GRAS 46A0-S2

1/2" CCP Pressure Microphone Set, very short





Freq range: 3.15 Hz to 20 kHz Dyn range: 25 dB(A) to 150 dB

Sensitivity: 12 mV/Pa

The 46AO-S2 is a 1/2" CCP microphone set for wide-frequency pressure measurements with very short preamplifier for confined spaces.



Technology

Introduction

The 46A0-S2 is a high-precision microphone suitable for laboratory work.

Design

The GRAS 46A0-S2 is a high-performance standard microphone set. In our clean-room environment the set is assembled and sealed with a label. However, the microphone set can be dismounted, if you wish to use the components separately.

Microphone

The microphone cartridge is the high-quality rearvented IEC 61094 WS2P standardized GRAS 40A0 1/2" Prepolarized Pressure Microphone, designed for long-term reliability in multiple environments.

Preamplifier

The preamplifier is the very short <u>GRAS 26CK</u>
Preamplifier which is inclusive TEDS and based on our well-known circuit board substrates. In the industry these are famous for their low self-noise, wide frequency and excellent slew rate performance.

Compatibility

To perform as specified the GRAS 46AO-S2 microphone set requires a constant current input module that can deliver 4 mA and 24 V unloaded CCP voltage supply. If the constant current supply is lower, the capability of driving long cables is reduced and consequently the upper frequency is reduced. If the voltage supply is lower it will influence the upper dynamic range.

The microphone set is terminated with a Microdot 10/32 connector. Ready to use coax cable assemblies of various types and lengths are available in standard as well as customized lengths.

The 46AO-S2 is IEEE 1451.4 TEDS v. 1.0 compliant. If your measurement platform supports Transducer Electronic Data Sheets you will be able to read and write data like properties and calibration data.

System verification

The functionality of TEDS is very useful to determine which microphone is connected to which input channel. However, it is not a check of whether the microphone is within specifications or not. For daily verification and check of your measurement setup, we therefore recommend using a sound source like the GRAS 42AG Sound Calibrator.

For proper sensitivity calibration we recommend using a reference sound source like the <u>GRAS 42AP</u> Intelligent Pistonphone.

Service

Should you by mistake damage the diaphragm on a GRAS microphone we will in most cases be able to exchange it at a very reasonable cost and short turn-around time. This not only protects your investment but also meets your quality assurance department since you do not have to worry about new serial numbers etc.

Calibration

When leaving the factory, all GRAS microphones have been calibrated in a controlled laboratory environment using traceable calibration equipment. Depending on the use, measurement environment and internal quality control programs we recommend that the microphone is recalibrated at least once a year.

We offer two kinds of calibration as an optional after-sales service: GRAS Traceable Calibration and GRAS Accredited Calibration.

GRAS Traceable Calibration is a traceable calibration



Technology

performed by trained personnel under controlled conditions according to established procedures and standards. This is identical to the rigorous calibration that all GRAS microphones are subjected to as an integral part of our quality assurance.

GRAS Accredited Calibration is performed by the GRAS Accredited Calibration Laboratory that has been accredited in accordance with ISO 17025 by DANAK, the Danish Accreditation Fund.

If you want a new microphone set delivered with an accredited calibration in stead of the default factory calibration, specify this when ordering.

Learn more at gras/calib.

Quality and warranty

GRAS microphone sets are made of components from our proven standard portfolio and are all manufactured of high-quality material and branded parts that were chosen and processed to ensure life-long stability and robustness.

All parts are manufactured and assembled at the factory in Denmark by skilled and dedicated operators in a verified clean-room environment. The microphone diaphragm, body and unique protection grid are made of high-grade stainless steel and make the microphone set resistant to physical damage as well as corrosion caused by aggressive air or gasses.

This, together with the enforced gold-plated microphone terminal guarantees a highly reliable connection. Thanks to the high quality, our warranty against defective materials and workmanship is 5 years.

