

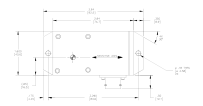


Single-Axis Analog Inclinometer

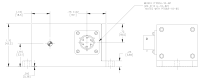
The Jewell LSO Series fluid damped, flexure suspesion, servo inclinometer is a precision internal grade sensing instruments and it is Jewell's most robust solution designed to meet the needs of a variety of commercial, industrial, and aerospace applications. LSO Series is a fluid damped design. Units are available with a 6-pin connector, or pin-terminals and in 5V and 4-20mA outputs.



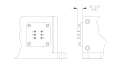
- Extremely high resolution and low hysteresis of less than 0.0005% of full range output.
- Extremely robust designed to withstand shocks in excess of 1500g and vibration of 20 grms.
- Responds to changes of slope as small as 0.000006"/ft.
- High accuracy closed-loop force balanced sensor technology.
- Low white noise spectral density of better than 0.15µV/Sq. Root HZ



Connector Version



Pin-Terminal Version



Dimensions: in [mm]









- CHEMITTEE



Heavy construction

Steel Processing Continuous Casting Electric Arc Furnace

- Idle Control
- Paving
- Grading
- Mining Tunneling
- Overturn Detection
- Structural Monitoring: walls of dams, support, columns, & bridges
- **Automated Train Controls**
- Rail Leveling and Grinding
- Rail Bed Analysis

Applications:



LSO: ±5V OUTPUT

The Jewell LSOC/LSOP Series fluid damped, flexure suspension, servo inclinometer is a precision inertial grade sensing instrument and is Jewell's most robust solution designed to meet the needs of a variety of commercial, industrial, and aerospace applications.

APPLICATIONS:

- Steel Processing
- Heavy Construction
- Structural Monitoring
- · Railway Control & Analysis

PERFORMANCE SPECIFICATIONS

STATIC/DYNAMIC

INPUT RANGE (°)	±1	±3	±14.5	±30	±90
FULL RANGE OUTPUT (VDC) ¹	±5				
NONLINEARITY (% FRO) ² max	0.05	0.05	0.02	0.02	0.05
SCALE FACTOR (V/g) nominal	286.5	95.5	20.0	10.0	5.0
SCALE FACTOR TEMP SENSITIVITY (PPM/°C max)	400	300	100	60	60
BANDWIDTH (-3dB) Hz, nominal	0.5	2	15	20	40
TRANSVERSE AXIS MISALIGNMENT, ° max	0.1	0.15	0.25	0.5	1.00
OUTPUT AT 0° TILT (bias) (V) max	±0.1	±0.04	±0.02	±0.02	±0.02
0° OUTPUT TEMP. SENSITIVITY (Volts/°C) max	0.005	0.003	0.001	0.0005	0.0003
RESOLUTION & THRESHOLD (µradians) max	1				

NOTES:

- 1. Full Range is defined "from negative full input angle to positive full input angle."
- Nonlinearity is specified as deviation of output referenced to theoretical sine function value, independent of misalignment.

PIN OUTS

A	SUPPLY +15VDC
В	POWER/SIGNAL COMMON
C	SUPPLY -15VDC
D	±5V OUTPUT
Е	SELF TEST RETURN
F	SELF TEST

PM Instrumentation | 59 rue Emile Deschanel | F-92400 Courbevoie | France +33(0)1 46 91 93 32 | contact@pm-instrumentation.com | www.pm-instrumentation.com

LS₀



NUMBER OF AXES	1
INPUT VOLTAGE RANGE (VDC)	±12 to ±18
INPUT CURRENT (mA, max)	15
OUTPUT IMPEDANCE (Ohms) nominal	100
NOISE (Vrms, max)	0.002

ENVIRONMENTAL

OPERATING TEMP. RANGE	-18° to +71°C	
STORAGE TEMP. RANGE	-40° to +71°C	
VIBRATION	20 grms	
SHOCK	1500g, 0.5 msec, ½ sine	

HOUSING MATERIAL	Anodized Aluminum
WEIGHT	13 oz (368.5 g)
PROTECTION CLASS (per IEC 529)	IP68
FASTENER SIZE ³	#8-32 (M4X0.7)
TORQUE FOR STEEL FASTENERS ⁴	10 inch-lbs (1.0nM)
JEWELL CONNECTOR PART #	62101011-000
SURFACE FLATNESS ³	0.003 (0.0765mm)

