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| 1 N 3920 | | Si-Di | =1N3919: 1500V | 32a | DO-4 | - |
| 1 N 3921 | | Si-Di | =1N3919: 2000V | 32a | DO-4 | - |
| 1 N 3922 | | Si-Di | =1N3919: 2500V | 32a | DO-4 | - |
| 1 N 3923 | | Si-Di | =1N3919: 3000V | 32a | DO-4 | - |
| 1 N 3924 | USA | Si-Di | P Rr, 1000V, 10A(Tc=100°), Uf<2V(10A) | 32a | DO-4 | BYX 42/1200, BYX 98/1200 |
| 1 N 3925 | | Si-Di | =1N3924: 1500V | 32a | DO-4 | - |
| 1 N 3926 | | Si-Di | =1N3924: 2000V | 32a | DO-4 | - |
| 1 N 3927 | | Si-Di | =1N3924: 2500V | 32a | DO-4 | - |
| 1 N 3928 | | Si-Di | =1N3924: 3000V | 32a | DO-4 | - |
| 1 N 3929 | USA | Si-Di | Rr, 1000V, 1A, Uf<2V(1A) | 34a | DO-13 | BY 127, BY 133, BY 227, 1N4007, ++ |
| 1 N 3930 | | Si-Di | =1N3929: 1500V | 34a | DO-13 | BY 269, DM 513, EM 516, GP 10W |
| 1 N 3931 | | Si-Di | =1N3929: 2000V | 34a | DO-13 | - |
| 1 N 3932 | | Si-Di | =1N3929: 2500V | 34a | DO-13 | - |
| 1 N 3933 | | Si-Di | =1N3929: 3000V | 34a | DO-13 | - |
| 1 N 3934 | USA | Si-Di | P Rr, 1200V, 10A(Tc=25°), Uf<2V(10A) | 32a | DO-4 | BYX 42/1200, BYX 98/1200 |
| 1 N 3935 | Spe | Trigger-Di | Ub=26...34V, Ib<15µA, Ih<45mA, Itsm=10A | 31a | DO-7 | - |
| 1 N 3936 | Spe | Trigger-Di | Ub=16...24V, Ib<0,125mA, Ih<11mA, Itsm=10A | 31a | DO-7 | - |
| 1 N 3937 | Itt | Trigger-Di | Ub=90...110V, Ib<0,125mA, Ih<6mA, Itsm=10A | 31a | DO-7 | - |
| 1 N 3938 | USA,Tho | Si-Di | Rr, contr.av., 200V, 2A, Uf<1,1V(2A) | 34a | DO-13 | BYW 52...56, 1N5060...62 |
| 1 N 3939 | | Si-Di | =1N3938: 400V | 34a | DO-13 | BYW 53...56, 1N5060...62 |
| 1 N 3940 | | Si-Di | =1N3938: 600V | 34a | DO-13 | BYW 54...56, 1N5061...62 |
| 1 N 3941 | | Si-Di | =1N3938: 800V | 34a | DO-13 | BYW 55...56, 1N5062 |
| 1 N 3942 | | Si-Di | =1N3938: 1000V | 34a | DO-13 | BYW 56 |
| 1 N 3943 | Sol | Z-Di | 2,5V, 0,75W | 34a | DO-13 | - |
| 1 N 3944 | USA | Ge-Di | S, 15V, <12ns | 31a | DO-7 | AAZ 48, 1N995 |
| 1 N 3945 | Gen,Trw | Si-Di | VHF Tuning | 31a | DO-14 | - |
| 1 N 3946 | Gen,Trw | Si-Di | VHF Tuning | 31a | DO-14 | - |
| 1 N 3947 | Gen,Trw | Si-Di | VHF Tuning | 31a | DO-14 | - |
| 1 N 3948 | | Si-Di | Tunnel-Di | | | |
| 1 N 3949 | USA,Sie | Z-Di | 20V, 5%, 10W(Tc=25°) | 32a | DO-4 | BZX98/C20, BZY93/C20, ZX20, 1N2984, ++ |
| 1 N 3950 | USA | Z-Di | 20V, 5%, 1,5W | 2c | TO-39 | - |
| 1 N 3951 | USA | Z-Di | 25V, 5%, 1,5W | 2c | TO-39 | - |
