

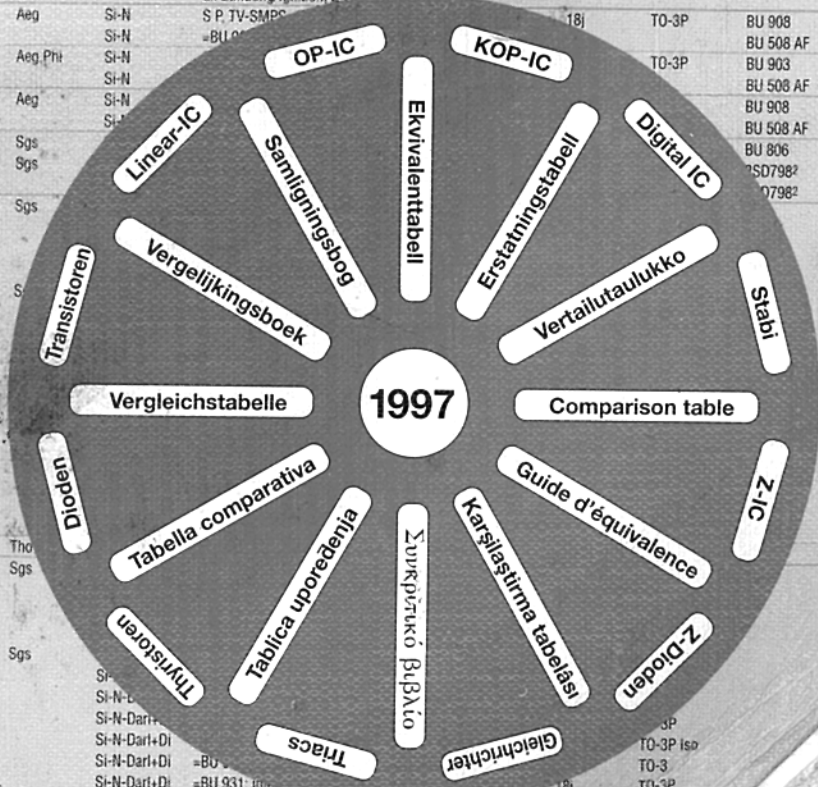
# JAEGER ELEKTRONIK

## SEMICON 1997

| Original        | Fabric. | Constr.     | Info   | (Compl. Fig. | JAEGER  | Fig. | International                          |
|-----------------|---------|-------------|--|--------------|---------|------|--|
| BUK 427-600A.B  | Phi     | MOS-N-FET-e | VFET, 600/30V, 45W, 80/275ns(2.8A)<br>A: 4.3/17A, <1 $\Omega$ (6.5A), B: 3.9/16A, <1.2 $\Omega$ (6.5A)   | 16c          | SOT-199 |      | BUK 727-600, 2SK1463, 2SK1684, 2SK1859 |
| BUK 428-500A.B  | Phi     | MOS-N-FET-e | VFET, 500/30V, 45W, 120/410ns(2.9A)<br>A: 6.2/27A, <0.4 $\Omega$ (8A), B: 6.1/24A, <0.5 $\Omega$ (8A)    | 16c          | SOT-199 |      | 2SK1206, 2SK1523, 2SK1696, 2SK1832     |
| BUK 428-800A.B  | Phi     | MOS-N-FET-e | VFET, 800/30V, 45W, 160/450ns(2.6A)<br>A: 3.4/14A, <1.5 $\Omega$ (4A), B: 3/12A, <2 $\Omega$ (4A)        | 16c          | SOT-199 |      | 2SK809A, 2SK1463, 2SK1684, 2SK1859     |
| BUK 428-1000A.B | Phi     | MOS-N-FET-e | VFET, 1000/30V, 45W, 160/450ns(2.5A)<br>A: 2.9/12A, <2 $\Omega$ (3.5A), B: 2.6/10A, <2.6 $\Omega$ (3.5A) | 16c          | SOT-199 |      | BUK 426-1000, 2SK1770                  |
| BUK 436-50A.B   | Phi     | MOS-N-FET-e | =BUK 426-50A.B: A=50/200A, B=46/184A, 125W   | 18p          | TO-3P   |      | BUZ 346, 2SK1297, 2SK1379, 2SK1514     |
| BUK 436-60A.B   | Phi     | MOS-N-FET-e | =BUK 426-60A.B: A=50/200A, B=46/184A, 125W   | 18p          | TO-3P   |      | 2SK1297, 2SK1379, 2SK1514, 2SK2096     |
| BUK 436-100A.B  | Phi     | MOS-N-FET-e | =BUK 426-100A.B: A=33/132A, B=31/124A, 125W  | 18p          | TO-3P   |      | BUZ 345, 2SK850, 2SK906, 2SK1429, ++   |

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|-------------------|---------|------------|---|--------------|--------|------|---------------|
| KSV 3100 ACN-.... | Sam     | A/D-D/A-IC | 8-Bit A/D + 10-Bit D/A-Converter                | 40-DIP       |        |      |               |
| KSV 3110(CN-....) | Sam     | A/D-D/A-IC | 8 Bit A/D + 10 Bit D/A-Conv., Video, TTL In/Out | 40-DIP       |        |      |               |
| KSV 3208(CN)      | Sam     | A/D-IC     | 8 Bit, hi-speed, TV, Video, 20Mps, TTL In/Out   | 28-DIP       |        |      |               |
| KSV 3310          | Sam     | D/A-IC     | 10 Bit, TV, Video, 20MHz                        | 28-DIP       |        |      |               |
| KSV 3404          | Sam     |            |   |              |        |      |               |
| KSV 13            | Sie     |            |   |              |        |      |               |

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|------------------|-------------|--------------|---|--------------|-----------|-----------|---------------|
| BU 806           | Phi,Sgs,Tix | Si-N-Darl+Di | TV-HA, 400/200V, 8/15A, 60W, sat<1.5V(5A)                 | 17j          | TO-220    | BU 806    | 17j           |
| BU 806 AF        |             | Si-N-Darl+Di | =BU 806: Iso  | 17c          |           |           |               |
| BU 806 FI        | Tho         | Si-N-Darl+Di | =BU 806: Iso, 30W   | 17c          | TO-220Iso |           |               |
| BU 807           | Phi,Sgs,Tix | Si-N-Darl+Di | =BU 806: 330/150V   | 17j          | TO-220    | BU 806    | 17j           |
| BU 807 FI        | Tho         | Si-N-Darl+Di | =BU 807: Iso, 30W   | 17c          | TO-220Iso |           |               |
| BU 808 DFI [SGS] | Sgs         | Si-N-Darl+Di | =BU 808FI: integr. Damper-Diode                           | 18c          | TO-3P Iso |           |               |
| BU 808 FI [SGS]  | Sgs         | Si-N-Darl    | CTV-HA, 1400/700V, 5/10A, 50W, hFE>25, sat<1.6V(5A)       | 18c          | TO-3P Iso |           |               |
| BU 808 [Philips] | Phi         | Si-N         | 3Ph.-Motor Drv, 1500/700V, 12/20A, 160W, sat<1V(3V)       | 23a          | TO-3      |           |               |
| BU 810           | Sgs         | Si-N-Darl+Di | S P, 600/400V, 7/10A, 75W, <0.6 $\mu$ s, sat<3V(7A)       | 17j          | TO-220    | 2SD798    | 17j           |
| BU 824           | Phi         | Si-N-Darl+Di | S P, 650/375V, 0.5/1A, 12.5W, hFE>325, <1/2 $\mu$ s       | 13h          | TO-202    |           |               |
| BU 826           | Phi         | Si-N-Darl+Di | S P, 800/375V, 6/8A, 125W, <1.3/2.2 $\mu$ s, sat<2.5V(4A) | 18j          | TO-3P     | BU 826    | 18j           |
| BU 826 A         |             | Si-N-Darl+Di | =BU 826: 1000/400V  | 18j          | TO-3P     |           |               |
| BU 900           | Tho         | Si-N-Darl    | Tripletion, 650/400V, 8A, 70W, hFE>7000, sat<4V(3A)       | 17j          | TO-220    |           |               |
| BU 902           | Aeg         | Si-N         | El. Zündung/Ignition, Z-Diode                             | 18j          | TO-3P     | BU 908    | 18j           |
| BU 902 F         |             | Si-N         | S P, TV-SMPS  |              |           | BU 508 AF | 16c           |
| BU 903           | Aeg,Phi     | Si-N         | =BU 902   |              | TO-3P     | BU 903    | 18j           |
| BU 903 F         |             | Si-N         |   |              |           | BU 508 AF | 16c           |
| BU 908           | Aeg         | Si-N         |   |              |           | BU 908    | 18j           |
| BU 908 AF        |             | Si-N         |   |              |           | BU 508 AF | 16c           |
| BU 910           | Sgs         | Si-N         |   |              |           | BU 806    | 17j           |
| BU 911           | Sgs         | Si-N         |   |              |           | 2SD798    | 17j           |
| BU 912           | Sgs         | Si-N         |   |              |           | 2SD798    | 17j           |
| BU 920           |             |              |   |              |           |           |               |
| BU 920 P         |             |              |   |              |           |           |               |
| BU 920 PFI       |             |              |   |              |           |           |               |
| BU 921           |             |              |   |              |           |           |               |
| BU 921 P         |             |              |   |              |           |           |               |
| BU 921 PFI       |             |              |   |              |           |           |               |
| BU 921 T         |             |              |   |              |           |           |               |
| BU 921 ZP        |             |              |   |              |           |           |               |
| BU 921 ZPFI      |             |              |   |              |           |           |               |
| BU 921 ZT        |             |              |   |              |           |           |               |
| BU 921 ZTFI      |             |              |   |              |           |           |               |
| BU 922           |             |              |   |              |           |           |               |
| BU 922 P         |             |              |   |              |           |           |               |
| BU 922 PFI       |             |              |   |              |           |           |               |
| BU 922 T         |             |              |   |              |           |           |               |
| BU 926           | Tho         |              |   |              |           |           |               |
| BU 930           | Sgs         |              |   |              |           |           |               |
| BU 930 P         |             |              |   |              |           |           |               |
| BU 930 Z         |             |              |   |              |           |           |               |
| BU 930 ZP        |             |              |   |              |           |           |               |



80.000 types

| Original         | Fabric. | Constr. | Info   | {Compl. Fig. | JAEGER    | Fig.     | International                               |
|------------------|---------|---------|--|--------------|-----------|----------|---|
| 1 N 6307         | Hew     | Si-Di   | 40V, Uf<1V(15mA), <2,5pF(0V)                     | 31a          | DO-35     |          | -   |
| 1 N 6373         | Mot     | Z-Di    | TAZ, 5V, 5W, Pbr=1,5kW                           | 31a          | DO-27     |          | 1N5629...49, 1N6267...6387                  |
| 1 N 6374         |         | Z-Di    | =1N6373: 8V                                      | 31a          | DO-27     |          |   |
| 1 N 6375         |         | Z-Di    | =1N6373: 10V                                     | 31a          | DO-27     |          |   |
| 1 N 6376         |         | Z-Di    | =1N6373: 12V                                     | 31a          | DO-27     |          |   |
| 1 N 6377         |         | Z-Di    | =1N6373: 15V                                     | 31a          | DO-27     |          |   |
| 1 N 6378         |         | Z-Di    | =1N6373: 18V                                     | 31a          | DO-27     |          |   |
| 1 N 6379         |         | Z-Di    | =1N6373: 22V                                     | 31a          | DO-27     |          |   |
| 1 N 6380         |         | Z-Di    | =1N6373: 36V                                     | 31a          | DO-27     |          |   |
| 1 N 6381         |         | Z-Di    | =1N6373: 45V                                     | 31a          | DO-27     |          |   |
| 1 N 6382...6389  |         | Z-Di    | =1N6373...6381: bidirectional                    | 31a          | DO-27     |          | 1N6036...55, 1N6138...58                    |
| 1 N 6478         | Gie     | Si-Di   | SMD, Rr, 50V, 1A, Uf<1,1V(1A)                    | 72a(5mm)     | (MELF)    |          | BYM 11-50, BYM 12-50                        |
| 1 N 6479         |         | Si-Di   | =1M6478: 100V                                    | 72a(5mm)     | (MELF)    |          | BYM 11-100, BYM 12-100                      |
| 1 N 6480         |         | Si-Di   | =1M6478: 200V                                    | 72a(5mm)     | (MELF)    |          | BYM 11-200, BYM 12-200                      |
| 1 N 6481         |         | Si-Di   | =1M6478: 400V                                    | 72a(5mm)     | (MELF)    |          | BYM 11-400, BYM 12-400                      |
| 1 N 6482         |         | Si-Di   | =1M6478: 600V                                    | 72a(5mm)     | (MELF)    |          | BYM 11-600, BYM 12-600                      |
| 1 N 6483         |         | Si-Di   | =1M6478: 800V                                    | 72a(5mm)     | (MELF)    |          | BYM 11-800, BYM 12-800                      |
| 1 N 6484         |         | Si-Di   | =1M6478: 1000V                                   | 72a(5mm)     | (MELF)    |          | BYM 11-1000, BYM 12-1000                    |
| 1 N 6496         | Fch     | Si-Di   | 16x Di Array, 60V, Uf<1,5V(0,5A), <10ns          | 20Pin        | (Ceramic) |          | -   |
| <b>1NA....1R</b> |         |         |  |              |           |          |   |
| 1 O              |         | Si-N    | =2SD2359 (SMD-Marking)                           | 39           | SOT-89    |          | =2SD2359                                    |
| 1 OP             |         | N-FET   | =2SK198-P (SMD-Marking)                          | 35           | SOT-23    |          | =2SK198                                     |
| 1 OP             |         | N-FET   | =2SK662-P (SMD-Marking)                          | 35(2mm)      | SOT-323   |          | =2SK662                                     |
| 1 OQ             |         | N-FET   | =2SK198-Q (SMD-Marking)                          | 35           | SOT-23    |          | =2SK198                                     |
| 1 OQ             |         | N-FET   | =2SK662-Q (SMD-Marking)                          | 35(2mm)      | SOT-323   |          | =2SK662                                     |
| 1 OR             |         | N-FET   | =2SK198-R (SMD-Marking)                          | 35           | SOT-23    |          | =2SK198                                     |
| 1 OR             |         | N-FET   | =2SK662-R (SMD-Marking)                          | 35(2mm)      | SOT-323   |          | =2SK662                                     |
| 1 P              |         | Si-N    | =FMMT 2222A (SMD-Marking)                        | 35           | SOT-23    |          | =FMMT 2222A                                 |
| 1 P              |         | Si-N    | =MMBT 2222A (SMD-Marking)                        | 35           | SOT-23    |          | =MMBT 2222A                                 |
| 1 P 137          |         | Si-P+R  | =RT 1P137L (SMD-Marking)                         | 7(9mm)       | TO-92L    |          | =RT 1P137L                                  |
| 1 P 643          | Itt     | Si-Di   | FRr, 50V, 1A, Uf<1,5V(1A)                        | 31a          | DO-15     | BYD 33 M | BY 201/2, BYX 55/350, RGP 10A, ++           |
| 1 P 644          |         | Si-Di   | =1P643: 100V                                     | 31a          | DO-15     | BYD 33 M | BY 201/2, BYX 55/350, RGP 10B, ++           |
| 1 P 645          |         | Si-Di   | =1P643: 225V                                     | 31a          | DO-15     | BYD 33 M | BY 201/3, BYX 55/350, RGP 10G, ++           |
| 1 P 646          |         | Si-Di   | =1P643: 300V                                     | 31a          | DO-15     | BYD 33 M | BY 201/3, BYX 55/350, RGP 10G, ++           |
| 1 P 647          |         | Si-Di   | =1P643: 400V                                     | 31a          | DO-15     | BYD 33 M | BY 201/4, BYX 55/600, RGP 10G, ++           |
| 1 P 649          |         | Si-Di   | =1P643: 600V                                     | 31a          | DO-15     | BYD 33 M | BY 201/6, BYX 55/600, RGP 10J, ++           |
| 1 P 664          |         | Si-Di   | =BY 201/12                                       | 31a          |           | 1N4007   | =BY 201/12                                  |
| 1 PS 181         | Phi     | Si-Di   | =1PS193: Dual                                    | 35n          | SOT-23    |          | -   |
| 1 PS 184         | Phi     | Si-Di   | =1PS193: Dual                                    | 35f          | SOT-23    |          | -   |
| 1 PS 193         | Phi     | Si-Di   | SMD, SS, 80/85V, 0,215/0,5A, Uf<1,2V(0,1A), <4ns | 35p          | SOT-23    |          | -   |
| 1 PS 226         | Phi     | Si-Di   | =1PS193: Dual                                    | 35t          | SOT-23    |          | -   |
| 1 Q              |         | Si-N    | =MMBT 5088 (SMD-Marking)                         | 35           | SOT-23    |          | =MMBT 5088                                  |
| 1 R              |         | Si-N    | =2SC4929 (SMD-Marking)                           | 39           | SOT-89    |          | =2SC4929                                    |
| 1 R              |         | Si-N    | =MMBT 5089 (SMD-Marking)                         | 35           | SOT-23    |          | =MMBT 5089                                  |
| 1 RM 40          | Tho     | Si-Di   | kV-Rr, 4kV, 0,5A, Uf<8V(1A)                      |              |           |          | -   |
| 1 RM 80          |         | Si-Di   | =1RM40: 8kV, Uf<18V(1A)                          |              |           |          | -   |
| 1 RM 150         |         | Si-Di   | =1RM40: 15kV, Uf<28V(1A)                         |              |           |          | -   |
| 1 RM 250         |         | Si-Di   | =1RM40: 25kV, Uf<50V(1A)                         |              |           |          | -   |
| 1 RQ             |         | Si-P    | =2SB1585-Q (SMD-Marking)                         | -35          | (T Mini)  |          | =2SB1585                                    |
| 1 RQ             |         | Si-P    | =2SB970-Q (SMD-Marking)                          | 35           | SOT-23    |          | =2SB970                                     |
| 1 RR             |         | Si-P    | =2SB1585-R (SMD-Marking)                         | -35          | (T Mini)  |          | =2SB1585                                    |
| 1 RR             |         | Si-P    | =2SB970-R (SMD-Marking)                          | 35           | SOT-23    |          | =2SB970                                     |
| 1 RS             |         | Si-P    | =2SB1585-S (SMD-Marking)                         | -35          | (T Mini)  |          | =2SB1585                                    |
| 1 RS             |         | Si-P    | =2SB970-S (SMD-Marking)                          | 35           | SOT-23    |          | =2SB970                                     |
| <b>1S</b>        |         |         |  |              |           |          |   |
| 1 S              |         | Si-N    | =2SD2413 (SMD-Marking)                           | 39           | SOT-89    |          | =2SD2413                                    |
| 1 S 11           | Mat     | Ge-Di   | Dem, 60V, 50mA                                   | 31a          | SOD-6     |          | AA 113, 1N34, 1N60                          |
| 1 S 12           | Mat     | Ge-Di   | Dem, 22,5V, 50mA                                 | 31a          | SOD-6     |          | AA 112...114, 1N34, 1N54, 1N60, ++          |
| 1 S 13           | Mat     | Ge-Di   | Dem, 45V, 35mA                                   | 31a          | SOD-6     |          | AA 113, 1N34, 1N54, 1N60                    |
| 1 S 14           | Mat     | Ge-Di   | Dem, 45V, 35mA                                   | 31a          | SOD-6     |          | AA 113, 1N34, 1N54, 1N60                    |
| 1 S 15           | Mat     | Ge-Di   | Dem, 45V, 35mA                                   | 31a          | SOD-6     |          | AA 113, 1N34, 1N54, 1N60                    |
| 1 S 16           | Mat     | Ge-Di   | Dem, 45V, 35mA                                   | 31a          | SOD-6     |          | AA 113, 1N34, 1N54, 1N60                    |
| 1 S 17           | Mat     | Ge-Di   | Uni, 115V, 50mA                                  | 31a          | SOD-6     |          | AA 117...118, AA 132...133                  |
| 1 S 18           | Mat     | Ge-Di   | Uni, 115V, 50mA                                  | 31a          | SOD-6     |          | AA 117...118, AA 132...133                  |
| 1 S 19           | Mat     | Ge-Di   | Dem, 15V, 35mA                                   | 31a          | SOD-6     |          | AA 112...114, 1N34, 1N54, 1N60, ++          |
| 1 S 020          | Tix     | Si-Di   | Rr, 100V, 1,5A                                   | 34a          | DO-1      |          | BY 251...255, BY 226...227, 1N5392...99, ++ |
| 1 S 20           | Tos     | Ge-Di   | S, 30V, <500ns                                   | 31a          | DO-7      |          | AAY 27...28, 1N276                          |
| 1 S 021          | Tix     | Si-Di   | =1S020: 200V                                     | 34a          | DO-1      |          | BY 251...255, BY 226...227, 1N5393...99, ++ |
| 1 S 21           | Tos     | Ge-Di   | Dual Rr, 380V, 0,3A                              |              |           |          | -   |
| 1 S 22           | Tos     | Ge-Di   | Rr, 380V, 0,3A                                   |              |           |          | -   |
| 1 S 023          | Tix     | Si-Di   | =1S020: 400V                                     | 34a          | DO-1      |          | BY 252...255, BY 226...227, 1N5395...99, ++ |
| 1 S 23           | Tos     | Ge-Di   | =1S22: 300V                                      |              |           |          | -   |
| 1 S 24           | Tos     | Ge-Di   | =1S22: 200V                                      |              |           |          | -   |
| 1 S 025          | Tix     | Si-Di   | =1S020: 600V                                     | 34a          | DO-1      |          | BY 253...255, BY 226...227, 1N5397...99, ++ |
| 1 S 25           | Tos     | Ge-Di   | =1S22: 100V                                      |              |           |          | -   |
| 1 S 26           | Njr     | Ge-Di   | Rr P, 100V, 3,5A                                 | -34a         |           |          | -   |
| 1 S 027          | Tix     | Si-Di   | =1S020: 800V                                     | 34a          | DO-1      |          | BY 254...255, BY 227, 1N5398...99, ++       |
| 1 S 27           | Njr     | Ge-Di   | Rr P, 70V, 10A                                   |              |           |          | -   |
| 1 S 28           | Njr     | Ge-Di   | Rr P, 50V, 0,5A                                  | -34a         |           |          | -   |
| 1 S 29           | Njr     | Ge-Di   | =1S28: 150V                                      | -34a         |           |          | -   |
| 1 S 30           | Njr     | Ge-Di   | =1S28: 250V                                      | -34a         |           |          | -   |
| 1 S 31           | Njr     | Ge-Di   | =1S28: 300V                                      | -34a         |           |          | -   |
| 1 S 32           | Tos     | Ge-Di   | Uni, 75V, 30mA                                   | 31a          | DO-7      | AA 133   | AA 117...118, AA 132...133, 1N634           |
| 1 S 33           | Tos     | Ge-Di   | Uni, 120V, 30mA                                  | 31a          | DO-7      | AA 133   | AA 132...133, 1N634                         |
| 1 S 34           | Tos     | Ge-Di   | Uni, 75V, 30mA                                   | 31a          | DO-7      | AA 133   | AA 117...118, AA132...133, 1N634            |
| 1 S 35           | Tos     | Ge-Di   | 4x Di, Ringmodulator, 30V, 0,12A                 |              |           |          | -   |
| 1 S 36           | Mat     | Si-Di   | Rr, Uni, 200V, 0,5A, Uf<1,3V(0,5A)               | -34a         |           |          | BY 126...127, BY 133...134, 1N4003...07, ++ |
| 1 S 37           |         | Si-Di   | =1S36: 400V                                      | -34a         |           |          | BY 126...127, BY 133...134, 1N4004...07, ++ |
| 1 S 38           |         | Si-Di   | =1S36: 700V                                      | -34a         |           |          | BY 127, BY 133, BY 227, 1N4006...07, ++     |
| 1 S 39           |         | Si-Di   | =1S36: 800V, 0,4A                                | -34a         |           |          | BY 127, BY 133, BY 227, 1N4006...07, ++     |
| 1 S 40           | Fui     | Si-Di   | Rr, Uni, 100V, 0,75A, Uf<1,2V(1A)                | 34a          | DO-1      | BY 127   | BY 126...127, BY 133...135, 1N4002...07, ++ |

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|-----------------|---------|---------|------------------------------------|--------------|--------|----------|---------------|---|
| 1 S 41          |         | Si-Di   | =1S40: 200V                        | 34a          | DO-1   | BY 127   | 31a           | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 42          |         | Si-Di   | =1S40: 300V                        | 34a          | DO-1   | BY 127   | 31a           | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 43          |         | Si-Di   | =1S40: 400V                        | 34a          | DO-1   | BY 127   | 31a           | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 44          |         | Si-Di   | =1S40: 500V                        | 34a          | DO-1   | BY 127   | 31a           | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 44 [Texas]  | Fch,Tix |         | SS, 40V, 0.1A, <8ns                | 31a          | DO-35  | 1N4148   | 31a           | BA 318, BAY 38, 1N4148...49, 1N4151, ++       |
| 1 S 45          |         | Si-Di   | =1S40: 600V                        | 34a          | DO-1   | BY 127   | 31a           | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 46          |         | Si-Di   | =1S40: 700V                        | 34a          | DO-1   | BY 127   | 31a           | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 47          |         | Si-Di   | =1S40: 800V                        | 34a          | DO-1   | BY 127   | 31a           | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 48          | Tos     | Si-Di   | FM/VHF AFC                         | 31a          | DO-7   |          |               | BA 111, BA 124, 1S2790, 1SV50, ++             |
| 1 S 49          | Tos     | Si-Di   | FM/VHF AFC                         | 31a          | DO-7   |          |               | BA 111, BA 124, 1S2790, 1SV50, ++             |
| 1 S 50          | Tos     | Ge-Di   | Dem, 40V, 50mA                     | 31a          | DO-7   |          |               | AA 113, AA 119, 1N34, 1N54, 1N60, ++          |
| 1 S 51          | Tos     | Z-Di    | 3.8...4.5V                         | ~34a         |        |          |               | BZW22/..., BZX61/..., ZPY..., 1N5915...25, ++ |
| 1 S 52          |         | Z-Di    | 5.2...6.2V                         | ~34a         |        |          |               |   |
| 1 S 53          |         | Z-Di    | 6.0...7.1V                         | ~34a         |        |          |               |   |
| 1 S 54          |         | Z-Di    | 6.9...8.1V                         | ~34a         |        |          |               |   |
| 1 S 55          |         | Z-Di    | 7.9...9.1V                         | ~34a         |        |          |               |   |
| 1 S 56          |         | Z-Di    | 8.9...10.1V                        | ~34a         |        |          |               |   |
| 1 S 57          | Tos     | Si-Di   |                                    | ~34a         |        |          |               |   |
| 1 S 58          | Tos     | Ge-Br   | 4x Di, Br, 75V, 30mA               |              |        |          |               |   |
| 1 S 60          | Son     | Si-Di   | Rr, Uni, 50V, 0.75A, Uf<1.2V(0.5A) | 34           | DO-1   |          |               | BY 126...127, BY 133...135, 1N4001...07, ++   |
| 1 S 61          |         | Si-Di   | =1S60: 100V                        | 34           | DO-1   |          |               | BY 126...127, BY 133...135, 1N4001...07, ++   |
| 1 S 62          |         | Si-Di   | =1S60: 200V                        | 34           | DO-1   |          |               | BY 126...127, BY 133...134, 1N4002...07, ++   |
| 1 S 63          |         | Si-Di   | =1S60: 300V                        | 34           | DO-1   |          |               | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 64          |         | Si-Di   | =1S60: 400V                        | 34           | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 65          |         | Si-Di   | =1S60: 500V                        | 34           | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 66          |         | Si-Di   | =1S60: 600V                        | 34           | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 71          | Tos     | Si-Di   | Uni, 175V, 0.06A                   | 31a          | DO-7   |          |               | BA 147/230, BA 190, 1N5195...96, ++           |
| 1 S 72          | Tos     | Si-Di   | =1S71: 130V                        | 31a          | DO-7   |          |               | BA 147/150, BA 189...190, 1N5195...96, ++     |
| 1 S 73(A)       | Tos     | Ge-Di   | S, 20...30V, 0.12A, <900ns         | 31a          | DO-7   | (AA 138) | 31a           | AA 49, AA 15, AA 17                           |
| 1 S 74          | Njr,Son | Ge-Di   | Uni, 75V, 50mA                     | 31a          | DO-7   |          |               | AA 117...118, AA 132...133                    |
| 1 S 75          | Njr,Son | Ge-Di   | Uni, 30V, 25mA                     | 31a          | DO-7   |          |               | AA 117...118, AA 132...134, 1N34, 1N54, ++    |
| 1 S 76          | Njr,Son | Ge-Di   | Dem, 45V, 50mA                     | 31a          | DO-7   |          |               | AA 113, AA 119, 1N34, 1N54, 1N60              |
| 1 S 77(H)       | Hit     | Ge-Di   | S, 60V, 60mA                       | 31a          | DO-7   | AA 133   | 31a           | AA 117...118, AA 132...133, AAY 28            |
| 1 S 78(H)       | Hit     | Ge-Di   | S, 40V, 80mA                       | 31a          | DO-7   | AA 133   | 31a           | AA 117...118, AA 132...133, AAY 49            |
| 1 S 79(H)       | Hit     | Ge-Di   | S, 20V, 0.1A                       | 31a          | DO-7   |          |               | AA 117...118, AA 132...133, AAY 49            |
| 1 S 80          | Hit     | Ge-Di   | Dem, 30V, 40mA                     | 31a          | DO-7   | AA 138   | 31a           | AA 113, AA 119, 1N34, 1N54, 1N60, ++          |
| 1 S 81          | Tos     | Si-Di   | Uni, 230V, 0.06A                   | 31a          | DO-7   |          |               | BA 147/230, BA 157...159, BAY 21, ++          |
| 1 S 82          | Tos     | Ge-Di   | Uni, 50V, 50mA                     | 31a          | DO-7   |          |               | AA 117...118, AA 132...134, 1N34, 1N54, ++    |
| 1 S 83(H)       | Hit     | Ge-Di   | Rr, Uni, 80V, 0.2A                 | 2            | TO-1   | (AA 133) | 31a           | 1N270   |
| 1 S 84(H)       | Hit     | Ge-Di   | Rr, S, 200V, 0.1A                  | 2            | TO-1   |          |               | 1N39  |
| 1 S 85(H)       | Hit     | C-Di    | AFC                                | 31a          | DO-7   |          |               | BA 124...125, BB 119, 1S2790, 1SV50, ++       |
| 1 S 86          | Tos     | C-Di    | FM/VHF AFC                         | 31a          | DO-7   |          |               | BA 124...125, BB 119, 1S2790, 1SV50, ++       |
| 1 S 87          | Tos     | Ge-Di   | S, 20V, 0.1A, <120ns               | 31a          | DO-7   |          |               | AAY 49, AAZ 15, AAZ 17                        |
| 1 S 88          |         | Ge-Di   | =1S87: <240ns                      | 31a          | DO-7   |          |               | AAY 49, AAZ 15, AAZ 17                        |
| 1 S 89          |         | Ge-Di   | =1S87: <340ns                      | 31a          | DO-7   |          |               | AAY 49, AAZ 15, AAZ 17                        |
| 1 S 90          | Tos     | Si-Di   | Rr, 150V, 0.3A, Uf<1.2V(0.5A)      | 34a          | DO-1   |          |               | BY 126...127, BY 133...135, 1N4003...07, ++   |
| 1 S 91          |         | Si-Di   | =1S90: 200V                        | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 92          |         | Si-Di   | =1S90: 300V                        | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 93          |         | Si-Di   | =1S90: 400V                        | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 94          |         | Si-Di   | =1S90: 500V                        | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 95          |         | Si-Di   | =1S90: 600V                        | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 96          |         | Si-Di   | =1S90: 700V                        | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 97          |         | Si-Di   | =1S90: 800V                        | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 98          |         | Si-Di   | =1S90: 900V                        | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 99          |         | Si-Di   | =1S90: 1000V                       | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 90R...99R   |         | Si-Di   | =1S90...99                         | 34b          | DO-1   |          |               | +1S90...99                                    |
| 1 S 100         | Tix,Tos | Si-Di   | Rr, 150V, 0.75A, Uf<1.2V(0.75A)    | 34a          | DO-1   |          |               | BY 126...127, BY 133...135, 1N4003...07, ++   |
| 1 S 101         |         | Si-Di   | =1S100: 200V                       | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 102         |         | Si-Di   | =1S100: 300V                       | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 103         |         | Si-Di   | =1S100: 400V                       | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 104         |         | Si-Di   | =1S100: 500V                       | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 105         |         | Si-Di   | =1S100: 600V                       | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 106         |         | Si-Di   | =1S100: 700V                       | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 107         |         | Si-Di   | =1S100: 800V                       | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 108         |         | Si-Di   | =1S100: 900V                       | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 109         |         | Si-Di   | =1S100: 1000V                      | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 100R...109R |         | Si-Di   | =1S100...109                       | 34b          | DO-1   |          |               | +1S100...109                                  |
| 1 S 110         | Tos     | Si-Di   | Dual, Rr, 500V, 0.4A               |              |        |          |               | (2xBY 126...127, 2xBY 133...134, ++)          |
| 1 S 111 [Japan] | Nec     | Si-Di   | Rr, 100V, 0.75A, Uf<1.1V(0.5A)     | 34a          | DO-1   |          |               | BY 126...127, BY 133...135, 1N4002...07, ++   |
| 1 S 111 [Texas] | Tix     | Si-Di   | Rr, 225V, 0.4A, Uf<1V(0.2A)        | 31a          | DO-7   |          |               | BA 157...159, BY 204/4, 1N4004...07, ++       |
| 1 S 112 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 200V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 112 [Texas] | Tix     | Si-Di   | =1S111[Texas]: 300V                | 31a          | DO-7   |          |               | BA 157...159, BY 204/4, 1N4004...07, ++       |
| 1 S 113 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 300V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 113 [Texas] | Tix     | Si-Di   | =1S111[Texas]: 400V                | 31a          | DO-7   |          |               | BA 157...159, BY 204/4, 1N4004...07, ++       |
| 1 S 114 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 400V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 115 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 500V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 115 [Texas] | Tix     | Si-Di   | =1S111[Texas]: 600V                | 31a          | DO-7   |          |               | BA 158...159, BY 204/8, 1N4005...07, ++       |
| 1 S 116 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 600V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 117 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 700V                | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 117 [Texas] | Tix     | Si-Di   | =1S111[Texas]: 800V                | 31a          | DO-7   |          |               | BA 159, BY 204/8, 1N4006...07, ++             |
| 1 S 118 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 800V                | 34a          | DO-1   |          |               | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 119 [Japan] | Nec     | Si-Di   | =1S111[Japan]: 50V                 | 34a          | DO-1   |          |               | BY 126...127, BY 133...135, 1N4001...07, ++   |
| 1 S 120 [Japan] | Nec     | Si-Di   | Rr, 50V, 0.6A, Uf<1.2V(0.5A)       | 34a          | DO-1   |          |               | BY 126...127, BY 133...135, 1N4001...07, ++   |
| 1 S 120 [Texas] | Tix     | Si-Di   | Rr, 50V, 0.2A, Uf<1V(0.5A)         | 31a          | DO-7   |          |               | BA 157...159, BY 204/4, BY 206...207, ++      |
| 1 S 121 [Japan] | Nec     | Si-Di   | =1S120[Japan]: 100V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...135, 1N4002...07, ++   |
| 1 S 121 [Texas] | Tix     | Si-Di   | =1S120[Texas]: 150V                | 31a          | DO-7   |          |               | BA 157...159, BY 204/4, BY 206...207, ++      |
| 1 S 122 [Japan] | Nec     | Si-Di   | =1S120[Japan]: 200V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 123 [Japan] |         | Si-Di   | =1S120[Japan]: 300V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 124 [Japan] |         | Si-Di   | =1S120[Japan]: 400V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 125 [Japan] |         | Si-Di   | =1S120[Japan]: 500V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 126 [Japan] |         | Si-Di   | =1S120[Japan]: 600V                | 34a          | DO-1   |          |               | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 127         | Tos     | Ge-Di   | Uni, 75V, 30mA                     | 31           | DO-7   |          |               | AA 117...118, AA 132...133, 1N634             |
| 1 S 128         | Tos     | Ge-Di   | S, 6V, <25ns                       | 31a          | DO-7   |          |               | AAY 48, 1N995                                 |

| Original         | Fabric. | Constr. | Info                                    | {Compl. Fig. | JAEGER | Fig.         | International                                |
|------------------|---------|---------|---|--------------|--------|--------------|--|
| 1 S 129 [Japan]  | Tos     | Ge-Di   | S, 50V, 0,1A, <240ns                    | 31a          | D0-7   |              | AAY 49, AAZ 15, AAZ 17                       |
| 1 S 130 [Japan]  | Tos     | Ge-Di   | =1S129[Japan]: <340ns                   | 31a          | D0-7   |              | AAY 49, AAZ 15, AAZ 17                       |
| 1 S 130 [Texas]  | Tix     | Si-Di   | Uni, 50V, 0,2A                          | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 131 [Japan]  | Tos     | Ref-Di  | 8...9,5V                                | -34a         |        |              | -  |
| 1 S 131 [Texas]  | Tix     | Si-Di   | =1S130[Texas]: 100V                     | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 132 [Japan]  | Tos     | Ref-Di  | 8...9,5V                                | -34a         |        |              | -  |
| 1 S 132 [Texas]  | Tix     | Si-Di   | =1S130[Texas]: 200V                     | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 133 [Japan]  | Tos     | Ref-Di  | 8...9,5V                                | -34a         |        |              | -  |
| 1 S 134 [Japan]  | Tos     | Z-Di    | 3,8...5,4V, 0,25W                       | 31a          | D0-7   | Z-Diode 4,7V | BZX55/C4V7, BZX79/C4V7, ZPD4,7, 1N5230++     |
| 1 S 134 [Texas]  | Tix     | Si-Di   | =1S130[Texas]: 400V                     | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 135 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 5,2...6,2V               | 31a          | D0-7   | Z-Diode 5,6V | BZX55/C5V6, BZX79/C5V6, ZPD5,6, 1N5232++     |
| 1 S 136 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 6,0...7,1V               | 31a          | D0-7   | Z-Diode 6,8V | BZX55/C6V8, BZX79/C6V8, ZPD6,8, 1N5235++     |
| 1 S 136 [Texas]  | Tix     | Si-Di   | =1S130[Texas]: 600V                     | 31a          | D0-7   | BA 159       | BA 158...159, BY 204/8, BY 207, ++           |
| 1 S 137 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 6,9...8,1V               | 31a          | D0-7   | Z-Diode 7,5V | BZX55/C7V5, BZX79/C7V5, ZPD7,5, 1N5236++     |
| 1 S 138 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 7,9...9,1V               | 31a          | D0-7   | Z-Diode 8,2V | BZX55/C8V2, BZX79/C8V2, ZPD8,2, 1N5237++     |
| 1 S 138 [Texas]  | Tix     | Si-Di   | =1S130[Texas]: 800V                     | 31a          | D0-7   | BA 159       | BA 159, BY 204/8, BY 208/800, ++             |
| 1 S 139 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 8,9...10,1V              | 31a          | D0-7   | Z-Diode 9,1V | BZX55/C9V1, BZX79/C9V1, ZPD9,1, 1N5239++     |
| 1 S 140 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 9,9...12,2V              | 31a          | D0-7   | Z-Diode 11V  | BZX55/C11, BZX79/C11, ZPD11, 1N5241,++       |
| 1 S 140 [Texas]  | Tix     | Si-Di   | Rr, 50V, 0,3A                           | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 141 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 11,8...13,9V             | 31a          | D0-7   | Z-Diode 13V  | BZX55/C13, BZX79/C13, ZPD13, 1N5243,++       |
| 1 S 141 [Texas]  | Tix     | Si-Di   | =1S140[Texas]: 100V                     | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 142 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 13,3...15,5V             | 31a          | D0-7   | Z-Diode 15V  | BZX55/C15, BZX79/C15, ZPD15, 1N5245,++       |
| 1 S 142 [Texas]  | Tix     | Si-Di   | =1S140[Texas]: 200V                     | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 143 [Japan]  | Tos     | Z-Di    | =1S134[Japan]: 14,7...17,3V             | 31a          | D0-7   | Z-Diode 16V  | BZX55/C16, BZX79/C16, ZPD16, 1N5246,++       |
| 1 S 144 [Japan]  | Tos     | Si-Di   | Meßwerkschutz/Meter Protection          | 31a          | D0-7   |              | -  |
| 1 S 144 [Texas]  | Tix     | Si-Di   | =1S140[Texas]: 400V                     | 31a          | D0-7   | BA 159       | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 145 [Japan]  | Tos     | C-Di    | FM/VHF AFC                              | 31a          | D0-7   |              | BA 124...125, BB 119, 1S2790, 1SV50, ++      |
| 1 S 146 [Japan]  | Fui     | Si-Di   | Rr, Uni, 100V, 0,6A, Uf<1,2V(0,6A)      | 31a          | D0-27  |              | BY 126...127, BY 133...135, 1N4002...07, ++  |
| 1 S 147 [Japan]  |         | Si-Di   | =1S146[Japan]: 200V                     | 31a          | D0-27  |              | BY 126...127, BY 133...134, 1N4003...07, ++  |
| 1 S 148 [Japan]  |         | Si-Di   | =1S146[Japan]: 300V                     | 31a          | D0-27  |              | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 149 [Japan]  |         | Si-Di   | =1S146[Japan]: 400V                     | 31a          | D0-27  |              | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 150 [Japan]  |         | Si-Di   | =1S146[Japan]: 500V                     | 31a          | D0-27  |              | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 151          | Nec     | Si-Di   | P Rr, 100V, 1,5A, Uf<1,3V(1A)           | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 152          |         | Si-Di   | =1S151: 200V                            | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 153          |         | Si-Di   | =1S151: 300V                            | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 154          |         | Si-Di   | =1S151: 400V                            | 32a          | D0-4   |              | BYX 38/600, BYX 39/600                       |
| 1 S 155          |         | Si-Di   | =1S151: 500V                            | 32a          | D0-4   |              | BYX 38/600, BYX 39/600                       |
| 1 S 156          |         | Si-Di   | =1S151: 600V                            | 32a          | D0-4   |              | BYX 38/600, BYX 39/600                       |
| 1 S 157          | Nec     | Si-Di   | P Rr, 100V, 1A, Uf<1,3V(1A)             | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 158          |         | Si-Di   | =1S157: 200V                            | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 159          |         | Si-Di   | =1S157: 300V                            | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 160          | Nec     | Si-Di   | P Rr, 50V, 10A(Tc=120°), Uf<1,6V(50A)   | 32a          | D0-4   |              | BYX 42/300, BYX 98/300                       |
| 1 S 161          |         | Si-Di   | =1S160: 100V                            | 32a          | D0-4   |              | BYX 42/300, BYX 98/300                       |
| 1 S 162          |         | Si-Di   | =1S160: 200V                            | 32a          | D0-4   |              | BYX 42/300, BYX 98/300                       |
| 1 S 163          |         | Si-Di   | =1S160: 300V                            | 32a          | D0-4   |              | BYX 42/300, BYX 98/300                       |
| 1 S 164          |         | Si-Di   | =1S160: 400V                            | 32a          | D0-4   |              | BYX 42/600, BYX 98/600                       |
| 1 S 165          |         | Si-Di   | =1S160: 500V                            | 32a          | D0-4   |              | BYX 42/600, BYX 98/600                       |
| 1 S 166          |         | Si-Di   | =1S160: 600V                            | 32a          | D0-4   |              | BYX 42/600, BYX 98/600                       |
| 1 S 167          | Nec     | Si-Di   | P Rr, 100V, 5A(Tc=120°), Uf<1,9V(50A)   | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 168          |         | Si-Di   | =1S167: 200V                            | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 169          |         | Si-Di   | =1S167: 300V                            | 32a          | D0-4   |              | BYX 38/300, BYX 39/600                       |
| 1 S 170          | Nec     | Si-Di   | P Rr, 50V, 20A(Tc=120°), Uf<1,6V(100A)  | 32a          | D0-5   |              | 1N4525...30                                  |
| 1 S 171          |         | Si-Di   | =1S170: 100V                            | 32a          | D0-5   |              | 1N4525...30                                  |
| 1 S 172          |         | Si-Di   | =1S170: 200V                            | 32a          | D0-5   |              | 1N4525...30                                  |
| 1 S 173          |         | Si-Di   | =1S170: 300V                            | 32a          | D0-5   |              | 1N4526...30                                  |
| 1 S 174          |         | Si-Di   | =1S170: 400V                            | 32a          | D0-5   |              | 1N4526...30                                  |
| 1 S 175          |         | Si-Di   | =1S170: 500V                            | 32a          | D0-5   |              | 1N4527...30                                  |
| 1 S 176          |         | Si-Di   | =1S170: 600V                            | 32a          | D0-5   |              | 1N4527...30                                  |
| 1 S 177          | Nec     | Si-Di   | P Rr, 100V, 15A(Tc=120°), Uf<1,8V(100A) | 32a          | D0-5   |              | 1N4525...30                                  |
| 1 S 178          |         | Si-Di   | =1S177: 200V                            | 32a          | D0-5   |              | 1N4525...30                                  |
| 1 S 179          |         | Si-Di   | =1S177: 300V                            | 32a          | D0-5   |              | 1N4526...30                                  |
| 1 S 180          | Tos     | Si-Di   | Dem, Uni, 70V, 0,1A                     | 31a          | D0-7   | 1N4148       | BA 147/100, BA 188...190, BAY 19...21, ++    |
| 1 S 181          |         | Si-Di   | =1S180: 120V                            | 31a          | D0-7   | BA 159       | BA 147/150, BA 189...190, BAY 20...21, ++    |
| 1 S 182          |         | Si-Di   | =1S180: 220V                            | 31a          | D0-7   |              | BA 147/230, BAY 21, BAY 46, BAY 88, ++       |
| 1 S 183          |         | Si-Di   | =1S180: 320V                            | 31a          | D0-7   |              | BA 147/300, BAY 21, BAY 46, BAY 88, ++       |
| 1 S 184          | Tos     | Si-Di   | Dem, S, 15V, 0,04A                      | 31a          | D0-7   |              | BA 281                                       |
| 1 S 185          | Tos     | Si-Di   | Dem, S, 15V, 0,04A                      | 31a          | D0-7   |              | BA 281                                       |
| 1 S 186          | Say     | Ge-Di   | Uni, 75V, 30mA                          | 31a          | D0-7   |              | AA 117...118, AA 132...133                   |
| 1 S 187(S)       | Say     | Ge-Di   | Dem, 40V, 50mA                          | 31a          | D0-7   |              | AA 113, AA 119, 1N34, 1N54, 1N60             |
| 1 S 188(AM,FM,G) | Say     | Ge-Di   | Dem, 25...40V, 50mA                     | 31a          | D0-7   | AA 138       | AA 113, AA 119, 1N34, 1N54, 1N60, ++         |
| 1 S 189          | Say     | Ge-Di   | Dem, 50V, 40mA                          | 31a          | D0-7   |              | AA 113, AA 119, 1N34, 1N54, 1N60             |
| 1 S 190          | Njr     | Z-Di    | 4,4...5,6V, 0,4W                        | 31a          | D0-7   |              | BZX55/..., BZX79/..., ZPD..., 1N5231...50,++ |
| 1 S 191          |         | Z-Di    | =1S190: 5,4...6,6V                      | 31a          | D0-7   |              |  |
| 1 S 192          |         | Z-Di    | =1S190: 6,4...7,6V                      | 31a          | D0-7   |              |  |
| 1 S 193          |         | Z-Di    | =1S190: 7,4...8,6V                      | 31a          | D0-7   |              |  |
| 1 S 194          |         | Z-Di    | =1S190: 8,4...9,6V                      | 31a          | D0-7   |              |  |
| 1 S 195          |         | Z-Di    | =1S190: 9,4...10,6V                     | 31a          | D0-7   |              |  |
| 1 S 196          |         | Z-Di    | =1S190: 10,4...11,6V                    | 31a          | D0-7   |              |  |
| 1 S 197          |         | Z-Di    | =1S190: 11,4...12,6V                    | 31a          | D0-7   |              |  |
| 1 S 198          |         | Z-Di    | =1S190: 12,4...16,1V                    | 31a          | D0-7   |              |  |
| 1 S 199          |         | Z-Di    | =1S190: 15,9...20V                      | 31a          | D0-7   |              |  |
| 1 S 200          | Njr     | Ge-Di   | Dem, 35V, 25mA                          | 31a          | D0-7   |              | AA 112...114, AA 119, 1N34, 1N54, 1N60,++    |
| 1 S 201          | Njr     | Ge-Di   | 20V                                     | 2            | T0-2   |              | -  |
| 1 S 202          | Njr     | Ge-Di   | 20V                                     | 2            | T0-1   |              | -  |
| 1 S 203          | Njr     | Ge-Di   | 20V                                     | 2            | T0-1   |              | -  |
| 1 S 204          | Njr     | Si-Di   | Rr, Uni, 250V, 0,1A, Uf<1,2V(0,1A)      | 31a          | D0-7   |              | BA 157...159, BA 199/250, BAY 88...90, ++    |
| 1 S 205          |         | Si-Di   | =1S204: 350V                            | 31a          | D0-7   |              | BA 157...159, BA 199/350, BAY 88...90, ++    |
| 1 S 206          |         | Si-Di   | =1S204: 450V                            | 31a          | D0-7   |              | BA 158...159, BA 199/450, BAY 89...90, ++    |
| 1 S 207          |         | Si-Di   | =1S204: 550V                            | 31a          | D0-7   |              | BA 158...159, BA 199/550, BAY 89...90, ++    |
| 1 S 208          | Njr     | Si-Di   | Rr, Uni, 250V, 0,4A, Uf<1,2V(0,5A)      | 34           | D0-1   |              | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 209          |         | Si-Di   | =1S208: 450V                            | 34           | D0-1   |              | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 210          |         | Si-Di   | =1S208: 650V                            | 34           | D0-1   |              | BY 127, BY 133, BY 227, 1N4006...07, ++      |
| 1 S 211          |         | Si-Di   | =1S208: 850V                            | 34           | D0-1   |              | BY 127, BY 133, BY 227, 1N4007, ++           |

| Original | Fabric. | Constr. | Info                        | {Compl. Fig. | JAEGER | Fig. | International                                 |
|----------|---------|---------|-----------------------------|--------------|--------|------|---|
| 1 S 212  | Tos     | Ref-Di  | 8...9V, 0,3W                | ~34          |        |      | -   |
| 1 S 213  | Tos     | Ref-Di  | 8...9V, 0,3W                | ~34          |        |      | -   |
| 1 S 214  | Tos     | Ref-Di  | 8...9V, 0,3W                | ~34          |        |      | -   |
| 1 S 215  | Tos     | Ref-Di  | 8,9...9,9V, 0,3W            | ~34          |        |      | -   |
| 1 S 216  | Tos     | Ref-Di  | 8,9...9,9V, 0,3W            | ~34          |        |      | -   |
| 1 S 217  | Tos     | Ref-Di  | 8,9...9,9V, 0,3W            | ~34          |        |      | -   |
| 1 S 218  | Tos     | Si-Di   | SS, 40V, 0,04A, <2ns        | 31a          | D0-7   |      | BA 218, BAX 13, BAX 91, 1N4148...49, ++       |
| 1 S 219  | Tos     | Ge-Di   | TV Damper-Di, 300V, 10A(ss) | ~34a         |        |      | -   |
| 1 S 220  | Tos     | Z-Di    | 4,5V, 10%, 1W               | 34a          | D0-1   |      | BZW22/..., BZX61/..., ZPY..., 1N5917...53, ++ |
| 1 S 221  |         | Z-Di    | =1S220: 5,5V                | 34a          | D0-1   |      |   |
| 1 S 222  |         | Z-Di    | =1S220: 6,5V                | 34a          | D0-1   |      |   |
| 1 S 223  |         | Z-Di    | =1S220: 7,5V                | 34a          | D0-1   |      |   |
| 1 S 224  |         | Z-Di    | =1S220: 8,5V                | 34a          | D0-1   |      |   |
| 1 S 225  |         | Z-Di    | =1S220: 9,5V                | 34a          | D0-1   |      |   |
| 1 S 226  |         | Z-Di    | =1S220: 11V                 | 34a          | D0-1   |      |   |
| 1 S 227  |         | Z-Di    | =1S220: 12V                 | 34a          | D0-1   |      |   |
| 1 S 228  |         | Z-Di    | =1S220: 13V                 | 34a          | D0-1   |      |   |
| 1 S 229  |         | Z-Di    | =1S220: 14V                 | 34a          | D0-1   |      |   |
| 1 S 230  |         | Z-Di    | =1S220: 15V                 | 34a          | D0-1   |      |   |
| 1 S 231  |         | Z-Di    | =1S220: 16V                 | 34a          | D0-1   |      |   |
| 1 S 232  |         | Z-Di    | =1S220: 17V                 | 34a          | D0-1   |      |   |
| 1 S 233  |         | Z-Di    | =1S220: 18V                 | 34a          | D0-1   |      |   |
| 1 S 234  |         | Z-Di    | =1S220: 19V                 | 34a          | D0-1   |      |   |
| 1 S 235  |         | Z-Di    | =1S220: 20V                 | 34a          | D0-1   |      |   |
| 1 S 236  |         | Z-Di    | =1S220: 22V                 | 34a          | D0-1   |      |   |
| 1 S 237  |         | Z-Di    | =1S220: 24V                 | 34a          | D0-1   |      |   |
| 1 S 238  |         | Z-Di    | =1S220: 25V                 | 34a          | D0-1   |      |   |
| 1 S 239  |         | Z-Di    | =1S220: 27V                 | 34a          | D0-1   |      |   |
| 1 S 240  |         | Z-Di    | =1S220: 30V                 | 34a          | D0-1   |      |   |
| 1 S 241  |         | Z-Di    | =1S220: 33V                 | 34a          | D0-1   |      |   |
| 1 S 242  |         | Z-Di    | =1S220: 36V                 | 34a          | D0-1   |      |   |
| 1 S 243  |         | Z-Di    | =1S220: 39V                 | 34a          | D0-1   |      |   |
| 1 S 244  |         | Z-Di    | =1S220: 43V                 | 34a          | D0-1   |      |   |
| 1 S 245  |         | Z-Di    | =1S220: 45V                 | 34a          | D0-1   |      |   |
| 1 S 246  |         | Z-Di    | =1S220: 47V                 | 34a          | D0-1   |      |   |
| 1 S 247  |         | Z-Di    | =1S220: 50V                 | 34a          | D0-1   |      |   |
| 1 S 248  |         | Z-Di    | =1S220: 52V                 | 34a          | D0-1   |      |   |
| 1 S 249  |         | Z-Di    | =1S220: 56V                 | 34a          | D0-1   |      |   |
| 1 S 250  |         | Z-Di    | =1S220: 62V                 | 34a          | D0-1   |      |   |
| 1 S 251  |         | Z-Di    | =1S220: 68V                 | 34a          | D0-1   |      |   |
| 1 S 252  |         | Z-Di    | =1S220: 75V                 | 34a          | D0-1   |      |   |
| 1 S 253  |         | Z-Di    | =1S220: 82V                 | 34a          | D0-1   |      |   |
| 1 S 254  |         | Z-Di    | =1S220: 91V                 | 34a          | D0-1   |      |   |
| 1 S 255  |         | Z-Di    | =1S220: 100V                | 34a          | D0-1   |      |   |
| 1 S 256  |         | Z-Di    | =1S220: 105V                | 34a          | D0-1   |      |   |
| 1 S 257  |         | Z-Di    | =1S220: 110V                | 34a          | D0-1   |      |   |
| 1 S 258  |         | Z-Di    | =1S220: 120V                | 34a          | D0-1   |      |   |
| 1 S 259  |         | Z-Di    | =1S220: 130V                | 34a          | D0-1   |      |   |
| 1 S 260  |         | Z-Di    | =1S220: 140V                | 34a          | D0-1   |      |   |
| 1 S 261  |         | Z-Di    | =1S220: 150V                | 34a          | D0-1   |      |   |
| 1 S 262  | Tos     | Z-Di    | 4,5V, 10%, 10W              | 32a          | D0-4   |      | BZX98/..., BZY93/..., ZL..., 1N2970...3011++  |
| 1 S 263  |         | Z-Di    | =1S262: 5,5V                | 32a          | D0-4   |      |   |
| 1 S 264  |         | Z-Di    | =1S262: 6,5V                | 32a          | D0-4   |      |   |
| 1 S 265  |         | Z-Di    | =1S262: 7,5V                | 32a          | D0-4   |      |   |
| 1 S 266  |         | Z-Di    | =1S262: 8,5V                | 32a          | D0-4   |      |   |
| 1 S 267  |         | Z-Di    | =1S262: 9,5V                | 32a          | D0-4   |      |   |
| 1 S 268  |         | Z-Di    | =1S262: 11V                 | 32a          | D0-4   |      |   |
| 1 S 269  |         | Z-Di    | =1S262: 12V                 | 32a          | D0-4   |      |   |
| 1 S 270  |         | Z-Di    | =1S262: 13V                 | 32a          | D0-4   |      |   |
| 1 S 271  |         | Z-Di    | =1S262: 14V                 | 32a          | D0-4   |      |   |
| 1 S 272  |         | Z-Di    | =1S262: 15V                 | 32a          | D0-4   |      |   |
| 1 S 273  |         | Z-Di    | =1S262: 16V                 | 32a          | D0-4   |      |   |
| 1 S 274  |         | Z-Di    | =1S262: 17V                 | 32a          | D0-4   |      |   |
| 1 S 275  |         | Z-Di    | =1S262: 18V                 | 32a          | D0-4   |      |   |
| 1 S 276  |         | Z-Di    | =1S262: 19V                 | 32a          | D0-4   |      |   |
| 1 S 277  |         | Z-Di    | =1S262: 20V                 | 32a          | D0-4   |      |   |
| 1 S 278  |         | Z-Di    | =1S262: 22V                 | 32a          | D0-4   |      |   |
| 1 S 279  |         | Z-Di    | =1S262: 24V                 | 32a          | D0-4   |      |   |
| 1 S 280  |         | Z-Di    | =1S262: 25V                 | 32a          | D0-4   |      |   |
| 1 S 281  |         | Z-Di    | =1S262: 27V                 | 32a          | D0-4   |      |   |
| 1 S 282  |         | Z-Di    | =1S262: 30V                 | 32a          | D0-4   |      |   |
| 1 S 283  |         | Z-Di    | =1S262: 33V                 | 32a          | D0-4   |      |   |
| 1 S 284  |         | Z-Di    | =1S262: 36V                 | 32a          | D0-4   |      |   |
| 1 S 285  |         | Z-Di    | =1S262: 39V                 | 32a          | D0-4   |      |   |
| 1 S 286  |         | Z-Di    | =1S262: 43V                 | 32a          | D0-4   |      |   |
| 1 S 287  |         | Z-Di    | =1S262: 45V                 | 32a          | D0-4   |      |   |
| 1 S 288  |         | Z-Di    | =1S262: 47V                 | 32a          | D0-4   |      |   |
| 1 S 289  |         | Z-Di    | =1S262: 50V                 | 32a          | D0-4   |      |   |
| 1 S 290  |         | Z-Di    | =1S262: 52V                 | 32a          | D0-4   |      |   |
| 1 S 291  |         | Z-Di    | =1S262: 56V                 | 32a          | D0-4   |      |   |
| 1 S 292  |         | Z-Di    | =1S262: 62V                 | 32a          | D0-4   |      |   |
| 1 S 293  |         | Z-Di    | =1S262: 68V                 | 32a          | D0-4   |      |   |
| 1 S 294  |         | Z-Di    | =1S262: 75V                 | 32a          | D0-4   |      |   |
| 1 S 295  |         | Z-Di    | =1S262: 82V                 | 32a          | D0-4   |      |   |
| 1 S 296  |         | Z-Di    | =1S262: 91V                 | 32a          | D0-4   |      |   |
| 1 S 297  |         | Z-Di    | =1S262: 100V                | 32a          | D0-4   |      |   |
| 1 S 298  |         | Z-Di    | =1S262: 105V                | 32a          | D0-4   |      |   |
| 1 S 299  |         | Z-Di    | =1S262: 110V                | 32a          | D0-4   |      |   |
| 1 S 300  |         | Z-Di    | =1S262: 120V                | 32a          | D0-4   |      |   |
| 1 S 301  |         | Z-Di    | =1S262: 130V                | 32a          | D0-4   |      |   |
| 1 S 302  |         | Z-Di    | =1S262: 140V                | 32a          | D0-4   |      |   |
| 1 S 303  |         | Z-Di    | =1S262: 150V                | 32a          | D0-4   |      |   |
| 1 S 304  | Nec     | Ref-Di  | 8...9V, 0,2W                | 2            | T0-18  |      | -   |

