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|-------------------|------|---|---------------|------------|---------|---|
| 2 SC 126 | Si-N | =2SC125[Sony]: 140V | 2a | BF 259 | 2a | |
| 2 SC 127 | Si-N | HF-V/M/O, 20V, 25mA, 200MHz | 2a | BF 255 | 7d | |
| 2 SC 128 | Ge-N | S, 30V, 0,2A, 0,15W, 7MHz, <320/1300ns | 2a | - | | |
| 2 SC 129 | Ge-N | S, 25V, 0,2A, 0,15W, 10MHz, <265/1300ms | 2a | - | | |
| 2 SC 130 | Si-N | HF/S-L, 60V, 1A, 20W, 160MHz | 2a | (BD 139) | 14h | 4 |
| 2 SC 131 | Si-N | S, 40V, 0,3A, 0,35W, 350MHz, -/40ns | 2a | - | | |
| 2 SC 132 | Si-N | S, 20V, 0,3A, 0,35W, 350MHz, -/40ns | 2a | - | | |
| 2 SC 133 | Si-N | S, 20V, 0,3A, 0,35W, 350MHz, -/40ns | 2a | - | | |
| 2 SC 134 | Si-N | S, 40V, 0,3A, 0,35W, 350MHz, -/125ns | 2a | - | | |
| 2 SC 135 | Si-N | S, 20V, 0,3A, 0,35W, 350MHz, -/125ns | 2a | - | | |
| 2 SC 136 | Si-N | S, 80V, 0,3A, 0,35W, 350MHz, -/125ns | 2a | - | | |
| 2 SC 137 | Si-N | S, 25V, 0,3A, 0,35W, 350MHz, -/40ns | 2a | - | | |
| 2 SC 138(A) | Si-N | FM/VHF-A/Tr, 60V, 0,5A, 0,8W, 400MHz | 5g | - | | |
| 2 SC 139 | Si-N | =2SC138 | 5g | - | | |
| 2 SC 140 | Si-N | Uni, 60V, 1A, 1,7W, 150MHz | 2a | BC 141 | 2a | |
| 2 SC 141 | Si-N | HF/S, 20V, 0,2A, 0,36W, 450MHz | 2a | - | | |
| 2 SC 142 | Si-N | HF/S, 30V, 0,2A, 0,36W, 28/42ns | 2a | - | | |
| 2 SC 143 | Si-N | HF/S, 40V, 0,2A, 0,36W, 28/42ns | 2a | - | | |
| 2 SC 144(A) | Si-N | HF/S, 50(A=60)V, 0,2A, 0,36W, 28/47ns | 2a | - | | |
| 2 SC 145 | Si-N | HF/S, 30V, 0,2A, 0,36W, 500MHz | 2a | - | | |
| 2 SC 146(A) | Si-N | HF/S, 50(A=60)V, 0,2A, 0,36W, 500MHz | 2a | - | | |
| 2 SC 147 | Si-N | Uni, 30V, 1A, 0,75W, 120MHz | 2a | BC 141 | 2a | |
| 2 SC 149 | Si-N | VHF/S, 120V, 0,3A, 0,8W, 160MHz | 2a | (MPSU 10) | 13m | |
| 2 SC 150(H) | Si-N | Uni, 20V, 0,1A, 0,75W, 100MHz | 2a | BC 546 | 7a | |
| 2 SC 150 T | Si-N | =2SC150: 50V | 2a | BC 546 | 7a | |
| 2 SC 151(H) | Si-N | Uni, 40V, 0,2A, 0,75W, 130MHz | 2a | BC 546 | 7a | |
| 2 SC 152(H) | Si-N | Uni, 60V, 0,2A, 0,75W, 160MHz | 2a | BC 546 | 7a | |
| 2 SC 153 | Si-N | Uni, 120V, 0,2A, 0,75W, 140MHz | 2a | 2SC2632 | 7c(9mm) | |
| 2 SC 154(A...C,H) | Si-N | Vid, 120...200V, 0,1A, 0,75W, 150MHz | 2a | BF 259 | 2a | |
| 2 SC 155 | Si-N | Min, HF, 20V, 25mA, 200MHz, $\beta=35$ | $\approx 36b$ | BF 198 | 7d | 6 |
| 2 SC 156 | Si-N | =2SC155: $\beta=50$ | $\approx 36b$ | BF 198 | 7d | 6 |
| 2 SC 157 | Si-N | Uni, 20V, 0,02A, 0,125W, $\beta=30$ | 2a | BC 546 | 7a | |
| 2 SC 158 | Si-N | =2SC157: $\beta=40$ | 2a | BC 546 | 7a | |
| 2 SC 159 | Si-N | =2SC157: $\beta=50$ | 2a | BC 546 | 7a | |
| 2 SC 160 | Si-N | =2SC157: $\beta=60$ | 2a | BC 546 | 7a | |
| 2 SC 161 | Si-N | NF/S-L, 60V, 4A, 50W, 25MHz | 23a | BD 245 C | 18j | |
| 2 SC 166 | Si-N | HF/S, 30V, 0,03A, 0,2W | 2a | BC 546 | 7a | |
| 2 SC 167 | Si-N | =2SC166: 55V | 2a | BC 546 | 7a | |
| 2 SC 168 | Si-N | S, 20V, 0,2A, 0,25W, <50/60ns | 2a | - | | |
| 2 SC 169 | Si-N | =2SC168: 40V, <40/44ns | 2a | - | | |
| 2 SC 170 | Si-N | HF, 25V, 0,05A, 0,11W, 250MHz | 2a | BF 255 | 7d | |
| 2 SC 171 | Si-N | =2SC170: 0,2W | 2a | BF 255 | 7d | |
| 2 SC 172(A) | Si-N | HF, 25(A=40)V, 0,05A, 0,3W, 350MHz | 2a | BF 198 | 7d | |
| 2 SC 173 | Ge-N | HF, 15V, 5mA, 0,03W, 20MHz | $\approx 2e$ | - | | |
| 2 SC 174 | Si-N | HF, 30V, 25mA, 0,2W, 170MHz | 5g | BF 255 | 7d | |
| 2 SC 174 A | Si-N | =2SC174: 60V | 5g | (BF 255) | 7d | |
| 2 SC 175 | Ge-N | HF/ZF, 15V, 5mA, 0,03W, 10MHz | $\approx 2e$ | - | | |
| 2 SC 176 | Ge-N | HF/ZF, 15V, 5mA, 0,03W, 10MHz | $\approx 2e$ | - | | |
| 2 SC 177 | Ge-N | HF/ZF, 15V, 5mA, 0,03W, 10MHz | $\approx 2e$ | - | | |
| 2 SC 178 | Ge-N | HF/ZF, 15V, 5mA, 0,03W, 20MHz | $\approx 2e$ | - | | |
| 2 SC 179 | Ge-N | S, 25V, 0,4A, 0,12W, 3MHz | 2a | (AC 187 K) | 3a | |
| 2 SC 180 | Ge-N | =2SC179: 5MHz | 2a | (AC 187 K) | 3a | |
| 2 SC 181 | Ge-N | =2SC179: 10MHz | 2a | (AC 187 K) | 3a | |
| 2 SC 182 | Si-N | NF-E, 25V, 0,15A, 0,15W, 90MHz | 24b | BC 546 | 7a | |
| 2 SC 183(A) | Si-N | HF/ZF, 20(A=30)V, 0,03A, 0,1W, 150MHz | 24b | BF 255 | 7d | |
| 2 SC 184 | Si-N | AM-V/M, 20V, 0,03A, 0,1W, 200MHz | 24b | BF 255 | 7d | |