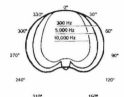
667A Programmable-Response Dynamic Variable-D* Cardioid



POLAR RESPONSE CURVE Scale is 5 Decibels Per Division



try, the 667A has an adjustable integral passive equalizer for 6 different response curves to help overcome acoustical problems and background noise or for special effects. The 667A's high output level (-51 dB) is good for long-

Created for boom-mounting in the broadcast/record indus-

reach applications. Variable-D design frees it of accented bass when used close. A special shock mount minimizes mechanical noises, and the built-in windscreen sharply

reduces noise produced as the mike is "panned." Very low sensitivity to induced hum permits the 667A to be used

close to lights and AC lines.

Frequency Response: 40-10,000 Hz

Impedance: 50, 150, 250 ohms, selectable Output: - 51 dB on 250 and 150 ohms;

52 dB on 50 ohms

Diaphragm: EV Acoustallov®

Case: Aluminum Finish: Non-reflecting gray

Size:

(with shock mount)

244mm (95/8") long: 235mm (91.4") high;

165mm (61/2") wide

Weight: .68kg (1 lb, 8 oz)

Cable: 61cm (2') Switchcraft A3M conn.