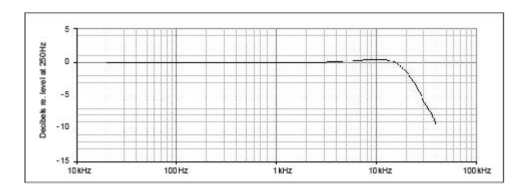


Specifications

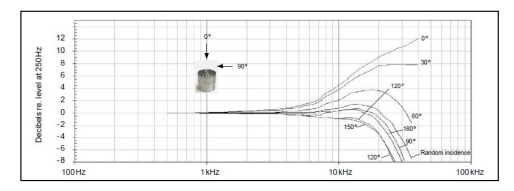
Polarization/Connection 0 V / CCP Frequency range (±1 dB) Hz 5 to 12.5 k Frequency range (±2 dB) Hz 3.15 to 20 k Dynamic range lower limit with GRAS preamplifier dB(A) 25 Dynamic range upper limit with GRAS CCP preamplifier dB 150 Set sensitivity @ 250 Hz (±3 dB) mV/Pa 12 Set sensitivity @ 250 Hz (±3 dB) dB re 1V/Pa -38.5 Output impedance Ω <50 Output Voltage Swing, min. @ 24-28 V CCP voltage supply Vp 8 Power supply min. to max. mA 2 to 20 Power supply min. to max. (single/balanced) V N/A DC bias voltage, typ. V 12 Microphone venting Rear IEC 61094-4 Designation WS2P Temperature range, operation "C / "F -30 to 85 / -22 to 185 Temperature coefficient @250 Hz dB/PC / dB/PF -0.01 / -0.006 Static pressure coefficient @250 Hz dB/RPA -0.007 Humidity coefficient @250 Hz dB/RPA -0.001 Influence of axial vibra			
Frequency range (±2 dB) Dynamic range lower limit with GRAS preamplifier dB(A) 25 Dynamic range upper limit with GRAS CCP preamplifier dB 150 Set sensitivity @ 250 Hz (±3 dB) mV/Pa 12 Set sensitivity @ 250 Hz (±3 dB) Output impedance Ω <pre></pre>	Polarization/Connection		0 V / CCP
Dynamic range lower limit with GRAS preamplifier Dynamic range upper limit with GRAS CCP preamplifier dB 150 Set sensitivity @ 250 Hz (±3 dB) mV/Pa 12 Set sensitivity @ 250 Hz (±3 dB) dB re 1V/Pa -38.5 Output impedance Ω < <50 Output Voltage Swing, min. @ 24-28 V CCP voltage supply Vp 8 Power supply min. to max. mA 2 to 20 Power supply min. to max. (single/balanced) V N/A DC bias voltage, typ. V 12 Microphone venting Rear IEC 61094-4 Designation WS2P Temperature range, operation °C / °F -30 to 85 / -22 to 185 Temperature range, storage °C / °F -40 to 85 / -40 to 185 Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006 Static pressure coefficient @250 Hz dB/% RH 0 to 90 Humidity range non condensing MRH -0.001 Influence of axial vibration @1 m/s² dB re 20 μPa 66 TEDS UTID (IEEE 1451.4) 27 v.1.0	Frequency range (±1 dB)	Hz	5 to 12.5 k
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Set sensitivity @ 250 Hz (±3 dB) Output impedance Ω	Dynamic range upper limit with GRAS CCP preamplifier	dB	150
Output Voltage Swing, min. @ 24-28 V CCP voltage supplyVp8Power supply min. to max.mA2 to 20Power supply min. to max. (single/balanced)VN/ADC bias voltage, typ.V12Microphone ventingRearIEC 61094-4 DesignationWS2PTemperature range, operation°C / °F-30 to 85 / -22 to 185Temperature range, storage°C / °F-40 to 85 / -40 to 185Temperature coefficient @250 HzdB/°C / dB/°F-0.01 / -0.006Static pressure coefficient @250 HzdB/kPa-0.007Humidity range non condensing% RH0 to 90Humidity coefficient @250 HzdB/% RH-0.001Influence of axial vibration @1 m/s²dB re 20 μPa66TEDS UTID (IEEE 1451.4)27 v. 1.0	Set sensitivity @ 250 Hz (±3 dB)	mV/Pa	12
Output Voltage Swing, min. @ 24-28 V CCP voltage supplyVp8Power supply min. to max.mA2 to 20Power supply min. to max. (single/balanced)VN/ADC bias voltage, typ.V12Microphone ventingRearIEC 61094-4 DesignationWS2PTemperature range, operation°C / °F-30 to 85 / -22 to 185Temperature range, storage°C / °F-40 to 85 / -40 to 185Temperature coefficient @250 HzdB/°C / dB/°F-0.01 / -0.006Static pressure coefficient @250 HzdB/kPa-0.007Humidity range non condensing% RH0 to 90Humidity coefficient @250 HzdB/% RH-0.001Influence of axial vibration @1 m/s²dB re 20 μPa66TEDS UTID (IEEE 1451.4)27 v. 1.0	Set sensitivity @ 250 Hz (±3 dB)	dB re 1V/Pa	-38.5
