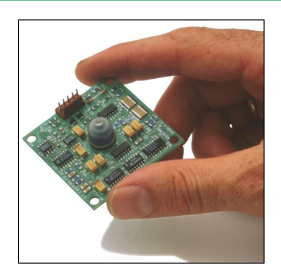
Model 900 Biaxial Clinometer



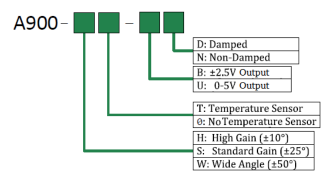
The model 900 Biaxial Clinometer is an inexpensive, gravity-referenced clinometer (tiltmeter) with a wide dynamic range. Its small size and high precision make it a versatile choice for many measurement and control applications. Units are available with +/-2.5V or 0-5V DC output. Custom calibration ranges are also available on request. Units ship standard with 18" hook-up cable. Use the model 900 for industrial pitch and roll measurements, platform position and control, OEM assemblies, specialized research applications, and more.



	High-Gain	Standard	Wide-Angle	
Angular Range	±10°	±25°	±50°	
Resolution ¹	0.005°	0.01°	0.02°	
Repeatability	0.02°	0.02°	0.02°	
Scale Factor ²	4°/V	10°/V	25°/V	
Non-Linearity ³	1%	2.5%	7%	
Output	±2.5 VDC or 0-5 VDC			
Channels	X-tilt, Y-tilt, Temperature			
Kz Coefficient (deg/C)	10-20 arcsec/C (typical)			
Ks Coefficient (%/C)	0.03%/C (typical)			
Time Constant	0.15 sec			
Natural Frequency	10 Hz			
Output Impedance	270 ohms, short circuit protected			
Power	+8 to +24 VDC (bipolar output); +10.5 to +26.5 VDC (0-5V output); 7mA,			
	250 mV	250 mV ripple max, reverse polarity protected		
Environmental	-40 to +85 C operating and storage. 0-90% humidity			
Dimensions	2 x 2 x 0.64 inches (51 x 51 x 17 mm), 0.5 oz. (15g)			
Materials	Glass electrolytic sensor, fiberglass PCB			

^{*}Specifications subject to change without notice on account of continued development; ¹Resolution calculated at 1mV; ²Linear scale factor calculated from BFSL through calibration curve; ³Linearity calculated as max % deviation from BFSL. 0.05% linearity achievable using a polynomial

Ordering Code:

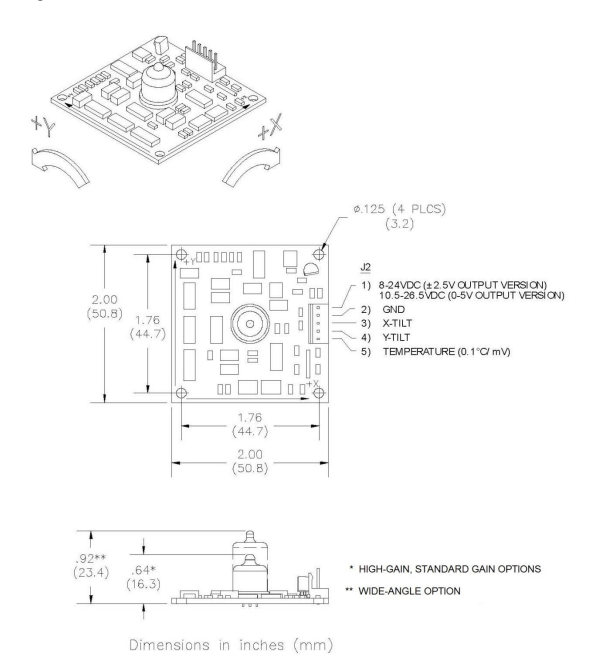


Pin-out/Wiring:

Pin	Color	Function
1	Red	V+
2	Black	GND
3	Green	X-Out
4	Blue	Y-Out
5	Yellow	Temp Out



Outline Diagram:



 $^{^{1}}$ Resolution calculated a 1mV 2 Linear scale factor calculated from BFSL 3 Linearity calculated as max % deviation from BFSL. 0.05% linearity achievable using a polynomial