ACCESSORIES

Adaptors & Filters

| U/9AU2 | 1/4" microphone to 1/2" preamplifier adaptor |
|--------|---|
| 079B03 | 1/2" microphone to 1/4" preamplifier adaptor |
| 079B25 | 1" microphone to 1/2" preamplifier adaptor |
| 079A43 | 1/2" low frequency adaptor (for 378A07) |
| 079A24 | Tripod stand adaptor to convert 5/8" stud to 1/4" for h |

holder

Swivel head, stand to holder adaptor 079A29 079A41 Right angle adaptor for 1/4" microphone 079A42 Right angle adaptor for 1/2" microphone

426B02 1/2" in-line A-weighted filter

Environmental Protection

| 079A06 | 3-1/2" windscreen for 1/2" microphone |
|--------|---------------------------------------|
| 079A07 | 3-1/2" windscreen for 1/4" microphone |
| 079A53 | 3/4" windscreen for 1/4" microphone |
| 079C20 | Nose cone for 1/4" microphone |
| 079B21 | Nose cone for 1/2" microphone |
| | |

079A46 5 pack of water/dust resistant pads (for 130A24) Outdoor protection, 3/4" mount & 1/4"-20 side exit mount

Holders & Stands

| 079B10 | Holder for 1/4" | microphone |
|--------|-----------------|------------|
| 079A11 | Holder for 1/2" | microphone |

079A49 Holder for 48V phantom power preamplifier Holder for both 1/4" and 1/2" microphone 079C23

079B32 Clip holder for 1/4" microphone 079A15 Tripod stand with boom arm

079B16 Miniature tripod stand with adjustable legs

079B17 Camera tripod stand

079A18 Adjustable clamp holder, large 079A45 Adjustable clamp holder, small 079A44 5 link extension arm for clamp holder

379A02 Array microphone stand (6' x 6' or 1.8m x 1.8m)

ICP® Signal Conditioners

| r |
|---|
| , |

Battery powered ICP® sensor signal conditioner 480C02

482C05 4 channel sensor signal conditioner 8 channel sensor signal conditioner 483C05 8 channel line-powered signal conditioner 483C41

USB dual channel ICP® sensor signal conditioner 485B36

Calibrator, Class One

CAL 200 Up to 1/2" microphone 1000 Hz, 94/114 dB **CAL 250** Up to 1" microphone 250 Hz, 114 dB

EXTERNALLY POLARIZED

1" Microphones

2570 Free-field, low frequency & low noise 2575 Pressure, low frequency & low noise

1/2" Microphones

2540 Free-field, mid - high frequency & amplitude

Random incidence, mid - high frequency & amplitude 2559

 $(25 \text{ kHz} \pm 2 \text{ dB})$

2560 Random incidence, high sensitivity,

low - medium amplitude

377C41 Free-field, high sensitivity, low frequency & low noise

1/4" Microphones

2520 Free-field, mid - high frequency & amplitude Pressure, rear-vented, ultrasound, high frequency 2530 & amplitude

1/2" Preamplifier

General purpose (low noise)

1/4" Preamplifier

426B31 General purpose (with integral cable)

PCB's prepolarized and externally polarized condenser microphones have been tested and meet Type 1/Class 1 specifications when integrated with sound level meters from some of the top manufacturers.

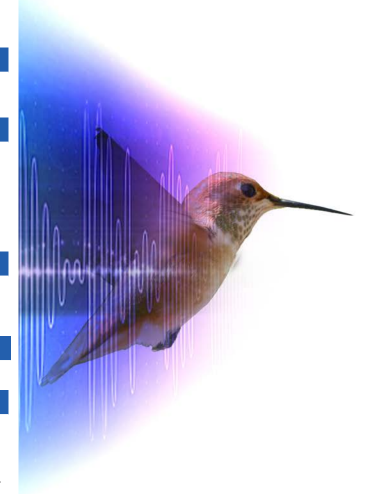
PCB PIEZOTRONICS

3425 Walden Avenue, Depew, NY 14043 USA

pcb.com | info@pcb.com | 800 828 8840 | +1 716 684 0001

© 2021 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endevco is an assumed name of PCB Piezotronics of North Carolina, Inc., which is a wholly-owned subsidiary of PCB Piezotronics, Inc. Accumetrics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. IMI Sensors and Larson Davis are Divisions of PCB Piezotronics, Inc. Except for any third party marks for which attribution is provided herein, the company names and product names used in this document may be the registered trademarks or unregistered trademarks of PCB Piezotronics, Inc., PCB Piezotronics of North Carolina, Inc. (d/b/a Endevco), The Modal Shop, Inc. or Accumetrics, Inc. Detailed trademark ownership information is available at

