

Dual Axis RS-232 Inclinometer

Part Number: 0729-1759-99		
Operating Specifications ¹		
Output	RS-232	
Supply Voltage	7 V DC to 16 V DC	
Supply Current	20 mA @ 7 V DC	
Operating Range	±60°	
Linear Range	±25°	
Axes of Measurement	2	
Linearity (% of ±60°)	≤7.0%	
Linearity (% of ±25°)	≤2.0%	
Symmetry (±60°)	≤3°	
Symmetry (±25°)	≤1°	
Repeatability	≤0.1°	
Resolution	≤0.003°	
Null Offset	≤5°	
Cross Axis (Roll) Sensitivity	≤0.025° per degree	
Long Term Stability/Drift	≤0.1°	
Null Temperature Coefficient ²	≤0.006° per °C	
Scale Temperature Coefficient	0.1% per °C	

-40 °C to 85 °C **Operating Temperature Storage Temperature** -40 °C to 125 °C -40 °C to 125 °C **Temperature Sensor Range Frequency Response** ≤100 ms ≤500 ms Settling Time

Dimensions

Billiciisions	
Housing	ABS Plastic ³
Electrical Connections	12" cable with 24 gauge wire
Weight	47 grams
Length	56.3 mm (2.222")
Width	40.0 mm (1.575")
Height	20.0 mm (0.335")
Hole Center	47.8 mm (1.882")

RS-232 Commands	
'X'	X axis output (0 to 65535)
'Y'	Y axis output (0 to 65535)
'T'	Temperature output (0 to 1023)
'S'	Output X, Y, temperature at set intervals
'R'	Stop timed interval output
'1' to '5'	Delay (in seconds) for set intervals
'@' 'Z' '#'	Set current position as zero
'&' 'C' '*'	Clear saved zero position

Benefits

- Very low power consumption
- Simple integration •
- Excellent resolution and repeatability of measurements
- Superior performance in extreme temperatures and environments

¹ Visit www.frederickscompany.com for a list of definitions.

- Excellent customer support
- Manufactured in the United States of America

Description

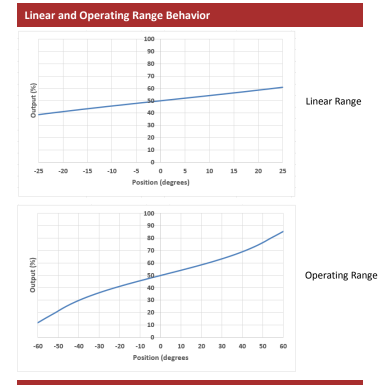
The 0729-1759-99 Dual Axis RS-232 Inclinometer utilizes a 0717-4318-99 Fredericks TrueTilt[™] wide range electrolytic tilt sensor and analog signal conditioner. Its robust plastic housing and epoxy potting provide excellent durability and environmental protection. This inclinometer has superior tolerances and unit to unit performance. Its low profile housing and economic design make it an ideal solution for a versatile range of applications in all sectors.

The 0729-1759-99 inclinometer can utilize any sensor from the Fredericks 0717 series wide range sensors upon customer request. A detailed list of compatible sensors can be found on page 2 in the Related Products section.

Applications

- Aerial lift platform leveling monitor or control •
- Crane boom angle measurement
- Robotic controls
- Satellite dish alignment ٠
- Solar panel position and elevation control ٠
- Wheel alignment systems

View a full list of applications on The Fredericks Company website at www.frederickscompany.com.



Certifications and Ratings

- **RoHS** Compliant
- IP66

³ Metal housing available upon request.

² See application note AN1001 for a description of temperature compensation.

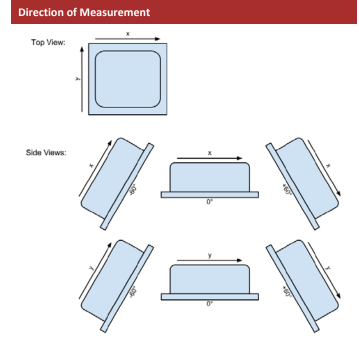


Dual Axis RS-232 Inclinometer

Part Number: 0729-1759-99

Electrical Connections		
Red	Supply (7 V DC to 16 V DC)	
Black	Supply (Ground)	
Yellow	Ground	
Green	RS-232 transmit (TX)	
Blue	RS-232 receive (RX)	

RS-232 Settings	
Baud Rate	9600
Data Bits	8
Parity	None
Stop Bits	1



Mounting Notes

The 0729-1759-99 and all inclinometers in this series must be mounted horizontally (parallel to the surface of the earth and perpendicular to the force of gravity). For best performance, isolate the unit from vibrations when mounting it.

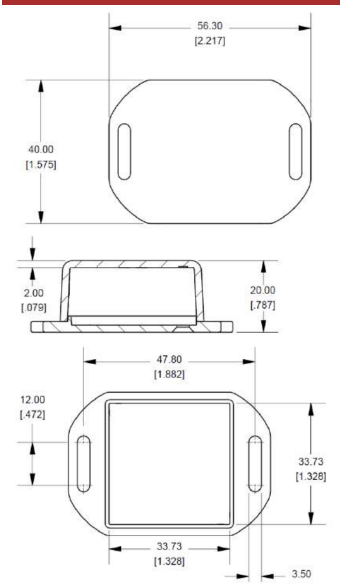
Related Products

Compatible Fredericks TrueTilt [™] Sensors		
0717-4318-99	±60° range, ±0.1° repeatability	
0717-4319-99	±50° range, ±0.1° repeatability	
0717-4313-99	±50° range, ±0.05° repeatability	
0717-4315-99	±60° range, ±0.05° repeatability	

0729 series inclinometers - These inclinometers utilize Fredericks TrueTilt[™] wide range electrolytic tilt sensors. They have a variety of outputs including analog, RS-232, and RS-485. These inclinometers have a low profile and a robust plastic housing with epoxy potting to provide excellent durability and environmental protection.



Dimensional Drawings



Contact Us

The Fredericks Company 2400 Philmont Avenue Huntingdon Valley, PA 19006 tel: +1 215 947 2500 fax: +1 215 947 7464 email: sales@frederickscompany.com web: www.frederickscompany.com

Disclaimer: Specifications subject to change without notice. The Fredericks Company assumes no responsibility for inaccuracies in product specifications or any liability arising from product use. © 2016 The Fredericks Company