

0703-0705-99

Single Axis Narrow Angle Null Indicating Electrolytic Tilt Sensor

Description

The **0703-0705-99** TrueTilt[™] Sensor uses patented technology and construction to provide an accurate and robust narrow angle sensor at an attractive price. The precision-machined parts provide excellent sensor-to-sensor repeatability and reliability. Features include highly sensitive output, exceptional time and temperature stability, and superior roll axis properties. Unparalleled performance and features compared to any other commercially available product!

- Linear Range
- Angle Range
- Resolution
- Null Repeat
- +/-0.25° Readable to $\pm 2^{\circ}$ 1 arc second \leq 5-arc seconds

Applications Include

- » Construction Laser Instruments and Transits
- » Aircraft Avionics
- » Geophysical and Structural Monitoring
- » Machine Tool/ Platform Leveling
- » Medical Positioning and Monitoring

Physical Dimensions

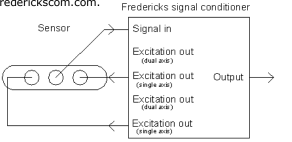


Overall length1.600" (40.6mm))
Width0.300" (7.6mm)	
Hole Dia0.145" (3.7mm)	

Height....0.335" (8.5 mm) Hole Ctr...1.340" (34 mm) Lead Spac...0.400 (10.1 mm)

Description of Test Values

Tests were conducted by exciting the outer electrodes of the sensor in a single axis mode using the Fredericks Universal signal conditioner. Output curve and linearity specifications are shown above. Information on electrolytic tilt sensor signal conditioning is available on the Fredericks web site at www.frederickscom.com.



Caution!-Ensure that all test and operating circuits are entirely free of direct current. Direct current will cause level damage and/or instability.

Note!-The housing (center pin) is the active output signal. The unit must be electrically isolated.

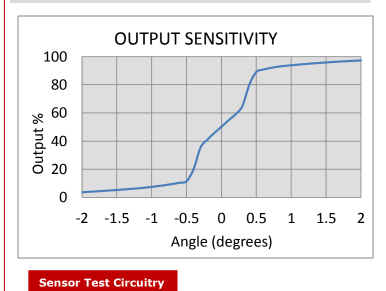


Operating Specifications

TrueTilt™

Linear Range	± 0.25°	
Angle Range	Readable to +/-2°	
Null Voltage	<u><</u> 0.025 Volts	
Null Current (max.)	0.2 mA (continuous)	
Null Impedance (nom)	50k Ohms (25° C)	
(measured left to right electrode) see figure 2		
Null Repeatability	< 5 arc seconds	
Resolution	< 1 arc second	
Unit to unit sense (@100 arc seconds)	≤±15%	
Symmetry (@100 arc seconds)	<u><</u> ±7.5 %	
Roll Sensitivity (null)	< 20 arc sec $@\pm 3^{\circ}$ roll	
Operating Temperature	-20° C to +50° C	
Storage Temperature	-50° C to +100° C	
Time Constant (@66%) ¹	<u><</u> 1 second	
Materials	magnetic	
Temperature coefficient ± 0.75 arc seconds / ° C		
at null (when properly mounted)		

¹ Viscosity of the electrolyte may be modified to meet individual requirements to minimize vibration effects. Consult the factory.



Tests were conducted by exciting the left and right electrodes with an AC signal of 400 Hz and an rms voltage to produce the maximum current at null as per operating specifications. Output readings are taken between the center electrode and the center of the balanced resistors R1 and R2. Tests were conducted at a temperature of $+25^{\circ}$ C. See sensor test circuitry in figure 3. Output curve is shown in figure 1.