



±60° Analog/PWM Dual-Axis Inclinometer
Part Number: 0729-1755-99

Operating Specifications	
Output	Analog 0 V DC to 5 V DC, PWM
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	≤0.006° per °C
Scale Temperature Coefficient	0.1% per °C
Materials	Contains magnetic metals
Operating Temperature	-40 °C to 70 °C
Storage Temperature	-40 °C to 70 °C
Temperature Sensor Range	-40 °C to 125 °C
Frequency Response	≤100 ms
Settling Time	≤500 ms

Physical Characteristics	
Housing	ABS Plastic
Electrical Connections	12" cable with 24-gauge wire
Weight	47 grams
Length	56.3 mm (2.217")
Width	40.0 mm (1.575")
Height	20.0 mm (0.787")
Hole Center	47.8 mm (1.882")

Ordering Information	
Part Number	Description
0729-1755-99	Inclinometer, ±60°, 2 Axis, Analog

Related Products	
Part Number	Description
0729-1751-99	Inclinometer, ±60°, 2 Axis, SPI
0729-1752-99	Inclinometer, ±60°, 2 Axis, RS-232
0729-1753-99	Inclinometer, ±60°, 2 Axis, Analog/PWM
0729-1754-99	Inclinometer, ±60°, 2 Axis, RS-485
0729-1759-99	Inclinometer, ±60°, 2 Axis, RS-232
0729-1760-99	Inclinometer, ±60°, 2 Axis, RS-485
0729-1765-99	Inclinometer, ±25°, 2 Axis, Analog/RS-232
F225-00T-003-01	Inclinometer, ±25°, 2 Axis, UART/TTL
0729-1763-XX	Tilt Switch, ±1° to ±45°, 2 Axis, Relay/RS-232
0729-1736-99	Tilt Switch, ±1° to ±45°, 2 Axis, Relay/RS-232
0729-1757-99	Tilt Switch, ±1° to ±45°, 1 Axis, Open Collector
0729-1758-99	Tilt Switch, ±1° to ±45°, 1 Axis, Open Collector

Click to Buy Online from Fredericks Now!

Description

The 0729-1755-99 dual-axis analog/PWM inclinometer utilizes a 0717-4318-99 wide-range electrolytic tilt sensor and the 1-6200-007 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.

Key Features and Benefits

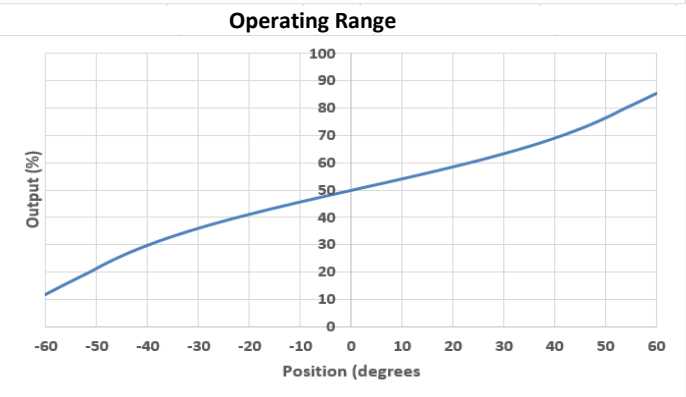
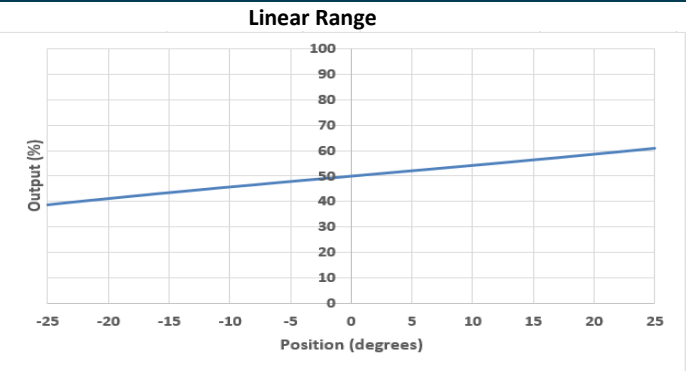
- ±0.1° repeatability, ≤0.003° resolution, very high accuracy
- ≤0.1° long term drift with an extremely long life
- Minimal drift compared to MEMS devices
- -40 °C to 85 °C operating temperature for industrial applications
- Live text and video chat technical support

Applications

- Agricultural vehicles and machinery
- Geotechnical and structural monitoring
- Construction tools
- Construction machinery and equipment

View the full list at www.frederickscompany.com/markets.

Linear and Operating Range Behavior





±60° Analog/PWM Dual-Axis Inclinometer
Part Number: 0729-1755-99

Analog Output Description

Vcc = 7 V DC to 16 V DC 0 V DC to 5 V DC, 0° tilt = 2.50 V DC

PWM Output Description

Period 122 Hz
Duty Cycle 1% to 99%, 0° tilt = 50% duty cycle
Resolution 16 bits

Electrical Connections

Red	Supply (7 V DC to 16 V DC)
Black	Supply (Ground)
Yellow	Temperature analog output (0 V DC to 5 V DC)
Green	X axis analog output (0 V DC to 5 V DC)
Blue	Y axis analog output (0 V DC to 5 V DC)
N/C	X axis PWM output
N/C	Y axis PWM output

Mounting Notes

The 0729-1755-99 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.

