

| | | | | | | | |
|---------------|---------|------|----------------------------------|--|------|-------|---|
| 2 N 89 | Tra | Ge-P | 0,025W | | 37d | TO-24 | - |
| 2 N 90 | Tra | Ge-P | 0,025W | | 37d | TO-24 | - |
| 2 N 91 | Tra | Ge-P | LFS, 15V, 0,5A, 0,125W | | =1a | TO-22 | AC 128, AC 152...153, AC 188, 2SB405 |
| 2 N 92 | Tra | Ge-P | LFS, 25V, 0,2A, 0,125W | | =1a | TO-22 | AC 125...126, AC 151, ASY 26...27 |
| 2 N 93 | | | | | | | |
| 2 N 94(A) | Csr,Etc | Ge-N | HF, 20V, 0,1A, 0,15W | | =1a | TO-22 | ASY 28...29, ASY 73...75 |
| 2 N 95(/13) | USA | Ge-N | LF, 30V, 1,5A, 2,5W | | =37 | | - |
| 2 N 96 | Rca | Ge-P | LF, 30V, 0,02A, 0,05W | | =1a | TO-22 | AC 125...126, AC 151, ASY 26 |
| 2 N 97(A) | USA | Ge-N | LF, HF, 30...40V, 0,01A, 0,05W | | =1a | TO-22 | (AC 127, 2SD39) |
| 2 N 98(A) | USA | Ge-N | LF, HF, 40V, 0,01A, 0,05W | | =1a | TO-22 | (AC 127, 2SD39) |
| 2 N 99 | USA | Ge-N | LF, HF, 40V, 0,01A, 0,05W | | =1a | TO-22 | (AC 127, 2SD39) |
| 2 N 100 | Bog | Ge-N | LF, HF, 25V, 5mA, 0,025W | | =1a | TO-22 | (AC 127, ASY 28...29, 2SD30) |
| 2 N 101(/13) | USA | Ge-P | LF P, 30V, 1,5A | | =37 | | - |
| 2 N 102(/13) | USA | Ge-N | LF P, 25V, 1,5A | | =37 | | - |
| 2 N 103 | Csr,Etc | Ge-N | LF, 35V, 0,01A, 0,05W | | =1a | TO-22 | AC 127, ASY 28, 2SD30 |
| 2 N 104 | USA | Ge-P | LF, 30V, 0,05A, 0,15W | | 1a | TO-40 | AC 125...126, AC 151, 2SB54, 2SB56 |
| 2 N 105 | USA | Ge-P | LF, 25V, 0,015A, 0,035W | | 37a | TO-2 | AC 125...126, AC 151, 2SB54, 2SB56 |
| 2 N 106 | USA | Ge-P | LF, 15V, 0,01A, 0,1W | | =1a | TO-22 | AC 125...126, AC 151, 2SB54, 2SB56 |
| 2 N 107 | USA | Ge-P | LF, 12V, 0,01A, 0,05W | | 1a | | AC 125...126, AC 151, 2SB54, 2SB56 |
| 2 N 108 | Csr,Etc | Ge-P | LF, 20V, 0,015A, 0,05W | | =2a | | AC 125...126, AC 151, 2SB54, 2SB56 |
| 2 N 109 | USA | Ge-P | LF, 35V, 0,15A, 0,165W | | 1a | TO-40 | AC 125...126, AC 151, 2SB54, 2SB56 |
| 2 N 109/5 | Syl | Ge-P | LF, 25V, 0,07A, 0,15W | | 2a | TO-5 | AC 125...126, AC 151, 2SB54, 2SB56 |
| 2 N 110 | Wes | Ge-P | S, 50V, 0,04A, 0,2W | | =1a | TO-22 | - |
| 2 N 111(A) | Csr,Etc | Ge-P | HF, 30V, 0,2A, 0,13W, 3MHz | | =1a | TO-22 | ASY 26, 2N3323...25 |
| 2 N 112(A) | Csr,Etc | Ge-P | HF, 30V, 0,2A, 0,13W, 5MHz | | =1a | TO-22 | ASY 26, 2N3323...25 |
| 2 N 113 | Csr,Etc | Ge-P | HF, 30V, 0,2A, 0,13W, 10MHz | | =1a | TO-22 | ASY 26, 2N3323...25 |
| 2 N 114 | Csr,Etc | Ge-P | HF, 30V, 0,2A, 0,13W, 20MHz | | =1a | TO-22 | ASY 26, 2N3323...25 |
| 2 N 115 | Amp | Ge-P | LFS P, 32V, 3A, 50W | | | | - |
| 2 N 116 | Cbs | Ge-P | | | | | |
