Model 667 Variable Response Cardiold—This all-purpose microphone fulfills requirements of wide-range reproduction under a great variety of acoustic conditions. The 867 combines the same excellent cardioid operations of the Model 666, listed above. with an in-line transistor preamplifier, with bass, treble and presence controls providing 40 distinct frequency response characteristics. Maximum output level: 50 ohms. -30 db: 150 ohms. -32 db: 250 ohms. -33 db. Microphone specifications, accessories, similar to Model 666 except response: 35-16,000 cps; finish brown and gold. Preamplifier noise level - 123 db referred to input. Controls: Bass (4-position: +3 db. flat. -5 db. -9 db at 100 cps); Treble (5-position: +9 db, +6 db, +3 db, flat. -6 db at 10 kc); Gain (4-position); Power On-Off switch, Long-life mercury battery supplied. Steel case, brushed chrome finish, Size, 9" 1., 31/4" w., 311/4" h. Net Wt., 31/4 lb. Supniled with 50' cable, UA-3-11, UA-3-12 connectors: 20' cable with UA-3-11 connector.