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Power supply min. to max. (single/balanced) V N/A DC bias voltage, typ. V 12 Microphone venting Rear IEC 61094-4 Designation Temperature range, operation °C / °F -30 to 85 / -22 to 185 Temperature range, storage °C / °F -40 to 85 / -40 to 185 Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006 Static pressure coefficient @250 Hz dB/kPa -0.007 Humidity range non condensing % RH 0 to 90 Humidity coefficient @250 Hz dB/% RH -0.001 Influence of axial vibration @1 m/s² dB re 20 µPa 66 TEDS UTID (IEEE 1451.4)	Output Voltage Swing, min. @ 24-28 V CCP voltage supply	Vp	8
DC bias voltage, typ. Microphone venting Rear IEC 61094-4 Designation WS2P Temperature range, operation °C / °F -30 to 85 / -22 to 185 Temperature range, storage °C / °F -40 to 85 / -40 to 185 Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006 Static pressure coefficient @250 Hz dB/kPa -0.007 Humidity range non condensing % RH 0 to 90 Humidity coefficient @250 Hz dB/% RH -0.001 Influence of axial vibration @1 m/s² dB re 20 μPa 66 TEDS UTID (IEEE 1451.4)	Power supply min. to max.	mA	2 to 20
Microphone venting IEC 61094-4 Designation "C / °F Temperature range, operation "C / °F Temperature range, storage "C / °F "A0 to 85 / -22 to 185 "C / °F "O to 85 / -22 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "C / °F "O to 85 / -20 to 185 "O to 90 "O to 90	Power supply min. to max. (single/balanced)	V	N/A
IEC 61094-4 Designation Temperature range, operation °C / °F -30 to 85 / -22 to 185 Temperature range, storage °C / °F -40 to 85 / -40 to 185 Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006 Static pressure coefficient @250 Hz dB/kPa -0.007 Humidity range non condensing % RH 0 to 90 Humidity coefficient @250 Hz dB/% RH -0.001 Influence of axial vibration @1 m/s² dB re 20 μPa 66 TEDS UTID (IEEE 1451.4)	DC bias voltage, typ.	V	12
Temperature range, operation °C / °F -30 to 85 / -22 to 185 Temperature range, storage °C / °F -40 to 85 / -40 to 185 Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006 Static pressure coefficient @250 Hz dB/kPa -0.007 Humidity range non condensing % RH 0 to 90 Humidity coefficient @250 Hz dB/% RH -0.001 Influence of axial vibration @1 m/s² dB re 20 μPa 66 TEDS UTID (IEEE 1451.4)	Microphone venting		Rear
Temperature range, storage °C / °F -40 to 85 / -40 to 185 Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006 Static pressure coefficient @250 Hz dB/kPa -0.007 Humidity range non condensing % RH 0 to 90 Humidity coefficient @250 Hz dB/% RH -0.001 Influence of axial vibration @1 m/s² dB re 20 μPa 66 TEDS UTID (IEEE 1451.4)	IEC 61094-4 Designation		WS2P
Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006 Static pressure coefficient @250 Hz dB/kPa -0.007 Humidity range non condensing % RH 0 to 90 Humidity coefficient @250 Hz dB/% RH -0.001 Influence of axial vibration @1 m/s² dB re 20 µPa 66 TEDS UTID (IEEE 1451.4)	Temperature range, operation	°C / °F	-30 to 85 / -22 to 185
Static pressure coefficient @250 Hz	Temperature range, storage	°C / °F	-40 to 85 / -40 to 185
Humidity range non condensing % RH 0 to 90 Humidity coefficient @250 Hz dB/% RH -0.001 Influence of axial vibration @1 m/s² dB re 20 μPa 66 TEDS UTID (IEEE 1451.4) 27 v. 1.0	Temperature coefficient @250 Hz	dB/°C / dB/°F	-0.01 / -0.006
Humidity coefficient @250 Hz Influence of axial vibration @1 m/s² dB re 20 μPa 66 TEDS UTID (IEEE 1451.4) 27 v. 1.0	Static pressure coefficient @250 Hz	dB/kPa	-0.007
Influence of axial vibration @1 m/s² dB re 20 µPa 66 TEDS UTID (IEEE 1451.4) 27 v. 1.0	Humidity range non condensing	% RH	0 to 90
TEDS UTID (IEEE 1451.4) 27 v. 1.0	Humidity coefficient @250 Hz	dB/% RH	-0.001
	Influence of axial vibration @1 m/s²	dB re 20 μPa	66
Connector type Microdot 10/32	TEDS UTID (IEEE 1451.4)		27 v. 1.0
Pilotodult 10/32	Connector type		Microdot 10/32
CE/RoHS compliant/WEEE registered Yes/Yes	CE/RoHS compliant/WEEE registered		Yes/Yes/Yes
Weight g / oz 25 / 0.88	Weight	g / oz	25 / 0.88

