Blasting Measurement Microphone FOR USE WIITH ECHOPRO & FUSION BLAST MONITOR

APPLICATIONS

The 7052S/4052 Measurement Microphone/Preamp is intended for OEM applications requiring a cost-effective, stable, flat, and rugged mic. The back electret construction eliminates the need for any polarizing voltage. The Titanium diaphragm assures both short and longterm stable frequency and amplitude response over a wide range of environmental conditions. The performance exceeds IEC specifications for TYPE 2 microphones. The ES7052/ES4052 extends the low frequency performance of the standard 7052/4052 mic/preamp combination.



Perfect for Compliance Monitoring and other air pressure monitoring applications.

Microphone and pre-amp assembly shown at right with optional 3" foam wind shield.



TECHNICAL SPECIFICATIONS

7052/4052

Frequency Response: 20 Hz to 20 kHz +/- 3dB Determined by the preamp

Sensitivity: 7052S Capsule - (-)33dBV/Pa (20 mV) Open Circuit

Preamp Loss: -2 dB Typ

Preamp Operating

Voltage:

(+)9Vdc to 15 Vdc

Usable Dynamic Range: 24 dBA (equivalent "A" weighted noise floor)

Upper Limit (Determined by Preamp Operating Voltage)

9Vdc - 130 dBSPL 15 Vdc - 140 dBSPL

Preamp Connector Cable - ACO Pacific Model Number 7052SC

Connector Pinout: Pin A - (V+) Pin B - N/C Pin C - Signal Pin D - N/C

Pin E,F -(V-) Shield at Equipment En

ES7052H / ES4052

Frequency Response: <1 Hz to >100 Hz +1/- 2dB with ES4052 Preamp

Sensitivity: 7052H Capsule -22dBV/Pa (22mV/Pa) Open Circuit typ

On ES4052 Preamp (23 dB loss)
-45 dBV/Pa (2 mV/Pa) typ. preamp out

Preamp Loss: -18 dB Typ -measured with DM2-22 (22pF) Dummy Mic 12Vdc power

About -20 dB loss with ES7052H capsule capacitance

Capsule "H" Grid Holes in place of slotted

Testing to 1 Hz 1Hz (-)2 dB relative to 100 Hz response as measured with a B&K 4221 LF source

Preamp Operating

Voltage:

(+) 9Vdc to 15 Vdc

Usable Dynamic Range: Upper Limit (Determined by Preamp Operating Voltage)

12 Vdc – 150+ dBSPL microphone dependent (2 Vrms)

Preamp Connector: Cable - 7052SC supplied standard or 7052FC (flange) an option

Connector Pinout: Pin A - (V+) Pin B - N/C

Pin C - Signal Pin D - N/C

Pin E,F -(V-) Shield at Equipment End

MODIFICATIONS / ES7052	Capsule "H" Grid Holes in place of slotted Testing to 1 Hz 1Hz (–)2 dB relative to 100 Hz response as measured with a B&K 4221 LF source
MODIFICATIONS / ES4052	Z in resistor 5000 Megohms Shunt capacitor 150pF (acts as attenuator)