| Original     | Fabric. | Constr. | Info                                     | { Compl. Fig. | JAEGER    | Fig.         | International                                |
|--------------|---------|---------|--|---------------|-----------|--------------|--|
| 1 S 305      | Nec     | Ref-Di  | 8...9V, 0,2W                             | 2             | T0-18     | -            | -  |
| 1 S 306(-M)  | Nec     | Si-Di   | SS, 35V, 0,06A, <3ns                     | 31a           | DO-7      | 1N4148       | 31a  |
| 1 S 307      | Nec     | Ge-Di   | S, 20V, 0,085A, <100ns                   | 31a           | DO-7      | -            | BA 218, BAX 13, BAY 71, 1N4148...49, ++      |
| 1 S 308      | Hit     | Ge-Di   | Rr, Uni, 80V, 0,2A                       | 34            | DO-1      | -            | AAY 27, AAZ 18                               |
| 1 S 309      | Hit     | Ge-Di   | Rr, Uni, 120V, 0,25A                     | 34            | DO-1      | -            | -  |
| 1 S 310(H)   | Hit     | Si-Di   | Rr, Uni, 50V, 0,5A, Uf<1,1V(0,5A, H: 1A) | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 311(H,N) |         | Si-Di   | =1S310: 100V                             | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 312(A,H) |         | Si-Di   | =1S310: 200V                             | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 313(H)   |         | Si-Di   | =1S310: 300V                             | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 314(H,N) |         | Si-Di   | =1S310: 400V                             | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 315(H)   |         | Si-Di   | =1S310: 500V                             | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 316      |         | Si-Di   | =1S310: 800V                             | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 317      |         | Si-Di   | =1S310: 1000V                            | 31a           | DO-27     | 1N4007       | 31a  |
| 1 S 318      | Gie     | Ge-Di   | Uni, 75V, 0,05A                          | 31a           | DO-7      | -            | AA 117...118, AA 132...133, 1N634...635      |
| 1 S 319      | Gie     | Ge-Di   | Uni, 60V, 0,04A                          | 31a           | DO-7      | -            | AA 117...118, AA 132...134, 1N34, 1N54, ++   |
| 1 S 320      | Gie     | Ge-Di   | Dem, 40V, 0,05A                          | 31a           | DO-7      | -            | AA 113, AA 119, 1N34, 1N54, 1N60             |
| 1 S 321      | Gie     | Ge-Di   | Uni, 120V, 0,05A                         | 31a           | DO-7      | -            | AA 133, 1N635                                |
| 1 S 322      | Gie     | Ge-Di   | Uni, 75V, 0,04A                          | 31a           | DO-7      | -            | AA 117...118, AA 132...133, 1N634...635      |
| 1 S 323      | Gie     | Ge-Di   | Uni, 50V, 0,05A                          | 31a           | DO-7      | -            | AA 117...118, AA 132...134, 1N34, 1N54, ++   |
| 1 S 324      | Tos     | Si-Di   | SS, 40V, 0,04A                           | 31a           | DO-7      | -            | BA 218, BAX 13, BAX 91, 1N4148...49, ++      |
| 1 S 325      | Tos     | Si-Di   | SS, 40V, 0,04A                           | 31a           | DO-7      | -            | BA 218, BAX 13, BAX 91, 1N4148...49, ++      |
| 1 S 326      | Njr     | Si-Di   | Rr, Uni, 200V, 0,5A, Uf<1,1V(0,5A)       | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4003...07, ++  |
| 1 S 327      |         | Si-Di   | =1S326: 400V                             | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 328      |         | Si-Di   | =1S326: 600V, 0,4A                       | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 329      |         | Si-Di   | =1S326: 800V, 0,4A                       | 34a           | DO-1      | -            | BY 127, BY 133, BY 227, 1N4006...07, ++      |
| 1 S 330      | Njr     | Z-Di    | 4,4...5,6V, 0,25W                        | 31a           | DO-7      | Z-Diode 5,1V | 31a  |
| 1 S 331      |         | Z-Di    | =1S330: 5,4...6,6V                       | 31a           | DO-7      | Z-Diode 6,2V | 31a  |
| 1 S 332      |         | Z-Di    | =1S330: 6,4...7,6V                       | 31a           | DO-7      | Z-Diode 6,8V | 31a  |
| 1 S 333      |         | Z-Di    | =1S330: 7,4...8,6V                       | 31a           | DO-7      | Z-Diode 8,2V | 31a  |
| 1 S 334      |         | Z-Di    | =1S330: 8,4...9,6V                       | 31a           | DO-7      | Z-Diode 9,1V | 31a  |
| 1 S 335      |         | Z-Di    | =1S330: 9,4...10,6V                      | 31a           | DO-7      | Z-Diode 10V  | 31a  |
| 1 S 336      |         | Z-Di    | =1S330: 10,4...11,6V                     | 31a           | DO-7      | Z-Diode 11V  | 31a  |
| 1 S 337      |         | Z-Di    | =1S330: 11,4...12,6V                     | 31a           | DO-7      | Z-Diode 12V  | 31a  |
| 1 S 338      |         | Z-Di    | =1S330: 12,4...16,1V                     | 31a           | DO-7      | Z-Diode 15V  | 31a  |
| 1 S 339      |         | Z-Di    | =1S330: 15,9...20V                       | 31a           | DO-7      | Z-Diode 18V  | 31a  |
| 1 S 340      | Njr     | Z-Di    | 4,4...5,6V, 1,5W                         | =34a          |           |              | BZV47/..., BZY97/..., ZY..., 1N5917...32, ++ |
| 1 S 341      |         | Z-Di    | =1S340: 5,4...6,6V                       | =34a          |           |              |  |
| 1 S 342      |         | Z-Di    | =1S340: 6,4...7,6V                       | =34a          |           |              |  |
| 1 S 343      |         | Z-Di    | =1S340: 7,4...8,6V                       | =34a          |           |              |  |
| 1 S 344      |         | Z-Di    | =1S340: 8,4...9,6V                       | =34a          |           |              |  |
| 1 S 345      |         | Z-Di    | =1S340: 9,4...10,6V                      | =34a          |           |              |  |
| 1 S 346      |         | Z-Di    | =1S340: 10,4...11,6V                     | =34a          |           |              |  |
| 1 S 347      |         | Z-Di    | =1S340: 11,4...12,6V                     | =34a          |           |              |  |
| 1 S 348      |         | Z-Di    | =1S340: 12,4...16,1V                     | =34a          |           |              |  |
| 1 S 349      |         | Z-Di    | =1S340: 15,9...20V                       | =34a          |           |              |  |
| 1 S 350      | Njr     | Ge-Di   | Dem, 30V, 15mA                           | 31a           | DO-35     | -            | AA 113, AA 119, 1N34, 1N54, 1N60             |
| 1 S 351(M,S) | Njr     | C-Di    | AFC                                      | 31a           | DO-7      | -            | BA 124...125, BB 119, 1S2790, 1SV50, ++      |
| 1 S 352(M,N) | Njr     | C-Di    | AFC                                      | 31a           | DO-7      | -            | BA 124...125, BB 119, 1S2790, 1SV50, ++      |
| 1 S 353(M)   | Njr     | C-Di    | AFC                                      | 31a           | DO-7      | -            | BA 124...125, BB 119, 1S2790, 1SV50, ++      |
| 1 S 354      | Njr     | Ge-Di   | Uni, 75V, 0,04A                          | 31a           | DO-7      | -            | AA 117...118, AA 132...133, 1N634...635      |
| 1 S 355      | Njr     | Ge-Di   | Dem, 30V, 0,05A                          | 31a           | DO-7      | -            | AA 113, AA 119, 1N34, 1N54, 1N60, ++         |
| 1 S 356      | Njr     | Ge-Di   | Dem, Uni, 50V, 0,06A                     | 31a           | DO-7      | -            | AA 113, AA 117...118, 1N34, 1N60, ++         |
| 1 S 357      | Njr     | Ge-Di   | Dem, 45V                                 | 31a           | DO-7      | -            | AA 113, AA 119, 1N34, 1N54, 1N60, ++         |
| 1 S 358      | Njr     | Si-Di   | 150V, 0,1A                               | 31a           | DO-7      | BA 159       | 31a  |
| 1 S 358-S    |         | Si-Di   | =1S358: 50V                              | 31a           | DO-7      | BA 159       | 31a  |
| 1 S 359      | Nec     | Si-Di   | Rr, Uni, 400V, 0,5A, Uf<1V(0,5A)         | 31a           | (6x11mmØ) | -            | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 360      | Nec     | Si-Di   | UHF Varaktor, 30GHz                      | Koax          | DO-22     | -            | -  |
| 1 S 361      | Nec     | Si-Di   | UHF Varaktor, 50GHz                      | Koax          | DO-22     | -            | -  |
| 1 S 362      | Nec     | Si-Di   | UHF Varaktor, 70GHz                      | Koax          | DO-22     | -            | -  |
| 1 S 363      | Nec     | Si-Di   | UHF Varaktor, 90GHz                      | Koax          | DO-22     | -            | -  |
| 1 S 364      | Njr     | Ge-Di   | AFC                                      | 4             | T0-44     | -            | -  |
| 1 S 365      | Njr     | Ge-Di   | AFC                                      | 4             | T0-44     | -            | -  |
| 1 S 366      | Njr     | Ge-Di   | AFC                                      | 4             | T0-44     | -            | -  |
| 1 S 367      | Njr     | Si-Di   | Rr, Uni, 100V, 0,4A, Uf<1,1V(0,4A)       | 34a           | DO-1      | -            | BY 126...127, BY 133...135, 1N4002...07, ++  |
| 1 S 368      |         | Si-Di   | =1S367: 200V                             | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4003...07, ++  |
| 1 S 369      |         | Si-Di   | =1S367: 300V                             | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 370      |         | Si-Di   | =1S367: 400V                             | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 371      |         | Si-Di   | =1S367: 500V                             | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 372      |         | Si-Di   | =1S367: 600V                             | 34a           | DO-1      | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 373      | Inr     | Si-Di   | Rr, Uni, 100V, 0,3A, Uf<1,5V(0,2A)       | 34            | DO-1      | -            | BY 126...127, BY 133...135, 1N4002...07, ++  |
| 1 S 374      |         | Si-Di   | =1S373: 200V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4003...07, ++  |
| 1 S 375      |         | Si-Di   | =1S373: 400V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 376      |         | Si-Di   | =1S373: 500V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 377      |         | Si-Di   | =1S373: 600V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 378      | Inr     | Si-Di   | Rr, Uni, 100V, 0,3A, Uf<1,5V(0,4A)       | 34            | DO-1      | -            | BY 126...127, BY 133...135, 1N4002...07, ++  |
| 1 S 379      |         | Si-Di   | =1S378: 200V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4003...07, ++  |
| 1 S 380      |         | Si-Di   | =1S378: 400V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 381      |         | Si-Di   | =1S378: 500V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 382      |         | Si-Di   | =1S378: 600V                             | 34            | DO-1      | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 383      | Inr     | Si-Di   | P Rr, 100V, 0,8A, Uf<1,5V(0,2A)          | 32a           | DO-4      | -            | (BY 126...127, BY 133...135, 1N4002...07++)  |
| 1 S 384      |         | Si-Di   | =1S383: 200V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4003...07++)  |
| 1 S 385      |         | Si-Di   | =1S383: 400V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4004...07++)  |
| 1 S 386      |         | Si-Di   | =1S383: 500V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4005...07++)  |
| 1 S 387      |         | Si-Di   | =1S383: 600V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4005...07++)  |
| 1 S 388      | Inr     | Si-Di   | P Rr, 100V, 0,8A, Uf<1,5V(0,4A)          | 32a           | DO-4      | -            | (BY 126...127, BY 133...135, 1N4002...07++)  |
| 1 S 389      |         | Si-Di   | =1S388: 200V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4003...07++)  |
| 1 S 390      |         | Si-Di   | =1S388: 400V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4004...07++)  |
| 1 S 391      |         | Si-Di   | =1S388: 500V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4005...07++)  |
| 1 S 392      |         | Si-Di   | =1S388: 600V                             | 32a           | DO-4      | -            | (BY 126...127, BY 133...134, 1N4005...07++)  |
| 1 S 393      | Inr     | Si-Di   | Rr, Uni, 400V, 0,3A, Uf<1,3V(0,3A)       | =31a          | (4x10mmØ) | -            | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 394      |         | Si-Di   | =1S393: 0,4A                             | =31a          | (4x10mmØ) | -            | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 395      | Inr     | Si-Di   | Rr, Uni, 400V, 0,5A, Uf<0,95V(0,5A)      | 31a           | =DO-26    | -            | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 396      |         | Si-Di   | =1S395: 600V                             | 31a           | =DO-26    | -            | BY 126...127, BY 133...134, 1N4005...07, ++  |

| Original            | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER     | Fig.   | International                                 |
|---------------------|---------|---------|---|--------------|------------|--------|---|
| 1 S 397             |         | Si-Di   | =1S395: 800V  | 31a          | -D0-26     |        | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 398             |         | Si-Di   | =1S395: 1000V                                       | 31a          | -D0-26     |        | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 399 [IR]        | Inr     | Si-Di   | Rr, Uni, 400V, 0.8A, Uf<1.05V(0.8A)                 | 34           | D0-1       |        | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 400 [IR]        |         | Si-Di   | =1S399[IR]: 600V                                    | 34           | D0-1       |        | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 401 [IR]        |         | Si-Di   | =1S399[IR]: 800V                                    | 34           | D0-1       |        | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 401(R) [Texas]  | Tix     | Si-Di   | =1S420(R)[Texas]                                    |              |            |        | -1S420(R)[Texas]                              |
| 1 S 402 [IR]        |         | Si-Di   | =1S399[IR]: 1000V                                   | 34           | D0-1       |        | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 402(R) [Texas]  | Tix     | Si-Di   | =1S421(R)[Texas]                                    |              |            |        | -1S421(R)[Texas]                              |
| 1 S 403 [IR]        |         | Si-Di   | =1S399[IR]: 1200V                                   | 34           | D0-1       |        | BY 127, BY 133, BY 227, GP 100, ++            |
| 1 S 403(R) [Texas]  | Tix     | Si-Di   | =1S422(R)[Texas]                                    |              |            |        | -1S422(R)[Texas]                              |
| 1 S 404 [IR]        | Inr     | Si-Di   | Rr, Uni, 600V, 0.1A, Uf<6V(0.1A)                    | 31a          | (20x13mm0) |        | BA 157...159, BAY 89...91, BY 203/12, ++      |
| 1 S 404(R) [Texas]  | Tix     | Si-Di   | =1S423(R)[Texas]                                    |              |            |        | -1S423(R)[Texas]                              |
| 1 S 405 [IR]        |         | Si-Di   | =1S404[IR]: 800V                                    | 31a          | (20x13mm0) |        | BA 159, BAY 90...91, BY 203/12, ++            |
| 1 S 405(R) [Texas]  | Tix     | Si-Di   | =1S424(R)[Texas]                                    |              |            |        | -1S424(R)[Texas]                              |
| 1 S 406 [IR]        |         | Si-Di   | =1S404[IR]: 1000V                                   | 31a          | (20x13mm0) |        | BA 159, BAY 90...91, BY 203/12, ++            |
| 1 S 406(R) [Texas]  | Tix     | Si-Di   | =1S425(R)[Texas]                                    |              |            |        | -1S425(R)[Texas]                              |
| 1 S 407 [IR]        |         | Si-Di   | =1S404[IR]: 1200V                                   | 31a          | (20x13mm0) |        | BAY 91, BY 203/12, BY 584, SHG 1.5, ++        |
| 1 S 407(R) [Texas]  | Tix     | Si-Di   | =1S426(R)[Texas]                                    |              |            |        | -1S426(R)[Texas]                              |
| 1 S 408 [IR]        | Inr     | Si-Di   | kV-Rr, 1.5kV, 0.38A, Uf<15V(75mA)                   | 31a          | (47x15mm0) |        | 1N1732A                                       |
| 1 S 408(R) [Texas]  | Tix     | Si-Di   | =1S427(R)[Texas]                                    |              |            |        | -1S427(R)[Texas]                              |
| 1 S 409 [IR]        |         | Si-Di   | =1S408[IR]: 1.8kV, 0.36A, Uf<18V(65mA)              | 31a          | (65x15mm0) |        | 1N1732A                                       |
| 1 S 410 [IR]        |         | Si-Di   | =1S408[IR]: 2.4kV, 0.36A, Uf<12V(60mA)              | 31a          | (65x15mm0) |        | 1N1733A                                       |
| 1 S 410 [Texas]     | Tix     | Si-Di   | P Rr, 100V, 3A(Tc=125°), Uf<1.6V(10A)               | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 411 [IR]        |         | Si-Di   | =1S408[IR]: 3.6kV, 0.36A, Uf<18V(65mA)              | 31a          | (65x15mm0) |        | 1N1734A                                       |
| 1 S 411 [Texas]     |         | Si-Di   | =1S410[Texas]: 200V                                 | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 412 [IR]        |         | Si-Di   | =1S408[IR]: 4.8kV, 0.36A, Uf<24V(65mA)              | 31a          | (65x15mm0) |        | 1N1734A                                       |
| 1 S 413 [IR]        |         | Si-Di   | =1S408[IR]: 6kV, 0.36A, Uf<30V(65mA)                | 31a          | (111x150)  |        | -   |
| 1 S 413 [Texas]     |         | Si-Di   | =1S410[Texas]: 400V                                 | 32a          | D0-4       |        | BYX 38/600, BYX 39/600                        |
| 1 S 414 [IR]        |         | Si-Di   | =1S408[IR]: 7.2kV, 0.33A, Uf<36V(60mA)              | 31a          | (111x150)  |        | -   |
| 1 S 415 [IR]        |         | Si-Di   | =1S408[IR]: 12kV, 0.25A, Uf<60V(45mA)               | 31a          | (155x150)  |        | -   |
| 1 S 415 [Texas]     |         | Si-Di   | =1S410[Texas]: 600V                                 | 32a          | D0-4       |        | BYX 38/600, BYX 39/600                        |
| 1 S 416 [IR]        |         | Si-Di   | =1S408[IR]: 16kV, 0.25A, Uf<60V(45mA)               | 31a          | (155x150)  |        | -   |
| 1 S 417 [IR]        | Inr     | Si-Di   | P Rr, 50V, 3A(Tc=70°), Uf<1.05V(8A)                 | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 417 [Texas]     |         | Si-Di   | =1S410[Texas]: 800V                                 | 32a          | D0-4       |        | BYX 38/900, BYX 39/800                        |
| 1 S 418 [IR]        |         | Si-Di   | =1S417[IR]: 100V                                    | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 419 [IR]        |         | Si-Di   | =1S417[IR]: 150V                                    | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 419 [Texas]     |         | Si-Di   | =1S410[Texas]: 1000V                                | 32a          | D0-4       |        | BYX 38/1200, BYX 39/1000                      |
| 1S410R...19R[Texas] |         | Si-Di   | =1S410...419[Texas]:                                | 32b          | D0-4       |        | BYX 38/...R, BYX 39/...R                      |
| 1 S 420 [IR]        |         | Si-Di   | =1S417[IR]: 200V                                    | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 420 [Texas]     | Tix     | Si-Di   | P Rr, 100V, 10A(Tc=100°), Uf<1.5V(30A)              | 32a          | D0-4       |        | BYW 88/100, BYX 76...81, 1N4506...11, ++      |
| 1 S 421 [IR]        |         | Si-Di   | =1S417[IR]: 250V                                    | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 421 [Texas]     |         | Si-Di   | =1S420[Texas]: 200V                                 | 32a          | D0-4       |        | BYW 88/200, BYX 77...81, 1N4506...11, ++      |
| 1 S 422 [IR]        |         | Si-Di   | =1S417[IR]: 300V                                    | 32a          | D0-4       |        | BYX 38/300, BYX 39/600                        |
| 1 S 423 [IR]        |         | Si-Di   | =1S417[IR]: 400V                                    | 32a          | D0-4       |        | BYX 38/600, BYX 39/600                        |
| 1 S 423 [Texas]     |         | Si-Di   | =1S420[Texas]: 400V                                 | 32a          | D0-4       |        | BYW 88/400, BYX 78...81, 1N4507...11, ++      |
| 1 S 424 [IR]        |         | Si-Di   | =1S417[IR]: 500V                                    | 32a          | D0-4       |        | BYX 38/600, BYX 39/600                        |
| 1 S 425 [IR]        |         | Si-Di   | =1S417[IR]: 600V                                    | 32a          | D0-4       |        | BYX 38/600, BYX 39/600                        |
| 1 S 425 [Texas]     |         | Si-Di   | =1S420[Texas]: 600V                                 | 32a          | D0-4       |        | BYW 88/600, BYX 79...81, 1N4508...11, ++      |
| 1 S 426(G)[Japan]   | Say     | Ge-Di   | Dem, 15...25V, 20...50mA                            | 31a          | D0-7       | AA 133 | AA 112...114, 1N34, 1N54, 1N60, ++            |
| 1 S 427 [Japan]     | Tos     | Z-Di    | 13.5...15V, 0.3W                                    | 31a          | D0-7       |        | BZX55/C15, BZX79/C15, ZPD15, 1N5244           |
| 1 S 427 [Texas]     |         | Si-Di   | =1S420[Texas]: 800V                                 | 32a          | D0-4       |        | BYW 88/800, BYX 80...81, 1N4509...11, ++      |
| 1S420R...27R[Texas] |         | Si-Di   | =1S420[Texas]: 800V                                 | 32b          | D0-4       |        | BYW 88/...R, BYX 86R...81R                    |
| 1 S 431             | Nec     | Si-Di   | P Rr, 100V, 100A(Tc=105°), Uf<1.6V(500A)            | 73a          | D0-30      |        | 1N3288...97                                   |
| 1 S 432             |         | Si-Di   | =1S431: 200V  | 73a          | D0-30      |        | 1N3289...97                                   |
| 1 S 433             |         | Si-Di   | =1S431: 300V  | 73a          | D0-30      |        | 1N3290...97                                   |
| 1 S 434             |         | Si-Di   | =1S431: 400V  | 73a          | D0-30      |        | 1N3291...97                                   |
| 1 S 435             |         | Si-Di   | =1S431: 500V  | 73a          | D0-30      |        | 1N3292...97                                   |
| 1 S 436             |         | Si-Di   | =1S431: 600V  | 73a          | D0-30      |        | 1N3293...97                                   |
| 1 S 437             |         | Si-Di   | =1S431: 700V  | 73a          | D0-30      |        | 1N3294...97                                   |
| 1 S 438             |         | Si-Di   | =1S431: 800V  | 73a          | D0-30      |        | 1N3294...97                                   |
| 1 S 439             |         | Si-Di   | =1S431: 900V  | 73a          | D0-30      |        | 1N3295...97                                   |
| 1 S 440             |         | Si-Di   | =1S431: 1000V                                       | 73a          | D0-30      |        | 1N3295...97                                   |
| 1 S 441             | Fui     | Ge-Di   | Dem, Uni, 45V, 30mA                                 | 31a          | D0-7       |        | AA 113, AA 119, 1N34, 1N54, 1N60              |
| 1 S 442             | Fui     | Ge-Di   | Dem, Uni, 43V, 0.1A                                 | 31a          | D0-7       | AA 133 | AA 113, AA 119, 1N34, 1N54, 1N60              |
| 1 S 443             | Fui     | Ge-Di   | S, 43V, 0.12A, <2µs                                 | 31a          | D0-7       |        | AA 136, AAY 49, AAZ 15, AAZ 17                |
| 1 S 444             | Fui     | Ge-Di   | S, 30V, 0.09A, <200ns                               | 31a          | D0-7       |        | AAY 49, AAZ 15, AAZ 17                        |
| 1 S 445             | Fui     | Ge-Di   | S, 65V, 0.1A, <450ns                                | 31a          | D0-7       |        | AAZ 15, AAZ 17                                |
| 1 S 446             | Fui     | Ge-Di   | Dem, Uni, 60V, 30mA                                 | 31a          | D0-7       | AA 133 | AA 113, 1N34, 1N54, 1N60                      |
| 1 S 447             | Fui     | Ge-Di   | Dem, Uni, 75V, 40mA                                 | 31a          | D0-7       |        | AA 117...118, AA 132...133                    |
| 1 S 448             | Fui     | Ge-Di   | Dem, Uni, 110V, 40mA                                | 31a          | D0-7       |        | AA 117...118, AA 132...133                    |
| 1 S 449             | Fui     | Ge-Di   | Dem, Uni, 110V, 40mA                                | 31a          | D0-7       |        | AA 117...118, AA 132...133                    |
| 1 S 450             | Fui     | Ge-Di   | Uni, 140V, 30mA                                     | -2c          | (15x6mm0)  |        | AA 133  |
| 1 S 451             | Fui     | Ge-Di   | Dem, Uni, 60V, 40mA                                 | 31a          | D0-7       |        | AA 113, 1N43, 1N54, 1N60                      |
| 1 S 452             | Fui     | Ge-Di   | Dem, Uni, 75V, 40mA                                 | 31a          | D0-7       |        | AA 117...118, AA 132...133                    |
| 1 S 453             | Fui     | Ge-Di   | Dem, Uni, 75V, 40mA                                 | 31a          | D0-7       |        | AA 117...118, AA 132...133                    |
| 1 S 454             | Fui     | Ge-Di   | Dem, Uni, 45V, 40mA                                 | 31a          | D0-7       |        | AA 113, AA 119, 1N34, 1N54, 1N60              |
| 1 S 455             | Fui     | Ge-Di   | Dem, Uni, 35V, 40mA                                 | 31a          | D0-7       |        | AA 113, AA 119, 1N34, 1N54, 1N60              |
| 1 S 456             | Fui     | Si-Di   | Rr, Uni, 40V, 0.1A, Uf<1.1V(0.1A)                   | 31a          | D0-7       |        | BA 147/50, BA 187...190, 1N5606...09, ++      |
| 1 S 457             |         | Si-Di   | =1S456: 80V   | 31a          | D0-7       |        | BA 147/100, BA 188...190, 1N5606...09, ++     |
| 1 S 458             |         | Si-Di   | =1S456: 150V  | 31a          | D0-7       |        | BA 147/150, BA 189...190, 1N5606...07, ++     |
| 1 S 459             |         | Si-Di   | =1S456: 200V  | 31a          | D0-7       |        | BA 147/230, BA 190, 1N5606...07, ++           |
| 1 S 460             | Fui     | Si-Di   | SS, 22V, 0.045A, <3ns                               | 31a          | D0-7       |        | BA 317, BAY 71, BAY 94, 1N4148...49, ++       |
| 1 S 461             | Fui     | Si-Di   | SS, 90V, 0.15A, <3ns                                | 31a          | D0-7       |        | BA 219, 1N4148...49, 1N4446...49, ++          |
| 1 S 462             | Fui     | Si-Di   | SS, 90V, 0.22A, <3ns                                | 31a          | D0-7       |        | 1N4148...49, 1N4151, 1N4446...49, ++          |
| 1 S 463             | Fui     | Si-Di   | S, 125V, 0.9A, <30ns                                | 34           | D0-1       |        | EGP 10C, FE 1C                                |
| 1 S 464             | Fui,Nec | Si-St   | 75/225mA, Uf=0.76...0.84V(10mA), <15Ω               | 31a          | D0-7       |        | BA 220, BZ 102/0V7, BZX55/C0V8, ZPD1          |
| 1 S 465             | Fui     | Si-Di   | SS, 43V, 0.045A, <10ns                              | 31a          | D0-7       |        | BA 218, BAX 13, BAX 91, 1N4148...49, ++       |
| 1 S 466             | Fui     | Si-Di   | SS, 43V, 0.045A, <1ns                               | 31a          | D0-7       |        | -   |
| 1 S 467             | Fui,Nec | Si-St   | Stabi, SS, 57/225mA, Uf=0.64...0.7V(3mA), <8Ω, <6ns | 31a          | D0-7       |        | BA 220, BA 315                                |
| 1 S 468             | Fui     | Si-Di   | SS, 40V, 0.115A, <3ns                               | 31a          | D0-41      |        | BA 318, BAY 38, 1N4148...49, 1N4151, ++       |
| 1 S 470(H.L.M)      | Fui     | Z-Di    | 5...6.5V, 0.25W, H=+5%, L=-5%, M=±5%                | 31a          | D0-7       |        | BZX55/..., BZX79/..., ZPD..., 1N5233...62, ++ |
| 1 S 471(H.L.M)      |         | Z-Di    | =1S470: 6.5...8V                                    | 31a          | D0-7       |        |   |
| 1 S 472(H.L.M)      |         | Z-Di    | =1S470: 8...10V                                     | 31a          | D0-7       |        |   |

| Original         | Fabric. | Constr. | Info                                      | {Compl. Fig.   | JAEGER    | Fig. | International                                |
|------------------|---------|---------|---|----------------|-----------|------|--|
| 1 S 473(H,L,M)   |         | Z-Di    | =1S470: 10...12,5V                        | 31a            | DO-7      |      |  |
| 1 S 474(H,L,M)   |         | Z-Di    | =1S470: 12,5...16V                        | 31a            | DO-7      |      |  |
| 1 S 475(H,L,M)   |         | Z-Di    | =1S470: 16...20V                          | 31a            | DO-7      |      |  |
| 1 S 476(H,L,M)   |         | Z-Di    | =1S470: 20...25V                          | 31a            | DO-7      |      |  |
| 1 S 477(H,L,M)   |         | Z-Di    | =1S470: 25...31V                          | 31a            | DO-7      |      |  |
| 1 S 478(H,L,M)   |         | Z-Di    | =1S470: 31...41V                          | 31a            | DO-7      |      |  |
| 1 S 479(H,L,M)   |         | Z-Di    | =1S470: 41...51V                          | 31a            | DO-7      |      |  |
| 1 S 480(H,L,M)   | Fui     | Z-Di    | 5,5...6,5V, 1W, H=+5%, L=-5%, M=±5%       | 34             | DO-1      |      | BZW22/..., BZX61/..., ZPY..., 1N5919...41,++ |
| 1 S 481(H,L,M)   |         | Z-Di    | =1S480: 6,5...8V                          | 34             | DO-1      |      |  |
| 1 S 482(H,L,M)   |         | Z-Di    | =1S480: 8...10V                           | 34             | DO-1      |      |  |
| 1 S 483(H,L,M)   |         | Z-Di    | =1S480: 10...12,5V                        | 34             | DO-1      |      |  |
| 1 S 484(H,L,M)   |         | Z-Di    | =1S480: 12,5...16V                        | 34             | DO-1      |      |  |
| 1 S 485(H,L,M)   |         | Z-Di    | =1S480: 16...20V                          | 34             | DO-1      |      |  |
| 1 S 486(H,L,M)   |         | Z-Di    | =1S480: 20...25V                          | 34             | DO-1      |      |  |
| 1 S 487(H,L,M)   |         | Z-Di    | =1S480: 25...31V                          | 34             | DO-1      |      |  |
| 1 S 488(H,L,M)   |         | Z-Di    | =1S480: 31...41V                          | 34             | DO-1      |      |  |
| 1 S 489(H,L,M)   |         | Z-Di    | =1S480: 41...51V                          | 34             | DO-1      |      |  |
| 1 S 490(H,L,M)   | Fui     | Z-Di    | 5,5...6,5V, 3W, H=+5%, L=-5%, M=±5%       | 32a            | DO-4      |      | BZX98/..., BZY93/..., ZX..., 1N2970...97,++  |
| 1 S 491(H,L,M)   |         | Z-Di    | =1S490: 6,5...8V                          | 32a            | DO-4      |      |  |
| 1 S 492(H,L,M)   |         | Z-Di    | =1S490: 8...10V                           | 32a            | DO-4      |      |  |
| 1 S 493(H,L,M)   |         | Z-Di    | =1S490: 10...12,5V                        | 32a            | DO-4      |      |  |
| 1 S 494(H,L,M)   |         | Z-Di    | =1S490: 12,5...16V                        | 32a            | DO-4      |      |  |
| 1 S 495(H,L,M)   |         | Z-Di    | =1S490: 16...20V                          | 32a            | DO-4      |      |  |
| 1 S 496(H,L,M)   |         | Z-Di    | =1S490: 20...25V                          | 32a            | DO-4      |      |  |
| 1 S 497(H,L,M)   |         | Z-Di    | =1S490: 25...31V                          | 32a            | DO-4      |      |  |
| 1 S 498(H,L,M)   |         | Z-Di    | =1S490: 31...41V                          | 32a            | DO-4      |      |  |
| 1 S 499(H,L,M)   |         | Z-Di    | =1S490: 41...51V                          | 32a            | DO-4      |      |  |
| 1 S 500          | Fui     | Si-Di   | SS, 43V, 0,045A, <3ns                     | 31a            | DO-7      |      | BA 218, BAX 13, BAX 91, 1N4148...49, ++      |
| 1 S 501          | Fui     | Si-Di   | SS, 43V, 0,075A, <3ns                     | 31a            | DO-7      |      | BA 218, BAX 13, BAX 91, 1N4148...49, ++      |
| 1 S 501 M        |         | Si-Di   | =1S501: 22V, 0,045A, <1ns                 | 31a            | DO-7      |      | -  |
| 1 S 502...541    | Fui     | Ge-Di   |   | 2              | TO-18L    |      | -  |
| 1 S 542          | Tos     | Si-Di   | Rr, Uni, 500V, 0,5A                       | 31a            | (9x13mmØ) |      | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 543          | Hit     | Si-Di   | UHF Mx, 720MHz                            |                |           |      | -  |
| 1 S 544          | Nec     | Si-Di   | P Rr, 800V, 10A(Tc=120°), Uf<1,6V(50A)    | 32a            | DO-4      |      | BYX 42/900, BYX 98/900                       |
| 1 S 545          |         | Si-Di   | =1S544: 1000V                             | 32a            | DO-4      |      | BYX 42/1200, BYX 98/1200                     |
| 1 S 546          | Nec     | Si-Di   | P Rr, 800V, 20A(Tc=120°), Uf<1,6V(100A)   | 32a            | DO-5      |      | 1N4528...30                                  |
| 1 S 547          |         | Si-Di   | =1S546: 1000V                             | 32a            | DO-5      |      | 1N4528...30                                  |
| 1 S 548          | Okj     | Si-Di   | SS, UHF, 100V, 0,1A, 9GHz, <4ns           | Koax           | DO-22     |      | -  |
| 1 S 550          | Nec     | Ref-Di  | 8...9V(10mA), ±0,01%/°C, <2012            | 2c             | TO-18     |      | BZX 51, 1N4780                               |
| 1 S 551          |         | Ref-Di  | =1S550: ±0,005%/°C                        | 2c             | TO-18     |      | BZX 52, 1N4781                               |
| 1 S 552          |         | Ref-Di  | =1S550: ±0,002%/°C                        | 2c             | TO-18     |      | BZX 53, 1N4782                               |
| 1 S 553(T)       | Say     | C-Di    | FM AFC                                    | (T: SOD-22 31a | (8x4x4mm) |      | BA 111, BA 124, 1S2790, 1SV50, ++            |
| 1 S 554(T)       | Say     | C-Di    | FM AFC                                    | (T: SOD-22 31a | (8x4x4mm) |      | BA 111, BA 124, 1S2790, 1SV50, ++            |
| 1 S 555          | Say     | C-Di    | FM AFC                                    | 31a            | (8x4x4mm) |      | BA 111, BA 124, 1S2790, 1SV50, ++            |
| 1 S 556          | Say     | C-Di    | FM AFC                                    | 31a            | (8x4x4mm) |      | BA 111, BA 124, 1S2790, 1SV50, ++            |
| 1 S 557          | Say     | Si-Di   | Rr, 800V, 0,6A, Uf<1,1V(0,5V)             | 12             | (12x12x8) |      | BY 127, BY 133, BY 227, 1N4006...07, ++      |
| 1 S 557 H        |         | Si-Di   | =1S557: 1100V                             | 12             | (12x12x8) |      | BY 127, BY 133, BY 227, GP 10Q, ++           |
| 1 S 558          |         | Si-Di   | =1S557: 500V                              | 12             | (12x12x8) |      | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 559          |         | Si-Di   | =1S557: 300V                              | 12             | (12x12x8) |      | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 560(H)       | Hit     | Ge-Di   | S, 15V, 0,04A, <200ns                     | 31a            | DO-7      |      | AAY 27, 1N631, 1N633, 1N3592                 |
| 1 S 561...569(A) | Njr     | Ge-Di   |   | 31a            | DO-7      |      | -  |
| 1 S 611          | Khe     | Z-Di    | 2...3,2V, 0,2W                            | 2c             | ~TO-1     |      | BZX55/..., BZX79/..., ZPD..., 1N5221...37,++ |
| 1 S 612          |         | Z-Di    | =1S611: 3...3,9V                          | 2c             | ~TO-1     |      |  |
| 1 S 613          |         | Z-Di    | =1S611: 3,7...4,5V                        | 2c             | ~TO-1     |      |  |
| 1 S 614          |         | Z-Di    | =1S611: 4,3...5,4V                        | 2c             | ~TO-1     |      |  |
| 1 S 615          |         | Z-Di    | =1S611: 5,2...6,4V                        | 2c             | ~TO-1     |      |  |
| 1 S 616          |         | Z-Di    | =1S611: 6,2...8V                          | 2c             | ~TO-1     |      |  |
| 1 S 617          | Khe     | Z-Di    | 7,5...10V, 0,15W                          | 2c             | ~TO-1     |      | BZX55/..., BZX79/..., ZPD..., 1N5236...59,++ |
| 1 S 618          |         | Z-Di    | =1S617: 9...12V                           | 2c             | ~TO-1     |      |  |
| 1 S 619          |         | Z-Di    | =1S617: 11...14,5V                        | 2c             | ~TO-1     |      |  |
| 1 S 620          |         | Z-Di    | =1S617: 13,5...18V                        | 2c             | ~TO-1     |      |  |
| 1 S 621          |         | Z-Di    | =1S617: 17...21V                          | 2c             | ~TO-1     |      |  |
| 1 S 622          |         | Z-Di    | =1S617: 20...27V                          | 2c             | ~TO-1     |      |  |
| 1 S 623          |         | Z-Di    | =1S617: 25...32V                          | 2c             | ~TO-1     |      |  |
| 1 S 624          |         | Z-Di    | =1S617: 30...39V                          | 2c             | ~TO-1     |      |  |
| 1 S 632          | Khe     | Z-Di    | 3...3,9V, 0,2W                            | 2c             | ~TO-1     |      | BZX55/..., BZX79/..., ZPD..., 1N5225...37,++ |
| 1 S 633          |         | Z-Di    | =1S632: 3,7...4,5V                        | 2c             | ~TO-1     |      |  |
| 1 S 634          |         | Z-Di    | =1S632: 4,3...5,4V                        | 2c             | ~TO-1     |      |  |
| 1 S 635          |         | Z-Di    | =1S632: 5,2...6,4V                        | 2c             | ~TO-1     |      |  |
| 1 S 636          |         | Z-Di    | =1S632: 6,2...8V                          | 2c             | ~TO-1     |      |  |
| 1 S 661          | Fjd     | Si-Di   | Rr, 400V, 1A(Tc=120°), Uf<1,1V(2A)        | 34             | (14x8mmØ) |      | BY 252...255, BYW 17/400, 1N5404...08, ++    |
| 1 S 662          |         | Si-Di   | =1S661: 800V                              | 34             | (14x8mmØ) |      | BY 254...255, BYW 17/800, 1N5407...08, ++    |
| 1 S 663          |         | Si-Di   | =1S661: 1000V                             | 34             | (14x8mmØ) |      | BY 255, BY 228, BYW 17/1000, 1N5408, ++      |
| 1 S 664          |         | Si-Di   | =1S661: 1200V                             | 34             | (14x8mmØ) |      | BY 255, BY 228, BYW 17/1200                  |
| 1 S 665          | Fjd     | Si-Di   | P Rr, 400V, 2,5A(Tc=120°), Uf<1,1V(4A)    | ~32b           |           |      | BYX 38/600R, BYX 39/600R                     |
| 1 S 666          |         | Si-Di   | =1S665: 800V                              | ~32b           |           |      | BYX 38/900R, BYX 39/800R                     |
| 1 S 667          |         | Si-Di   | =1S665: 1000V                             | ~32b           |           |      | BYX 38/1200R, BYX 39/1000R                   |
| 1 S 668          |         | Si-Di   | =1S665: 1200V                             | ~32b           |           |      | BYX 38/1200R, BYX 39/1200R                   |
| 1 S 669          | Fjd     | Si-Di   | P Rr, 400V, 10A(Tc=120°), Uf<1,1V(20A)    | 73b            | DO-8      |      | BYX 42/600R, BYX 98/600R                     |
| 1 S 670          |         | Si-Di   | =1S669: 800V                              | 73b            | DO-8      |      | BYX 42/900R, BYX 98/900R                     |
| 1 S 671          |         | Si-Di   | =1S669: 1000V                             | 73b            | DO-8      |      | BYX 42/1200R, BYX 98/1200R                   |
| 1 S 672          |         | Si-Di   | =1S669: 1200V                             | 73b            | DO-8      |      | BYX 42/1200R, BYX 98/1200R                   |
| 1 S 673          | Fjd     | Si-Di   | P Rr, 400V, 20A(Tc=120°), Uf<1,1V(50A)    | 73b            | DO-30     |      | BYX 56/600R, BYX 97/600R                     |
| 1 S 674          |         | Si-Di   | =1S673: 800V                              | 73b            | DO-30     |      | BYX 56/800R, BYX 97/900R                     |
| 1 S 675          |         | Si-Di   | =1S673: 1000V                             | 73b            | DO-30     |      | BYX 56/1000R, BYX 97/1200R                   |
| 1 S 676          |         | Si-Di   | =1S673: 1200V                             | 73b            | DO-30     |      | BYX 56/1200R, BYX 97/1200R                   |
| 1 S 677          | Fjd     | Si-Di   | P Rr, 400V, 82,5A(Tc=105°), Uf<1,1V(100A) | 73b            | DO-9      |      | 1N3291R...97R                                |
| 1 S 678          |         | Si-Di   | =1S677: 800V                              | 73b            | DO-9      |      | 1N3294R...97R                                |
| 1 S 679          |         | Si-Di   | =1S677: 1000V                             | 73b            | DO-9      |      | 1N3295R...97R                                |
| 1 S 680          |         | Si-Di   | =1S677: 1200V                             | 73b            | DO-9      |      | 1N3296R...97R                                |
| 1 S 681          | Fjd     | Si-Di   | P Rr, 400V, 200A(Tc=105°), Uf<1,1V(300A)  | 73b            | ~DO-9     |      | 1N3738R...44R                                |
| 1 S 682          |         | Si-Di   | =1S681: 800V                              | 73b            | ~DO-9     |      | 1N3741R...44R                                |
| 1 S 683          |         | Si-Di   | =1S681: 1000V                             | 73b            | ~DO-9     |      | 1N3742R...44R                                |

| Original      | Fabric. | Constr. | Info   | { Compl. Fig. | JAEGER                   | Fig. | International   |
|---------------|---------|---------|--|---------------|--------------------------|------|---|
| 1 S 684       |         | Si-Di   | =1S681: 1200V                                      | 73b           | =D0-9                    |      | 1N3743R...44R   |
| 1 S 685       | Gie     | Si-Di   | Rr, 300V, 0.35A, Uf<1V(0.5A)                       | 31a           | (6x12mm0)                |      | BA 157...159, BY 204/4, BY 206...207, ++              |
| 1 S 686       |         | Si-Di   | =1S685: 450V                                       | 31a           | (6x12mm0)                |      | BA 158...159, BY 204/8, BY 207, ++                    |
| 1 S 687       |         | Si-Di   | =1S685: 750V                                       | 31a           | (6x12mm0)                |      | BA 158...159, BY 204/8, BY 268...269, ++              |
| 1 S 688       |         | Si-Di   | =1S685: 1200V                                      | 31a           | (6x12mm0)                |      | BY 127, BY 133, BY 227, BY 268...269, ++              |
| 1 S 689(A)    | Hit     | Ge-Di   | TV Damper-Di, 200(A=270)V, 6A(Tc=50°), Uf<0.6V(5A) | 22            | SOT-9                    |      | -   |
| 1 S 690       | Inr     | Z-Di    | 3.6...4.3, 1W                                      | 34            | D0-1                     |      | BZW22/..., BZX61/..., ZPY..., 1N5914...36, ++         |
| 1 S 691       |         | Z-Di    | =1S690: 4.3...5.1V                                 | 34            | D0-1                     |      |   |
| 1 S 692       |         | Z-Di    | =1S690: 5.1...6.2V                                 | 34            | D0-1                     |      |   |
| 1 S 693       |         | Z-Di    | =1S690: 6.2...7.5V                                 | 34            | D0-1                     |      |   |
| 1 S 694       |         | Z-Di    | =1S690: 7.5...9.1V                                 | 34            | D0-1                     |      |   |
| 1 S 695       |         | Z-Di    | =1S690: 9.1...11V                                  | 34            | D0-1                     |      |   |
| 1 S 696       |         | Z-Di    | =1S690: 11...13V                                   | 34            | D0-1                     |      |   |
| 1 S 697       |         | Z-Di    | =1S690: 13...16V                                   | 34            | D0-1                     |      |   |
| 1 S 698       |         | Z-Di    | =1S690: 16...20V                                   | 34            | D0-1                     |      |   |
| 1 S 699       |         | Z-Di    | =1S690: 20...24V                                   | 34            | D0-1                     |      |   |
| 1 S 700       |         | Z-Di    | =1S690: 24...30V                                   | 34            | D0-1                     |      |   |
| 1 S 700 P     |         | Si-Di   | TV   |               | BY 329/1200 <sup>4</sup> | 17k  | (BY329/1000, BY359/1000, BYW19/1000, ++) <sup>4</sup> |
| 1 S 701       | Inr     | Z-Di    | 3.6...4.3V, 3.5W                                   | 32            | D0-4                     |      | BZX98/..., BZY93/..., ZX..., 1N2970...89, ++          |
| 1 S 702       |         | Z-Di    | =1S701: 4.3...5.1V                                 | 32            | D0-4                     |      |   |
| 1 S 703       |         | Z-Di    | =1S701: 5.1...6.2V                                 | 32            | D0-4                     |      |   |
| 1 S 704       |         | Z-Di    | =1S701: 6.2...7.5V                                 | 32            | D0-4                     |      |   |
| 1 S 705       |         | Z-Di    | =1S701: 7.5...9.1V                                 | 32            | D0-4                     |      |   |
| 1 S 706       |         | Z-Di    | =1S701: 9.1...11V                                  | 32            | D0-4                     |      |   |
| 1 S 707       |         | Z-Di    | =1S701: 11...13V                                   | 32            | D0-4                     |      |   |
| 1 S 708       |         | Z-Di    | =1S701: 13...16V                                   | 32            | D0-4                     |      |   |
| 1 S 709       |         | Z-Di    | =1S701: 16...20V                                   | 32            | D0-4                     |      |   |
| 1 S 710       |         | Z-Di    | =1S701: 20...24V                                   | 32            | D0-4                     |      |   |
| 1 S 711       |         | Z-Di    | =1S701: 24...30V                                   | 32            | D0-4                     |      |   |
| 1 S 712       | Inr     | Z-Di    | 3.6...4.3V, 10W                                    | 32            | D0-4                     |      | BZX98/..., BZY93/..., ZX..., 1N2970...89, ++          |
| 1 S 713       |         | Z-Di    | =1S712: 4.3...5.1V                                 | 32            | D0-4                     |      |   |
| 1 S 714       |         | Z-Di    | =1S712: 5.1...6.2V                                 | 32            | D0-4                     |      |   |
| 1 S 715       |         | Z-Di    | =1S712: 6.2...7.5V                                 | 32            | D0-4                     |      |   |
| 1 S 716       |         | Z-Di    | =1S712: 7.5...9.1V                                 | 32            | D0-4                     |      |   |
| 1 S 717       |         | Z-Di    | =1S712: 9.1...11V                                  | 32            | D0-4                     |      |   |
| 1 S 718       |         | Z-Di    | =1S712: 11...13V                                   | 32            | D0-4                     |      |   |
| 1 S 719       |         | Z-Di    | =1S712: 13...16V                                   | 32            | D0-4                     |      |   |
| 1 S 720       |         | Z-Di    | =1S712: 16...20V                                   | 32            | D0-4                     |      |   |
| 1 S 721       |         | Z-Di    | =1S712: 20...24V                                   | 32            | D0-4                     |      |   |
| 1 S 722       |         | Z-Di    | =1S712: 24...30V                                   | 32            | D0-4                     |      |   |
| 1 S 723       | Inr     | Si-Di   | P Rr, 400V, 6A(Tc=105°), Uf<1.1V(3A)               | 32            | D0-4                     |      | BYX 38/600, BYX 39/600                                |
| 1 S 724       |         | Si-Di   | =1S723: 600V                                       | 32            | D0-4                     |      | BYX 38/600, BYX 39/600                                |
| 1 S 725       |         | Si-Di   | =1S723: 800V                                       | 32            | D0-4                     |      | BYX 38/900, BYX 39/800                                |
| 1 S 726       |         | Si-Di   | =1S723: 1000V                                      | 32            | D0-4                     |      | BYX 38/1200, BYX 39/1000                              |
| 1 S 731       | Nec     | Si-Di   | SS, 50V, 0.1A, <4ns                                | 31a           | D0-7                     |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++               |
| 1 S 732       | Nec     | Si-Di   | P Rr, 200V, 250A(Tc=105°), Uf<1.45V(1000A)         | 73a           | =D0-9                    |      | 1N3736...44   |
| 1 S 733       |         | Si-Di   | =1S732: 300V                                       | 73a           | =D0-9                    |      | 1N3737...44   |
| 1 S 734       |         | Si-Di   | =1S732: 400V                                       | 73a           | =D0-9                    |      | 1N3738...44   |
| 1 S 735       |         | Si-Di   | =1S732: 500V                                       | 73a           | =D0-9                    |      | 1N3739...44   |
| 1 S 736       |         | Si-Di   | =1S732: 600V                                       | 73a           | =D0-9                    |      | 1N3740...44   |
| 1 S 737       |         | Si-Di   | =1S732: 700V                                       | 73a           | =D0-9                    |      | 1N3741...44   |
| 1 S 738       |         | Si-Di   | =1S732: 800V                                       | 73a           | =D0-9                    |      | 1N3741...44   |
| 1 S 739       |         | Si-Di   | =1S732: 900V                                       | 73a           | =D0-9                    |      | 1N3742...44   |
| 1 S 740       |         | Si-Di   | =1S732: 1000V                                      | 73a           | =D0-9                    |      | 1N3742...44   |
| 1 S 741       |         | Si-Di   | =1S732: 100V                                       | 73a           | =D0-9                    |      | 1N3735...44   |
| 1 S 742       |         | Si-Di   | =1S732: 1200V                                      | 73a           | =D0-9                    |      | 1N3743...44   |
| 1 S 743       |         | Si-Di   | =1S732: 1500V                                      | 73a           | =D0-9                    |      | -   |
| 1 S 744       | Oki     | Ge-Di   | Dem, 40V, 40mA                                     | 31a           | D0-7                     |      | AA 113, AA 119, 1N34, 1N54, 1N60                      |
| 1 S 745       | Oki     | Ge-Di   | Dem, 50V, 65mA                                     | 31a           | D0-7                     |      | AA 113, 1N34, 1N54, 1N60                              |
| 1 S 746       | Oki     | Ge-Di   | Dem, 75V, 45mA                                     | 31a           | D0-7                     |      | AA 113, 1N34, 1N54, 1N60                              |
| 1 S 747       | Oki     | Ge-Di   | Dem, 75V, 45mA                                     | 31a           | D0-7                     |      | AA 113, 1N34, 1N54, 1N60                              |
| 1 S 748       | Oki     | Ge-Di   | Dem, 20V, 40mA                                     | 31a           | D0-7                     |      | AA 112...114, 1N34, 1N54, 1N60, ++                    |
| 1 S 750(S)    | Hit     | Si-Di   | UHF Mx, 887MHz                                     | 31a           | D0-7                     |      | -   |
| 1 S 751       | Fui     | Ge-Di   | TV Damper-Di, 200V, 5A                             | 22            | =SOT-9                   |      | -   |
| 1 S 752(S)    | Hit     | Z-Di    | 2...3.2V, 0.25W                                    | 2             | TO-1                     |      | BZX55/..., BZX79/..., ZPD..., 1N5221...59, ++         |
| 1 S 753(S)    |         | Z-Di    | =1S752: 3...3.9V                                   | 2             | TO-1                     |      |   |
| 1 S 754(S)    |         | Z-Di    | =1S752: 3.7...4.5V                                 | 2             | TO-1                     |      |   |
| 1 S 755(S)    |         | Z-Di    | =1S752: 4.3...5.4V                                 | 2             | TO-1                     |      |   |
| 1 S 756(S)    |         | Z-Di    | =1S752: 5.2...6.4V                                 | 2             | TO-1                     |      |   |
| 1 S 757(S)    |         | Z-Di    | =1S752: 6.2...8V                                   | 2             | TO-1                     |      |   |
| 1 S 758(S)    |         | Z-Di    | =1S752: 7.5...10V                                  | 2             | TO-1                     |      |   |
| 1 S 759(S)    |         | Z-Di    | =1S752: 9...12V                                    | 2             | TO-1                     |      |   |
| 1 S 760(S)    |         | Z-Di    | =1S752: 11...14.5V                                 | 2             | TO-1                     |      |   |
| 1 S 761(S)    |         | Z-Di    | =1S752: 13.5...18V                                 | 2             | TO-1                     |      |   |
| 1 S 762(S)    |         | Z-Di    | =1S752: 17...21V                                   | 2             | TO-1                     |      |   |
| 1 S 763(S)    |         | Z-Di    | =1S752: 20...27V                                   | 2             | TO-1                     |      |   |
| 1 S 764(S)    |         | Z-Di    | =1S752: 25...32V                                   | 2             | TO-1                     |      |   |
| 1 S 765(S)    |         | Z-Di    | =1S752: 30...39V                                   | 2             | TO-1                     |      |   |
| 1 S 766...769 | Oki     | Si-Di   | HF Multiplier                                      |               |                          |      | -   |
| 1 S 770       | Tos     | Si-Di   | P Rr, 100V, 15A(Tc=50°), Uf<1.2V(22A)              | 75a           | D0-21                    |      | 1N3492...95   |
| 1 S 770 R     |         | Si-Di   | =1S770:  | 75b           | D0-21                    |      | 1N3492R...95R   |
| 1 S 773(A)    | Oki     | Si-Di   | SS, 35V, 0.1A, <4ns                                | 2a            | TO-18                    |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++               |
| 1 S 774(A)    | Oki     | Si-Di   | SS, 35V, 0.12A, <4ns                               | 2a            | TO-18                    |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++               |
| 1 S 775(A)    | Oki     | Si-Di   | SS, 80V, 0.08A, <3ns                               | 2a            | TO-18                    |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++               |
| 1 S 776(A)    | Oki     | Si-Di   | SS, 130V, 0.1A, <3ns                               | 2a            | TO-18                    |      | -   |
| 1 S 777       | Tos     | Ge-Di   | TV Damper-Di, 200/200V, 3/10A, Uf<0.75V(5A)        | 22            | =SOT-9                   |      | -   |
| 1 S 778       | Inr     | Si-Di   | P Rr, 100V, 12A(Tc=40°), Uf<0.52V(10A)             | 32a           | D0-5                     |      | BYW 88/100, BYX 76...81                               |
| 1 S 779       | Inr     | Si-Di   | P Rr, 150V, 40A(Tc=104°), Uf<1.2V(120A)            | 32b           | D0-5                     |      | BYX 56/600R, BYX 97/300R                              |
| 1 S 780       |         | Si-Di   | =1S779: 200V                                       | 32b           | D0-5                     |      | BYX 56/600R, BYX 97/300R                              |
| 1 S 781       |         | Si-Di   | =1S778: 250V                                       | 32a           | D0-5                     |      | BYW 88/300, BYX 78...81                               |
| 1 S 782       |         | Si-Di   | =1S779: 300V                                       | 32b           | D0-5                     |      | BYX 56/600R, BYX 97/300R                              |
| 1 S 783       |         | Si-Di   | =1S779: 400V                                       | 32b           | D0-5                     |      | BYX 56/600R, BYX 97/600R                              |
| 1 S 784       |         | Si-Di   | =1S779: 500V                                       | 32b           | D0-5                     |      | BYX 56/600R, BYX 97/600R                              |

| Original   | Fabric.     | Constr. | Info                                    | (Compl. Fig. | JAEGER                   | Fig.   | International   |
|------------|-------------|---------|---|--------------|--------------------------|--------|---|
| 1 S 785    |             | Si-Di   | =1S779: 600V                            | 32b          | DO-5                     |        | BYX 56/600R, BYX 97/600R                              |
| 1 S 786    |             | Si-Di   | =1S779: 800V                            | 32b          | DO-5                     |        | BYX 56/800R, BYX 97/900R                              |
| 1 S 787    | Inr         | Si-Di   | P Rr, 100V, 60A(Tc=126°), Uf<1,5V(180A) | 32b          | DO-5                     |        | -   |
| 1 S 788    |             | Si-Di   | =1S787: 150V                            | 32b          | DO-5                     |        | -   |
| 1 S 789    |             | Si-Di   | =1S787: 200V                            | 32b          | DO-5                     |        | -   |
| 1 S 790    | Inr         | Si-Di   | P Rr, 250V, 18A(Tc=40°), Uf<0,52V(20A)  | 32a          | DO-5                     |        | -   |
| 1 S 791    |             | Si-Di   | =1S787: 300V                            | 32b          | DO-5                     |        | -   |
| 1 S 792    |             | Si-Di   | =1S787: 400V                            | 32b          | DO-5                     |        | -   |
| 1 S 793    |             | Si-Di   | =1S787: 500V                            | 32b          | DO-5                     |        | -   |
| 1 S 794    |             | Si-Di   | =1S787: 600V                            | 32b          | DO-5                     |        | -   |
| 1 S 795    |             | Si-Di   | =1S787: 800V                            | 32b          | DO-5                     |        | -   |
| 1 S 796(N) | Tos         | Z-Di    | 75V, 5%, 50W(Tc=55°)                    | 23           | TO-3                     |        | -   |
| 1 S 797(N) |             | Z-Di    | =1S796: 95V                             | 23           | TO-3                     |        | -   |
| 1 S 798(N) |             | Z-Di    | =1S796: 105V                            | 23           | TO-3                     |        | -   |
| 1 S 799(N) |             | Z-Di    | =1S796: 150V                            | 23           | TO-3                     |        | -   |
| 1 S 800(N) |             | Z-Di    | =1S796: 180V                            | 23           | TO-3                     |        | -   |
| 1 S 801    | Oki         | Si-Di   | Min, SS, 22V, 0,055A, <4ns              | 31a          | -DO-18                   |        | (BA 217, BA 317, BAY 71, 1N4148...49,++) <sup>6</sup> |
| 1 S 802    | Oki         | Si-Di   | Min, SS, 30V, 0,06A, <4ns               | 31a          | -DO-18                   |        | (BA 217, BA 317, BAY 71, 1N4148...49,++) <sup>6</sup> |
| 1 S 803    | Oki         | Si-Di   | Min, SS, 30V, 0,065A, <4ns              | 31a          | -DO-18                   |        | (BA 217, BA 317, BAY 71, 1N4148...49,++) <sup>6</sup> |
| 1 S 804    | Oki         | Si-Di   | Min, SS, 50V, 0,06A, <4ns               | 31a          | -DO-18                   |        | (BA 218, BA 318, BAY 38, 1N4148...49,++) <sup>6</sup> |
| 1 S 805    | Oki         | Si-Di   | Min, SS, 50V, 0,065A, <2ns              | 31a          | -DO-18                   |        | (BA 218, BA 318, BAY 38, 1N4148...49,++) <sup>6</sup> |
| 1 S 806    | Oki         | Si-Di   | Min, SS, 50V, 0,065A, <2ns              | 31a          | -DO-18                   |        | (BA 218, BA 318, BAY 38, 1N4148...49,++) <sup>6</sup> |
| 1 S 807    | Oki         | Si-Di   | Min, SS, 75V, 0,065A, <2ns              | 31a          | -DO-18                   |        | (BAW 62, BAX 95, BAW 76, 1N4148...49,++) <sup>6</sup> |
| 1 S 808    | Oki         | Si-Di   | Min, SS, 100V, 0,065A, <2ns             | 31a          | -DO-18                   |        | (BA 219, BAX 96, 1N4148...49, 1N4151,++) <sup>6</sup> |
| 1 S 810    | Tos         | Ge-Di   | Uni, 100V, 0,1A                         | 31a          | DO-7                     |        | AA 117...118, AA 132...133, 1N634...35                |
| 1 S 811    | Fjd         | Si-Di   | Rr, 250V, 0,5A(Tc=100°), Uf<1,1V(1,5A)  | 31a          | (5x9mm0)                 | BY 133 | 31a   |
| 1 S 812    |             | Si-Di   | =1S811: 400V                            | 31a          | (5x9mm0)                 | BY 133 | 31a   |
| 1 S 813    |             | Si-Di   | =1S811: 800V                            | 31a          | (5x9mm0)                 | BY 133 | 31a   |
| 1 S 814    |             | Si-Di   | =1S811: 1000V                           | 31a          | (5x9mm0)                 | BY 133 | 31a   |
| 1 S 815    |             | Si-Di   | =1S811: 1200V                           | 31a          | (5x9mm0)                 | BY 133 | 31a   |
| 1 S 816    | Fjd         | Si-Di   | Rr, 250V, 1A(Tc=120°), Uf<1,1V(2A)      | 34           | (14x8mm0)                |        | BY 252...255, BYW 17/400, 1N5404...08, ++             |
| 1 S 817    |             | Si-Di   | =1S816: 400V                            | 34           | (14x8mm0)                |        | BY 252...255, BYW 17/400, 1N5404...08, ++             |
| 1 S 818    |             | Si-Di   | =1S816: 800V                            | 34           | (14x8mm0)                |        | BY 254...255, BYW 17/800, 1N5407...08, ++             |
| 1 S 819    |             | Si-Di   | =1S816: 1000V                           | 34           | (14x8mm0)                |        | BY 228, BY 255, BYW 17/1000, 1N5408, ++               |
| 1 S 820    |             | Si-Di   | =1S816: 1200V                           | 34           | (14x8mm0)                |        | BY 228, BY 255, BYW 17/1200, ++                       |
| 1 S 821    | Fjd         | Si-Di   | P Rr, 250V, 2,5A(Tc=120°), Uf<1,1V(10A) | -32b         |                          |        | BYX 38/300R, BYX 39/600R                              |
| 1 S 822    |             | Si-Di   | =1S821: 400V                            | -32b         |                          |        | BYX 38/600R, BYX 39/600R                              |
| 1 S 823    |             | Si-Di   | =1S821: 800V                            | -32b         |                          |        | BYX 38/900R, BYX 39/800R                              |
| 1 S 824    |             | Si-Di   | =1S821: 1000V                           | -32b         |                          |        | BYX 38/1200R, BYX 39/1000R                            |
| 1 S 825    |             | Si-Di   | =1S821: 1200V                           | -32b         |                          |        | BYX 38/1200R, BYX 39/1200R                            |
| 1 S 826    | Fjd         | Si-Di   | P Rr, 250V, 6A(Tc=120°), Uf<1,1V(15A)   | 73b          |                          |        | BYX 38/300R, BYX 39/600R                              |
| 1 S 827    |             | Si-Di   | =1S826: 400V                            | 73b          |                          |        | BYX 38/600R, BYX 39/600R                              |
| 1 S 828    |             | Si-Di   | =1S826: 800V                            | 73b          |                          |        | BYX 38/900R, BYX 39/800R                              |
| 1 S 829    |             | Si-Di   | =1S826: 1000V                           | 73b          |                          |        | BYX 38/1200R, BYX 39/1000R                            |
| 1 S 830    |             | Si-Di   | =1S826: 1200V                           | 73b          |                          |        | BYX 38/1200R, BYX 39/1200R                            |
| 1 S 831    | Fjd         | Si-Di   | P Rr, 250V, 10A(120°), Uf<1,1V(20A)     | 73b          | SOD-5                    |        | BYX 42/300R, BYX 98/300R                              |
| 1 S 832    |             | Si-Di   | =1S831: 400V                            | 73b          | SOD-5                    |        | BYX 42/600R, BYX 98/600R                              |
| 1 S 833    |             | Si-Di   | =1S831: 800V                            | 73b          | SOD-5                    |        | BYX 42/900R, BYX 98/900R                              |
| 1 S 834    |             | Si-Di   | =1S831: 1000V                           | 73b          | SOD-5                    |        | BYX 42/1200R, BYX 98/1200R                            |
| 1 S 835    |             | Si-Di   | =1S831: 1200V                           | 73b          | SOD-5                    |        | BYX 42/1200R, BYX 98/1200R                            |
| 1 S 836    | Fjd         | Si-Di   | P Rr, 250V, 20A(Tc=120°), Uf<1,1V(50A)  | 73b          | DO-30                    |        | D 24/400B   |
| 1 S 837    |             | Si-Di   | =1S836: 400V                            | 73b          | DO-30                    |        | D 24/400B   |
| 1 S 838    |             | Si-Di   | =1S836: 800V                            | 73b          | DO-30                    |        | D 24/800B   |
| 1 S 839    |             | Si-Di   | =1S836: 1000V                           | 73b          | DO-30                    |        | D 24/1000B  |
| 1 S 840    |             | Si-Di   | =1S836: 1200V                           | 73b          | DO-30                    |        | D 24/1200B  |
| 1 S 841    | Nec         | Si-Di   | Rr, 100V, 1A, Uf<1V(1A)                 | 34a          | DO-1                     |        | BY 126...127, BY 133...134, 1N4002...07, ++           |
| 1 S 842    |             | Si-Di   | =1S841: 200V                            | 34a          | DO-1                     |        | BY 126...127, BY 133...134, 1N4003...07, ++           |
| 1 S 843    |             | Si-Di   | =1S841: 300V                            | 34a          | DO-1                     |        | BY 126...127, BY 133...134, 1N4004...07, ++           |
| 1 S 844(N) | Nec,Fjd,Shi | Si-Di   | =1S841: 400V, N=hi-rel                  | 34a          | DO-1                     |        | BY 126...127, BY 133...134, 1N4004...07, ++           |
| 1 S 845    |             | Si-Di   | =1S841: 500V                            | 34a          | DO-1                     |        | BY 126...127, BY 133...134, 1N4005...07, ++           |
| 1 S 846(N) | Nec,Fjd,Shi | Si-Di   | =1S841: 600V, N=hi-rel                  | 34a          | DO-1                     |        | BY 126...127, BY 133...134, 1N4005...07, ++           |
| 1 S 847    |             | Si-Di   | =1S841: 700V                            | 34a          | DO-1                     |        | BY 127, BY 133, BY 227, 1N4006...07, ++               |
| 1 S 848(N) | Nec,Fjd,Shi | Si-Di   | =1S841: 800V, N=hi-rel                  | 34a          | DO-1                     |        | BY 127, BY 133, BY 227, 1N4006...07, ++               |
| 1 S 849    |             | Si-Di   | =1S841: 900V                            | 34a          | DO-1                     |        | BY 127, BY 133, BY 227, 1N4007, ++                    |
| 1 S 850(N) | Nec,Fjd,Shi | Si-Di   | =1S841: 1000V, N=hi-rel                 | 34a          | DO-1                     |        | BY 127, BY 133, BY 227, 1N4007, ++                    |
| 1 S 851    |             | Si-Di   | =1S841: 1200V                           | 34a          | DO-1                     |        | BY 127, BY 133, BY 227, GP 10Q, ++                    |
| 1 S 852    |             | Si-Di   | =1S841: 1500V                           | 34a          | DO-1                     |        | BY 350/1500, BY 400, BY 448, GP 10W                   |
| 1 S 853    | Sak         | Si-Di   | Rr, 300V, 2,5A, Uf<1,05V(5A)            |              | BY 329/1200 <sup>4</sup> | 17k    | (BY 205/400, BY 229/400, BYX 49/300,++) <sup>4</sup>  |
| 1 S 854    |             | Si-Di   | =1S853: 400V                            |              | BY 329/1200 <sup>4</sup> | 17k    | (BY 205/400, BY 229/400, BYX 49/600,++) <sup>4</sup>  |
| 1 S 855    |             | Si-Di   | =1S853: 500V                            |              | BY 329/1200 <sup>4</sup> | 17k    | (BY 205/600, BY 229/600, BYX 49/600,++) <sup>4</sup>  |
| 1 S 856    |             | Si-Di   | =1S853: 600V                            |              | BY 329/1200 <sup>4</sup> | 17k    | (BY 205/600, BY 229/600, BYX 49/600,++) <sup>4</sup>  |
| 1 S 857    |             | Si-Di   | =1S853: 700V                            |              | BY 329/1200 <sup>4</sup> | 17k    | (BY 205/800, BY 229/800, BYX 49/900,++) <sup>4</sup>  |
| 1 S 858    |             | Si-Di   | =1S853: 800V                            |              | BY 329/1200 <sup>4</sup> | 17k    | (BY 205/800, BY 229/800, BYX 49/900,++) <sup>4</sup>  |
| 1 S 859    |             | Si-Di   | =1S853: 900V                            |              | BY 329/1200 <sup>4</sup> | 17k    | (BY205/1000, BY229/1000, BYX49/1200,++) <sup>4</sup>  |
| 1 S 860    |             | Si-Di   | =1S853: 1000V                           |              | BY 329/1200 <sup>4</sup> | 17k    | (BY205/1000, BY229/1000, BYX49/1200,++) <sup>4</sup>  |
| 1 S 861    | Sak         | Si-Di   | P Rr, 100V, 10A(Tc=40°), Uf<1,05V(10A)  | 75a          | DO-21                    |        | 1N3492...95   |
| 1 S 861 R  |             | Si-Di   | =1S861:                                 | 75b          | DO-21                    |        | 1N3492R...95R   |
| 1 S 863    | Sak         | Si-Di   | P Rr, 300V, 8A, Uf<1,05V(10A)           | 73a          |                          |        | BYX 42/300, BYX 98/300                                |
| 1 S 864    |             | Si-Di   | =1S863: 400V                            | 73a          |                          |        | BYX 42/600, BYX 98/600                                |
| 1 S 865    |             | Si-Di   | =1S863: 500V                            | 73a          |                          |        | BYX 42/600, BYX 98/600                                |
| 1 S 866    |             | Si-Di   | =1S863: 600V                            | 73a          |                          |        | BYX 42/600, BYX 98/600                                |
| 1 S 867    |             | Si-Di   | =1S863: 700V                            | 73a          |                          |        | BYX 42/900, BYX 98/900                                |
| 1 S 868    |             | Si-Di   | =1S863: 800V                            | 73a          |                          |        | BYX 42/900, BYX 98/900                                |
| 1 S 869    |             | Si-Di   | =1S863: 900V                            | 73a          |                          |        | BYX 42/900, BYX 98/900                                |
| 1 S 870    |             | Si-Di   | =1S863: 1000V                           | 73a          |                          |        | BYX 42/1200, BYX 98/1200                              |
| 1 S 871    | Sak         | Si-Di   | Rr, 400V, 0,15A, Uf<1V(0,3A)            | 31a          | (7x5mm0)                 |        | BA 157...159, BY 203/12, BY 204/4, ++                 |
| 1 S 871 A  |             | Si-Di   | =1S871: 600V                            | 31a          | (7x5mm0)                 |        | BA 158...159, BY 203/12, BY 204/8, ++                 |
| 1 S 871 B  |             | Si-Di   | =1S871: 800V                            | 31a          | (7x5mm0)                 |        | BA 158...159, BY 203/12, BY 204/8, ++                 |
| 1 S 871 C  |             | Si-Di   | =1S871: 1000V                           | 31a          | (7x5mm0)                 |        | BA 159, BAY 90, BY 203/12, BY 204/10, ++              |
| 1 S 871 D  |             | Si-Di   | =1S871: 1200V                           | 31a          | (7x5mm0)                 |        | BAY 91, BY 203/12, SHG 1,5                            |
| 1 S 871 E  |             | Si-Di   | =1S871: 1400V                           | 31a          | (7x5mm0)                 |        | BAY 91, BY 203/16, SHG 1,5                            |
| 1 S 871 F  |             | Si-Di   | =1S871: 1600V                           | 31a          | (7x5mm0)                 |        | BAY 91, BY 203/16, SHG 2                              |
| 1 S 871 G  |             | Si-Di   | =1S871: 1800V                           | 31a          | (7x5mm0)                 |        | BAY 91, BY 203/20, SHG 2                              |

