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 22 ± 4

 30 ± 30

Piezoresistive Pressure Sensor Calibration

Туре	4260M091	Certificate ID #	5292218-190405T1241	
Serial Number	5292218	Calibration Technician	Chris Pre	II
Manufacturer	Kistler	Date/Time	4/5/2019	12:41:11 PM
Pressure Range	0 to 1500 PSI	Span	mV/V	10.112
Reference	Absolute	Offset	mV/V	0.934
Test Condition	New	Supply Voltage	V	10.000

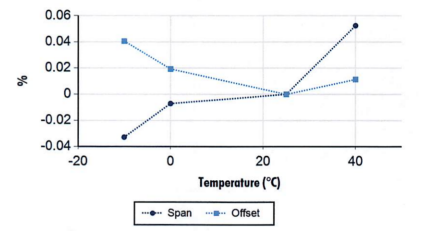
Relative Humidity

Non-Linearity, Hysteresis, and Repeatability (NLHR)		Summary:		
P (PSI)	Output (mV/V)	BFSL Error (%)		100
0.0	0.9338	0.015		
375.0	3.4595	-0.009		
750.0	5.9871	-0.016		
1125.0	8.5167	-0.002		
1500.0	11.0463	0.011		
750.0*	5.9872	0.001		
0.0*	0.9334	-0.004	Envrionmental Conditions	
* Decreasing Pressure		Temperature	°C	
		Relative Humidity	0/0	

Temperature Performance

Temperature (°C)	Span Error (%)	Offset Error (%)
-10.3	-0.033	0.041
0.8	-0.007	0.019
25.0	0.000	0.000
40.2	0.052	0.011

Unit
% span
% span
% span



Reference Equipment

Туре	S/N	
Agilent 34970A	MY44014699	
Mensor Barometer	680141	
Mensor CPC6000	610322	
Mensor Module 1500 psi	832302	

This sensor was calibrated per Kistler test procedure 300.002.750 using a comparison technique against a Kistler working standard. Kistler working standards are periodically calibrated against a primary standard system, which in turn is periodically recertified to the National Institute of Standards and Technology (NIST) or another recognized national standard. Measurements are derived from accepted values of natural physical constants according to the International System of Units (SI). This calibration meets or exceeds the requirements of ISO 9001:2015, ANSI/NCSL Z540-1-1994 (R2002) and is accredited to ISO/IEC 17025:2017 as verified by the ANSI-ASQ National Accreditation Board/ANAB. Refer to certificate and Scope of Accreditation AC-1117. Estimated uncertainty of this calibration is $\pm 0.2\%$ of pressure range for voltage output sensors or $\pm 0.25\%$ of pressure range for current output sensors with respect to the primary standard. Certificates are on file at Kistler and may be requested in writing. This certificate shall not be reproduced, except in full, without written approval of Kistler Instrument Corporation.