

CK22 OMNIDIRECTIONAL CONDENSER CAPSULE

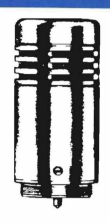
Integrated pop filter

Integrated ceramic electrode, highly stable, aging-resistant dlaphragm

Linear frequency response over the entire transmission range between 20 . . . 20 000 Hz

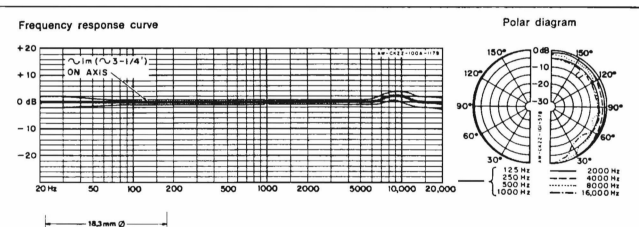
Omni-directional characteristic, independent of frequency

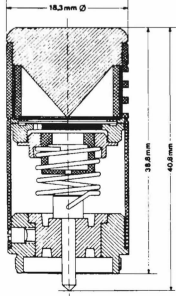
Functions up to 99% relative humidity



REPLACES CK-2

Available in two versions: standard matte-nickel finish and satin-black-chrome finish.





Technical Data:

Transducer type: pressure receiver
Frequency range: 20 ... 20.000 Hz
Polar response: ormi-directional
Sensitivity at 1000 Hz: 0.8 mV/μb = 8 mV/Pa
Unweighted noise level: 2.3 μV r.m.s.
Weighted noise level: 2.3 μV r.m.s.
Meighted noise level: 23 dB Capacitance of transducer: 27 pF
Weight: 40 g net; 80 g gross
Operating temperature range: — 20°C ... + 60°C (0°F to 140°F)
Rel. humidity: at 20°C (68°F) up to 99 %
at 60°C (140°F) up to 95 %

Measuring conditions:

The transducer has been measured with an AKG standard preamplifier with the following data: No load amplification: 0.47 Input capacitance: 12 pF Polarisation voltage: 62 volts Output impedance: 120 ohms