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| SY 346/05...10 | Si-Di | GI, S, 50...1000V, 0,59...0,81A, 200ns | 31a | BYD 33 M | 31a |
| SY 347/05...10 | Si-Di | GI, S, 50...1000V, 0,53...0,73A, 200ns | 31a | BYD 33 M | 31a |
| SY 351/05...14 | Si-Di | GI, Uni, 50...1400V, 3A | 31a | BY 228 | 31a |
| SY 356/05...10 | Si-Di | GI, S, 50...1000V, 1,5A, 300ns | 31a | BYD 33 M | 31a |
| SY 360/0,5...10 | Si-Di | GI, Uni, 50...1000V, 0,9A | 31a | BY 133 | 31a |
| SY 361/10...13 | Si-Di | GI, 1000...1300V, 1A | 31a | BY 228 | 31a |
| SY 361/16 | Si-Di | =SY 361/10...13: 1600V | 31a | BY 228 | 31a |
| SY 361/18 | Si-Di | =SY 361/10...13: 1800V | 31a | - | - |
| SY 400/0,75...10 | Si-Di | GI, Uni, 75...1000V, 2A | 34 | BY 255 | 31a |
| SZ-.... | Z-Di | | 31a | Z-DiodeV | 31a |

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| T 005...10 | Si-Br | 50...1000V, 3A | 33(+-----) | B380C5000 | 33(+-----) |
| T 3,5N/400...600F... | 50Hz-Thy | 400...800V, 5A(Tc=72°C), Igt/Ih<10/<25mA | 17e | TAG 626-600 | 17e |
| T 6N/400...600 | 50Hz-Thy | 400...600V, 6A(Tc=85°C), Igt/Ih<40/60mA | 29b | - | - |
| T 7N/100...600 F... | 50Hz-Thy | 100...700V, 7A(Tc=96°C), Igt<20mA | 17e | - | - |
| T 7,5N/400...800F... | 50Hz-Thy | 400...800V, 9A(Tc=80°C), Igt<25mA | 17e | - | - |
| T 9N/100...700 F... | 50Hz-Thy | 100...700V, 9A(Tc=100°C), Igt<20mA | 17e | - | - |
| T 9,5N/400...800F... | 50Hz-Thy | 400...800V, 11A(Tc=80°C), Igt<25mA | 17e | - | - |
| T 0019 | Si-P | | 2a | BC 556 | 7a |
| T 54 LSxx... | TTL-Logic | Standard TTL-Logic 54LS-Serie | - | - | - |
| T 74 LSxx... | TTL-Logic | Standard TTL-Logic 74LS-Serie | - | - | - |
| T 0505 BH | Triac | 200V, 5A(Tc=85°C), Igt/Ih=5/15mA | 17j | TAG 232-600 | 17j |
| T 0505 DH | Triac | =T 0505BH: 400V | 17j | TAG 232-600 | 17j |
| T 0505 MH | Triac | =T 0505BH: 600V | 17j | TAG 232-600 | 17j |
| T 0505 NH | Triac | =T 0505BH: 800V | 17j | - | - |
| T 0509 BH...NH | Triac | =T 0505BH...NH: Igt/Ih=10/25mA | 17j | (TAG 232-600) | 17j |
| T 0510 BH...NH | Triac | =T 0505BH...NH: Igt/Ih=25/50mA | 17j | - | - |
| T 0512 BH...NH | Triac | =T 0505BH...NH: Igt/Ih=50/100mA | 17j | - | - |
| T 0605 BH | Triac | 200V, 6A(Tc=85°C), Igt/Ih<5/<5mA | 17j | (TAG 232-600) | 17j |
| T 0605 DH | Triac | =T 0605BH: 400V | 17j | (TAG 232-600) | 17j |
| T 0605 MH | Triac | =T 0605BH: 600V | 17j | (TAG 232-600) | 17j |
| T 0605 NH | Triac | =T 0605BH: 800V | 17j | - | - |
| T 0609 BH...NH | Triac | =T 0605BH...NH: Igt/Ih=10/25mA | 17j | (TAG 232-600) | 17j |
| T 0610 BH...NH | Triac | =T 0605BH...NH: Igt/Ih=25/50mA | 17j | - | - |
| T 0610 BJ...NJ | Triac | =T 0605BH...NH: Iso, Igt/Ih=25/50mA | 17i | - | - |
| T 0612 BJ...NJ | Triac | =T 0610BJ...NJ: Iso, Igt/Ih=50/100mA | 17i | - | - |
| T 1401...1802 | Si-N/P | >TED 1401...1802 | | >TED 1401... | |
| T 2046 | Si-P | =2N2904 | 2a | BC 161 | 2a |
| T 2047 | Si-N | =2N696 | 2a | BC 141 | 2a |
| T 2083 | Si-P | =BD 140 | | BD 140 | 14h |
| T 2084 | Si-P | =BD 140 | | BD 140 | 14h |
| T 2085 | Si-N | =BD 139 | | BD 139 | 14h |
| T 2086 | Si-N | =BD 139 | | BD 139 | 14h |
| T 2087 | Si-N | =BD 241B | | >BD 241B | |
| T 2096 | Ge-P | =AF 139 | 5g | AF 239 S | 5g |
| T 2097 | Ge-P | =AF 139 | 5g | AF 239 S | 5g |
| T 2302 A...M | Triac | 50...600V, 2,5A, Igt/Ih>10/15mA | 2m | (TAG 232-600) | 17j |
| T 2302P A...M | Triac | =T 2302A...M: | 14q | (TAG 232-600) | 17j |
| T 2304 B | Triac | 200V, 0,5A(Tc=90°C), Igt/Ih<10/<15mA | 2m | (TAG 232-600) | 17j |
| T 2304 D | Triac | =T 2304B: 400V | 2m | (TAG 232-600) | 17j |
| T 2322 A...M | Triac | 50...600V, 2,5A, Igt/Ih<10/<30mA | 13j | (TAG 232-600) | 17j |
| T 2696 | Ge-P | =AF 139 | 5g | AF 239 S | 5g |
| T 2697 | Ge-P | =AF 139 | 5g | AF 239 S | 5g |
| T 2700 B...N | Triac | 200...800V, 6A, Igt/Ih<40/<30mA | 22m | - | - |