NOTES:

- 3. Jewell Instruments recommendations
- 4. Manufacture is Amphenol or equivalent

CUSTOM CAPABILITIES

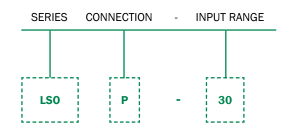
- Internal temperature sensor and thermal modeling for the highest levels of accuracy over a wide temperature range
- Available in LSR Series package configuration for applications requiring a more compact solution
- Factory set zero biasing for non-horizontal measurements
- Solder terminals and flying leads in place of military connector
- Custom input ranges from ±0.5° to ±90° available
- Custom output impedances available
- · Custom bandwidths available on certain ranges

ORDERING INFORMATION

HOW TO ORDER

Model Numbers are comprised of the series, the connector option, and the input range.

EXAMPLE: LSO Series, ±30° Input, with a Pin Connection



	CONNECTION	MODEL #	PART #
	PIN	LSOP-1	02550278-201
±1	CONNECTOR	LSOC-1	02550278-206
	PIN	LSOP-3	02550278-202
±3	CONNECTOR	LS0C-3	02550278-207
1115	PIN	LSOP-14.5	02550278-203
±14.5	CONNECTOR	LSOC-14.5	02550278-208
±30	PIN	LS0P-30	02550278-204
130	CONNECTOR	LS0C-30	02550278-209
±90	PIN	LSOP-90	02550278-205
Ian	CONNECTOR	LSOC-90	02550278-210

PM Instrumentation | 59 rue Emile Deschanel | F-92400 Courbevoie | France +33(0)1 46 91 93 32 | contact@pm-instrumentation.com | www.pm-instrumentation.com



LSO-L: 4-20mA OUTPUT

The Jewell LSOC/LSOP "L" Series 4-20 mA_Output Flexure Suspension Servo Fluid Damped Inclinometer is designed for applications where high levels of shock, vibration and electrical noise are present and/or long cable runs are required.

APPLICATIONS:

- Steel Processing
- Heavy Construction
- Structural Monitoring
- Railway Control & Analysis
- Military Applications

PERFORMANCE SPECIFICATIONS

STATIC/DYNAMIC

INPUT RANGE (°) 1	±1	±3	±14.5	±30	±90
FULL RANGE OUTPUT (FRO) mA ±1.0%	4-20				
NONLINEARITY (% FRO) ² max	0.05	0.05	0.10	0.10	0.05
SCALE FACTOR (mA/g) nominal	458.4	152.8	31.95	16.0	8.0
SCALE FACTOR SENSITIVITY (PPM/°C max)	400	300	100	100	100
BANDWIDTH (-3dB) Hz, nominal	0.3	2.0	15	20	30
TRANSVERSE AXIS MISALIGNMENT, ° max	0.15	0.25	0.50	1.00	1.00
0° OUTPUT (mA)	12 ±0.6	12 ±0.6	12 ±0.3	12 ±0.3	12 ±0.3
OUTPUT AT 0° TILT TEMP. SENSITIVITY (mA/°C) max	0.015	0.01	0.0032	0.0032	0.0016
RESOLUTION & THRESHOLD (μ)	1				

PIN OUTS

A	+VDC POWER
В	POWER/SIGNAL COMMON
C	N/C
D	4-20 mA SIGNAL OUTPUT
Е	SELF TEST RETURN
F	SELF TEST

NOTES

- Full range is defined as "from negative full input angle to positive full input angle."
 The inclinometer output is proportional to the sine of the tilt angle.
- 2. Referenced to theoretical sine value independent of misalignment.

