

# 美国PCB拾音器

产品名称	美国PCB拾音器
公司名称	上海持承自动化设备有限公司
价格	.00/个
规格参数	PCB:50 mV/Pa PCB:拾音器 美国:U.S.A
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
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## 产品详情

美国PCB拾音器在线报价、美国PCB拾音器价格多少Model: 378B11

English:SI: PERFORMANCENominal Microphone Diameter1/2"1/2"Frequency Response  
CharacteristicPressurePressureSensitivity50 mV/Pa50 mV/Pa[3] Sensitivity ( ± 1.5 dB)-26 dB re 1 V/Pa-26 dB re 1  
V/Pa[3] Frequency Range ( ± 2 dB)3.75 to 10000 Hz3.75 to 10000 HzFrequency Range ( ± 1 dB)7.0 to 7500 Hz7.0  
to 7500 HzLower Limiting Frequency (-3 dB)1.0 to 3.0 Hz1.0 to 3.0 HzInherent Noise16 dB(A) re 20 Pa16 dB(A) re  
20 Pa[1] Dynamic Range (3% Distortion Limit)137 dB re 20 Pa137 dB re 20 Pa[1] TEDS  
CompliantYesYes[2] ENVIRONMENTALTemperature Range (Operating)-40 to +176 ° F-40 to +80  
° CTemperature Coefficient of Sensitivity (+14 to +158 ° F (-10 to +70 ° C))0.005 dB/ ° F0.009  
dB/ ° C[1][3] Static Pressure Coefficient-0.01 dB/kPa-0.01 dB/kPa[1][3] Humidity Coefficient of Sensitivity (0  
to 100%, non-condensing) ± 0.001 dB/%RH ± 0.001 dB/%RH[3] Influence of Axial Vibration (0.1g (1 m/s))63 dB  
re 20 Pa63 dB re 20 Pa[1] ELECTRICALPolarization Voltage0 V0 V[4] Excitation Voltage20 to 30 VDC20 to 30  
VDCConstant Current Excitation2 to 20 mA2 to 20 mAOutput Bias Voltage10 to 14 VDC10 to 14 VDCMaximum  
Output Voltage ± 7 Vpk ± 7 VpkOutput Impedance<50 Ohm<50 OhmPHYSICALHousing MaterialStainless  
AlloyStainless AlloyVentingRearRear[5] Electrical ConnectorBNC JackBNC JackMounting Thread (Grid)0.5 - 60  
UNS0.5 - 60 UNSSize - Diameter (with grid).52 in13.2 mmSize - Diameter (without grid).50 in12.7 mmSize - Height  
(with grid)3.62 in91.9 mmSize - Height (without grid)3.58 in90.9 mmWeight1.63 oz45.8 gm[1]

Model: EX378B02English:SI: PERFORMANCENominal Microphone Diameter1/2"1/2"Frequency Response  
Characteristic (at 0 ° incidence)Free-FieldFree-FieldSensitivity50 mV/Pa50 mV/Pa[2] Sensitivity ( ± 1.5 dB)-26 dB  
re 1 V/Pa-26 dB re 1 V/Pa[2] Frequency Range ( ± 2 dB)3.75 to 20000 Hz3.75 to 20000 HzFrequency Range ( ± 1  
dB)7 to 10000 Hz7 to 10000 HzLower Limiting Frequency (3 dB)1.0 to 3.0 Hz1.0 to 3.0 HzInherent Noise15.5 dB(A)  
re 20 Pa15.5 dB(A) re 20 Pa[1] Dynamic Range (3% Distortion Limit)137 dB re 20 Pa137 dB re 20  
Pa[1] ENVIRONMENTALTemperature Range (Operating)-40 to +176 ° F-40 to +80 ° CTemperature  
Coefficient of Sensitivity (+14 to +158 ° F (-10 to +70 ° C))0.005 dB/ ° F0.009 dB/ ° C[1][2] Static Pressure  
Coefficient-0.013 dB/kPa-0.013 dB/kPa[1][2] Humidity Coefficient of Sensitivity (0 to 100%, non-  
condensing) ± 0.001 dB/%RH ± 0.001 dB/%RH[2] Influence of Axial Vibration (0.1g (1 m/s))63 dB re 20 Pa63 dB