| Original          | Fabric.  | Constr. | Info                                     | {Compl. Fig. | JAEGER     | Fig.   | International  |
|-------------------|----------|---------|--|--------------|------------|--------|--|
| 1 S 871 H         |          | Si-Di   | =1S871: 2000V                            | 31a          | (7x5mm0)   |        | BAY 91, BY 203/20, SHG 2                             |
| 1 S 872           | Sak      | Si-Di   | Rr, 400V, 0,25A, Uf<1V(0,5A)             | 31a          | DO-27      |        | BA 157...159, BY 204/4, BY 203/12, ++                |
| 1 S 872 A         |          | Si-Di   | =1S872: 600V                             | 31a          | DO-27      |        | BA 158...159, BY 204/8, BY 203/12, ++                |
| 1 S 872 B         |          | Si-Di   | =1S872: 800V                             | 31a          | DO-27      |        | BA 158...159, BY 204/8, BY 203/12, ++                |
| 1 S 872 C         |          | Si-Di   | =1S872: 1000V                            | 31a          | DO-27      |        | BA 159, BAY 90, BY 204/10, BY 203/12, ++             |
| 1 S 872 D         |          | Si-Di   | =1S872: 1200V                            | 31a          | DO-27      |        | BAY 91, BY 203/12, BY 268...269, ++                  |
| 1 S 873           | Sak      | Si-Di   | P Rr, 300V, 17A, Uf<1,05V(20A)           | 73a          | SOD-5      |        | BYX 96/300   |
| 1 S 874           |          | Si-Di   | =1S873: 400V                             | 73a          | SOD-5      |        | BYX 96/600   |
| 1 S 875           |          | Si-Di   | =1S873: 500V                             | 73a          | SOD-5      |        | BYX 96/600   |
| 1 S 876           |          | Si-Di   | =1S873: 600V                             | 73a          | SOD-5      |        | BYX 96/600   |
| 1 S 877           |          | Si-Di   | =1S873: 700V                             | 73a          | SOD-5      |        | BYX 96/900   |
| 1 S 878           |          | Si-Di   | =1S873: 800V                             | 73a          | SOD-5      |        | BYX 96/900   |
| 1 S 879           |          | Si-Di   | =1S873: 900V                             | 73a          | SOD-5      |        | BYX 96/900   |
| 1 S 880           |          | Si-Di   | =1S873: 1000V                            | 73a          | SOD-5      |        | BYX 96/1200  |
| 1 S 881           | Sak      | Si-Di   | Rr, 400V, 0,5A, Uf<1V(1,5A)              | 31a          | (6x11mm0)  |        | BY 126...127, BY 133...134, 1N4004...07, ++          |
| 1 S 881 A         |          | Si-Di   | =1S881: 600V                             | 31a          | (6x11mm0)  |        | BY 126...127, BY 133...134, 1N4005...07, ++          |
| 1 S 881 B         |          | Si-Di   | =1S881: 800V                             | 31a          | (6x11mm0)  |        | BY 127, BY 133, BY 227, 1N4006...07, ++              |
| 1 S 881 C         |          | Si-Di   | =1S881: 1000V                            | 31a          | (6x11mm0)  |        | BY 127, BY 133, BY 227, 1N4007, ++                   |
| 1 S 881 D         |          | Si-Di   | =1S881: 1200V                            | 31a          | (6x11mm0)  |        | BY 127, BY 133, BY 227, BY 268...269, ++             |
| 1 S 881 E         |          | Si-Di   | =1S881: 1400V                            | 31a          | (6x11mm0)  |        | BY 268...269, GP 10V, DM 513, EM 516, ++             |
| 1 S 882           | Sak      | Si-Di   | Rr, 400V, 0,75A, Uf<1V(1,8A)             | 31a          | (8x13mm0)  |        | BY 126...127, BY 133...134, 1N4004...07, ++          |
| 1 S 882 A         |          | Si-Di   | =1S882: 600V                             | 31a          | (8x13mm0)  |        | BY 126...127, BY 133...134, 1N4005...07, ++          |
| 1 S 882 B         |          | Si-Di   | =1S882: 800V                             | 31a          | (8x13mm0)  |        | BY 127, BY 133, BY 227, 1N4006...07, ++              |
| 1 S 882 C         |          | Si-Di   | =1S882: 1000V                            | 31a          | (8x13mm0)  |        | BY 127, BY 133, BY 227, 1N4007, ++                   |
| 1 S 882 D         |          | Si-Di   | =1S882: 1200V                            | 31a          | (8x13mm0)  |        | BY 127, BY 133, BY 227, BY 268...269, ++             |
| 1 S 882 E         |          | Si-Di   | =1S882: 1400V                            | 31a          | (8x13mm0)  |        | BY 268...269, GP 10V, DM 513, EM 516, ++             |
| 1 S 883           | Sak      | Si-Di   | P Rr, 300V, 100A, Uf<1,05V(70A)          | 73a          | DO-9       |        | 1N3290...97  |
| 1 S 884           |          | Si-Di   | =1S883: 400V                             | 73a          | DO-9       |        | 1N3291...97  |
| 1 S 885           |          | Si-Di   | =1S883: 500V                             | 73a          | DO-9       |        | 1N3292...97  |
| 1 S 886           |          | Si-Di   | =1S883: 600V                             | 73a          | DO-9       |        | 1N3293...97  |
| 1 S 887           |          | Si-Di   | =1S883: 700V                             | 73a          | DO-9       |        | 1N3294...97  |
| 1 S 888           |          | Si-Di   | =1S883: 800V                             | 73a          | DO-9       |        | 1N3294...97  |
| 1 S 889           |          | Si-Di   | =1S883: 900V                             | 73a          | DO-9       |        | 1N3295...97  |
| 1 S 890           |          | Si-Di   | =1S883: 1000V                            | 73a          | DO-9       |        | 1N3295...97  |
| 1 S 891           | Sak      | C-Di    | AFC                                      | 31a          | (4x6mm0)   |        | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 892           | Sak      | C-Di    | AFC                                      | 31a          | (4x6mm0)   |        | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 893           | Sak      | C-Di    | AFC                                      | 31a          | (4x6mm0)   |        | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 894           | Sak      | Si-Di   | kV-Rr, 6kV, 0,03A, Uf<10V(0,03A)         | 31a          | (61x12mm0) |        | CY 7, HS 6   |
| 1 S 895           |          | Si-Di   | =1S894: 8kV                              | 31a          | (61x12mm0) |        | CY 10, HS 8  |
| 1 S 896           |          | Si-Di   | =1S894: 10kV                             | 31a          | (61x12mm0) |        | CY 10, HS 8  |
| 1 S 897           |          | Si-Di   | =1S894: 12kV                             | 31a          | (61x12mm0) |        | HS 10  |
| 1 S 920 [Fch,Tix] | Fch, Tix | Si-Di   | =BA 187                                  | 31a          | DO-35      | BA 159 | 31a  |
| 1 S 921 [Japan]   | Shi      | Si-Di   | Rr, 200V, 1,5A, Uf<1,05V(1,5A)           | 34           | DO-1       | BY 255 | 31a  |
| 1 S 921 [Fch,Tix] | Fch, Tix | Si-Di   | =BA 188                                  | 31a          | DO-35      | BA 159 | 31a  |
| 1 S 922 [Japan]   | Shi      | Si-Di   | =1S921[Japan]: 400V                      | 34           | DO-1       | BY 255 | 31a  |
| 1 S 922 [Fch,Tix] | Fch, Tix | Si-Di   | =BA 189                                  | 31a          | DO-35      | BA 159 | 31a  |
| 1 S 923 [Japan]   | Shi      | Si-Di   | =1S921[Japan]: 600V                      | 34           | DO-1       | BY 255 | 31a  |
| 1 S 923 [Fch,Tix] | Fch, Tix | Si-Di   | =BA 190                                  | 31a          | DO-35      | BA 159 | 31a  |
| 1 S 924 [Japan]   | Shi      | Si-Di   | =1S921[Japan]: 800V                      | 34           | DO-1       | BY 255 | 31a  |
| 1 S 925 [Japan]   | Shi      | Si-Di   | =1S921[Japan]: 1000V                     | 34           | DO-1       | BY 255 | 31a  |
| 1 S 926           | Shi      | Si-Di   | P Rr, 200V, 20A(Tc=90°), Uf<1,05(20A)    | 73a          | DO-30      |        | 1N4525...30  |
| 1 S 927           |          | Si-Di   | =1S926: 400V                             | 73a          | DO-30      |        | 1N4526...30  |
| 1 S 928           |          | Si-Di   | =1S926: 600V                             | 73a          | DO-30      |        | 1N4527...30  |
| 1 S 929           |          | Si-Di   | =1S926: 800V                             | 73a          | DO-30      |        | 1N4528...30  |
| 1 S 930           |          | Si-Di   | =1S926: 1000V                            | 73a          | DO-30      |        | 1N4529...30  |
| 1 S 931           | Shi      | Si-Di   | P Rr, 200V, 50A(Tc=79°), Uf<1,05V(50A)   | 73a          | DO-9       |        | 1N3289...97  |
| 1 S 932           |          | Si-Di   | =1S931: 400V                             | 73a          | DO-9       |        | 1N3291...97  |
| 1 S 933           |          | Si-Di   | =1S931: 600V                             | 73a          | DO-9       |        | 1N3293...97  |
| 1 S 934           |          | Si-Di   | =1S931: 800V                             | 73a          | DO-9       |        | 1N3294...97  |
| 1 S 935           |          | Si-Di   | =1S931: 1000V                            | 73a          | DO-9       |        | 1N3295...97  |
| 1 S 936 [Japan]   | Shi      | Si-Di   | P Rr, 200V, 100A(Tc=91°), Uf<1,05V(100A) | 73a          | DO-9       |        | 1N3289...97  |
| 1 S 937 [Japan]   |          | Si-Di   | =1S936 [Japan]: 400V                     | 73a          | DO-9       |        | 1N3291...97  |
| 1 S 938 [Japan]   |          | Si-Di   | =1S936 [Japan]: 600V                     | 73a          | DO-9       |        | 1N3293...97  |
| 1 S 939 [Japan]   |          | Si-Di   | =1S936 [Japan]: 800V                     | 73a          | DO-9       |        | 1N3294...97  |
| 1 S 940 [Japan]   |          | Si-Di   | =1S936 [Japan]: 1000V                    | 73a          | DO-9       |        | 1N3295...97  |
| 1 S 940 [Texas]   | Tix      | Si-Di   | Uni, 30V, 0,05A, Uf<1V(0,05A)            | 31a          | DO-35      |        | BA 147/50, BA 187...190, 1N5606...09, ++             |
| 1 S 941 [Japan]   | Shi      | Si-Di   | P Rr, 200V, 200A(Tc=83°), Uf<1,05V(200A) |              |            |        | -  |
| 1 S 941 [Texas]   | Tix      | Si-Di   | =1S940[Texas]: 50V                       | 31a          | DO-35      |        | BA 147/50, BA 187...190, 1N5606...09, ++             |
| 1 S 942 [Japan]   | Shi      | Si-Di   | =1S941[Japan]: 400V                      |              |            |        | -  |
| 1 S 942 [Texas]   | Tix      | Si-Di   | =1S940[Texas]: 75V                       | 31a          | DO-35      |        | BA 147/100, BA 188...190, 1N5606...09, ++            |
| 1 S 943 [Japan]   | Shi      | Si-Di   | =1S941[Japan]: 600V                      |              |            |        | -  |
| 1 S 944 [Japan]   |          | Si-Di   | =1S941[Japan]: 800V                      |              |            |        | -  |
| 1 S 945 [Japan]   |          | Si-Di   | =1S941[Japan]: 1000V                     |              |            |        | -  |
| 1 S 946           | Shi      | Si-Di   | Rr, 200V, 0,6A, Uf<0,95V(0,6A)           | 31a          | (5x9mm0)   |        | BY 126...127, BY 133...134, 1N4003...07, ++          |
| 1 S 947           |          | Si-Di   | =1S947: 400V                             | 31a          | (5x9mm0)   |        | BY 126...127, BY 133...134, 1N4004...07, ++          |
| 1 S 948           |          | Si-Di   | =1S947: 600V                             | 31a          | (5x9mm0)   |        | BY 126...127, BY 133...134, 1N4005...07, ++          |
| 1 S 949           |          | Si-Di   | =1S947: 800V                             | 31a          | (5x9mm0)   |        | BY 127, BY 133, BY 227, 1N4006...07, ++              |
| 1 S 950           |          | Si-Di   | =1S947: 1000V                            | 31a          | (5x9mm0)   |        | BY 127, BY 133, BY 227, 1N4007, ++                   |
| 1 S 951           | Nec      | Si-Di   | SS, 35V, 0,1A, <3ns                      | 31a          | DO-34      |        | BA 318, BAY 38, 1N4148...49, 1N4151, ++              |
| 1 S 952           | Nec      | Si-Di   | SS, 35V, 0,15A, <3ns                     | 31a          | DO-34      |        | BA 318, BAY 38, 1N4148...49, 1N4151, ++              |
| 1 S 953           | Nec      | Si-Di   | SS, 35V, 0,1A, <3ns                      | 31a          | DO-35      | 1N4148 | 31a  |
| 1 S 954           | Nec      | Si-Di   | SS, 75V, 0,2A, <3ns                      | 31a          | DO-35      |        | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 955           | Nec      | Si-Di   | SS, 100V, 0,2A, <3ns                     | 31a          | DO-35      |        | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 956           | Hit      | Si-Di   | Rr, 200V, 1,5A, Uf<1V(4,5A)              | 34b          | DO-1       |        | BY 226...227, BY 251...255, 1N5393...99, ++          |
| 1 S 957           |          | Si-Di   | =1S956: 400V                             | 34b          | DO-1       |        | BY 226...227, BY 252...255, 1N5395...99, ++          |
| 1 S 958           |          | Si-Di   | =1S956: 600V                             | 34b          | DO-1       |        | BY 226...227, BY 253...255, 1N5397...99, ++          |
| 1 S 959           |          | Si-Di   | =1S956: 800V                             | 34b          | DO-1       |        | BY 227, BY 254...255, 1N5398...99, ++                |
| 1 S 960           |          | Si-Di   | =1S956: 1000V                            | 34b          | DO-1       |        | BY 227, BY 255, BYX 86...87, 1N5399, ++              |
| 1 S 961           | Hit      | Si-Di   | Rr, 200V, 3A, Uf<1,5V(10A)               | =34          |            |        | (BY 205/200, BY 229/200, BYX 49/300,++) <sup>1</sup> |
| 1 S 962           |          | Si-Di   | =1S961: 400V                             | =34          |            |        | (BY 205/400, BY 229/400, BYX 49/600,++) <sup>1</sup> |
| 1 S 963           |          | Si-Di   | =1S961: 600V                             | =34          |            |        | (BY 205/600, BY 229/600, BYX 49/600,++) <sup>1</sup> |
| 1 S 964           |          | Si-Di   | =1S961: 800V                             | =34          |            |        | (BY 205/800, BY 229/800, BYX 49/900,++) <sup>1</sup> |
| 1 S 965           |          | Si-Di   | =1S961: 1000V                            | =34          |            |        | (BY205/1000, BY229/1000, BYX49/1200,++) <sup>1</sup> |

| Original          | Fabric. | Constr. | Info                                      | {Compl. Fig.  | JAEGER        | Fig. | International  |
|-------------------|---------|---------|---|---------------|---------------|------|--|
| 1 S 966           |         | Si-Di   | P Rr, 200V, 20A, Uf<1.5V(60A)             | 32            | D0-5          |      | 1N4525...30  |
| 1 S 967           |         | Si-Di   | =1S966: 400V                              | 32            | D0-5          |      | 1N4526...30  |
| 1 S 968           |         | Si-Di   | =1S966: 600V                              | 32            | D0-5          |      | 1N4527...30  |
| 1 S 969           |         | Si-Di   | =1S966: 800V                              | 32            | D0-5          |      | 1N4528...30  |
| 1 S 970           |         | Si-Di   | =1S966: 1000V                             | 32            | D0-5          |      | 1N4529...30  |
| 1 S 971           | Hit     | Si-Di   | P Rr, 500V, 280A, Uf<1.6V(900A)           | 73b           | =D0-9         |      | -  |
| 1 S 972           |         | Si-Di   | =1S971: 600V                              | 73b           | =D0-9         |      | -  |
| 1 S 973           |         | Si-Di   | =1S971: 800V                              | 73b           | =D0-9         |      | -  |
| 1 S 974           |         | Si-Di   | =1S971: 1000V                             | 73b           | =D0-9         |      | -  |
| 1 S 975           |         | Si-Di   | =1S971: 1300V                             | 73b           | =D0-9         |      | -  |
| 1 S 976           |         | Si-Di   | =1S971: 1500V                             | 73b           | =D0-9         |      | -  |
| 1 S 977           | Oki     | Si-Di   | SS, 35V, 0.06A, <2.5ns                    | 34            | =D0-17        |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 978           | Oki     | Si-Di   | =1S977: 50V                               | 34            | =D0-17        |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 981           | Oki     | Si-Di   | SS, 30V, 0.045A, <2.5ns                   | 31a           | (1x2mm0)      |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 982           | Oki     | Si-Di   | SS, 30V, 0.05A, <2.5ns                    | 31a           | (1x2mm0)      |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 983           | Oki     | Si-Di   | SS, 30V, 0.06A, <2.5ns                    | 31a           | (1x2mm0)      |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 984           | Oki     | Si-Di   | SS, 50V, 0.05A, <2ns                      | 31a           | (1x2mm0)      |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 985           | Oki     | Si-Di   | SS, 50V, 0.06A, <2ns                      | 31a           | (1x2mm0)      |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 986           | Oki     | Si-Di   | SS, 50V, 0.06A, <2ns                      | 31a           | (1x2mm0)      |      | BA 318, BAY 38, 1N4148...49, 1N4151, ++                |
| 1 S 987           | Oki     | Si-Di   | SS, 100V, 0.06A, <2ns                     | 31a           | (1x2mm0)      |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++                |
| 1 S 988           | Oki     | Si-Di   | SS, 100V, 0.06A, <2ns                     | 31a           | (1x2mm0)      |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++                |
| 1 S 989           | Tos     | Z-Di    | 17...21V, 3W                              | 32a           | D0-4          |      | BZX98/C18, BZY93/C18, ZL18, 1N2982                     |
| 1 S 990(A)        | Njr     | Si-St   | 0.25W, Uf=0.6...0.8V(10mA), <10 $\Omega$  | IA: D0-41 31a | D0-7 (1N4148) | 31a  | BA220,BZ102/0V7, BZX55/C0V8, ZPD1                      |
| 1 S 991(A)        |         | Si-St   | =1S990: Uf=1.3...1.5V(10mA), <20 $\Omega$ | IA: D0-41 31a | D0-7          |      | BZ102/1V4, BZV86C1V4, BZX75/C1V4, ZTE1.5               |
| 1 S 992           |         | Si-St   | =1S990: Uf=1.4...2.6V(10mA), <80 $\Omega$ | 31a           | D0-7          |      | BZ102/2V1, BZV86/C2V0, BZX75/C2V1, ZTE2                |
| 1 S 993           |         | Si-St   | =1S990: Uf=2.4...3.6V(10mA), <70 $\Omega$ | 31a           | D0-7          |      | -  |
| 1 S 994           |         | Si-St   | =1S990: Uf=3.4...4.6V(10mA), <60 $\Omega$ | 31a           | D0-7          |      | -  |
| 1 S 995           | Njr     | Si-Di   | 35V                                       | 31a           | D0-7          |      | -  |
| 1 S 996(A,B)      | Njr     | Si-Di   | 5...10V, 0.1...0.15A                      | 31a           | D0-7          |      | -  |
| 1 S 997           | Njr     | Si-Di   | 10V, 0.1A                                 | 31a           | D0-7          |      | -  |
| 1 S 998(A,B)      | Njr     | Si-Di   | 5...10V, 0.1...0.15A                      | 31a           | D0-7          |      | -  |
| 1 S 999           | Njr     | Si-St   | 0.05W, Uf=0.55...0.75V(5mA)               | 31a           |               |      | BA 220, BZ102/0V7, BZX55/C0V8, ZPD1,++                 |
| 1 S 1000(A)       | Njr     | Si-Di   | UHF Mx, 890MHz                            | 31a           | D0-7          |      | -  |
| 1 S 1001          | Njr     | Ge-Di   | S, 20V, 0.05A, <200ns                     | 31a           | D0-7          |      | AAY 28, 1N631, 1N633                                   |
| 1 S 1002          | Njr     | Ge-Di   | S, 25V, 0.1A, <300ns                      | 31a           | D0-7          |      | AAY 49, AAZ 15, AAZ 17                                 |
| 1 S 1003          | Njr     | Ge-Di   | Uni, 125V, 0.075A                         | 31a           | D0-7          |      | AA 133, 1N634...635                                    |
| 1 S 1004          | Njr     | Ge-Di   | Uni, 100V, 0.05A                          | 31a           | D0-7          |      | AA 117...118, AA 132...133                             |
| 1 S 1005          | Njr     | Ge-Di   | Uni, 100V, 0.05A                          | 31a           | D0-7          |      | AA 117...118, AA 132...133                             |
| 1 S 1006          | Njr     | Ge-Di   | Uni, 60V, 0.05A                           | 31a           | D0-7          |      | AA 117...118, AA 132...133                             |
| 1 S 1007          | Njr     | Ge-Di   | Uni, 60V, 0.075A                          | 31a           | D0-7          |      | AA 117...118, AA 132...133                             |
| 1 S 1008          | Njr     | Ge-Di   | Uni, 25V, 0.08A                           | 31a           | D0-7          |      | AA 117...118, AA 132...134, 1N60, ++                   |
| 1 S 1009          | Njr     | Ge-Di   | Uni, 25V, 0.05A                           | 31a           | D0-7          |      | AA 117...118, AA 132...134, 1N60, ++                   |
| 1 S 1010          | Njr     | Ge-Di   | Uni, 30V, 0.05A                           | 31a           | D0-7          |      | AA 117...118, AA 132...134, 1N60, ++                   |
| 1 S 1011(L.S)     | Njr     | Si-St   | 0.05W, Uf=0.2...0.35V(5mA), <35 $\Omega$  | 31a           |               |      | -  |
| 1 S 1012          | Org     | Si-Di   | =1S871                                    | 31a           | (8x4x5mm)     |      | +1S871   |
| 1 S 1013          | Org     | Si-Di   | =1S871A                                   | 31a           | (8x4x5mm)     |      | +1S871A  |
| 1 S 1014          | Org     | Si-Di   | =1S871B                                   | 31a           | (8x4x5mm)     |      | +1S871B  |
| 1 S 1015          | Org     | Si-Di   | =1S871C                                   | 31a           | (8x4x5mm)     |      | +1S871C  |
| 1 S 1016          | Org     | Si-Di   | =1S871D                                   | 31a           | (8x4x5mm)     |      | +1S871D  |
| 1 S 1017          | Org     | Si-Di   | =1S871E                                   | 31a           | (8x4x5mm)     |      | +1S871E  |
| 1 S 1018          | Org     | Si-Di   | =1S871F                                   | 31a           | (8x4x5mm)     |      | +1S871F  |
| 1 S 1019          | Org     | Si-Di   | =1S871G                                   | 31a           | (8x4x5mm)     |      | +1S871G  |
| 1 S 1020          | Org     | Si-Di   | =1S871H                                   | 31a           | (8x4x5mm)     |      | +1S871H  |
| 1 S 1021          | Org     | Si-Di   | =1S881                                    | 36a           | (6x10mm0)     |      | +1S881   |
| 1 S 1022          | Org     | Si-Di   | =1S881A                                   | 36a           | (6x10mm0)     |      | +1S881A  |
| 1 S 1023          | Org     | Si-Di   | =1S881B                                   | 36a           | (6x10mm0)     |      | +1S881B  |
| 1 S 1024          | Org     | Si-Di   | =1S881C                                   | 36a           | (6x10mm0)     |      | +1S881C  |
| 1 S 1025          | Org     | Si-Di   | =1S881D                                   | 36a           | (6x10mm0)     |      | +1S881D  |
| 1 S 1026          | Org     | Si-Di   | =1S881E                                   | 36a           | (6x10mm0)     |      | +1S881E  |
| 1 S 1027          | Org     | Si-Di   | =1S881                                    | 31a           | (6x10mm0)     |      | +1S881   |
| 1 S 1028          | Org     | Si-Di   | =1S881A                                   | 31a           | (6x10mm0)     |      | +1S881A  |
| 1 S 1029          | Org     | Si-Di   | =1S881B                                   | 31a           | (6x10mm0)     |      | +1S881B  |
| 1 S 1030          | Org     | Si-Di   | =1S881C                                   | 31a           | (6x10mm0)     |      | +1S881C  |
| 1 S 1031          | Org     | Si-Di   | =1S881D                                   | 31a           | (6x10mm0)     |      | +1S881D  |
| 1 S 1032          | Org     | Si-Di   | =1S881E                                   | 31a           | (6x10mm0)     |      | +1S881E  |
| 1 S 1033          | Org     | Si-Di   | P Rr, 200V, 200A(Tc=110°), Uf<1.3V(600A)  | 73b           | =D0-9         |      | -  |
| 1 S 1034          |         | Si-Di   | =1S1033: 300V                             | 73b           | =D0-9         |      | -  |
| 1 S 1035          |         | Si-Di   | =1S1033: 400V                             | 73b           | =D0-9         |      | -  |
| 1 S 1036          |         | Si-Di   | =1S1033: 600V                             | 73b           | =D0-9         |      | -  |
| 1 S 1037          |         | Si-Di   | =1S1033: 800V                             | 73b           | =D0-9         |      | -  |
| 1 S 1038          |         | Si-Di   | =1S1033: 1000V                            | 73b           | =D0-9         |      | -  |
| 1 S 1039          |         | Si-Di   | Rr, 400V, 1.5A, Uf<1.1V(1.5A)             |               |               |      | (BY 205/400, BY 252...255, BYX 49/600,++) <sup>4</sup> |
| 1 S 1040          |         | Si-Di   | =1S1039: 600V                             |               |               |      | (BY 205/600, BY 253...255, BYX 49/600,++) <sup>4</sup> |
| 1 S 1041          |         | Si-Di   | =1S1039: 800V                             |               |               |      | (BY 205/800, BY 254...255, BYX 49/900,++) <sup>4</sup> |
| 1 S 1042          |         | Si-Di   | =1S1039: 1000V                            |               |               |      | (BY 205/1000, BY 255, BYX 49/1000,++) <sup>4</sup>     |
| 1 S 1043          | Org     | Si-Di   | Rr, 400V, 0.75A, Uf<1.1V(0.5A)            | 34            | D0-1          |      | BY 126...127, BY 133...134, 1N4004...07, ++            |
| 1 S 1044          |         | Si-Di   | =1S1043: 600V                             | 34            | D0-1          |      | BY 126...127, BY 133...134, 1N4005...07, ++            |
| 1 S 1045          |         | Si-Di   | =1S1043: 800V                             | 34            | D0-1          |      | BY 127, BY 133, BY 227, 1N4006...07, ++                |
| 1 S 1046          |         | Si-Di   | =1S1043: 1000V                            | 34            | D0-1          |      | BY 127, BY 133, BY 227, 1N4007, ++                     |
| 1 S 1047          |         | Si-Di   | =1S1043: 1200V                            | 34            | D0-1          |      | BY 127, BY 133, BY 227, GP 100, ++                     |
| 1 S 1048          |         | Si-Di   | =1S1043: 1400V                            | 34            | D0-1          |      | BY 400, BY 448, DM 513, GP 10V, ++                     |
| 1 S 1049          |         | Si-Di   | =1S1043: 1600V                            | 34            | D0-1          |      | BY 400, DM 513, EM 516, GP 10V                         |
| 1 S 1050          |         | Si-Di   | =1S1043: 1800V                            | 34            | D0-1          |      | DM 516   |
| 1 S 1051          |         | Si-Di   | =1S1043: 2000V                            | 34            | D0-1          |      | -  |
| 1 S 1052          | Org     | Si-Di   | P Rr, 300V, 3A, Uf<1.2V(20A)              | -32a          |               |      | BYX 38/300, BYX 39/600                                 |
| 1 S 1053          |         | Si-Di   | =1S1052: 400V                             | -32a          |               |      | BYX 38/600, BYX 39/600                                 |
| 1 S 1054          |         | Si-Di   | =1S1052: 600V                             | -32a          |               |      | BYX 38/600, BYX 39/600                                 |
| 1 S 1055          |         | Si-Di   | =1S1052: 800V                             | -32a          |               |      | BYX 38/900, BYX 39/900                                 |
| 1 S 1056          |         | Si-Di   | =1S1052: 1000V                            | -32a          |               |      | BYX 38/1200, BYX 39/1000                               |
| 1 S 1057          |         | Si-Di   | =1S1052: 1200V                            | -32a          |               |      | BYX 38/1200, BYX 39/1200                               |
| 1 S 1058          |         | Si-Di   | =1S1052: 1400V                            | -32a          |               |      | BYX 39/1400  |
| 1 S 1059          |         | Si-Di   | =1S1052: 1600V                            | -32a          |               |      | -  |
| 1 S 1052R...1059R |         | Si-Di   | =1S1052...1059:                           | -32b          |               |      | BYX 38/...R, BYX 39/...R                               |

| Original | Fabric. | Constr. | Info                                   | (Compl. Fig. | JAEGER     | Fig. | International                                |
|----------|---------|---------|--|--------------|------------|------|--|
| 1 S 1061 | Org     | Si-Di   | =1S1043: 100V, 1A                      | 31a          | DO-26      |      | +1S1043                                      |
| 1 S 1062 |         | Si-Di   | =1S1043: 200V, 1A                      | 31a          | DO-26      |      | +1S1043                                      |
| 1 S 1063 |         | Si-Di   | =1S1043: 1A                            | 31a          | DO-26      |      | +1S1043                                      |
| 1 S 1064 |         | Si-Di   | =1S1044: 1A                            | 31a          | DO-26      |      | +1S1044                                      |
| 1 S 1065 |         | Si-Di   | =1S1045: 1A                            | 31a          | DO-26      |      | +1S1045                                      |
| 1 S 1066 |         | Si-Di   | =1S1046: 1A                            | 31a          | DO-26      |      | +1S1046                                      |
| 1 S 1067 |         | Si-Di   | =1S1047: 1A                            | 31a          | DO-26      |      | +1S1047                                      |
| 1 S 1068 |         | Si-Di   | =1S1048: 1A                            | 31a          | DO-26      |      | +1S1048                                      |
| 1 S 1069 |         | Si-Di   | =1S1049: 1A                            | 31a          | DO-26      |      | +1S1049                                      |
| 1 S 1070 |         | Si-Di   | =1S1050: 1A                            | 31a          | DO-26      |      | +1S1050                                      |
| 1 S 1071 | Org     | Si-Di   | Rr, 100V, 1,5A, Uf<1V(1,5A)            | 31a          | DO-26      |      | BY 226...228, BY 251...255, 1N5392...99, ++  |
| 1 S 1072 |         | Si-Di   | =1S1071: 200V                          | 31a          | DO-26      |      | BY 226...228, BY 251...255, 1N5393...99, ++  |
| 1 S 1073 |         | Si-Di   | =1S1071: 400V                          | 31a          | DO-26      |      | BY 226...228, BY 252...255, 1N5395...99, ++  |
| 1 S 1074 |         | Si-Di   | =1S1071: 600V                          | 31a          | DO-26      |      | BY 226...228, BY 253...255, 1N5397...99, ++  |
| 1 S 1075 |         | Si-Di   | =1S1071: 800V                          | 31a          | DO-26      |      | BY 227...228, BY 254...255, 1N5398...99, ++  |
| 1 S 1076 |         | Si-Di   | =1S1071: 1000V                         | 31a          | DO-26      |      | BY227...228, BY255, BYW17/1000, 1N5399,++    |
| 1 S 1077 |         | Si-Di   | =1S1071: 1200V                         | 31a          | DO-26      |      | BY 227...228, BY 255, BYW 17/1200, ++        |
| 1 S 1078 |         | Si-Di   | =1S1071: 1400V                         | 31a          | DO-26      |      | BY 228, BY 400, BY 448                       |
| 1 S 1079 |         | Si-Di   | =1S1071: 1600V                         | 31a          | DO-26      |      | BY 400                                       |
| 1 S 1080 |         | Si-Di   | =1S1071: 1800V                         | 31a          | DO-26      |      | -  |
| 1 S 1081 | Org     | Si-Di   | Rr, 200V, 3A, Uf<1,2V(20A)             | -32          |            |      | BYX 38/300, BYX 39/600                       |
| 1 S 1083 | Org     | Si-Di   | P Rr, 200V, 55A, Uf<1,2V(200A)         |              |            |      | -  |
| 1 S 1084 |         | Si-Di   | =1S1083: 300V                          |              |            |      | -  |
| 1 S 1085 |         | Si-Di   | =1S1083: 400V                          |              |            |      | -  |
| 1 S 1086 |         | Si-Di   | =1S1083: 500V                          |              |            |      | -  |
| 1 S 1087 |         | Si-Di   | =1S1083: 600V                          |              |            |      | -  |
| 1 S 1088 |         | Si-Di   | =1S1083: 700V                          |              |            |      | -  |
| 1 S 1089 |         | Si-Di   | =1S1083: 800V                          |              |            |      | -  |
| 1 S 1090 |         | Si-Di   | =1S1083: 1000V                         |              |            |      | -  |
| 1 S 1091 |         | Si-Di   | =1S1083: 1200V                         |              |            |      | -  |
| 1 S 1092 |         | Si-Di   | =1S1083: 1400V                         |              |            |      | -  |
| 1 S 1093 |         | Si-Di   | =1S1083: 1600V                         |              |            |      | -  |
| 1 S 1094 | Org     | Z-Di    | 6,2...8V, 0,2W                         | 31a          | (8x4x5mm)  |      | BZX55/..., BZX79/..., ZPD..., 1N5234...60,++ |
| 1 S 1095 |         | Z-Di    | =1S1094: 7,5...10V                     | 31a          | (8x4x5mm)  |      |  |
| 1 S 1096 |         | Z-Di    | =1S1094: 9...12V                       | 31a          | (8x4x5mm)  |      |  |
| 1 S 1097 |         | Z-Di    | =1S1094: 11...14,5V                    | 31a          | (8x4x5mm)  |      |  |
| 1 S 1098 |         | Z-Di    | =1S1094: 13,5...18V                    | 31a          | (8x4x5mm)  |      |  |
| 1 S 1099 |         | Z-Di    | =1S1094: 17...21V                      | 31a          | (8x4x5mm)  |      |  |
| 1 S 1100 |         | Z-Di    | =1S1094: 20...27V                      | 31a          | (8x4x5mm)  |      |  |
| 1 S 1101 |         | Z-Di    | =1S1094: 25...32V                      | 31a          | (8x4x5mm)  |      |  |
| 1 S 1102 |         | Z-Di    | =1S1094: 30...42V                      | 31a          | (8x4x5mm)  |      |  |
| 1 S 1103 | Org     | Si-Di   | kV-Rr, 8kV, 0,15A                      |              |            |      | -  |
| 1 S 1104 |         | Si-Di   | =1S1103: 10kV                          |              |            |      | -  |
| 1 S 1105 |         | Si-Di   | =1S1103: 16kV                          |              |            |      | -  |
| 1 S 1106 |         | Si-Di   | =1S1103: 20kV                          |              |            |      | -  |
| 1 S 1107 | Org     | Si-Di   | kV-Rr, 8kV, 0,15A                      |              |            |      | -  |
| 1 S 1108 |         | Si-Di   | =1S1107: 10kV                          |              |            |      | -  |
| 1 S 1109 |         | Si-Di   | =1S1107: 16kV                          |              |            |      | -  |
| 1 S 1110 |         | Si-Di   | =1S1107: 20kV                          |              |            |      | -  |
| 1 S 1111 | Org     | Si-Di   | kV-Rr, 8kV, 0,15A                      |              |            |      | -  |
| 1 S 1112 |         | Si-Di   | =1S1111: 10kV                          |              |            |      | -  |
| 1 S 1113 |         | Si-Di   | =1S1111: 16kV                          |              |            |      | -  |
| 1 S 1114 |         | Si-Di   | =1S1111: 20kV                          |              |            |      | -  |
| 1 S 1115 | Org     | Si-Di   | kV-Rr, 8kV, 0,5A                       |              |            |      | -  |
| 1 S 1116 |         | Si-Di   | =1S1115: 10kV                          |              |            |      | -  |
| 1 S 1117 | Org     | Si-Di   | kV-Rr, 8kV, 0,5A                       |              |            |      | -  |
| 1 S 1118 |         | Si-Di   | =1S1117: 10kV                          |              |            |      | -  |
| 1 S 1119 |         | Si-Di   | =1S1117: 16kV                          |              |            |      | -  |
| 1 S 1120 |         | Si-Di   | =1S1117: 20kV                          |              |            |      | -  |
| 1 S 1121 | Org     | Si-Br   | Br Rr, 100V, 0,3A, Uf<1V(0,2A)         |              | (15x13x11) |      | B100C300, etc.                               |
| 1 S 1122 |         | Si-Br   | =1S1121: 200V                          |              | (15x13x11) |      | B200C300, etc.                               |
| 1 S 1123 |         | Si-Br   | =1S1121: 300V                          |              | (15x13x11) |      | B300C300, etc.                               |
| 1 S 1124 |         | Si-Br   | =1S1121: 400V                          |              | (15x13x11) |      | B400C300, etc.                               |
| 1 S 1125 |         | Si-Br   | =1S1121: 600V                          |              | (15x13x11) |      | B600C300, etc.                               |
| 1 S 1126 |         | Si-Br   | =1S1121: 800V                          |              | (15x13x11) |      | B800C300, etc.                               |
| 1 S 1127 |         | Si-Br   | =1S1121: 1000V                         |              | (15x13x11) |      | B1000C300, etc.                              |
| 1 S 1128 | Org     | Si-Br   | Br Rr, 100V, 0,3A, Uf<1V(0,2A)         |              |            |      | B100C300, etc.                               |
| 1 S 1129 |         | Si-Br   | =1S1128: 200V                          |              |            |      | B200C300, etc.                               |
| 1 S 1130 |         | Si-Br   | =1S1128: 300V                          |              |            |      | B300C300, etc.                               |
| 1 S 1131 |         | Si-Br   | =1S1128: 400V                          |              |            |      | B400C300, etc.                               |
| 1 S 1132 |         | Si-Br   | =1S1128: 600V                          |              |            |      | B600C300, etc.                               |
| 1 S 1133 |         | Si-Br   | =1S1128: 800V                          |              |            |      | B800C300, etc.                               |
| 1 S 1134 |         | Si-Br   | =1S1128: 1000V                         |              |            |      | B1000C300, etc.                              |
| 1 S 1135 | Org     | Si-Br   | Br Rr, 100V, 1A, Uf<1,1V(0,5A)         |              |            |      | B100C1000, etc.                              |
| 1 S 1136 |         | Si-Br   | =1S1135: 200V                          |              |            |      | B200C1000, etc.                              |
| 1 S 1137 |         | Si-Br   | =1S1135: 300V                          |              |            |      | B300C1000, etc.                              |
| 1 S 1138 |         | Si-Br   | =1S1135: 400V                          |              |            |      | B400C1000, etc.                              |
| 1 S 1139 |         | Si-Br   | =1S1135: 600V                          |              |            |      | B600C1000, etc.                              |
| 1 S 1140 |         | Si-Br   | =1S1135: 800V                          |              |            |      | B800C1000, etc.                              |
| 1 S 1141 |         | Si-Br   | =1S1135: 1000V                         |              |            |      | B1000C1000, etc.                             |
| 1 S 1144 | Ok      | Si-Di   | S, 90V, 0,4A, <20ns                    | 2c           | =TO-5      |      | BAV 14...16                                  |
| 1 S 1145 | Ok      | Si-Di   | S, 90V, 0,9A, <20ns                    | 34a          | DO-12      |      | -  |
| 1 S 1146 | Hit     | Si-Di   | SS, 40V, 0,1A, <6,9ns                  | 31a          | DO-35      |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++      |
| 1 S 1147 | Hit     | Si-Di   | SS, 40V, 0,045A, <6,9ns                | 31a          | DO-35      |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++      |
| 1 S 1148 | Ok      | Si-Di   | SS, 60V, 0,25A, <7ns                   | 31a          | DO-41      |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++      |
| 1 S 1149 | Ok      | Si-Di   | SS, 70V, 0,25A, <7ns                   | 31a          | DO-41      |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++      |
| 1 S 1150 | Fjd     | Si-Di   | P Rr, 400V, 280A(Tc=110°), Uf<1V(300A) | 73b          | =DO-9      |      | -  |
| 1 S 1151 |         | Si-Di   | =1S1150: 800V                          | 73b          | =DO-9      |      | -  |
| 1 S 1152 |         | Si-Di   | =1S1150: 1000V                         | 73b          | =DO-9      |      | -  |
| 1 S 1153 |         | Si-Di   | =1S1150: 1200V                         | 73b          | =DO-9      |      | -  |
| 1 S 1154 | Nec     | Z-Di    | 6,3...7,7V, 0,1W                       | 2            | TO-1       |      | BZX55/..., BZX79/..., ZPD..., 1N5234...41,++ |
| 1 S 1155 |         | Z-Di    | =1S1154: 7,5...9V                      | 2            | TO-1       |      |  |
| 1 S 1156 |         | Z-Di    | =1S1154: 8,8...10,8V                   | 2            | TO-1       |      |  |

| Original      | Fabric. | Constr. | Info   | (Compl. Fig. | JAEGER     | Fig.   | International                                |
|---------------|---------|---------|--|--------------|------------|--------|--|
| 1 S 1160      | Nec     | Z-Di    | 3...4.5V, 0.2W                                     | 31a          | DO-7       |        | BZX55/..., BZX79/..., ZPD..., 1N5225...60,++ |
| 1 S 1161      |         | Z-Di    | =1S1160: 4.3...5.4V                                | 31a          | DO-7       |        |  |
| 1 S 1162      |         | Z-Di    | =1S1160: 5.2...6.4V                                | 31a          | DO-7       |        |  |
| 1 S 1163      |         | Z-Di    | =1S1160: 6.2...8V                                  | 31a          | DO-7       |        |  |
| 1 S 1164      |         | Z-Di    | =1S1160: 7.5...10V                                 | 31a          | DO-7       |        |  |
| 1 S 1165      |         | Z-Di    | =1S1160: 9...12V                                   | 31a          | DO-7       |        |  |
| 1 S 1166      |         | Z-Di    | =1S1160: 11...14.5V                                | 31a          | DO-7       |        |  |
| 1 S 1167      |         | Z-Di    | =1S1160: 13.5...18V                                | 31a          | DO-7       |        |  |
| 1 S 1168      |         | Z-Di    | =1S1160: 17...21V                                  | 31a          | DO-7       |        |  |
| 1 S 1169      |         | Z-Di    | =1S1160: 20...27V                                  | 31a          | DO-7       |        |  |
| 1 S 1170      |         | Z-Di    | =1S1160: 25...32V                                  | 31a          | DO-7       |        |  |
| 1 S 1171      |         | Z-Di    | =1S1160: 30...42V                                  | 31a          | DO-7       |        |  |
| 1 S 1172      | Nec     | Z-Di    | 4.3...5.4V, 1W                                     | 34           | DO-1       |        | BZW22/..., BZX61/..., ZPY..., 1N5916...43,++ |
| 1 S 1173      |         | Z-Di    | =1S1172: 5.2...6.4V                                | 34           | DO-1       |        |  |
| 1 S 1174      |         | Z-Di    | =1S1172: 6.2...8V                                  | 34           | DO-1       |        |  |
| 1 S 1175      |         | Z-Di    | =1S1172: 7.5...10V                                 | 34           | DO-1       |        |  |
| 1 S 1176      |         | Z-Di    | =1S1172: 9...12V                                   | 34           | DO-1       |        |  |
| 1 S 1177      |         | Z-Di    | =1S1172: 11...14.5V                                | 34           | DO-1       |        |  |
| 1 S 1178      |         | Z-Di    | =1S1172: 13.5...18V                                | 34           | DO-1       |        |  |
| 1 S 1179      |         | Z-Di    | =1S1172: 17...21V                                  | 34           | DO-1       |        |  |
| 1 S 1180      |         | Z-Di    | =1S1172: 20...27V                                  | 34           | DO-1       |        |  |
| 1 S 1181      |         | Z-Di    | =1S1172: 25...32V                                  | 34           | DO-1       |        |  |
| 1 S 1182      |         | Z-Di    | =1S1172: 30...40V                                  | 34           | DO-1       |        |  |
| 1 S 1183      |         | Z-Di    | =1S1172: 38.5...47.5V                              | 34           | DO-1       |        |  |
| 1 S 1184      |         | Z-Di    | =1S1172: 45.5...57V                                | 34           | DO-1       |        |  |
| 1 S 1185      | Nec     | Z-Di    | 4.3...5.4V, 3W                                     | 32           | DO-4       |        | BZX98/..., BZY93..., ZX..., 1N2970...99      |
| 1 S 1186      |         | Z-Di    | =1S1185: 5.2...6.4V                                | 32           | DO-4       |        |  |
| 1 S 1187      |         | Z-Di    | =1S1185: 6.2...8V                                  | 32           | DO-4       |        |  |
| 1 S 1188      |         | Z-Di    | =1S1185: 7.5...10V                                 | 32           | DO-4       |        |  |
| 1 S 1189      |         | Z-Di    | =1S1185: 9...12V                                   | 32           | DO-4       |        |  |
| 1 S 1190      |         | Z-Di    | =1S1185: 11...14.5V                                | 32           | DO-4       |        |  |
| 1 S 1191      |         | Z-Di    | =1S1185: 13.5...18V                                | 32           | DO-4       |        |  |
| 1 S 1192      |         | Z-Di    | =1S1185: 17...21V                                  | 32           | DO-4       |        |  |
| 1 S 1193      |         | Z-Di    | =1S1185: 20...27V                                  | 32           | DO-4       |        |  |
| 1 S 1194      |         | Z-Di    | =1S1185: 25...32V                                  | 32           | DO-4       |        |  |
| 1 S 1195      |         | Z-Di    | =1S1185: 30...40V                                  | 32           | DO-4       |        |  |
| 1 S 1196      |         | Z-Di    | =1S1185: 38.5...47.5V                              | 32           | DO-4       |        |  |
| 1 S 1197      |         | Z-Di    | =1S1185: 49.5...57V                                | 32           | DO-4       |        |  |
| 1 S 1198(A)   | Nec     | Ge-Di   | Tunnel-Di, SS                                      | ~31          | ~DO-20     |        | -  |
| 1 S 1199(A)   | Nec     | Ge-Di   | Tunnel-Di, SS                                      | ~31          | ~DO-20     |        | -  |
| 1 S 1200(A)   | Nec     | Ge-Di   | Tunnel-Di, SS                                      | ~31          | ~DO-20     |        | -  |
| 1 S 1201(H)   | Hit     | Z-Di    | 5.9...6.5V, 0.25W, H=hi-rel                        | 2            | TO-5       |        | -  |
| 1 S 1202(H)   |         | Z-Di    | =1S1201: 6.2...8V                                  | 2            | TO-5       |        | -  |
| 1 S 1203      | Hit     | Ref-Di  | 8...8.8V(10mA), <0.0026%/°C, <15Ω                  |              |            |        | -  |
| 1 S 1207      | Nec     | Si-Di   | P Rr, contr.av., 1000V, 10A(Tc=120°), Uf<1.6V(50A) | 32a          | DO-4       |        | 1N4510...11                                  |
| 1 S 1208      | Nec     | Si-Di   | Uni, 100V, 0.2A, Uf<1V(0.2A)                       | 31a          | (10x5x5mm) |        | BA 188...190, BAY 19...21, BAY 45...46, ++   |
| 1 S 1209      | Nec     | Si-St   | 0.1A, 0.1W, Uf=0.63...0.69V(10mA), <20Ω            | 31a          | (1N4148)   | 31a    | BA220, BZ102/0V7, BZX55/C0V8, ZPD1           |
| 1 S 1210      | Nec     | Si-St   | 0.06A, 0.05W, Uf=0.56...0.61V(1.5mA), <45Ω         | 31a          | (1N4148)   | 31a    | -  |
| 1 S 1211      | Nec     | Si-St   | 0.06A, 0.05W, Uf=0.59...0.64V(1.5mA), <45Ω         | 31a          | (1N4148)   | 31a    | -  |
| 1 S 1212      | Nec     | Si-St   | 0.06A, 0.05W, Uf=0.62...0.67V(1.5mA), <45Ω         | 31a          | (1N4148)   | 31a    | BA220, BZ102/0V7, BZX55/C0V8, ZPD1           |
| 1 S 1213      | Nec     | Ge-Di   | S, Uni, 50V, 0.06A, <250ns                         | 31a          | DO-7       |        | AAZ 15, AAZ 17, 1N276                        |
| 1 S 1214      | Nec     | Ge-Di   | S, Uni, 50V, 0.06A, <250ns                         | 31a          | DO-7       |        | AAZ 15, AAZ 17, 1N276                        |
| 1 S 1215      | Nec     | Ge-Di   | S, Uni, 40V, 0.06A, <200ns                         | 31a          | DO-7       |        | AAZ 15, AAZ 17, 1N276                        |
| 1 S 1216      | Nec     | Ge-Di   | S, Uni, 30V, 0.06A, <150ns                         | 31a          | DO-7       |        | AAZ 15, AAZ 17, 1N276                        |
| 1 S 1217      | Nec     | Ge-Di   | S, Uni, 75V, 0.1A, <750ns                          | 31a          | DO-7       |        | AAZ 15                                       |
| 1 S 1218      | Nec     | Ge-Di   | S, Uni, 100V, 0.1A, <750ns                         | 31a          | DO-7       |        | AAZ 15                                       |
| 1 S 1219(H)   | Hit     | Si-Di   | SS, 30V, 0.1A, <4ns                                | 31a          | DO-7       |        | BA 317, BAY 71, 1N4148...49, 1N4151, ++      |
| 1 S 1220(H)   | Hit     | Si-Di   | SS, 30V, 0.3A, <4ns                                | 31a          | DO-7       |        | BAW 76                                       |
| 1 S 1221      | Shi     | Si-Di   | Rr, Uni, 200V, 0.5A, Uf<0.95V(0.5A)                | 31a          | (6x9mm0)   |        | BY 126...127, BY 133...134, 1N4003...07, ++  |
| 1 S 1222      |         | Si-Di   | =1S1221: 600V                                      | 31a          | (6x9mm0)   |        | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 1223      |         | Si-Di   | =1S1221: 1000V                                     | 31a          | (6x9mm0)   |        | BY 127, BY 133, BY 227, 1N4007, ++           |
| 1 S 1224      | Shi     | Si-Di   | Rr, Uni, 600V, 0.1A, Uf<1.5V(0.1A)                 | 31a          | (7x4x5mm)  |        | BA 158...159, BAY 89...91, BY 203/12, ++     |
| 1 S 1225      |         | Si-Di   | =1S1224: 800V                                      | 31a          | (7x4x5mm)  |        | BA 158...159, BAY 90...91, BY 203/12, ++     |
| 1 S 1225 A    |         | Si-Di   | =1S1224: 1000V                                     | 31a          | (7x4x5mm)  |        | BA 159, BAY 90...91, BY 203/12, SHG 1, ++    |
| 1 S 1226      |         | Si-Di   | =1S1224: 1500V                                     | 31a          | (7x4x5mm)  |        | BAY 91, BY 203/16, BY 584, SHG 1.5, ++       |
| 1 S 1230(H,N) | Hit     | Si-Di   | Rr, Uni, 400V, 0.5A, Uf<1.1V(1A), H,N=hi-rel       | 34           | DO-1       | BY 133 | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 1231(H,N) |         | Si-Di   | =1S1230: 500V                                      | 34           | DO-1       | BY 133 | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 1232(H,N) |         | Si-Di   | =1S1230: 600V                                      | 34           | DO-1       | BY 133 | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 1233(H,N) |         | Si-Di   | =1S1230: 800V                                      | 34           | DO-1       | BY 133 | BY 127, BY 133, BY 227, 1N4006...07, ++      |
| 1 S 1234(H,N) |         | Si-Di   | =1S1230: 1000V                                     | 34           | DO-1       | BY 133 | BY 127, BY 133, BY 227, 1N4007, ++           |
| 1 S 1235      | Hit     | Z-Di    | 75...90V, 1W                                       | 34           | DO-1       |        | BZW22/C82, BZX61/C82, ZPY82, 1N5947,++       |
| 1 S 1236      | Tos     | Diac    | Ub=18...32V, Ib<0.2mA, Itsm=2A                     | 31l          | DO-7       |        | 1N5760, N 413L, D 3202U                      |
| 1 S 1237      | Tos     | Si-Di   | Uni, S, 300V, 0.01A, <1.8μs                        | 31a          | DO-27      |        | BA 147/300, BAY 21, BAY 46, BAY 88, ++       |
| 1 S 1238      |         | Si-Di   | =1S1237: 500V                                      | 31a          | DO-27      |        | BA 158...159, BAY 89...90, BAY 92, ++        |
| 1 S 1239      | Njr     | Ge-Di   | Dem, 25V, 0.03A                                    | 31a          | DO-7       |        | AA 113...114, AA 119, 1N34, 1N54, 1N60,++    |
| 1 S 1240      | Njr     | Ge-Di   | AFC  | 31a          | DO-7       |        | -  |
| 1 S 1241      | Njr     | Ge-Di   | AFC  | 31a          | DO-7       |        | -  |
| 1 S 1242      | Njr     | Ge-Di   | AFC  | 31a          | DO-7       |        | -  |
| 1 S 1243      | Njr     | Ge-Di   | AFC  | 31a          | DO-7       |        | -  |
| 1 S 1244      | Mat     | Ge-Di   | Dem, 22.5V, 0.05A                                  | 31a          | DO-7       |        | AA 112...114, AA 119, 1N34, 1N54, 1N60,++    |
| 1 S 1245      | Mat     | Ge-Di   | Uni, 115V, 0.05A                                   | 31a          | DO-7       |        | AA 117...118, AA 132...133, 1N634...35       |
| 1 S 1246      | Mat     | Ge-Di   | Uni, 115V, 0.05A                                   | 31a          | DO-7       |        | AA 117...118, AA 132...133, 1N634...35       |
| 1 S 1247      | Hit     | Si-Di   | P Rr, 500V, 200A(Tc=100°), Uf<1.5V(630A)           | 73b          | ~DO-9      |        | -  |
| 1 S 1248      |         | Si-Di   | =1S247: 600V                                       | 73b          | ~DO-9      |        | -  |
| 1 S 1249      |         | Si-Di   | =1S247: 800V                                       | 73b          | ~DO-9      |        | -  |
| 1 S 1250      |         | Si-Di   | =1S247: 1000V                                      | 73b          | ~DO-9      |        | -  |
| 1 S 1251      |         | Si-Di   | =1S247: 1300V                                      | 73b          | ~DO-9      |        | -  |
| 1 S 1260      | Tos     | Si-Di   | P Rr, 150V, 3A, Uf<1.2V(3A)                        | 32a          | DO-4       |        | BYX 38/300, BYX 39/600                       |
| 1 S 1261      |         | Si-Di   | =1S1260: 200V                                      | 32a          | DO-4       |        | BYX 38/300, BYX 39/600                       |
| 1 S 1262      |         | Si-Di   | =1S1260: 300V                                      | 32a          | DO-4       |        | BYX 38/300, BYX 39/600                       |
| 1 S 1263      |         | Si-Di   | =1S1260: 400V                                      | 32a          | DO-4       |        | BYX 38/600, BYX 39/600                       |
| 1 S 1264      |         | Si-Di   | =1S1260: 500V                                      | 32a          | DO-4       |        | BYX 38/600, BYX 39/600                       |
| 1 S 1265      |         | Si-Di   | =1S1260: 600V                                      | 32a          | DO-4       |        | BYX 38/600, BYX 39/600                       |