| 1 N 3952 | Sem | Si-Di | Rr, 130V, 0,2A | 31a | DO-7 | BA 189...190, BAY 20...21, BAY 45...46, ++ |
| 1 N 3953 | Idc,Sem | Ge-Di | S, 40V, <300ns | 31a | DO-7 | AAZ 28, 1N631, 1N633 |
| 1 N 3954 | Idc,Msc,Sem | Si-Di | SS, 50V, <4ns | 31a | DO-7 | BAW 62, BAX 95, 1N4148...49, 1N4446...49, ++ |
| 1 N 3955 | old | Si-Di | P Rr, 100V, 70A(Tc=150°), Uf<1,3V(70A) | 32 | =DO-5 | - |
| 1 N 3956 | Idc,Sem | Si-Di | SS, 30V, 2ns | 31a | DO-7 | BA 218, BAX 13, BAX 91, 1N4148...49, ++ |
| 1 N 3957(GP) | USA,Sie | Si-Di | =1N3611: 1000V | 31a | DO-41 | BY 127, BY 133, BY 227, 1N4007, ++ |
| 1 N 3958(C) | USA | Si-Di | P Rr, 100V, 3,5A, Uf<1,3V(3,5A), <3µs(C: 1µs) | 32a | DO-4 | BYX 38/300, BYX 39/600 |
| 1 N 3959(C) | | Si-Di | =1N3958: 200V | 32a | DO-4 | BYX 38/300, BYX 39/600 |
| 1 N 3960(C) | | Si-Di | =1N3958: 300V | 32a | DO-4 | BYX 38/300, BYX 39/600 |
| 1 N 3961(C) | | Si-Di | =1N3958: 400V | 32a | DO-4 | BYX 38/600, BYX 39/600 |
| 1 N 3962(C) | | Si-Di | =1N3958: 500V | 32a | DO-4 | BYX 38/600, BYX 39/600 |
| 1 N 3963(C) | | Si-Di | =1N3958: 600V | 32a | DO-4 | BYX 38/600, BYX 39/600 |
| 1 N 3964 | USA | Si-Di | P Rr, contr.av., 200V, 22A(Tc=120°), Uf<0,6(26A) | 32a | DO-4 | BYX 25/600 |
| 1 N 3965 | | Si-Di | =1N3964: 400V | 32a | DO-4 | BYX 25/600 |
| 1 N 3966 | | Si-Di | =1N3964: 600V | 32a | DO-4 | BYX 25/600 |
| 1 N 3967 | | Si-Di | =1N3964: 800V | 32a | DO-4 | BYX 25/800 |
| 1 N 3968 | USA | Si-Di | P Rr, contr.av., 200V, 50A(Tc=120°), Uf<0,6V(60A) | 32a | DO-5 | - |
| 1 N 3969 | | Si-Di | =1N3968: 400V | 32a | DO-5 | - |
| 1 N 3970 | | Si-Di | =1N3968: 600V | 32a | DO-5 | - |
| 1 N 3971 | | Si-Di | =1N3968: 800V | 32a | DO-5 | - |
| 1 N 3972 | USA | Si-Di | P Rr, contr.av., 200V, 104A(Tc=120°), Uf<0,6V(150A) | 73a | DO-8 | - |
| 1 N 3973 | | Si-Di | =1N3972: 400V | 73a | DO-8 | - |
| 1 N 3974 | | Si-Di | =1N3972: 600V | 73a | DO-8 | - |
| 1 N 3975 | | Si-Di | =1N3972: 800V | 73a | DO-8 | - |
| 1 N 3976 | USA | Si-Di | P Rr, contr.av., 200V, 250A(Tc=120°), Uf<0,6V(250A) | 73a | DO-9 | - |
| 1 N 3977 | | Si-Di | =1N3976: 400V | 73a | DO-9 | - |
| 1 N 3978 | | Si-Di | =1N3976: 600V | 73a | DO-9 | - |
| 1 N 3979 | | Si-Di | =1N3976: 800V | 73a | DO-9 | - |
| 1 N 3981 | USA | Si-Di | Rr, Uni, 200V, 3A, Uf<1V(0,9A) | 31a | DO-35 | BY 251...255, BYW 17/200, 1N5402...08, ++ |
| 1 N 3982 | | Si-Di | =1N3981: 400V | 31a | DO-35 | BY 252...255, BYW 17/400, 1N5404...08, ++ |
