

0729-1720-99

Microprocessor Based Dual Axis Signal Conditioner Assembly

Description

The 0729-1720-99 Signal Conditioner is a Microprocessor based electronics and 0717-4304-99 MCL tilt sensor assembly. This New design has proven successful in applications that demand high accuracy, low power consumption, and "in field" durability. This standard board can be custom configured for a wide variety of angle ranges and outputs. It can be used as an evaluation tool for testing specific sensors as well as in challenging production and instrument applications.

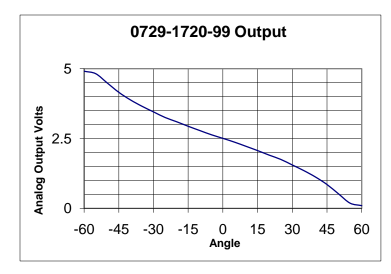
- +7 to +16 Volt Single Power Supply
- ±60° Angle Range
- 0 to 5 VDC Analog Output

Applications Include

- » Automotive Wheel Alignment
- » Camera and Vehicle Stabilization
- » Geophysical Monitoring
- » Machine Tool Leveling
- » Medical Positioning and Monitoring

Environmental

Temperature Range	
Operating	-40 to +85°C
Storage	-55 to +100°C





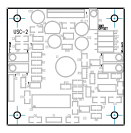
Sensor Operating Specifications

Tilt Sensor Part Number	0717-4304-99	
Operating Range (max)	± 60°	
Linear Range	± 25°	
Null Voltage	≤0.025 Volts	
Null Current(max.)	0.2 mA (continuous)	
Null Impedance (nom)	40 K Ohms (25°C)	
(measured left to right electrode) see fig. 2		
Repeatability	0.1°	
Resolution	<0.2 arc minutes	
Symmetry (typ)	5%	
Null Offset (max)	5.0%	
Mech. Crosstalk / deg. (to 20°)	0.025°	
Temperature coefficient		
null	20 arc sec /°C	
scale	0.1% / °C	
Stability @ 24 Hrs	0.1°	
Operating Temperature	-40° C to +85° C	
Storage Temperature	-55°C to +100°C	
Time Constant(1)	≤ 100 msec	
Materials	magnetic	
Materials	magnetic	

Circuit Board Operating Specifications

Circuit Board Part Number	1-6200-002
Power Supply Voltage (range)	+7 to + 16 VDC
Power Supply Current (typical)	11.0 mA @ 9 VDC
Analog Output Voltage (max)	Power supply voltage minus 2 Volts
Analog Output Load Current (max)	1 mA
Analog Output Digital Output (0 to 5 volts output)	1.5 mV
Digital Output Voltage (typical)	0 to 5 Volts
Digital Output Load Current (max)	1 mA
Digital Output Resolution (percent)	0.1%
(time)	2.0 usec
Digital Output Frequency	488Hz





The Fredericks Company I 2400 Philmont Ave • HuntingdonValley, PA 19006-0067 Tel: 215.947.2500 | Fax: 215.947.7464 | Email: sales@frederickscom.com | www.frederickscom.com 0729-1720-99data sheet Revision: A