

| Transistor Type No. | N P | G S | Manufacturer | Lead Ident | Out- line | Maximum (V) | | | Maximum | | Max. T.(°C) | Frequency Resp.(MHz) | Leakage | | Gain | |
|------------------------|--------|--------|--------------|---------------|--------------|-----------------|------------------|-----------------|----------------|----------|----------------|-------------------------|------------------------------------|-----------------|-----------------|------------------|
| | | | | | | V _{CE} | V _{CE'} | V _{EB} | I _C | Power | | | I _{CEO} @ V _{CE} | V _{CE} | h _{FE} | @ I _C |
| 2N284 | P | G | ETC | 210 | TO 5 | 32 | 32R | 10.0 | .125A | .125W | 75J | .350B | 10UA | 10V | 45 | .080A |
| 2N284A | P | G | ETC | 210 | TU 5 | 60 | 55R | 10.0 | .125A | .125W | 75J | .350B | 10UA | 10V | 45 | .080A |
| 2N285A | P | G | BEN | 605 | TO 3 | 35 | | 15.0 | 3.000A | 25.000W | 100J | .006E | 1MA | 25V | 35 | 1.000A |
| 2N285B | P | G | BEN | 605 | TO 3 | 35 | | 15.0 | 3.000A | 25.000W | 100J | .006E | 80UA | 15V | 80 | .420A |
| 2N291 | P | G | ETC | 210 | TO 5 | 25 | 12 | | .200A | .180W | 50J | AUD | 25UA | 25V | 60 | |
| 2N291● | -P | G | GEC | 10 | 10D | 25 | | | .200A | .300W | 65J | AUD | 25UA | 25V | 44 | |
| 2N292 | N | G | ETC | 210 | TO 5 | 15 | 15R | .5 | .020A | .065W | 85J | 5.000B | 5UA | 15V | 21 | .001A |
| 2N292● | -N | G | GEC | 12 | 12A | 15 | 15 | | .020A | .065W | 85A | 5.000B | 5UA | 15V | 25 | |
| 2N292A | N | G | ETC | 210 | TO 5 | 15 | 15R | .5 | .020A | .100W | 85J | 5.000B | 5UA | 15V | 21 | .001A |
| 2N293 | N | G | ETC | 210 | TO 5 | 15 | 15R | | .020A | .065W | 85J | 4.000B | 5UA | 15V | 38 | |
| 2N293● | -N | G | GEC | 12 | 12A | 15 | 15 | | .020A | .065W | 85A | 8.000B | 5UA | 15V | 25 | |
| 2N296 | N | S | BEN | 605 | TO 3 | 60 | | 15.0 | 2.000A | 20.000W | 100J | .006E | 2MA | 60V | 38 | 1.000A |
| 2N297 | P | G | ETC | 605 | TO 3 | 60 | 50S | 9.0 | 5.000A | 45.000W | 95J | .005E | 5MA | 60V | 22 | 2.000A |
| 2N297A | P | G | BEN | 605 | TO 3 | 60 | 40 | 40.0 | 4.000A | 35.000W | 100J | .005E | 200UA | 2V | 70 | .500A |
| 2N299 | -P | G | PHL | 124 | TO 30 | 5 | | | .005A | .020W | 85J | 90.000F | 3UA | 5V | 10 | |
| 2N300 | -P | G | PHL | 124 | TO 30 | 5 | | | .005A | .020W | 85J | 85.000F | 3UA | 5V | 20 | |
| 2N301 | P | G | BEN | 605 | TO 3 | 40 | 32 | 10.0 | 3.000A | 45.000W | 95J | .006E | 3MA | 30V | 60 | |
| 2N301A | P | G | DEL | 605 | TO 3 | 60 | 32 | 10.0 | 3.000A | 45.000W | 95J | .006E | 3MA | 30V | 60 | |
| 2N302 | P | G | ETC | 210 | TO 5 | 15 | 10 | 2.0 | .200A | .150W | 85J | 7.000B | 6UA | 10V | 50 | .001A |