re 20 Pa[1] ELECTRICALPolarization Voltage0 V0 V[3] Excitation Voltage20 to 30 VDC20 to 30 VDCConstant Current Excitation2 to 20 mA2 to 20 mAOutput Bias Voltage10 to 14 VDC10 to 14 VDCMaximum Output Voltage  $\pm 7$  Vpk  $\pm 7$  VpkOutput Impedance<50 Ohm<50 OhmPHYSICALHousing MaterialStainless AlloyStainless AlloyVentingRearRear[4] Electrical ConnectorBNC JackBNC JackMounting Thread (Grid)0.5 - 60 UNS0.5 - 60 UNSSize - Diameter (with grid)0.52 in13.2 mmSize - Diameter (without grid)0.50 in12.7 mmSize - Height (with grid)4.02 in102.1 mmSize - Height (without grid)3.99 in101.2 mmWeight1.87 oz53 gm

377B02 microphone and HT426E01 preamplifier, TEDS programmed

This model includes a 1/2" microphone cartridge, a mated preamplifier with TEDS, and system calibration. Click the following for individual component information.377B02HT426E01

Nominal Microphone Diameter: 1/2"

Frequency Response Characteristic: Free-Field

Frequency Range: ( $\pm 2$ dB) 3.5 to 20000 Hz (3.5 to 20000 Hz)

Dynamic Range: 138.5 dB re 20 Pa

English:SI: PERFORMANCENominal Microphone Diameter1/2"1/2"Frequency Response Characteristic (at 0 ° incidence)Free-FieldFree-FieldSensitivity50 mV/Pa50 mV/Pa[3] Sensitivity ( $\pm 1.5$  dB)-26 dB re 1 V/Pa-26 dB re 1 V/Pa[3] Frequency Range ( $\pm 2$  dB)3.5 to 20000 Hz3.5 to 20000 HzFrequency Range ( $\pm 1$  dB)6 to 10000 Hz6 to 10000 HzLower Limiting Frequency (3 dB)1.0 to 2.75 Hz1.0 to 2.75 HzInherent Noise16 dB(A) re 20 Pa16 dB(A) re 20 Pa[1] Dynamic Range (3% Distortion Limit)138.5 dB re 20 Pa138.5 dB re 20 Pa[1] TEDS CompliantYesYes[2] ENVIRONMENTALTemperature Range (Operating)-40 to +257 ° F-40 to +125 ° C[4] Temperature Coefficient of Sensitivity (+14 to +158 ° F (-10 to +70 ° C))0.005 dB/ ° F0.009 dB/ ° C[1][3] Static Pressure Coefficient-0.013 dB/kPa-0.013 dB/kPa[1][3] Humidity Coefficient of Sensitivity (0 to 100%, non-condensing)  $\pm 0.001$  dB/%RH  $\pm 0.001$  dB/%RH[3] Influence of Axial Vibration (0.1g (1 m/s))63 dB re 20 Pa63 dB re 20 Pa[1] ELECTRICALPolarization Voltage0 V0 V[5] Excitation Voltage20 to 32 VDC20 to 32 VDCConstant Current Excitation2 to 10 mA2 to 10 mAOutput Bias Voltage10 to 14 VDC10 to 14 VDCMaximum Output Voltage  $\pm 7$  Vpk  $\pm 7$  VpkOutput Impedance<55 Ohm<55 OhmPHYSICALHousing MaterialStainless AlloyStainless AlloyVentingRearRear[6] Electrical ConnectorBNC JackBNC JackMounting Thread (Grid)0.5 - 60 UNS0.5 - 60 UNSSize - Diameter (with grid).52 in13.2 mmSize - Diameter (without grid).50 in12.7 mmSize - Height (with grid)3.88 in98.6 mmSize - Height (without grid)3.84 in97.5 mmWeight1.74 oz49.2 gm