VD-243R3 S2P | 7 |
| VD-243R3 S4 | |
| VD-243R3 S8 | 2 |
| VD-245R1 S5.1 | 0 |
| VD-4805 D2.5P 2,5W | 0 |
| VD-4805 S1 | 8 |
| VD-4805 S10 | |
| VD-4805 S2.5P 2,5W | 11 |
| VD-4805 S5 | 0 |
| VD-4812 D3P | 5 |
| VD-4812 D6 | 1 |
| VD-4812 S1 | 16 |
| VD-4812 S10 | |
| VD-4812 S3P | 2 |
| VD-4812 S4W | 2 |
| VD-4815 D6 | 2 |
| VD-4815 S8 | |
| VD-483R3 S4 | 2 |
| VE-0505 S SCHMID-M | 85 |
| VE-0512 S SCHMID-M | 0 |
| VE-1205 S | 0 |
| VE-1224 S | |
| VE-2405 SH SCHMID-M | |
| VE-2424 SH SCHMID-M | |
| VE-247R2 S SCHMID-M | 0 |
| VF-0505 S2 SCHMID-M | 14 |
| VF-2405 S3 SCHMID-M | |
| VG-1224 S3 SCHMID-M | |
| VG-1224 S4 SCHMID-M | |
| VG-2415 D3 SCHMID-M | 2 |
| VJ-2405 D2 | |
| VJ-2405 D3 SCHMID-M | 0 |
| VJ-2405 S1 | 8 |
| VJ-2405 S3 | 74 |
| VJ-2405 S3P | |
| VJ-2412 D3 | 14 |
| VJ-2412 D3H | 2 |

| | |
|------------------------------|----|
| VJ-2415 D3 | 0 |
| VJ-2415 D3P | 2 |
| VJ-2415 S3 | 3 |
| VJ-2418 D1 | 5 |
| VJ-2418 S1 | 2 |
| VJ-2424 D3 | |
| VJ-4805 S1 | 0 |
| VJ-4805 S3 SCHMID-M | 2 |
| VJ-4812 D3 | |
| VJ-4815 D3 | 15 |
| VJ-4815 D3H | 14 |
| VJ-4815 S3 | 3 |
| VJ-4818 S3 | 6 |
| VJ-4824 S3 | 2 |
| VK-2405 D6 Metall SCHMID-M | 3 |
| VK-2405 D6P Plastic SCHMID-M | |
| VK-2405 S3 SCHMID-M | 7 |
| VK-2405 S4 SCHMID-M 9-36V | 0 |
| VK-2405 S4H SCHMID-M | |
| VK-2405 S5 9-36V SCHMID-M | 10 |
| VK-2405 S6 | 0 |
| VK-2412 D4 | |
| VK-2412 D6 | 1 |
| VK-2412 S4 | 0 |
| VK-2412 S6 | 0 |
| VK-2415 D4 SCHMID-M | 1 |
| VK-2415 D4H | 25 |
| VK-2415 D4HP | 0 |
| VK-2415 D5 | |
| VK-2415 D5P | |
| VK-2415 D6 | 55 |
| VK-2415 S3 SCHMID-M | 1 |
| VK-2415 S4 | 2 |
| VK-2415 S6 | |
| VK-2424 S5 | |
| VK-243R3 S4 4W | 0 |
| VK-243R3 S5 | 2 |
| VK-4805 S2 | 0 |
| VK-4805 S3.3 | 0 |
| VK-4805 S3HP | 9 |
| VK 4805 S5 | 11 |
| VK-4805 S5HP | 0 |
| VK-4812 D6 | 2 |
| VK-4812 S4 | 14 |
| VK-4815 S4 | 1 |
| VK-4818 S4 | 2 |
| VK-4824 S4 | 1 |
| VK-483R3 S2 | |
| VL-0505 SH6 | 0 |
| VL-0515 SH5 | 10 |
| VL-0515 SH6 | |
| VL-1212 SH6 | |
| VL-1215 SSH6 10pF | 19 |
| VM 2412 S30 SCHMID-M | |
| VP-2405 D5 | 2 |
| VP-2405 S1 | 2 |
| VP-2405 S2 | 0 |
| VP-2405 S3 | 3 |
| VP-2405 S3P | 0 |
| VP-2405 S5 | 11 |
| VP-2412 S3P | |

| | |
|--------------------------|----|
| VP-2415 S3 | 5 |
| VP-243R3 S4 | 11 |
| VP-4812 S3 | 2 |
| VP-4812 S3H 4:1 | 2 |
| VQ-2405 S3.303 | 0 |
| VQ-2405 S5 | 3 |
| VQ-2405 S6 | 14 |
| VQ-2412 D403 | 0 |
| VQ-2412 S6HP | 0 |
| VQ-2415 D403 | 0 |
| VQ-2415 D6 | 2 |
| VQ-2415 S4 | 3 |
| VQ-2415 S5 | 4 |
| VQ-2415 S5HP | |
| VQ-2415 S6 | 4 |
| VQ-243R3 S4 | 7 |
| VQ-4805 S3.303 | 3 |
| VQ-4805 S503 =VK 4805 S5 | 0 |
| VQ-4812 S4 | 11 |
| VQ-4812 S6HP | 0 |
| VQ-4815 S4 | 3 |
| VS-0505 S | |
| VS-0505 SS | 1 |
| VS-1205 S | 23 |
| VX-0515 D6 SCHMID-M | 13 |