| Original           | Fabric.    | Constr. | Info   | {Compl. Fig. | JAEGER | Fig. | International  |
|--------------------|------------|---------|--|--------------|--------|------|--|
| 1 S 1266           |            | Si-Di   | =1S1260: 700V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/800                               |
| 1 S 1267           |            | Si-Di   | =1S1260: 800V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/800                               |
| 1 S 1268           |            | Si-Di   | =1S1260: 900V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/1000                              |
| 1 S 1269           |            | Si-Di   | =1S1260: 1000V                                 | 32a          | DO-4   |      | BYX 38/1200, BYX 39/1000                             |
| 1 S 1260R....1269R |            | Si-Di   | =1S1260...1269:                                | 32b          | DO-4   |      | BYX 38/...R, BYX 39/...R                             |
| 1 S 1270           | Tos        | Si-Di   | P Rr, 150V, 6A, Uf<1,2V(6A)                    | 32a          | DO-4   |      | BYX 38/300, BYX 39/600                               |
| 1 S 1271           |            | Si-Di   | =1S1270: 200V                                  | 32a          | DO-4   |      | BYX 38/300, BYX 39/600                               |
| 1 S 1272           |            | Si-Di   | =1S1270: 300V                                  | 32a          | DO-4   |      | BYX 38/300, BYX 39/600                               |
| 1 S 1273           |            | Si-Di   | =1S1270: 400V                                  | 32a          | DO-4   |      | BYX 38/600, BYX 39/600                               |
| 1 S 1274           |            | Si-Di   | =1S1270: 500V                                  | 32a          | DO-4   |      | BYX 38/600, BYX 39/600                               |
| 1 S 1275           |            | Si-Di   | =1S1270: 600V                                  | 32a          | DO-4   |      | BYX 38/600, BYX 39/600                               |
| 1 S 1276           |            | Si-Di   | =1S1270: 700V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/800                               |
| 1 S 1277           |            | Si-Di   | =1S1270: 800V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/800                               |
| 1 S 1278           |            | Si-Di   | =1S1270: 900V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/1000                              |
| 1 S 1279           |            | Si-Di   | =1S1270: 1000V                                 | 32a          | DO-4   |      | BYX 38/1200, BYX 39/1000                             |
| 1 S 1270R....1279R |            | Si-Di   | =1S1270...1279:                                | 32b          | DO-4   |      | BYX 38/...R, BYX 39/...R                             |
| 1 S 1280           | Hit        | Si-Di   | P Rr, 200V, 10A, Uf<1,7V(100A)                 | 32a          | DO-5   |      | 1N4525...30  |
| 1 S 1281           |            | Si-Di   | =1S1280: 300V                                  | 32a          | DO-5   |      | 1N4526...30  |
| 1 S 1282           |            | Si-Di   | =1S1280: 400V                                  | 32a          | DO-5   |      | 1N4526...30  |
| 1 S 1283           |            | Si-Di   | =1S1280: 600V                                  | 32a          | DO-5   |      | 1N4527...30  |
| 1 S 1284           |            | Si-Di   | =1S1280: 800V                                  | 32a          | DO-5   |      | 1N4528...30  |
| 1 S 1285           |            | Si-Di   | =1S1280: 1000V                                 | 32a          | DO-5   |      | 1N4529...30  |
| 1 S 1280R....1285R |            | Si-Di   | =1S1280...1285:                                | 32b          | DO-5   |      | D 24/400C...1200C                                    |
| 1 S 1286           | Tos        | Si-Di   | P Rr, 100V, 15A(Tc=50°), Uf<1,2V(22A)          | 75a          | DO-21  |      | 1N3492...95  |
| 1 S 1287           | Tos        | Si-Di   | P Rr, 100V, 20A(Tc=50°), Uf<1,2V(35A)          | 75a          | DO-21  |      | 1N3492...95  |
| 1 S 1288           | Tos        | Si-Di   | P Rr, 100V, 20A(Tc=50°), Uf<1,2V(35A)          | 75a          | DO-21  |      | 1N3492...95  |
| 1 S 1286R....1288R |            | Si-Di   | =1S1286...1288:                                | 75b          | DO-21  |      | 1N3492R...95R  |
| 1 S 1289           | Tos        | Si-Di   | P Rr, 150V, 12A, Uf<1,2V(12A)                  | 32a          | DO-5   |      | 1N4525...30  |
| 1 S 1290           |            | Si-Di   | =1S1289: 300V                                  | 32a          | DO-5   |      | 1N4526...30  |
| 1 S 1291           | Tos        | Si-Di   | P Rr, 150V, 25A, Uf<1,2V(25A)                  | 32a          | DO-5   |      | 1N4525...30  |
| 1 S 1292           |            | Si-Di   | =1S1291: 300V                                  | 32a          | DO-5   |      | 1N4526...30  |
| 1 S 1289R....1292R |            | Si-Di   | =1S1289...1292:                                | 32b          | DO-5   |      | D 24/C400  |
| 1 S 1295           | Ok         | Si-Di   | SS, 70V, 0,17A, <5ns                           | 2            | TO-18  |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1296           | Ok         | Si-Di   | SS, 90V, 0,2A, <5ns                            | 2            | TO-18  |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1297           | Ok         | Si-Di   | S, 70V, 0,4A, <12ns                            | 2c           | ≈TO-5  |      | BAV 14...16, BAW 26...27                             |
| 1 S 1298           | Ok         | Si-Di   | S, 125V, 0,45A, <12ns                          | 2c           | ≈TO-5  |      | BAV 14...16  |
| 1 S 1299           | Ok         | Si-Di   | S, 125V, 0,6A, <12ns                           | 2c           | ≈TO-5  |      | BAV 14...16  |
| 1 S 1300           | Hit,Nec,++ | Si-St   | Level shift, 30/35V, 30mA, Uf=1,65...2,2V(2mA) | 31a          | DO-7   |      | -  |
| 1 S 1301           | Hit,Nec,++ | Si-Di   | SS, 35V, 0,045A, <5,3ns                        | 31a          | DO-7   |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1302           | Hit,Nec,++ | Si-Di   | SS, 70V, 0,25A, <7ns                           | 31a          | DO-7   |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1303           | Hit,Nec,++ | Si-Di   | SS, 60V, 0,25A, <7ns                           | 31a          | DO-7   |      | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1304           | Hit,Nec,++ | Si-Di   | S, 125V, 0,5A, <20ns                           | 2c           | ≈TO-5  |      | BAV 14...16  |
| 1 S 1305           | Hit,Nec,++ | Si-Di   | S, 125V, 0,9A, <20ns                           | 34a          | DO-12  |      | -  |
| 1 S 1314           | Tos        | Si-Di   | Modulator-Di                                   | 31a          | DO-7   |      | -  |
| 1 S 1315           | Nec        | C-Di    | AFC  | 31a          | DO-7   |      | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 1316           | Nec        | Si-Di   | Rr, 40V, 0,1A, Uf<1V(0,1A)                     | 31a          | DO-7   |      | BA 147/50, BA 187...190, 1N5606...09, ++             |
| 1 S 1317           |            | Si-Di   | =1S1316: 60V                                   | 31a          | DO-7   |      | BA 147/100, BA 188...190, 1N5606...09, ++            |
| 1 S 1318           |            | Si-Di   | =1S1316: 125V                                  | 31a          | DO-7   |      | BA 147/150, BA 189...190, 1N5606...09, ++            |
| 1 S 1319           |            | Si-Di   | =1S1316: 250V                                  | 31a          | DO-7   |      | BA 147/300, BA 157...159, BAY 21, ++                 |
| 1 S 1320           |            | Si-Di   | =1S1316: 400V                                  | 31a          | DO-7   |      | BA 157...159, BAY 89...90, BY 207, ++                |
| 1 S 1321           | Nec        | Si-Di   | P Rr, 100V, 5A(Tc=120°), Uf<1,6V(25A)          | 32a          | DO-4   |      | BYX 38/300, BYX 39/600                               |
| 1 S 1322           |            | Si-Di   | =1S1321: 200V                                  | 32a          | DO-4   |      | BYX 38/300, BYX 39/600                               |
| 1 S 1323           |            | Si-Di   | =1S1321: 300V                                  | 32a          | DO-4   |      | BYX 38/300, BYX 39/600                               |
| 1 S 1324           |            | Si-Di   | =1S1321: 400V                                  | 32a          | DO-4   |      | BYX 38/600, BYX 39/600                               |
| 1 S 1325           |            | Si-Di   | =1S1321: 500V                                  | 32a          | DO-4   |      | BYX 38/600, BYX 39/600                               |
| 1 S 1326           |            | Si-Di   | =1S1321: 600V                                  | 32a          | DO-4   |      | BYX 38/600, BYX 39/600                               |
| 1 S 1327           |            | Si-Di   | =1S1321: 700V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/800                               |
| 1 S 1328           |            | Si-Di   | =1S1321: 800V                                  | 32a          | DO-4   |      | BYX 38/900, BYX 39/800                               |
| 1 S 1329           |            | Si-Di   | =1S1321: 900V                                  | 32a          | DO-4   |      | BYX 38/1200, BYX 39/1000                             |
| 1 S 1330           |            | Si-Di   | =1S1321: 1000V                                 | 32a          | DO-4   |      | BYX 38/1200, BYX 39/1000                             |
| 1 S 1331           | Nec        | Si-Di   | Rr P, 200V, 500A(Tc=130°)                      | 73a          | ≈DO-9  |      | -  |
| 1 S 1332           |            | Si-Di   | =1S1331: 400V                                  | 73a          | ≈DO-9  |      | -  |
| 1 S 1333           |            | Si-Di   | =1S1331: 600V                                  | 73a          | ≈DO-9  |      | -  |
| 1 S 1334           |            | Si-Di   | =1S1331: 800V                                  | 73a          | ≈DO-9  |      | -  |
| 1 S 1335           |            | Si-Di   | =1S1331: 1000V                                 | 73a          | ≈DO-9  |      | -  |
| 1 S 1336           |            | Si-Di   | =1S1331: 1200V                                 | 73a          | ≈DO-9  |      | -  |
| 1 S 1337           |            | Si-Di   | =1S1331: 1400V                                 | 73a          | ≈DO-9  |      | -  |
| 1 S 1338           |            | Si-Di   | =1S1331: 1600V                                 | 73a          | ≈DO-9  |      | -  |
| 1 S 1339           |            | Si-Di   | =1S1331: 1800V                                 | 73a          | ≈DO-9  |      | -  |
| 1 S 1340           |            | Si-Di   | =1S1331: 2000V                                 | 73a          | ≈DO-9  |      | -  |
| 1 S 1341           | Mit        | Si-Di   | Rr, 50V, 0,8A, Uf<1,2V(3A)                     | 34           | DO-1   |      | BY 126...127, BY 133...134, 1N4001...07, ++          |
| 1 S 1342           |            | Si-Di   | =1S1341: 100V                                  | 34           | DO-1   |      | BY 126...127, BY 133...134, 1N4002...07, ++          |
| 1 S 1343           |            | Si-Di   | =1S1341: 200V                                  | 34           | DO-1   |      | BY 126...127, BY 133...134, 1N4003...07, ++          |
| 1 S 1344           |            | Si-Di   | =1S1341: 300V                                  | 34           | DO-1   |      | BY 126...127, BY 133...134, 1N4004...07, ++          |
| 1 S 1345           |            | Si-Di   | =1S1341: 400V                                  | 34           | DO-1   |      | BY 126...127, BY 133...134, 1N4004...07, ++          |
| 1 S 1346           |            | Si-Di   | =1S1341: 600V                                  | 34           | DO-1   |      | BY 126...127, BY 133...134, 1N4005...07, ++          |
| 1 S 1347           |            | Si-Di   | =1S1341: 800V                                  | 34           | DO-1   |      | BY 127, BY 133, BY 227, 1N4006...07, ++              |
| 1 S 1348           |            | Si-Di   | =1S1341: 1000V                                 | 34           | DO-1   |      | BY 127, BY 133, BY 227, 1N4007, ++                   |
| 1 S 1349           |            | Si-Di   | =1S1341: 1200V                                 | 34           | DO-1   |      | BY 127, BY 133, BY 227, GP 100, ++                   |
| 1 S 1350           | Mit        | Si-Di   | Rr, 50V, 2A, Uf<1,2V(3A)                       | ≈32a         |        |      | (BY 205/100, BY 229/200, BYX 49/300,++) <sup>4</sup> |
| 1 S 1351           |            | Si-Di   | =1S1350: 100V                                  | ≈32a         |        |      | (BY 205/100, BY 229/200, BYX 49/300,++) <sup>4</sup> |
| 1 S 1352           |            | Si-Di   | =1S1350: 200V                                  | ≈32a         |        |      | (BY 205/200, BY 229/200, BYX 49/300,++) <sup>4</sup> |
| 1 S 1353           |            | Si-Di   | =1S1350: 300V                                  | ≈32a         |        |      | (BY 205/400, BY 229/400, BYX 49/300,++) <sup>4</sup> |
| 1 S 1354           |            | Si-Di   | =1S1350: 400V                                  | ≈32a         |        |      | (BY 205/400, BY 229/400, BYX 49/600,++) <sup>4</sup> |
| 1 S 1355           |            | Si-Di   | =1S1350: 600V                                  | ≈32a         |        |      | (BY 205/600, BY 229/600, BYX 49/600,++) <sup>4</sup> |
| 1 S 1356           |            | Si-Di   | =1S1350: 800V                                  | ≈32a         |        |      | (BY 205/800, BY 229/800, BYX 49/900,++) <sup>4</sup> |
| 1 S 1357           |            | Si-Di   | =1S1350: 1000V                                 | ≈32a         |        |      | (BY205/1000, BY229/1000, BYX49/1200,++) <sup>4</sup> |
| 1 S 1358           |            | Si-Di   | =1S1350: 1200V                                 | ≈32a         |        |      | (BY329/1000, BY359/1300, BYX49/1200,++) <sup>4</sup> |
| 1 S 1359(A)        | Stl        | Si-Di   | Rr, 200V, 0,2A, Uf<0,9V(0,2A)                  | 31a          | DO-27  |      | BY 126...127, BY 133...134, 1N4003...07, ++          |
| 1 S 1360(A)        |            | Si-Di   | =1S1359: 400V                                  | 31a          | DO-27  |      | BY 126...127, BY 133...134, 1N4004...07, ++          |
| 1 S 1361(A)        |            | Si-Di   | =1S1359: 600V                                  | 31a          | DO-27  |      | BY 126...127, BY 133...134, 1N4005...07, ++          |
| 1 S 1362(A)        |            | Si-Di   | =1S1359: 800V                                  | 31a          | DO-27  |      | BY 127, BY 133, BY 227, 1N4006...07, ++              |
| 1 S 1363(A)        |            | Si-Di   | =1S1359: 1000V                                 | 31a          | DO-27  |      | BY 127, BY 133, BY 227, 1N4007, ++                   |

| Original          | Fabric. | Constr. | Info  | {Compl. Fig.  | JAEGER    | Fig. | International                                 |
|-------------------|---------|---------|---|---------------|-----------|------|---|
| 1 S 1364(A)       |         | Si-Di   | =1S1359: 1200V                                    | 31a           | DO-27     |      | BY 127, BY 133, BY 227, GP 100, ++            |
| 1 S 1365(A)       | Stl     | Si-Di   | Rr, 200V, 0.5A, Uf<0.95V(0.5A)                    | 31a           | (4x10mm0) |      | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 1366(A)       |         | Si-Di   | =1S1365: 400V                                     | 31a           | (4x10mm0) |      | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 1367(A)       |         | Si-Di   | =1S1365: 600V                                     | 31a           | (4x10mm0) |      | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 1368(A)       |         | Si-Di   | =1S1365: 800V                                     | 31a           | (4x10mm0) |      | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 1369(A)       |         | Si-Di   | =1S1365: 1000V                                    | 31a           | (4x10mm0) |      | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 1370(A)       |         | Si-Di   | =1S1365: 1200V                                    | 31a           | (4x10mm0) |      | BY 127, BY 133, BY 227, GP 100, ++            |
| 1 S 1371(A)       | Stl     | Z-Di    | 2...3.2V, 0.25W                                   | IA: DO-14 31a | DO-27     |      | BZX55/..., BZX79/..., ZPD..., 1N5221...61, ++ |
| 1 S 1372(A)       |         | Z-Di    | =1S1371: 3...4V                                   | 31a           | DO-27     |      |   |
| 1 S 1373(A)       |         | Z-Di    | =1S1371: 3.8...5V                                 | 31a           | DO-27     |      |   |
| 1 S 1374(A)       |         | Z-Di    | =1S1371: 4.8...6V                                 | 31a           | DO-27     |      |   |
| 1 S 1375(A)       |         | Z-Di    | =1S1371: 5.8...7V                                 | 31a           | DO-27     |      |   |
| 1 S 1376(A)       |         | Z-Di    | =1S1371: 6...8V                                   | 31a           | DO-27     |      |   |
| 1 S 1377(A)       |         | Z-Di    | =1S1371: 7.7...9.5V                               | 31a           | DO-27     |      |   |
| 1 S 1378(A)       |         | Z-Di    | =1S1371: 8.5...11V                                | 31a           | DO-27     |      |   |
| 1 S 1379(A)       |         | Z-Di    | =1S1371: 10.5...14.5V                             | 31a           | DO-27     |      |   |
| 1 S 1380(A)       |         | Z-Di    | =1S1371: 14...18V                                 | 31a           | DO-27     |      |   |
| 1 S 1381(A)       |         | Z-Di    | =1S1371: 17...23V                                 | 31a           | DO-27     |      |   |
| 1 S 1382(A)       |         | Z-Di    | =1S1371: 22...28V                                 | 31a           | DO-27     |      |   |
| 1 S 1383(A)       |         | Z-Di    | =1S1371: 27...33V                                 | 31a           | DO-27     |      |   |
| 1 S 1384(A)       |         | Z-Di    | =1S1371: 32...38V                                 | 31a           | DO-27     |      |   |
| 1 S 1385(A)       |         | Z-Di    | =1S1371: 37...48V                                 | 31a           | DO-27     |      |   |
| 1 S 1386(A)       | Stl     | Z-Di    | 2...3.2V, 0.5W                                    | IA: DO-27 31a | (4x10mm0) |      | BZV85/..., BZX85/..., ZPY..., 1N4728...58, ++ |
| 1 S 1387(A)       |         | Z-Di    | =1S1386: 3...4V                                   | 31a           | (4x10mm0) |      |   |
| 1 S 1388(A)       |         | Z-Di    | =1S1386: 3.8...5V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1389(A)       |         | Z-Di    | =1S1386: 4.8...6V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1390(A)       |         | Z-Di    | =1S1386: 5.8...7V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1391(A)       |         | Z-Di    | =1S1386: 6.8...8V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1392(A)       |         | Z-Di    | =1S1386: 7.7...9.5V                               | 31a           | (4x10mm0) |      |   |
| 1 S 1393(A)       |         | Z-Di    | =1S1386: 8.5...11V                                | 31a           | (4x10mm0) |      |   |
| 1 S 1394(A)       |         | Z-Di    | =1S1386: 10.5...14.5V                             | 31a           | (4x10mm0) |      |   |
| 1 S 1395(A)       |         | Z-Di    | =1S1386: 14...18V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1396(A)       |         | Z-Di    | =1S1386: 17...23V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1397(A)       |         | Z-Di    | =1S1386: 22...28V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1398(A)       |         | Z-Di    | =1S1386: 27...33V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1399(A)       |         | Z-Di    | =1S1386: 32...38V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1400(A)       |         | Z-Di    | =1S1386: 37...48V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1401(A)       |         | Z-Di    | =1S1386: 47...58V                                 | 31a           | (4x10mm0) |      |   |
| 1 S 1402          | Stl     | Z-Di    | 2...3.2V, 1W                                      | 34a           | DO-1      |      | BZW22/..., BZX61/..., ZPY..., 1N5913...38, ++ |
| 1 S 1403          |         | Z-Di    | =1S1402: 3...4V                                   | 34a           | DO-1      |      |   |
| 1 S 1404          |         | Z-Di    | =1S1402: 3.8...5V                                 | 34a           | DO-1      |      |   |
| 1 S 1405          |         | Z-Di    | =1S1402: 4.8...6V                                 | 34a           | DO-1      |      |   |
| 1 S 1406          |         | Z-Di    | =1S1402: 5.8...7V                                 | 34a           | DO-1      |      |   |
| 1 S 1407          |         | Z-Di    | =1S1402: 6.8...8V                                 | 34a           | DO-1      |      |   |
| 1 S 1408          |         | Z-Di    | =1S1402: 7.7...9.5V                               | 34a           | DO-1      |      |   |
| 1 S 1409          |         | Z-Di    | =1S1402: 8.5...11V                                | 34a           | DO-1      |      |   |
| 1 S 1410          |         | Z-Di    | =1S1402: 10.5...14.5V                             | 34a           | DO-1      |      |   |
| 1 S 1411          |         | Z-Di    | =1S1402: 14...18V                                 | 34a           | DO-1      |      |   |
| 1 S 1412          |         | Z-Di    | =1S1402: 17...23V                                 | 34a           | DO-1      |      |   |
| 1 S 1413          |         | Z-Di    | =1S1402: 22...28V                                 | 34a           | DO-1      |      |   |
| 1 S 1414          |         | Z-Di    | =1S1402: 27...33V                                 | 34a           | DO-1      |      |   |
| 1 S 1415          |         | Z-Di    | =1S1402: 32...38V                                 | 34a           | DO-1      |      |   |
| 1 S 1402R...1415R |         | Z-Di    | =1S1402...1415:                                   | 34b           | DO-1      |      |   |
| 1 S 1417          | Tos     | Si-Di   | Rr, contr.av., 800V, 25A(Tc=135°), Uf<1.38V(100A) | 32            | DO-5      |      | 1N4528...30                                   |
| 1 S 1418          |         | Si-Di   | =1S1417: 1000V                                    | 32            | DO-5      |      | 1N4529...30                                   |
| 1 S 1419          |         | Si-Di   | =1S1417: 1200V                                    | 32            | DO-5      |      | 1N4530  |
| 1 S 1420(H)       | Hit     | Si-St   | Level shift, 30V, 30mA, 0.1W, Uf<2.2V(2mA)        | 31a           | DO-7      |      | -   |
| 1 S 1421(R)       |         | Z-Di    | =1S1402: 37...48V                                 | 34a/b         | DO-1      |      |   |
| 1 S 1422(R)       |         | Z-Di    | =1S1402: 47...58V                                 | 34a/b         | DO-1      |      |   |
| 1 S 1423          | Stl     | Z-Di    | 2...3.2V, 3W                                      | 32a           | DO-4      |      | BZX98/..., BZY93/..., ZL..., 1N2970...99, ++  |
| 1 S 1424          |         | Z-Di    | =1S1423: 3...4V                                   | 32a           | DO-4      |      |   |
| 1 S 1425          |         | Z-Di    | =1S1423: 3.8...5V                                 | 32a           | DO-4      |      |   |
| 1 S 1426          |         | Z-Di    | =1S1423: 4.8...6V                                 | 32a           | DO-4      |      |   |
| 1 S 1427          |         | Z-Di    | =1S1423: 5.8...7V                                 | 32a           | DO-4      |      |   |
| 1 S 1428          |         | Z-Di    | =1S1423: 6.8...8V                                 | 32a           | DO-4      |      |   |
| 1 S 1429          |         | Z-Di    | =1S1423: 7.7...9.5V                               | 32a           | DO-4      |      |   |
| 1 S 1430          |         | Z-Di    | =1S1423: 8.5...11V                                | 32a           | DO-4      |      |   |
| 1 S 1431          |         | Z-Di    | =1S1423: 10.5...14.5V                             | 32a           | DO-4      |      |   |
| 1 S 1432          |         | Z-Di    | =1S1423: 14...18V                                 | 32a           | DO-4      |      |   |
| 1 S 1433          |         | Z-Di    | =1S1423: 17...23V                                 | 32a           | DO-4      |      |   |
| 1 S 1434          |         | Z-Di    | =1S1423: 22...28V                                 | 32a           | DO-4      |      |   |
| 1 S 1435          |         | Z-Di    | =1S1423: 27...33V                                 | 32a           | DO-4      |      |   |
| 1 S 1436          |         | Z-Di    | =1S1423: 32...38V                                 | 32a           | DO-4      |      |   |
| 1 S 1437          |         | Z-Di    | =1S1423: 37...48V                                 | 32a           | DO-4      |      |   |
| 1 S 1438          |         | Z-Di    | =1S1423: 47...58V                                 | 32a           | DO-4      |      |   |
| 1 S 1423R...1438R |         | Z-Di    | =1S1423...1438:                                   | 32b           | DO-4      |      |   |
| 1 S 1439          | Stl     | Z-Di    | 3.8...5V, 10W                                     | 32a           | DO-4      |      | BZX98/..., BZY93/..., ZL..., 1N2970...99, ++  |
| 1 S 1440          |         | Z-Di    | =1S1439: 4.8...6V                                 | 32a           | DO-4      |      |   |
| 1 S 1441          |         | Z-Di    | =1S1439: 5.8...7V                                 | 32a           | DO-4      |      |   |
| 1 S 1442          |         | Z-Di    | =1S1439: 6.8...8V                                 | 32a           | DO-4      |      |   |
| 1 S 1443          |         | Z-Di    | =1S1439: 7.7...9.5V                               | 32a           | DO-4      |      |   |
| 1 S 1444          |         | Z-Di    | =1S1439: 8.5...11V                                | 32a           | DO-4      |      |   |
| 1 S 1445          |         | Z-Di    | =1S1439: 10.5...14.5V                             | 32a           | DO-4      |      |   |
| 1 S 1446          |         | Z-Di    | =1S1439: 14...18V                                 | 32a           | DO-4      |      |   |
| 1 S 1447          |         | Z-Di    | =1S1439: 17...23V                                 | 32a           | DO-4      |      |   |
| 1 S 1448          |         | Z-Di    | =1S1439: 22...28V                                 | 32a           | DO-4      |      |   |
| 1 S 1449          |         | Z-Di    | =1S1439: 27...33V                                 | 32a           | DO-4      |      |   |
| 1 S 1450          |         | Z-Di    | =1S1439: 32...38V                                 | 32a           | DO-4      |      |   |
| 1 S 1451          |         | Z-Di    | =1S1439: 37...48V                                 | 32a           | DO-4      |      |   |
| 1 S 1452          |         | Z-Di    | =1S1439: 47...58V                                 | 32a           | DO-4      |      |   |
| 1 S 1439R...1452R |         | Z-Di    | =1S1439...1452:                                   | 32b           | DO-4      |      |   |
| 1 S 1454          | Fjd     | Si-Di   | P Rr, 400V, 6A(Tc=120°), Uf<1.1V(15A)             | 73a           |           |      | BYX 42/600, BYX 98/600                        |
| 1 S 1455          |         | Si-Di   | =1S1454: 800V                                     | 73a           |           |      | BYX 42/900, BYX 98/900                        |

| Original          | Fabric. | Constr. | Info   | (Compl. Fig. | JAEGER    | Fig.      | International  |
|-------------------|---------|---------|--|--------------|-----------|-----------|--|
| 1 S 1456          |         | Si-Di   | =1S1454: 1000V                                   | 73a          |           |           | BYX 42/1200, BYX 98/1200                             |
| 1 S 1457          |         | Si-Di   | =1S1454: 1200V                                   | 73a          |           |           | BYX 42/1200, BYX 98/1200                             |
| 1 S 1458          |         | Si-Di   | SS, 60V, 0,1A, <2ns                              | 31a          |           |           | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1459          |         | Si-Di   | SS, 60V, 0,15A, <2ns                             | 31a          |           |           | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1460          |         | Si-Di   | SS, 60V, 0,35A, <2ns                             | 31a          |           |           | BAW 76   |
| 1 S 1461          | Tos     | Si-Di   | P Rr, contr.av., 800V, 12A(Tc=135°), Uf<2V(100A) | 32b          | DO-4      |           | BYX 25/800R  |
| 1 S 1462          |         | Si-Di   | =1S1461: 1000V                                   | 32b          | DO-4      |           | BYX 25/1000R   |
| 1 S 1463          |         | Si-Di   | =1S1461: 1200V                                   | 32b          | DO-4      |           | BYX 25/1200R   |
| 1 S 1464          | Say     | Si-Di   | UHF Mx, 800MHz                                   | 31a          | DO-7      |           | -  |
| 1 S 1465          | Tos     | Ge-Di   | TV Damper-Di, 250V, ~10A, Uf<0,75V(5A)           | 22           | -SOT-9    |           | -  |
| 1 S 1466          |         | Si-Di   | SS, 60V, 0,08A, <2ns                             | 31a          |           |           | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1467          |         | Si-Di   | SS, 60V, 0,25A, <2ns                             | 31a          |           |           | BAW 62, BAX 95, 1N4148...49, 1N4151, ++              |
| 1 S 1471          | Nec     | Si-Di   | Rr, contr.av., 1000V, 1A, Uf<1V(1A)              | 34a          | DO-1      |           | BYV 36E, BYV 96E, BYW 56, 1N4249                     |
| 1 S 1472          | Tos     | Si-Di   | Rr, Uni, 600V, 0,15A, Uf<1,1V(0,15A)             | 2b           | TO-1      |           | BA 158...159, BAY 89...90, BY 207, ++                |
| 1 S 1473(H,K)     | Hit     | Si-Di   | SS, 30V, 0,1A, <4ns                              | 12c          | (3x2x2mm) |           | BA 318, BAY 38, 1N4148...49, 1N4151, ++              |
| 1 S 1474          | Shi     | Si-Di   | Rr, contr.av., 200V, 1,5A, Uf<1,05V(1,5A)        | 34           | DO-1      |           | BYV 36A, BYV 95A, BYW 52...56, BYW 95A               |
| 1 S 1475          |         | Si-Di   | =1S1474: 400V                                    | 34           | DO-1      |           | BYV 36B, BYV 95B, BYW 53...56, BYW 95B               |
| 1 S 1476          |         | Si-Di   | =1S1474: 600V                                    | 34           | DO-1      |           | BYV 36C, BYV 95C, BYW 54...56, BYW 95C               |
| 1 S 1477          |         | Si-Di   | =1S1474: 800V                                    | 34           | DO-1      |           | BYV 36D, BYV 96D, BYW 55...56, BYW 96D               |
| 1 S 1478          |         | Si-Di   | =1S1474: 1000V                                   | 34           | DO-1      |           | BYV 36E, BYV 96E, BYW 56, BYW 96E                    |
| 1 S 1479          |         | Si-Di   | =1S1474: 1200V                                   | 34           | DO-1      |           | SSI B9880A   |
| 1 S 1480          | Shi     | Si-Di   | P Rr, 200V, 20A(Tc=90°), Uf<1,05V(20A)           | 73a          | DO-30     |           | 1N4525...30  |
| 1 S 1481          |         | Si-Di   | =1S1480: 400V                                    | 73a          | DO-30     |           | 1N4526...30  |
| 1 S 1482          |         | Si-Di   | =1S1480: 600V                                    | 73a          | DO-30     |           | 1N4527...30  |
| 1 S 1483          |         | Si-Di   | =1S1480: 800V                                    | 73a          | DO-30     |           | 1N4528...30  |
| 1 S 1484          |         | Si-Di   | =1S1480: 1000V                                   | 73a          | DO-30     |           | 1N4529...30  |
| 1 S 1485          |         | Si-Di   | =1S1480: 1200V                                   | 73a          | DO-30     |           | 1N4530   |
| 1 S 1486          | Shi     | Si-Di   | Rr, contr.av., 100V, 0,4A, Uf<1,05V(0,6A)        | 31a          | (6x11mm0) |           | BYV 36A, BYV 95A, BYW 52...56, BYW 95A               |
| 1 S 1487          |         | Si-Di   | =1S1486: 200V                                    | 31a          | (6x11mm0) |           | BYV 36A, BYV 95A, BYW 52...56, BYW 95A               |
| 1 S 1488          | Hit     | Si-Di   | Rr, 200V, 1,5A, Uf<1,6V(1,5A)                    | 34           | DO-1      |           | BY 226...227, BY 251...255, 1N5393...99, ++          |
| 1 S 1489          |         | Si-Di   | =1S1488: 400V                                    | 34           | DO-1      |           | BY 226...227, BY 252...255, 1N5395...99, ++          |
| 1 S 1490          |         | Si-Di   | =1S1488: 600V                                    | 34           | DO-1      |           | BY 226...227, BY 253...255, 1N5397...99, ++          |
| 1 S 1491          |         | Si-Di   | =1S1488: 800V                                    | 34           | DO-1      |           | BY 227, BY 254...255, 1N5398...99, ++                |
| 1 S 1492          |         | Si-Di   | =1S1488: 1000V                                   | 34           | DO-1      |           | BY 227, BY 255, BYW 56, 1N5399, ++                   |
| 1 S 1493          | Hit     | Si-Di   | P Rr, 200V, 30A, Uf<1,5V(150A)                   | 32a          | DO-5      |           | BYX 56/600, BYX 97/300,                              |
| 1 S 1494          |         | Si-Di   | =1S1493: 400V                                    | 32a          | DO-5      |           | BYX 56/600, BYX 97/600,                              |
| 1 S 1495          |         | Si-Di   | =1S1493: 600V                                    | 32a          | DO-5      |           | BYX 56/600, BYX 97/600,                              |
| 1 S 1493R...1495R |         | Si-Di   | =1S1493...1495:                                  | 32b          | DO-5      |           | BYX 56/...R, BYX 97/...R                             |
| 1 S 1496          | Hit     | Si-Di   | P Rr, 200V, 50A(Tc=70°), Uf<1,4V(150A)           | 73a          |           |           | 1N3289...97  |
| 1 S 1497          |         | Si-Di   | =1S1496: 400V                                    | 73a          |           |           | 1N3291...97  |
| 1 S 1498          |         | Si-Di   | =1S1496: 600V                                    | 73a          |           |           | 1N3293...97  |
| 1 S 1496R...1498R |         | Si-Di   | =1S1496...1498:                                  | 73b          |           |           | 1N3289R...97R  |
| 1 S 1500          | Njr     | C-Di    | AFC  | 31a          | DO-7      |           | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 1501          | Njr     | C-Di    | AFC  | 31a          | DO-7      |           | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 1502          | Njr     | C-Di    | AFC  | 31a          | DO-7      |           | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 1503          | Njr     | C-Di    | AFC  | 31a          | DO-7      |           | BA 124...125, BB 119, 1S2790, 1SV50, ++              |
| 1 S 1514(M)       | Tos     | Si-Di   | SS, 90V, 0,12A, <2ns                             | 31a          | DO-7      |           | BA 219, 1N4148...49, 1N4446...49, ++                 |
| 1 S 1515(M)       | Tos     | Si-Di   | SS, 55V, 0,12A, <2ns                             | 31a          | DO-7      |           | BA 219, 1N4148...49, 1N4446...49, ++                 |
| 1 S 1516(M)       | Tos     | Si-Di   | SS, 55V, 0,12A, <2ns                             | 31a          | DO-7      |           | BA 219, 1N4148...49, 1N4446...49, ++                 |
| 1 S 1517(A)       | Tos     | Si-Di   | TV Damper-Di, 1500V, 0,5A, Uf<2V(2A), <20µs      | 34a          | DO-1      | BY 228    | 31a  |
| 1 S 1518          | Sak     | Si-Di   | P Rr, 200V, 10A, Uf<1,05V(10A)                   | 75a          | DO-21     |           | 1N3493...95  |
| 1 S 1519          |         | Si-Di   | =1S1518: 400V                                    | 75a          | DO-21     |           | 1N3495   |
| 1 S 1520          |         | Si-Di   | =1S1518: 500V                                    | 75a          | DO-21     |           | -  |
| 1 S 1521          |         | Si-Di   | =1S1518: 600V                                    | 75a          | DO-21     |           | -  |
| 1 S 1522          |         | Si-Di   | =1S1518: 800V                                    | 75a          | DO-21     |           | -  |
| 1 S 1518R...1522R |         | Si-Di   | =1S1518...1522:                                  | 75b          | DO-21     |           | 1N3493R...95R  |
| 1 S 1523(R)       | Sak     | Si-Di   | Rr Array, 200V, 80A(Tc=75°), Uf<1,05V(60A)       |              |           |           | -  |
| 1 S 1524(R)       |         | Si-Di   | =1S1523: 500V                                    |              |           |           | -  |
| 1 S 1525(R)       |         | Si-Di   | =1S1523: 800V                                    |              |           |           | -  |
| 1 S 1526          | Sak     | Si-Br   | Br Rr, 100V, 0,6A, Uf<1,1V(1,5A)                 |              |           |           | B100C600, etc.                                       |
| 1 S 1527          |         | Si-Br   | =1S1526: 200V                                    |              |           |           | B200C600, etc.                                       |
| 1 S 1528          |         | Si-Br   | =1S1526: 400V                                    |              |           |           | B400C600, etc.                                       |
| 1 S 1529          |         | Si-Br   | =1S1526: 600V                                    |              |           |           | B600C600, etc.                                       |
| 1 S 1530          |         | Si-Br   | =1S1526: 800V                                    |              |           |           | B800C600, etc.                                       |
| 1 S 1531          |         | Si-Br   | =1S1526: 1000V                                   |              |           |           | B1000C600, etc.                                      |
| 1 S 1532          | Sak     | Si-Di   | SS, 35V, 0,06A, <4ns                             | 31a          | DO-7      |           | BA 218, BAX 13, BAX 91, 1N4148...49, ++              |
| 1 S 1540(N)       | Tos     | Z-Di    | 68...83V, 35W(Tc=55°)                            | 23           | TO-3      |           | -  |
| 1 S 1541(N)       |         | Z-Di    | =1S1540: 77...103V                               | 23           | TO-3      |           | -  |
| 1 S 1542(N)       |         | Z-Di    | =1S1540: 103...115V                              | 23           | TO-3      |           | -  |
| 1 S 1543(N)       |         | Z-Di    | =1S1540: 140...168V                              | 23           | TO-3      |           | -  |
| 1 S 1544(A)       | Nec     | Si-Di   | S, 30V, 0,1A, <100ns                             | IA: DO-35    | 31a       | DO-7      |  |
| 1 S 1545          | Nec     | Si-Di   | S, 30V, 0,1A, <100ns                             |              | 31a       | DO-7      |  |
| 1 S 1546          | Tos     | Si-Di   | Rr, 100V, 0,6A, Uf<0,95V(0,6A)                   |              | 31a       | (6x11mm0) |  |
| 1 S 1547          |         | Si-Di   | =1S1546: 200V                                    |              | 31a       | (6x11mm0) |  |
| 1 S 1548          |         | Si-Di   | =1S1546: 400V                                    |              | 31a       | (6x11mm0) |  |
| 1 S 1549          | Tos     | Si-Di   | UHF Mx, 890MHz                                   |              | 31a       | DO-7      |  |
| 1 S 1550          |         | Z-Di    | =1S1540: 162...195V                              |              | 23        | TO-3      |  |
| 1 S 1551          | Tos     | Si-Di   | Varaktor, HF Multiplier                          |              | 32a       | DO-4      |  |
| 1 S 1552          | Tos     | Si-Di   | Varaktor, HF Multiplier                          |              | 32a       | DO-4      |  |
| 1 S 1553          | Tos     | Si-Di   | Dem. Uni, 70V, 0,1A                              |              | 31a       | DO-35     |  |
| 1 S 1554          |         | Si-Di   | =1S1553: 55V                                     |              | 31a       | DO-35     |  |
| 1 S 1555          |         | Si-Di   | =1S1553: 35V                                     |              | 31a       | DO-35     | 1N4148   |
| 1 S 1556          | Tos     | Si-Di   | Varaktor, HF Multiplier                          |              | 32a       | DO-4      |  |
| 1 S 1557          | Tos     | Si-Di   | Varaktor, HF Multiplier                          |              | 32a       | DO-4      |  |
| 1 S 1558          | Tos     | Si-Di   | Varaktor, HF Multiplier                          |              | 32a       | DO-4      |  |
| 1 S 1560(R)       | Tos     | Si-Di   | Rr, 100V, 3A(Tc=120°)                            |              |           |           | (BY 205/200, BY 229/200, BYX 49/300,++) <sup>4</sup> |
| 1 S 1561          | Tos     | Si-Di   | Varaktor, HF Multiplier                          | Koax         | SOD-43    |           | -  |
| 1 S 1562          | Tos     | Si-Di   | Varaktor, HF Multiplier                          | Koax         | SOD-43    |           | -  |
| 1 S 1563          | Tos     | Si-Di   | Varaktor, HF Multiplier                          | Koax         | SOD-43    |           | -  |
| 1 S 1564          | Tos     | Si-Di   | Varaktor, HF Multiplier                          | Koax         | SOD-43    |           | -  |
| 1 S 1565          | Tos     | Si-Di   | P Rr, 800V, 350A(Tc=90°), Uf<1,42V(1000A)        | -73          |           |           | -  |
| 1 S 1566          |         | Si-Di   | =1S1565: 1000V                                   | -73          |           |           | -  |
| 1 S 1567          |         | Si-Di   | =1S1565: 1200V                                   | -73          |           |           | -  |

| Original          | Fabric. | Constr. | Info   | {Compl. Fig. | JAEGER    | Fig.   | International                               |
|-------------------|---------|---------|--|--------------|-----------|--------|---|
| 1 S 1568          |         | Si-Di   | =1S1565: 1500V                                     | =73          |           |        | -   |
| 1 S 1569          |         | Si-Di   | =1S1565: 1800V                                     | =73          |           |        | -   |
| 1 S 1570          |         | Si-Di   | =1S1565: 2000V                                     | =73          |           |        | -   |
| 1 S 1571          | Tos     | Si-Di   | Varaktor, HF Multiplier                            | Koax         | SOD-31    |        | -   |
| 1 S 1572          | Tos     | Si-Di   | Varaktor, HF Multiplier                            | Koax         | SOD-31    |        | -   |
| 1 S 1573          | Tos     | Si-Di   | Varaktor, HF Multiplier                            | Koax         | SOD-31    |        | -   |
| 1 S 1574          | Tos     | Si-Di   | Varaktor, HF Multiplier                            | Koax         | SOD-31    |        | -   |
| 1 S 1575          | Tos     | Si-Di   | P Rr, 400V, 12A(Tc=120°), Uf<1,2V(12A)             | 32           | DO-5      |        | 1N4526...30                                 |
| 1 S 1576          |         | Si-Di   | =1S1575: 600V                                      | 32           | DO-5      |        | 1N4527...30                                 |
| 1 S 1577          |         | Si-Di   | =1S1575: 800V                                      | 32           | DO-5      |        | 1N4528...30                                 |
| 1 S 1578          |         | Si-Di   | =1S1575: 1000V                                     | 32           | DO-5      |        | 1N4529...30                                 |
| 1 S 1579          | Tos     | C-Di    | Dual,TV AFC f. HA Os, 50/60V, 0,05A,Uf<0,87V(10mA) | 7e           | TO-98     |        | -   |
| 1 S 1580          |         | C-Di    | =1S1579: 30/35V                                    | 7e           | TO-98     |        | -   |
| 1 S 1581          | Tos     | Si-Di   | Varaktor, 10GHz                                    | Koax         | SOD-31    |        | -   |
| 1 S 1582          | Tos     | C-Di    | AFC  | 31a          | DO-7      |        | BA 124...125, BB 119, 1S2790, 1SV50, ++     |
| 1 S 1583          | Tos     | Si-Di   | Varaktor   | 32           | DO-4      |        | -   |
| 1 S 1585          | Tos     | Si-Di   | SS, 90V, 0,15A, <2ns                               | 31a          | DO-35     |        | BAW 62, BAX 95, 1N4148...49, 1N4151, ++     |
| 1 S 1586          | Tos     | Si-Di   | SS, 55V, 0,15A, <2ns                               | 31a          | DO-35     |        | BAW 62, BAX 95, 1N4148...49, 1N4151, ++     |
| 1 S 1587          | Tos     | Si-Di   | SS, 55V, 0,13A, <2ns                               | 31a          | DO-35     | 1N4148 | BAW 62, BAX 95, 1N4148...49, 1N4151, ++     |
| 1 S 1588          | Tos     | Si-Di   | SS, 35V, 0,12A, <4ns                               | 31a          | DO-35     | 31a    | BAW 62, BAX 95, 1N4148...49, 1N4151, ++     |
| 1 S 1589          | Sak     | Si-Di   | SS, 40V, 0,06A, <4ns                               | 31a          | DO-7      |        | BA 218, BAX 13, BAY 71, 1N4148...49, ++     |
| 1 S 1591          | SAK     | Si-Di   | FRr, 600V, 0,03A, Uf<5V(0,1A), <300ns              | 31a          | (7x4x5mm) |        | BA 158...159, BY 203/12, SHG 1, ++          |
| 1 S 1592          |         | Si-Di   | =1S1591: 800V                                      | 31a          | (7x4x5mm) |        | BA 159, BY 203/12, BY 268...269, SHG 1, ++  |
| 1 S 1593          |         | Si-Di   | =1S1591: 1000V                                     | 31a          | (7x4x5mm) |        | BA 159, BY 203/12, BY 268...269, SHG 1, ++  |
| 1 S 1594          |         | Si-Di   | =1S1591: 1200V                                     | 31a          | (7x4x5mm) |        | BY 203/12, BY 268...269, SHG 1,5, ++        |
| 1 S 1595          |         | Si-Di   | =1S1591: 1500V                                     | 31a          | (7x4x5mm) |        | BY 203/16, BY 269, SHG 1,5                  |
| 1 S 1596          |         | Si-Di   | =1S1591: 1800V                                     | 31a          | (7x4x5mm) |        | BY 203/20, SHG 2                            |
| 1 S 1597          | Mit     | Si-Di   | Rr, 35V, 0,1A, Uf<1V80,1A)                         | 31a          | DO-7      |        | BA 147/50, BA 187...190, 1N5606...09, ++    |
| 1 S 1598          |         | Si-Di   | =1S1597: 50V                                       | 31a          | DO-7      |        | BA 147/50, BA 187...190, 1N5606...09, ++    |
| 1 S 1599          |         | Si-Di   | =1S1597: 100V                                      | 31a          | DO-7      |        | BA 147/100, BA 188...190, 1N5606...07, ++   |
| 1 S 1600          |         | Si-Di   | =1S1597: 200V                                      | 31a          | DO-7      |        | BA 147/230, BA 190, BAY 21, BAY 88...90, ++ |
| 1 S 1601          |         | Si-Di   | =1S1597: 300V                                      | 31a          | DO-7      |        | BA 147/300, BAY 21, BAY 88...90, ++         |
| 1 S 1602          |         | Si-Di   | =1S1597: 400V                                      | 31a          | DO-7      |        | BA 157...159, BAY 89...90, BY 207, ++       |
| 1 S 1604          | Hit     | Si-Di   | Rr, Uni, 100V, 1,1A, Uf<1,75V(3,3A)                | 31a          | SOD-57    |        | BY 126...127, BY 133...135, 1N4002...07, ++ |
| 1 S 1605          | Hit     | Si-Di   | Rr, Uni, 800V, 0,5A, Uf<3V(1,6A)                   | 31a          | SOD-57    |        | BY 127, BY 133, BY 227, 1N4006...07, ++     |
| 1 S 1606          | Hit     | Si-Di   | P Rr, 200V, 20A(Tc=100°), Uf<1,3V(60A)             | 32a          | DO-5      |        | 1N4525...30                                 |
| 1 S 1607          |         | Si-Di   | =1S1606: 300V                                      | 32a          | DO-5      |        | 1N4526...30                                 |
| 1 S 1606R...1607R |         | Si-Di   | =1S1606...1607:                                    | 32b          | DO-5      |        | D 24/400C                                   |
| 1 S 1608          | Hit     | Si-Di   | Rr, 1000V, 0,5A, Uf<3V(1,6A)                       | 31a          | SOD-57    |        | BY 127, BY 133, BY 227, 1N4007, ++          |
| 1 S 1609          |         | Si-Di   | =1S1608: 1300V                                     | 31a          | SOD-57    |        | BY 127, BY 133, BY 227, GP 10V, ++          |
| 1 S 1610          |         | Si-Di   | =1S1608: 1500V                                     | 31a          | SOD-57    |        | BY 269, DM 513, EM 516, GP 10W              |
| 1 S 1611          | Isi     | Si-Di   | kV-Rr, 6kV, 0,06A, Uf<8V(60mA)                     | 31a          | (17x6mm0) |        | 1N5183                                      |
| 1 S 1612          |         | Si-Di   | =1S1611: 12kV, Uf<16V(60mA)                        | 31a          | (48x8mm0) |        | 1N3052                                      |
| 1 S 1613          |         | Si-Di   | =1S1611: 18kV, Uf<24V(60mA)                        | 31a          | (68x8mm0) |        | 1N3055                                      |
| 1 S 1614          | Tos     | Si-Di   | P Rr, 800V, 50A(Tc=135°), Uf<1,35V(200A)           | 73b          | DO-30     |        | 1N3294R...97R                               |
| 1 S 1615          |         | Si-Di   | =1S1614: 1000V                                     | 73b          | DO-30     |        | 1N3295R...97R                               |
| 1 S 1616          |         | Si-Di   | =1S1614: 1200V                                     | 73b          | DO-30     |        | 1N3296R...97R                               |
| 1 S 1617          | Nec     | C-Di    | FM/VHF AFC   | 31a          | DO-7      |        | BA 111, BA 124, 1S2790, 1SV50, ++           |
| 1 S 1618          | Nec     | C-Di    | FM/VHF AFC   | 31a          | DO-7      |        | BA 111, BA 124, 1S2790, 1SV50, ++           |
| 1 S 1619          | Nec     | C-Di    | FM/VHF AFC   | 31a          | DO-7      |        | BA 111, BA 124, 1S2790, 1SV50, ++           |
| 1 S 1620          | Mat     | Si-Di   | SS, 50V, 0,115A, <4ns                              | 31a          | DO-7      |        | BAW 62, BAX 95, 1N4148...49, 1N4151, ++     |
| 1 S 1621          | Tos     | Si-Di   | S, 175V, 0,1A, <400ns                              | 31a          | DO-7      |        | BA 195, BAX 15, BAX 17, 1N3070, ++          |
| 1 S 1622          | Tos     | Si-Di   | Rr, 100V, 0,3A, Uf<0,95V(0,3A)                     | 31a          | DO-15     |        | BA 157...159, BY 204/4, BY 206...207, ++    |
| 1 S 1623          |         | Si-Di   | =1S1622: 200V                                      | 31a          | DO-15     |        | BA 157...159, BY 204/4, BY 206...207, ++    |
| 1 S 1624          |         | Si-Di   | =1S1622: 400V                                      | 31a          | DO-15     |        | BA 157...159, BY 204/4, BY 207, ++          |
| 1 S 1625          |         | Si-Di   | =1S1622: 600V                                      | 31a          | DO-15     |        | BA 158...159, BY 204/8, BY 207, ++          |
| 1 S 1626          | Tos     | Si-Di   | P Rr, contr.av., 800V, 6A(Tc=135°), Uf<1,35V(30A)  | 32           | DO-4      |        | 1N4509...11                                 |
| 1 S 1627          |         | Si-Di   | =1S1626: 1000V                                     | 32           | DO-4      |        | 1N4510...11                                 |
| 1 S 1628          |         | Si-Di   | =1S1626: 1200V                                     | 32           | DO-4      |        | 1N4511                                      |
| 1 S 1629          | Tos     | Si-Di   | P Rr, contr.av., 800V, 3A(Tc=135°), Uf<1,45V(30A)  | 32           | DO-4      |        | BYX 39/800                                  |
| 1 S 1630          |         | Si-Di   | =1S1629: 1000V                                     | 32           | DO-4      |        | BYX 39/1000                                 |
| 1 S 1631          |         | Si-Di   | =1S1629: 1200V                                     | 32           | DO-4      |        | BYX 39/1200                                 |
| 1 S 1632          | Tos     | Si-Di   | P Rr, 150V, 150A(Tc=110°), Uf<1,1V(150A)           | 73           | =DO-9     |        | 1N4588...4596                               |
| 1 S 1633          |         | Si-Di   | =1S1632: 300V                                      | 73           | =DO-9     |        | 1N4589...4596                               |
| 1 S 1634          |         | Si-Di   | =1S1632: 400V                                      | 73           | =DO-9     |        | 1N4590...4596                               |
| 1 S 1635          |         | Si-Di   | =1S1632: 500V                                      | 73           | =DO-9     |        | 1N4591...4596                               |
| 1 S 1636          |         | Si-Di   | =1S1632: 600V                                      | 73           | =DO-9     |        | 1N4592...4596                               |
| 1 S 1637          |         | Si-Di   | =1S1632: 700V                                      | 73           | =DO-9     |        | 1N4593...4596                               |
| 1 S 1638          |         | Si-Di   | =1S1632: 800V                                      | 73           | =DO-9     |        | 1N4593...4596                               |
| 1 S 1639          |         | Si-Di   | =1S1632: 1000V                                     | 73           | =DO-9     |        | 1N4594...4596                               |
| 1 S 1640(R)       | Tos     | Si-Di   | P Rr, 100V, 15A(Tc=120°), Uf<1,2V(22A)             |              |           |        | (BYX 25/600, BYX 99/300) <sup>4</sup>       |
| 1 S 1641(R)       | Tos     | Si-Di   | P Rr, 100V, 20A(Tc=120°), Uf<1,2V(35A)             |              |           |        | (BYX 25/600) <sup>4</sup>                   |
| 1 S 1642          |         | Si-Di   | P Rr, 400V, 25A(Tc=90°), Uf<1,2V(25A)              | 32a          | DO-5      |        | 1N4526...30                                 |
| 1 S 1642 R        | Tos     | Si-Di   | =1S1642:   | 32b          | DO-5      |        | D 24/400C                                   |
| 1 S 1643          | Tos     | Si-Di   | P Rr, 150V, 50A(Tc=120°), Uf<1,2V(50A)             | 73a          | DO-30     |        | 1N3289...97                                 |
| 1 S 1644          |         | Si-Di   | =1S1643: 300V                                      | 73a          | DO-30     |        | 1N3290...97                                 |
| 1 S 1643R...1644R |         | Si-Di   | =1S1643...1644:                                    | 73b          | DO-30     |        | 1N3289R...97R                               |
| 1 S 1645          | Tos     | Si-Di   | P Rr, 150V, 100A(Tc=110°), Uf<1,2V(100A)           | 73a          | =DO-9     |        | 1N3289...97                                 |
| 1 S 1646          |         | Si-Di   | =1S1645: 300V                                      | 73a          | =DO-9     |        | 1N3290...97                                 |
| 1 S 1645R...1646R |         | Si-Di   | =1S1645...1646:                                    | 73b          | =DO-9     |        | 1N3289R...97R                               |
| 1 S 1647          | Tos     | Si-Di   | P Rr, 150V, 200A(Tc=100°), Uf<1,2V(200A)           | 73a          | =DO-9     |        | 1N3736...44                                 |
| 1 S 1648          |         | Si-Di   | =1S1647: 300V                                      | 73a          | =DO-9     |        | 1N3737...44                                 |
| 1 S 1647R...1648R |         | Si-Di   | =1S1647...1648:                                    | 73b          | =DO-9     |        | 1N3736R...44R                               |
| 1 S 1650          | Tos     | C-Di    | AFC  | 31a          | DO-7      |        | BA 124...125, BB 119, 1S2790, 1SV50, ++     |
| 1 S 1651          |         | C-Di    | AFC  | 31a          | DO-7      |        | BA 124...125, BB 119, 1S2790, 1SV50, ++     |
| 1 S 1652          | Tos     | Si-Di   | P Rr, 150V, 12A(Tc=50°), Uf<1,2V(12A)              | 32a          | DO-5      |        | 1N4525...30                                 |
| 1 S 1653          |         | Si-Di   | =1S1652: 300V                                      | 32a          | DO-5      |        | 1N4526...30                                 |
| 1 S 1652R...1653R |         | Si-Di   | =1S1652...1653:                                    | 32b          | DO-5      |        | D 24/400C                                   |
| 1 S 1654          | Tos     | Si-Di   | P Rr, 150V, 25A(Tc=50°), Uf<1,2V(25A)              | 32a          | DO-5      |        | 1N4525...30                                 |
| 1 S 1655          |         | Si-Di   | =1S1654: 300V                                      | 32a          | DO-5      |        | 1N4526...30                                 |
| 1 S 1654R...1655R |         | Si-Di   | =1S1654...1655:                                    | 32b          | DO-5      |        | D 24/400C                                   |
| 1 S 1656          | Mit     | Ge-Di   | TV Damper-Di, 150V, 6A(Tc=50°), Uf<0,8V(5A)        | 22           | SOT-9     |        | -   |
| 1 S 1657          |         | Ge-Di   | =1S1656: 200V                                      | 22           | SOT-9     |        | -   |

| Original           | Fabric. | Constr. | Info                           | {Compl. Fig. | JAEGER    | Fig.         | International                                 |
|--------------------|---------|---------|--------------------------------|--------------|-----------|--------------|---|
| 1 S 1658           | Tos     | C-Di    | FM AFC                         | 31a          | DO-7      |              | BA 111, BA 124, 1S2790, 1SV50, ++             |
| 1 S 1659           | Nec     | Si-Di   | SS, 10V, 0.05A, <1ns           | 31a          | DO-7      |              | BAY 82, 1N4244, 1N4376                        |
| 1 S 1660           | Tos     | Si-Di   | P Rr, 150V, 3A, Uf<1.2V(3A)    | 32a          | DO-4      |              | BYX 38/300, BYX 39/900                        |
| 1 S 1661           |         | Si-Di   | =1S1660: 300V                  | 32a          | DO-4      |              | BYX 38/300, BYX 39/900                        |
| 1 S 1660R....1661R |         | Si-Di   | =1S1660...1661:                | 32b          | DO-4      |              | BYX 38/300R, BYX 39/900R                      |
| 1 S 1662           | Tos     | Si-Di   | P Rr, 150V, 6A, Uf<1.2V(6A)    | 32a          | DO-4      |              | BYX 38/300, BYX 39/900                        |
| 1 S 1663           |         | Si-Di   | =1S1662: 300V                  | 32a          | DO-4      |              | BYX 38/300, BYX 39/900                        |
| 1 S 1662R....1663R |         | Si-Di   | =1S1662...1663:                | 32b          | DO-4      |              | BYX 38/300R, BYX 39/900R                      |
| 1 S 1664           | Inr     | Si-Di   | Rr, 100V, 1A, Uf<0.9V(1A)      | 31a          | DO-39     |              | BY 126...127, BY 133...135, 1N4002...07, ++   |
| 1 S 1665           |         | Si-Di   | =1S1664: 200V                  | 31a          | DO-39     |              | BY 126...127, BY 133...134, 1N4003...07, ++   |
| 1 S 1666           |         | Si-Di   | =1S1664: 400V                  | 31a          | DO-39     |              | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 1667           |         | Si-Di   | =1S1664: 600V                  | 31a          | DO-39     |              | BY 126...127, BY 133...134, 1N4005...07, ++   |
| 1 S 1668           |         | Si-Di   | =1S1664: 800V                  | 31a          | DO-39     |              | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 1669           |         | Si-Di   | =1S1664: 1000V                 | 31a          | DO-39     |              | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 1670           | Inr     | Si-Br   | Br Rr, 100V, 1.8A, Uf<0.9V(1A) | 42           | (13x21x4) |              | B100C2000, etc                                |
| 1 S 1671           |         | Si-Br   | =1S1670: 200V                  | 42           | (13x21x4) |              | B200C2000, etc                                |
| 1 S 1672           |         | Si-Br   | =1S1670: 400V                  | 42           | (13x21x4) |              | B400C2000, etc                                |
| 1 S 1673           |         | Si-Br   | =1S1670: 600V                  | 42           | (13x21x4) |              | B600C2000, etc                                |
| 1 S 1674           |         | Si-Br   | =1S1670: 800V                  | 42           | (13x21x4) |              | B800C2000, etc                                |
| 1 S 1675           |         | Si-Br   | =1S1670: 1000V                 | 42           | (13x21x4) |              | B1000C2000, etc                               |
| 1 S 1676           | Nec     | Ge-Di   | Tunnel-Di                      | Koax         |           |              | -   |
| 1 S 1677           | Nec     | Ge-Di   | Tunnel-Di                      | Koax         |           |              | -   |
| 1 S 1678           | Inr     | Si-Di   | Rr, 100V, 1.3A, Uf<1.1V(3A)    | 34           | DO-1      |              | BY 251...255, BY 226...227, 1N5392...99, ++   |
| 1 S 1679           |         | Si-Di   | =1S1678: 200V                  | 34           | DO-1      |              | BY 251...255, BY 226...227, 1N5393...99, ++   |
| 1 S 1680           |         | Si-Di   | =1S1678: 400V                  | 34           | DO-1      |              | BY 252...255, BY 226...227, 1N5395...99, ++   |
| 1 S 1681           |         | Si-Di   | =1S1678: 600V                  | 34           | DO-1      |              | BY 253...255, BY 226...227, 1N5397...99, ++   |
| 1 S 1682           |         | Si-Di   | =1S1678: 800V                  | 34           | DO-1      |              | BY 254...255, BY 227, 1N5398...99, ++         |
| 1 S 1683           |         | Si-Di   | =1S1678: 1000V                 | 34           | DO-1      |              | BY 255, BY 227, BYW 56, 1N5399, ++            |
| 1 S 1684           |         | Si-Di   | =1S1678                        | 34a          | DO-13     |              | *1S1678                                       |
| 1 S 1685           |         | Si-Di   | =1S1679                        | 34a          | DO-13     |              | *1S1679                                       |
| 1 S 1686           |         | Si-Di   | =1S1680                        | 34a          | DO-13     |              | *1S1680                                       |
| 1 S 1687           |         | Si-Di   | =1S1681                        | 34a          | DO-13     |              | *1S1681                                       |
| 1 S 1688           |         | Si-Di   | =1S1682                        | 34a          | DO-13     |              | *1S1682                                       |
| 1 S 1689           |         | Si-Di   | =1S1683                        | 34a          | DO-13     |              | *1S1683                                       |
| 1 S 1690(A)        | Njr     | Si-Di   | Rr, Uni, 30V, 0.09A            | 31a          | DO-7      |              | BA 147/50, BA 187...190, 1N5606...09, ++      |
| 1 S 1691(A)        | Njr     | Si-Di   | Rr, Uni, 36V, 0.1A             | 31a          | DO-7      |              | BA 147/50, BA 187...190, 1N5606...09, ++      |
| 1 S 1692(A)        | Njr     | Si-Di   | Rr, Uni, 70V, 0.075A           | 31a          | DO-7      |              | BA 147/100, BA 188...190, 1N5606...09, ++     |
| 1 S 1693(A)        | Njr     | Si-Di   | Rr, Uni, 70V, 0.1A             | 31a          | DO-7      |              | BA 147/100, BA 188...190, 1N5606...09, ++     |
| 1 S 1694(A)        | Njr     | Si-Di   | Rr, Uni, 130V, 0.1A            | 31a          | DO-7      |              | BA 147/150, BA 189...190, 1N5606...07, ++     |
| 1 S 1695(A)        | Njr     | Si-Di   | Rr, Uni, 200V, 0.04A           | 31a          | DO-7      |              | BA 147/230, BA 190, BAY 21, BAY 88...90, ++   |
| 1 S 1696(A)        | Njr     | Si-Di   | Rr, Uni, 225V, 0.1A            | 31a          | DO-7      |              | BA 147/230, BAY 21, BAY 88...90, ++           |
| 1 S 1697(A)        | Njr     | Si-Di   | Rr, Uni, 300V, 0.1A            | 31a          | DO-7      |              | BA 147/300, BAY 21, BAY 88...90, ++           |
| 1 S 1698(A)        | Njr     | Si-Di   | Rr, Uni, 380V, 0.1A            | 31a          | DO-7      |              | BA 158...159, BA 199/450, BAY 89...90, ++     |
| 1 S 1699           | Njr     | Si-Di   | Rr, S, 30V, 0.02A, <250ns      | 31a          | DO-7      |              | BA 157...159, BAV 17...21, BAW 48...50, ++    |
| 1 S 1700           | Njr     | Si-Di   | =1S1699: 40V, 0.12A            | 31a          | DO-7      |              | BA 157...159, BAV 17...21, BAW 48...50, ++    |
| 1 S 1701           | Njr     | Si-Di   | =1S1699: 60V, 0.1A             | 31a          | DO-7      |              | BA 157...159, BAV 18...21, BAW 49...50, ++    |
| 1 S 1702           | Njr     | Si-Di   | =1S1699: 65V, 0.12A            | 31a          | DO-7      |              | BA 157...159, BAV 19...21, BAW 49...50, ++    |
| 1 S 1703           | Njr     | Si-Di   | =1S1699: 100V, 0.02A           | 31a          | DO-7      |              | BA 157...159, BAV 19...21, BAW 49...50, ++    |
| 1 S 1704(A)        | Njr     | Si-Di   | =1S1699: 100V, 0.04A           | 31a          | DO-7      |              | BA 157...159, BAV 19...21, BAW 49...50, ++    |
| 1 S 1705(A)        | Njr     | Si-Di   | =1S1699: 120V, 0.2A            | 31a          | DO-7      |              | BA 157...159, BAV 19...21, BAW 50, ++         |
| 1 S 1706           | Njr     | Si-Di   | =1S1699: 200V, 0.02A           | 31a          | DO-7      |              | BA 157...159, BAV 20...21, BAW 50, ++         |
| 1 S 1707(A)        | Njr     | Si-Di   | =1S1699: 200V, 0.04A           | 31a          | DO-7      |              | BA 157...159, BAV 20...21, BAW 50, ++         |
| 1 S 1708           | Njr     | Si-Di   | =1S1699: 200V, 0.1A            | 31a          | DO-7      |              | BA 157...159, BAV 20...21, BAW 50, ++         |
| 1 S 1709           | Njr     | Si-Di   | =1S1699: 220V, 0.1A            | 31a          | DO-7      |              | BA 157...159, BA 198, BAV 21, ++              |
| 1 S 1710           | Njr     | Si-Di   | SS, 30V, 0.05A, <4ns           | 31a          | DO-7      |              | BA 218, BAX 13, BAX 91, 1N4148...49, ++       |
| 1 S 1711           | Njr     | Si-Di   | SS, 40V, 0.05A, <4ns           | 31a          | DO-7      |              | BA 218, BAX 13, BAX 91, 1N4148...49, ++       |
| 1 S 1712(A)        | Njr     | Si-Di   | SS, 100V, 0.075A, <4ns         | 31a          | DO-7      |              | BA 219, BAX 96, 1N4148...49, 1N4151, ++       |
| 1 S 1713           | Njr     | Si-Di   | SS, 50V, 0.075A, <2ns          | 31a          | DO-7      |              | BAW 62, BAX 95, 1N4148...49, 1N4151, ++       |
| 1 S 1714           | Njr     | Si-Di   | SS, 75V, 0.075A, <2ns          | 31a          | DO-7      |              | BAW 62, BAX 95, 1N4148...49, 1N4151, ++       |
| 1 S 1715           | Tos     | Z-Di    | 6...7.1V, 0.3W                 | 7c           | TO-98     | Z-Diode 6.8V | 31a   |
| 1 S 1716           |         | Z-Di    | =1S1715: 6.9...8.1V            | 7c           | TO-98     | Z-Diode 7.5V | 31a   |
| 1 S 1717           |         | Z-Di    | =1S1715: 7.9...9.1V            | 7c           | TO-98     | Z-Diode 8.2V | 31a   |
| 1 S 1718           |         | Z-Di    | =1S1715: 8.9...10.1V           | 7c           | TO-98     | Z-Diode 9.1V | 31a   |
| 1 S 1719           | Tos     | Diac    | Ub=28...42V, Ib<0.2mA, Itsm=2A | 31l          | DO-7      |              | 1N5762, N413N, D3202U                         |
| 1 S 1720(R)        | Tos     | Si-Di   | Rr P, 250V, 10A(Tc=120°)       |              |           |              | (BY 239/400, BYX 72/300) <sup>4</sup>         |
| 1 S 1721           | Tos     | Si-Di   | UHF, S-Band Mx                 | Koax         | DO-22     |              | -   |
| 1 S 1722           | Tos     | Si-Di   | UHF, S-Band Mx                 | 31a          | DO-7      |              | -   |
| 1 S 1723           |         | Si-Di   | Rr, 100V, 1.3A, Uf<1.1V(1.3A)  | 34a          | DO-1      |              | BY 251...255, BY 226...227, 2N5392...99, ++   |
| 1 S 1724           |         | Si-Di   | =1S1723: 150V                  | 34a          | DO-1      |              | BY 251...255, BY 226...227, 2N5393...99, ++   |
| 1 S 1725           |         | Si-Di   | =1S1723: 200V                  | 34a          | DO-1      |              | BY 251...255, BY 226...227, 2N5393...99, ++   |
| 1 S 1726           |         | Si-Di   | =1S1723: 250V                  | 34a          | DO-1      |              | BY 252...255, BY 226...227, 2N5394...99, ++   |
| 1 S 1727           |         | Si-Di   | =1S1723: 300V                  | 34a          | DO-1      |              | BY 252...255, BY 226...227, 2N5394...99, ++   |
| 1 S 1728           |         | Si-Di   | =1S1723: 400V                  | 34a          | DO-1      |              | BY 252...255, BY 226...227, 2N5395...99, ++   |
| 1 S 1729           |         | Si-Di   | =1S1723: 500V                  | 34a          | DO-1      |              | BY 253...255, BY 226...227, 2N5396...99, ++   |
| 1 S 1730           |         | Si-Di   | =1S1723: 600V                  | 34a          | DO-1      |              | BY 253...255, BY 226...227, 2N5397...99, ++   |
| 1 S 1731           |         | Si-Di   | =1S1723: 800V                  | 34a          | DO-1      |              | BY 254...255, BY 227, 2N5398...99, ++         |
| 1 S 1732           |         | Si-Di   | =1S1723: 1000V                 | 34a          | DO-1      |              | BY 255, BY 227, BYX 86...87, 2N5399, ++       |
| 1 S 1733           |         | Si-Di   | =1S1723: 1200V                 | 34a          | DO-1      |              | BY 255, BY 227, BYW 17/1200, BYX 87, ++       |
| 1 S 1723R....1733R |         | Si-Di   | =1S1723...1733:                | 34b          | DO-1      |              | *1S1723...1733                                |
| 1 S 1734           |         | Z-Di    | 4.5...5.5V, 1W                 | 34           | DO-1      |              | BZW22/..., BZX61/..., ZPY..., 1N5917...53, ++ |
| 1 S 1735           |         | Z-Di    | =1S1734: 5...6.5V              | 34           | DO-1      |              |   |
| 1 S 1736           |         | Z-Di    | =1S1734: 6...8V                | 34           | DO-1      |              |   |
| 1 S 1737           |         | Z-Di    | =1S1734: 7...10V               | 34           | DO-1      |              |   |
| 1 S 1738           |         | Z-Di    | =1S1734: 9...12V               | 34           | DO-1      |              |   |
| 1 S 1739           |         | Z-Di    | =1S1734: 11...14V              | 34           | DO-1      |              |   |
| 1 S 1740           |         | Z-Di    | =1S1734: 13...16V              | 34           | DO-1      |              |   |
| 1 S 1741           |         | Z-Di    | =1S1734: 15...19V              | 34           | DO-1      |              |   |
| 1 S 1742           |         | Z-Di    | =1S1734: 18...22V              | 34           | DO-1      |              |   |
| 1 S 1743           |         | Z-Di    | =1S1734: 20...27V              | 34           | DO-1      |              |   |
| 1 S 1744           |         | Z-Di    | =1S1734: 25...35V              | 34           | DO-1      |              |   |
| 1 S 1745           |         | Z-Di    | =1S1734: 30...40V              | 34           | DO-1      |              |   |
| 1 S 1746           |         | Z-Di    | =1S1734: 35...50V              | 34           | DO-1      |              |   |
| 1 S 1747           |         | Z-Di    | =1S1734: 45...60V              | 34           | DO-1      |              |   |

