Electrolytic Tilt Sensors SH50050 Ceramic Series



The SH 50050 Ceramic Series of single axis Electrolytic Tilt Sensors utilize advanced ceramic materials, bonded together with glass, resulting in a rugged hermetically sealed package. The 96% alumina material body is molded into intricate and precise shapes, that determine range, sensitivity, and dynamic response. The molded body also incorporates a reference surface for easy mounting and even heat transfer for uniform thermal stability. The conductivity and viscosity of the electrolyte can be altered to provide the desired performance and response. These high accuracy, low cost angle sensors are ideally suited for OEM applications that require sub-arc second resolution, with limited space availability.



Applications

- Construction Lasers
- Weapons Aiming
- Aerospace
- Magnetometer Correction
- Industrial

- Geophysical Tilt Meters
- Oceanographic
- Machine Tools
- Camera Systems

Specifications

CHARACTERISTICS	MODEL						
	SH50054-A-003	SH50055-A-009	SH50056-A-003	SH50056-A-008	SH50058-A-003		
Linear Range (arc degrees) ***	+/- 3	+/- 0.5	+/- 60	+/- 60	+/- 10		
Total Range	+/- 6	+/- 1	+/- 80	+/- 80	+/- 15		
Output (mV/arc second)	0.4	1.0	-	-	-		
Output (mV/arc degree) *	-	-	160	160	420		
Resolution (arc degrees) *	<.0003	<.0001	<.001	<.001	<.0005		
Null Repeatability (arc degrees)	<.0008	<.0008	<.02	<.02	<.001		
Symmetry @ 1/2 linear scale (%)	<2	<2	<2	<2	<2		
Accuracy @ 1/2 Linear Scale (%FS) **	<2	-	<0.8	<0.8	<2		
Accuracy @ Full Scale (%FS)	<8	-	<3	<3	<5		
Null Impedance (Kohms) +/-20%	12	1	8	8	40		
Null Stability, 12 hrs. @ 25 deg.C (arc deg's, typ.)	<.0005	<.0005	<.005	<.005	<.001		
Shock Survival (G's, minimum)	100	100	100	100	100		
Temperature Range (deg. C)							
Operating	-54 to +125						
Storage	-76 to +150						
Temp. Coefficint of Scale (%/deg.C, typ.)	0.6	0.6	0.1	0.1	0.1		

^{* =} Output levels derived using MUPI-3 Signal Conditioner.

Note: The electrolyte used in these sensors is an Alcohol based fluid, contains no heavy metals, and is non-corrosive.

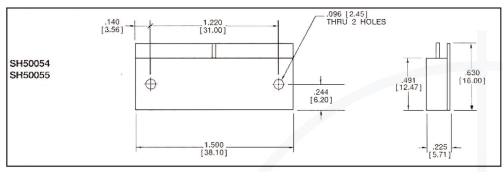
The conductivity and viscosity can be custom tailored to satisfy widely varied applications.

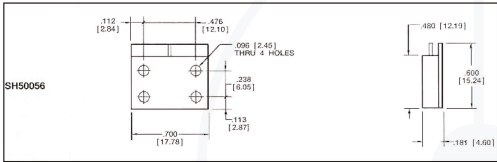
^{** =} Higher accuracy models available. Consult factory for details.

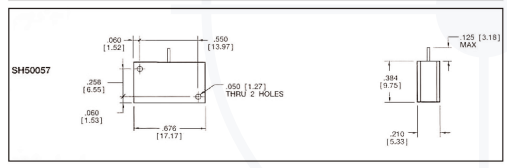
^{*** =} Extended ranges available. Consult factory for details.

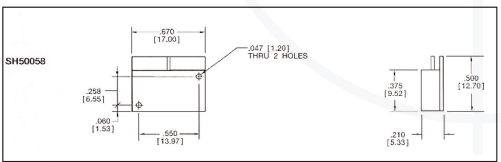


Dimensions in inches (mm)









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Electrical Connections

Wire Color	Function	SH50054-A-003	SH50055-A-009	SH50056-A-003	SH50056-A-008	SH50058-A-003
Red	Output	•		•		
Yellow	Output	•	•			•
Blue	Output		•		•	
Green	Output			•	•	
Orange	Output					•
Grey	Output					
Green	Neutral					•
Black	Neutral	•	•	•	•	
Wire Length		6.5"	18"	6"	6"	12"
Wire Size		30awg	30awg	30awg	30awg	30awg