#### 12SN7GTA

#### Medium-Mu Twin Triode

| The  | <i>12SN7GTA</i> | is the | same  | as   | the  | 6 <i>SN</i> 7G: | TA exc | ept | for | the. | follow- |
|------|-----------------|--------|-------|------|------|-----------------|--------|-----|-----|------|---------|
| ing  | items:          |        |       |      |      |                 |        |     |     |      |         |
| Heat | ter, for        | Unipot | entia | 1 Ca | atho | des:            |        |     |     |      |         |
| Vo   | oltage (A       | C or D | C)    |      |      |                 |        |     |     | 12.6 | volts   |
| Cı   | irrent .        |        |       |      |      |                 |        |     |     | 0.3  | amp     |

# 12**SQ7**

### Twin Diode—High-Mu Triode

| The 12SQ7 is the same as the 6SQ7 except for the foll | owing | items: |
|---|-------|--------|
| Heater, for Unipotential Cathode:                     |       |        |
| Voltage (AC or DC)                                    | 12.6  | volts  |
| Current   | 0.15  | amp    |

# **12SQ7GT**

# Twin Diode—High-Mu Triode

| The<br>iter      | 12SQ7GT<br>ns: | is   | the   | same  | as   | the  | 6SQ7GT | except | for | the fol | lowing |
|------------------|----------------|------|-------|-------|------|------|--------|--------|-----|---------|--------|
| Hea <sup>-</sup> | ter, for       | Un   | ipote | entia | 1 Ca | atho | de:    |        |     |         |        |
| Vo               | oltage (/      | 4C ( | or DO | C)    |      |      |        |        |     | 12.6    | volts  |
| $C_1$            | irrent         |      |       |       |      |      |        |        |     | 0.15    | amn    |

### 12**SR7**

### Twin Diode-Medium-Mu Triode