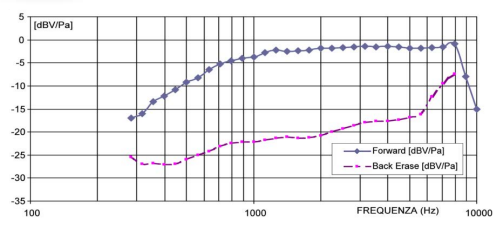


Features

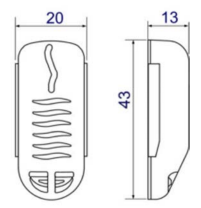
Amplified, unidirectional, electret condenser microphone, for in car applications. Specifically designed to offer good intellegibility and low distortion also in noisy environmental conditions. Can be supplied with sensitivity from +3 up to -22 dB on request (See sensitivity for ref.)

Extended Power supply range from 5 to 8 Vdc

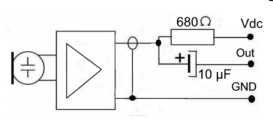
Typical Microphone Sensitivity



Mechanical Layout



Test Circuit



Technical Specifications

Directivity: Uni-directional (Cardioid pattern) Sensitivity: -3,7 dB ±4dB re 1V/Pa @ 1 kHz

Equal to 640 mV meas. at 50 cm (Typ.)

Power supply: 5 ÷ 8 Vdc

Max current: ≤ 2 mA @ 94dB SPL

Load resistor: 680Ω S/N Ratio: > 60 dBA THD: < 2,5% Max. SPL: 120 dB

Operating temp.: -25° to +70°C Storage temp.: -40° to +85°C Case material: **ABS Matt Black**

Cable length

and connector: On request



