CLIO

ELECTRICAL & ACOUSTICAL TESTS

MICROPHONES

MIC-01 MIC-02



■ PRODUCT DESCRIPTION

MIC-01 and MIC-02 are low cost precision condenser electret microphones perfectly suited for laboratory and on-field acoustical measurements. They have identical performances but differ for their physical size; MIC-01 is preferable for fixed laboratory installations while MIC-02 is highly manageable due to its short length. Their frequency response is individually tested against specifications and the sensitivity value is supplied. MIC-01 & MIC-02 can be directly connected to your CLIO system's input.

■ TECHNICAL SPECIFICATIONS

■ MIC-01

Condenser Electret Type: Accuracy (direct field): ±1 dB 20Hz÷10KHz,

±2 dB 10÷20KHz

Maximum level: 130 dB SPL

Sensitivity (average): 17mV/Pa

Dimensions: 8mm diameter, 25 cm long

■ MIC-02

Condenser Electret Type: Accuracy (direct field): ±1 dB 20Hz÷10KHz,

±2 dB 10÷20KHz

Maximum level: 130 dB SPI Sensitivity (average): 17mV/Pa

Dimensions: 8mm diameter, 12 cm long

■ POWER SUPPLY

Voltage: 8.2V Impedance: 5.6kOhm

■ ACCESSORIES

Cable (2.7m) Stand adaptor Wooden case

Turns your PC into the most complete easy-to-use electrical and acoustical measurement system



VIA FAENTINA 244/G-50133 FIRENZE-ITALY TEL: +39-055575221 - FAX: +39-0555000402

E-MAIL: info@audiomatica.com

WEB: www.audiomatica.com, www.cliowin.com