| Original          | Fabric.  | Constr. | Info  | {Compl. Fig. | JAEGER     | Fig.     | International                                 |
|-------------------|----------|---------|---|--------------|------------|----------|---|
| 1 S 1748          |          | Z-Di    | =1S1734: 55...70V                               | 34           | D0-1       |          |   |
| 1 S 1749          |          | Z-Di    | =1S1734: 65...80V                               | 34           | D0-1       |          |   |
| 1 S 1750          |          | Z-Di    | =1S1734: 75...90V                               | 34           | D0-1       |          |   |
| 1 S 1751          |          | Z-Di    | =1S1734: 85...100V                              | 34           | D0-1       |          |   |
| 1 S 1752          |          | Z-Di    | =1S1734: 95...110V                              | 34           | D0-1       |          |   |
| 1 S 1753          |          | Z-Di    | =1S1734: 100...120V                             | 34           | D0-1       |          |   |
| 1 S 1754          |          | Z-Di    | =1S1734: 110...130V                             | 34           | D0-1       |          |   |
| 1 S 1755          |          | Z-Di    | =1S1734: 120...140V                             | 34           | D0-1       |          |   |
| 1 S 1756          |          | Z-Di    | =1S1734: 130...150V                             | 34           | D0-1       |          |   |
| 1 S 1757          | Tos      | Si-Di   | Modulator                                       | 31a          | D0-7       |          | -   |
| 1 S 1758          | Tos      | Si-Di   | Modulator                                       | 31a          | D0-7       |          | -   |
| 1 S 1759          | Tos      | Si-Di   | Modulator                                       | 31a          | D0-7       |          | -   |
| 1 S 1760          | Nec      | Ge-Di   | Tunnel-Di                                       | 34           | D0-17      |          | -   |
| 1 S 1761          | Nec      | Ge-Di   | Tunnel-Di                                       | 34           | D0-17      |          | -   |
| 1 S 1762          | Nec      | Ge-Di   | Tunnel-Di                                       | 34           | D0-17      |          | -   |
| 1 S 1763          | Nec      | Ge-Di   | Tunnel-Di                                       | 34           | D0-17      |          | -   |
| 1 S 1764          | Nec      | Ge-Di   | Tunnel-Di                                       | 34           | D0-17      |          | -   |
| 1 S 1765          | Nec      | C-Di    | FM/VHF AFC                                      | 31a          | D0-7       |          | BA 111, BA 124, 1S2790, 1SV50, ++             |
| 1 S 1766          |          | Z-Di    | 4.5...5.5V, 0.25W                               | 31a          | (10x5x5mm) |          | BZX55/..., BZX79/..., ZPY..., 1N5230...59, ++ |
| 1 S 1767          |          | Z-Di    | =1S1766: 5...6.5V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1768          |          | Z-Di    | =1S1766: 6...8V                                 | 31a          | (10x5x5mm) |          |   |
| 1 S 1769          |          | Z-Di    | =1S1766: 7...10V                                | 31a          | (10x5x5mm) |          |   |
| 1 S 1770          |          | Z-Di    | =1S1766: 9...12V                                | 31a          | (10x5x5mm) |          |   |
| 1 S 1771          |          | Z-Di    | =1S1766: 11...14V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1772          |          | Z-Di    | =1S1766: 13...16V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1773          |          | Z-Di    | =1S1766: 15...19V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1774          |          | Z-Di    | =1S1766: 18...22V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1775          |          | Z-Di    | =1S1766: 20...27V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1776          |          | Z-Di    | =1S1766: 25...35V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1777          |          | Z-Di    | =1S1766: 30...40V                               | 31a          | (10x5x5mm) |          |   |
| 1 S 1778          |          | Ref-Di  | 8...9V(10mA), ±0.01%/°C, <20Ω                   | 34           | -D0-1      |          | BZX 51, 1N4780                                |
| 1 S 1779          |          | Ref-Di  | =1S1778: ±0.005%/°C                             | 34           | -D0-1      |          | BZX 52, 1N4781                                |
| 1 S 1780          |          | Ref-Di  | =1S1778: ±0.002%/°C                             | 34           | -D0-1      |          | BZX 53, 1N4782                                |
| 1 S 1781          | Stl      | Ref-Di  | 8...9.5V(10mA), ±0.01%/°C, <20Ω                 | 31a          | D0-14      |          | BZX 51, 1N4780                                |
| 1 S 1782          |          | Ref-Di  | =1S1781: ±0.005%/°C                             | 31a          | D0-14      |          | BZX 52, 1N4781                                |
| 1 S 1783          |          | Ref-Di  | =1S1781: ±0.002%/°C                             | 31a          | D0-14      |          | BZX 53, 1N4782                                |
| 1 S 1784          | Stl      | Z-Di    | 62V, 1W   | 34           | D0-1       |          | BZW22/..., BZX61/..., ZPY..., 1N5944...56, ++ |
| 1 S 1785          |          | Z-Di    | =1S1784: 68V                                    | 34           | D0-1       |          |   |
| 1 S 1786          |          | Z-Di    | =1S1784: 82V                                    | 34           | D0-1       |          |   |
| 1 S 1787          |          | Z-Di    | =1S1784: 100V                                   | 34           | D0-1       |          |   |
| 1 S 1788          |          | Z-Di    | =1S1784: 120V                                   | 34           | D0-1       |          |   |
| 1 S 1789          |          | Z-Di    | =1S1784: 130V                                   | 34           | D0-1       |          |   |
| 1 S 1790          |          | Z-Di    | =1S1784: 150V                                   | 34           | D0-1       |          |   |
| 1 S 1791          |          | Z-Di    | =1S1784: 180V                                   | 34           | D0-1       |          |   |
| 1 S 1792          |          | Z-Di    | =1S1784: 200V                                   | 34           | D0-1       |          |   |
| 1 S 1793          |          | Z-Di    | =1S1784: 220V                                   | 34           | D0-1       |          |   |
| 1 S 1794          |          | Z-Di    | =1S1784: 250V                                   | 34           | D0-1       |          |   |
| 1 S 1795          |          | Z-Di    | =1S1784: 300V                                   | 34           | D0-1       |          |   |
| 1 S 1796          | Hit      | Si-Di   | SS, 30V, 0.1A, <4ns                             | 31a          |            |          | BA 317, BAY 38, BAY 71, 1N4148...49, ++       |
| 1 S 1798          | Org      | Si-Di   | P Rr, 100V, 8A(Tc=135°), Uf<1.1V(8A)            | 32a          | D0-4       |          | BYX 42/300, BYX 98/300                        |
| 1 S 1799          |          | Si-Di   | =1S1798: 200V                                   | 32a          | D0-4       |          | BYX 42/300, BYX 98/300                        |
| 1 S 1800          |          | Si-Di   | =1S1798: 300V                                   | 32a          | D0-4       |          | BYX 42/300, BYX 98/300                        |
| 1 S 1801          |          | Si-Di   | =1S1798: 400V                                   | 32a          | D0-4       |          | BYX 42/600, BYX 98/600                        |
| 1 S 1802          |          | Si-Di   | =1S1798: 600V                                   | 32a          | D0-4       |          | BYX 42/600, BYX 98/600                        |
| 1 S 1803          |          | Si-Di   | =1S1798: 800V                                   | 32a          | D0-4       |          | BYX 42/900, BYX 98/900                        |
| 1 S 1804          |          | Si-Di   | =1S1798: 1000V                                  | 32a          | D0-4       |          | BYX 42/1000, BYX 98/1000                      |
| 1 S 1798R...1804R |          | Si-Di   | =1S1798...1804:                                 | 32b          | D0-4       |          | BYX 42/...R, BYX 98/...R                      |
| 1 S 1805(A)       | Njr      | C-Di    | FM/VHF AFC/Tuning                               | 10           |            |          | BB 109, BB 143, MV 109, 1SV50, ++             |
| 1 S 1806(A)       | Njr      | C-Di    | FM/VHF AFC/Tuning                               | 10           |            |          | BB 109, BB 143, MV 109, 1SV50, ++             |
| 1 S 1807          | Tos      | Si-Di   | UHF Mx, 890MHz                                  | 31a          | D0-7       |          | -   |
| 1 S 1808          | Rhm      | Si-Di   | P Rr, 600V, 210A(Tc=105°), Uf<1.08V(200A)       | 73b          | D0-9       |          | 1N3740R...44R                                 |
| 1 S 1809          |          | Si-Di   | =1S1808: 800V                                   | 73b          | D0-9       |          | 1N3741R...44R                                 |
| 1 S 1810          |          | Si-Di   | =1S1808: 1000V                                  | 73b          | D0-9       |          | 1N3742R...44R                                 |
| 1 S 1811          |          | Si-Di   | =1S1808: 1200V                                  | 73b          | D0-9       |          | 1N3743R...44R                                 |
| 1 S 1812          |          | Si-Di   | =1S1808: 1400V                                  | 73b          | D0-9       |          | 1N3744R                                       |
| 1 S 1813          |          | Si-Di   | =1S1808: 1600V                                  | 73b          | D0-9       |          | -   |
| 1 S 1814          | Rhm      | Si-Di   | P Rr, 600V, 300A(Tc=105°), Uf<1.08V(300A)       | 73b          | D0-9       |          | -   |
| 1 S 1815          |          | Si-Di   | =1S1814: 800V                                   | 73b          | D0-9       |          | -   |
| 1 S 1816          |          | Si-Di   | =1S1814: 1000V                                  | 73b          | D0-9       |          | -   |
| 1 S 1817          |          | Si-Di   | =1S1814: 1200V                                  | 73b          | D0-9       |          | -   |
| 1 S 1818          |          | Si-Di   | =1S1814: 1400V                                  | 73b          | D0-9       |          | -   |
| 1 S 1819          |          | Si-Di   | =1S1814: 1600V                                  | 73b          | D0-9       |          | -   |
| 1 S 1820          | Hit      | Si-Di   | UHF Mx, 887MHz                                  | 31a          | D0-7       |          | -   |
| 1 S 1821          | Nec, Shi | Si-Di   | Rr, contr.av., 800V, 1A, Uf<1.2V(5A)            | 34a          | D0-1       |          | BYW 55...56, 1N4248...49, 1N5062, ++          |
| 1 S 1822          |          | Si-Di   |   | 34a          | D0-1       |          |   |
| 1 S 1823          |          | Si-Di   |   | 34a          | D0-1       |          |   |
| 1 S 1824          |          | Si-Di   |   | 34a          | D0-1       |          |   |
| 1 S 1821R...1824R |          | Si-Di   | =1S1821...1824:                                 | 34b          | D0-1       |          | +1S1821...1824                                |
| 1 S 1825          | Nec      | Si-Di   | Rr, contr.av., 800V, 12A(Tc=130°), Uf<1.5V(50A) | 32a          | D0-5       |          | 1N4528...30                                   |
| 1 S 1829          | Tos      | Si-Di   | Rr, 800V, 1A, Uf<1.2V(1.5A)                     | 31a          | D0-15      |          | BY 127, BY 133, BY 227, 1N4006...07, ++       |
| 1 S 1830          |          | Si-Di   | =1S1829: 1000V                                  | 31a          | D0-15      |          | BY 127, BY 133, BY 227, 1N4007, ++            |
| 1 S 1831          | Tos      | Si-Di   | Rr, 2000V, 0.15A, Uf<4V(0.15A)                  | 31a          | D0-15      |          | BAY 91, BY 203/20, SHG 2                      |
| 1 S 1832          | Tos      | Si-Di   | Rr, S, 1800V, 0.7A, Uf<2V(1.5A), <6µs           | 31a          | D0-15      |          | DM 516  |
| 1 S 1834          | Tos      | Si-Di   | FRr, 300/400V, 1A, Uf<1.2V(1.5A), <350ns        | 31a          | D0-15      | BYD 33 M | BY 201/4, BYX 55/600, MR 814, RGP 10G, ++     |
| 1 S 1835          |          | Si-Di   | =1S1834: 500/600V                               | 31a          | D0-15      | BYD 33 M | BY 201/6, BYX 55/600, MR 816, RGP 10J, ++     |
| 1 S 1836          | Tos      | Si-Di   | TV KV-Rr, 15/18kV, 2mA, Uf<40V(10mA), <250ns    | 31a          | (15x5mm0)  |          | BY 476, BY 711                                |
| 1 S 1837          |          | Si-Di   | =1S1836: 20/25kV, Uf<45V(10mA)                  | 31a          | (15x5mm0)  |          | BY 478, BY 713                                |
| 1 S 1838          |          | Si-Di   | =1S1836: 45kV, 80V(10mA)                        | 31a          | (15x5mm0)  |          | -   |
| 1 S 1841          | Tos      | Si-Di   | P Rr, 400V, 25A(Tc=110°), Uf<1.2V(25A)          | 32           | D0-5       |          | 1N3765...68, 1N4526...30                      |
| 1 S 1842          |          | Si-Di   | =1S1841: 600V                                   | 32           | D0-5       |          | 1N3765...68, 1N4527...30                      |
| 1 S 1843          |          | Si-Di   | =1S1841: 800V                                   | 32           | D0-5       |          | 1N3766...68, 1N4528...30                      |
| 1 S 1844          |          | Si-Di   | =1S1841: 1000V                                  | 32           | D0-5       |          | 1N3768, 1N4529...30                           |
| 1 S 1845          |          | Si-Di   | Rr, 200V, 0.5A, Uf<1V(3A)                       | 31a          | (6x13mm0)  |          | BY 251...255, BY 226...227, BYW 17/200, ++    |

| Original          | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER    | Fig.                   | International   |
|-------------------|---------|---------|---|--------------|-----------|------------------------|---|
| 1 S 1845 A        |         | Si-Di   | =1S1845: 400V                                       | 31a          | (6x13mm0) |                        | BY 252...255, BY 226...227, BYW 17/400, ++            |
| 1 S 1845 B        |         | Si-Di   | =1S1845: 600V                                       | 31a          | (6x13mm0) |                        | BY 253...255, BY 226...227, BYW 17/600, ++            |
| 1 S 1845 C        |         | Si-Di   | =1S1845: 800V                                       | 31a          | (6x13mm0) |                        | BY 254...255, BY 227, BYW 17/800, ++                  |
| 1 S 1845 D        |         | Si-Di   | =1S1845: 1000V                                      | 31a          | (6x13mm0) |                        | BY 255, BY 227, BYW 17/1000, BYX 86, ++               |
| 1 S 1845 E        |         | Si-Di   | =1S1845: 1200V                                      | 31a          | (6x13mm0) |                        | BY 255, BY 227, BYW 17/1200, BYX 87, ++               |
| 1 S 1846(A...E)   |         | Si-Di   | =1S1845(A...E): 1A                                  | 31a          | (6x13mm0) |                        | +1S1845(A...E)  |
| 1 S 1847(A...E)   |         | Si-Di   | P Rr, 200...1200V, 8A(Tc=50°), Uf<1V(10A)           | 73a          |           |                        | BYX 42/..., BYX 98/...                                |
| 1 S 1848(A...E)   |         | Si-Di   | P Rr, 200...1200V, 22A(Tc=50°), Uf<1V(24A)          | 73a          | SOD-5     |                        | BYX 96/...  |
| 1 S 1849(R)       | Sak     | Si-Di   | Dual, Rr, 100V, 1.5A, Uf<0.9V(0.75A)                | 12e/h        | (13x12x5) | 2x BY 255 <sup>4</sup> | (2x BY 226...227, 2x BY 251...255,++) <sup>4</sup>    |
| 1 S 1850(R)       |         | Si-Di   | =1S1849: 200V                                       | 12e/h        | (13x12x5) | 2x BY 255 <sup>4</sup> | (2x BY 226...227, 2x BY 251...255,++) <sup>4</sup>    |
| 1 S 1851(R)       |         | Si-Di   | =1S1849: 400V                                       | 12e/h        | (13x12x5) | 2x BY 255 <sup>4</sup> | (2x BY 226...227, 2x BY 252...255,++) <sup>4</sup>    |
| 1 S 1855          | Nec     | Si-Di   | Snap-off-Di, SS                                     | 31a          | DO-7      |                        | -   |
| 1 S 1856          | Nec     | Si-Di   | Snap-off-Di, SS                                     | Koax         | SOD-31    |                        | -   |
| 1 S 1857          | Nec     | Si-Di   | Snap-off-Di, SS                                     | Koax         | SOD-31    |                        | -   |
| 1 S 1858          | Nec     | Si-Di   | Schottky-Di, SS, 10V, 0.03A, <1ns                   | Koax         | SOD-31    |                        | BAT 19, 1SS88, 1SS106                                 |
| 1 S 1860          | Nec     | Si-Di   | Schottky-Di, UHF Mx, 855MHz, 3V, 30mA               | 31a          | DO-7      |                        | BA 480...481, BAR 19, BAT 29                          |
| 1 S 1861          | Inr     | Si-Di   | P Rr, 1000V, 40A(Tc=104°), Uf<1.2V(120A)            | 32           | DO-5      |                        | BYX 56/1000, BYX 97/1200                              |
| 1 S 1862          | Inr     | Si-Di   | P Rr, 1000V, 60A(Tc=126°), Uf<1.5V(180A)            | 32           | DO-5      |                        | DS 75-11B   |
| 1 S 1863          | Inr     | Si-Di   | P Rr, 100V, 150A(Tc=116°), Uf<1.5V(500A)            | 73a          | DO-30     |                        | 1N4587...96   |
| 1 S 1864          |         | Si-Di   | =1S1863: 150V                                       | 73a          | DO-30     |                        | 1N4588...96   |
| 1 S 1865          |         | Si-Di   | =1S1863: 200V                                       | 73a          | DO-30     |                        | 1N4588...96   |
| 1 S 1866          |         | Si-Di   | =1S1863: 300V                                       | 73a          | DO-30     |                        | 1N4589...96   |
| 1 S 1867          |         | Si-Di   | =1S1863: 400V                                       | 73a          | DO-30     |                        | 1N4590...96   |
| 1 S 1868          |         | Si-Di   | =1S1863: 500V                                       | 73a          | DO-30     |                        | 1N4591...96   |
| 1 S 1869          |         | Si-Di   | =1S1863: 600V                                       | 73a          | DO-30     |                        | 1N4592...96   |
| 1 S 1870          |         | Si-Di   | =1S1863: 800V                                       | 73a          | DO-30     |                        | 1N4593...96   |
| 1 S 1871          |         | Si-Di   | =1S1863: 1000V                                      | 73a          | DO-30     |                        | 1N4594...96   |
| 1 S 1872          | Inr     | Si-Di   | P Rr, 100V, 250A(Tc=107°), Uf<1.5V(800A)            | 73a          | =DO-9     |                        | 1N3735...44   |
| 1 S 1873          |         | Si-Di   | =1S1872: 150V                                       | 73a          | =DO-9     |                        | 1N3736...44   |
| 1 S 1874          |         | Si-Di   | =1S1872: 200V                                       | 73a          | =DO-9     |                        | 1N3736...44   |
| 1 S 1875          |         | Si-Di   | =1S1872: 300V                                       | 73a          | =DO-9     |                        | 1N3737...44   |
| 1 S 1876          |         | Si-Di   | =1S1872: 400V                                       | 73a          | =DO-9     |                        | 1N3738...44   |
| 1 S 1877          |         | Si-Di   | =1S1872: 500V                                       | 73a          | =DO-9     |                        | 1N3739...44   |
| 1 S 1878          |         | Si-Di   | =1S1872: 600V                                       | 73a          | =DO-9     |                        | 1N3740...44   |
| 1 S 1879          |         | Si-Di   | =1S1872: 800V                                       | 73a          | =DO-9     |                        | 1N3741...44   |
| 1 S 1880          |         | Si-Di   | =1S1872: 1000V                                      | 73a          | =DO-9     |                        | 1N3742...44   |
| 1 S 1881          |         | Si-Di   | =1S1872: 1200V                                      | 73a          | =DO-9     |                        | 1N3743...44   |
| 1 S 1882          |         | Si-Di   | =1S1872: 1400V                                      | 73a          | =DO-9     |                        | 1N3744  |
| 1 S 1885          | Tos     | Si-Di   | Rr, 100V, 1A, Uf<1.2V(1.5A)                         | 31a          | DO-15     | BY 133                 | BY 126...127, BY 133...135, 1N4002...07, ++           |
| 1 S 1886          |         | Si-Di   | =1S1885: 200V                                       | 31a          | DO-15     | BY 133                 | BY 126...127, BY 133...134, 1N4003...07, ++           |
| 1 S 1887          |         | Si-Di   | =1S1885: 400V                                       | 31a          | DO-15     | BY 133                 | BY 126...127, BY 133...134, 1N4004...07, ++           |
| 1 S 1888          |         | Si-Di   | =1S1885: 600V                                       | 31a          | DO-15     | BY 133                 | BY 126...127, BY 133...134, 1N4005...07, ++           |
| 1 S 1890          | Tos     | Si-Di   | Rr, 600V, 1.2A, Uf<1.2V(1.5A)                       | 34a          | DO-1      |                        | BY 226...227, BY 253...255, 1N5397...99, ++           |
| 1 S 1891          |         | Si-Di   | =1S1890: 800V                                       | 34a          | DO-1      |                        | BY 227, BY 254...255, 1N5398...99, ++                 |
| 1 S 1892          |         | Si-Di   | =1S1890: 1000V                                      | 34a          | DO-1      |                        | BY 227, BY 255, BYX 86, 1N5398...99, ++               |
| 1 S 1893          | Sak     | C-Di    | AFC   | 31a          | DO-7      |                        | BA 124...125, BB 119, 1S2790, 1SV50, ++               |
| 1 S 1894(A...D)   | Sak     | C-Di    | VHF AFC, VHF Tuning                                 | 31a          | DO-7      |                        | BB 105G, BB 205G, BB 305G, BB 505G, ++                |
| 1 S 1895(A...D)   | Sak     | C-Di    | VHF AFC, VHF Tuning                                 | 31a          | DO-7      |                        | BB 105G, BB 205G, BB 305G, BB 505G, ++                |
| 1 S 1897          | Sak     | Si-Di   | TV Damper-Di, 350/500V, 1.5A, Uf<1.1V(1.5A), <800ns | 34           | DO-1      | BYD 33 M               | BY 258/500, BY 298, BYV 14, RGP 15J, ++               |
| 1 S 1898          |         | Si-Di   | =1S1897: 560/800V                                   | 34           | DO-1      | BYD 33 M               | BY 258/800, BY 299, BYV 15, RGP 15K, ++               |
| 1 S 1899          |         | Si-Di   | =1S1897: 400/1000V                                  | 34           | DO-1      | BYD 33 M               | BY 246/1000, BY 299, BYV 16, RGP 15M, ++              |
| 1 S 1901          | Sak     | Si-Di   | TV Damper-Di, 1500V, 1.5A, Uf<1.2V(1.5A), <1.5µs    | 22           | TO-66     | BY 359/1500            | BY 359/1500   |
| 1 S 1902          | Sak     | Si-Di   | FRr, 500V, 0.8A, Uf<1.5V(1A), <300ns                | 34           | DO-1      |                        | BY 201/5, BYX 55/600, RGP 10J, 1N4946, ++             |
| 1 S 1903          | Sak     | Si-Br   | Br Rr, 70V=, 1.5A, Uf<0.9V(0.75A)                   |              |           |                        | B80C1500, etc.  |
| 1 S 1904          |         | Si-Br   | =1S1903: 140V                                       |              |           |                        | B140C1500, etc.                                       |
| 1 S 1905          | Sak     | Si-Di   | Dual, 100V, 1A, Uf<0.95V(0.5A)                      | 12j          | (13x11x7) |                        | 2x(BY 126...127, BY 133...135, 1N4002,++)             |
| 1 S 1906          |         | Si-Di   | =1S1905: 200V                                       | 12j          | (13x11x7) |                        | 2x(BY 126...127, BY 133...134, 1N4003,++)             |
| 1 S 1907          |         | Si-Di   | =1S1905: 400V                                       | 12j          | (13x11x7) |                        | 2x(BY 126...127, BY 133...134, 1N4004,++)             |
| 1 S 1905R...1907R |         | Si-Di   | =1S1905...1907                                      | 12h          | (13x11x7) |                        | +1S1905...1907  |
| 1 S 1908          | Sak     | Si-Di   | FRr, 100V, 1.5A, Uf<1.5V(1.5A), <300ns              |              |           |                        | (BY 205/100, BYV 87/300, ESM 181/300R,)+ <sup>4</sup> |
| 1 S 1909          |         | Si-Di   | =1S1908: 200V                                       |              |           |                        | (BY 205/200, BYV 87/300, ESM 181/300R,)+ <sup>4</sup> |
| 1 S 1910          | Sak     | Si-Di   | Rr, 1040/1300V, 1A, Uf<1.5A(2A), <1µs               | 34b          | DO-1      |                        | BY 228, BY 231/1400, BY 400, BY 448                   |
| 1 S 1911          |         | Si-Di   | =1S1910: 1200/1500V                                 | 34b          | DO-1      |                        | BY 228, BY 231/1500, BY 400, BY 448                   |
| 1 S 1912          | Sak     | Si-Di   | kV-Rr, 10kV, 3mA, Uf<12V(10mA), <300ns              | 31a          | (27x14x7) |                        | BY 509...510, BY 707...709                            |
| 1 S 1914          | Sak     | Si-Di   | Rr, 100V, 1.5A, Uf<0.93V(1.5A)                      | 34a          | DO-1      |                        | BY 226...227, BY 251...255, 1N5392...99, ++           |
| 1 S 1915          |         | Si-Di   | =1S1914: 200V                                       | 34a          | DO-1      |                        | BY 226...227, BY 251...255, 1N5393...99, ++           |
| 1 S 1916          |         | Si-Di   | =1S1914: 400V                                       | 34a          | DO-1      |                        | BY 226...227, BY 252...255, 1N5395...99, ++           |
| 1 S 1917          |         | Si-Di   | =1S1914: 600V                                       | 34a          | DO-1      |                        | BY 226...227, BY 253...255, 1N5397...99, ++           |
| 1 S 1918          |         | Si-Di   | =1S1914: 800V                                       | 34a          | DO-1      |                        | BY 227, BY 254...255, 1N5398...99, ++                 |
| 1 S 1919          |         | Si-Di   | =1S1914: 1000V                                      | 34a          | DO-1      |                        | BY 227, BY 255, BYX 87, 1N5399, ++                    |
| 1 S 1920          | Hit     | Si-Di   | Rr, 1200V, 0.8A, Uf<1.3V(2A)                        | 34           | DO-1      |                        | BY 133, BY 227, BYX 95, GP 10Q, EM 513                |
| 1 S 1921 A        | Hit     | Si-Di   | Rr, 200V, 0.1A, Uf<2V(0.1A)                         | 31a          | DO-27     |                        | BA 157...159, BA 147/230, BAY 88...91, ++             |
| 1 S 1921 B        |         | Si-Di   | =1S1921A: 400V                                      | 31a          | DO-27     |                        | BA 157...159, BAY 88...91, BY 203/12, ++              |
| 1 S 1921 C        |         | Si-Di   | =1S1921A: 600V                                      | 31a          | DO-27     |                        | BA 158...159, BAY 89...91, BY 203/12, ++              |
| 1 S 1921 D        |         | Si-Di   | =1S1921A: 800V                                      | 31a          | DO-27     |                        | BA 159, BAY 90...91, BY 203/12, ++                    |
| 1 S 1921 E        |         | Si-Di   | =1S1921A: 1000V                                     | 31a          | DO-27     |                        | BA 159, BAY 90...91, BY 203/12, ++                    |
| 1 S 1921 F        |         | Si-Di   | =1S1921A: 1200V                                     | 31a          | DO-27     |                        | BAY 91, BY 203/12, BY 584, RGP 01-12, ++              |
| 1 S 1922          | Njr     | C-Di    | AFC, 15/15V, 3...8pF(4V), Q>100(100MHz)             | 31a          | DO-41     |                        | BA 124...125, BB 119, 1SV 114, 1SV125, ++             |
| 1 S 1923          | Njr     | C-Di    | =1S1922: 6...12pF(4V)                               | 31a          | DO-41     |                        | BA 124...125, BB 119, 1SV 114, 1SV125, ++             |
| 1 S 1924          | Njr     | C-Di    | =1S1922: 9...16pF(4V)                               | 31a          | DO-41     |                        | BA 124...125, BB 119, 1SV 114, 1SV125, ++             |
| 1 S 1925          | Njr     | Si-Di   | Schottky, UHF Mx, 5V, 50mA, F=9dB(890MHz)           | 31a          | DO-7      |                        | -   |
| 1 S 1926          | Njr     | Si-Di   | Schottky, UHF Mx, 5V, 25mA, F<11.5dB(890MHz)        | 31a          | DO-7      |                        | BA 480...481, BAR 19, BAT 29                          |
| 1 S 1927          | Fjd     | Si-Di   | P Rr, contr.av., 2000V, 7A(Tc=120°), Uf<1.6V(20A)   | 32b          | DO-4      |                        | -   |
| 1 S 1928          | Fjd     | Si-Di   | P Rr, contr.av., 2000V, 12A(Tc=120°), Uf<1.6V(30A)  | 32b          | =DO-5     |                        | -   |
| 1 S 1929          | Fjd     | Si-Di   | =1S1928: 3000V                                      | 32b          | =DO-5     |                        | -   |
| 1 S 1930          | Fjd     | Si-Di   | P Rr, contr.av., 2000V, 24A(Tc=120°), Uf<1.6V(60A)  | 32b          | =DO-5     |                        | -   |
| 1 S 1931          | Fjd     | Si-Di   | =1S1930: 3000V                                      | 32b          | =DO-5     |                        | -   |
| 1 S 1932          | Fjd     | Si-Di   | P Rr, contr.av., 2000V, 50A(Tc=120°), Uf<1.6V(120A) | 73b          | DO-30     |                        | -   |
| 1 S 1933          | Fjd     | Si-Di   | =1S1932: 3000V                                      | 73b          | DO-30     |                        | -   |
| 1 S 1934          | Org     | Si-Di   | P Rr, 100V, 20A(130°), Uf<1.2V(60A)                 | 32a          | DO-5      |                        | 1N3765...3768, 1N4525...4530                          |
| 1 S 1935          |         | Si-Di   | =1S1934: 200V                                       | 32a          | DO-5      |                        | 1N3765...3768, 1N4525...4530                          |
| 1 S 1936          |         | Si-Di   | =1S1934: 400V                                       | 32a          | DO-5      |                        | 1N3765...3768, 1N4526...4530                          |
| 1 S 1937          |         | Si-Di   | =1S1934: 600V                                       | 32a          | DO-5      |                        | 1N3765...3768, 1N4527...4530                          |

| Original           | Fabric. | Constr. | Info   | (Compl. Fig. | JAEGER | Fig.   | International   |
|--------------------|---------|---------|--|--------------|--------|--------|---|
| 1 S 1938           |         | Si-Di   | =1S1934: 800V  | 32a          | DO-5   |        | 1N3766...3768, 1N4528...4530                            |
| 1 S 1939           |         | Si-Di   | =1S1934: 1000V                                       | 32a          | DO-5   |        | 1N3768, 1N4529...4530                                   |
| 1 S 1934R...1939R  |         | Si-Di   | =1S1934...1939:                                      | 32b          | DO-5   |        | D24/...C, 1N3765R...3768R                               |
| 1 S 1941           | Tos     | Si-Di   | Rr, 100V, 0.5A, Uf<1.2V(0.5A)                        | 31a          | DO-15  | 1N4007 | 31a   |
| 1 S 1942           |         | Si-Di   | =1S1941: 200V  | 31a          | DO-15  | 1N4007 | 31a   |
| 1 S 1943           |         | Si-Di   | =1S1941: 400V  | 31a          | DO-15  | 1N4007 | 31a   |
| 1 S 1944           |         | Si-Di   | =1S1941: 600V  | 31a          | DO-15  | 1N4007 | 31a   |
| 1 S 1948           | Hit     | Si-Di   | Rr, 200V, 1.3A, Uf<1.4V(4A)                          | 31a          | SOD-57 |        |   |
| 1 S 1949           |         | Si-Di   | =1S1948: 400V  | 31a          | SOD-57 |        |   |
| 1 S 1950           |         | Si-Di   | =1S1948: 600V  | 31a          | SOD-57 |        |   |
| 1 S 1951           | Hit     | Z-Di    | 31...35V, 1W   | 31a          | SOD-57 |        |   |
| 1 S 1952           | Hit     | Z-Di    | 1.8...2.6V, 1W                                       | 31a          | SOD-57 |        |   |
| 1 S 1953           |         | Z-Di    | =1S1952: 2.5...3.5V                                  | 31a          | SOD-57 |        |   |
| 1 S 1954           |         | Z-Di    | =1S1952: 3.4...4.6V                                  | 31a          | SOD-57 |        |   |
| 1 S 1955           |         | Z-Di    | =1S1952: 4.4...5.6V                                  | 31a          | SOD-57 |        |   |
| 1 S 1956           |         | Z-Di    | =1S1952: 5.2...6.6V                                  | 31a          | SOD-57 |        |   |
| 1 S 1957           |         | Z-Di    | =1S1952: 6.4...7.9V                                  | 31a          | SOD-57 |        |   |
| 1 S 1958           |         | Z-Di    | =1S1952: 7.7...8.8V                                  | 31a          | SOD-57 |        |   |
| 1 S 1959           |         | Z-Di    | =1S1952: 8.5...9.6V                                  | 31a          | SOD-57 |        |   |
| 1 S 1960           |         | Z-Di    | =1S1952: 9.4...10.6V                                 | 31a          | SOD-57 |        |   |
| 1 S 1961           |         | Z-Di    | =1S1952: 10.4...11.6V                                | 31a          | SOD-57 |        |   |
| 1 S 1962           |         | Z-Di    | =1S1952: 11.4...12.7V                                | 31a          | SOD-57 |        |   |
| 1 S 1963           |         | Z-Di    | =1S1952: 12.4...14.1V                                | 31a          | SOD-57 |        |   |
| 1 S 1964           |         | Z-Di    | =1S1952: 13.8...15.6V                                | 31a          | SOD-57 |        |   |
| 1 S 1965           |         | Z-Di    | =1S1952: 15.3...17.1V                                | 31a          | SOD-57 |        |   |
| 1 S 1966           |         | Z-Di    | =1S1952: 16.8...19.1V                                | 31a          | SOD-57 |        |   |
| 1 S 1967           |         | Z-Di    | =1S1952: 18.8...21.2V                                | 31a          | SOD-57 |        |   |
| 1 S 1968           |         | Z-Di    | =1S1952: 20.8...23.3V                                | 31a          | SOD-57 |        |   |
| 1 S 1969           |         | Z-Di    | =1S1952: 22.7...25.6V                                | 31a          | SOD-57 |        |   |
| 1 S 1970           |         | Z-Di    | =1S1952: 25.1...28.9V                                | 31a          | SOD-57 |        |   |
| 1 S 1971           |         | Z-Di    | =1S1952: 28...32V                                    | 31a          | SOD-57 |        |   |
| 1 S 1972(M)        | Nec,Tos | Si-Di   | SS, 50/75V, 0.2/0.5A, Uf<1V(0.1A), <4ns, M=hi-rel    | 31a          | DO-35  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++              |
| 1 S 1973(M)        | Nec,Tos | Si-Di   | SS, 30/35V, 0.1/0.3A, Uf<1.3V(0.1A), <4ns, M=hi-rel  | 31a          | DO-35  |        | BA 318, BAY 38, BAX 80, 1N4148...49, ++                 |
| 1 S 1991           | Sak     | Diac    | Ub=23...37V, Ib<0.2mA, Itsm=2A                       | 31l          | DO-27  | BR 100 | 31l   |
| 1 S 1992           | Nec     | Si-Di   | Schottky SS, 30/30V, 20/60mA, Uf<1V(30mA), <1pF(0V)  | 31a          | DO-7   |        | BAT 81, HSS 100...102                                   |
| 1 S 1993           | Nec     | Si-Di   | Schottky SS, 20/20V, 30/100mA, Uf<1V(50mA), <1pF(0V) | 31a          | DO-7   |        | BAT 81, HSS 100...102                                   |
| 1 S 1994           | Nec     | Si-Di   | Schottky SS, 30/30V, 30/100mA, Uf<1V(50mA), <1pF(0V) | 31a          | DO-7   |        | BAT 81, HSS 100...102                                   |
| 1 S 1995           | Nec     | Si-Di   | Schottky SS, 20/20V, 50/150mA, Uf<1V(70mA), <1pF(0V) | 31a          | DO-7   |        | BAT 81, HSS 100...102                                   |
| 1 S 1996           | Hit     | Si-Di   | Rr, 200V, 3A(Tc=128°), Uf<1.2V(9A)                   | ~34a         |        |        | BY 251...255, 1N5402...08, (BY 205/200,++) <sup>4</sup> |
| 1 S 1997           |         | Si-Di   | =1S1996: 400V  | ~34a         |        |        | BY 252...255, 1N5404...08, (BY 205/400,++) <sup>4</sup> |
| 1 S 1998           |         | Si-Di   | =1S1996: 600V  | ~34a         |        |        | BY 253...255, 1N5406...08, (BY 205/600,++) <sup>4</sup> |
| 1 S 1999           |         | Si-Di   | =1S1996: 800V  | ~34a         |        |        | BY 254...255, 1N5407...08, (BY 205/800,++) <sup>4</sup> |
| 1 S 1996R...1999R  |         | Si-Di   | =1S1996...1999                                       | ~34b         |        |        | BY 251...255, 1N5402...08, (BY 205/...,++) <sup>4</sup> |
| 1 S 2000           | Hit     | Si-Di   | P Rr, 400V, 10A(Tc=128°), Uf<1.3V(30A)               | 32a          | DO-5   |        | 1N3765...3768, 1N4526...4530                            |
| 1 S 2001           |         | Si-Di   | =1S2000: 600V  | 32a          | DO-5   |        | 1N3765...3768, 1N4527...4530                            |
| 1 S 2002           |         | Si-Di   | =1S2000: 800V  | 32a          | DO-5   |        | 1N3766...3768, 1N4528...4530                            |
| 1 S 2000R...2002R  |         | Si-Di   | =1S2000...2002:                                      | 32b          | DO-5   |        | D24/...C, 1N3765R...3768R                               |
| 1 S 2003           | Hit     | Si-Di   | P Rr, 100V, 10A(Tc=125°), Uf<1.3V(30A)               | 75a          | DO-21  |        | 1N3492...3495   |
| 1 S 2003 R         |         | Si-Di   | =1S2003:   | 75b          | DO-21  |        | DS 25-...A, 1N3492R...3495R                             |
| 1 S 2004(R)        | Hit     | Si-Di   | P Rr, 100V, 15A(Tc=110°), Uf<1.3V(45A)               |              |        |        | (BY 205/100, BY 249/300, BYV 87/300,++) <sup>4</sup>    |
| 1 S 2005           | Hit     | Si-Di   | P Rr, 400V, 20A(Tc=100°), Uf<1.3V(60A)               | 32a          | DO-5   |        | 1N3765...3768, 1N4526...4530                            |
| 1 S 2006           |         | Si-Di   | =1S2005: 600V  | 32a          | DO-5   |        | 1N3765...3768, 1N4527...4530                            |
| 1 S 2007           |         | Si-Di   | =1S2005: 800V  | 32a          | DO-5   |        | 1N3766...3768, 1N4528...4530                            |
| 1 S 2005R...2007R  |         | Si-Di   | =1S2005...2007:                                      | 32b          | DO-5   |        | D24/...C, 1N3765R...3768R                               |
| 1 S 2008(R)        | Hit     | Si-Di   | P Rr, 100V, 75A(Tc=120°), Uf<1.3V(235A)              |              |        |        | -   |
| 1 S 2009(R)        |         | Si-Di   | =1S2008: 200V  |              |        |        | -   |
| 1 S 2010(R)        |         | Si-Di   | =1S2008: 300V  |              |        |        | -   |
| 1 S 2011           | Hit     | Si-Di   | P Rr, 1000V, 20A(Tc=100°), Uf<1.3V(60A)              | 32a          | DO-5   |        | 1N3768, 1N4529...4530                                   |
| 1 S 2011 R         |         | Si-Di   | =1S2011:   | 32b          | DO-5   |        | D24/1200C, 1N3768R                                      |
| 1 S 2012           | Hit     | Si-Di   | P Rr, 200V, 100A(Tc=104°), Uf<1.4V(300A)             | 73a          | DO-30  |        | 1N3289...3297, 1N4588...4596                            |
| 1 S 2013           |         | Si-Di   | =1S2012: 400V  | 73a          | DO-30  |        | 1N3291...3297, 1N4590...4596                            |
| 1 S 2014           |         | Si-Di   | =1S2012: 600V  | 73a          | DO-30  |        | 1N3293...3297, 1N4592...4596                            |
| 1 S 2015           |         | Si-Di   | =1S2012: 800V  | 73a          | DO-30  |        | 1N3294...3297, 1N4593...4596                            |
| 1 S 2016           |         | Si-Di   | =1S2012: 1000V                                       | 73a          | DO-30  |        | 1N3295...3297, 1N4594...4596                            |
| 1 S 2017           |         | Si-Di   | =1S2012: 1300V                                       | 73a          | DO-30  |        | 1N3297, 1N4596  |
| 1 S 2018           |         | Si-Di   | =1S2012: 1500V                                       | 73a          | DO-30  |        | -   |
| 1 S 2019           | Hit     | Si-Di   | P Rr, 200V, 100A(Tc=90°), Uf<1.4V(300A)              | 73a          | DO-30  |        | 1N3289...3297, 1N4588...4596                            |
| 1 S 2020           |         | Si-Di   | =1S2019: 400V  | 73a          | DO-30  |        | 1N3291...3297, 1N4590...4596                            |
| 1 S 2021           |         | Si-Di   | =1S2019: 600V  | 73a          | DO-30  |        | 1N3293...3297, 1N4592...4596                            |
| 1 S 2022           |         | Si-Di   | =1S2019: 800V  | 73a          | DO-30  |        | 1N3294...3297, 1N4593...4596                            |
| 1 S 2023           |         | Si-Di   | =1S2019: 1000V                                       | 73a          | DO-30  |        | 1N3295...3297, 1N4594...4596                            |
| 1 S 2024           |         | Si-Di   | =1S2019: 1300V                                       | 73a          | DO-30  |        | 1N3297, 1N4596  |
| 1 S 2025           |         | Si-Di   | =1S2019: 1500V                                       | 73a          | DO-30  |        | -   |
| 1 S 2026(R)        | Hit     | Si-Di   | P Rr, 100V, 150A(Tc=110°), Uf<1.3V(470A)             |              |        |        | -   |
| 1 S 2027(R)        |         | Si-Di   | =1S2026: 200V  |              |        |        | -   |
| 1 S 2028(R)        |         | Si-Di   | =1S2026: 300V  |              |        |        | -   |
| 1 S 2029           | Hit     | Si-Di   | P Rr, 800V, 30A(Tc=95°), Uf<1.2V(95A)                | 32a          | DO-5   |        | 1N3766...3768, 1N4528...4530                            |
| 1 S 2029 R         |         | Si-Di   | =1S2029:   | 32b          | DO-5   |        | D34/...C, 1N3766R...3768R                               |
| 1 S 2030(A)[Texas] | Tix     | Z-Di    | 3V, 0.4W, 10%, (A=5%)                                | 31a          | DO-7   |        | BZX55/..., BZX83/..., ZPD..., 1N5225...57               |
| 1 S 2030(R)        | Hit     | Si-Di   | P Rr, 100V, 250A(Tc=120°), Uf<1.3V(750A)             |              |        |        | -   |
| 1 S 2031(R)        |         | Si-Di   | =1S2030: 200V  |              |        |        | -   |
| 1 S 2032(R)        |         | Si-Di   | =1S2030: 300V  |              |        |        | -   |
| 1 S 2033(A)[Texas] | Tix     | Z-Di    | =1S2030[Texas]: 3.3V                                 | 31a          | DO-7   |        | +1S2030   |
| 1 S 2033           | Hit     | Si-Di   | P Rr, 800V, 50A(Tc=60°), Uf<1.3V(150A)               | 73a          |        |        | 1N3294...3297   |
| 1 S 2033 R         |         | Si-Di   | =1S2033:   | 73a          |        |        | 1N3294R...3297R   |
| 1 S 2034           | Hit     | Si-Di   | P Rr, 200V, 20A(Tc=115°), Uf<1.3V(60A)               | 75a          | DO-21  |        | 1N3493...3295   |
| 1 S 2035           |         | Si-Di   | =1S2034: 300V  | 75a          | DO-21  |        | 1N3494...3295   |
| 1 S 2034R...2035R  |         | Si-Di   | =1S2034:   | 75b          | DO-21  |        | DS 25-...A, 1N3493R...3295R                             |
| 1 S 2036(A)[Texas] | Tix     | Z-Di    | =1S2030[Texas]: 3.6V                                 | 31a          | DO-7   |        | +1S2030   |
| 1 S 2036           | Hit     | Si-Di   | P Rr, 200V, 10A(Tc=125°), Uf<1.3V(30A)               | 75a          | DO-21  |        | 1N3493...3295   |
| 1 S 2037           |         | Si-Di   | =1S2036: 300V  | 75a          | DO-21  |        | 1N3494...3295   |
| 1 S 2036R...2037R  |         | Si-Di   | =1S2036:   | 75b          | DO-21  |        | DS 25-..., 1N3493R...3295R                              |
| 1 S 2038           | Hit     | Si-Di   | P Rr, 2500V, 300A(Tc=90°), Uf<1.6V(940A)             | 73b          | -DO-9  |        | -   |

| Original           | Fabric.  | Constr.    | Info  | (Compl. Fig. | JAEGER     | Fig.   | International                                 |
|--------------------|----------|------------|---|--------------|------------|--------|---|
| 1 S 2039           |          | Si-Di      | =1S2038: 3000V                                  | 73b          | =D0-9      |        | -   |
| 1 S 2039(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 3.9V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2040           |          | Si-Di      | =1S2038: 4000V                                  | 73b          | =D0-9      |        | -   |
| 1 S 2041           | Hit      | Si-Di      | P Rr, 2000V, 800A(Tc=100°), Uf<1.6V(2500A)      |              | (15x67mm0) |        | -   |
| 1 S 2042           |          | Si-Di      | =1S2041: 2500V                                  |              | (15x67mm0) |        | -   |
| 1 S 2043(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 4.3V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2043[Hitachi]  | Hit      | Z-Di       | 1.8...2.6V, 10W(Tc=115°)                        | 32b          | D0-4       |        | BZX98/..., BZY93/..., ZX..., 1N2970...90      |
| 1 S 2044[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 2.5...3.5V                    | 32b          | D0-4       |        |   |
| 1 S 2045[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 3.4...4.6V                    | 32b          | D0-4       |        |   |
| 1 S 2046[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 4.4...5.4V                    | 32b          | D0-4       |        |   |
| 1 S 2047(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 4.7V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2047[Hitachi]  | Hit      | Z-Di       | =1S2043[Hitachi]: 5.2...6.8V                    | 32b          | D0-4       |        | +1S2043                                       |
| 1 S 2048[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 6.2...7.9V                    | 32b          | D0-4       |        |   |
| 1 S 2049[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 7.7...8.7V                    | 32b          | D0-4       |        |   |
| 1 S 2050[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 8.5...9.6V                    | 32b          | D0-4       |        |   |
| 1 S 2051(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 5.1V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2051[Hitachi]  | Hit      | Z-Di       | =1S2043[Hitachi]: 9.4...10.6V                   | 32b          | D0-4       |        | +1S2043                                       |
| 1 S 2052[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 10.4...11.6V                  | 32b          | D0-4       |        |   |
| 1 S 2053[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 11.4...12.7V                  | 32b          | D0-4       |        |   |
| 1 S 2054[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 12.4...14.1V                  | 32b          | D0-4       |        |   |
| 1 S 2055[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 13.5...15.6V                  | 32b          | D0-4       |        |   |
| 1 S 2056(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 5.6V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2056[Hitachi]  | Hit      | Z-Di       | =1S2043[Hitachi]: 15.3...17.1V                  | 32b          | D0-4       |        | +1S2043                                       |
| 1 S 2057[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 16.8...19.1V                  | 32b          | D0-4       |        |   |
| 1 S 2058[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 18.8...21.2V                  | 32b          | D0-4       |        |   |
| 1 S 2059[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 20.8...23.3V                  | 32b          | D0-4       |        |   |
| 1 S 2060[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 22.7...25.6V                  | 32b          | D0-4       |        |   |
| 1 S 2061[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 25.1...28.9V                  | 32b          | D0-4       |        |   |
| 1 S 2062[Hitachi]  |          | Z-Di       | =1S2043[Hitachi]: 28...32V                      | 32b          | D0-4       |        |   |
| 1 S 2062(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 6.2V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2063           | Hit      | Si-Di      | Rr, Uni, 800V, 1.3A, Uf<1.4V(4A)                | 31a          | SOD-57     |        | BY 227, BY 254...255, 1N5398...99, ++         |
| 1 S 2064           | Hit      | Trigger-Di | Ub=28...38V, Ib<0.2mA, Itsm=2A                  | 31l          | SOD-57     |        | -   |
| 1 S 2067 [Njr]     | Njr      | Ref-Di     | 8.5V(10mA), ±0.01%/°C, 15s                      | 31a          | D0-7       |        | BZX 51, 1N4780                                |
| 1 S 2068(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 6.8V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2068 [Njr]     | Njr      | Ref-Di     | =1N2067: ±0.005%/°C                             | 31a          | D0-7       |        | BZX 51, 1N4781                                |
| 1 S 2069 [Njr]     | Njr      | Ref-Di     | =1S2067: ±0.002%/°C                             | 31a          | D0-7       |        | BZX 53, 1N4782                                |
| 1 S 2070           | Fui      | Si-Di      | SS, 50V, 45mA, <3ns                             | 31a          | D0-41      |        | BA 318, BAY 38, 1N4305, 1N4148...49, ++       |
| 1 S 2071           | Fui      | Si-Di      | SS, 22V, 45mA, <5ns                             | 31a          | D0-41      |        | BA 318, BAY 38, 1N4305, 1N4148...49, ++       |
| 1 S 2072           | Fui      | Si-Di      | SS, 80V, 0.2A, <6ns                             | 31a          | D0-41      |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2074 H         | Hit      | Si-Di      | SS, 50V, 0.15A, <4ns                            | 31a          | D0-35      | 1N4148 | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2075 K         | Hit      | Si-Di      | SS, 35V, 0.1A, <8ns                             | 31a          | D0-35      | 1N4148 | BA 318, BAY 38, 1N4305, 1N4148...49, ++       |
| 1 S 2075(A)[Texas] | tix      | Z-Di       | =1S2030[Texas]: 7.5V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2076           | Hit      | Si-Di      | Dem, SS, 35V, 0.15A, <8ns                       | 31a          | D0-35      | 1N4148 | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2076 A         |          | Si-Di      | =1S2076: 70V                                    | 31a          | D0-35      |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2080 [Hitachi] | Hit      | Si-Di      | Rr, 200V, 1.1A, Uf<1.75V(3.3A)                  | 31a          | SOD-57     |        | BY 133...135, BY 226...227, 1N4003...07, ++   |
| 1 S 2081 [Hitachi] |          | Si-Di      | =1S2080[Hitachi]: 400V                          | 31a          | SOD-57     |        | BY 133...135, BY 226...227, 1N4003...07, ++   |
| 1 S 2082 [Hitachi] |          | Si-Di      | =1S2080[Hitachi]: 600V                          | 31a          | SOD-57     |        | BY 133...135, BY 226...227, 1N4003...07, ++   |
| 1 S 2082(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 8.2V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2083           | Hit      | Si-Di      | P Rr, 100V, 20A(Tc=115°), Uf<1.3V(60A)          | 31a          | D0-21      |        | 1N3492...3495                                 |
| 1 S 2083 R         |          | Si-Di      | =1S2083:  | 75b          | D0-21      |        | DS 25-..., 1N3492R...3495R                    |
| 1 S 2084           | Hit      | Si-Di      | P Rr, 1000V, 10A(Tc=128°), Uf<1.3V(30A)         | 32a          | D0-5       |        | 1N3768, 1N4529...4530                         |
| 1 S 2085(A)        | Nec      | C-Di       | VHF/UHF AFC, Tuning                             | 31a          | D0-7       |        | BB 105, BB 205, BB 305, BB 405, BB 505++      |
| 1 S 2086(A)        | Nec      | C-Di       | VHF/UHF AFC, Tuning                             | 31a          | D0-7       |        | BB 105, BB 205, BB 305, BB 405, BB 505++      |
| 1 S 2087(A)        | Nec      | C-Di       | VHF/UHF AFC, Tuning                             | 31a          | D0-7       |        | BB 105, BB 205, BB 305, BB 405, BB 505++      |
| 1 S 2088(A)        | Nec      | C-Di       | VHF/UHF AFC, Tuning                             | 31a          | D0-7       |        | BB 105, BB 205, BB 305, BB 405, BB 505++      |
| 1 S 2089           | Nec      | C-Di       | VHF/UHF Os/Mx/AFC, Tuning                       | Koax         | SOD-31     |        | -   |
| 1 S 2090           | Hit      | C-Di       | UHF AFC   | 31a          | D0-35      |        | BA 121, BB 117, BB 417, 1SV89                 |
| 1 S 2091(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 9.1V                            | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2091 [Toshiba] | Tos      | Si-Di      | CTV HA Discr., 150/175V, 30/90mA, Uf=1V, <100ns | 31a          | D0-35      |        | BA 195, BA 197...198, BAV 20...21, ++         |
| 1 S 2092           | Tos      | Si-Di      | Uni, 125V, 0.03A, <100ns                        | 31a          | D0-35      |        | BA 195, BA 197...198, BAV 19...21, ++         |
| 1 S 2093           | Tos      | Diac       | Ub=26...38V, Ib<0.05mA, Itsm=2A                 | 31l          | D0-41      |        | 1N5761, N413M, BR100, D3202Y, D0201YR         |
| 1 S 2094           | Tos      | Si-Di      | VHF/UHF AFC                                     | 31a          | D0-35      |        | BA 121, BB 117, BB 417, 1SV89                 |
| 1 S 2095           | Tos      | Si-Di      | SS, 50/55V, 0.25A, <8ns                         | 31a          | D0-35      |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2095 A         |          | Si-Di      | =1S2095: 70/75V                                 | 31a          | D0-35      |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2097           | Tos      | Si-Di      | SS, 200/225V, 0.03A, <4ns                       | 31a          | D0-35      |        | -   |
| 1 S 2098           | Tos      | Si-Di      | SS, 150/175V, 0.04A, <4ns                       | 31a          | D0-35      |        | -   |
| 1 S 2099           | Tos      | Si-Di      | SS, 100/125V, 0.05A, <4ns                       | 31a          | D0-35      |        | BA 203  |
| 1 S 2100(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 10V                             | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2107(A)[Tosh.] | Tos      | Z-Di       | 3.9V, 0.25W, 10%, (A=5%)                        | 31a          | D0-35      |        | BZX55/..., BZX79/..., ZPD..., 1N5228...48, ++ |
| 1 S 2108(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 4.3V                            | 31a          | D0-35      |        |   |
| 1 S 2109(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 4.7V                            | 31a          | D0-35      |        |   |
| 1 S 2110(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 11V                             | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2110(A)[Tosh.] | Tos      | Z-Di       | =1S2107[Tosh.]: 5.1V                            | 31a          | D0-35      |        | +1S2107                                       |
| 1 S 2111(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 5.6V                            | 31a          | D0-35      |        |   |
| 1 S 2112(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 6.2V                            | 31a          | D0-35      |        |   |
| 1 S 2113(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 6.8V                            | 31a          | D0-35      |        |   |
| 1 S 2114(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 7.5V                            | 31a          | D0-35      |        |   |
| 1 S 2115(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 8.2V                            | 31a          | D0-35      |        |   |
| 1 S 2116(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 9.1V                            | 31a          | D0-35      |        |   |
| 1 S 2117(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 10V                             | 31a          | D0-35      |        |   |
| 1 S 2118(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 11V                             | 31a          | D0-35      |        |   |
| 1 S 2119(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 12V                             | 31a          | D0-35      |        |   |
| 1 S 2120(A)[Texas] | Tix      | Z-Di       | =1S2030[Texas]: 12V                             | 31a          | D0-7       |        | +1S2030                                       |
| 1 S 2120(A)[Tosh.] | Tos      | Z-Di       | =1S2107[Tosh.]: 13V                             | 31a          | D0-35      |        | +1S2107                                       |
| 1 S 2121(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 15V                             | 31a          | D0-35      |        |   |
| 1 S 2122(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 16V                             | 31a          | D0-35      |        |   |
| 1 S 2123(A)[Tosh.] |          | Z-Di       | =1S2107[Tosh.]: 18V                             | 31a          | D0-35      |        |   |
| 1 S 2124           | Nec      | Si-Di      | Rr, Uni, 300V, 0.5A, Uf<1V(1A)                  | 31a          | SOD-57     |        | BY 126...127, BY 133...134, 1N4004...07, ++   |
| 1 S 2125           | Nec      | Z-Di       | 5.4...6.6V, 0.25W                               | 2            | TO-18      |        | BZX55/..., BZX79/..., ZPD..., 1N5232...43, ++ |
| 1 S 2126           | Nec      | Z-Di       | =1S2125: 7.5...10V                              | 2            | TO-18      |        |   |
| 1 S 2127           | Nec      | Z-Di       | =1S2125: 10.8...13.2V                           | 2            | TO-18      |        |   |
| 1 S 2128 [NEC]     | Fui, Nec | Z-Di       | 5.4...6.6V, 1W                                  | 34           | D0-1       |        | BZW22/..., BZX61/..., ZPY..., 1N5919...53, ++ |
| 1 S 2129 [NEC]     |          | Z-Di       | =1S2128[NEC]: 7.5...10V                         | 34           | D0-1       |        |   |