GRAS

Specifications



Typical frequency response.



Free-field corrections for different angles of incidence

GRAS Sound & Vibration reserves the right to change specifications without notice.



Ordering Info

46A0-S2	1/2" CCP Pressure Microphone Set, prepolarized with very short preamplifier (2 pcs)
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Optional items

GRAS AA0027	3 m Microdot - BNC Cable
GRAS AL0008	1/2" Microphone Holder, POM
GRAS AL0012	1/2" Microphone Holder, Stainless Steel
GRAS AL0005	Swivel head
GRAS AL0006	Tripod
GRAS RA0020	1/2" Nosecone
GRAS AM0069	Windscreen for 1/2" Microphones
GRAS RA0131	1/2" Rain protection cap
GRAS 12AL	1-Channel CCP Power Module with A-weighting filter
GRAS 12AQ	2-Channel Universal Power Module with signal conditioning and PC interface
GRAS 42AG	Multifunction Sound Calibrator, Class 1
GRAS 42AP	Intelligent Pistonphone, Class 0
GRAS CA0029	Traceable Calibration of Microphone Set
GRAS CA2301	Accredited Calibration of Microphone Set

GRAS Sound & Vibration reserves the right to change accessories without notice.



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About GRAS Sound & Vibration

GRAS is a worldwide leader in the sound and vibration industry. We develop and manufacture state-of-the-art measurement microphones and related equipment for industries where acoustic measuring accuracy and repeatability are of the utmost importance. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, consumer electronics and other highly demanding industries. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect, trust and require.

GRAS Sound & Vibration is represented through subsidiaries and distributors in more than 40 countries and is part of Axiometrix Solutions, a leading test solutions provider comprised of globally recognized measurement brands. Read more at www.grasacoustics.com