PM Instrumentation | 59 rue Emile Deschanel | F-92400 Courbevoie | France +33(0)1 46 91 93 32 | contact@pm-instrumentation.com | www.pm-instrumentation.com

^{*}Specifications subject to change without notice on account of continued product development

LS₀



ELECTRICAL

INPUT VOLTAGE RANGE (VDC)	20 to 30 (24 nominal)	
INPUT CURRENT (mA, max)	40	
NOISE (Vrms, max)	0.01	

ENVIRONMENTAL

OPERATING TEMP. RANGE	-18° to +71°C
SURVIVAL TEMP. RANGE	-40° to +71°C
VIBRATION	20 grms
SHOCK	1500g, 0.5 msec, ½ sine

ENCLOSURE

HOUSING MATERIAL	Anodized Aluminum
WEIGHT	13 oz (368.5 g)
PROTECTION CLASS (per IEC 529)	IP68
FASTENER SIZE ³	#8-32 (M4X0.7)
TORQUE FOR STEEL FASTENERS ⁴	10 inch-lbs (1.0nM)
JEWELL CONNECTOR PART #	62101011-000
SURFACE FLATNESS ³	0.003 (0.0765mm)

CUSTOM CAPABILITIES

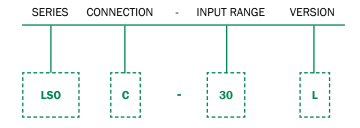
- Internal temperature sensor and thermal modeling for the highest levels of accuracy over a wide temperature range
- Factory set zero biasing for non-horizontal measurements
- Solder terminals and flying leads in place of military connector
- Custom input ranges from ±0.5° to ±90° available
- Custom bandwidths available on certain ranges

ORDERING INFORMATION

HOW TO ORDER

Model Numbers are comprised of the series, the connector option, the input range, and the version.

EXAMPLE: LSO Series, Version L, ±14.5° Input, with a Connector



	CONNECTION	MODEL #	PART #
±1	PIN	LSOP-1L	02550278-501
ΣÌ	CONNECTOR	LSOC-1L	02550278-506
±3	PIN	LSOP-3L	02550278-502
EO	CONNECTOR	LSOC-3L	02550278-507
±14.5	PIN	LSOP-14.5L	02550278-503
114. 3	CONNECTOR	LSOC-14.5L	02550278-508
±30	PIN	LSOP-30L	02550278-504
IOU	CONNECTOR	LSOC-30L	02550278-509
±90	PIN	LSOP-90L	02550278-505
ΞĐU	CONNECTOR	LSOC-90L	02550278-510

PM Instrumentation | 59 rue Emile Deschanel | F-92400 Courbevoie | France +33(0)146919332|contact@pm-instrumentation.com|www.pm-instrumentation.com

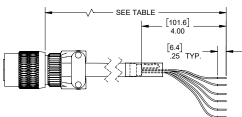


LS0



CONNECTOR CABLE





PART #	MODEL #	LENGTH m (ft)
62101011-001	6-Pin Mating Connector	-
879605-007	DSI-CBL-02M-1	2 (6.56)
879605-008	DSI-CBL-03M-1	3 (9.84)
879605-020	DSI-CBL-05M-1	5 (16.4)
879605-027	DSI-CBL-10M-1	10 (32.8)
879605-015	DSI-CBL-15M-1	15 (49.21)
879605-016	DSI-CBL-24M-1	24 (78.75)
879605-026	DSI-CBL-40M-1	40 (131.2)
879605-024	DSI-CBL-68M-1	68 (228.1)
879605-021	DSI-CBL-100M-1	100 (325.1)

LSO SERIES ORDERING INFORMATION

	VERSION	CONNECTIVITY	MODEL #	PART #
±1	±5V	PIN	LSOP-1	02550278-201
		CONNECTOR	LSOC-1	02550278-206
	L	PIN	LSOP-1L	02550278-501
	4-20mA	CONNECTOR	LSOC-1L	02550278-506
±3	±5V	PIN	LSOP-3	02550278-202
		CONNECTOR	LSOC-3	02550278-207
	L	PIN	LSOP-3L	02550278-502
	4-20mA	CONNECTOR	LSOC-3L	02550278-507
±14.5	±5V	PIN	LSOP-14.5	02550278-203
		CONNECTOR	LSOC-14.5	02550278-208
	L	PIN	LSOP-14.5L	02550278-503
	4-20mA	CONNECTOR	LSOC-14.5L	02550278-508
±30	±5V	PIN	LSOP-30	02550278-204
		CONNECTOR	LSOC-30	02550278-209
	L	PIN	LSOP-30L	02550278-504
	4-20mA	CONNECTOR	LSOC-30L	02550278-509
±90	±5V	PIN	LSOP-90	02550278-205
		CONNECTOR	LSOC-90	02550278-210
	L	PIN	LSOP-90L	02550278-505
	4-20mA	CONNECTOR	LSOC-90L	02550278-510