| Original           | Fabric.     | Constr. | Info  | (Compl. Fig. | JAEGER     | Fig.   | International                                |
|--------------------|-------------|---------|---|--------------|------------|--------|--|
| 1 S 2130 [NEC]     |             | Z-Di    | =1S2128[NEC]: 10.8...13.2V                    | 34           | DO-1       |        |  |
| 1 S 2130(A)[Texas] | Tix         | Z-Di    | =1S2030[Texas]: 13V                           | 31a          | DO-7       |        | •1S2030                                      |
| 1 S 2131 [NEC]     | Fui,Nec     | Z-Di    | =1S2128[NEC]: 17...20V                        | 34           | DO-1       |        | •1S2128                                      |
| 1 S 2132 [NEC]     |             | Z-Di    | =1S2128[NEC]: 80...115V                       | 34           | DO-1       |        |  |
| 1 S 2133 [NEC]     |             | Z-Di    | =1S2128[NEC]: 115...140V                      | 34           | DO-1       |        |  |
| 1 S 2134           | Fui,Hit,Nec | Si-Di   | SS, 30/40V, 45/135mA, Uf<1V(40mA), <7ns       | 31a          | DO-35      |        | BA 318, BAY 38, 1N4305, 1N4148...49, ++      |
| 1 S 2135           | Fui,Hit,Nec | Si-Di   | SS, 60/70V, 0.25/0.75A, Uf<1V(0.1A), <7ns     | 31a          | DO-35      |        | BAW 62, BAX 95, 1N4446...49, 1N4148...49++   |
| 1 S 2136           | Hit         | Z-Di    | 5.4...6.6V, 0.25W                             | 2            | TO-1       |        | BZX55/..., BZX79/..., ZPD..., 1N5232...43,++ |
| 1 S 2137           |             | Z-Di    | =1S2136: 7.5...10V                            | 2            | TO-1       |        |  |
| 1 S 2138           |             | Z-Di    | =1S2136: 10.8...13.2V                         | 2            | TO-1       |        |  |
| 1 S 2139(A...C)    | Njr         | C-Di    | VHF AFC/Tuning                                | 31a          | DO-41      |        | BB 105, BB 205, BB 305, BB 405, BB 505++     |
| 1 S 2140           | Fui         | Si-Di   | SS, 60V, 0.25A, <6ns                          | 31a          | ~DO-35     |        | BAW 62, BAX 95, 1N4446...49, 1N4148...49++   |
| 1 S 2142           | Sak         | C-Di    | Dual, FM/VHF,Tuning/AFC                       | 12j          | (9x6x4mm)  |        | BB 104, BB 204, BB 304, MV 104, ++           |
| 1 S 2143           | Sak         | C-Di    | Dual, FM/VHF,Tuning/AFC                       | 12j          | (9x6x4mm)  |        | BB 104, BB 204, BB 304, MV 104, ++           |
| 1 S 2144(A...C)    | Sak         | Si-Di   | SS, 40V, 0.15A, 5ns                           | 31a          | DO-41      |        | BA 200...201, BAW 46, BAX 80, 1N4148...49+   |
| 1 S 2145           | Sak         | Si-Di   | SS, 90V, 0.1A, <5ns                           | 31a          | DO-35      |        | BA 219, 1N4446...49, 1N4148...49             |
| 1 S 2147(A...D)    | Sak         | C-Di    | VHF AFC/Tuning                                | 31a          | DO-35      |        | BA 105, BA 205, BA 305, BA 405, BA 505++     |
| 1 S 2148           | Sak         | Si-Di   | Rr, Dual, 100V, 1.5A, Uf<0.95V(0.75A)         | 12j          | (14x12x5)  |        | 2x(BY226...227, BY251...255, 1N5392...99++)  |
| 1 S 2149           |             | Si-Di   | =1S2148: 200V                                 | 12j          | (14x12x5)  |        | 2x(BY226...227, BY251...255, 1N5393...99++)  |
| 1 S 2148R...2149R  |             | Si-Di   | =1S2148:                                      | 12h          | (14x12x5)  |        | 2x(BY226...227, BY251...255, 1N5393...99++)  |
| 1 S 2150(A)[Texas] | Tix         | Z-Di    | =1S2030[Texas]: 15V                           | 31a          | DO-7       |        | •1S2030                                      |
| 1 S 2160(A)[Texas] | Tix         | Z-Di    | =1S2030[Texas]: 16V                           | 31a          | DO-7       |        | •1S2030                                      |
| 1 S 2175           | Nec         | GaAs-Di | SS, 7.5V, 0.05A                               | Koax         | SOD-31     |        | -  |
| 1 S 2176           | Org         | Si-Di   | kV-Rr, 6kV, 0.1A, <500ns                      | ~31a         | (19x9x7mm) |        | BYX 90, 1N5183                               |
| 1 S 2177           | Org         | Si-Di   | kV-Rr, 6kV, 0.3A, <500ns                      | ~31a         | (34x7x8mm) |        | -  |
| 1 S 2178           | Org         | Si-Di   | kV-Rr, 6kV, 0.5A, <500ns                      | ~31a         | (37x8x11)  |        | -  |
| 1 S 2179           | Org         | Si-Di   | Rr, S, 1200V, 2A                              | ~31a         | (37x8x11)  | BY 228 | ~31a BY 228, BY 246/1200, BY 448, BY 458     |
| 1 S 2180(A)[Texas] | Tix         | Z-Di    | =1S2030[Texas]: 18V                           | 31a          | DO-7       |        | •1S2030                                      |
| 1 S 2180 [Origin]  | Org         | Si-Di   | kV-Rr, 12kV, 0.1A, <500ns                     | ~31a         | (32x6x7mm) |        | 1N3052                                       |
| 1 S 2181 [Origin]  | Org         | Si-Di   | kV-Rr, 36kV, 0.1A, <500ns                     | ~31a         | (111x140)  |        | -  |
| 1 S 2182 [Origin]  | Org         | Si-Di   | kV-Rr, 30kV, 0.1A, <500ns                     |              |            |        | 1N3061                                       |
| 1 S 2186           | Tos         | C-Di    | VHF/UHF Band-S                                | 31a          | DO-35      |        | BA 244, BA 282, BA 284, BA 482               |
| 1 S 2187           | Tos         | Si-Di   | Schottky, UHF Mx, 2V, 30/90mA, F<10dB(900MHz) | 31a          | DO-7       |        | BA 480...481, BAT 19, BAT 29                 |
| 1 S 2188           | Hit         | C-Di    | AFC, Tuning                                   | 31a          | DO-35      |        | -  |
| 1 S 2190           | Nec         | Ref-Di  | 7.7...8.7V(10mA), ±0.01%/°C, <20Ω, 0.25W      | 2c           | TO-18      |        | BZX 51, 1N4780                               |
| 1 S 2191           |             | Ref-Di  | =1S2190: ±0.005%/°C                           | 2c           | TO-18      |        | BZX 52, 1N4781                               |
| 1 S 2192           |             | Ref-Di  | =1S2190: ±0.002%/°C                           | 2c           | TO-18      |        | BZX 53, 1N4782                               |
| 1 S 2193           |             | Ref-Di  | =1S2190: ±0.001%/°C                           | 2c           | TO-18      |        | BZX 54, 1N4783                               |
| 1 S 2194           | Nec         | Z-Di    | 5.4...6.6V, 0.25W                             | 31a          | DO-7       |        | BZX55/..., BZX79/..., ZPD..., 1N5232...43,++ |
| 1 S 2195           |             | Z-Di    | =1S2194: 7.5...10V                            | 31a          | DO-7       |        |  |
| 1 S 2196           |             | Z-Di    | =1S2194: 10.8...13.2V                         | 31a          | DO-7       |        |  |
| 1 S 2197(A)        | Hit         | C-Di    | AFC, Tuning                                   | 31a          | DO-7       |        | -  |
| 1 S 2198           | Nec         | Si-Di   | Schottky, UHF Mx, 5V, 30mA, F<10.5<dB(855MHz) | 31a          | DO-7       |        | BA 480...481, BAR 19, BAT 29                 |
| 1 S 2199 [NEC]     | Nec         | Ge-Di   | Tunnel-Di                                     | 34           | DO-17      |        | -  |
| 1 S 2200[NEC]      | Nec         | Ge-Di   | Tunnel-Di                                     | 34           | DO-17      |        | -  |
| 1 S 2200(A)[Texas] | Tix         | Z-Di    | =1S2030[Texas]: 20V                           | 31a          | DO-7       |        | •1S2030                                      |
| 1 S 2204           | Nec         | Si-Di   | SS, 70V, 0.2A, <7ns                           | 31a          | DO-35      |        | BAW 62, BAX 95, 1N4446...49, 1N4148...49++   |
| 1 S 2206           | Nec         | C-Di    | UHF AFC                                       | 71a(4mm)     | SOD-23     |        | BA 121, BB 117, BB 417, 1SV89                |
| 1 S 2207           | Nec         | C-Di    | VHF AFC                                       | 71a(4mm)     | SOD-23     |        | BA 125, BB 119, 1SV114, 1SV125               |
| 1 S 2208           | Nec         | C-Di    | UHF Tuning                                    | 71a(4mm)     | SOD-23     |        | BB 105, BB 205, BB 305, BB 405, BB 505++     |
| 1 S 2209           | Nec         | C-Di    | VHF Tuning                                    | 71a(4mm)     | SOD-23     |        | BB 105, BB 205, BB 305, BB 405, BB 505++     |
| 1 S 2210           | Nec         | Si-Di   | Schottky, SS, 10/11V, 20/60mA, Uf<1V(20mA)    | 31a          | DO-35      |        | BAT 19, 1SS88, 1SS106                        |
| 1 S 2211           | Nec         | Si-Di   | Schottky, SS, 30/33V, 35/100mA, Uf<1V(35mA)   | 31a          | DO-35      |        | BAT 81                                       |
| 1 S 2212           | Nec         | Si-Di   | S, 30V, 0.1A, <100ns                          | 31a          | DO-35      |        | BAV 17...20, BAX 90, BAX 94, 1N3070, ++      |
| 1 S 2220(A)[Texas] | Tix         | Z-Di    | =1S2030[Texas]: 22V                           | 31a          | DO-7       |        | •1S2030                                      |
| 1 S 2222           | Nec         | C-Di    | VHF/UHF Band-S                                | 71a(4mm)     | SOD-23     |        | BA 244, BA 282, BA 284, BA 482               |
| 1 S 2223           | Inr         | Si-Di   | Dual, Rr, 100V, 1.8A, Uf<0.9V(0.9A)           | 12j          | (12x10x6)  |        | 2x (BY251...255, BY259/150, 1N5060...62++)   |
| 1 S 2224           |             | Si-Di   | =1S2223: 200V                                 | 12j          | (12x10x6)  |        | 2x (BY251...255, BY259/300, 1N5060...62++)   |
| 1 S 2225           |             | Si-Di   | =1S2223: 400V                                 | 12j          | (12x10x6)  |        | 2x (BY252...255, BY259/600, 1N5060...62++)   |
| 1 S 2223R...2225R  |             | Si-Di   | =1S2223:                                      | 12h          | (12x10x6)  |        | 2x (BY251...255, BY259/..., 1N5060...62++)   |
| 1 S 2226           | Inr         | Si-Di   | Rr, 100V, 1A, Uf<0.9V(1A)                     | 31a          | SOD-22     |        | BY 126...127, BY 133...135, 1N4002...07, ++  |
| 1 S 2227           |             | Si-Di   | =1S2226: 200V                                 | 31a          | SOD-22     |        | BY 126...127, BY 133...134, 1N4003...07, ++  |
| 1 S 2228           |             | Si-Di   | =1S2226: 400V                                 | 31a          | SOD-22     |        | BY 126...127, BY 133...134, 1N4004...07, ++  |
| 1 S 2229           |             | Si-Di   | =1S2226: 600V                                 | 31a          | SOD-22     |        | BY 126...127, BY 133...134, 1N4005...07, ++  |
| 1 S 2230           |             | Si-Di   | =1S2226: 800V                                 | 31a          | SOD-22     |        | BY 127, BY 133, BY 227, 1N4006...07, ++      |
| 1 S 2231           |             | Si-Di   | =1S2226: 1000V                                | 31a          | SOD-22     |        | BY 127, BY 133, BY 227, 1N4007, ++           |
| 1 S 2233           | Tos         | Si-Di   | Rr, 600V, 1.5A, Uf<1.2V(2A)                   | 34b          | DO-1       |        | BY 226...227, BY 253...255, 1N5397...99, ++  |
| 1 S 2234           |             | Si-Di   | =1S2233: 800V                                 | 34b          | DO-1       |        | BY 227, BY 254...255, 1N5398...99, ++        |
| 1 S 2235           |             | Si-Di   | =1S2233: 1000V                                | 34b          | DO-1       |        | BY 227, BY 255, BYX 86, 1N5399, ++           |
| 1 S 2236           | Tos         | C-Di    | FM AFC  | 31a          | DO-35      |        | BA 111, BA 124, 1S2790, 1SV50, ++            |
| 1 S 2237(B)        | Tos         | Si-Di   | kV-Rr, 18kV, 2mA, <250ns                      |              |            |        | BY 476, BY 711                               |
| 1 S 2238 [Hitachi] | Hit         | Si-Di   | Rr, contrav., 400V, 1.3A, Uf<1.4V(4A)         | 31a          | SOD-57     |        | BYW 53...56, 1N5060...5062                   |
| 1 S 2239 [Hitachi] |             | Si-Di   | =1S2238: 600V                                 | 31a          | SOD-57     |        | BYW 54...56, 1N5061...5062                   |
| 1 S 2240 [Hitachi] |             | Si-Di   | =1S2238: 800V                                 | 31a          | SOD-57     |        | BYW 55...56, 1N5062                          |
| 1 S 2240(A)[Texas] | Tix         | Z-Di    | =1S2030[Texas]: 24V                           | 31a          | DO-7       |        | •1S2030                                      |
| 1 S 2241           | Hit         | Si-Di   | Rr, contrav., 400V, 1.1A, Uf<1.75V(3.3A)      | 31a          | SOD-57     |        | BYW 53...56, 1N5060...5062                   |
| 1 S 2242           |             | Si-Di   | =1S2241: 600V                                 | 31a          | SOD-57     |        | BYW 54...56, 1N5061...5062                   |
| 1 S 2243           |             | Si-Di   | =1S2241: 800V                                 | 31a          | SOD-57     |        | BYW 55...56, 1N5062                          |
| 1 S 2244           | Hit         | Si-Di   | FRr, 200V, 0.4A, Uf<1.95V(2.5A), <800ns       | 31a          | SOD-57     |        | BA 157...159, BY 204/4, BY 206...207, ++     |
| 1 S 2245           |             | Si-Di   | =1S2244: 400V                                 | 31a          | SOD-57     |        | BA 157...159, BY 204/4, BY 207, ++           |
| 1 S 2246           |             | Si-Di   | =1S2244: 600V                                 | 31a          | SOD-57     |        | BA 158...159, BY 204/8, BY 207, ++           |
| 1 S 2247           | Mit         | Si-Di   | P Rr, 500V, 600A(Tc=90°), Uf<1.85V(1900A)     |              | (17x31mmØ) |        | -  |
| 1 S 2248           |             | Si-Di   | =1S2247: 600V                                 |              |            |        | -  |
| 1 S 2249           |             | Si-Di   | =1S2247: 800V                                 |              |            |        | -  |
| 1 S 2250           |             | Si-Di   | =1S2247: 1000V                                |              |            |        | -  |
| 1 S 2251           |             | Si-Di   | =1S2247: 1200V                                |              |            |        | -  |
| 1 S 2252           |             | Si-Di   | =1S2247: 1500V                                |              |            |        | -  |
| 1 S 2253           |             | Si-Di   | =1S2247: 2000V                                |              |            |        | -  |
| 1 S 2254           |             | Si-Di   | =1S2247: 2500V                                |              |            |        | -  |
| 1 S 2255           |             | Si-Di   | =1S2247: 3000V                                |              |            |        | -  |
| 1 S 2256           | Mit         | Si-Di   | P Rr, 1200V, 250A(Tc=111°), Uf<1.75V(780A)    |              | (13x40mmØ) |        | -  |
| 1 S 2257           |             | Si-Di   | =1S2256: 1500V                                |              |            |        | -  |
| 1 S 2258           |             | Si-Di   | =1S2256: 1600V                                |              |            |        | -  |

| Original           | Fabric. | Constr. | Info  | { Compl. Fig. | JAEGER     | Fig. | International   |
|--------------------|---------|---------|---|---------------|------------|------|---|
| 1 S 2259           |         | Si-Di   | =1S2256: 1800V                              |               |            |      | -   |
| 1 S 2260           |         | Si-Di   | =1S2256: 2000V                              |               |            |      | -   |
| 1 S 2261           | Mit     | Si-Di   | P Rr, 1200V, 800A(Tc=101°), Uf<1,65V(2500A) |               | (13x86mmD) |      | -   |
| 1 S 2262           |         | Si-Di   | =1S2261: 1600V                              |               |            |      | -   |
| 1 S 2263           |         | Si-Di   | =1S2261: 1800V                              |               |            |      | -   |
| 1 S 2264           |         | Si-Di   | =1S2261: 2000V                              |               |            |      | -   |
| 1 S 2265           |         | Si-Di   | =1S2261: 2500V                              |               |            |      | -   |
| 1 S 2266           |         | Si-Di   | =1S2261: 2800V                              |               |            |      | -   |
| 1 S 2267           | Hit     | C-Di    | VHF AFC                                     | 31a           | DO-35      |      | BA 125, BB 119, 1SV114, 1SV125                        |
| 1 S 2268           | Hit     | C-Di    | UHF AFC                                     | 31a           | DO-35      |      | BA 121, BB 117, BB 417, 1SV89                         |
| 1 S 2269           | Sak     | Si-Di   | Rr, 400V, 1A, Uf<0,95V(1A)                  | 31a           | DO-15      |      | BY 126...127, BY 133...134, 1N4004...07, ++           |
| 1 S 2270(A)[Texas] | Tix     | Z-Di    | =1S2030[Texas]: 27V                         | 31a           | DO-7       |      | -1S2030   |
| 1 S 2270 [Sanken]  | Sak     | Si-Di   | Rr, 200V, 1,3A, Uf<1,2V(1A)                 | 31a           | SOD-57     |      | BY 226...227, BY 251...255, 1N5393...99, ++           |
| 1 S 2271 [Sanken]  |         | Si-Di   | =1S2270: 400V                               | 31a           | SOD-57     |      | BY 226...227, BY 252...255, 1N5395...99, ++           |
| 1 S 2272 [Sanken]  |         | Si-Di   | =1S2270: 600V                               | 31a           | SOD-57     |      | BY 226...227, BY 253...255, 1N5397...99, ++           |
| 1 S 2273 [Sanken]  |         | Si-Di   | =1S2270: 800V                               | 31a           | SOD-57     |      | BY 227, BY 254...255, 1N5398...99, ++                 |
| 1 S 2274 [Sanken]  |         | Si-Di   | =1S2270: 1000V                              | 31a           | SOD-57     |      | BY 227, BY 255, BYX 86, 1N5399, ++                    |
| 1 S 2277           | Sak     | Si-Di   | FRr, 200V, 0,3A, Uf<1,2V(0,5A), <800ns      | 31a           | (6x11mmD)  |      | BA 157...159, BY 204/4, BY 206...207, ++              |
| 1 S 2278           |         | Si-Di   | =1S2277: 400V                               | 31a           | (6x11mmD)  |      | BA 157...159, BY 204/4, BY 207, ++                    |
| 1 S 2279           |         | Si-Di   | =1S2277: 600V                               | 31a           | (6x11mmD)  |      | BA 158...159, BY 204/8, BY 207, ++                    |
| 1 S 2280           |         | Si-Di   | =1S2277: 800V                               | 31a           | (6x11mmD)  |      | BA 159, BY 204/8, BY 208/800, ++                      |
| 1 S 2281           |         | Si-Di   | =1S2277: 1000V                              | 31a           | (6x11mmD)  |      | BA 159, BY 204/10, BY 208/1000, ++                    |
| 1 S 2282(A)[Hit.]  | Hit     | Z-Di    | 2,5...3,5V, 10W(Tc=115°)                    | 32b           | DO-4       |      | BZX98/..., BZY93/..., ZX..., 1N2970...89              |
| 1 S 2283(A)[Hit.]  |         | Z-Di    | =1S2282: 3,4...4,6V                         | 32b           | DO-4       |      |   |
| 1 S 2284(A)[Hit.]  |         | Z-Di    | =1S2282: 4,4...5,4V                         | 32b           | DO-4       |      |   |
| 1 S 2285(A)[Hit.]  |         | Z-Di    | =1S2282: 5,2...6,8V                         | 32b           | DO-4       |      |   |
| 1 S 2286(A)[Hit.]  |         | Z-Di    | =1S2282: 6,2...7,9V                         | 32b           | DO-4       |      |   |
| 1 S 2287(A)[Hit.]  |         | Z-Di    | =1S2282: 7,7...8,7V                         | 32b           | DO-4       |      |   |
| 1 S 2288(A)[Hit.]  |         | Z-Di    | =1S2282: 8,5...9,6V                         | 32b           | DO-4       |      |   |
| 1 S 2289(A)[Hit.]  |         | Z-Di    | =1S2282: 9,4...10,6V                        | 32b           | DO-4       |      |   |
| 1 S 2290(A)[Hit.]  |         | Z-Di    | =1S2282: 10,4...11,6V                       | 32b           | DO-4       |      |   |
| 1 S 2291(A)[Hit.]  |         | Z-Di    | =1S2282: 11,4...12,7V                       | 32b           | DO-4       |      |   |
| 1 S 2292(A)[Hit.]  |         | Z-Di    | =1S2282: 12,4...14,1V                       | 32b           | DO-4       |      |   |
| 1 S 2293(A)[Hit.]  |         | Z-Di    | =1S2282: 13,5...15,6V                       | 32b           | DO-4       |      |   |
| 1 S 2294(A)[Hit.]  |         | Z-Di    | =1S2282: 15,3...17,1V                       | 32b           | DO-4       |      |   |
| 1 S 2295(A)[Hit.]  |         | Z-Di    | =1S2282: 16,8...19,1V                       | 32b           | DO-4       |      |   |
| 1 S 2296(A)[Hit.]  |         | Z-Di    | =1S2282: 18,8...21,2V                       | 32b           | DO-4       |      |   |
| 1 S 2297(A)[Hit.]  |         | Z-Di    | =1S2282: 20,8...23,3V                       | 32b           | DO-4       |      |   |
| 1 S 2298(A)[Hit.]  |         | Z-Di    | =1S2282: 22,7...25,6V                       | 32b           | DO-4       |      |   |
| 1 S 2299(A)[Hit.]  |         | Z-Di    | =1S2282: 25,1...28,9V                       | 32b           | DO-4       |      |   |
| 1 S 2300(A)[Hit.]  |         | Z-Di    | =1S2282: 28...32V                           | 32b           | DO-4       |      |   |
| 1 S 2300(A)[Texas] | Tix     | Z-Di    | =1S2030[Texas]: 30V                         | 31a           | DO-7       |      | -1S2030   |
| 1 S 2301           | Hit     | Z-Di    | 1,4...2,6V, 1W                              | 31a           | DO-41      |      | BZW22/..., BZX61/..., ZPY..., 1N5913...18, ++         |
| 1 S 2302           |         | Z-Di    | =1S2301: 2,4...3,6V                         | 31a           | DO-41      |      |   |
| 1 S 2303           |         | Z-Di    | =1S2301: 3,4...4,6V                         | 31a           | DO-41      |      |   |
| 1 S 2304           |         | Z-Di    | =1S2301: 4,4...5,4V                         | 31a           | DO-41      |      |   |
| 1 S 2305           | Hit     | Diac    | Ub=28...38V, Ib<0,2mA, Itsm=2A              | 31i           | DO-41      |      | 1N5761, N413M, D3202Y, BR100, D0201YR                 |
| 1 S 2306           | Tos     | Si-Di   | Rr, 600V, 1A, Uf<1,8V(4A)                   | 34b           | DO-1       |      | BY 126...127, BY 133...134, 1N4005...07, ++           |
| 1 S 2307           |         | Si-Di   | =1S2306: 800V                               | 34b           | DO-1       |      | BY 127, BY 133, BY 228, 1N4006...07, ++               |
| 1 S 2308           |         | Si-Di   | =1S2306: 1000V                              | 34b           | DO-1       |      | BY 127, BY 133, BY 228, 1N4007, ++                    |
| 1 S 2309           |         | Si-Di   | =1S2306: 1500V                              | 34b           | DO-1       |      | BY 228, BY 400, BY 448, EM 516, GP 10W                |
| 1 S 2310           | Tos     | Si-Di   | Rr, 600V, 0,3A, Uf<1,2V(0,5A)               | 31a           | DO-15      |      | BA 158...159, BY 204/8, BY 208/600, ++                |
| 1 S 2311           |         | Si-Di   | =1S2310: 800V                               | 31a           | DO-15      |      | BA 159, BY 204/8, BY 208/800, ++                      |
| 1 S 2312           |         | Si-Di   | =1S2310: 1000V                              | 31a           | DO-15      |      | BA 159, BY 204/10, BY 208/1000, ++                    |
| 1 S 2313           | Tos     | Si-Di   | Rr, 600V, 0,15A, Uf<3V(0,2A)                | 31a           | DO-15      |      | BA 158...159, BY 204/4, BY 208/600, ++                |
| 1 S 2314           |         | Si-Di   | =1S2313: 800V                               | 31a           | DO-15      |      | BA 159, BY 204/8, BY 208/800, ++                      |
| 1 S 2315           |         | Si-Di   | =1S2313: 1000V                              | 31a           | DO-15      |      | BA 159, BY 204/10, BY 208/1000, ++                    |
| 1 S 2316           | Sak     | Si-Di   | FRr, 400V, 0,13A, Uf<2,5V(0,2A), <300ns     | 31a           | (6x11mmD)  |      | BA 157...159, BY 204/4, BY 208/600, ++                |
| 1 S 2317           |         | Si-Di   | =1S2316: 600V                               | 31a           | (6x11mmD)  |      | BA 158...159, BY 204/8, BY 208/800, ++                |
| 1 S 2318           |         | Si-Di   | =1S2316: 800V                               | 31a           | (6x11mmD)  |      | BA 159, BY 204/8, BY 208/800, ++                      |
| 1 S 2319           |         | Si-Di   | =1S2316: 1000V                              | 31a           | (6x11mmD)  |      | BA 159, BY 204/10, BY 208/1000, ++                    |
| 1 S 2320           | Sak     | Si-Di   | FRr, 300V, 5A, Uf<2V(5A), <300ns            |               |            |      | (BY 229/400, BY 233/400, BY 277/600, ++) <sup>4</sup> |
| 1 S 2321           | Sak     | Si-Di   | FRr, 400V, 1,5A, Uf<1,5V(1,5A), <300ns      |               |            |      | (BY 229/400, BY 233/400, BY 277/600, ++) <sup>4</sup> |
| 1 S 2323           | Hit     | Si-Di   | FRr, 800V, 0,4A, Uf<3V(1,6A), <800ns        | 31a           | SOD-57     |      | BA 159, BY 204/8, BY 208/800, BY 228, ++              |
| 1 S 2324           |         | Si-Di   | =1S2323: 1000V                              | 31a           | SOD-57     |      | BA 159, BY 204/10, BY 208/1000, BY 228, ++            |
| 1 S 2325           |         | Si-Di   | =1S2323: 1300V                              | 31a           | SOD-57     |      | BY 228, BY 268...269, BY 400, BY 448                  |
| 1 S 2326           |         | Si-Di   | =1S2323: 1500V                              | 31a           | SOD-57     |      | BY 228, BY 269, BY 400, BY 448                        |
| 1 S 2329           | Tos     | Si-Di   | Rr, Uni, 400V, 0,3A, Uf<1,2V(0,5A)          | 31a           | DO-15      |      | BA 147...159, BY 204/4, BY 207, ++                    |
| 1 S 2330(A)[Texas] | Tix     | Z-Di    | =1S2030[Texas]: 33V                         | 31a           | DO-7       |      | -1S2030   |
| 1 S 2331           | Org     | Si-Di   | P Rr, 100V, 100A(Tc=130°), Uf<1,1V(100A)    | 73b           | DO-30      |      | D120/400, DS 80-04A, DS 85-01C                        |
| 1 S 2332           |         | Si-Di   | =1S2331: 200V                               | 73b           | DO-30      |      | D120/400, DS 80-04A, DS 85-02C                        |
| 1 S 2333           |         | Si-Di   | =1S2331: 300V                               | 73b           | DO-30      |      | D120/400, DS 80-04A, DS 85-04C                        |
| 1 S 2334           |         | Si-Di   | =1S2331: 400V                               | 73b           | DO-30      |      | D120/400, DS 80-04A, DS 85-04C                        |
| 1 S 2335           |         | Si-Di   | =1S2331: 600V                               | 73b           | DO-30      |      | D120/800, DS 80-07A, DS 85-06C                        |
| 1 S 2336           |         | Si-Di   | =1S2331: 800V                               | 73b           | DO-30      |      | D120/800, DS 80-11A, DS 85-08C                        |
| 1 S 2337           |         | Si-Di   | =1S2331: 1000V                              | 73b           | DO-30      |      | D120/1200, DS 80-14A, DS 85-10C                       |
| 1 S 2339           | Njr     | C-Di    | VHF Tuning/AFC                              | 31a           | DO-41      |      | BB 105, BB 205, BB 305, BB 405, BB 505++              |
| 1 S 2340           | Tos     | C-Di    | AFC   | 7a            | TO-98      |      | BA 121, BA 125, BB 117, BB 119, ++                    |
| 1 S 2348 H         | Hit     | Si-Di   | SS, 65V, 0,25A, <8ns                        | 31a           | DO-35      |      | BAW 62, BAX 95, 1N4446...48, 1N4148...49, ++          |
| 1 S 2349           | Shi     | Si-Di   | Dual, Rr, 200V, 1,8A, Uf<1,05V(0,9A)        | 12j           | (12x15x5)  |      | 2x (BY 226...227, BY 251...255, 1N5060, ++)           |
| 1 S 2350           |         | Si-Di   | =1S2349: 400V                               | 12j           | (12x15x5)  |      | 2x (BY 226...227, BY 252...255, 1N5060, ++)           |
| 1 S 2349R...2350R  |         | Si-Di   | =1S2349:                                    | 12h           | (12x15x5)  |      | 2x (BY 226...227, BY 251...255, 1N5060, ++)           |
| 1 S 2351           | Shi     | Si-Di   | Rr, S, 200V, 0,1A, <1,5V(0,1A), <1,5μs      | 31a           | DO-14      |      | BA 157...159, BAY 88...91, BY 203/12, ++              |
| 1 S 2352           |         | Si-Di   | =1S2351: 600V                               | 31a           | DO-14      |      | BA 158...159, BAY 89...91, BY 203/12, ++              |
| 1 S 2353           |         | Si-Di   | =1S2351: 800V                               | 31a           | DO-14      |      | BA 159, BAY 90...91, BY 203/12, ++                    |
| 1 S 2354           |         | Si-Di   | =1S2351: 1000V                              | 31a           | DO-14      |      | BA 159, BAY 90...91, BY 203/12, ++                    |
| 1 S 2355           |         | Si-Di   | =1S2351: 1500V                              | 31a           | DO-14      |      | BAY 91, BY 203/16, BY 584, SHG 1,5, ++                |
| 1 S 2356           | Shi     | Si-Di   | Rr, contr.av., 200V, 0,4A, Uf<1,05V(0,4A)   | 31a           | DO-14      |      | BYW 52...56, 1N4245...4249                            |
| 1 S 2357           |         | Si-Di   | =1S2356: 400V                               | 31a           | DO-14      |      | BYW 53...56, 1N4246...4249                            |
| 1 S 2358           | Shi     | Si-Di   | Rr, contr.av., 200V, 0,6A, Uf<1,05V(0,6A)   | 31a           | DO-14      |      | BYW 52...56, 1N4245...4249                            |
| 1 S 2359           |         | Si-Di   | =1S2358: 400V                               | 31a           | DO-14      |      | BYW 53...56, 1N4246...4249                            |
| 1 S 2361           | Shi     | Si-Di   | Rr, 200V, 1A, Uf<1,1V(1A)                   | 31a           | DO-27      |      | BY 126...127, BY 133...134, 1N4003...07, ++           |
| 1 S 2362           |         | Si-Di   | =1S2361: 400V                               | 31a           | DO-27      |      | BY 126...127, BY 133...134, 1N4004...07, ++           |

| Original          | Fabric. | Constr. | Info   | {Compl. Fig. | JAEGER     | Fig.      | International                               |   |
|-------------------|---------|---------|--|--------------|------------|-----------|---|---|
| 1 S 2363          |         | Si-Di   | =1S2361: 600V                                  | 31a          | DO-27      |           | BY 126...127, BY 133...134, 1N4005...07, ++ |   |
| 1 S 2364          |         | Si-Di   | =1S2361: 800V                                  | 31a          | DO-27      |           | BY 127, BY 133, BY 227, 1N4006...07, ++     |   |
| 1 S 2365          |         | Si-Di   | =1S2361: 1000V                                 | 31a          | DO-27      |           | BY 127, BY 133, BY 227, 1N4007, ++          |   |
| 1 S 2366          | Shi     | Si-Di   | Rr, S, 200V, 0,1A, Uf<1,5V(0,1A), <1,5µs       | 31a          | DO-14      | BA 159    | BA 157...159, BAY 88...91, BY 203/12, ++    |   |
| 1 S 2367          |         | Si-Di   | =1S2366: 600V                                  | 31a          | DO-14      | BA 159    | BA 158...159, BAY 89...91, BY 203/12, ++    |   |
| 1 S 2368          |         | Si-Di   | =1S2366: 800V                                  | 31a          | DO-14      | BA 159    | BA 159, BAY 90...91, BY 203/12, ++          |   |
| 1 S 2369          |         | Si-Di   | =1S2368: 1000V                                 | 31a          | DO-14      | BA 159    | BA 159, BAY 90...91, BY 203/12, ++          |   |
| 1 S 2370          |         | Si-Di   | =1S2366: 1500V                                 | 31a          | DO-14      | BY 203/12 | BAY 91, BY 203/12, BY 584, SHG 1,5, ++      |   |
| 1 S 2371(A)       | Shi     | Si-Br   | Br Rr, 100V, 1A, Uf<1,05V(0,5A)                | {A: 20x5x8mm | (20x8x8mm) | B250C1500 | 8, 33                                       | B250C1500, etc.                             |
| 1 S 2372(A)       |         | Si-Br   | =1S2371: 200V                                  |              | (20x8x8mm) | B250C1500 | 8, 33                                       | B250C1500, etc.                             |
| 1 S 2373(A)       |         | Si-Br   | =1S2371: 400V                                  |              | (20x8x8mm) | B250C1500 | 8, 33                                       | B250C1500, etc.                             |
| 1 S 2374(A)       |         | Si-Br   | =1S2371: 600V                                  |              | (20x8x8mm) | B250C1500 | 8, 33                                       | B250C1500, etc.                             |
| 1 S 2375(A)       |         | Si-Br   | =1S2371: contrav., 200V                        |              | (20x8x8mm) |           |   | -   |
| 1 S 2376(A)       |         | Si-Br   | =1S2371: contrav., 400V                        |              | (20x8x8mm) |           |   | -   |
| 1 S 2377          | Shi     | Si-Di   | Dual, Rr, 100V, 1,8A, Uf<1,05V(0,9)            | 12j          | (12x15x5)  |           |   | 2x (BY 226...227, BY 251...255, 1N5060,++)  |
| 1 S 2378          |         | Si-Di   | =1S2377: 200V                                  | 12j          | (12x15x5)  |           |   | 2x (BY 226...227, BY 251...255, 1N5060,++)  |
| 1 S 2379          |         | Si-Di   | =1S2377: 400V                                  | 12j          | (12x15x5)  |           |   | 2x (BY 226...227, BY 252...255, 1N5060,++)  |
| 1 S 2380          |         | Si-Di   | =1S2377: 600V                                  | 12j          | (12x15x5)  |           |   | 2x (BY 226...227, BY 253...255, 1N5061,++)  |
| 1 S 2377R...2380R |         | Si-Di   | =1S2377:                                       | 12h          | (12x15x5)  |           |   | 2x (BY 226...227, BY 251...255, 1N5061,++)  |
| 1 S 2381          | Shi     | Si-Di   | Dual, Rr, 100V, 1A, Uf<1,05V(0,5A)             | 12j          | (12x15x5)  |           |   | 2x (BY 126...127, BY 133...135, 1N4002,++)  |
| 1 S 2382          |         | Si-Di   | =1S2381: 200V                                  | 12j          | (12x15x5)  |           |   | 2x (BY 126...127, BY 133...134, 1N4003,++)  |
| 1 S 2383          |         | Si-Di   | =1S2381: 400V                                  | 12j          | (12x15x5)  |           |   | 2x (BY 126...127, BY 133...134, 1N4004,++)  |
| 1 S 2384          |         | Si-Di   | =1S2381: 600V                                  | 12j          | (12x15x5)  |           |   | 2x (BY 126...127, BY 133...134, 1N4005,++)  |
| 1 S 2387 H        | Hit     | Si-Di   | SS, 120/130V, 0,25/0,75A, Uf<1,2V(0,1A), <10ns | 31a          | DO-35      |           |   | BA 203, BAV 14                              |
| 1 S 2390          | Nec     | Si-Di   | Rr, 50V, 1A, Uf<1V(1A)                         | 31a          | SOD-57     |           |   | BY 126...127, BY 133...135, 1N4001...07, ++ |
| 1 S 2391          |         | Si-Di   | =1S2390: 100V                                  | 31a          | SOD-57     |           |   | BY 126...127, BY 133...135, 1N4002...07, ++ |
| 1 S 2392          |         | Si-Di   | =1S2390: 200V                                  | 31a          | SOD-57     |           |   | BY 126...127, BY 133...134, 1N4003...07, ++ |
| 1 S 2393          |         | Si-Di   | =1S2390: 300V                                  | 31a          | SOD-57     |           |   | BY 126...127, BY 133...134, 1N4004...07, ++ |
| 1 S 2394          |         | Si-Di   | =1S2390: 400V                                  | 31a          | SOD-57     |           |   | BY 126...127, BY 133...134, 1N4004...07, ++ |
| 1 S 2395          |         | Si-Di   | =1S2390: 500V                                  | 31a          | SOD-57     |           |   | BY 126...127, BY 133...134, 1N4005...07, ++ |
| 1 S 2396          |         | Si-Di   | =1S2390: 600V                                  | 31a          | SOD-57     |           |   | BY 126...127, BY 133...134, 1N4005...07, ++ |
| 1 S 2397          |         | Si-Di   | =1S2390: 700V                                  | 31a          | SOD-57     |           |   | BY 127, BY 133, BY 227, 1N4006...07, ++     |
| 1 S 2398          |         | Si-Di   | =1S2390: 800V                                  | 31a          | SOD-57     |           |   | BY 127, BY 133, BY 227, 1N4006...07, ++     |
| 1 S 2399          |         | Si-Di   | =1S2390: 900V                                  | 31a          | SOD-57     |           |   | BY 127, BY 133, BY 227, 1N4007, ++          |
| 1 S 2400          |         | Si-Di   | =1S2390: 1000V                                 | 31a          | SOD-57     |           |   | BY 127, BY 133, BY 227, 1N4007, ++          |
| 1 S 2401          | Mit     | Si-Di   | Rr, 100V, 1A, Uf<1,2V(3A)                      | 31a          | DO-15      |           |   | BY 126...127, BY 133...135, 1N4002...07, ++ |
| 1 S 2402          |         | Si-Di   | =1S2401: 200V                                  | 31a          | DO-15      |           |   | BY 126...127, BY 133...134, 1N4003...07, ++ |
| 1 S 2403          |         | Si-Di   | =1S2401: 400V                                  | 31a          | DO-15      |           |   | BY 126...127, BY 133...134, 1N4004...07, ++ |
| 1 S 2404          |         | Si-Di   | =1S2401: 600V                                  | 31a          | DO-15      |           |   | BY 126...127, BY 133...134, 1N4005...07, ++ |
| 1 S 2405          |         | Si-Di   | =1S2401: 800V                                  | 31a          | DO-15      |           |   | BY 127, BY 133, BY 227, 1N4006...07, ++     |
| 1 S 2406          |         | Si-Di   | =1S2401: 1000V                                 | 31a          | DO-15      |           |   | BY 127, BY 133, BY 227, 1N4007, ++          |
| 1 S 2407          |         | Si-Di   | =1S2401: 1200V                                 | 31a          | DO-15      |           |   | BY 127, BY 133, BY 227, GP 100, ++          |
| 1 S 2408          | Mit     | Si-Di   | Rr, 50V, 2A, Uf<1,1V(10A)                      | 31a          | SOD-18     |           |   | BY 226...227, BY 251...255, 1N5060...62, ++ |
| 1 S 2409          |         | Si-Di   | =1S2408: 100V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 251...255, 1N5060...62, ++ |
| 1 S 2410          |         | Si-Di   | =1S2408: 200V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 251...255, 1N5060...62, ++ |
| 1 S 2411          |         | Si-Di   | =1S2408: 300V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 252...255, 1N5060...62, ++ |
| 1 S 2412          |         | Si-Di   | =1S2408: 400V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 252...255, 1N5060...62, ++ |
| 1 S 2413          |         | Si-Di   | =1S2408: 500V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 253...255, 1N5061...62, ++ |
| 1 S 2414          |         | Si-Di   | =1S2408: 600V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 253...255, 1N5061...62, ++ |
| 1 S 2415          | Mit     | Si-Di   | Rr, 50V, 2A, Uf<1,1V(10A)                      | 31a          | SOD-18     |           |   | BY 226...227, BY 251...255, 1N5060...62, ++ |
| 1 S 2416          |         | Si-Di   | =1S2415: 100V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 251...255, 1N5060...62, ++ |
| 1 S 2417          |         | Si-Di   | =1S2415: 200V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 251...255, 1N5060...62, ++ |
| 1 S 2418          |         | Si-Di   | =1S2415: 300V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 252...255, 1N5060...62, ++ |
| 1 S 2419          |         | Si-Di   | =1S2415: 400V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 252...255, 1N5060...62, ++ |
| 1 S 2420          |         | Si-Di   | =1S2415: 500V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 253...255, 1N5061...62, ++ |
| 1 S 2421          |         | Si-Di   | =1S2415: 600V                                  | 31a          | SOD-18     |           |   | BY 226...227, BY 253...255, 1N5061...62, ++ |
| 1 S 2422          | Mit     | Si-Di   | P Rr, 50V, 20A(Tc=115°), Uf<1,2V(40A)          | 75a          | DO-21      |           |   | 1N3491...3495                               |
| 1 S 2423          |         | Si-Di   | =1S2422: 100V                                  | 75a          | DO-21      |           |   | 1N3492...3495                               |
| 1 S 2424          |         | Si-Di   | =1S2422: 200V                                  | 75a          | DO-21      |           |   | 1N3493...3495                               |
| 1 S 2425          |         | Si-Di   | =1S2422: 300V                                  | 75a          | DO-21      |           |   | 1N3494...3495                               |
| 1 S 2426          |         | Si-Di   | =1S2422: 400V                                  | 75a          | DO-21      |           |   | 1N3495                                      |
| 1 S 2427          |         | Si-Di   | =1S2422: 500V                                  | 75a          | DO-21      |           |   | -   |
| 1 S 2422R...2427R |         | Si-Di   | =1S2422:                                       | 75b          | DO-21      |           |   | DS 25-...A                                  |
| 1 S 2428(R)       | Mit     | Si-Di   | P Rr, 50V, 15A(Tc=115°), Uf<1,2V(40A)          |              |            |           |   | -   |
| 1 S 2429(R)       |         | Si-Di   | =1S2428: 100V                                  |              |            |           |   | -   |
| 1 S 2430(R)       |         | Si-Di   | =1S2428: 200V                                  |              |            |           |   | -   |
| 1 S 2431(R)       |         | Si-Di   | =1S2428: 300V                                  |              |            |           |   | -   |
| 1 S 2432(R)       |         | Si-Di   | =1S2428: 400V                                  |              |            |           |   | -   |
| 1 S 2433(R)       |         | Si-Di   | =1S2428: 500V                                  |              |            |           |   | -   |
| 1 S 2434          | Mit     | Si-Di   | P Rr, 50V, 12A(Tc=120°), Uf<1,2V(40A)          | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4525...4530                |
| 1 S 2435          |         | Si-Di   | =1S2434: 100V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4525...4530                |
| 1 S 2436          |         | Si-Di   | =1S2434: 200V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4525...4530                |
| 1 S 2437          |         | Si-Di   | =1S2434: 300V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4526...4530                |
| 1 S 2438          |         | Si-Di   | =1S2434: 400V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4526...4530                |
| 1 S 2439          |         | Si-Di   | =1S2434: 500V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4527...4530                |
| 1 S 2434R...2439R |         | Si-Di   | =1S2434:                                       | 32b          | =DO-5      |           |   | D24/...C, 1N3765R...3768R                   |
| 1 S 2440          | Mit     | Si-Di   | P Rr, 50V, 25A(Tc=120°), Uf<1,2V(80A)          | 75a          | DO-21      |           |   | 1N3491...3495                               |
| 1 S 2441          |         | Si-Di   | =1S2440: 100V                                  | 75a          | DO-21      |           |   | 1N3492...3495                               |
| 1 S 2442          |         | Si-Di   | =1S2440: 200V                                  | 75a          | DO-21      |           |   | 1N3493...3495                               |
| 1 S 2443          |         | Si-Di   | =1S2440: 300V                                  | 75a          | DO-21      |           |   | 1N3494...3495                               |
| 1 S 2444          |         | Si-Di   | =1S2440: 400V                                  | 75a          | DO-21      |           |   | 1N3495                                      |
| 1 S 2445          |         | Si-Di   | =1S2440: 500V                                  | 75a          | DO-21      |           |   | -   |
| 1 S 2440R...2445R |         | Si-Di   | =1S2440:                                       | 75b          | DO-21      |           |   | DS 25-...A                                  |
| 1 S 2446          | Mit     | Si-Di   | P Rr, 50V, 25A(Tc=120°), Uf<1,2V(80A)          | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4525...4530                |
| 1 S 2447          |         | Si-Di   | =1S2446: 100V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4525...4530                |
| 1 S 2448          |         | Si-Di   | =1S2446: 200V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4525...4530                |
| 1 S 2449          |         | Si-Di   | =1S2446: 300V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4526...4530                |
| 1 S 2450          |         | Si-Di   | =1S2446: 400V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4526...4530                |
| 1 S 2451          |         | Si-Di   | =1S2446: 500V                                  | 32a          | =DO-5      |           |   | 1N3765...3768, 1N4527...4530                |
| 1 S 2445R...2451R |         | Si-Di   | =1S2446:                                       | 32b          | =DO-5      |           |   | D24/...C, 1N3765R...3768R                   |
| 1 S 2452          | Tos     | Ref-Di  | 6...7V(10mA), ±0,01%/°C, <15Ω, 0,25W           | 2c           | TO-18      |           |   | BZV 10, BZV 27, 1N4580                      |
| 1 S 2453          |         | Ref-Di  | =1S2452: ±0,005%/°C                            | 2c           | TO-18      |           |   | BZV 11, BZV 28, 1N4581                      |
| 1 S 2454          |         | Ref-Di  | =1S2452: ±0,002%/°C                            | 2c           | TO-18      |           |   | BZV 12, BZV 29, 1N4582                      |

| Original          | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER     | Fig.   | International                             |   |
|-------------------|---------|---------|---|--------------|------------|--------|---|---|
| 1 S 2455          | Hit     | Si-Di   | Rr, 100V, 2,5A, Uf<1,3V(7,5A)                   | 31a          | SOD-64     |        | BY 251...255, BY 259/150, 1N5402...08, ++ |   |
| 1 S 2456          |         | Si-Di   | =1S2455: 200V                                   | 31a          | SOD-64     |        | BY 251...255, BY 259/300, 1N5402...08, ++ |   |
| 1 S 2457          |         | Si-Di   | =1S2455: 400V                                   | 31a          | SOD-64     |        | BY 252...255, BY 259/600, 1N5404...08, ++ |   |
| 1 S 2458          |         | Si-Di   | =1S2455: 600V                                   | 31a          | SOD-64     |        | BY 253...255, BY 259/600, 1N5406...08, ++ |   |
| 1 S 2459          |         | Si-Di   | =1S2455: 800V                                   | 31a          | SOD-64     |        | BY 254...255, BY 259/900, 1N5407...08, ++ |   |
| 1 S 2460          | Tos     | Si-Di   | Dem, Uni, 70V, 0,1/0,3A, Uf<1V(0,1A), <10pF(0V) | 31a          | DO-35      |        | BA 147/100, BAY 19...21, 1N5606...09, ++  |   |
| 1 S 2461          |         | Si-Di   | =1S2460: 120V                                   | 31a          | DO-35      |        | BA 147/150, BAY 20...21, 1N5606...09, ++  |   |
| 1 S 2462          |         | Si-Di   | =1S2460: 220V                                   | 31a          | DO-35      |        | BA 147/230, BAY 21, BAY 46, BAY 88, ++    |   |
| 1 S 2463          |         | Si-Di   | =1S2460: 320V                                   | 31a          | DO-35      |        | BA 147/300, BAY 21, BAY 46, BAY 88, ++    |   |
| 1 S 2464(R)       | Sak     | Si-Di   | P Rr, 200V, 15A(Tc=120°), Uf<1,1V(10A)          |              |            |        | -   |   |
| 1 S 2468          | Sak     | Si-Di   | kV-Rr, 36kV, 0,02A, Uf<60V(10mA)                |              | (83x11mm0) |        | -   |   |
| 1 S 2469          | Sak     | Si-Di   | kV-Rr, 18kV, 0,02A, Uf<38V(10mA)                | ~31a         | (42x9x8mm) |        | CY 20, HS 13                              |   |
| 1 S 2470          |         | Si-Di   | =1S2469: 12kV                                   | ~31a         | (42x9x8mm) |        | HS 10                                     |   |
| 1 S 2471          | Rhm     | Si-Di   | SS, 80/90V, 0,13/0,4A, Uf<1,2V(0,1A), <4ns      | 31a          | DO-35      | 1N4148 | 31a                                       | BA 219, 1N4148...49, 1N4446...4449, ++        |
| 1 S 2472          | Rhm     | Si-Di   | SS, 50/55V, 0,12/0,35A, Uf<1,2V(0,1A), <4ns     | 31a          | DO-35      | 1N4148 | 31a                                       | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2473          | Rhm     | Si-Di   | SS, 35/40V, 0,11/0,3A, Uf<1,2V(0,1A), <4ns      | 31a          | DO-35      | 1N4148 | 31a                                       | BAW 62, BAX 95, 1N4148...49, 1N4446...49++    |
| 1 S 2474          | Stl     | Z-Di    | 0,6...0,8V, 0,75W                               | 2d           | =TO-18     |        |   | BZW22/..., BZX61/..., ZPY..., 1N5913...56, ++ |
| 1 S 2475          |         | Z-Di    | =1S2474: 1,3...1,7V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2476          |         | Z-Di    | =1S2474: 1,69...1,9V                            | 2d           | =TO-18     |        |   |   |
| 1 S 2477          |         | Z-Di    | =1S2474: 1,88...2,1V                            | 2d           | =TO-18     |        |   |   |
| 1 S 2478          |         | Z-Di    | =1S2474: 2,09...2,31V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2479          |         | Z-Di    | =1S2474: 2,28...2,55V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2480          |         | Z-Di    | =1S2474: 2,54...2,85V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2481          |         | Z-Di    | =1S2474: 2,83...3,15V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2482          |         | Z-Di    | =1S2474: 3,13...3,47V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2483          |         | Z-Di    | =1S2474: 3,42...3,78V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2484          |         | Z-Di    | =1S2474: 3,7...4,1V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2485          |         | Z-Di    | =1S2474: 4,08...4,52V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2486          |         | Z-Di    | =1S2474: 4,47...4,94V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2487          |         | Z-Di    | =1S2474: 4,84...5,36V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2488          |         | Z-Di    | =1S2474: 5,32...5,9V                            | 2d           | =TO-18     |        |   |   |
| 1 S 2489          |         | Z-Di    | =1S2474: 5,89...6,51V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2490          |         | Z-Di    | =1S2474: 6,46...7,14V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2491          |         | Z-Di    | =1S2474: 7,12...7,88V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2492          |         | Z-Di    | =1S2474: 7,79...8,63V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2493          |         | Z-Di    | =1S2474: 8,62...9,56V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2494          |         | Z-Di    | =1S2474: 9,5...10,5V                            | 2d           | =TO-18     |        |   |   |
| 1 S 2495          |         | Z-Di    | =1S2474: 10,4...11,6V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2496          |         | Z-Di    | =1S2474: 11,4...12,6V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2497          |         | Z-Di    | =1S2474: 12,3...13,7V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2498          |         | Z-Di    | =1S2474: 13,2...15,8V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2499          |         | Z-Di    | =1S2474: 15,2...17V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2500          |         | Z-Di    | =1S2474: 16,9...19V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2501          |         | Z-Di    | =1S2474: 18,8...21V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2502          |         | Z-Di    | =1S2474: 20,9...23,1V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2503          |         | Z-Di    | =1S2474: 22,8...25,5V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2504          |         | Z-Di    | =1S2474: 25,4...28,5V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2505          |         | Z-Di    | =1S2474: 28,3...31,5V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2506          |         | Z-Di    | =1S2474: 31,3...34,7V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2507          |         | Z-Di    | =1S2474: 34,2...37,8V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2508          |         | Z-Di    | =1S2474: 37...41V                               | 2d           | =TO-18     |        |   |   |
| 1 S 2509          |         | Z-Di    | =1S2474: 40,8...45,2V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2510          |         | Z-Di    | =1S2474: 44,7...49,4V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2511          |         | Z-Di    | =1S2474: 48,4...53,6V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2512          |         | Z-Di    | =1S2474: 53,2...59V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2513          |         | Z-Di    | =1S2474: 58,9...65,1V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2514          |         | Z-Di    | =1S2474: 64,6...71,4V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2515          |         | Z-Di    | =1S2474: 71,2...78,8V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2516          |         | Z-Di    | =1S2474: 77,9...86,3V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2517          |         | Z-Di    | =1S2474: 86,2...95,6V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2518          |         | Z-Di    | =1S2474: 95...105V                              | 2d           | =TO-18     |        |   |   |
| 1 S 2519          |         | Z-Di    | =1S2474: 104...116V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2520          |         | Z-Di    | =1S2474: 114...126V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2521          |         | Z-Di    | =1S2474: 123...137V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2522          |         | Z-Di    | =1S2474: 132...158V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2523          |         | Z-Di    | =1S2474: 152...170V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2524          |         | Z-Di    | =1S2474: 169...190V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2525          |         | Z-Di    | =1S2474: 188...210V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2526          |         | Z-Di    | =1S2474: 209...231V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2527          |         | Z-Di    | =1S2474: 228...255V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2528          |         | Z-Di    | =1S2474: 254...285V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2529          |         | Z-Di    | =1S2474: 283...315V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2530          |         | Z-Di    | =1S2474: 313...347V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2474R...2530R |         | Z-Di    | =1S2474...2530:                                 | 2c           | =TO-18     |        |   |   |
| 1 S 2531          | Stl     | Z-Di    | 0,6...0,8V, 0,25W                               | 2d           | =TO-18     |        |   | BZX55/..., BZX79/..., ZPD..., 1N5221...71, ++ |
| 1 S 2532          |         | Z-Di    | =1S2531: 1,3...1,7V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2533          |         | Z-Di    | =1S2531: 1,69...1,9V                            | 2d           | =TO-18     |        |   |   |
| 1 S 2534          |         | Z-Di    | =1S2531: 1,88...2,1V                            | 2d           | =TO-18     |        |   |   |
| 1 S 2535          |         | Z-Di    | =1S2531: 2,09...2,31V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2536          |         | Z-Di    | =1S2531: 2,28...2,55V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2537          |         | Z-Di    | =1S2531: 2,54...2,85V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2538          |         | Z-Di    | =1S2531: 2,83...3,15V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2539          |         | Z-Di    | =1S2531: 3,13...3,47V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2540          |         | Z-Di    | =1S2531: 3,42...3,78V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2541          |         | Z-Di    | =1S2531: 3,7...4,1V                             | 2d           | =TO-18     |        |   |   |
| 1 S 2542          |         | Z-Di    | =1S2531: 4,08...4,52V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2543          |         | Z-Di    | =1S2531: 4,47...4,94V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2544          |         | Z-Di    | =1S2531: 4,84...5,36V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2545          |         | Z-Di    | =1S2531: 5,32...5,9V                            | 2d           | =TO-18     |        |   |   |
| 1 S 2546          |         | Z-Di    | =1S2531: 5,89...6,51V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2547          |         | Z-Di    | =1S2531: 6,46...7,14V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2548          |         | Z-Di    | =1S2531: 7,12...7,88V                           | 2d           | =TO-18     |        |   |   |
| 1 S 2549          |         | Z-Di    | =1S2531: 7,79...8,63V                           | 2d           | =TO-18     |        |   |   |

| Original          | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER     | Fig.   | International                               |
|-------------------|---------|---------|---|--------------|------------|--------|---|
| 1 S 2550          |         | Z-Di    | =1S2531: 8,62...9,56V                           | 2d           | -          | -TO-18 |   |
| 1 S 2551          |         | Z-Di    | =1S2531: 9,5...10,5V                            | 2d           | -          | -TO-18 |   |
| 1 S 2552          |         | Z-Di    | =1S2531: 10,4...11,6V                           | 2d           | -          | -TO-18 |   |
| 1 S 2553          |         | Z-Di    | =1S2531: 11,4...12,6V                           | 2d           | -          | -TO-18 |   |
| 1 S 2554          |         | Z-Di    | =1S2531: 12,3...13,7V                           | 2d           | -          | -TO-18 |   |
| 1 S 2555          |         | Z-Di    | =1S2531: 13,2...15,8V                           | 2d           | -          | -TO-18 |   |
| 1 S 2556          |         | Z-Di    | =1S2531: 15,2...17V                             | 2d           | -          | -TO-18 |   |
| 1 S 2557          |         | Z-Di    | =1S2531: 16,9...19V                             | 2d           | -          | -TO-18 |   |
| 1 S 2558          |         | Z-Di    | =1S2531: 18,8...21V                             | 2d           | -          | -TO-18 |   |
| 1 S 2559          |         | Z-Di    | =1S2531: 20,9...23,1V                           | 2d           | -          | -TO-18 |   |
| 1 S 2560          |         | Z-Di    | =1S2531: 22,8...25,5V                           | 2d           | -          | -TO-18 |   |
| 1 S 2561          |         | Z-Di    | =1S2531: 25,4...28,5V                           | 2d           | -          | -TO-18 |   |
| 1 S 2562          |         | Z-Di    | =1S2531: 28,3...31,5V                           | 2d           | -          | -TO-18 |   |
| 1 S 2563          |         | Z-Di    | =1S2531: 31,3...34,7V                           | 2d           | -          | -TO-18 |   |
| 1 S 2564          |         | Z-Di    | =1S2531: 34,2...37,8V                           | 2d           | -          | -TO-18 |   |
| 1 S 2565          |         | Z-Di    | =1S2531: 37...41V                               | 2d           | -          | -TO-18 |   |
| 1 S 2566          |         | Z-Di    | =1S2531: 40,8...45,2V                           | 2d           | -          | -TO-18 |   |
| 1 S 2567          |         | Z-Di    | =1S2531: 44,7...49,4V                           | 2d           | -          | -TO-18 |   |
| 1 S 2568          |         | Z-Di    | =1S2531: 48,4...53,6V                           | 2d           | -          | -TO-18 |   |
| 1 S 2569          |         | Z-Di    | =1S2531: 53,2...59V                             | 2d           | -          | -TO-18 |   |
| 1 S 2570          |         | Z-Di    | =1S2531: 58,9...65,1V                           | 2d           | -          | -TO-18 |   |
| 1 S 2571          |         | Z-Di    | =1S2531: 64,6...71,4V                           | 2d           | -          | -TO-18 |   |
| 1 S 2572          |         | Z-Di    | =1S2531: 71,2...78,8V                           | 2d           | -          | -TO-18 |   |
| 1 S 2573          |         | Z-Di    | =1S2531: 77,9...86,3V                           | 2d           | -          | -TO-18 |   |
| 1 S 2574          |         | Z-Di    | =1S2531: 86,2...95,6V                           | 2d           | -          | -TO-18 |   |
| 1 S 2575          |         | Z-Di    | =1S2531: 95...105V                              | 2d           | -          | -TO-18 |   |
| 1 S 2531R...2575R |         | Z-Di    | =1S2531:  | 2c           | -          | -TO-18 |   |
| 1 S 2588          | Njr     | C-Di    | VHF Band-S                                      | 31a          | DO-41      |        | BA 182, BA 243, BA 283, BA 483...484, ++    |
| 1 S 2589          | Hit     | Si-Di   | Uni, 50V, 0,75A, Uf<1,4V(2,5A)                  | 31a          | DO-41      |        | BY 126...127, BY 133...135, 1N4001...07, ++ |
| 1 S 2590          |         | Si-Di   | =1S2589: 100V                                   | 31a          | DO-41      |        | BY 126...127, BY 133...135, 1N4002...07, ++ |
| 1 S 2591          |         | Si-Di   | =1S2589: 200V                                   | 31a          | DO-41      |        | BY 126...127, BY 133...134, 1N4003...07, ++ |
| 1 S 2592          | Hit     | Si-Di   | FRr, 800V, 1A, Uf<2,3V(3A), <800ns              | 31a          | SOD-64     |        | BY 231/800, BY 400, MR 817, RGP 10K, ++     |
| 1 S 2593          |         | Si-Di   | =1S2592: 1000V                                  | 31a          | SOD-64     |        | BY 231/1000, BY 400, MR 818, RGP 10M, ++    |
| 1 S 2594          |         | Si-Di   | =1S2592: 1300V                                  | 31a          | SOD-64     |        | BY 231/1400, BY 228, BY 400, BY 448         |
| 1 S 2595          |         | Si-Di   | =1S2592: 1500V                                  | 31a          | SOD-64     |        | BY 231/1500, BY 228, BY 400, BY 448         |
| 1 S 2596          | Hit     | Si-Di   | FRr, 200V, 2A, Uf<1,4V(6A), <600ns              | 31a          | SOD-64     |        | BY 218/200, BY 296...299, BYW 32...36, ++   |
| 1 S 2597          |         | Si-Di   | =1S2596: 400V                                   | 31a          | SOD-64     |        | BY 218/400, BY 298...299, BYW 34...36, ++   |
| 1 S 2598          |         | Si-Di   | =1S2596: 600V                                   | 31a          | SOD-64     |        | BY 218/600, BY 228, BY 299, BYW 36, ++      |
| 1 S 2602          | Nec     | Si-Di   | Rr, contr.av., 200V, 1A, Uf<1V(1A)              | 31a          | SOD-57     |        | BYW 52...56, 1N4245...49, 1N5060...62       |
| 1 S 2603          |         | Si-Di   | =1S2602: 300V                                   | 31a          | SOD-57     |        | BYW 53...56, 1N4246...49, 1N5060...62       |
| 1 S 2604          |         | Si-Di   | =1S2602: 400V                                   | 31a          | SOD-57     |        | BYW 53...56, 1N4246...49, 1N5060...62       |
| 1 S 2605          |         | Si-Di   | =1S2602: 500V                                   | 31a          | SOD-57     |        | BYW 54...56, 1N4247...49, 1N5061...62       |
| 1 S 2606          |         | Si-Di   | =1S2602: 600V                                   | 31a          | SOD-57     |        | BYW 54...56, 1N4247...49, 1N5061...62       |
| 1 S 2607          |         | Si-Di   | =1S2602: 700V                                   | 31a          | SOD-57     |        | BYW 55...56, 1N4248...49, 1N5062            |
| 1 S 2608          |         | Si-Di   | =1S2602: 800V                                   | 31a          | SOD-57     |        | BYW 55...56, 1N4248...49, 1N5062            |
| 1 S 2609          |         | Si-Di   | =1S2602: 900V                                   | 31a          | SOD-57     |        | BYW 56, 1N4249                              |
| 1 S 2610          |         | Si-Di   | =1S2602: 1000V                                  | 31a          | SOD-57     |        | BYW 56, 1N4249                              |
| 1 S 2611          |         | Si-Di   | =1S2602: 1100V                                  | 31a          | SOD-57     |        | SSiB9880A                                   |
| 1 S 2612          |         | Si-Di   | =1S2602: 1200V                                  | 31a          | SOD-57     |        | SSiB9880A                                   |
| 1 S 2613          |         | Si-Di   | =1S2602: 1300V                                  | 31a          | SOD-57     |        | SSiB9880A                                   |
| 1 S 2614          |         | Si-Di   | =1S2602: 1400V                                  | 31a          | SOD-57     |        | SSiB9880A                                   |
| 1 S 2615          | Tos     | Si-Di   | FRr, 500/600V, 1/3A, Uf<1,2V(1,5A), <250ns      | 34b          | DO-1       |        | BY 201/6, BYV 14...16, BYX 55/600, ++       |
| 1 S 2616          |         | Si-Di   | =1S2615: <350ns                                 | 34b          | DO-1       |        | BY 201/6, BYV 14...16, BYX 55/600, ++       |
| 1 S 2617          |         | Si-Di   | =1S2615: <900ns                                 | 34b          | DO-1       |        | BY 201/6, BYV 14...16, BYX 55/600, ++       |
| 1 S 2618          | Hit     | Si-Di   | FRr, 800V, 1A, Uf<2,3V(3A), <800ns              | 31a          | SOD-64     |        | BY245/800, BY231/800, MR817, RGP10K, ++     |
| 1 S 2619          | Inr     | Si-Di   | KV-Rr, 8kV, 0,04A, Uf<10V(0,04A)                | 31a          | (19x6mmØ)  |        | 1N5184                                      |
| 1 S 2620          | Inr     | Si-Di   | KV-Rr, 16kV, 0,04A, Uf<20V(0,04A)               | 31a          | (50x9mmØ)  |        | 1N3054                                      |
| 1 S 2621          | Inr     | Si-Di   | KV-Rr, 24kV, 0,04A, Uf<30V(0,04A)               | 31a          | (70x9mmØ)  |        | 1N3058                                      |
| 1 S 2622          | Inr     | Si-Di   | KV-Rr, 32kV, 0,04A, Uf<40V(0,04A)               | 31a          | (95x10mmØ) |        | 1N3061                                      |
| 1 S 2628          | Fjd     | Si-Di   | P FRr, 100V, 5,5A(Tc=25°), Uf<1,5V(15A), <300ns | 32b          | DO-4       |        | 1N3880R...3883R                             |
| 1 S 2629          |         | Si-Di   | =1S2628: 200V                                   | 32b          | DO-4       |        | 1N3881R...3883R                             |
| 1 S 2630          | Fjd     | Si-Di   | P FRr, 100V, 8A(Tc=70°), Uf<1,5V(30A), <300ns   | 32           | -DO-5      |        | BYV 30/100, BYW 30/100, BYX 61/100, ++      |
| 1 S 2631          |         | Si-Di   | =1S2630: 200V                                   | 32           | -DO-5      |        | BYV 30/200, BYW 30/200, BYX 61/200, ++      |
| 1 S 2632          | Fjd     | Si-Di   | P FRr, 100V, 16A(Tc=70°), Uf<1,5V(60A), <300ns  | 73           | DO-30      |        | -   |
| 1 S 2633          |         | Si-Di   | =1S2632: 200V                                   | 73           | DO-30      |        | -   |
| 1 S 2634          | Fjd     | Si-Di   | P FRr, 100V, 46A(Tc=70°), Uf<1,5V(150A), <400ns | 73           | DO-30      |        | -   |
| 1 S 2635          |         | Si-Di   | =1S2634: 200V                                   | 73           | DO-30      |        | -   |
| 1 S 2636          | Fjd     | Si-Di   | P FRr, 100V, 95A(Tc=70°), Uf<1,5V(300A), <400ns | 73           | DO-9       |        | -   |
| 1 S 2637          |         | Si-Di   | =1S2636: 200V                                   | 73           | DO-9       |        | -   |
| 1 S 2638          | Hit     | C-Di    | VHF AFC, 10/10V, 5...20pF, Q>50(100MHz)         | 31a          | DO-35      |        | BA 125, BB 119, 1SV114, 1SV125              |
| 1 S 2639          | Rhm     | Si-Di   | P Rr, 1400V, 50A(Tc=125°), Uf<2V(157A)          | 73b          | DO-9       |        | -   |
| 1 S 2640          |         | Si-Di   | =1S2639: 1600V                                  | 73b          | DO-9       |        | -   |
| 1 S 2641          |         | Si-Di   | =1S2639: 2000V                                  | 73b          | DO-9       |        | -   |
| 1 S 2642          |         | Si-Di   | =1S2639: 2500V                                  | 73b          | DO-9       |        | -   |
| 1 S 2643          |         | Si-Di   | =1S2639: 3000V                                  | 73b          | DO-9       |        | -   |
| 1 S 2644          | Rhm     | Si-Di   | P Rr, 1400V, 80A(Tc=115°), Uf<1,8V(250A)        | 73b          | DO-9       |        | -   |
| 1 S 2645          |         | Si-Di   | =1S2644: 1600V                                  | 73b          | DO-9       |        | -   |
| 1 S 2646          |         | Si-Di   | =1S2644: 2000V                                  | 73b          | DO-9       |        | -   |
| 1 S 2647          |         | Si-Di   | =1S2644: 2500V                                  | 73b          | DO-9       |        | -   |
| 1 S 2648          |         | Si-Di   | =1S2644: 3000V                                  | 73b          | DO-9       |        | -   |
| 1 S 2649          | Rhm     | Si-Di   | P Rr, 400V, 100A(Tc=90°), Uf<1,45V(300A)        | 73b          | DO-30      |        | 1N3291R...3297R                             |
| 1 S 2650          |         | Si-Di   | =1S2649: 600V                                   | 73b          | DO-30      |        | 1N3293R...3297R                             |
| 1 S 2651          |         | Si-Di   | =1S2649: 800V                                   | 73b          | DO-30      |        | 1N3294R...3297R                             |
| 1 S 2652          |         | Si-Di   | =1S2649: 1000V                                  | 73b          | DO-30      |        | 1N3295R...3297R                             |
| 1 S 2653          |         | Si-Di   | =1S2649: 1200V                                  | 73b          | DO-30      |        | 1N3296R...3297R                             |
| 1 S 2654          | Rhm     | Si-Di   | P Rr, 600V, 210A(Tc=110°), Uf<1,35(600A)        | 73b          | -DO-9      |        | 1N3740R...3744R                             |
| 1 S 2655          |         | Si-Di   | =1S2654: 800V                                   | 73b          | -DO-9      |        | 1N3741R...3744R                             |
| 1 S 2656          |         | Si-Di   | =1S2654: 1000V                                  | 73b          | -DO-9      |        | 1N3742R...3744R                             |
| 1 S 2657          |         | Si-Di   | =1S2654: 1200V                                  | 73b          | -DO-9      |        | 1N3743R...3744R                             |
| 1 S 2658          |         | Si-Di   | =1S2654: 1400V                                  | 73b          | -DO-9      |        | 1N3744R                                     |
| 1 S 2659          |         | Si-Di   | =1S2654: 1600V                                  | 73b          | -DO-9      |        | -   |
| 1 S 2660          |         | Si-Di   | P Rr, 600V, 400A(Tc=100°), Uf<1,25V(1200A)      | 73b          | -DO-9      |        | -   |
| 1 S 2661          |         | Si-Di   | =1S2660: 800V                                   | 73b          | -DO-9      |        | -   |

