

CARDIOID Dynamic Microphones



___ D-707E/D-707TS



DESCRIPTION

AKG D-707E and D-707TS are particularly capable of handling high sound pressure levels without overloading or distortion, while still reproducing sound naturally.

A non-metallic diaphragm prevents popping and harshness in close-up speech and vocalist applications. In addition they offer strong anti-feedback characteristics and a wide, smooth frequency response covering the entire audible range.

AKG D-707E low impedance microphone is supplied with a stand adapter, 15' cable with XLR-3 connector and case.

TECHNICAL DATA

Frequency response

50-15,000 Hz ± 3.5 db

Sensitivity Impedance

-52 db (re 1 mW/10 dynes/cm 2) D-707E, 200 ohms. D-707TS, High

Directional characteristics

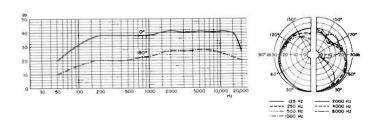
Cardioid

Dimensions

6" long, 1 7/16" diameter

Net Weight

5.7 oz.



ACCESSORIES

Anti-shock suspension

SA-10/3 MK

Flexible shaft
Stand odapter (oround connector)

AKG

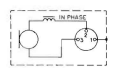
SD707X51-268-5M

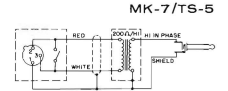
H-24

Series cables Standard and anti-shock stands

CONNECTION DIAGRAMS

D-707E







AKG D-707TS (Transformer/Switch) microphone may be ordered for high impedance and on-off switch operation. Package includes D-707E with stand adapter and case plus MK-7/TS-5 cable assembly consisting of 3-pin microphone mating connector with recessed, built-in on-off switch, 15' cable, high impedance transformer and phone plug for amplifier input.