



MicroMic Series,
Percussion Microphone C408



The AKG "MicroMic Series" comprising the C401, C402, C408, and C409 condenser microphones, the B9 battery supply unit and the MPA phantom power adapter (attached to the microphone cable as an optional accessory) has been designed to respond to musicians' demands for a professional quality microphone that ensures total freedom of movement. The MicroMics need no microphone stands and clamps, and the B9 battery supply unit allows you to connect the high quality condenser microphones to mixers, amplifiers, four-track cassettes or other tape recorders without phantom power.

The C408 clamps on the top rim of the drum, or can be mounted on the H408 bracket which is then inserted under a tensioner head. Twelve angle notches allow the mic arm to be swivled into position. The capsule is shock mounted for protection from stick lows and rejection of vibrational noise. The C408 comes with preamp/ XLR connector for use with standard 12-48V phantom powering.

Check out AKG microphones and the AKG website at <http://www.akg-acoustics.com/>



MicroMic Series,
Percussion Microphone C408



C 408 Specifications

Type:

Prepolarized
condenser

Polar Pattern:

HyperCardioid

Frequency range:

80...20000 Hz

Sensitivity at 1000 Hz

5 mV/Pa appx.= -46
dBV re 1 V/Pa

Electrical impedance at
1000 Hz

200 ohms, unbalanced

Recommended Load
Impedance

\geq 1000 ohms

Max. Sound Pressure
Level for 1% T.H.D.

131 dB SPL

Equivalent noise level:

34 dB (to DIN 45412)

Powering:

9V (from battery power
supply) or 9-52V
phantom (with MPA)

Current consumption (mic
+B9 or MPA):

approx. 2.2 mA

Environment:

Temp. range: -
10°C...+60°C,
R.H.at+90°C:90%

Microphone Dimensions:

3 in. x 1.4in.

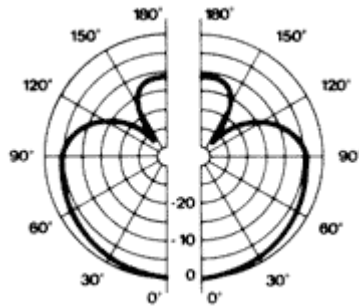
Weight:

1.4 ounces, 40g

MPA = "MicroMat Phantom Power Adaptor"



MicroMic Series,
Percussion
Microphone C408



Check out AKG microphones and the AKG website at
<http://www.akg-acoustics.com/>