| Original          | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER    | Fig.         | International                              |
|-------------------|---------|---------|---|--------------|-----------|--------------|--|
| 1 S 2662          |         | Si-Di   | =1S2660: 1000V                                  | 73b          | =DO-9     | -            | -  |
| 1 S 2663          |         | Si-Di   | =1S2660: 1200V                                  | 73b          | =DO-9     | -            | -  |
| 1 S 2664          |         | Si-Di   | =1S2660: 1400V                                  | 73b          | =DO-9     | -            | -  |
| 1 S 2665          |         | Si-Di   | =1S2660: 1600V                                  | 73b          | =DO-9     | -            | -  |
| 1 S 2666          | Sak     | Si-Di   | P FRr, 100V, 80A, Uf<1,7V(300A), <300ns         | 73b          | DO-30     | -            | -  |
| 1 S 2667          |         | Si-Di   | =1S2666: 200V                                   | 73b          | DO-30     | -            | -  |
| 1 S 2668          |         | Si-Di   | =1S2666: 250V                                   | 73b          | DO-30     | -            | -  |
| 1 S 2669          | Sak     | Si-Di   | P FRr, 100V, 8A(Tc=100°), Uf<1,8V(30A), <300ns  | -            | -         | -            | -  |
| 1 S 2670          |         | Si-Di   | =1S2669: 250V                                   | -            | -         | -            | -  |
| 1 S 2671          |         | Si-Di   | =1S2669: 400V                                   | -            | -         | -            | -  |
| 1 S 2672          |         | Si-Di   | FRr, 200V, 0,8A, Uf<1,1V(0,8A), <200ns          | 31a          | SOD-57    | -            | BY 201/2, BYT 52D, BYX 92/200, RGP 10D     |
| 1 S 2673          |         | Si-Di   | =1S2672: 300V                                   | 31a          | SOD-57    | -            | BY 201/3, BYT 52G, BYX 92/300, RGP 10G     |
| 1 S 2674          |         | Si-Di   | =1S2672: 400V                                   | 31a          | SOD-57    | -            | BY 201/4, BYT 52G, BYX 92/400, RGP 10G     |
| 1 S 2675          |         | Si-Di   | =1S2672: 500V                                   | 31a          | SOD-57    | -            | BY 201/5, BYT 52J, RGP 10J                 |
| 1 S 2676          |         | Si-Di   | =1S2672: 600V                                   | 31a          | SOD-57    | -            | BY 201/6, BYT 52J, RGP 10J                 |
| 1 S 2677          |         | Si-Di   | =1S2672: 700V                                   | 31a          | SOD-57    | -            | BYT 52K, RGP 10K                           |
| 1 S 2678          |         | Si-Di   | =1S2672: 800V                                   | 31a          | SOD-57    | -            | BYT 52K, RGP 10K                           |
| 1 S 2679          |         | Si-Di   | =1S2672: 1000V                                  | 31a          | SOD-57    | -            | BYT 52M, RGP 10M                           |
| 1 S 2685          | Hit     | Si-Di   | VHF Tuning                                      | 71a(4mm)     | SOD-23    | -            | BB 105, BB 205, BB 305, BB 405, BB 505++   |
| 1 S 2686          | Njr     | Si-Di   | AFC   | 31a          | DO-41     | -            | -  |
| 1 S 2687          | Njr     | Si-Di   | AFC   | 31a          | DO-41     | -            | -  |
| 1 S 2688          | Njr     | C-Di    | AFC   | 31a          | DO-41     | -            | -  |
| 1 S 2689          | Njr     | Si-Di   | AFC   | 31a          | DO-41     | -            | -  |
| 1 S 2692          | Hit     | Si-Di   | VHF Band-S                                      | 71a(4mm)     | SOD-23    | -            | BA 182, BA 243, BA 283, BA 483...484, ++   |
| 1 S 2701(R)       | Nec     | Si-Di   | P FRr, 100V, 100A(Tc=96°), Uf<1,1V(300A)        | -            | -         | -            | -  |
| 1 S 2702(R)       |         | Si-Di   | =1S2701: 200V                                   | -            | -         | -            | -  |
| 1 S 2703(R)       |         | Si-Di   | =1S2701: 300V                                   | -            | -         | -            | -  |
| 1 S 2711          | Tos     | Si-Di   | Rr, 1500V, 1,5A, Uf<1,2V(2A)                    | 34a          | DO-1      | -            | BY 228, BY 255, BY 400, BY 448             |
| 1 S 2712          | Tos     | Si-Di   | Rr, S, 1800V, 1,4A, Uf<1,2V(2A), <2,2µs         | 34b          | DO-1      | -            | -  |
| 1 S 2713          | Tos     | Si-Di   | KV-Rr, 45kV, 2A, Uf<80V(10mA), <250µs           | -            | -         | -            | -  |
| 1 S 2714          | Tos     | Si-Di   | P FRr, 100V, 6A(Tc=100°), Uf<1,4V(6A), <200ns   | 32           | DO-4      | -            | 1N3880...3883                              |
| 1 S 2715          |         | Si-Di   | =1S2714: 200V                                   | 32           | DO-4      | -            | 1N3881...3883                              |
| 1 S 2716          |         | Si-Di   | =1S2714: 300V                                   | 32           | DO-4      | -            | 1N3882...3883                              |
| 1 S 2717          |         | Si-Di   | =1S2714: 400V                                   | 32           | DO-4      | -            | 1N3883                                     |
| 1 S 2718          |         | Si-Di   | =1S2714: 600V                                   | 32           | DO-4      | -            | -  |
| 1 S 2719          | Tos     | Si-Di   | P FRr, 100V, 30A(Tc=100°), Uf<1,4V(30A), <200ns | 32           | DO-5      | -            | 1N3910...3913                              |
| 1 S 2720          |         | Si-Di   | =1S2719: 200V                                   | 32           | DO-5      | -            | 1N3911...3913                              |
| 1 S 2721          |         | Si-Di   | =1S2719: 300V                                   | 32           | DO-5      | -            | 1N3912...3913                              |
| 1 S 2722          |         | Si-Di   | =1S2719: 400V                                   | 32           | DO-5      | -            | 1N3913                                     |
| 1 S 2723          |         | Si-Di   | =1S2719: 600V                                   | 32           | DO-5      | -            | -  |
| 1 S 2724          | Sak     | Si-Di   | Dual, 200V, 5A, Uf<0,95V(1,5A)                  | 22f          | SOT-9     | -            | -  |
| 1 S 2725          |         | Si-Di   | =1S2724: 400V                                   | 22f          | SOT-9     | -            | -  |
| 1 S 2726          |         | Si-Di   | =1S2724: 600V                                   | 22f          | SOT-9     | -            | -  |
| 1 S 2724R...2726R |         | Si-Di   | =1S2724:  | 22n          | SOT-9     | -            | -  |
| 1 S 2745          | Tos     | Si-Di   | Rr, S, 750V, 2,5A, Uf<1,3V(4A), <1,3µs          | 34b          | DO-1      | RGP 30 M 31a | BY 228, BY 438, RGP 30K                    |
| 1 S 2746          |         | Si-Di   | =1S2745: 800V                                   | 34b          | DO-1      | RGP 30 M 31a | BY 228, BY 438, RGP 30K                    |
| 1 S 2747          |         | Si-Di   | =1S2745: 1000V                                  | 34b          | DO-1      | RGP 30 M 31a | BY 228, BY 438, RGP 30M                    |
| 1 S 2756          | Tos     | Si-Di   | Rr, 400V, 1A, Uf<1,2V(1,5A), <2,5µs             | 31a          | DO-15     | -            | BY 201/4, BYX 55/600, RGP 10G              |
| 1 S 2757          |         | Si-Di   | =1S2756: 600V                                   | 31a          | DO-15     | -            | BY 201/6, BYX 55/600, RGP 10J              |
| 1 S 2758          | Nec     | Si-Di   | Rr, 1000V, 3A, Uf<1V(3A)                        | 31a          | SOD-64    | -            | BY 255, BYW 17/1000, G3M, 1N5408, ++       |
| 1 S 2759          |         | Si-Di   | =1S2758: 1200V                                  | 31a          | SOD-64    | -            | BY 255, BYW 17/1200                        |
| 1 S 2760          |         | Si-Di   | =1S2758: 50V                                    | 31a          | SOD-64    | -            | BY 251...255, BYW 17/100, 1N5402...08, ++  |
| 1 S 2761          |         | Si-Di   | =1S2758: 100V                                   | 31a          | SOD-64    | -            | BY 251...255, BYW 17/100, 1N5402...08, ++  |
| 1 S 2762          |         | Si-Di   | =1S2758: 200V                                   | 31a          | SOD-64    | -            | BY 251...255, BYW 17/200, 1N5402...08, ++  |
| 1 S 2763          |         | Si-Di   | =1S2758: 300V                                   | 31a          | SOD-64    | -            | BY 252...255, BYW 17/400, 1N5403...08, ++  |
| 1 S 2764          |         | Si-Di   | =1S2758: 400V                                   | 31a          | SOD-64    | -            | BY 252...255, BYW 17/400, 1N5403...08, ++  |
| 1 S 2765          |         | Si-Di   | =1S2758: 500V                                   | 31a          | SOD-64    | -            | BY 253...255, BYW 17/600, 1N5406...08, ++  |
| 1 S 2766          |         | Si-Di   | =1S2758: 600V                                   | 31a          | SOD-64    | -            | BY 253...255, BYW 17/600, 1N5406...08, ++  |
| 1 S 2766 A        |         | Si-Di   | =1S2766: contr.av.                              | 31a          | SOD-64    | -            | BYM 56C, BYW 18/600, BYW 84...86           |
| 1 S 2767          |         | Si-Di   | =1S2758: 700V                                   | 31a          | SOD-64    | -            | BY 254...255, BYW 17/800, 1N5407...08, ++  |
| 1 S 2767 A        |         | Si-Di   | =1S2767: contr.av.                              | 31a          | SOD-64    | -            | BYM 56D, BYW 18/800, BYW 85...86           |
| 1 S 2768          |         | Si-Di   | =1S2758: 800V                                   | 31a          | SOD-64    | -            | BY 254...255, BYW 17/800, 1N5407...08, ++  |
| 1 S 2768 A        |         | Si-Di   | =1S2768: contr.av.                              | 31a          | SOD-64    | -            | BYM 56D, BYW 18/800, BYW 85...86           |
| 1 S 2769          | Nec     | Ref-Di  | 6...7V(7,5mA), ±0,02%/°C, <20Ω, 0,25W           | 2a           | TO-18     | -            | BZV 10, BZV 27, 1N4580                     |
| 1 S 2770          |         | Ref-Di  | =1S2769: ±0,01%/°C                              | 2a           | TO-18     | -            | BZV 10, BZV 27, 1N4580                     |
| 1 S 2771          |         | Ref-Di  | =1S2769: ±0,005%/°C                             | 2a           | TO-18     | -            | BZV 11, BZV 28, 1N4581                     |
| 1 S 2772          |         | Ref-Di  | =1S2769: ±0,002%/°C                             | 2a           | TO-18     | -            | BZV 12, BZV 29, 1N4582                     |
| 1 S 2773          |         | Ref-Di  | =1S2769: ±0,001%/°C                             | 2a           | TO-18     | -            | BZV 13, BZV 30, 1N4583                     |
| 1 S 2774          |         | Ref-Di  | =1S2769: ±0,0005%/°C                            | 2a           | TO-18     | -            | BZV 14, BZV 31, 1N4584                     |
| 1 S 2775          | Tos     | Si-Di   | Rr, 200V, 0,5A, Uf<1,4V(1A), <2µs               | 31a          | DO-15     | -            | BY 295/200, BY 406...407, BYX 55/600, ++   |
| 1 S 2776          |         | Si-Di   | =1S2775: 400V                                   | 31a          | DO-15     | -            | BY 295/400, BY 407, BYX 55/600, ++         |
| 1 S 2777          |         | Si-Di   | =1S2775: 600V                                   | 31a          | DO-15     | -            | BY 295/600, BY 407, BYX 55/600, ++         |
| 1 S 2778          | Sak     | Si-Di   | Rr, 200V, 2,7A, Uf<1,2V(3A)                     | 31a          | SOD-64    | -            | BY 251...255, GP 30D, MR 502...510, ++     |
| 1 S 2779          |         | Si-Di   | =1S2778: 400V                                   | 31a          | SOD-64    | -            | BY 252...255, GP 30G, MR 504...510, ++     |
| 1 S 2780          |         | Si-Di   | =1S2778: 600V                                   | 31a          | SOD-64    | -            | BY 253...255, GP 30J, MR 506...510, ++     |
| 1 S 2781          |         | Si-Di   | =1S2778: 800V                                   | 31a          | SOD-64    | -            | BY 254...255, GP 30K, MR 508...510, ++     |
| 1 S 2782          |         | Si-Di   | =1S2778: 1000V                                  | 31a          | SOD-64    | -            | BY 228, BY 255, GP 30M, MR 510, ++         |
| 1 S 2783          | Njr     | C-Di    | Tuning  | 31a          | DO-41     | -            | -  |
| 1 S 2784          | Stl     | Si-Br   | Br Rr, 100V, 0,5A                               | 42           | (8x8x5mm) | -            | B100C500, etc.                             |
| 1 S 2785          |         | Si-Br   | =1S2784: 200V                                   | 42           | (8x8x5mm) | -            | B200C500, etc.                             |
| 1 S 2786          |         | Si-Br   | =1S2784: 400V                                   | 42           | (8x8x5mm) | -            | B400C500, etc.                             |
| 1 S 2787          | Rhm     | Si-Di   | SS, 40V, 0,05A, <3ns                            | 31a          | DO-35     | 1N4148 31a   | BA 318, BAY 38, 1N4148...49, 1N4446...49++ |
| 1 S 2788          | Rhm     | Si-Di   | SS, 25V, 0,05A, <3ns                            | 31a          | DO-35     | 1N4148 31a   | BA 318, BAY 38, 1N4148...49, 1N4446...49++ |
| 1 S 2789          | Tos     | C-Di    | UHF Tuning                                      | 71a(4mm)     | SOD-23    | -            | BB 105, BB 205, BB 305, BB 405, BB 505++   |
| 1 S 2790          | Hit     | C-Di    | VHF AFC   | DO-35        | -         | -            | BA 125, BB 119, 1SV114, 1SV125             |
| 1 S 2791          | Hit     | Si-Di   | Schottky, UHF Mx, 5V, 30mA, F=7dB(887MHz)       | 31a          | DO-7      | -            | BA 480...481, BAR 19, BAT 29               |
| 1 S 2792          | Sak     | Si-Di   | P FRr, 100V, 20A(Tc=90°), Uf<2V(60A), <300ns    | 32b          | =DO-5     | -            | 1N3900R...3903R                            |
| 1 S 2793          |         | Si-Di   | =1S2792: 250V                                   | 32b          | =DO-5     | -            | 1N3902R...3903R                            |
| 1 S 2794          |         | Si-Di   | =1S2792: 400V                                   | 32b          | =DO-5     | -            | 1N3903R                                    |
| 1 S 2795          | Tos     | Si-Di   | P Rr, 400V, 12A(Tc=40°), Uf<1,2V(12A)           | 32           | DO-5      | -            | -  |
| 1 S 2796          |         | Si-Di   | =1S2795: 600V                                   | 32           | DO-5      | -            | -  |
| 1 S 2797          |         | Si-Di   | =1S2795: 800V                                   | 32           | DO-5      | -            | -  |
| 1 S 2798          |         | Si-Di   | =1S2795: 1000V                                  | 32           | DO-5      | -            | -  |

| Original           | Fabric. | Constr. | Info                                       | {Compl. Fig.  | JAEGER    | Fig. | International                                 |
|--------------------|---------|---------|--|---------------|-----------|------|---|
| 1 S 2799           | Inr     | Si-Di   | P Rr, 100V, 150A(Tc=76°), Uf<1.5V(500A)    | 73            | DO-30     |      | 1N4587...4596                                 |
| 1 S 2800           |         | Si-Di   | =1S2799: 200V                              | 73            | DO-30     |      | 1N4588...4596                                 |
| 1 S 2801           |         | Si-Di   | =1S2799: 300V                              | 73            | DO-30     |      | 1N4589...4596                                 |
| 1 S 2802           |         | Si-Di   | =1S2799: 400V                              | 73            | DO-30     |      | 1N4590...4596                                 |
| 1 S 2803           |         | Si-Di   | =1S2799: 600V                              | 73            | DO-30     |      | 1N4592...4596                                 |
| 1 S 2804           |         | Si-Di   | =1S2799: 800V                              | 73            | DO-30     |      | 1N4593...4596                                 |
| 1 S 2805           |         | Si-Di   | =1S2799: 1000V                             | 73            | DO-30     |      | 1N4594...4596                                 |
| 1 S 2806           |         | Si-Di   | =1S2799: 1200V                             | 73            | DO-30     |      | 1N4595...4596                                 |
| 1 S 2807           |         | Si-Di   | =1S2799: 1400V                             | 73            | DO-30     |      | 1N4596  |
| 1 S 2808           |         | Si-Di   | =1S2799: 1600V                             | 73            | DO-30     |      | -   |
| 1 S 2809           | Inr     | Si-Di   | P Rr, 100V, 250A(Tc=74°), Uf<1.5V(800A)    | 73            | =DO-9     |      | 1N3735...3744                                 |
| 1 S 2810           |         | Si-Di   | =1S2809: 200V                              | 73            | =DO-9     |      | 1N3736...3744                                 |
| 1 S 2811           |         | Si-Di   | =1S2809: 300V                              | 73            | =DO-9     |      | 1N3737...3744                                 |
| 1 S 2812           |         | Si-Di   | =1S2809: 400V                              | 73            | =DO-9     |      | 1N3738...3744                                 |
| 1 S 2813           |         | Si-Di   | =1S2809: 600V                              | 73            | =DO-9     |      | 1N3740...3744                                 |
| 1 S 2814           |         | Si-Di   | =1S2809: 800V                              | 73            | =DO-9     |      | 1N3741...3744                                 |
| 1 S 2815           |         | Si-Di   | =1S2809: 1000V                             | 73            | =DO-9     |      | 1N3742...3744                                 |
| 1 S 2816           |         | Si-Di   | =1S2809: 1200V                             | 73            | =DO-9     |      | 1N3743...3744                                 |
| 1 S 2817           |         | Si-Di   | =1S2809: 1400V                             | 73            | =DO-9     |      | 1N3744  |
| 1 S 2818           |         | Si-Di   | =1S2809: 1600V                             | 73            | =DO-9     |      | -   |
| 1 S 2819           | Inr     | Si-Di   | P Rr, 600V, 500A(Tc=100°), Uf<1.55V(1500A) | 73            | =DO-9     |      | -   |
| 1 S 2820           |         | Si-Di   | =1S2819: 800V                              | 73            | =DO-9     |      | -   |
| 1 S 2821           |         | Si-Di   | =1S2819: 1000V                             | 73            | =DO-9     |      | -   |
| 1 S 2822           |         | Si-Di   | =1S2819: 1200V                             | 73            | =DO-9     |      | -   |
| 1 S 2823           |         | Si-Di   | =1S2819: 1400V                             | 73            | =DO-9     |      | -   |
| 1 S 2824           |         | Si-Di   | =1S2819: 1600V                             | 73            | =DO-9     |      | -   |
| 1 S 2825           |         | Si-Di   | =1S2819: 1800V                             | 73            | =DO-9     |      | -   |
| 1 S 2826(A)        | Sak     | Si-Di   | Rr, 100V, 1.5A, Uf<1V(1.5A)                | IA: DO-27 31a | (8x4x5mm) |      | BY 226...227, BY 251...255, 1N5401...08, ++   |
| 1 S 2827(A)        |         | Si-Di   | =1S2826: 200V                              | 31a           | (8x4x5mm) |      | BY 226...227, BY 251...255, 1N5402...08, ++   |
| 1 S 2828(A)        |         | Si-Di   | =1S2826: 400V                              | 31a           | (8x4x5mm) |      | BY 226...227, BY 252...255, 1N5404...08, ++   |
| 1 S 2829(A)        |         | Si-Di   | =1S2826: 600V                              | 31a           | (8x4x5mm) |      | BY 226...227, BY 253...255, 1N5406...08, ++   |
| 1 S 2830(A)        |         | Si-Di   | =1S2826: 800V                              | 31a           | (8x4x5mm) |      | BY 227, BY 254...255, 1N5407...08, ++         |
| 1 S 2831(A)        |         | Si-Di   | =1S2826: 1000V                             | 31a           | (8x4x5mm) |      | BY 227, BY 228, BY 255, 1N5408, ++            |
| 1 S 2832           | Sak     | Si-Di   | Rr, 200V, 1A, Uf<1V(1A)                    | 31a           | DO-14     |      | BY 126...127, BY 226...227, 1N4003...07, ++   |
| 1 S 2833           |         | Si-Di   | =1S2832: 800V                              | 31a           | DO-14     |      | BY 127, BY 227, GP 10Q, 1N4006...07, ++       |
| 1 S 2834           |         | Si-Di   | =1S2832: 1200V                             | 31a           | DO-14     |      | BY 127, BY 227, EM 513, GP 10Q, ++            |
| 1 S 2835           | Nec     | Si-Di   | SMD, Dual, SS, 35V, 0.15A, <4ns            | 35n           | SOT-23    |      | BAW 66, BAW 68                                |
| 1 S 2836           |         | Si-Di   | =1S2835: 75V                               | 35n           | SOT-23    |      | BAS 35  |
| 1 S 2837           |         | Si-Di   | =1S2835:                                   | 35f           | SOT-23    |      | BAW 64, BAW 65, BAW 67                        |
| 1 S 2838           |         | Si-Di   | =1S2835: 75V                               | 35f           | SOT-23    |      | -   |
| 1 S 2839           | Tos     | Si-Di   | Rr, 600V, 1A, Uf<1.2V(1.5A), 1.5µs         | 34b           | DO-1      |      | BY 201/6, BYX 55/600, RGP 10J, ++             |
| 1 S 3006(A)        | Tix     | Z-Di    | 6.8V, 1W, 10%, (A=5%)                      | 31a           | DO-27     |      | BZW22/..., BZX61/..., ZPY..., 1N5921...56, ++ |
| 1 S 3007(A)        |         | Z-Di    | =1S3006(A): 7.5V                           | 31a           | DO-27     |      |   |
| 1 S 3008(A)        |         | Z-Di    | =1S3006(A): 8.2V                           | 31a           | DO-27     |      |   |
| 1 S 3009(A)        |         | Z-Di    | =1S3006(A): 9.1V                           | 31a           | DO-27     |      |   |
| 1 S 3010(A)        |         | Z-Di    | =1S3006(A): 10V                            | 31a           | DO-27     |      |   |
| 1 S 3011(A)        |         | Z-Di    | =1S3006(A): 11V                            | 31a           | DO-27     |      |   |
| 1 S 3012(A)        |         | Z-Di    | =1S3006(A): 12V                            | 31a           | DO-27     |      |   |
| 1 S 3013(A)        |         | Z-Di    | =1S3006(A): 13V                            | 31a           | DO-27     |      |   |
| 1 S 3015(A)        |         | Z-Di    | =1S3006(A): 15V                            | 31a           | DO-27     |      |   |
| 1 S 3016(A)        |         | Z-Di    | =1S3006(A): 16V                            | 31a           | DO-27     |      |   |
| 1 S 3018(A)        |         | Z-Di    | =1S3006(A): 18V                            | 31a           | DO-27     |      |   |
| 1 S 3020(A)        |         | Z-Di    | =1S3006(A): 20V                            | 31a           | DO-27     |      |   |
| 1 S 3022(A)        |         | Z-Di    | =1S3006(A): 22V                            | 31a           | DO-27     |      |   |
| 1 S 3024(A)        |         | Z-Di    | =1S3006(A): 24V                            | 31a           | DO-27     |      |   |
| 1 S 3027(A)        |         | Z-Di    | =1S3006(A): 27V                            | 31a           | DO-27     |      |   |
| 1 S 3030(A)        |         | Z-Di    | =1S3006(A): 30V                            | 31a           | DO-27     |      |   |
| 1 S 3033(A)        |         | Z-Di    | =1S3006(A): 33V                            | 31a           | DO-27     |      |   |
| 1 S 3036(A)        |         | Z-Di    | =1S3006(A): 36V                            | 31a           | DO-27     |      |   |
| 1 S 3039(A)        |         | Z-Di    | =1S3006(A): 39V                            | 31a           | DO-27     |      |   |
| 1 S 3043(A)        |         | Z-Di    | =1S3006(A): 43V                            | 31a           | DO-27     |      |   |
| 1 S 3047(A)        |         | Z-Di    | =1S3006(A): 47V                            | 31a           | DO-27     |      |   |
| 1 S 3051(A)        |         | Z-Di    | =1S3006(A): 51V                            | 31a           | DO-27     |      |   |
| 1 S 3056(A)        |         | Z-Di    | =1S3006(A): 56V                            | 31a           | DO-27     |      |   |
| 1 S 3062(A)        |         | Z-Di    | =1S3006(A): 62V                            | 31a           | DO-27     |      |   |
| 1 S 3068(A)        |         | Z-Di    | =1S3006(A): 68V                            | 31a           | DO-27     |      |   |
| 1 S 3075(A)        |         | Z-Di    | =1S3006(A): 75V                            | 31a           | DO-27     |      |   |
| 1 S 3082(A)        |         | Z-Di    | =1S3006(A): 82V                            | 31a           | DO-27     |      |   |
| 1 S 3091(A)        |         | Z-Di    | =1S3006(A): 91V                            | 31a           | DO-27     |      |   |
| 1 S 3100(A)        |         | Z-Di    | =1S3006(A): 100V                           | 31a           | DO-27     |      |   |
| 1 S 3110(A)        |         | Z-Di    | =1S3006(A): 110V                           | 31a           | DO-27     |      |   |
| 1 S 3120(A)        |         | Z-Di    | =1S3006(A): 120V                           | 31a           | DO-27     |      |   |
| 1 S 3130(A)        |         | Z-Di    | =1S3006(A): 130V                           | 31a           | DO-27     |      |   |
| 1 S 3150(A)        |         | Z-Di    | =1S3006(A): 150V                           | 31a           | DO-27     |      |   |
| 1 S 3160(A)        |         | Z-Di    | =1S3006(A): 160V                           | 31a           | DO-27     |      |   |
| 1 S 3180(A)        |         | Z-Di    | =1S3006(A): 180V                           | 31a           | DO-27     |      |   |
| 1 S 3200(A)        |         | Z-Di    | =1S3006(A): 200V                           | 31a           | DO-27     |      |   |
| 1 S 4006...4200(A) | Tix     | Z-Di    | =1S3006...3200(A): 1.5W                    | 34a           | DO-1      |      | BZV47/..., BZY97/..., ZY..., 1N5921...56, ++  |
| 1 S 5015(A)        | Tix     | Z-Di    | 15V, 10W(Tc=100°), 10%, (A=5%)             | 32b           | DO-4      |      | BZX98/..., BZY93/..., ZX..., 1N2979...3011    |
| 1 S 5016(A)        |         | Z-Di    | =1S5015(A): 16V                            | 32b           | DO-4      |      |   |
| 1 S 5018(A)        |         | Z-Di    | =1S5015(A): 18V                            | 32b           | DO-4      |      |   |
| 1 S 5020(A)        |         | Z-Di    | =1S5015(A): 20V                            | 32b           | DO-4      |      |   |
| 1 S 5022(A)        |         | Z-Di    | =1S5015(A): 22V                            | 32b           | DO-4      |      |   |
| 1 S 5024(A)        |         | Z-Di    | =1S5015(A): 24V                            | 32b           | DO-4      |      |   |
| 1 S 5027(A)        |         | Z-Di    | =1S5015(A): 27V                            | 32b           | DO-4      |      |   |
| 1 S 5030(A)        |         | Z-Di    | =1S5015(A): 30V                            | 32b           | DO-4      |      |   |
| 1 S 5033(A)        |         | Z-Di    | =1S5015(A): 33V                            | 32b           | DO-4      |      |   |
| 1 S 5036(A)        |         | Z-Di    | =1S5015(A): 36V                            | 32b           | DO-4      |      |   |
| 1 S 5039(A)        |         | Z-Di    | =1S5015(A): 39V                            | 32b           | DO-4      |      |   |
| 1 S 5043(A)        |         | Z-Di    | =1S5015(A): 43V                            | 32b           | DO-4      |      |   |
| 1 S 5047(A)        |         | Z-Di    | =1S5015(A): 47V                            | 32b           | DO-4      |      |   |
| 1 S 5051(A)        |         | Z-Di    | =1S5015(A): 51V                            | 32b           | DO-4      |      |   |
| 1 S 5056(A)        |         | Z-Di    | =1S5015(A): 56V                            | 32b           | DO-4      |      |   |

| Original           | Fabric. | Constr. | Info   | { Compl. Fig. | JAEGER  | Fig.      | International                                   |
|--------------------|---------|---------|--|---------------|---------|-----------|---|
| 1 S 5062(A)        |         | Z-Di    | =1S5015(A): 62V                                  | 32b           | DO-4    |           |   |
| 1 S 5068(A)        |         | Z-Di    | =1S5015(A): 68V                                  | 32b           | DO-4    |           |   |
| 1 S 5075(A)        |         | Z-Di    | =1S5015(A): 75V                                  | 32b           | DO-4    |           |   |
| 1 S 5082(A)        |         | Z-Di    | =1S5015(A): 82V                                  | 32b           | DO-4    |           |   |
| 1 S 5091(A)        |         | Z-Di    | =1S5015(A): 91V                                  | 32b           | DO-4    |           |   |
| 1 S 5100(A)        |         | Z-Di    | =1S5015(A): 100V                                 | 32b           | DO-4    |           |   |
| 1 S 5110(A)        |         | Z-Di    | =1S5015(A): 110V                                 | 32b           | DO-4    |           |   |
| 1 S 5120(A)        |         | Z-Di    | =1S5015(A): 120V                                 | 32b           | DO-4    |           |   |
| 1 S 5130(A)        |         | Z-Di    | =1S5015(A): 130V                                 | 32b           | DO-4    |           |   |
| 1 S 5150(A)        |         | Z-Di    | =1S5015(A): 150V                                 | 32b           | DO-4    |           |   |
| 1 S 5015C....5150C |         | Z-Di    | =1S5015...5150(A): bidirectional                 | 32            | DO-4    |           |   |
| 1 S 5015R....5150R |         | Z-Di    | =1S5015...5150(A):                               | 32a           | DO-4    |           |   |
| 1 S 6006(A)        | Tix     | Z-Di    | 6,8V, 10W(Tc=100°), 10%, (A=5%)                  | 32b           | DO-4    |           | BZX98/..., BZY93/..., ZX..., 1N5921...56        |
| 1 S 6007(A)        |         | Z-Di    | =1S6006(A): 7.5V                                 | 32b           | DO-4    |           |   |
| 1 S 6008(A)        |         | Z-Di    | =1S6006(A): 8.2V                                 | 32b           | DO-4    |           |   |
| 1 S 6009(A)        |         | Z-Di    | =1S6006(A): 9.1V                                 | 32b           | DO-4    |           |   |
| 1 S 6010(A)        |         | Z-Di    | =1S6006(A): 10V                                  | 32b           | DO-4    |           |   |
| 1 S 6011(A)        |         | Z-Di    | =1S6006(A): 11V                                  | 32b           | DO-4    |           |   |
| 1 S 6012(A)        |         | Z-Di    | =1S6006(A): 12V                                  | 32b           | DO-4    |           |   |
| 1 S 6013(A)        |         | Z-Di    | =1S6006(A): 13V                                  | 32b           | DO-4    |           |   |
| 1 S 6015(A)        |         | Z-Di    | =1S6006(A): 15V                                  | 32b           | DO-4    |           |   |
| 1 S 6016(A)        |         | Z-Di    | =1S6006(A): 16V                                  | 32b           | DO-4    |           |   |
| 1 S 6018(A)        |         | Z-Di    | =1S6006(A): 18V                                  | 32b           | DO-4    |           |   |
| 1 S 6020(A)        |         | Z-Di    | =1S6006(A): 20V                                  | 32b           | DO-4    |           |   |
| 1 S 6022(A)        |         | Z-Di    | =1S6006(A): 22V                                  | 32b           | DO-4    |           |   |
| 1 S 6024(A)        |         | Z-Di    | =1S6006(A): 24V                                  | 32b           | DO-4    |           |   |
| 1 S 6027(A)        |         | Z-Di    | =1S6006(A): 27V                                  | 32b           | DO-4    |           |   |
| 1 S 6030(A)        |         | Z-Di    | =1S6006(A): 30V                                  | 32b           | DO-4    |           |   |
| 1 S 6033(A)        |         | Z-Di    | =1S6006(A): 33V                                  | 32b           | DO-4    |           |   |
| 1 S 6036(A)        |         | Z-Di    | =1S6006(A): 36V                                  | 32b           | DO-4    |           |   |
| 1 S 6039(A)        |         | Z-Di    | =1S6006(A): 39V                                  | 32b           | DO-4    |           |   |
| 1 S 6043(A)        |         | Z-Di    | =1S6006(A): 43V                                  | 32b           | DO-4    |           |   |
| 1 S 6047(A)        |         | Z-Di    | =1S6006(A): 47V                                  | 32b           | DO-4    |           |   |
| 1 S 6051(A)        |         | Z-Di    | =1S6006(A): 51V                                  | 32b           | DO-4    |           |   |
| 1 S 6056(A)        |         | Z-Di    | =1S6006(A): 56V                                  | 32b           | DO-4    |           |   |
| 1 S 6062(A)        |         | Z-Di    | =1S6006(A): 62V                                  | 32b           | DO-4    |           |   |
| 1 S 6068(A)        |         | Z-Di    | =1S6006(A): 68V                                  | 32b           | DO-4    |           |   |
| 1 S 6075(A)        |         | Z-Di    | =1S6006(A): 75V                                  | 32b           | DO-4    |           |   |
| 1 S 6082(A)        |         | Z-Di    | =1S6006(A): 82V                                  | 32b           | DO-4    |           |   |
| 1 S 6091(A)        |         | Z-Di    | =1S6006(A): 91V                                  | 32b           | DO-4    |           |   |
| 1 S 6100(A)        |         | Z-Di    | =1S6006(A): 100V                                 | 32b           | DO-4    |           |   |
| 1 S 6110(A)        |         | Z-Di    | =1S6006(A): 110V                                 | 32b           | DO-4    |           |   |
| 1 S 6120(A)        |         | Z-Di    | =1S6006(A): 120V                                 | 32b           | DO-4    |           |   |
| 1 S 6130(A)        |         | Z-Di    | =1S6006(A): 130V                                 | 32b           | DO-4    |           |   |
| 1 S 6150(A)        |         | Z-Di    | =1S6006(A): 150V                                 | 32b           | DO-4    |           |   |
| 1 S 6160(A)        |         | Z-Di    | =1S6006(A): 160V                                 | 32b           | DO-4    |           |   |
| 1 S 6180(A)        |         | Z-Di    | =1S6006(A): 180V                                 | 32b           | DO-4    |           |   |
| 1 S 6200(A)        |         | Z-Di    | =1S6006(A): 200V                                 | 32b           | DO-4    |           |   |
| 1 S 6006R....6200R |         | Z-Di    | =1S6006...6200(A):                               | 32a           | DO-4    |           |   |
| 1 S 7030(A,B)      | Tix     | Z-Di    | 3V, 0,4W, 10%, (A=5%, B=15%)                     | 31a           | DO-7    |           | BZX55/..., BZX83/..., ZPD..., 1N5225...46,++    |
| 1 S 7033(A,B)      |         | Z-Di    | =1S7030(A,B): 3.3V                               | 31a           | DO-7    |           |   |
| 1 S 7036(A,B)      |         | Z-Di    | =1S7030(A,B): 3.6V                               | 31a           | DO-7    |           |   |
| 1 S 7039(A,B)      |         | Z-Di    | =1S7030(A,B): 3.9V                               | 31a           | DO-7    |           |   |
| 1 S 7043(A,B)      |         | Z-Di    | =1S7030(A,B): 4.3V                               | 31a           | DO-7    |           |   |
| 1 S 7047(A,B)      |         | Z-Di    | =1S7030(A,B): 4.7V                               | 31a           | DO-7    |           |   |
| 1 S 7051(A,B)      |         | Z-Di    | =1S7030(A,B): 5.1V                               | 31a           | DO-7    |           |   |
| 1 S 7056(A,B)      |         | Z-Di    | =1S7030(A,B): 5.6V                               | 31a           | DO-7    |           |   |
| 1 S 7062(A,B)      |         | Z-Di    | =1S7030(A,B): 6.2V                               | 31a           | DO-7    |           |   |
| 1 S 7068(A,B)      |         | Z-Di    | =1S7030(A,B): 6.8V                               | 31a           | DO-7    |           |   |
| 1 S 7075(A,B)      |         | Z-Di    | =1S7030(A,B): 7.5V                               | 31a           | DO-7    |           |   |
| 1 S 7082(A,B)      |         | Z-Di    | =1S7030(A,B): 8.2V                               | 31a           | DO-7    |           |   |
| 1 S 7091(A,B)      |         | Z-Di    | =1S7030(A,B): 9.1V                               | 31a           | DO-7    |           |   |
| 1 S 7100(A,B)      |         | Z-Di    | =1S7030(A,B): 10V                                | 31a           | DO-7    |           |   |
| 1 S 7110(A,B)      |         | Z-Di    | =1S7030(A,B): 11V                                | 31a           | DO-7    |           |   |
| 1 S 7120(A,B)      |         | Z-Di    | =1S7030(A,B): 12V                                | 31a           | DO-7    |           |   |
| 1 S 7130(A,B)      |         | Z-Di    | =1S7030(A,B): 13V                                | 31a           | DO-7    |           |   |
| 1 S 7150(A,B)      |         | Z-Di    | =1S7030(A,B): 15V                                | 31a           | DO-7    |           |   |
| 1 S 7160(A,B)      |         | Z-Di    | =1S7030(A,B): 16V                                | 31a           | DO-7    |           |   |
| <b>1SA....1SS</b>  |         |         |  |               |         |           |   |
| 1 SP               |         | Si-N    | =2SC3130-P (SMD-Marking)                         | 35            | SOT-23  |           | +2SC3130  |
| 1 SP               |         | Si-N    | =2SC3935-P (SMD-Marking)                         | 35(2mm)       | SOT-323 |           | +2SC3935  |
| 1 SQ               |         | Si-N    | =2SC3130-Q (SMD-Marking)                         | 35            | SOT-23  |           | +2SC3130  |
| 1 SQ               |         | Si-N    | =2SC3935-Q (SMD-Marking)                         | 35(2mm)       | SOT-323 |           | +2SC3935  |
| 1 SR               |         | Si-N    | =2SC3130-R (SMD-Marking)                         | 35            | SOT-23  |           | +2SC3130  |
| 1 SR               |         | Si-N    | =2SC3935-R (SMD-Marking)                         | 35(2mm)       | SOT-323 |           | +2SC3935  |
| 1 SR 1             |         | Si-Br   |  |               |         | B250C1500 | 8, 33 B30C1500, etc.                            |
| 1 SR 35-...(A)     | Rhm     | Si-Di   | Rr, 100...400V, 1A, Uf<1,1V(1A), A: Leads 0,6mmØ | 31a           | DO-41   | BY 133    | 31a BY 126...127, BY 133...135, 1N4002...07, ++ |
| 1 SR 124-...A      | Rhm     | Si-Di   | FRr, 100...400V, 1A, Uf<1,3V(1A), <400ns         | 31a           | DO-41   | BYD 33 M  | 31a BYV 12...16, RGP 10B...M, RGP 15B...M, ++   |
| 1 SR 124-100A      | Rhm     | Si-Di   | FRr, 100V, 1A, Uf<1,3V(1A), <400ns               | 31a           | DO-41   | BYD 33 M  | 31a BYT 52B...M, BYV 12...16, RGP 10B...M, ++   |
| 1 SR 139-...       | Rhm     | Si-Di   | Rr, 100...400V, 1A, Uf<1,1V(1A)                  | 31a           | DO-41   | BY 133    | 31a BY 126...127, BY 133...135, 1N4002...07, ++ |
| 1 SR 153-...       | Rhm     | Si-Di   | FRr, 100...400V, 0,8A, Uf<1,3V(0,8A), <400ns     | 31a           | DO-41   | BYD 33 M  | 31a BYT 52B...M, BYV 12...16, RGP 10B...M, ++   |
| 1 SR 154-...       | Rhm     | Si-Di   | =1S35-... SMD                                    | 71a(5mm)      |         |           | -   |
| 1 SR 156-...       | Rhm     | Si-Di   | =1S153-... SMD                                   | 71a(5mm)      |         |           | -   |
| 1 SR 159-200       | Rhm     | Si-Di   | S, 200V, 1A, Uf<0,98V(1A), <50ns                 | 71a(5mm)      |         |           | -   |
| 1 SS 11            | Nec     | GaAs-Di | UHF Mx, 9375MHz                                  |               |         |           | -   |
| 1 SS 12            | Nec     | GaAs-Di | UHF Mx, 3060MHz                                  |               |         |           | -   |
| 1 SS 13            | Nec     | GaAs-Di | UHF Mx, 9375MHz                                  |               |         |           | -   |
| 1 SS 14            | Nec     | GaAs-Di | UHF Mx, 10GHz                                    |               |         |           | -   |
| 1 SS 15            | Nec     | GaAs-Di | UHF Mx, 21GHz                                    |               |         |           | -   |
| 1 SS 16            | Nec     | Si-Di   | UHF Mx, 855MHz                                   | 31a           | DO-7    |           | -   |
| 1 SS 23            | Nec     | Si-Di   | Schottky-Di, 12V, 0,1A                           |               |         |           | BAT 47  |
| 1 SS 24            | Unz     | Ge-Di   | Dem, 40V, 50mA                                   | 31a           | DO-7    |           | AA 113, 1N34, 1N54, 1N60                        |

| Original       | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER | Fig.   | International                               |
|----------------|---------|---------|---|--------------|--------|--------|---|
| 1 SS 25        | Unz     | Ge-Di   | Dem, 40V, 50mA                                    | 31a          | DO-7   |        | AA 113, 1N34, 1N54, 1N60                    |
| 1 SS 26        | Unz     | Ge-Di   | Dem, 40V, 50mA                                    | 31a          | DO-7   |        | AA 113, 1N34, 1N54, 1N60                    |
| 1 SS 27        | Unz     | Ge-Di   | Dem, 40V, 50mA                                    | 31a          | DO-7   |        | AA 113, 1N34, 1N54, 1N60                    |
| 1 SS 28        | Unz     | Ge-Di   | Dem, 30V, 50mA                                    | 31a          | DO-7   |        | AA 113, 1N34, 1N54, 1N60                    |
| 1 SS 29        | Unz     | Ge-Di   | Dem, 40V, 50mA                                    | 31a          | DO-7   |        | AA 113, 1N34, 1N54, 1N60                    |
| 1 SS 30        | Unz     | Ge-Di   | Dem, 75V, 50mA                                    | 31a          | DO-7   |        | -   |
| 1 SS 31        | Unz     | Ge-Di   | Dem, 50V, 50mA                                    | 31a          | DO-7   |        | AA 113, 1N34, 1N54, 1N60                    |
| 1 SS 41        | Rhm     | Si-Di   | SS, 75/100V, 0.13/0.4A, Uf<1V(10mA), <4ns         | 31a          | DO-35  |        | BA 219, 1N4148...49, 1N4446...49, 1SS115, + |
| 1 SS 42        | Tos     | Si-Di   | Schottky-Di, UHF Mx, 5V, 30mA, 900MHz             | 31a          | DO-7   |        | BA 480...481, BAR 19, BAT 29                |
| 1 SS 43        | Nec     | Si-Di   | Schottky-Di, Modulator, 5V, 30mA                  | 31a          | DO-7   |        | BA 480...481, BAR 19, BAT 29                |
| 1 SS 48        | Fui     | Si-Di   | Dual, 70V, 0.1A                                   | 5            | TO-12  |        | -   |
| 1 SS 49        | Mat     | Si-Di   | SS, 35V, 0.1A, <10ns                              | 31a          | DO-41  |        | BAY 69, BAY 71, 1N4148...49, 1N4446...49++  |
| 1 SS 50        | Mat     | Si-Di   | SS, 50V, 0.1A, <4ns                               | 31a          | DO-41  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 51        | Mat     | Si-Di   | SS, 75V, 0.1A, <10ns                              | 31a          | DO-41  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 52        | Nec     | Si-Di   | SS, 35V, 0.1A, <3ns                               |              |        |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 53        | Nec     | Si-Di   | S, 35V, 0.1A, <100ns                              | 31a          | DO-35  |        | BAX 90, BAX 94, BAY 41...43, 1N4148...49++  |
| 1 SS 54        | Nec     | Si-Di   | =1SS53: 75V                                       | 31a          | DO-35  |        | BAW 49, BAY 43, BAY 72, 1N4148...49, ++     |
| 1 SS 55        | Nec     | Si-Di   | =1SS53: 100V                                      | 31a          | DO-35  |        | BAW 49, BAX 12, BAY 72, 1N4148...49, ++     |
| 1 SS 68        | Fui     | -Di     | SS, 40V, 45mA, <6ns                               | 31a          | DO-41  |        | -   |
| 1 SS 69        | Nec     | Si-Di   | Schottky-Di, UHF Dem, Mx, 4V, 9375MHz             | Koax         | DO-22  |        | BA 480...481, BAR 19, BAT 29                |
| 1 SS 70        | Nec     | Si-Di   | Schottky-Di, UHF Mx, 4V, 30mA, 9375MHz            | Koax         | DO-22  |        | BA 480...481, BAR 19, BAT 29                |
| 1 SS 78        | Nec     | Si-Di   | Schottky-Di, UHF Dem, Mx, 5V, 9375MHz             | 31a          | DO-7   |        | BA 480...481, BAR 19, BAT 29                |
| 1 SS 81        | Hit     | Si-Di   | S, 150/200V, 0.2/0.625A, Uf<1V(0.1A), <100ns      | 31a          | DO-35  |        | BA 197...198, BAW 20...21, BAW 50           |
| 1 SS 82        |         | Si-Di   | =1SS81: 200/250V                                  | 31a          | DO-35  |        | BA 198, BAW 21                              |
| 1 SS 83        |         | Si-Di   | =1SS81: 250/300V                                  | 31a          | DO-35  |        | -   |
| 1 SS 84        | Hit     | Si-Di   | S, 75V, 0.15A, <50ns                              | 31a          | DO-35  |        | BAV 19...21, BAW 49, BAY 43, BAY 72, ++     |
| 1 SS 85        | Hit     | C-Di    | VHF Band-S  | 31a          | DO-35  |        | BA 182, BA 243, BA 283, BA 483...484, ++    |
| 1 SS 86        | Hit     | Si-Di   | Schottky-Di, TV, UHF Mx, 3V, 30mA                 | 31a          | DO-35  |        | -   |
| 1 SS 87        | Hit     | Si-Di   | Schottky-Di, TV, UHF Mx, 3V, 15mA                 | 31a          | DO-35  |        | -   |
| 1 SS 88        | Hit     | Si-Di   | Schottky-Di, UHF Mx, CATV, 10V, 15mA              | 31a          | DO-35  |        | BAT 19, 1SS106                              |
| 1 SS 90        | Hit     | Si-Di   | Schottky-Di, UHF Mx, 5V, 30mA                     | 31a          | DO-7   |        | BA 480...481, BAR 19, BAT 29                |
| 1 SS 91(-G,-S) | Njr     | C-Di    | VHF Band-S  | 31a          | DO-41  |        | BA 182, BA 243, BA 283, BA 483...484, ++    |
| 1 SS 92        | Rhm     | Si-Di   | SS, 65/75V, 0.2/0.6A, Uf<1V(0.1A), <2ns           | 31a          | DO-35  | 1N4148 | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 93        | Rhm     | Si-Di   | =1SS92: 50/55V                                    | 31a          | DO-35  | 1N4148 | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 94        | Rhm     | Si-Di   | =1SS92: 35/40V                                    | 31a          | DO-35  | 1N4148 | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 97(1,2)   | Nec     | Si-Di   | Schottky-Di, 10...30V, 35mA                       | 31a          | DO-35  |        | HSS 100...102                               |
| 1 SS 98        | Nec     | Si-Di   | Schottky-Di, 5V, 50mA                             | 31a          | DO-35  |        | 1S1925                                      |
| 1 SS 99        | Nec     | Si-Di   | Schottky-Di, 5V                                   | 31a          | DO-35  |        | -   |
| 1 SS 101       | Nec     | Si-Di   | Schottky-Di, 70V, 15mA                            | 31a          | DO-35  |        | BAR 28, HSS 102, 1N5711                     |
| 1 SS 102       | Nec     | Si-Di   | SS, 125V, 0.15A, <3ns                             | 31a          | DO-41  |        | (BA 203)                                    |
| 1 SS 103       | Nec     | C-Di    | VHF Band-S  | 71a(4mm)     | SOD-23 |        | BA 182, BA 243, BA 283, BA 483...484, ++    |
| 1 SS 104       | Tos     | Si-Di   | Uni, 35V, 0.1A                                    | 31a          | DO-35  |        | BA 127, BA 147/50, BA 187...190, BA 215++   |
| 1 SS 106       | Hit     | Si-Di   | Schottky-Di, Dem, SS, 11V, 0.03A                  | 31a          | DO-35  |        | BAR 10, BAT 19                              |
| 1 SS 107       | Hit     | Si-Di   | Schottky-Di, 22V, 15mA                            | 31a          | DO-35  |        | BAR 10, 1N5712                              |
| 1 SS 108       | Hit     | Si-Di   | Schottky-Di, 35V, 15mA                            | 31a          | DO-35  |        | HSS 100...102, 1S1992                       |
| 1 SS 109       | Hit     | Si-Di   | Uni, 90V, 0.15A                                   | 31a          | DO-41  |        | BA 147/100, BA 189...190, BAY 19...21, ++   |
| 1 SS 110       | Hit     | C-Di    | VHF Band-S  | 31a          | DO-34  |        | BA 182, BA 243, BA 283, BA 483...484, ++    |
| 1 SS 111       | Hit     | Si-Di   | SS, 20V, 0.15/0.45A, Uf<0.8V(10mA), <2ns          | 31a          | DO-35  |        | BAX 80, BAY 95, 1N4148...49, 1N4446...48++  |
| 1 SS 112       |         | Si-Di   | =1SS111: 40V                                      | 31a          | DO-35  |        | BAX 80, BAY 95, 1N4148...49, 1N4446...48++  |
| 1 SS 113       |         | Si-Di   | =1SS111: 60V                                      | 31a          | DO-35  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...48++  |
| 1 SS 114       |         | Si-Di   | =1SS111: 80V                                      | 31a          | DO-35  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...48++  |
| 1 SS 115       |         | Si-Di   | =1SS111: 100V                                     | 31a          | DO-35  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...48++  |
| 1 SS 116       |         | Si-Di   | =1SS111: 120V                                     | 31a          | DO-35  |        | -   |
| 1 SS 117       | Hit     | Si-Di   | SS, 35V, 0.1A, <3ns                               | 31a          | DO-35  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 118       | Hit     | Si-Di   | SS, 75V, 0.2A, <3ns                               | 31a          | DO-35  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 119       | Hit     | Si-Di   | SS, 35V, 0.15A, <3.5ns                            | 31a          | DO-34  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 120       | Hit     | Si-Di   | =1SS119: 70V                                      | 31a          | DO-34  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 121       | Hit     | Si-Di   | S, 75V, 0.2A, <50ns                               | 31a          | DO-35  |        | BAV 19...21, BAW 49, BAY 43, BAY 72, ++     |
| 1 SS 122(H)    | Hit     | Si-Di   | Uni, S, 400V, 0.15A, <10µs                        | 31a          | DO-35  |        | BA 157...159, BA 199/450, BAY 89...91, ++   |
| 1 SS 123       | Nec     | Si-Di   | SMD, Dual, SS, 70V, 0.1A, <9ns                    | 35t          | SOT-23 |        | -   |
| 1 SS 124       | Nec     | Si-Di   | Schottky-Di, UHF Dem, 3V, 30mA, 24GHz             | Koax         | SOD-50 |        | -   |
| 1 SS 125       | Nec     | Si-Di   | Schottky-Di, UHF Dem, 22V, 50mA, 10GHz            | Koax         | SOD-50 |        | -   |
| 1 SS 130       | Rhm     | Si-Di   | SS, 75/100V, 0.13/0.4A, Uf<1V(10mA), <4ns         | 31a          | DO-34  |        | 1N4148...49, 1N4446...49, 1SS115...116      |
| 1 SS 131       | Rhm     | Si-Di   | SS, 80/90V, 0.13/0.4A, Uf<1.2V(0.1A), <4ns        | 31a          | DO-34  |        | 1N4148...49, 1N4446...49, 1SS115...116      |
| 1 SS 132       | Rhm     | Si-Di   | SS, 50/55V, 0.12/0.35A, Uf<1.2V(0.1A), <4ns       | 31a          | DO-34  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 133       | Rhm     | Si-Di   | SS, 35/40V, 0.11/0.3A, Uf<1.2V(0.1A), <4ns        | 31a          | DO-34  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 134       | Rhm     | Si-Di   | SS, 35/40V, 0.05/0.07A, Uf<0.9V(5mA), <3ns        | 31a          | DO-34  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 135       | Rhm     | C-Di    | VHF Band-S, 35V, <1.3pF(6V), <0.6µs(100MHz)       | 31a          | DO-34  |        | BA 182, BA 243, BA 283, BA 483...484, ++    |
| 1 SS 136       | Rhm     | Si-Di   | SS, 65/75V, 0.2/0.6A, Uf<1V(0.1A), <2ns           | 31a          | DO-34  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 137       | Rhm     | Si-Di   | =1SS136: 50/55V                                   | 31a          | DO-34  |        | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 138       | Rhm     | Si-Di   | =1SS136: 35/40V                                   | 31a          | DO-34  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 139       | Rhm     | Si-Di   | S, 80/90V, 0.13/0.4A, Uf<1.2V(0.1A), <50ns        | 31a          | DO-35  |        | BAV 19...21, BAW 49, BAY 43, BAY 72, ++     |
| 1 SS 140       | Rhm     | Si-Di   | S, 50/55V, 0.12/0.35A, Uf<1.2V(0.1A), <50ns       | 31a          | DO-35  |        | BAV 18...21, BAW 49, BAY 42, BAY 72, ++     |
| 1 SS 141       | Rhm     | Si-Di   | S, 35/40V, 0.11/0.3A, Uf<1.2V(0.1A), <50ns        | 31a          | DO-35  |        | BAV 18...21, BAW 49, BAY 41, BAY 72, ++     |
| 1 SS 142       | Rhm     | Si-Di   | S, Uni, 250/300V, 0.2/0.625A, Uf<1V(0.1A), <400ns | 31a          | DO-35  |        | BA 157...159, BY 204/4, BY 206...207, ++    |
| 1 SS 143       | Rhm     | Si-Di   | =1SS142: 200/250V                                 | 31a          | DO-35  |        | BA 157...159, BY 204/4, BY 206...207, ++    |
| 1 SS 144       | Rhm     | Si-Di   | =1SS142: 150/200V                                 | 31a          | DO-35  |        | BA 157...159, BY 204/4, BY 206...207, ++    |
| 1 SS 145       | Rhm     | Si-Di   | =1SS142:  | 31a          | DO-34  |        | +1SS142                                     |
| 1 SS 146       | Rhm     | Si-Di   | =1SS143:  | 31a          | DO-34  |        | +1SS143                                     |
| 1 SS 147       | Rhm     | Si-Di   | =1SS144:  | 31a          | DO-34  |        | +1SS144                                     |
| 1 SS 148       | Tos     | Si-Di   | SS, 35V, 0.1A, <4ns                               | 31a          | DO-34  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |
| 1 SS 149       | Hit     | Si-Di   | Uni, 250V, 0.15A, <5µs                            | 31a          | DO-35  |        | BA 157...159, BY 204/4, BY 206...207, ++    |
| 1 SS 150       | Hit     | C-Di    | VHF Band-S  | 31a          | DO-35  |        | BA 182, BA 243, BS 283, BA 483...484, ++    |
| 1 SS 151       | Hit     | Si-Di   | Schottky-Di, Dem, S, 4V, 30mA                     | 31a          | DO-35  |        | BA 480...481, BAR 19, BAT 29                |
| 1 SS 152       | Hit     | C-Di    | VHF Band-S  | 31a          | SOD-17 |        | BA 182, BA 243, BS 283, BA 483...484, ++    |
| 1 SS 153       | Nec     | C-Di    | SMD, VHF Band-S                                   | 35p          | SOT-23 |        | -   |
| 1 SS 154       | Tos     | Si-Di   | SMD, UHF, S, 6V, 0.03A, 0.8pF                     | 35c          | SOT-23 |        | -   |
| 1 SS 155       | Tos     | C-Di    | (Band-S)  | 31a          | DO-34  |        | -   |
| 1 SS 157       | Say     | Ge-Di   | Dem, 40V, 50mA                                    | 31a          | DO-35  |        | AA 113, AA 119, 1N34, 1N54, 1N60            |
| 1 SS 158       | Say     | Ge-Di   | Dem, 50V, 50mA                                    | 31a          | DO-35  |        | AA 113, 1N34, 1N54, 1N60                    |
| 1 SS 161       | Njr     | C-Di    | VHF Band-S  | 31a          | DO-34  |        | BA 182, BA 243, BA 283, BA 483...483, ++    |
| 1 SS 162       | Njr     | C-Di    | UHF Band-S  | 31a          | DO-34  |        | BA 244, BA 282, BA 282, BA 482              |
| 1 SS 163       | Hit     | Si-Di   | SS, 35V, 0.15A, <4ns                              | 31a          | DO-34  |        | BA 318, BAY 38, 1N4148...49, 1N4446...49++  |

| Original    | Fabric. | Constr. | Info  | { Compl. Fig. | JAEGER     | Fig.     | International                              |   |
|-------------|---------|---------|---|---------------|------------|----------|--|---|
| 1 SS 164    | Hit     | Si-Di   | =1SS 163: 70V   | 31a           | DO-34      |          | BAW 62, BAX 95, 1N4148...49, 1N4446...49++ |   |
| 1 SS 165    | Hit     | Si-Di   | Schottky, CATV Mx, 12V, 15mA, Uf<0.6V(10mA), <1pF(0V)                     | 31a           | DO-34      |          | BAR 10...11, 1N5712, 1SS108                |   |
| 1 SS 166    | Hit     | Si-Di   | =1SS165: <1.2pF(0V)   | 31a           | DO-34      |          | BAR 10...11, 1N5712, 1SS108                |   |
| 1 SS 166A   |         | Si-Di   | =1SS165: <0.8pF(0V)   | 31a           | DO-34      |          | BAR 10...11, 1N5712, 1SS108                |   |
| 1 SS 168    | Hit     | C-Di    | VHF Tuner, Band-S   | 31a           | -DO-34     |          | BA 182, BA 243, BA 283, BA 483...483, ++   |   |
| 1 SS 172    | Hit     | Si-Di   | S, 120V, 0.7A, <20ns  | 31a           | DO-41      |          | -  |   |
| 1 SS 173    | Hit     | Si-Di   | S, 35V, 0.1A, <12ns   | 31a           | -DO-34     | 1N4148   | 31a  | BA 318, BAY 17, 1N4148...49, 1SS113, ++     |
| 1 SS 174    | Hit     | Si-Di   | Schottky-Di, TV-UHF Mx, 3V, 30mA  | 31a           | DO-34      |          |  | BA 480...481, BAR 19, BAT 29                |
| 1 SS 175    | Hit     | Si-Di   | S, 75V, 0.15A, <100ns   | 31a           | DO-35      | 1N4148   | 31a  | BA 201, BAV 19...21, 1N4148...4149, ++      |
| 1 SS 175A   |         | Si-Di   | =1SS175: 100V   | 31a           | DO-35      | 1N4148   | 31a  | BA 202, BAV 19...21, 1N4148...4149, ++      |
| 1 SS 176    | Tos     | Si-Di   | SS, 30/35V, 0.1/0.3A, Uf<1.2V(0.1A), <4ns                                 | 31a           | SOD-17     | 1N4148   | 31a  | BA 318, BAY 38, BAY 71, 1N4148...49, ++     |
| 1 SS 177    |         | Si-Di   | =1SS176: 50/55V   | 31a           | SOD-17     | 1N4148   | 31a  | BA 318, BAX 80, BAY 38, 1N4148...49, ++     |
| 1 SS 178    |         | Si-Di   | =1SS176: 80/90V   | 31a           | SOD-17     | 1N4148   | 31a  | BA 219, 1SS115, 1N4148...49, 1N4446...49++  |
| 1 SS 181    | Tos     | Si-Di   | SMD, Dual, SS, 85V, 0.1A, <4ns  | 35n           | SOT-23     |          |  | BAV 70                                      |
| 1 SS 184    |         | Si-Di   | =1SS181:  | 35f           | SOT-23     |          |  | BAW 56                                      |
| 1 SS 187    | Tos     | Si-Di   | SMD, SS, 85V, 0.1A, <4ns  | 35q           | SOT-23     |          |  | -   |
| 1 SS 190    | Tos     | Si-Di   | =1SS187:  | 35d           | SOT-23     |          |  | -   |
| 1 SS 193    | Tos     | Si-Di   | =1SS187:  | 35p           | SOT-23     |          |  | -   |
| 1 SS 196    | Tos     | Si-Di   | =1SS187:  | 35c           | SOT-23     |          |  | -   |
| 1 SS 197    | Hit     | C-Di    | VHF Tuner, Band-S   | 31a           | -DO-34     |          |  | BA 182, BA 243, BA 283, BA 483...483, ++    |
| 1 SS 198    | Hit     | Si-Di   | Schottky-Di, Dem, S, 10V, 30mA  | 31a           | DO-34      |          |  | BAR 10...11, 1N5712, 1SS106                 |
| 1 SS 199    | Hit     | Si-Di   | Schottky-Di, Dem, S, 30V, 15mA  | 31a           | DO-34      |          |  | BAT 81, HSS 101, 1S1992, 1SS108             |
| 1 SS 200    | Tos     | Si-Di   | Dual, 85V, 0.1A, <4ns   | 41h           |            |          |  | -   |
| 1 SS 201    | Tos     | Si-Di   | =1SS200:  | 41j           |            |          |  | -   |
| 1 SS 202    | Nec     | Si-Di   | SS, 35/30V, 0.1/0.3A, Uf<1V(30mA), <8ns                                   | 31a           | (2,4x2mm0) | 1N4148   | 31a  | BAW 62, BAX 95, 1N4148...49, 1N4446...49++  |
| 1 SS 202(1) |         | Si-Di   | =1SS202: 100/75V  | 31a           | (2,4x2mm0) | 1N4148   | 31a  | 1N4148...49, 1N4446...49, 1SS115...116      |
| 1 SS 205    | Nec     | Si-Di   | =1SS53:   | 31a           | (2,4x2mm0) | +1SS53   |  | +1SS53                                      |
| 1 SS 206    | Nec     | Si-Di   | =1SS54:   | 31a           | (2,4x2mm0) | +1SS54   |  | +1SS54                                      |
| 1 SS 207    | Nec     | Si-Di   | =1SS55:   | 31a           | (2,4x2mm0) | +1SS55   |  | +1SS55                                      |
| 1 SS 220    | Nec     | Si-Di   | SMD, SS, 70/70V, 0.1/0.3A, Uf<0.85V(10mA), <3ns                           | 35p           | SOT-23     |          |  | -   |
| 1 SS 221    | Nec     | Si-Di   | =1SS220: 100/100V   | 35p           | SOT-23     |          |  | -   |
| 1 SS 222    | Nec     | Si-Di   | =1SS220:  | 35q           | SOT-23     |          |  | -   |
| 1 SS 223    | Nec     | Si-Di   | =1SS220: 100/100V   | 35q           | SOT-23     |          |  | -   |
| 1 SS 226    | Tos     | Si-Di   | SMD, Dual, 85V, 0.1A, <4ns  | 35t           | SOT-23     |          |  | -   |
| 1 SS 228    | Hit     | Si-Di   | Schottky-Di, TV, UHF Mx, 3V, 30mA   | 31a           | -DO-34     |          |  | BA 480...481, BAR 19, BAT 29                |
| 1 SS 233    | Nec     | Si-Di   | Dual, 35/35V, 0.1/0.3A, Uf<1V(10mA), <3ns                                 | 40e           | (SST)      |          |  | MC 921                                      |
| 1 SS 234    | Nec     | Si-Di   | =1SS233: 75/75V   | 40e           | (SST)      |          |  | MC 921                                      |
| 1 SS 235    | Nec     | Si-Di   | =1SS233:  | 40h           | (SST)      |          |  | MC 911                                      |
| 1 SS 236    | Nec     | Si-Di   | =1SS233: 75/75V   | 40h           | (SST)      |          |  | MC 911                                      |
| 1 SS 237(1) | Nec     | Si-Di   | Schottky, UHF Mx, 10V, 35mA, Uf<0.45(1mA), <1pF(0V)<br>(1): Uf<0.6V(10mA) | 31a           | DO-35      |          |  | BAT 19, BAT 45, MA 700, 1SS88, 1SS106       |
| 1 SS 238    | Tos     | C-Di    | VHF Tuner, Band-S   | 31a           | DO-34      |          |  | BA 182, BA 243, BA 283, BA 483...483, ++    |
| 1 SS 239    | Tos     | Si-Di   | Schottky, CATV, 6V, 30mA, Uf<0.52V(10mA), 0.8pF(0V)                       | 71a(2,7mm)    | -SOD-123   |          |  | -   |
| 1 SS 241    | Tos     | C-Di    | VHF Band-S, 30V, 0.1A, <1.2pF(6V), <0.9Ω(2mA)                             | 71a(2,7mm)    | -SOD-123   |          |  | BA 582                                      |
| 1 SS 242    | Tos     | C-Di    | Schottky, VHF M/Band-S, 5V, 30mA, 0.6pF(0.2V)                             | 71a(2,7mm)    | -SOD-123   |          |  | -   |
| 1 SS 244    | Rhm     | Si-Di   | S, 200/250V, 0.2/0.625A, Uf<1.5V(0.2A), <75ns                             | 31a           | DO-34      |          |  | BA 198, BAV 21, 1SS83                       |
| 1 SS 245    | Rhm     | Si-Di   | =1SS244:  | 31a           | DO-35      |          |  | BA 198, BAV 21, 1SS83                       |
| 1 SS 247    | Tos     | Si-Di   | S, 200/250V, 0.2/0.6A, Uf<1.2V(0.1A), <60ns                               | 31a           | DO-35      | (BA 159) | 31a  | BA 198, BAV 21 (BA 157...159, BY 206...207) |
| 1 SS 248    | Tos     | Si-Di   | =1SS247: 250/300V   | 31a           | DO-35      | (BA 159) | 31a  | 1SS83 (BA 157...159, BY 206...207)          |
| 1 SS 250    | Tos     | Si-Di   | SMD, 200/250V, 0.1/0.3A, Uf<1.2V(0.1A), <60ns                             | 35p           | SOT-23     |          |  | BAS 21                                      |
| 1 SS 252    | Rhm     | Si-Di   | =1SS131:  | 31a           | (2,2x1,80) |          |  | +1SS131                                     |
| 1 SS 253    | Rhm     | Si-Di   | =1SS132:  | 31a           | (2,2x1,80) |          |  | +1SS132                                     |
| 1 SS 254    | Rhm     | Si-Di   | =1SS133:  | 31a           | (2,2x1,80) |          |  | +1SS133                                     |
| 1 SS 265    | Rhm     | Si-Di   | =1SS135:  | 31a           | (2,2x1,80) |          |  | +1SS135                                     |
| 1 SS 268    | Tos     | Si-Di   | SMD, Dual, VHF Band-S, 30V, <0.9Ω   | 35f           | SOT-23     |          |  | -   |
| 1 SS 269    |         | Si-Di   | =1SS268:  | 35n           | SOT-23     |          |  | -   |
| 1 SS 270    | Hit     | Si-Di   | Dem, SS, 30V, 0.15A, <3.5ns   | 31a           | -DO-34     | 1N4148   | 31a  | BA 221, BAY 74, 1N4148...49, 1N4154, ++     |
| 1 SS 270A   |         | Si-Di   | =1SS270: 60/70V   | 31a           | -DO-34     | 1N4148   | 31a  | BAW 62, BAX 95, 1N4148...49, 1N4151, ++     |
| 1 SS 271    | Tos     | Si-Di   | SMD, Schottky, Dual, VHF/UHF, 6V, 30mA                                    | 35t           | SOT-23     |          |  | -   |
| 1 SS 272    | Tos     | Si-Di   | SMD, Dual, SS, 85V, 0.1A, <4ns  | 44(AAKK)      | SOT-143    |          |  | -   |
| 1 SS 276    | Hit     | Si-Di   | Schottky-Di, Tuner Mx, 3V, 30mA   | 31a           | -DO-34     |          |  | BA 480...481, BAR 19, BAT 29                |
| 1 SS 277    | Hit     | C-Di    | VHF/UHF Band-S, 35V, 0.1A, <0.5Ω  | 31a           | -DO-34     |          |  | BA 282, BA 284, BA 482                      |
| 1 SS 279    | Nec     | C-Di    | VHF/UHF Band-S, 35V, 0.1A, <1pF(15V), <1Ω(100MHz)                         | 31a           |            |          |  | BA 244, BA 282, BA 284, BA 482, 1SS277      |
| 1 SS 280    | Nec     | C-Di    | VHF/UHF Band-S, 35V, 0.1A, <2pF(15V), <0.6Ω(100MHz)                       | 31a           |            |          |  | BA 244, BA 282, BA 284, BA 482, 1SS277      |
| 1 SS 281    | Nec     | Si-Di   | Schottky, UHF Mx, 10V, 35mA, Uf<0.55(10mA), <1pF(0V)                      | 31a           |            |          |  | BAT 19, BAT 45, MA 700, 1SS88, 1SS106       |
| 1 SS 282    | Nec     | Si-Di   | Schottky, UHF Mx, 5V, 50mA, Uf<0.45(10mA), <1pF(0V)                       | 31a           |            |          |  | 1S1925                                      |
| 1 SS 283    | Nec     | Si-Di   | Schottky, UHF Mx, 5V, 30mA, Uf<0.23(1mA), <0.9pF(0V)                      | 31a           |            |          |  | BAR 10, BAT 45, 1N5712                      |
| 1 SS 285    | Nec     | Si-Di   | Schottky, UHF Mx, 70V, 51mA, Uf<0.41(1mA), <2pF(0V)                       | 31a           |            |          |  | HSS 102                                     |
| 1 SS 286    | Hit     | Si-Di   | Schottky-Di, Dem, S, 25V, 35mA  | 31a           | DO-34      |          |  | BAT 81, HSS 101, 1S1992, 1SS108             |
| 1 SS 290    | Rhm     | Si-Di   | =1SS139:  | 31a           | DO-34      |          |  | +1SS139                                     |
| 1 SS 291    | Rhm     | Si-Di   | =1SS140:  | 31a           | DO-34      |          |  | +1SS140                                     |
| 1 SS 292    | Rhm     | Si-Di   | =1SS141:  | 31a           | DO-34      |          |  | +1SS141                                     |
| 1 SS 293    | Tos     | Si-Di   | Schottky-Di, S, 45V, 0.1A   | 41q           |            |          |  | BAT 86                                      |
| 1 SS 294    |         | Si-Di   | =1SS293: SMD  | 35p           | SOT-23     |          |  | 1SS348                                      |
| 1 SS 295    | Tos     | Si-Di   | SMD, Schottky, Dual, UHF Mx, 4V, 0.05A, <0.9pF(0.2V)                      | 35t           | SOT-23     |          |  | -   |
| 1 SS 300    | Tos     | Si-Di   | =1SS181:  | 35n(2mm)      | SOT-323    |          |  | -   |
| 1 SS 301    | Tos     | Si-Di   | =1SS184:  | 35f(2mm)      | SOT-323    |          |  | -   |
| 1 SS 302    | Tos     | Si-Di   | =1SS226:  | 35t(2mm)      | SOT-323    |          |  | -   |
| 1 SS 306    | Tos     | Si-Di   | SMD, Dual, S, 250V, 0.1A, <60ns   | 44(AAKK)      | SOT-143    |          |  | -   |
| 1 SS 307    | Tos     | Si-Di   | SMD, 30V, 0.1A  | 35p           | SOT-23     |          |  | -   |
| 1 SS 308    | Tos     | Si-Di   | SMD, Quad, SS, 85V, 0.1A, <4ns  | 45            | SOT-153    |          |  | -   |
| 1 SS 309    | Tos     | Si-Di   | SMD, Quad, SS, 85V, 0.1A, <4ns  | 45            | SOT-153    |          |  | -   |
| 1 SS 311    | Tos     | Si-Di   | SMD, S, 400/420V, 0.1/0.3A, <1.2V(0.1A), 1.5μs                            | 35p           | SOT-23     |          |  | -   |
| 1 SS 312    | Tos     | C-Di    | =1SS268   | 35f(2mm)      | SOT-323    |          |  | -   |
| 1 SS 313    | Tos     | C-Di    | =1SS269   | 35n(2mm)      | SOT-323    |          |  | -   |
| 1 SS 314    | Tos     | C-Di    | =1SS241:  | 71a(1,7mm)    | SOD-323    |          |  | BA 592, 1SS356                              |
| 1 SS 315    | Tos     | C-Di    | =1SS242:  | 71a(1,7mm)    | SOD-323    |          |  | -   |
| 1 SS 317    | Nec     | C-Di    | VHF/UHF Band-S, 35V, 0.1A, <1.5pF(12V), <0.6Ω(100M)                       | 31a           |            |          |  | BA 244, BA 282, BA 284, BA 482, 1SS277      |
| 1 SS 318    | Rhm     | C-Di    | VHF Band-S, 35V, <1.2pF(6V), <0.9Ω(100MHz)                                | 71a(1,7mm)    | SOD-323    |          |  | BA 592, 1SS314                              |
| 1 SS 319    | Tos     | Si-Di   | =1SS293: SMD, Dual  | 44(AAKK)      | SOT-143    |          |  | -   |
| 1 SS 321    | Tos     | Si-Di   | SMD, Schottky, Dual, S, 10/12V, 50/150mA, Uf<1V(50mA)                     | 35f           | SOT-23     |          |  | -   |
| 1 SS 322    | Tos     | Si-Di   | =1SS 294: SMD   | 35p(2mm)      | SOT-323    |          |  | -   |
| 1 SS 332    | Rhm     | Si-Di   | SMD, SS, 34/40V, 0.1/0.225A, Uf<1.2V(0.1A), <4ns                          | 71a(1,7mm)    | SOD-323    |          |  | 1SS352, 1SS353, 1SS354, 1SS355              |