| 1 N 3983 | | Si-Di | =1N3981: 600V | 31a | DO-35 | BY 253...255, BYW 17/400, 1N5406...08, ++ |
| 1 N 3984 | USA,Sie | Z-Di | 5,5V, 5%, 10W(Tc=25°) | 32a | DO-4 | BZX98/C5V6, BZY93/C5V6, ZX5,6, 1N3997, ++ |
| 1 N 3985 | | Z-Di | =1N3984: 6V | 32a | DO-4 | BZX98/C6V2, BZY93/C6V2, ZX6,2, 1N3998, ++ |
| 1 N 3986 | | Z-Di | =1N3984: 6,2V | 32a | DO-4 | BZX98/C6V2, BZY93/C6V2, ZX6,2, 1N3998, ++ |
| 1 N 3987 | USA,Tho | Si-Di | P Rr, 700V, 6A(Tc=150°), Uf<1,2V(5A) | 32a | DO-4 | BYX 38/900, BYX 39/800 |
| 1 N 3988 | | Si-Di | =1N3987: 800V | 32a | DO-4 | BYX 38/900, BYX 39/800 |
| 1 N 3989 | | Si-Di | =1N3987: 900V | 32a | DO-4 | BYX 38/900, BYX 39/1000 |
| 1 N 3990 | | Si-Di | =1N3987: 1000V | 32a | DO-4 | BYX 38/1200, BYX 39/1000 |
| 1 N 3987R...3990R | | Si-Di | =1N3987...3990: | 32b | DO-4 | BYX 38/...R, BYX 39/...R |
| 1 N 3991 | Idc,Sem | Ge-Di | Uni, 35V | 31a | DO-7 | AA 117...118, AA 132...134, 1N34, 1N54, ++ |
| 1 N 3992 | Edl,Sem | Si-Di | KV-Rr, 4kV, Uf<5V(0,25A) | 31a | (10x4x4mm) | GP 02-40, MR 250-4, 1N1734A |
| 1 N 3993 | USA,Mot,Sie | Z-Di | 3,9V, 10%, 10W(Tc=55°) | 32a | DO-4 | BZX98/..., BZY93/..., ZL..., ZX... |
| 1 N 3994 | | Z-Di | =1N3993: 4,3V | 32a | DO-4 | - |
| 1 N 3995 | | Z-Di | =1N3993: 4,7V | 32a | DO-4 | - |
| 1 N 3996 | | Z-Di | =1N3993: 5,1V | 32a | DO-4 | - |
| 1 N 3997 | | Z-Di | =1N3993: 5,6V | 32a | DO-4 | - |
| 1 N 3998 | | Z-Di | =1N3993: 6,2V | 32a | DO-4 | - |
| 1 N 3999 | | Z-Di | =1N3993: 6,8V | 32a | DO-4 | - |
| 1 N 4000 | | Z-Di | =1N3993: 7,5V | 32a | DO-4 | - |
| 1 N 3993A...4000A | | Z-Di | =1N3993...4000: 5% | 32a | DO-4 | - |
| 1N 4001(D,G,K,P,S) | USA,EUR,JAP | Si-Di | Rr, Uni, 50V, 1A, Uf<1,1V(1A) | 31a | SOD-22 | 1N4007 |
| | | | D: SOD-81, G: SOD-57, K,P: SOD-22, S: DO-41 | | | |
| 1 N 4002(D,G,P,S) | | Si-Di | =1N4001: 100V | 31a | SOD-22 | 1N4007 |
| 1 N 4003(D,G,P,S) | | Si-Di | =1N4001: 200V | 31a | SOD-22 | 1N4007 |
| 1 N 4004(D,G,P,S) | | Si-Di | =1N4001: 400V | 31a | SOD-22 | 1N4007 |
| 1 N 4005(D,G,P,S) | | Si-Di | =1N4001: 600V | 31a | SOD-22 | 1N4007 |
| 1 N 4006(D,G,P,S) | | Si-Di | =1N4001: 800V | 31a | SOD-22 | 1N4007 |
| 1 N 4007(D,G,P,S) | | Si-Di | =1N4001: 1000V | 31a | SOD-22 | 1N4007 |
| 1 N 4007 KH | | Si-Di | =1N4001: 1600V | 31a | SOD-22 | 1N4007 |
| 1 N 4007 KS | | Si-Di | =1N4001: 1250V | 31a | SOD-22 | BY 133 |
| 1 N 4008 | USA | Ge-Di | S, 12V, 0,1A, <70ns | 31a | DO-7 | AAZ 18 |