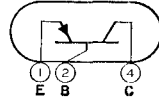


**TRANSISTOR**

**2N33**

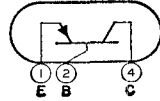
Germanium p-n-p point-contact type used in vhf oscillator applications in the 50-megacycle region. Maximum ratings: collector-to-base volts, -8.5; collector dissipation, 30 milliwatts; ambient temperature, 40°C. Mechanical data: case, plastic; maximum case length, 0.340 inch; maximum width, 0.185 inch; maximum height (including leads), 0.660 inch. This is a DISCONTINUED type listed for reference only.



**TRANSISTOR**

**2N34**

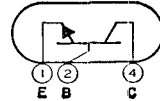
Germanium p-n-p point-contact type used in low-power audio-frequency amplifier applications. Maximum ratings: collector-to-base volts, -25; collector dissipation, 50 milliwatts; ambient temperature, 50°C. Mechanical data: case, plastic; maximum case length, 0.340 inch; maximum width, 0.185 inch; maximum height (including leads), 0.885 inch. This is a DISCONTINUED type listed for reference only.



**TRANSISTOR**

**2N35**

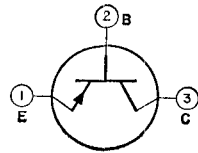
Germanium n-p-n point-contact type used in low-power audio-frequency amplifier applications. Maximum ratings: collector-to-base volts, 25; collector dissipation, 50 milliwatts; ambient temperature, 50°C. Mechanical data: case, plastic; maximum case length, 0.340 inch; maximum width, 0.185 inch; maximum height (including leads), 0.885 inch. This is a DISCONTINUED type listed for reference only.



**TRANSISTOR**

**2N41**

Germanium p-n-p type used in low-drain audio-frequency amplifier applications such as the output stages of hearing-aid devices. Maximum ratings: collector-to-base volts, -25; collector dissipation, 50 milliwatts; ambient temperature, 50°C. Mechanical data: case, plastic; maximum case length, 0.420 inch; maximum diameter, 0.224 inch; maximum height (including leads), 2.170 inch. This is a DISCONTINUED type listed for reference only.



**TRANSISTOR**

**2N77**

Germanium p-n-p type used in low-power audio-frequency amplifier applications such as hearing-aid devices. Maximum ratings: collector-to-base volts, -25; collector ma, -15; transistor dissipation, 35 milliwatts; ambient-temperature range (operating), -65 to 50°C. Mechanical data: maximum case length, 0.405 inch; maximum diameter, 0.240 inch; maximum height (including leads), 1.905 inches. This is a DISCONTINUED type listed for reference only.