| 2 N 117 | USA | SI-N | LFS, 45V, 25mA, 0,15W, hfe>9 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 118(A) | USA | SI-N | =2N117: hfe>19 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 119 | USA | SI-N | =2N117: hfe>38 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 120 | USA | SI-N | =2N117: hfe>76 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 122 | Csr,Ssi | SI-N | LFS P, 120V, 0,14A, 9W | | | | (BD 424, MJE 340, 2SC 2376, 2SC2481,++) ⁴ |
| 2 N 123 | USA | Ge-P | S, 20V, 0,125A, 0,15W | | 1a | | ASY 26...27, ASY 48, ASY 76...77 |
| 2 N 123 A(/5) | Syl | Ge-P | =2N123: | | 2a | TO-5 | ASY 26...27, ASY 48, ASY 76...77 |
| 2 N 124 | Csr,Etc | Ge-N | S, 10V, 8mA, 0,05W, 3MHz | | =1a | TO-22 | ASY 26...27, ASY 48, ASY 76...77 |
| 2 N 125 | Csr,Etc | Ge-N | S, 10V, 8mA, 0,05W, 5MHz | | =1a | TO-22 | ASY 26...27, ASY 48, ASY 76...77 |
| 2 N 126 | Csr,Etc | Ge-N | S, 10V, 8mA, 0,05W, 5MHz | | =1a | TO-22 | ASY 26...27, ASY 48, ASY 76...77 |
| 2 N 127 | Tix | Ge-N | S, 10V, 8mA, 0,05W, 5MHz | | =1a | TO-22 | ASY 26...27, ASY 48, ASY 76...77 |
| 2 N 128 | Spr,Ssi | Ge-P | HF, 10V, 5mA, 0,025W, >28MHz | | 37d | TO-24 | AF 124...127, AF 200 |
| 2 N 129 | Spr | Ge-P | HF, 10V, 5mA, 0,03W, 30MHz | | 37d | TO-24 | AF 124...127, AF 200 |
| 2 N 130 | USA | Ge-P | LF, 25V, 0,01A, 0,085W | | 2a | TO-5 | AC 125...126, AC 151, ASY 26...27 |
| 2 N 130 A | | Ge-P | LF, 45V, 0,1A, 0,1W | | =40e | | ASY 48, ASY 76...77 |
| 2 N 131 | USA | Ge-P | LF, 25V, 0,01A, 0,085W | | 2a | TO-5 | AC 125...126, AC 151, ASY 26...27 |
| 2 N 131 A | | Ge-P | LF, 45V, 0,1A, 0,1W | | =40e | | ASY 48, ASY 76...77 |
| 2 N 132 | USA | Ge-P | LF, 25V, 0,01A, 0,085W | | 2a | TO-5 | AC 125...126, AC 151, ASY 26...27 |
| 2 N 132 A | | Ge-P | LF, 35V, 0,1A, 0,1W | | =40e | | ASY 48, ASY 76...77 |
| 2 N 133 | USA | Ge-P | LF, 25V, 0,01A, 0,085W | | 2a | TO-5 | AC 125...126, AC 151, ASY 26...27 |
| 2 N 133 A | | Ge-P | LF, 35V, 0,1A, 0,1W | | =40e | | ASY 48, ASY 76...77 |
| 2 N 135 | Csr,Etc | Ge-P | HF, 20V, 0,05A, 0,1W, 4,5MHz | | 1a | | AF 124...127, AF 200, 2N3323...25 |
| 2 N 136 | Csr,Etc | Ge-P | HF, 20V, 0,05A, 0,1W, 6,5MHz | | 1a | | AF 124...127, AF 200, 2N3323...25 |
| 2 N 137 | Csr,Etc | Ge-P | HF, 20V, 0,05A, 0,1W, 10MHz | | 1a | | AF 124...127, AF 200, 2N3323...25 |
| 2 N 138 | Etc | Ge-P | LFS, 20V, 0,15A, 0,15W | | =1a | TO-22 | AC 125...126, AC 151, ASY 26...27 |
| 2 N 138 A,B | Ray | Ge-P | =2N138: 45V, 0,13W | | =40e | | ASY 48, ASY 76...77 |
| 2 N 139 | Csr,Etc | Ge-P | HF, 16V, 15mA, 0,035W, 4,7MHz | | 1a | TO-40 | AF 124...127, AF 200, 2N3323...25 |
| 2 N 140 | Etc | Ge-P | HF, 16V, 15mA, 0,035W, 7MHz | | 1a | TO-40 | AF 124...127, AF 200, 2N3323...25 |
| 2 N 141(/13) | USA | Ge-P | LF Drv,Out, 60V, 0,8A | | | | - |
