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|-------------|-----------|--------------------------------------|------|---------------|-----|---|
| BCP 48 | Si-P-Darl | =BCV 46: 1,5W | ~39° | - | | |
| BCP 49 | Si-N-Darl | =BCV 47: 1,5W | ~39° | - | | |
| BCP 51 | Si-P | =BCX 51: 1,5W | ~39° | - | | |
| BCP 52 | Si-P | =BCX 52: 1,5W | ~39° | - | | |
| BCP 53 | Si-P | =BCX 53: 1,5W | ~39° | - | | |
| BCP 54 | Si-N | =BCX 54: 1,5W | ~39° | - | | |
| BCP 55 | Si-N | =BCX 55: 1,5W | ~39° | - | | |
| BCP 56 | Si-N | =BCX 56: 1,5W | ~39° | - | | |
| BCP 68 | Si-N | =BCX 68: 1,5W | ~39° | - | | |
| BCP 69 | Si-P | =BCX 69: 1,5W | ~39° | - | | |
| BCR 3 AM-10 | Triac | 500V, 3A(Tc=71°), Igt<30mA | 13j | (TAG 232-600) | 17j | 4 |
| BCR 3 AM-12 | Triac | 600V, 3A(Tc=71°), Igt<30mA | 13j | (TAG 232-600) | 17j | 4 |
| BCR 3 AM-4 | Triac | 200V, 3A(Tc=71°), Igt<30mA | 13j | (TAG 232-600) | 17j | 4 |
| BCR 3 AM-8 | Triac | 400V, 3A(Tc=71°), Igt<30mA | 13j | (TAG 232-600) | 17j | 4 |
| BCR 6 AM-10 | Triac | 500V, 6A(Tc=103°), Igt<30mA | 17j | (TAG 232-600) | 17j | 7 |
| BCR 6 AM-12 | Triac | 600V, 6A(Tc=103°), Igt<30mA | 17j | (TAG 232-600) | 17j | 7 |
| BCR 6 AM-4 | Triac | 200V, 6A(Tc=103°), Igt<30mA | 17j | (TAG 232-600) | 17j | 7 |
| BCR 6 AM-6 | Triac | 300V, 6A(Tc=103°), Igt<30mA | 17j | (TAG 232-600) | 17j | 7 |
| BCR 6 AM-8 | Triac | 400V, 6A(Tc=103°), Igt<30mA | 17j | (TAG 232-600) | 17j | 7 |
| BCR 108 | Si-N+R | SMD, 50V, 0,1A, Rb=2,2kΩ, Rbe=47kΩ | 35a | - | | |
| BCR 112 | Si-N+R | SMD, 50V, 0,1A, Rb=4,7kΩ, Rbe=4,7kΩ | 35a | - | | |
| BCR 119 | Si-N+R | SMD, 50V, 0,1A, Rb=4,7kΩ, Rbe=0 | 35a | - | | |
| BCR 133 | Si-N+R | SMD, 50V, 0,1A, Rb=10kΩ, Rbe=10kΩ | 35a | - | | |
| BCR 135 | Si-N+R | SMD, 50V, 0,1A, Rb=10kΩ, Rbe=47kΩ | 35a | - | | |
| BCR 141 | Si-N+R | SMD, 50V, 0,1A, Rb=22kΩ, Rbe=22kΩ | 35a | - | | |
| BCR 142 | Si-N+R | SMD, 50V, 0,1A, Rb=22kΩ, Rbe=47kΩ | 35a | - | | |
| BCR 146 | Si-N+R | SMD, 50V, 0,1A, Rb=47kΩ, Rbe=22kΩ | 35a | - | | |
| BCR 148 | Si-N+R | SMD, 50V, 0,1A, Rb=47kΩ, Rbe=47kΩ | 35a | - | | |
| BCR 183 | Si-P+R | SMD, 50V, 0,1A, Rb=10kΩ, Rbe=10kΩ | 35a | - | | |
| BCR 185 | Si-P+R | SMD, 50V, 0,1A, Rb=10kΩ, Rbe=47kΩ | 35a | - | | |
| BCR 191 | Si-P+R | SMD, 50V, 0,1A, Rb=22kΩ, Rbe=22kΩ | 35a | - | | |
| BCR 192 | Si-P+R | SMD, 50V, 0,1A, Rb=22kΩ, Rbe=47kΩ | 35a | - | | |
| BCR 198 | Si-P+R | SMD, 50V, 0,1A, Rb=47kΩ, Rbe=47kΩ | 35a | - | | |
| BCV 26 | Si-P-Darl | SMD, 40V, 0,5A, 200MHz, B>20000 | 35a | - | | |
| BCV 27 | Si-N-Darl | SMD, 40V, 0,5A, 200MHz, B>20000 | 35a | - | | |
| BCV 28 | Si-P-Darl | =BCV 26: | 39b | - | | |
| BCV 29 | Si-N-Darl | =BCV 27: | 39b | - | | |
| BCV 46 | Si-P-Darl | =BCV 26: 80V | 35a | - | | |
| BCV 47 | Si-N-Darl | =BCV 27: 80V | 35a | - | | |
| BCV 48 | Si-P-Darl | =BCV 46: | 39b | - | | |
| BCV 49 | Si-N-Darl | =BCV 47: | 39b | - | | |
| BCV 71 | Si-N | NF/S, 80V, 0,1A, 300MHz, B=110...220 | 35a | BC 846 | 35a | |
| BCV 71 R | Si-N | =BCV 71: | 35d | - | | |
| BCV 72 | Si-N | =BCV 71: B=200...450 | 35a | BC 846 | 35a | |
| BCV 72 R | Si-N | =BCV 72: | 35d | - | | |
| BCW 10 | Si-N | NF, 25V, 0,5A(ss), 0,3W, >150MHz | 40e | BC 337 | 7a | |
| BCW 11 | Si-P | NF, 25V, 0,5A(ss), 0,3W, >150MHz | 40e | BC 327 | 7a | |
| BCW 12 | Si-N | =BCW 10: 35V | 40e | BC 337 | 7a | |
| BCW 13 | Si-P | =BCW 11: 35V | 40e | BC 327 | 7a | |
| BCW 14 | Si-N | =BCW 10: 35V | 40e | BC 337 | 7a | |
| BCW 15 | Si-P | =BCW 11: 35V | 40e | BC 327 | 7a | |
| BCW 16 | Si-N | =BCW 10: 45V | 40e | BC 337 | 7a | |
| BCW 17 | Si-P | =BCW 11: 45V | 40e | BC 327 | 7a | |