| 2N303 | P | G | ETC | 210 | TO 5 | 15 | 10 | 2.0 | .200A | .150W | 85J | 14.000B | 6UA | 10V | 80 | .001A |
| 2N306 | N | G | ETC | 210 | TO 5 | 20 | 15R | 10.0 | .100A | .180W | 85J | .600B | 25UA | 20V | 46 | |
| 2N306● | N | G | SYL | 10 | TO 22 | 20 | 15R | 10.0 | .180W | .180W | 85J | .600B | 20UA | 20V | 74 | |
| 2N307 | P | G | MOT | 605 | TO 3 | 35 | 35 | 10.0 | 5.000A | 106.000W | 110J | .005E | 15MA | 35V | 40 | .200A |
| 2N307A | P | G | MUT | 605 | TO 3 | 35 | 35 | 10.0 | 5.000A | 106.000W | 110J | .005E | 7MA | 35V | 60 | .200A |
| 2N307B | -P | G | SYL | 605 | TO 3 | 35 | 35 | | 2.000A | 16.000W | 75J | .005E | 5MA | 35V | 50 | |
| 2N308 | P | G | ETC | 210 | TO 5 | 20 | 20 | | .005A | .030W | 55J | AM IF | 10UA | 9V | 30 | |
| 2N308● | -P | G | TII | 10 | 10B | 20 | 20 | | .005A | .030W | 55A | AM IF | 10UA | 9V | | |
| 2N309 | P | G | ETC | 210 | TU 5 | 20 | 20 | | .005A | .030W | 10J | AM IF | 9UA | | 30 | |
| 2N309● | -P | G | TII | 10 | 10B | 20 | 20 | | .005A | .030W | 55A | AM IF | 10UA | 9V | | |
| 2N310 | P | G | ETC | 210 | TO 5 | 20 | 30 | | .005A | .030W | 10J | AM IF | 9UA | | 50 | |
| 2N310● | -P | G | TII | 10 | 10B | 20 | 30 | | .005A | .030W | 55A | AM IF | 10UA | 9V | | |
| 2N311 | P | G | ETC | 210 | TO 5 | 15 | 15 | 15.0 | .005A | .150W | 85J | AUD | 15UA | 15V | 50 | |
| 2N312 | N | G | ETC | 210 | TO 5 | 15 | 15 | 6.0 | | .100W | 85J | LS SW | 15UA | 25V | 50 | |
| 2N312● | -N | G | SYL | 210 | TO 5 | 15 | 15 | 15.0 | .200A | .100W | 85J | LS SW | 10UA | 15V | 40 | |
| 2N315 | P | G | ETC | 210 | TO 5 | 20 | 15 | 20.0 | .500A | .100W | 85J | 5.000B | 2UA | 5V | 22 | .100A |
| 2N315A | P | G | ETC | 210 | TO 5 | 30 | 20 | 20.0 | .500A | .150W | 85J | 5.000B | 2UA | 5V | 34 | .100A |
| 2N316 | P | G | ETC | 210 | TO 5 | 20 | 10 | 20.0 | .500A | .100W | 85J | 12.000B | 2UA | 5V | 34 | .200A |
| 2N316A | P | G | ETC | 210 | TO 5 | 30 | 15 | 20.0 | .500A | .150W | 85J | 12.000B | 2UA | 5V | 34 | .200A |
| 2N317 | P | G | ETC | 210 | TO 5 | 20 | 6 | 20.0 | .500A | .100W | 85J | 20.000B | 2UA | 5V | 35 | .400A |
| 2N317A | P | G | ETC | 210 | TO 5 | 25 | 10 | 20.0 | .500A | .150W | 85J | 20.000B | 2UA | 5V | 35 | .400A |
| 2N319 | P | G | ETC | 212 | TO 5 | 25 | 20R | 5.0 | .200A | .225W | 85J | 2.000B | 16UA | 25V | 34 | |
| 2N320 | P | G | ETC | 212 | TO 5 | 25 | 20R | 5.0 | .200A | .225W | 85J | 2.500B | 16UA | 25V | 50 | |
| 2N321 | P | G | ETC | 212 | TO 5 | 25 | 20R | 5.0 | .200A | .225W | 85J | 3.000B | 16UA | 25V | 80 | |