STANDARDS COMPLIANCE

- Designed to be used in an IEC 61672 Class 1 compliant system for sound level meter use
- Calibration reference microphone traceable to NIST, PTB or DFM National Labs
- PCB calibration service accredited to ISO 17025, ANSI-Z540.3 by A2LA or ILAC

TYPICAL APPLICATIONS

- Precision sound level measurements
- Hearing preservation and safety
- Leak detection
- Gunshot analysis

USE OF MODEL 378C10

Model 378C10 is a 1/4 in (6 mm) prepolarized pressure field microphone combined with a 426B03 preamplifier. It is designed for high amplitude (to 173 dB) and high frequency (70 kHz +/- 2 dB) measurements.

Pressure field response microphones are typically intended to be used in small closed couplers, confined spaces, or flush mounted to hard reflective surfaces.

POLARIZATION VOLTAGE – ICP® (0V) PREPOLARIZED

PCB® is the inventor of ICP® sensor power technology. All manufacturers of IEC 61094-4 compliant prepolarized (0V) microphones use the technology that PCB developed. Prepolarized microphones operate on 2-20 mA constant current supply and use coaxial cables resulting in significant per channel cost savings over the PCB 200V models. Other ICP® compatible sensors such as accelerometers, force, strain, and pressure sensors use the same power supplies and cables as prepolarized microphones, further reducing set-up time and initial investment costs.
**PCB® QUALITY COMMITMENT**

PCB is uniquely equipped with a state of the art, CNC machining facility, allowing control over quality, pricing, and delivery. Investments in clean rooms, anechoic, and environmental test chambers, combined with our rigorous testing and aging process, ensures our products will survive in demanding environmental conditions. PCB has the industry’s best 5-year warranty with a “Total Customer Satisfaction” policy.

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### 378C10 PREPOLARIZED PRESSURE MICROPHONE SYSTEM

<table>
<thead>
<tr>
<th>Nominal Microphone Diameter</th>
<th>in (mm)</th>
<th>1/4 (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity at 250 Hz (± 3 dB)</td>
<td>mV/Pa (dB re 1 V/Pa)</td>
<td>1 (-60)</td>
</tr>
<tr>
<td>Frequency Range (± 2 dB)</td>
<td>Hz</td>
<td>5-70,000</td>
</tr>
<tr>
<td>Cartridge Thermal Noise (Microphone)</td>
<td>dB[A] re 20 μPa</td>
<td>35</td>
</tr>
<tr>
<td>Inherent Noise with 426B03 Preamp</td>
<td>dB[A] re 20 μPa</td>
<td>50</td>
</tr>
<tr>
<td>Harmonic Distortion Limit: 3%</td>
<td>dB re 20 μPa</td>
<td>178</td>
</tr>
<tr>
<td>Distortion Limit with 426B03 Preamp</td>
<td>dB re 20 μPa</td>
<td>173</td>
</tr>
</tbody>
</table>

#### Environmental Specifications

- **Operating Temperature Range**
  - Microphone: -40 to +248 (°F / °C)
  - Operating Temp. with 426B03 Preamp: -40 to +158 (°F / °C)
  - Operating Temp. with HT426E01 Preamp: -40 to +248 (°F / °C)

#### Electrical Specifications

- Polarization Voltage
  - V
  - 0
- Constant Current Excitation
  - mA
  - 2 - 20

#### Physical Specifications

- **Size Diameter x Length with Grid in (mm)**
  - 0.28 x 2.07 (7.1 x 52.6)
- **Pressure Equalization Vent**
  - Vented
  - Rear
- **Connector**
  - Coaxial
  - 10-32 Jack

* all specifications typical unless otherwise noted

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### OPTIONAL ACCESSORIES

- 079A02 – 1/4" microphone to 1/2" preamplifier adapter
- HT426E01 – 1/2" preamplifier, high temperature (125° C)
- 079A07 – windscreen for 1/4" microphones
- 079B10 – microphone holder
- 079A15 – tripod microphone stand with boom arm
- 079B16 – miniature microphone stand
- 079A18 – clamp on flexible extension arm
- 079C20 – 1/4" nose cone for wind tunnel testing
- 079C23 – microphone holder with swivel mount
- CAL200 – handheld calibrator
- ADP024 – 1/4" adapter for CAL200
- ACS-63 – microphone system calibration