

Model 2425

SPECIFICATIONS

Pressure Ranges	0-1500, 0-2000, 0-2500, 0-3000, 0-5000, 0-7500, 0-10K PSIG
Measurand Fluids	All fluids compatible with Carpenter 20 and 347 stainless steel.
Full Scale Output	$5.00 \pm \! 0.050$ volts DC for 10K ohm load or greater. Calibrated with 50K ohm load.
Zero Balance	$0.00~\pm0.050$ volts DC at +70°F $\pm10\%$ FSO Internal Adjustment.
End Point Linearity	Within ±0.25% FS0.
Hysteresis	Less than 0.25% FSO.
Repeatability	Within 0.10% FSO.
Resolution	Infinitely continuous.
Natural Frequency	Greater than 50KHz
Proof Pressure	Application of 3 times rated FS pressure will not change performance characteristics.
Burst Pressure Rating	Greater than 6 times rated FS pressure.
Compensated Temperature Range	-30°F to +170°F is standard. Options Available.
Operating Temperature Range	-65°F to +250°F.
Thermal Sensitivity Shift	Less than ±0.005% FSO per °F over C.T.R.
Thermal Zero Shift	Less than ±0.01% FSO per °F over C.T.R.

Triaxial Mechanical Stock	30 G's applied for 11 milliseconds will not cause change in performance characteristics.
Triaxial Acceleration Error	Less than .02% FSO/G.
Excitation	20-36 volts DC unregulated. Reverse polarity protected ±100 volts 10 microseconds pulses will not cause damage.
Current Drain	Less than 35 madc.
Output Inpedance	Less than 25 Ohms.
Output Noise	Less than 15 millivolts peak to peak at less than 300 KHz.
Insulation Resistance	Greater than 1000 megohms a 50 VDC between al terminals in parallel and case at +70°F.
DC Isolation	Greater than 1000 megohms at 50 VDC from excitation to signal output terminals.
Pressure Fitting	7/16-20 internal thread per MS33649-4. Options Available.
Pressure Cavity Volume	0.08 cubic inches excluding pressure fitting.
Electrical Receptacle	Stainless steel receptacle to mate with MS3106E-14-2S Standard wiring excitation +A, -D. Signal +B, -C. Option: Available.
Enclosure	Entire housing and pressure cavity of stainless steel. Al electrical components sealed against adverse environ mental conditions.
Weight	64 ounces.

Terminology in accordance with ISA Standard S37.3.