| Original          | Fabric. | Constr. | Info   | {Compl. Fig. | JAEGER  | Fig. | International                            |
|-------------------|---------|---------|--|--------------|---------|------|--|
| 1 SS 336          | Tos     | Si-Di   | SMD, Dual, S, 85/80V, 0,2/0,6A, Uf<1,2V(0,2A), <20ns | 35n          | SOT-23  | -    | -  |
| 1 SS 337          | Tos     | Si-Di   | =1SS336:   | 35f          | SOT-23  | -    | -  |
| 1 SS 344          | Tos     | Si-Di   | SMD, Schottky, S, 25/20V, 0,5A, 20ns, Uf<0,55V(0,5A) | 35p          | SOT-23  | -    | 1SS349                                   |
| 1 SS 345          | Say     | Si-Di   | SMD, Schottky, UHF-M, 55V, 10mA, Uf<0,45V(10mA)      | 35p          | SOT-23  | -    | -  |
| 1 SS 348          | Tos     | Si-Di   | SMD, Schottky, S, 80/85V, 0,1/0,3A, Uf<0,7V(0,1A)    | 35p          | SOT-23  | -    | -  |
| 1 SS 349          | Tos     | Si-Di   | SMD, Schottky, S, 20/25V, 1/3A, Uf<0,55V(1A)         | 35p          | SOT-23  | -    | -  |
| 1 SS 350          | Say     | Si-Di   | SMD, Schottky, UHF Mx, 5V, 30mA, Uf<0,23V(1mA)       | 35p          | SOT-23  | -    | BAT 17                                   |
| 1 SS 351          | Say     | Si-Di   | =1SS350: Dual  | 35t          | SOT-23  | -    | -  |
| 1 SS 352          | Tos     | Si-Di   | SMD, SS, 80/85V, 0,1A, Uf<1,2V(0,1A), <4ns           | 71a(1,7mm)   | SOD-323 | -    | 1SS353                                   |
| 1 SS 353          | Rhm     | Si-Di   | SMD, SS, 80/90V, 0,1/0,225A, Uf<1,2V(0,1A), <4ns     | 71a(1,7mm)   | SOD-323 | -    | 1SS352                                   |
| 1 SS 354          | Rhm     | Si-Di   | =1SS353: 50/55V                                      | 71a(1,7mm)   | SOD-323 | -    | 1SS352                                   |
| 1 SS 355          | Rhm     | Si-Di   | =1SS353: 35/40V                                      | 71a(1,7mm)   | SOD-323 | -    | 1SS332, 1SS352                           |
| 1 SS 356          | Rhm     | C-Di    | HF Band-S, 30V, 0,1A, <1,2pF(6V), <0,9k(100MHz)      | 71a(1,7mm)   | SOD-323 | -    | BA 592, 1SS314                           |
| 1 SS 357          | Tos     | Si-Di   | =1SS293: SMD   | 71a(1,7mm)   | SOD-323 | -    | -  |
| 1 SS 358          | Say     | Si-Di   | =1SS345: Dual  | 35t          | SOT-23  | -    | -  |
| 1 SS 360          | Tos     | Si-Di   | =1SS181:   | 35n(1,6mm)   | SS Mini | -    | -  |
| 1 SS 361          | Tos     | Si-Di   | =1SS184:   | 35f(1,6mm)   | SS Mini | -    | -  |
| 1 SS 362          | Tos     | Si-Di   | =1SS184:   | 35t(1,6mm)   | SS Mini | -    | -  |
| 1 SS 364          | Tos     | Si-Di   | =1SS268:   | 35f(1,6mm)   | SS Mini | -    | -  |
| 1 SS 365          | Say     | Si-Di   | SMD, Schottky, 10V, 35mA, Uf<0,42V(1mA), 0,85pF(0V)  | 35p          | SOT-23  | -    | MA 704                                   |
| 1 SS 366          | Say     | Si-Di   | =1SS365: Dual  | 35t          | SOT-23  | -    | -  |
| 1 SS 367          | Tos     | Si-Di   | SMD, Schottky, S, 10/15V, 0,1/0,2A, Uf<0,5V(0,1A)    | 71a(1,7mm)   | SOT-23  | -    | -  |
| 1 SS 368          | Tos     | Si-Di   | =1SS352:   | 71a(1,3mm)   | -       | -    | -  |
| 1 SS 369          | Tos     | Si-Di   | =1SS357:   | 71a(1,3mm)   | -       | -    | -  |
| 1 SS 370          | Tos     | Si-Di   | =1SS250:   | 35p(2mm)     | SOT-323 | -    | -  |
| 1 SS 371          | Tos     | Si-Di   | =1SS241:   | 71a(1,3mm)   | -       | -    | -  |
| 1 SS 372          | Tos     | Si-Di   | =1SS367: Dual  | 35t(2mm)     | SOT-323 | -    | -  |
| 1 SS 373          | Tos     | Si-Di   | =1SS367:   | 71a(1,3mm)   | -       | -    | -  |
| 1 SS 374          | Tos     | Si-Di   | =1SS367: Dual  | 35t(3mm)     | SOT-23  | -    | -  |
| 1 SS 375          | Say     | Si-Di   | =1SS365: Dual  | 35t(2mm)     | SOT-323 | -    | -  |
| 1 SS 377          | Tos     | Si-Di   | =1SS367: Dual  | 35t(3mm)     | SOT-23  | -    | -  |
| 1 SS 378          | Tos     | Si-Di   | =1SS367: Dual  | 35t(2mm)     | SOT-323 | -    | -  |
| 1 SS 379          | Tos     | Si-Di   | =1SS367: Dual  | 35t(3mm)     | SOT-23  | -    | -  |
| <b>1SV....1SZ</b> |         |         |  |              |         |      |  |
| 1 SV 12           | Njr     | Si-Di   | UHF Multiplier, 45V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 13           | Njr     | Si-Di   | UHF Multiplier, 45V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 14           | Njr     | Si-Di   | UHF Multiplier, 45V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 15           | Njr     | Si-Di   | UHF Multiplier, 45V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 16           | Njr     | Si-Di   | UHF Multiplier, 60V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 17           | Njr     | Si-Di   | UHF Multiplier, 60V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 18           | Njr     | Si-Di   | UHF Multiplier, 60V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 19           | Njr     | Si-Di   | UHF Multiplier, 60V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 20           | Njr     | Si-Di   | UHF Multiplier, 60V, 10GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 21           | Njr     | Si-Di   | Varaktor, 45V  | Koax         | SOD-31  | -    | -  |
| 1 SV 22           | Njr     | Si-Di   | Varaktor, 45V  | Koax         | SOD-31  | -    | -  |
| 1 SV 23           | Njr     | Si-Di   | Varaktor, 90V  | Koax         | SOD-31  | -    | -  |
| 1 SV 24           | Njr     | Si-Di   | Varaktor, 90V  | Koax         | SOD-31  | -    | -  |
| 1 SV 26           | Nec     | PIN-Di  | 110V, 0,05A, 1,7GHz                                  | -            | -       | -    | -  |
| 1 SV 27           | Nec     | PIN-Di  | 110V, 0,05A, 1,7GHz                                  | Koax         | SOD-31  | -    | -  |
| 1 SV 28           | Nec     | PIN-Di  | 110V, 0,05A, 1,7GHz                                  | -            | -       | -    | -  |
| 1 SV 29           | Nec     | Si-Di   | UHF Multiplier, 32V, 11GHz                           | -            | -       | -    | -  |
| 1 SV 30           | Nec     | Si-Di   | UHF Multiplier, 48V, 11GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 31           | Nec     | Si-Di   | UHF Multiplier, 48V, 11GHz                           | Koax         | SOD-31  | -    | -  |
| 1 SV 32           | Nec     | Si-Di   | UHF P, 90V, 350...650MHz                             | 32a          | DO-4    | -    | -  |
| 1 SV 33           | Nec     | Si-Di   | UHF P, 90V, 250...550MHz                             | 32a          | DO-4    | -    | -  |
| 1 SV 34           | Nec     | PIN-Di  | 110V, 0,05A, 10GHz                                   | 31a          | DO-35   | -    | -  |
| 1 SV 35           | Nec     | PIN-Di  | 110V, 0,05A, 10GHz                                   | 31a          | DO-35   | -    | -  |
| 1 SV 36           | Nec     | PIN-Di  | 110V, 0,05A, 10GHz                                   | -            | -       | -    | -  |
| 1 SV 37           | Nec     | PIN-Di  | 110V, 0,05A, 10GHz                                   | Koax         | SOD-31  | -    | -  |
| 1 SV 45           | Nec     | Si-Di   | Snap-off-Di, UHF Multiplier                          | Koax         | SOD-31  | -    | -  |
| 1 SV 46           | Nec     | PIN-Di  | S, 65V, <120ns                                       | -            | -       | -    | -  |
| 1 SV 47           | Nec     | PIN-Di  | S, 65V, <120ns                                       | Koax         | SOD-31  | -    | -  |
| 1 SV 48           | Nec     | PIN-Di  | Modulator, S   | Koax         | SOD-31  | -    | -  |
| 1 SV 49           | Nec     | GaAs-Di | UHF Multiplier, 20V, 18GHz                           | -            | -       | -    | -  |
| 1 SV 50(-1,S)     | Nec     | C-Di    | FM/VHF AFC/Tuning                                    | 71a(4mm)     | SOD-23  | -    | BB 109, BB 143, MV 109, MV 2101...2115   |
| 1 SV 52           | Nec     | GaAs-Di | Schottky-Di  | -            | -       | -    | -  |
| 1 SV 53(A,B)      | Njr     | C-Di    | VHF AFC  | 31a          | DO-41   | -    | BA 125, BB 119, 1SV114, 1SV125           |
| 1 SV 54(G)        | Njr     | C-Di    | VHF AFC  | 71a(4mm)     | SOD-23  | -    | BA 125, BB 119, 1SV114, 1SV125           |
| 1 SV 55           | Hit     | C-Di    | Dual, FM Tuning                                      | 7e           | TO-92   | -    | BB 104, BB 204, BB 304, MV 104, 1SV109   |
| 1 SV 56           | Nec     | C-Di    | SMD, VHF AFC/Tuning                                  | -            | -       | -    | -  |
| 1 SV 57           | Nec     | C-Di    | SMD, VHF AFC/Tuning                                  | -            | -       | -    | -  |
| 1 SV 58           | Hit     | C-Di    | VHF Tuning   | 71a(4mm)     | SOD-23  | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 59           | Hit     | C-Di    | VHF Tuning   | 71a(4mm)     | SOD-23  | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 65           | Nec     | PIN-Di  | S, Modulator, 33V, <60ns                             | Koax         | -       | -    | -  |
| 1 SV 66           | Nec     | PIN-Di  | S, Modulator, 33V, <60ns                             | Koax         | -       | -    | -  |
| 1 SV 68           | Hit     | C-Di    | FM Tuning  | 31a          | DO-35   | -    | BB 101, BB 110, BB 203, MV 310, 1SV84    |
| 1 SV 69           | Hit     | C-Di    | VHF Tuning   | 31a          | DO-35   | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 70           | Hit     | C-Di    | UHF Tuning   | 31a          | DO-35   | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 71           | Njr     | C-Di    | AFC  | 31a          | DO-41   | -    | -  |
| 1 SV 72           | Njr     | C-Di    | AFC  | 31a          | DO-41   | -    | -  |
| 1 SV 73           | Njr     | C-Di    | AFC  | 31a          | DO-41   | -    | -  |
| 1 SV 74           | Njr     | C-Di    | AFC  | 31a          | DO-41   | -    | -  |
| 1 SV 75           | Tos     | C-Di    | VHF AFC/Tuning                                       | 71a(4mm)     | SOD-23  | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 76           | Njr     | C-Di    | VHF AFC/Tuning                                       | 71a(4mm)     | SOD-23  | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 77           | Nec     | PIN-Di  | VHF, S, 70V, <800ns                                  | 7d           | TO-92   | -    | -  |
| 1 SV 80           | Nec     | PIN-Di  | VHF, 30V   | 31a          | DO-35   | -    | -  |
| 1 SV 84           | Hit     | C-Di    | FM Tuning  | 31a          | DO-35   | -    | BB 101, BB 110, BB 203, MV 310, 1SV68    |
| 1 SV 87           | Hit     | C-Di    | VHF Tuning   | 31a          | DO-35   | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 88           | Nip     | C-Di    | VHF Tuning   | 71a(4mm)     | SOD-23  | -    | BB 105, BB 205, BB 305, BB 405, BB 505++ |
| 1 SV 89           | Hit     | C-Di    | UHF AFC  | 31a          | DO-35   | -    | BA 121, BB 117, BB 417                   |
| 1 SV 90(A)        | Hit     | C-Di    | AM Tuning  | 7d           | TO-92   | -    | BB 112, BB 130, BB 509, 1SV134...135, ++ |
| 1 SV 91           | Hit     | C-Di    | AM Tuning  | 7d           | TO-92   | -    | BB 112, BB 130, BB 509, 1SV134...135, ++ |

| Original    | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER | Fig.      | International                             |
|-------------|---------|---------|---|--------------|--------|-----------|---|
| 1 SV 92     | Hit     | C-Di    | AM Tuning   | 7d           |        | TO-92     | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 93     | Hit     | C-Di    | AM Tuning   | 7d           |        | TO-92     | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 94     | Hit     | C-Di    | UHF Tuning  | 31a          |        | DO-41     | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 95     | Hit     | C-Di    | VHF Tuning  | 31a          |        | DO-41     | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 96     | Hit     | C-Di    | Dual  | 7c           |        | TO-92     | -   |
| 1 SV 97     | Hit     | C-Di    | VHF Tuning  | 31a          |        | DO-35     | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 98     | Hit     | C-Di    | TV/FM Tuner-AFC   | 31a          |        | DO-35     | BB 119, 1SV50, 1SV114, 1SV125             |
| 1 SV 99     | Tos     | PIN-Di  | Band-S, 50V, 0.05A, 0.3pF, 7 $\Omega$                               | 7d           |        | TO-92     | -   |
| 1 SV 100    | Tos     | C-Di    | AM Tuning   | 41d          |        |           | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 101    | Tos     | C-Di    | VHF AFC, FM Tuner   | 41d          |        |           | BA 125, BB 119, 1SV114, 1SV125            |
| 1 SV 102    | Tos     | C-Di    | HiFi AM Tuning, 28/30V, 360...450/15...21pF(2/25V)                  | 41d          |        |           | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 103    | Tos     | C-Di    | Dual, FM Tuning   | 41j          |        |           | BB 104, BB 204, BB 304, MV 104, 1SV109    |
| 1 SV 104    | Njr     | C-Di    | Dual, FM Tuning   | 7e           |        | TO-92     | BB 104, BB 204, BB 304, MV 104, 1SV109    |
| 1 SV 109    | Hit     | C-Di    | Dual, FM Tuning   | 7e           |        | TO-92     | BB 104, BB 204, BB 304, MV 104, 1SV55     |
| 1 SV 110    | Hit     | C-Di    | VHF Tuning  | 31a          |        | SOD-17    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 111    | Hit     | C-Di    | UHF Tuning  | 31a          |        | SOD-17    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 112    | Hit     | C-Di    | VHF Tuning  | 31a          |        | SOD-17    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 113    | Hit     | C-Di    | VHF Tuning  | 31a          |        | SOD-17    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 114    | Hit     | C-Di    | TV/FM Tuner-AFC   | 31a          |        | DO-35     | BB 119, 1SV50, 1SV114, 1SV125             |
| 1 SV 115    | Hit     | C-Di    | AM Tuning   | 7d           |        | TO-92     | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 116    | Hit     | C-Di    | AM Tuning   | 7d           |        | TO-92     | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 118    | Nec     | C-Di    | AM Tuning   | 7d           |        | TO-92     | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 121    | Hit     | PIN-Di  | HF Abschw./Attenuator, 100V, 0.1A, Uf<1,1V(50mA)                    | 31a          |        | SOD-17    | -   |
| 1 SV 122    | Nec     | PIN-Di  | 30V, Uf<1V(50mA), 0.4pF, 0.8 $\Omega$ (100MHz)                      | Koax         |        | SOD-31    | -   |
| 1 SV 123    | Tos     | C-Di    | UHF Tuning  | 71a(4mm)     |        | SOD-23    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 124    | Hit     | C-Di    | VHF Tuning  | 31a          |        | SOD-17    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 125    | Hit     | C-Di    | VHF/UHF AFC   | 31a          |        | DO-34     | BA 125, BB 119, 1SV114                    |
| 1 SV 126    | Hit     | C-Di    | FM/VHF Tuning   | 31a          |        | DO-34     | BB 109, BB 143, BBY 30, MV 109, 1SV50, ++ |
| 1 SV 128    | Tos     | PIN-Di  | SMD, VHF/UHF, AGC, 50V, 0.05A, 0.25pF                               | 35p          |        | SOT-23    | -   |
| 1 SV 129    | Njr     | C-Di    | AM Tuning   | 33a          |        | (4x4x2mm) | BB 112, BB 130, BB 509, 1SV134...135, ++  |
| 1 SV 132    | Hit     | C-Di    | UHF Tuning  | 31a          |        | DO-34     | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 133    | Hit     | C-Di    | VHF Tuning  | 31a          |        | DO-34     | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 134    | Hit     | C-Di    | AM Tuning   | 31a          |        | SOD-17    | BB 112, BB 130, BB 509, 1SV102, 1SV129++  |
| 1 SV 135    | Hit     | C-Di    | AM Tuning   | 31a          |        | SOD-17    | BB 112, BB 130, BB 509, 1SV102, 1SV129++  |
| 1 SV 136    | Hit     | C-Di    | VHF/UHF Tuning  | 31a          |        | SOD-17    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 145    | Hit     | C-Di    | TV-Tuner, VHF/UHF AFC, 34V  | 31a          |        | SOD-17    | BB 119, 1SV114, 1SV125                    |
| 1 SV 146    | Hit     | C-Di    | TV-Tuner, VHF/UHF AFC, 34V  | 31a          |        | DO-34     | BB 119, 1SV114, 1SV125                    |
| 1 SV 147    | Tos     | C-Di    | Dual, FM Tuning   | 41e          |        |           | BB 104, BB 204, BB 304, MV 104, 1SV109    |
| 1 SV 148    | Rhm     | C-Di    | UHF Tuning  | 71a(4mm)     |        | SOD-23    | BB 105, BB 205, BB 305, BB 405, BB 505++  |
| 1 SV 149    | Tos     | C-Di    | AM Tuning   | 41d          |        |           | BB 509, MV 1401...1404, 1SV134...135, ++  |
| 1 SV 151    | Hit     | C-Di    | FM/VHF Tuner-AFC  | 31a          |        | DO-34     | BB 119, 1SV114, 1SV125, 1SV145...146      |
| 1 SV 153(A) | Tos     | C-Di    | SMD, TV, VHF/UHF Tuning   | 71a(2,7mm)   |        | SOD-123   | BB 515, BB 721, BB 723, BB 729...731      |
| 1 SV 154    | Hit     | PIN-Di  | HF S, 65V, 0.1A   | 31a          |        | DO-34     | -   |
| 1 SV 155    | Hit     | C-Di    | VHF Tuning  | 31a          |        | DO-34     | BB 205, BB 305, BB 405, BB 505, 1SV124++  |
| 1 SV 156    | Nec     | PIN-Di  | HF Att, 30V, 0.05A, <0.6pF(20V), <15 $\Omega$ >1k $\Omega$ (100MHz) | 31a          |        | DO-35     | -   |
| 1 SV 157    | Nec     | PIN-Di  | HF Att, 50V, 0.05A, <0.9pF(20V), <7 $\Omega$ >1k $\Omega$ (100MHz)  | 31a          |        | DO-35     | 1SV196                                    |
| 1 SV 160    | Tos     | C-Di    | SMD, FM AFC, 15V, 7...14pF(4V), <1.2 $\Omega$ (4V/50MHz)            | 35c          |        | SOT-23    | -   |
| 1 SV 161    | Tos     | C-Di    | SMD, CATV-Tuning  | 71a(2,7mm)   |        | SOD-123   | BB 721, BB 723, BB 729...731              |
| 1 SV 163    | Nec     | C-Di    | VHF/UHF AFC, 30V, 2.5...3.4/11...17pF(10/2V), <0.7 $\Omega$         | 31a          |        |           | BB 117, BB 417, MA 840                    |
| 1 SV 164    | Nec     | C-Di    | VHF/UHF Tuning, 30V, 2...2.3/11...12.7pF(25/3V), <0.7 $\Omega$      | 31a          |        |           | BB 405, BB 501, BB 505, 1SV111, 1SV148++  |
| 1 SV 165    | Nec     | C-Di    | VHF/UHF Tuning, 30V, 2...2.5/10.3...13pF(25/3V), <0.7 $\Omega$      | 31a          |        |           | BB 405, BB 501, BB 505, 1SV111, 1SV148++  |
| 1 SV 166    | Nec     | C-Di    | FM/VHF Tuning, 30V, 5...6/28...32.5pF(25/3V), <0.7 $\Omega$         | 31a          |        |           | BB 109, BB 143, BBY 30, MV 109, 1SV50     |
| 1 SV 166(1) | Nec     | C-Di    | FM/VHF Tuning, 30V, 5...6/29...34pF(25/3V), <0.7 $\Omega$           | 31a          |        |           | BB 109, BB 143, BBY 30, MV 109, 1SV50     |
| 1 SV 166 S  | Nec     | C-Di    | VHF VCO, 30V, >14/23...36pF(25/3V), <0.5 $\Omega$                   | 31a          |        |           | -   |
| 1 SV 167    | Nec     | C-Di    | VHF/CATV Tuning, 30V, 2.8...3.3/26...32pF(25/3V), <1 $\Omega$       | 31a          |        |           | 1SV191, 1SV209                            |
| 1 SV 169    | Nec     | C-Di    | VHF/UHF Tuning, 30V, 2.1...2.5/14...16.4pF(25/2V)                   | 31a          |        |           | BB 405, BB 501, BB 505, 1SV111, 1SV148++  |
| 1 SV 170    | Nec     | C-Di    | VHF/UHF AFC, 30V, 13.7...17pF(2V), <0.6 $\Omega$                    | 31a          |        |           | BB 117, BB 417, MA 840                    |
| 1 SV 172    | Tos     | C-Di    | SMD, Dual, VHF/UHF Band, AGC  | 35t          |        | SOT-23    | -   |
| 1 SV 178    | Hit     | PIN-Di  | Antenn.-S, 65V, 0.15A   | 31a          |        | DO-35     | -   |
| 1 SV 183    | Nec     | C-Di    | UHF-Tuning, VCO, 28V, 0.6...0.7/2...4pF(20/2V)                      | 31a          |        | DO-35     | 1SV210                                    |
| 1 SV 184    | Nec     | C-Di    | FM/VHF-Tuning, VCO, 15V, 4...6/40...50pF(10/2V)                     | 31a          |        | DO-35     | BB 109, BB 143, BBY 30, MV 109, 1SV213    |
| 1 SV 186    | Tos     | C-Di    | UHF/SHF Tuning, 30/35V, 3.3...4.5/0.6...8.2pF(2/25V)                | 71a(2,7mm)   |        | SOD-123   | -   |
| 1 SV 187    | Hit     | PIN-Di  | Antenn.-S, HF Att, 60V, 0.05A, <2.4pF(0V), <5.5 $\Omega$            | 31a          |        | SOD-17    | -   |
| 1 SV 188    | Hit     | C-Di    | VHF/UHF Tuning  | 71a(2,7mm)   |        | SOD-123   | BB 721, BB 723, BB 729...731              |
| 1 SV 191    | Nec     | C-Di    | VHF/CATV Tuning, 30V, 2.5...3/32...37pF(25/2V), <0.8 $\Omega$       | 31a          |        |           | 1SV167, 1SV209                            |
| 1 SV 193    | Hit     | C-Di    | VHF/UHF Tuning  | 71a(2,7mm)   |        | SOD-123   | BB 721, BB 723, BB 729...731              |
| 1 SV 194    | Hit     | C-Di    | VHF Tuning  | 71a(2,7mm)   |        | SOD-123   | BB 419, BB 619...620                      |
| 1 SV 196    | Nec     | PIN-Di  | HF Att, 50V, 0.05A, <0.9pF(20V), <7 $\Omega$ >1k $\Omega$ (100MHz)  | 31a          |        |           | 1SV157                                    |
| 1 SV 200    | Hit     | C-Di    | VHF Tuning, 30V, 26.5pF(2V), 2.55pF(25V)                            | 71a(2,7mm)   |        | SOD-123   | BB 419, BB 619...620                      |
| 1 SV 202    | Hit     | C-Di    | UHF Tuning  | 71a(2,7mm)   |        | SOD-123   | BB 721, BB 723, BB 729...731              |
| 1 SV 203    | Hit     | C-Di    | VHF Tuning  | 71a(2,7mm)   |        | SOD-123   | BB 419, BB 619...620                      |
| 1 SV 204    | Tos     | C-Di    | VHF/UHF AFC, 30/35V, 10.5...16/3.3...5.7pF(2/10V)                   | 71a(2,7mm)   |        | SOD-123   | -   |
| 1 SV 205    | Rhm     | C-Di    | Tuning, 35V, 14.36pF(2V), 2.15pF(25V)                               | 71a(2,7mm)   |        | SOD-123   | BB 721, BB 723, BB 729...31, 1SV202       |
| 1 SV 207    | Rhm     | C-Di    | VHF/UHF, 30V, >2.7/30...33pF(25/2V), <0.8 $\Omega$                  | 31a          |        |           | -   |
| 1 SV 209    | Nec     | C-Di    | VHF/CATV Tuning, 30V, 2.6...3/26.6...32pF(25/2V)                    | 31a          |        |           | 1SV167, 1SV191                            |
| 1 SV 210    | Nec     | C-Di    | VHF/UHF-Tuning, VCO, 28V, 0.6...0.8/3...4pF(20/2V)                  | 31a          |        |           | 1SV183                                    |
| 1 SV 211    | Tos     | C-Di    | UHF CATV-Tuning, 30/35V, 33...39/2.6...3.2pF(2/25V)                 | 71a(2,7mm)   |        | SOD-123   | -   |
| 1 SV 212    | Tos     | C-Di    | UHF VCO, 15V, 14...16/5.5...6.5pF(2/10V), <0.4 $\Omega$ (470M)      | 71a(2,7mm)   |        | SOD-123   | -   |
| 1 SV 213    | Nec     | C-Di    | FM/VHF-Tuning, VCO, 15V, 3.5...6/35...41pF(10/2V)                   | 31a          |        |           | BB 109, BB 143, BBY 30, MV 109, 1SV184    |
| 1 SV 214    | Tos     | C-Di    | =1SV153A:   | 71a(1,7mm)   |        | SOD-323   | -   |
| 1 SV 215    | Tos     | C-Di    | =1SV161:  | 71a(1,7mm)   |        | SOD-323   | -   |
| 1 SV 216    | Tos     | C-Di    | =1SV204:  | 71a(1,7mm)   |        | SOD-323   | -   |
| 1 SV 217    | Tos     | C-Di    | =1SV211:  | 71a(1,7mm)   |        | SOD-323   | -   |
| 1 SV 218    | Nec     | C-Di    | VHF/CATV Tuning, 30V, 2.5...3/32...37pF(25/2V), <0.8 $\Omega$       | 71a          |        |           | MA 335, MA 337, MA 338, MA 353            |
| 1 SV 219    | Nec     | C-Di    | VHF/CATV Tun., 30V, 2.6...3/26.6...32pF(25/2V), <0.8 $\Omega$       | 71a          |        |           | MA 335, MA 337, MA 338, MA 353            |
| 1 SV 220    | Nec     | C-Di    | VHF/UHF Tuning, VCO, 30V, 2...2.5/9.5...14pF(25/2V)                 | 71a          |        |           | BB 515, BB 721, BB 723, MA 321, MA 334    |
| 1 SV 221    | Nec     | C-Di    | VHF/UHF Tuning, VCO, 30V, 2...2.5/14...16.4pF(25/2V)                | 71a          |        |           | BB 515, BB 721, BB 723, MA 321, MA 334    |
| 1 SV 222    | Nec     | C-Di    | VHF/UHF Tuning, VCO, 30V, 5...6.3/13.7...17pF(10/2V)                | 71a          |        |           | -   |
| 1 SV 223    | Rhm     | C-Di    | =1SV205:  | 71a(1,7mm)   |        | SOD-323   | BB 535, BB 621...623, 1SV214              |
| 1 SV 224    | Tos     | C-Di    | CATV Os, Converter  | 71a(2,7mm)   |        | SOD-123   | -   |
| 1 SV 225    | Tos     | C-Di    | SMD, Dual, FM Tuning  | 35f          |        | SOT-23    | -   |
| 1 SV 226    | Tos     | C-Di    | UHF CATV-Tuning   | 71a(2,7mm)   |        | SOD-123   | -   |
| 1 SV 227    | Tos     | C-Di    | UHF CATV-Tuning   | 71a(2,7mm)   |        | SOD-123   | -   |

| Original        | Fabric. | Constr. | Info  | {Compl. Fig. | JAEGER   | Fig. | International                            |
|-----------------|---------|---------|---|--------------|----------|------|--|
| 1 SV 228        | Tos     | C-Di    | SMD, Dual, FM Tuning  | 35f          | SOT-23   | -    | -  |
| 1 SV 229        | Tos     | C-Di    | =1SV212:  | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 230        | Tos     | C-Di    | =1SV224:  | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 231        | Tos     | C-Di    | =1SV226:  | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 232        | Tos     | C-Di    | =1SV227:  | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 233        | Say     | PIN-Di  | SMD, VHF/UHF AGC, 50V, 0,05A, 0,23pF(50V)   | 35p          | SOT-23   | -    | -  |
| 1 SV 234        | Say     | PIN-Di  | =1SV233: Dual   | 35f          | SOT-23   | -    | -  |
| 1 SV 237        | Tos     | C-Di    | SMD, Dual, VHF/UHF Band, AGC  | 44(AAKK)     | SOT-143  | -    | -  |
| 1 SV 238        | Tos     | C-Di    | SMD, UHF CATV-Tuning  | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 239        | Tos     | C-Di    | SMD, UHF VCO  | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 241        | Say     | PIN-Di  | VHF/UHF, 50V, 0,23pF, 5 $\Omega$ (10mA/100MHz)  | 45           | SOT-153  | -    | -  |
| 1 SV 242        | Tos     | C-Di    | SMD, Dual, VHF/UHF-Tuning, 30V, 36...42/2,43...3pF (1/28V), <0,8 $\Omega$ (5V/470MHz) | 35f          | SOT-23   | -    | -  |
| 1 SV 245        | Tos     | C-Di    | SMD, UHF/SHF Tuning   | 71a(1,7mm)   | SOD-323  | -    | MA 368, MA 373                           |
| 1 SV 246        | Say     | PIN-Di  | =1SV233: Dual   | 35f(2mm)     | SOT-323  | -    | -  |
| 1 SV 247        | Say     | PIN-Di  | =1SV233:  | 35p(2mm)     | SOT-323  | -    | -  |
| 1 SV 248        | Say     | PIN-Di  | =1SV250:  | 35 (2mm)     | SOT-323  | -    | -  |
| 1 SV 249        | Say     | PIN-Di  | =1SV251:  | 35 (2mm)     | SOT-323  | -    | -  |
| 1 SV 250        | Say     | PIN-Di  | SMD, VHF/UHF, 50V, 0,23pF, 3,5 $\Omega$ (10mA/100MHz)                                 | 35 (2,9mm)   | SOT-23   | -    | -  |
| 1 SV 251        | Say     | PIN-Di  | =1SV250: Dual   | 35 (2,9mm)   | SOT-23   | -    | -  |
| 1 SV 252        | Tos     | C-Di    | =1SV172:  | 35f(2mm)     | SOT-323  | -    | -  |
| 1 SV 254        | Tos     | C-Di    | =1SV153A:   | 71a(1,3mm)   | -        | -    | -  |
| 1 SV 256        | Tos     | C-Di    | =1SV204:  | 71a(1,3mm)   | -        | -    | -  |
| 1 SV 257        | Tos     | C-Di    | =1SV212:  | 71a(1,3mm)   | -        | -    | -  |
| 1 SV 258        | Tos     | C-Di    | =1SV224:  | 71a(1,3mm)   | -        | -    | -  |
| 1 SV 259        | Tos     | C-Di    | =1SV227:  | 71a(1,3mm)   | -        | -    | -  |
| 1 SV 260        | Tos     | C-Di    | =1SV239:  | 71a(1,3mm)   | -        | -    | -  |
| 1 SV 261        | Tos     | C-Di    | =1SV245:  | 71a(1,3mm)   | -        | -    | -  |
| 1 SV 262        | Tos     | C-Di    | SMD, UHF CATV-Tuning, 34V, 33...38/2,6...3pF(2/25V)                                   | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 263        | Say     | PIN-Di  | =1SV266:  | 35 (2mm)     | SOT-323  | -    | -  |
| 1 SV 264        | Say     | PIN-Di  | =1SV267:  | 35 (2mm)     | SOT-323  | -    | -  |
| 1 SV 265        | Say     | PIN-Di  | SMD, VHF/UHF, 50V, 0,23pF, 2,5 $\Omega$ (10mA/100MHz)                                 | 45           | SOT-153  | -    | -  |
| 1 SV 266        | Say     | PIN-Di  | SMD, VHF/UHF, 50V, 0,23pF, 2,5 $\Omega$ (10mA/100MHz)                                 | 35 (2,9mm)   | SOT-23   | -    | -  |
| 1 SV 267        | Say     | PIN-Di  | =1SV266: Dual   | 35 (2,9mm)   | SOT-23   | -    | -  |
| 1 SV 268        | Say     | PIN-Di  | SMD, VHF/UHF, 50V, 0,7pF, 0,5 $\Omega$ (50mA/470MHz)                                  | 39           | SOT-89   | -    | -  |
| 1 SV 269        | Tos     | C-Di    | SMD, UHF CATV-Tuning, 34V, 29...34/2,5...2,9pF(2/25V)                                 | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 270        | Tos     | C-Di    | SMD, UHF VCO, 10V, 15...17/7,3...8,7pF(1/4V)  | 71a(1,7mm)   | SOD-323  | -    | -  |
| 1 SV 272        | Say     | PIN-Di  | SMD, VHF/UHF, 50V, 0,6pF, 0,5 $\Omega$ (50mA/470MHz)                                  | 35 (2,9mm)   | SOT-23   | -    | -  |
| 1 SV 294        | Say     | PIN-Di  | SMD, VHF/UHF Att., 50V, 0,23pF, 7,5 $\Omega$ (10mA/100MHz)                            | 35 (2,9mm)   | SOT-23   | -    | -  |
| 1 SV 298        | Say     | PIN-Di  | SMD, VHF/UHF Att., 50V, 0,23pF, 7,5 $\Omega$ (10mA/100MHz)                            | 44           | SOT-143  | -    | -  |
| 1 SX 170        | Tix     | Si-Di   | FRr, TV, 60V, 1,5A, Uf<1,2V(1A), <350ns   |              | BYD 33 M | 31a  | BY 258/100, BY 296...299, RGP 15B, ++    |
| 1 SX 171        |         | Si-Di   | =1SX170: 75V  |              | BYD 33 M | 31a  | BY 258/100, BY 296...299, RGP 15B, ++    |
| 1 SX 172        |         | Si-Di   | =1SX 170: 100V  |              | BYD 33 M | 31a  | BY 258/100, BY 296...299, RGP 15B, ++    |
| 1 SX 173        |         | Si-Di   | =1SX170: 200V   |              | BYD 33 M | 31a  | BY 258/200, BY 296...299, RGP 15D, ++    |
| 1 SX 174        |         | Si-Di   | =1SX170: 300V   |              | BYD 33 M | 31a  | BY 258/400, BY 297...299, RGP 15G, ++    |
| 1 SX 175        |         | Si-Di   | =1SX170: 400V   |              | BYD 33 M | 31a  | BY 258/400, BY 298...299, RGP 15G, ++    |
| 1 SZ 45A        | Nec     | Ref-Di  | 6,4V(1mA), 5%, 0,25W, $\pm$ 0,01%/°C, <100 $\Omega$                                   | 31a          | DO-35    |      | BZV 10, BZV 27, BZX 90, 1N4575, 1N4580++ |
| 1 SZ 46A        | Nec     | Ref-Di  | =1SZ45A: 0,005%/°C  | 31a          | DO-35    |      | BZV 11, BZV 28, BZX 91, 1N4576, 1N4581++ |
| 1 SZ 47(A)      | Nec     | Ref-Di  | =1SZ45A: 0,002%/°C  | 31a          | DO-35    |      | BZV 12, BZV 29, BZX 92, 1N4577, 1N4582++ |
| 1 SZ 48(A)      | Nec     | Ref-Di  | =1SZ45A: 0,001%/°C  | 31a          | DO-35    |      | BZV 13, BZV 30, BZX 93, 1N4578, 1N4583++ |
| 1 SZ 50         | Nec     | Ref-Di  | 6,2V(7,5mA), 5%, 0,25W, $\pm$ 0,01%/°C, <15 $\Omega$                                  | 31a          | DO-35    |      | BZV 10, BZV 27, BZX 90, 1N4575, 1N4580++ |
| 1 SZ 51         | Nec     | Ref-Di  | =1SZ50: 0,005%/°C   | 31a          | DO-35    |      | BZV 11, BZV 28, BZX 91, 1N4576, 1N4581++ |
| 1 SZ 52         | Nec     | Ref-Di  | =1SZ50: 0,002%/°C   | 31a          | DO-35    |      | BZV 12, BZV 29, BZX 92, 1N4577, 1N4582++ |
| 1 SZ 53         | Nec     | Ref-Di  | =1SZ50: 0,001%/°C   | 31a          | DO-35    |      | BZV 13, BZV 30, BZX 93, 1N4578, 1N4583++ |
| <b>1T....2M</b> |         |         |   |              |          |      |  |
| 1 T             |         | Si-N    | =2SC3077 (SMD-Marking)  | 35           | SOT-23   |      | =2SC3077                                 |
| 1 T             |         | Si-N    | =2SC3933 (SMD-Marking)  | 35(2mm)      | SOT-323  |      | =2SC3933                                 |
| 1 T             |         | Si-N    | =2SC4975 (SMD-Marking)  | -35          | (T Mini) |      | =2SC4975                                 |
| 1 T             |         | Si-N    | =MMBT 3960A (SMD-Marking)   | 35           | SOT-23   |      | =MMBT 3960A                              |
| 1 T 22          |         | Ge-Di   |   | 31a          | AA 133   | 31a  |  |
| 1 T 32(A)       | Son     | C-Di    | SMD, VHF/UHF Tuning, 30V, 2...2,4/14...16,3pF(25/2V)                                  | 71a(2,7mm)   | SOD-123  |      | BB 515, BB 721, BB 723, 1SV188, 1SV202++ |
| 1 T 33(A)       | Son     | C-Di    | SMD, CATV Tuning, 30V, 2,7...3/27,2...32pF(25/2V)                                     | 71a(2,7mm)   | SOD-123  |      | MA 335, MA 337, MA 338, MA 353           |
| 1 T 33 C        |         | C-Di    | SMD, CATV Tuning, 30V, 2,4...2,8/34,6...42pF(28/2V)                                   | 71a(2,7mm)   | SOD-123  |      | MA 335, MA 337, MA 338, MA 353           |
| 1 T 359         | Son     | C-Di    | SMD, Radio/TV Tun., 30V, 4...4,8/26,4...33pF(25/2V)                                   | 71a(2,7mm)   | SOD-123  |      | -  |
| 1 T 360         | Son     | C-Di    | =1T364:   | 71a(2,7mm)   | SOD-123  |      | MA 335, MA 337, MA 338, MA 353           |
| 1 T 362         | Son     | C-Di    | =1T32:  | 71a(1,7mm)   | SOD-323  |      | BB 439, BB 639, BB 640, MA 361, MA 364   |
| 1 T 363         | Son     | C-Di    | =1T33C:   | 71a(1,7mm)   | SOD-323  |      | MA 355, MA 365, MA 366, MA 371, MA 374   |
| 1 T 364         | Son     | C-Di    | SMD, CATV Tuning, 30V, 2,3...2,7/28...34pF(25/2V)                                     | 71a(1,7mm)   | SOD-323  |      | MA 355, MA 365, MA 366, MA 371, MA 374   |
| 1 T 365         | Son     | C-Di    | SMD, BS Tuning, 30V, 0,6...0,77/3,3...4,5pF(25/2V)                                    | 71a(1,7mm)   | SOD-323  |      | MA 368, MA 373                           |
| 1 T 366         | Son     | C-Di    | SMD, TV Tuner, 30V, >1,9/18,6pF(28/1V)  | 71a(1,7mm)   | SOD-323  |      | -  |
| 1 U             |         | Si-N    | =2SC3110 (SMD-Marking)  | 35           | SOT-23   |      | =2SC3110                                 |
| 1 U             |         | Si-N    | =2SC3934 (SMD-Marking)  | 35(2mm)      | SOT-323  |      | =2SC3934                                 |
| 1 U             |         | Si-N    | =MMBT 2484 (SMD-Marking)  | 35           | SOT-23   |      | =MMBT 2484                               |
| 1 V             |         | Si-N    | =2SD2441 (SMD-Marking)  | 39           | SOT-89   |      | =2SD2441                                 |
| 1 V(p)          |         | Si-N    | =BF 820 (SMD-Marking)   | 35           | SOT-23   |      | =BF 820                                  |
| 1 V             |         | Si-N    | =MMBT 6427 (SMD-Marking)  | 35           | SOT-23   |      | =MMBT 6427                               |
| 1 VR            |         | Si-N    | =2SD1149-R (SMD-Marking)  | 35           | SOT-23   |      | =2SD1149                                 |
| 1 VR            |         | Si-N    | =2SD1824-R (SMD-Marking)  | 35(2mm)      | SOT-323  |      | =2SD1824                                 |
| 1 VS            |         | Si-N    | =2SD1149-S (SMD-Marking)  | 35           | SOT-23   |      | =2SD1149                                 |
| 1 VS            |         | Si-N    | =2SD1824-S (SMD-Marking)  | 35(2mm)      | SOT-323  |      | =2SD1824                                 |
| 1 VT            |         | Si-N    | =2SD1149-T (SMD-Marking)  | 35           | SOT-23   |      | =2SD1149                                 |
| 1 VT            |         | Si-N    | =2SD1824-T (SMD-Marking)  | 35(2mm)      | SOT-323  |      | =2SD1824                                 |
| 1 W(p)          |         | Si-P    | =BF 821 (SMD-Marking)   | 35           | SOT-23   |      | =BF 821                                  |
| 1 W             |         | Si-N    | =FMMT 3903 (SMD-Marking)  | 35           | SOT-23   |      | =FMMT 3903                               |
| 1 W 10612       |         | Si-N    |   | 2a           | BC 337   | 7a   |  |
| 1 X             |         | Si-N    | =2SC2845 (SMD-Marking)  | 35           | SOT-23   |      | =2SC2845                                 |
| 1 X(p)          |         | Si-N    | =BF 822 (SMD-Marking)   | 35           | SOT-23   |      | =BF 822                                  |
| 1 XB            |         | Si-N    | =2SC4780-B (SMD-Marking)  | 35(2mm)      | SOT-323  |      | =2SC4780                                 |
| 1 XC            |         | Si-N    | =2SC4780-C (SMD-Marking)  | 35(2mm)      | SOT-323  |      | =2SC4780                                 |
| 1 Y(p)          |         | Si-P    | =BF 823 (SMD-Marking)   | 35           | SOT-23   |      | =BF 823                                  |
| 1 Y             |         | Si-N    | =MMBT 3903 (SMD-Marking)  | 35           | SOT-23   |      | =MMBT 3903                               |
| 1 YQ            |         | Si-N    | =2SD2457-Q (SMD-Marking)  | 39           | SOT-89   |      | =2SD2457                                 |

| Original            | Fabric.     | Constr.     | Info   | (Compl. Fig. | JAEGER   | Fig.           | International                           |
|---------------------|-------------|-------------|--|--------------|----------|----------------|---|
| 1 YR                |             | Si-N        | =2SD2457-R (SMD-Marking)                             | 39           | SOT-89   |                | =2SD2457                                |
| 1 Z....             |             | Z-Di        |  |              |          | Z-Diode ....V  | 31a                                     |
| 1 Z 1               |             | Si-Di       |  |              |          | 2x1N4007       | 31a                                     |
| 1 Z 2               |             | Si-Di       |  |              |          | 2x1N4007       | 31a                                     |
| 1 ZF 8.2...24       | Fag         | Z-Di        | 8.2...24V, 5%, 3W                                    | 31a          | DO-15    |                | BZT 03/.... BZV 16/.... BZX 70/....     |
| 1ZQ                 |             | Si-P        | =2SA1890-Q (SMD-Marking)                             | 39           | SOT-89   |                | =2SA1890                                |
| 1ZR                 |             | Si-P        | =2SA1890-R (SMD-Marking)                             | 39           | SOT-89   |                | =2SA1890                                |
| 1ZR                 |             | Si-N        | =2SD1030-R (SMD-Marking)                             | 35           | SOT-23   |                | =2SD1030                                |
| 1ZR                 |             | Si-N        | =2SD1823-R (SMD-Marking)                             | 35(2mm)      | SOT-323  |                | =2SD1823                                |
| 1ZR                 |             | Si-N        | =2SD2345-R (SMD-Marking)                             | 35(1,6mm)    | SS-Mini  |                | =2SD2345                                |
| 1ZR                 |             | Si-N        | =2SD2433-R (SMD-Marking)                             | =35          | (T Mini) |                | =2SD2433                                |
| 1ZS                 |             | Si-N        | =2SD1030-S (SMD-Marking)                             | 35           | SOT-23   |                | =2SD1030                                |
| 1ZS                 |             | Si-N        | =2SD1823-S (SMD-Marking)                             | 35(2mm)      | SOT-323  |                | =2SD1823                                |
| 1ZS                 |             | Si-N        | =2SD2345-S (SMD-Marking)                             | 35(1,6mm)    | SS-Mini  |                | =2SD2345                                |
| 1ZS                 |             | Si-N        | =2SD2433-S (SMD-Marking)                             | =35          | (T Mini) |                | =2SD2433                                |
| 1ZT                 |             | Si-N        | =2SD1030-T (SMD-Marking)                             | 35           | SOT-23   |                | =2SD1030                                |
| 1ZT                 |             | Si-N        | =2SD1823-T (SMD-Marking)                             | 35(2mm)      | SOT-323  |                | =2SD1823                                |
| 1ZT                 |             | Si-N        | =2SD2345-T (SMD-Marking)                             | 35(1,6mm)    | SS-Mini  |                | =2SD2345                                |
| 1ZT                 |             | Si-N        | =2SD2433-T (SMD-Marking)                             | =35          | (T Mini) |                | =2SD2433                                |
| 1,4 St 10           |             | Se-Di       |  |              |          | (Z-Diode 1,4V) | 31a                                     |
| 1,5KE6.8...440(A,P) | Gie,Mot,Tho | Z-Di        | TAZ, 6.8...440V, Pbr=1,5kW(1ms)                      | 31a          | DO-27    |                | 1N5629...65, 1N6267...6303              |
| 1,5KE6.8...440C,CA  |             | Z-Di        | bidirektional/back to back                           | 31a          | DO-27    |                | 1N6036...72, 1N6138...73                |
| 2                   |             | C-Di        | =1SV200 (SMD-Marking)                                | 71(2,7mm)    |          |                | =1SV200                                 |
| 0 2                 |             | MOS-N-FET-e | =BST 82 (SMD-Marking)                                | 39           | SOT-89   |                | =BST 82                                 |
| 0 2                 |             | Si-N        | =BSX 39 (SMD-Marking)                                | 35           | SOT-23   |                | =BSX 39                                 |
| 2                   |             | C-Di        | =HVR 100 (SMD-Marking)                               | 71(2,7mm)    | SOD-123  |                | =HVR 100                                |
| 2                   |             | C-Di        | =HVV 200(A) (SMD-Marking)                            | 71(1,7mm)    | SOD-323  |                | =HVV 200(A)                             |
| 2.0B                |             | Z-Di        | =HZF 2.0BP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.0BP                              |
| 2.0C                |             | Z-Di        | =HZF 2.0CP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.0CP                              |
| 2.2B                |             | Z-Di        | =HZF 2.2BP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.2BP                              |
| 2.2C                |             | Z-Di        | =HZF 2.2CP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.2CP                              |
| 2.4B                |             | Z-Di        | =HZF 2.4BP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.4BP                              |
| 2.4C                |             | Z-Di        | =HZF 2.4CP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.4CP                              |
| 2.7B                |             | Z-Di        | =HZF 2.7BP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.7BP                              |
| 2.7C                |             | Z-Di        | =HZF 2.7CP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.7CP                              |
| 2 A                 |             | Si-P        | =FMMT 3906 (SMD-Marking)                             | 35           | SOT-23   |                | =FMMT 3906                              |
| 2 A                 |             | Si-Di       | =MA 728 (SMD-Marking)                                | 71(1,7mm)    | SOD-323  |                | =MA 728                                 |
| 2 A                 |             | Si-P        | =MMBT 3906 (SMD-Marking)                             | 35           | SOT-23   |                | =MMBT 3906                              |
| 2 A                 |             | Si-P        | =SXT 3906 (SMD-Marking)                              | 39           | SOT-89   |                | =SXT 3906                               |
| 2 AC 3T             | Nec         | Triac       | 300V, 2A-(Tc=70°C), Igt/Ih <40/20mA                  | 2m           | TO-5     |                | TAG 200-...., T 2303-...., TAG 208-.... |
| 2 AC 5T             |             | Triac       | =2 AC3T: 500V  | 2m           | TO-5     |                | TAG 200-...., T 2303-...., TAG 208-.... |
| 2 AC 6T             |             | Triac       | =2 AC3T: 600V  | 2m           | TO-5     |                | TAG 200-...., T 2303-...., TAG 208-.... |
| 2 AQ                |             | Si-N        | =2SD1304-Q (SMD-Marking)                             | 35           | SOT-23   |                | =2SD1304                                |
| 2AR                 |             | Si-N        | =2SC5026-R (SMD-Marking)                             | 39           | SOT-89   |                | =2SC5026                                |
| 2 AR                |             | Si-N        | =2SD1304-R (SMD-Marking)                             | 35           | SOT-23   |                | =2SD1304                                |
| 2AS                 |             | Si-N        | =2SC5026-S (SMD-Marking)                             | 39           | SOT-89   |                | =2SC5026                                |
| 2 AS                |             | Si-N        | =2SD1304-S (SMD-Marking)                             | 35           | SOT-23   |                | =2SD1304                                |
| 2 B(p.s)            |             | Si-N        | =BC 849B (SMD-Marking)                               | 35           | SOT-23   |                | =BC 849                                 |
| 2 B                 |             | Si-N        | =BC 849BW (SMD-Marking)                              | 35(2mm)      | SOT-323  |                | =BC 849W                                |
| 2 B                 |             | Si-P        | =FMMT 2907 (SMD-Marking)                             | 35           | SOT-23   |                | =FMMT 2907                              |
| 2.0 B               |             | Z-Di        | =HZF 2.0BP (SMD-Marking)                             | 71(5mm)      |          |                | =HZF 2.0BP                              |
| 2 B                 |             | Si-Di       | =MA 729 (SMD-Marking)                                | 71(1,7mm)    | SOD-323  |                | =MA 729                                 |
| 2 B                 |             | Si-P        | =MMBT 2907 (SMD-Marking)                             | 35           | SOT-23   |                | =MMBT 2907                              |
| 2 BP                |             | N-FET       | =2SK374-P (SMD-Marking)                              | 35           | SOT-23   |                | =2SK374                                 |
| 2 BP                |             | N-FET       | =2SK663-P (SMD-Marking)                              | 35(2mm)      | SOT-323  |                | =2SK663                                 |
| 2 BQ                |             | N-FET       | =2SK374-Q (SMD-Marking)                              | 35           | SOT-23   |                | =2SK374                                 |
| 2 BQ                |             | N-FET       | =2SK663-Q (SMD-Marking)                              | 35(2mm)      | SOT-323  |                | =2SK663                                 |
| 2 BR                |             | N-FET       | =2SK374-R (SMD-Marking)                              | 35           | SOT-23   |                | =2SK374                                 |
| 2 BR                |             | N-FET       | =2SK663-R (SMD-Marking)                              | 35(2mm)      | SOT-323  |                | =2SK663                                 |
| 2 BR                |             | Si-N        | =BC 849BR (SMD-Marking)                              | 35           | SOT-23   |                | =BC 849R                                |
| 2 BS                |             | N-FET       | =2SK374-S (SMD-Marking)                              | 35           | SOT-23   |                | =2SK374                                 |
| 2 BS                |             | N-FET       | =2SK663-S (SMD-Marking)                              | 35(2mm)      | SOT-323  |                | =2SK663                                 |
| 02 BZ 2.2...4.7     | Tos         | Z-Di        | 2.2...4.7V, 10%, 0.25W                               | 31a          | DO-35    | Z-Diode ....V  | 31a                                     |
| 2 C(p.s)            |             | Si-N        | =BC 849C (SMD-Marking)                               | 35           | SOT-23   |                | =BC 849                                 |
| 2 C                 |             | Si-N        | =BC 849CW (SMD-Marking)                              | 35(2mm)      | SOT-323  |                | =BC 849W                                |
| 2 C                 |             | Si-P        | =FMMT-A70 (SMD-Marking)                              | 35           | SOT-23   |                | =FMMT-A70                               |
| 2 C                 |             | Si-Di       | =MA 732 (SMD-Marking)                                | 71(1,7mm)    | SOD-323  |                | =MA 732                                 |
| 2 C                 |             | Si-P        | =MMBT A 70 (SMD-Marking)                             | 35           | SOT-23   |                | =MMBT A 70                              |
| 2 CR                |             | Si-N        | =BC 849CR (SMD-Marking)                              | 35           | SOT-23   |                | =BC 849R                                |
| 02 CZ 2.0...47X,Y,Z | Tos         | Z-Di        | SMD, 2...47V, -5%, 0.2W, X=-5...0%, Y=±3%, Z=0...+5% | 35p          | SOT-23   |                | BZX 84/.... BZX 88/....                 |
| 2 D(p)              |             | Si-N        | =BC 849 (SMD-Marking)                                | 35           | SOT-23   |                | =BC 849                                 |
| 2 D                 |             | Si-N        | =BC 849W (SMD-Marking)                               | 35(2mm)      | SOT-323  |                | =BC 849W                                |
| 2 D                 |             | Si-Di       | =MA 784 (SMD-Marking)                                | 71(1,7mm)    | SOD-323  |                | =MA 784                                 |
| 2 D                 |             | Si-P        | =MMBT A 92 (SMD-Marking)                             | 35           | SOT-23   |                | =MMBT A 92                              |
| 2 D                 |             | Si-P        | =SXT A 92 (SMD-Marking)                              | 39           | SOT-89   |                | =SXT A 92                               |
| 02 DZ 2.0...47 Y,Z  | Tos         | Z-Di        | SMD, 4,7...8.2V, -3%, 0.2W, Y=±2.5%, Z=0...+3%       | 71a(1,7mm)   | SOD-323  |                | -                                       |
| 2 E                 |             | Si-P        | =FMMT-A93 (SMD-Marking)                              | 35           | SOT-23   |                | =FMMT-A93                               |
| 2 E                 |             | Si-Di       | =MA 785 (SMD-Marking)                                | 71(1,7mm)    | SOD-323  |                | =MA 785                                 |
| 2 E                 |             | Si-P        | =MMBT A 93 (SMD-Marking)                             | 35           | SOT-23   |                | =MMBT A 93                              |
| 2 E                 |             | Si-P        | =SXT A 93 (SMD-Marking)                              | 39           | SOT-89   |                | =SXT A 93                               |
| 2 EZ 3.6...200 D... | Sie         | Z-Di        | 3.6...200V, 2W, D5=5%, D10=10%                       | 31a          | DO-41    | Z-Diode ....V  | 31a                                     |
| 2 F                 |             | Si-P        | =2SB1612 (SMD-Marking)                               | 39           | SOT-89   |                | =2SB1612                                |
| 2 F(p.s)            |             | Si-N        | =BC 850B (SMD-Marking)                               | 35           | SOT-23   |                | =BC 850B                                |
| 2 F                 |             | Si-N        | =BC 850BW (SMD-Marking)                              | 35(2mm)      | SOT-323  |                | =BC 850W                                |
| 2 F                 |             | Si-P        | =FMMT 2907A (SMD-Marking)                            | 35           | SOT-23   |                | =FMMT 2907A                             |
| 2 F                 |             | Si-P        | =MMBT 2907A (SMD-Marking)                            | 35           | SOT-23   |                | =MMBT 2907A                             |
| 2 F                 |             | Si-P        | =SXT 2907A (SMD-Marking)                             | 39           | SOT-89   |                | =SXT 2907A                              |
| 2 FQ                |             | Si-P        | =2SB1583-Q (SMD-Marking)                             | =35          | (T Mini) |                | =2SB1583                                |
| 2 FR                |             | Si-P        | =2SB1583-R (SMD-Marking)                             | =35          | (T Mini) |                | =2SB1583                                |
| 2 FR                |             | Si-P        | =2SB792AR (SMD-Marking)                              | 35           | SOT-23   |                | =2SB792A                                |
| 2 FR                |             | Si-N        | =BC 850BR (SMD-Marking)                              | 35           | SOT-23   |                | =BC 850R                                |
| 2 FS                |             | Si-P        | =2SB1583-S (SMD-Marking)                             | =35          | (T Mini) |                | =2SB1583                                |
| 2 FS                |             | Si-P        | =2SB792AS (SMD-Marking)                              | 35           | SOT-23   |                | =2SB792A                                |