| 2 N 142(/13) | USA | Ge-N | LF Drv,Out, 60V, 0,8A | | | | - |
| 2 N 143(/13) | USA | Ge-P | LF Drv,Out, 60V, 0,8A | | | | - |
| 2 N 144(/13) | USA | Ge-N | LF Drv,Out, 60V, 0,8A | | | | - |
| 2 N 145 | Csr,Etc | Ge-N | HF, 20V, 5mA, 0,065W, hfe=30 | | =1a | TO-22 | - |
| 2 N 146 | Etc | Ge-N | =2N145: hfe=50 | | =1a | TO-22 | - |
| 2 N 147 | Etc | Ge-N | =2N145: hfe=70 | | =1a | TO-22 | - |
| 2 N 148 | Tix | Ge-N | HF, 16V, 5mA, 0,065W, hFE=35 | | =1a | TO-22 | - |
| 2 N 148 A | | Ge-N | =2N148: 32V | | =1a | TO-22 | - |
| 2 N 149 | Tix | Ge-N | HF, 16V, 5mA, 0,065W, hFE=38 | | =1a | TO-22 | - |
| 2 N 149 A | | Ge-N | =2N149: 32V | | =1a | TO-22 | - |
| 2 N 150 | Tix | Ge-N | HF, 16V, 5mA, 0,065W, hFE=41 | | =1a | TO-22 | - |
| 2 N 150 A | | Ge-N | =2N150: 32V | | =1a | TO-22 | - |
| 2 N 151 | old | Ge-P | | | | | |
| 2 N 152 | old | Ge-P | | | | | |
| 2 N 153 | old | Ge-P | | | | | |
| 2 N 154 | old | Ge-P | | | | | |
| 2 N 155 | USA | Ge-P | LFS P, 30V, 3A, 20W | | 23a | TO-3 | AD 149, AUY 19...20, 2N2137, 2N2142, ++ |
| 2 N 156 | USA | Ge-P | =2N155: 25W | | | TO-13 | (AD 149, AUY 19...20, 2N2137, 2N2142,++) ⁴ |
| 2 N 157 | USA | Ge-P | LFS P, 60V, 3A, 20W | | 23a | TO-3 | AUY 19...20, 2N2139...41, 2N2144...46, ++ |
| 2 N 157 A | | Ge-P | =2N157: 90V | | 23a | TO-3 | AUY 28, AUY 34, 2N2141, 2N2146, ++ |
| 2 N 158 | USA | Ge-P | =2N157: 25W | | | TO-13 | (AUY 19...20, 2N2139...41, 2N2144...46,++) ⁴ |
| 2 N 158 A | | Ge-P | =2N157: 90V, 25W | | | TO-13 | (AUY 28, AUY 34, 2N2141, 2N2146,++) ⁴ |
| 2 N 159 | Spr | Ge-P | S, 50V, 0,01A, 0,08W | | =1a | TO-22 | (ASY 77) |
| 2 N 160(A) | USA | SI-N | Uni, 40V, 0,025A, 0,15W, hFE>9 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 161(A) | USA | SI-N | =2N160: hFE>19 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 162(A) | USA | SI-N | =2N160: hFE>19 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 163(A) | USA | SI-N | =2N160: hFE>39 | | =1a | TO-22 | BC 167, BC 182, BC 237, BC 547, ++ |
| 2 N 164(A) | Csr,Etc | Ge-N | LF, HF, 15V, 0,03A, 0,06W, >4MHz | | 2a | | ASY 28...29 |
| 2 N 165 | Csr,Etc | Ge-N | LF, HF, 15V, 0,02A, 0,06W, 5MHz | | 2a | | ASY 28...29 |
| 2 N 166 | Csr,Etc | Ge-N | LF, HF, 6V, 0,02A, 0,025W, 5MHz | | 2a | | ASY 28...29 |
| 2 N 167(A) | Csr,Etc | Ge-N | S, 30V, 0,075A, 0,065W | | =1a | TO-22 | ASY 28 |
| 2 N 168(A) | Csr,Etc | Ge-N | HF, 15V, 0,02A, 0,065W | | =1a | TO-22 | ASY 28...29 |
| 2 N 169(A) | Csr,Etc | Ge-N | HF, 15V, 0,02A, 0,065W | | =1a | TO-22 | ASY 28...29 |
| 2 N 170 | Csr,Etc | Ge-N | HF, 6V, 0,02A, 0,025W | | =1a | TO-22 | ASY 28...29 |
| 2 N 172 | Csr,Etc | Ge-N | HF, 15V, 5mA, 0,065W | | =1a | TO-22 | - |