

# Electrolytic Tilt Sensors – *L Series*

The *L Series* of **Electrolytic Tilt Sensors** are the sensor of choice for high accuracy / wide angular range measurements. Each handcrafted glass sensor is manufactured to exacting specifications and quality standards. Boasting impressive linear measurement ranges up to +/-80 degrees, the *L Series* also incorporates a specially designed dampening orifice, which attenuates output variations during rapid angular input changes. By combining the proper viscosity electrolyte with this unique feature, superior performance can be achieved in virtually any static or dynamic application. Other highlights include hermetic sealing, compact size, and are available in a variety of housing configurations, in both single and dual axis versions.



## Applications

- **Industrial**
- **Aerospace**
- **Military**
- **Photonics**
- **Geotechnical**
- **Oceanographic**
- **Construction**

## Specifications

Characteristic	Model				
	L-210	L-211U	L211ND	L-212	L-212T
Range (degrees)	+/-80	+/-60	+/-80	+/-60	+/-45
Output (Vdc/degree) *	0.1	0.1	0.1	0.1	0.15
Resolution (arc seconds)	30	30	30	30	20
Null Repeatability (degrees) **	0.01	0.01	0.01	0.01	0.01
Symmetry (1/2 Scale)	5	5	5	5	5
Linearity @ 1/2 Scale (degrees) **	0.4	0.3	0.3	0.4	0.4
Linearity @ Full Scale (degrees) **	1	2	2	1	1
Cross Coupling (null shift in degrees)	0.8	0.2	0.2	0.08	0.08
Time constant vs. Temperature (mSec)					
+20 degC	20	40	20	100	40
+80 degC	10	20	10	50	20
-54 degC	160	320	160	800	320
Null Impedance (Kohms) +/-20%	22	6.0	4.7	3.2	3.0
Electrolyte	C5	C4	C5	U42	C5
Vibration Performance (null shift in degrees) 4.2g (RMS) 5 to 150 Hz, 3.0g (RMS) 150 to 500Hz	0.1	0.1	0.1	0.08	0.08
Temperature Range (Operating / Storage)***	-54 to +124 C <sup>U</sup>				

\* = Output levels derived using MUPI-3 Signal Conditioner.

\*\* = Higher accuracy models available. Consult factory for details.

\*\*\* = Extended ranges available. Consult factory for details.

**Note; The electrolyte used in these sensors is an Alcohol based fluid, contains no heavy metals, and is non-corrosive. The conductivity and viscosity can be custom tailored to satisfy widely varied applications.**



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**Specifications are subject to change without notice!**

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## Electrical Connections

Wire Color	Function	L-210	L-211U	L211ND	L-212	L-212T
White	output	•			•	
Green	output	•			•	
Orange	output		•	•		
Yellow	output		•	•		
Brown	output					•
Gray	output					•
Black	neutral	•	•	•	•	
White	neutral					•
Wire length		11"	14"	14"	10"	11"
Wire size		30awg	28awg	28awg	30awg	30awg

## Housings

The *L Series* sensors are available pre-mounted in a variety of precision machined aluminum housings. Available in both single and dual axis versions, these housings not only promote ease of handling, but provide protection for these highly sensitive sensors from potentially hostile environments. The sensing element is encased in silicon rubber, which seals the sensor from moisture ingress, and helps prevent null drift by insulating the sensor from steep temperature gradients. Sensors are pre-aligned within the housing thereby simplifying the installation process. In addition, the effects of cross coupling are virtually eliminated when mounted parallel to the sensitive axis of rotation. Sensors can also be mounted into customer supplied and/or designed housings. Consult factory for details.



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