Converting Temperature Values

The board temperature output is a 10-bit value (0 to 1023). To convert that value to a temperature in °C, use the following equation:

$$\text{Temperature in } ^\circ\text{C} = (((\text{output}/1023)*5)-0.5)/0.01$$

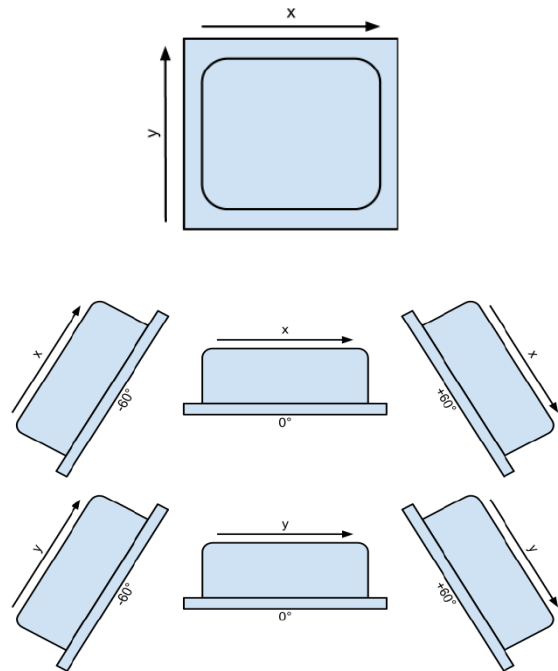
Certifications and Ratings

- RoHS Compliant
- IP66

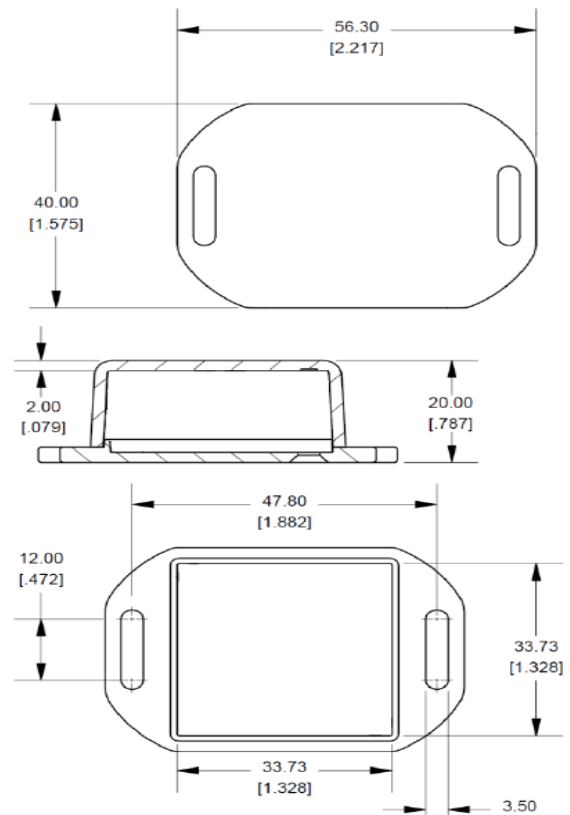
Additional Documentation

AN1000	Electrolytic Tilt Sensor Excitation
AN1001	Temperature Compensation of Electrolytic Tilt Sensors
AN1003	Configuring Tera Term to Use with TFC Tilt Products
AN1005	Converting Tilt Angle to Degrees
AN1006	Obtaining Measurements from TFC Signal Conditioners

Functional Diagram



Dimensional Drawings





±60° Analog/PWM Dual-Axis Inclinometer
Part Number: 0729-1755-99

Company Information

Specialty Manufacturing Services That Promise Precision - Since 1935, The Fredericks Company has been a global provider and U.S. designer and manufacturer of the highest performance tilt and vacuum measurement products on the market, with manufacturing processes that ensure the reliability of our products.

Tilt Measurement Products and Sensors That Set Standards - Fredericks' comprehensive tilt measurement product portfolio offers [electrolytic tilt sensors](#), [inclinometers](#), and [tilt switches](#). Engineered to outperform competing technology, our tilt sensors are accurate and repeatable with excellent resolution. Our tilt measurement products have no planned obsolescence and serve industries ranging from [construction](#) and [RV leveling](#) to aerospace applications and everything in between.

A Partnership That Prioritizes Uptime, Lead Time, and Service - Fredericks guarantees customer satisfaction and our "not too big, not too small" operation is what enables us to offer a true partnership experience. Our dedicated representatives and engineers offer exceptionally responsive service and the fastest lead times in the industry, knowing that uptime is the key to your success. With anytime access to our leadership team and solutions that enhance your products, you will feel the Fredericks difference.

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.
 © 2022 The Fredericks Company