

MODEL NUMBER 2300V1

PERFORMANCE SPECIFICATION

DOC NO. **PS2300V1**

DYNAMIC PRESSURE SENSOR, IEPE

REV A, ECN 12998, 10/12/16



HIGH FREQUENCY

17-4ph / 316L

Materia

- ULTRA FAST RISE TIME
- HERMETIC

		_		_
	ENGLISH		SI	j
		_		· -
	0.2	oz	7	grams
	5/16-24 UNF-2A		5/16-24 UNF-2A	i
Type	10-32 COAXIAL		10-32 COAXIAL	i

PERFORMANCE

Mounting Provision

Material (Housing/Diaphragm)

PHYSICAL Weight, Max.

Connector

Sensitivity +/- 15%
Range F.S for +/- 5 volts peak out
Maximum Pressure [2]
Equivalent Electrical Noise (Resolution)
Mounted Resonant Frequency, Nom.
Minimum Rise Time of Input Pulse
Discharge Time Constant
inearity [3]
ower 2db Frequency

Acceleration Sensitivity, Axial Direction

ENVIRONMENTAL	_
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Maximum Vibration, +/-
Maximum Shock, +/-
Temperature Range [4]
Environmental Seal (Welded, Glass to Meta
Ground Isolation, Min

ELECTRICAL

Compliance (Supply) Voltage Range [5] Supply Current Range Output Impedance, Nom. Output Bias Voltage

	_		_
20	mV/psi	2.9E-03	mV/Pa
250	psi	1.7E+06	Pa
5000	psi	3.4E+07	Pa
0.004	psi	27.6	Pa
500	kHz	500	kHz
1	μsec	1	μsec
>2	sec	>2	sec
+/-1	Hz	+/-1	% F.S
0.08	Hz	0.08	Hz
0.001	psi/g	6.9E-03	Kpa/g

	-	
5000	g rms	49
10000	g pk	98
-100 to +250	°F	-73 1
Hermetic	1	Hei
100	ΜΩ	

+18 to +30	VDC
2 to 20	mA
100	Ω
+7.5 to +9.5	VDC

49050	m/s ² rms
98100	m/s ² peak
-73 to +121	°C
Hermetic	
100	ΜΩ

17-4ph / 316L

+18 to +30	VDC
2 to 20	mA
100	Ω
+7.5 to +9.5	VDC

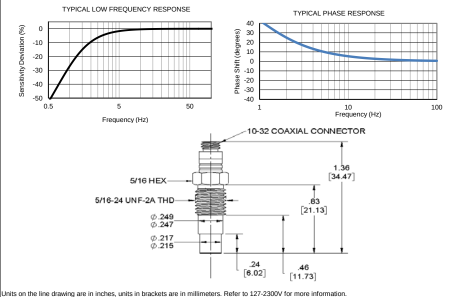
his	family	also	includes:	

Model	Sensitivity (mV/psi)	Range (psi pk)	Resolution (Grms)	Oper. Temp(°F)	TC (Sec)
2300V3	10 (±15%)	500	0.007	-100 to +250	>5.0
2300V4	5 (±20%)	1000	0.014	-100 to +250	>10.0
2300V5	1 (±20%)	5000	0.07	-100 to +250	>50.0
2300V6	0.5 (±20%)	10000	0.14	-100 to +250	>100.0
2300V7	0.33 (±20%)	15000	0.21	-100 to +250	>5.0

Refer to the performance specifications of the products in this family for detailed description.

Notes

- [1] A calibration certificate traceable to NIST is supplied with each instrument.
- [2] Refers to maximum pressure before possiblity of damage to internal electronics.
- [3] Percent full scale, zero based fit straight line method.
- [4] Maximum flash temperature +3000°F (+1649°C), short duration.
- [5] From current limiting IEPE power unit only. Do not power up without current limiting power unit.
- [6] In the interest of constant product improvement, we reserve the right to change the specification without notice





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