TM-AC-MicroCatalog-0921



MICROPHONES, SYSTEMS, & **ACCESSORIES**



pcb.com/mics | 1 800 828 8840

PREPOLARIZED FREE-FIELD RESPONSE

1/2" Microphones

SYSTEMS

378B02 High sensitivity, low - medium amplitude

(15.5 dBA noise floor)

378A06 Mid - high frequency & amplitude (to 40 kHz & 150 dB)

376B02 High sensitivity, low - medium amplitude

(uses short preamplifier)

378A07 Infrasound, extremely low frequency (to 0.1 Hz)

HT378B02 High temperature, high sensitivity,

low - medium amplitude (to 125 °C)

376A32 48V phantom power, high sensitivity,

low - medium amplitude (15.5 dBA noise floor)

376A33 48V phantom power, mid - high frequency &

amplitude (to 40 kHz & 150 dB)

379A33 Stereo matched pair of 376A33's

CARTRIDGES

377B02 Low - medium frequency & amplitude (15 dBA to 147 dB)
377A06 Mid - high frequency & amplitude (to 40 kHz & 160 dB)
377A07 Infrasound, extremely low frequency (to 0.1 Hz)

1/4" Microphones

SYSTEMS

378C01 Ultrasound, high frequency & amplitude

(to 100 kHz & 165 dB)

376A31 48V phantom power, ultrasound, high frequency

& amplitude (to 100 kHz & 165 dB)

CARTRIDGES

377C01 Ultrasound, high frequency & amplitude

(to 100 kHz & 168 dB)

ARRAY

130F20 General purpose, BNC connector **130F21** General purpose, 10-32 connector **130F22** General purpose, SMB connector

130A23 High frequency & amplitude (20 kHz & 150 dB)



Check Out Our Series of

ACOUSTIC EDUCATIONAL VIDEOS

www.pcb.com/AcousticVideos

PREPOLARIZED PRESSURE FIELD RESPONSE

1/2" Microphones

SYSTEMS

378B11 Infrasound, high sensitivity, low frequency & low noise

(16 dBA noise floor)

378C13 Mid - high amplitude (to 20 kHz and 150 dB)

CARTRIDGES

377B11 Infrasound, high sensitivity, low frequency & low noise

(14 dBA to 146 dB)

377C13 Mid - high amplitude (18 dBA to 162 dB)

1/4" Microphones

SYSTEMS

378A12 Extremely high amplitude (194 dB peak)

378A14 Ultrasound, side-vented, high frequency & amplitude

(70 kHz & 173 dB)

378C10 Ultrasound, rear-vented, high frequency

& amplitude (70 kHz & 173 dB)

CARTRIDGES

377A12 Extremely high amplitude (194 dB peak)

 ${\bf 377A14} \qquad {\bf Ultrasound, side-vented, high \ frequency \ \& \ amplitude}$

(70 kHz & 178 dB)

377C10 Ultrasound, rear-vented, high frequency & amplitude

(70 kHz & 178 dB)

SPECIALTY MICROPHONES

SYSTEMS

377B26 Probe for high temperature and space constrained

environments (to 800 °C)

378A04 1/2" Low noise (5.5 dBA), high sensitivity

EX378B02 1/2" Instrinsically-safe for hazardous environments

CARTRIDGES

377A15 1" Pressure field, low - medium frequency & amplitude

(10 dBA)

ARRAY

130B40 Low profile, surface or flush mount (1/8" or 3mm high)

130A24 Rugged, water & dust resistant (to 150 dB)

PREPOLARIZED RANDOM INCIDENCE RESPONSE

1/2" Microphones

SYSTEMS

378C20 High sensitivity, low - medium amplitude

(16 dBA & 16 kHz)

378A21 Mid - high frequency & amplitude

(to 25 kHz ±2 dB & 150 dB)

HT378C20 High temperature & high sensitivity,

low - medium amplitude (to 120 °C)

CARTRIDGES

377C20 Low - medium frequency & amplitude (14 dBA & 16 kHz)

377A21 Mid - high frequency & amplitude,

(to 25 kHz ±2dB & 162 dB)

PREAMPLIFIERS

For 1/2" Microphones

426E01 General purpose (low noise)

426A10 20 Hz high pass filter

426A11 Switchable gain, A-wt and 20 Hz high pass filter

(maximum flexibility)

HT426E01 High temperature (to 125 °C) **426A13** Short profile for confined areas

(length 1.4" or 35.7mm)

426A14 48V phantom power preamplifier

For 1/4" Microphones

426B03 General purpose (low noise)

426A05 For use with side-vented microphones (for 377A14) **426A07** Short profile for confined areas (length 1.2" or 29.5mm)

426A14 48V phantom power preamplifier

