

Small Signal Transistors

Small Signal Transistors (Hermetic Seal)

Raytheon Semiconductor offers a wide variety of industry standard and sole source high reliability (JAN, JANTX,

JANTXV) Small Signal Transistors. These transistors are available in a variety of hermetic seal packages (TO18, TO39, TO46, TO72, TO77, TO78, TO86).

| Product | Description | Package | JAN | JANTX | JANTXV |
|-----------|--|---------|-----|-------|--------|
| 2N0657** | NPN General Purpose Amplifier | TO39 | X | | |
| 2N0697** | NPN General Purpose Amplifier | TO39 | X | | |
| 2N0706** | NPN Ultra High Speed Switch | TO18 | X | | |
| 2N0718A | NPN General Purpose Amplifier | TO18 | X | X | X |
| 2N0720A** | NPN General Purpose Amplifier | TO18 | X | X | |
| 2N0910** | NPN General Purpose Amplifier | TO18 | X | | |
| 2N0918 | NPN UHF Amplifier | TO72 | X | X | X |
| 2N0930 | NPN Low Noise, High Gain Amplifier | TO18 | X | X | |
| 2N1131** | PNP General Purpose Amplifier | TO39 | X | | |
| 2N1132** | PNP General Purpose Amplifier | TO39 | X | | |
| 2N1613** | NPN Medium Current General Purpose Amplifier | TO39 | X | X | X |
| 2N1711** | NPN General Purpose Amplifier | TO39 | X | X | |
| 2N1890** | NPN General Purpose Amplifier | TO39 | X | X | |
| 2N1893** | NPN General Purpose Amplifier | TO39 | X | | |
| 2N2060 | NPN Differential Amplifier | TO77 | X | X | X |
| 2N2219A | NPN Medium Current General Purpose Amplifier | TO39 | X | X | X |
| 2N2222A | NPN Medium Current General Purpose Amplifier | TO18 | X | X | X |
| 2N2369A | NPN Ultra High Speed Switch | TO18 | X | X | X |
| 2N2484 | NPN Low Level Low Noise High Gain Amplifier | TO18 | X | X | X |
| 2N2605 | PNP Low Level Low Noise High Gain Amplifier | TO46 | X | X | X |
| 2N2905A | PNP Medium Current General Purpose Amplifier | TO39 | X | X | X |
| 2N2907A | PNP Medium Current General Purpose Amplifier | TO18 | | X | X |
| 2N2919** | NPN Low Noise High Gain Differential Amplifier | TO77 | | X | |
| 2N2920 | NPN Low Noise High Gain Differential Amplifier | TO77 | X | X | X |
| 2N2945A** | PNP Chopper | TO46 | X | X | X |
| 2N2946A** | PNP Chopper | TO46 | X | X | X |
| 2N3019 | NPN General Purpose Amplifier | TO39 | X | X | X |
| 2N3057A** | NPN General Purpose Amplifier | TO46 | X | X | X |
| 2N3250A** | PNP Low Level Gen Purpose Amp & Switch | TO18 | | X | X |
| 2N3251A | PNP Low Level Gen Purpose Amp & Switch | TO18 | X | X | X |
| 2N3467 | PNP Core Driver | TO39 | | X | X |
| 2N3485A** | PNP Med Current Gen Purpose Amplifier | TO46 | X | X | |
| 2N3486A | PNP Med Current Gen Purpose Amplifier | TO46 | X | X | |
| 2N3498** | PNP High Voltage Gen Purpose Amplifier | TO39 | X | X | |
| 2N3499** | NPN High Voltage Gen Purpose Amplifier | TO39 | X | X | |

