AccuStar® II/DAS 20

Dual Axis Clinometer

DESCRIPTION

Accustar® II/DAS-20 combines the function of two clinometers in one package. The unique dome shaped design features a capacitance based sensor which produces output signals directly proportional to the relative tilt in two axes.

Designed for high volume applications, AccuStar® II/DAS-20 is priced to compete with much less capable mercury switches and other low cost level sensors.

There are four output connections providing a choice of ratiometric, pulse width modulation (PWM) digital output. A mating connector (sold separately) provides the user with an easy plug-in connection. Null and scale factor are ajustable.

FEATURES

- ♦ Microprocessor-Based Electronics
- → Two Clinometers In One Package
- ♦ Adaptable Design DC Powered
- ◆ Ratiometric and PW Digital Output in One Model
- Trimmable Outputs

APPLICATIONS

- → Platform Leveling
- ♦ Measure Pitch and Roll
- ◆ Tip Over Protection for Manlifts
- Automatic Leveling Systems
- Wheel Alignment

environmental

Temperature Range

Operating -20° to 65°C
Storage -55° to 65°C
Temperature

Coefficient of Null Temperature Coefficient

of Scale Factor 0.10%/°C

0.01°/°C



\mathbf{a}	c +	P 1	cal

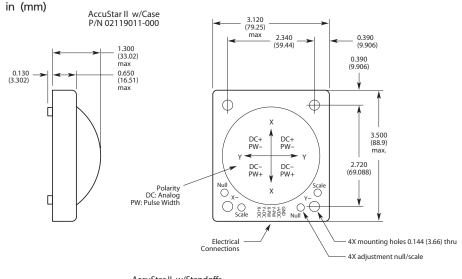
Voltage Supply (nominal) Voltage Supply Range	9 VDC Regulated 5.0 to 15.0 VDC	
Current	10 mA	
Analog Output		
Scale Factor* @ 9 VDC	100 mV/degree ±10%	
Load Resistance (min)	10K Ohms	
Null Voltage	1/2 supply voltage ±10%	
Pulse Width Output		
Null	50% (duty cycle)	
Scale Factor	0.7% / degree (nominal)	
Duty Cycle	t_2 / $(t_1 + t_2)$ t_1 and t_2 varies	
	from 0.2 to 0.7 msec	
Frequency	100 Hz nominal	

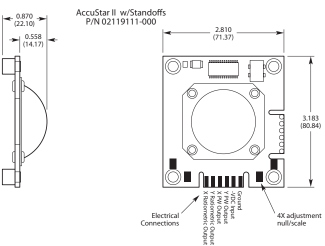
performance specifications			
Range	±20°		
Threshold / Resolution	0.01		
Linearity			
Null to 10°	±0.2°		
10° to 12°	±2.5% of reading		
12° to 15°	±3.0% of reading		
15 to 20°	Monotonic		
Null Repeatability	±0.1		
Frequency Response (-3db)	0.25 Hz		
	(0.50 Hz available, consult factory)		
Weight			
With Case	91 grams		
Without Case	31 grams		



AccuStar® II/DAS 20

dimensions

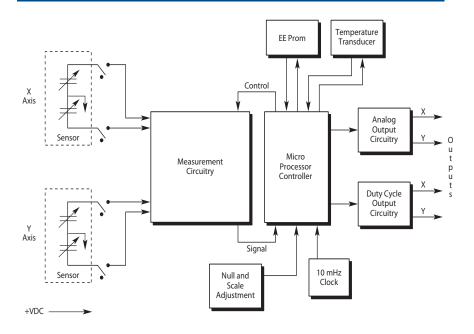




Dielectric Fluid Upper Dome Lower Dome Surface mount electronics

Physically the sensor is composed of two hermetically sealed domes spaced about 1/8" apart. The lower, polyester plastic dome has 4 capacitive plates while the aluminum, upper dome acts as a ground. A fluid with a high dielectric constant is sealed within the dome sandwich, leaving an air bubble space about the size of a quarter. The bubble is centered at level position and will move from one side to the other as the device is tilted.

dual axis block diagram



ordering information

Number Description

02119011-000 02119111-000 09-01-1061A Clinometer w/case Clinometer w/standoffs Mating Molex connector

Note: Connector is recommended for model 02119011-000 (Clinometer w/case).

