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DATA SHEET

Patent 6,688,013

Operating Specifications

TrueTilt[™]

Operating Range (max.)(Fig.	1) ± 25°
Linear Range (Fig. 2)	± 10°
Max deviation from Linearity	≤0,01° from 0 ° to 3°
	1% (FROM 3° TO 10°)
Null Current(max.)	0.2 mA (continuous)
Null Impedance (nom)	50k 0hms (25°C)
(measured left	to right electrode)
Null Repeatability	< 18 arc seconds
Resolution	< 1 arc second
Symmetry	<u><</u> 20 %
Mounting Offset ¹	≤ 1°
Cross Axis error at null	0.03% / Degree
Operating Temperature	-40° C to +85° C
Storage Temperature	-50° C to +100° C
Time Constant (@66%) ¹	< 1 second

Symmetry Mounting Offs Cross Axis err **Operating Ten** Storage Temp Time Constant (@66%) Materials magnetic Temperature coefficient (null) \leq 6 arc seconds / ° C 0.075% / °C Temperature coefficient (scale) Stability 24 Hrs ±0.01°

¹ Difference between electrical and mechanical null





0703-1601-99 MidRange Single Axis Linear Output Electrolytic Tilt Sensor

Description

The 0703-1601-99 TrueTilt™ sensor is designed for applications requiring highly repeatable mid-range angle measurement and a linear output. Long-term stability over its angle and temperature range is a distinctive characteristic of The 0703-1601-99 uses patented technology this sensor. and construction to provide an accurate and robust angle sensor at an attractive price with excellent sensor-to-sensor repeatability and reliability. Unparalleled performance and features compared to any other commercially available product.

> • Angle Range • Linear Range Resolution

- ± 10°
- Repeatability

1 arc second ≤ 18-arc seconds

±25°

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)	Height,0. 510" (14 mm)
Width0.300" (7.6mm)	Hole Ctr1.340" (34 mm)
Hole Dia0.145" (3.7mm)	Lead Spac0.400 (10.1 mm

Sensor Test Circuitry

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.

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