** Designates Sole Source

Small Signal Transistors

| Product | Description | Package | JAN | JANTX | JANTXV |
|-----------|--|---------|-----|-------|--------|
| 2N3500** | NPN High Voltage Gen Purpose Amplifier | TO39 | X | X | X |
| 2N3501 | NPN High Voltage Gen Purpose Amplifier | TO39 | X | X | X |
| 2N3634 | PNP High Voltage Gen Purpose Amplifier | TO39 | | | X |
| 2N3635 | PNP High Voltage Gen Purpose Amplifier | TO39 | X | X | X |
| 2N3636 | PNP High Voltage Gen Purpose Amplifier | TO39 | X | X | X |
| 2N3637 | PNP High Voltage Gen Purpose Amplifier | TO39 | X | X | X |
| 2N3700 | NPN General Purpose Amplifier | TO18 | X | X | X |
| 2N3735 | NPN High Current High Speed Switch Core Driver | TO39 | X | X | X |
| 2N3737 | NPN High Current High Speed Switch Core Driver | TO39 | X | X | X |
| 2N3762** | PNP High Current High Speed Switch Core Driver | TO39 | | | X |
| 2N3763** | PNP High Current High Speed Switch Core Driver | TO39 | | | X |
| 2N3810 | PNP Low Noise High Gain Differential Amplifier | TO78 | X | X | X |
| 2N3811 | NPN Low Noise High Gain Differential Amplifier | TO78 | X | X | X |
| 2N3866 | NPN RF Amplifier | TO39 | X | X | X |
| 2N3866A* | NPN RF Amplifier | TO39 | X | X | X |
| 2N4029 | PNP General Purpose Amplifier | TO39 | X | X | X |
| 2N4033 | PNP General Purpose Amplifier | TO39 | X | X | X |
| 2N4449 | NPN Ultra High Speed Switch | TO46 | X | X | X |
| 2N4854 | NPN/PNP Complementary Dual | TO78 | X | X | X |
| 2N5109 | NPN RF Amplifier | TO39 | X | X | |
| 2N5794 | Dual NPN Med Current General Purpose Amp | TO78 | | X | X |
| 2N5795 | Dual NPN Med Current General Purpose Amp | TO78 | | | X |
| 2N5796 | Dual NPN Med Current General Purpose Amp | TO78 | | X | |
| 2N6987 | Quad PNP Med Current General Purpose Amp | TO116 | X | X | X |
| 2N6988 | Quad PNP Med Current General Purpose Amp | TO86 | X | X | X |
| 2N6989 | Quad NPN Med Current General Purpose Amp | TO116 | X | X | X |
| 2N6990 | Quad NPN Med Current General Purpose Amp | TO86 | X | X | X |
| SP2219AF | Dual NPN Med Current General Purpose Amp | TO89 | | | |
| SP2219AQF | Quad NPN Med Current General Purpose Amp | TO86 | | | |
| SP2484F | Dual NPN Low Noise, High Gain Amp | TO89 | | | |
| SP2484QD | Quad NPN Low Noise, High Gain Amp | TO116 | | | |
| SP2484QF | Quad NPN Low Noise, High Gain Amp | TO86 | | | |
| SP2605F | Dual PNP Low Noise, High Gain Amp | TO89 | | | |
| SP2605QF | Quad PNP Low Noise, High Gain Amp | TO86 | | | |
| SP2905AF | Dual PNP Med Current General Purpose Amp | TO89 | | | |
| SP2905AQD | Quad PNP Med Current General Purpose Amp | TO116 | | | |
| SP2905AQF | Quad PNP Med Current General Purpose Amp | TO86 | | | |
| SP3019QF | Quad NPN General Purpose Amp | TO86 | | | |
| SP3467F | Dual PNP High Current, High Speed Switch | TO89 | | | |
| SP3467QD | Quad PNP High Current, High Speed Switch | TO116 | | | |
| SP3467QF | Quad PNP High Current, High Speed Switch | TO86 | | | |
| SP3724F | Dual NPN High Current, High Speed Switch | TO89 | | | |
| SP3724QD | Quad NPN High Current, High Speed Switch | TO116 | | | |
| SP3724QF | Quad NPN High Current, High Speed Switch | TO86 | | | |
| SP3725F | Dual NPN High Current, High Speed Switch | TO89 | | | |
| SP3725QD | Quad NPN High Current, High Speed Switch | TO116 | | | |
| SP3725QF | Quad NPN High Current, High Speed Switch | TO86 | | | |

** Designates Sole Source