

DYNAMIC CARDIOID D 19 MICROPHONE

DYNAMIC CARDIOID MICROPHONE FOR ALL PURPOSES

WIDE FREQUENCY RANGE (30...16 000 Hz), SMOOTH RESPONSE CURVE

SLIM, CONVENIENT FORM

RUGGED, HIGH-QUALITY CONSTRUCTION

CONTINUOUS BASS ATTENUATION FROM 0 TO -10 db AT 50 Hz OPERATED BY CONTROL RING

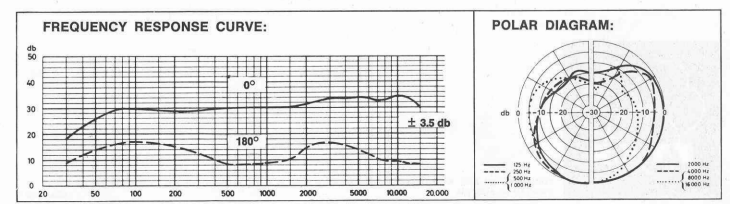
D 19E: IMPEDANCES OF 60 OHMS, 200 OHMS AND 50 000 OHMS AVAILABLE AT FIVE-PIN CANNON CONNECTOR

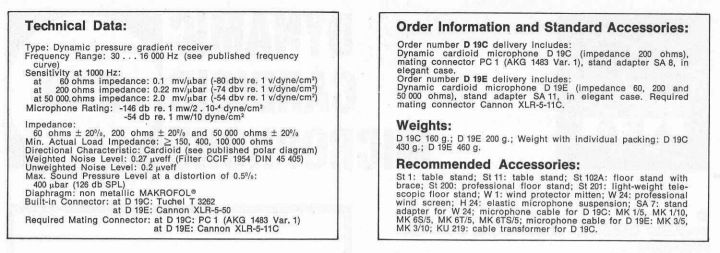


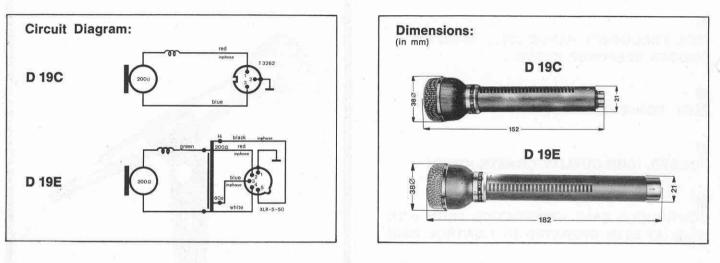
STAND ADAPTER INCLUDED

For new reports, conferences, lectures for the many uses of the sound hobbyist, the D 19 has virtually evolved into the symbol of the modern directional microphone.

By varying the output connections, the D 19E can be matched to three different input impedances (60 ohms, 200 ohms and 50 000 ohms) from low to high. Further characteristics of this proven all-purpose microphone are its well directional characteristic, its wide frequency range, its highly uniform response, and its continuous bass attenuator feature. A wide selection of accessories offered by AKG permits application of the D 19E for any purpose.







Specifications:

The desired ideal dynamic microphone should have a pronounced Cardioid characteristic. Its frequency range should extend from 30...16000 Hz; its smooth frequency response must deviate no more than ± 3.5 db from the flat ideal curve. The distortion at 1000 Hz and 180° angle of incidence of sound should be better than 18 db.

A continuous bass attenuator should cover a range from 0 to -10 db at 50 Hz and should be easily controlled by an adjusting ring located on the neck of the microphone. Three different impedances of D 19E (60 ohms, 200 ohms and 50 000 ohms) should be available at the five-pin cannon connector output, so the microphone is ready to plug in to each amplifier input. The metal-microphone handle with only 21 mm. diameter should have small slits fort he back sound recording. A robust grid cap with windprotection-material should protect the system from dust and iron particles as well as dampen wind noises. The microphone should be provided optionally with a built-in 3-pin Tuchel standard connector T 3262 (D 19C), or with a 5-pin Cannon connector XLR-5-50 (D 19E).

A stand connector (quick disconnect) is to be included and should fit any stand by means of a thread adapter which is built-in ($^{3}/_{6}$ ", $^{1}/_{2}$ "-26 Whit. S., $^{5}/_{8}$ "-27 UNS.).

The AKG microphone D 19 meets this description of an ideal dynamic cardioid microphone of universal application.

