



59, rue Émile Deschanel - 92400 COURBEVOIE - France - Fax : 33 (0)1 46 91 93 39 - contact@pm-instrumentation.com

LSO Inclinometer

BEST 능 CLASS

The JEWELL LSO Series is our most rugged general-purpose inclinometer. Our Jewell LSO inertial sensors meet the needs of a variety of commercial and industrial applications. They offer precise readings with high outputs at lower range frequencies. We machine each housing from solid aluminum making the LSO ideal for "all weather" applications.

LSO Inclinometer Specifications

Performance					
Input Range,°:	±1	±3	±14.5	±30	±90
Full Range Output (FRO), VDC ±1%1:	±5.0	±5.0	±5.0	±5.0	±5.0
Nonlinearity, % FRO ² , maximum:	0.05	0.05	0.02	0.02	0.05
Scale Factor, volts/g nominal:	286.5	95.5	20.0	10.0	5.0
Scale Factor Temp Sensitivity, PPM/°C, maximum:	400	300	100	60	60
Natural Frequency, Hz, nominal ³ :	0.5	2.0	15.0	20.0	40.0
Bandwidth (-3db), Hz, nominal:	0.5	2.0	15.0	20.0	40.0
Input-Axis Misalignment, °, maximum	0.1	0.15	0.25	0.5	1.0
Output at 0° Tilt, volts, maximum:	0.1	0.04	0.02	0.02	0.02
0° Output Temp Sensitivity, volts/°C, maximum:	0.005	0.003	0.001	0.0005	0.0003
Resolution and Threshold:	1µradian				
Electrical					
Input Voltage, VDC 4:	±12 to ±18				
Input Current, mA, nominal:	±15				
Output Impedance, ohms, nominal:	100				
Noise, Vrms, maximum:	0.002				
Environmental					
Operating Temp Range:	-18° C to +71° C				
Survival Temp Range:	-40° C to +71° C				
Vibration:	20 grms				
Shock:	1500g, 0.5 msec, $1/2$ sine				
Seal:	MIL-STD 202, Method 112				
Weight:	13.0 oz.				

¹ Full Range is defined "from negative full input angle to positive full input angle."

² Nonlinearity is specified as deviation of output referenced to theoretical sine function value, independent of misalignment.

³ Output Phase angle = -90° .

⁴ Unit Power connections can be easily adapted for operations from single-ended, floating power supplies of 24 to 36 Volts DC.

Applications

- Heavy Construction, Grading
- Ship & Barge Leveling
- Deviation Surveys
- **Continuous** Casting
- Weapons Platform Leveling







59, rue Émile Deschanel - 92400 COURBEVOIE - France - Fax : 33 (0)1 46 91 93 39 - contact@pm-instrumentation.com

LSO Inclinometer

Dimensional Drawing for the LSO Inclinometer (inch/mm)



Block Diagram for the LSO Inclinometer





+33 (0)1 46 91 93 32 Capteurs et Systèmes de mesure