Model 904-T Clinometer Pak

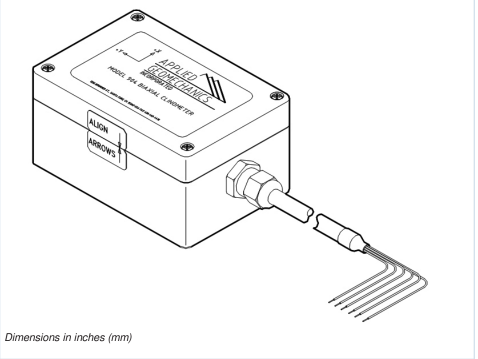
The Clinometer Pak is a low-cost, analog output, biaxial clinometer for a wide variety of test and measurement applications. A liquid- filled electrolytic transducer comprises the sensing element. The transducer is excited and read by stable, low-noise electronics.

The clinometer is housed in a weatherproof NEMA 4X (IP65) enclosure and provides analog voltage signals for X tilt, Y tilt and temperature. Each "Clinometer Pak" comes standard with a 10 ft (3m) cable. Cable lengths to 1650 ft (500 m) are available.





Dual-Axis Clinometer Pak

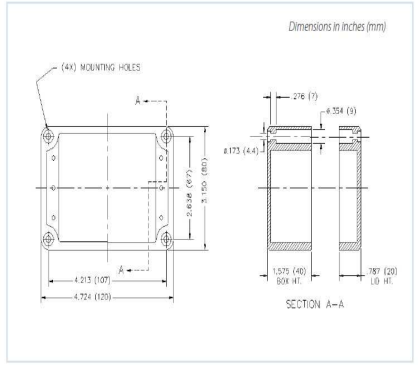


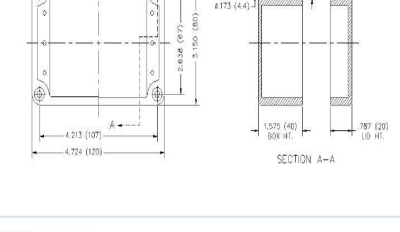
WIRE COLOR	FUNCTION
Red	Power
Black	Power Ground
Green	X Tilt
Blue	Y Tilt
Yellow	Temperature
White	Signal Ground

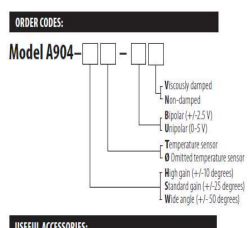
Model 904 Clinometer



	MODEL 904-TH HIGH-GAIN VERSION	MODEL 904-TS Standard Version	MODEL 904-TW WIDE-ANGLE VERSION	
ANGULAR RANGE	±10 degrees	±25 degrees	±50 degrees	
SCALE FACTOR	4°/ volt typical	10°/ volt typical	25°/ volt typical	
RESOLUTION	0.005 degree of angle	0.01 degree of angle	0.02 degree of angle	
REPEATABILITY	0.01 degree	0.02 degree	0.04 degree	
HYSTERESIS	0.01 degree	< 0.02 degree	< 0.04 degree	
LINEARITY	1% of full span typical	2.5% of full span typical	7.5% of full span typical (1.2% of half span)	
TIME CONSTANT, T		0.01 degree		
TILT OUTPUT	1% of full span typical			
TEMPERATURE OUTPUT	0.1°C/mV, \pm 0.75°C accuracy; 0°C = 0 mV (bipolar output version), 0°C = 2.5 V (0-5 V output version)			
OUTPUT IMPEDANCE	270 Ohms			
NATURAL FREQUENCY	10 Hz; available with viscous sensor to damp vibrations			
TEMPERATURE COEF.	Span: +0.03%/ oC, Zero: ±10 arc sec/ oC typical			
POWER REQUIREMENTS	+8 to +24 VDC (bipolar output version) or +10.5 to +26.5 VDC (0-5 V output version) @7 mA, 250 mV ripple max., reverse polarity protected			
ENVIRONMENTAL	10 to +70 degrees C operating and storage, 100% humidity			
ENCLOSURE & MOUNTING	Painted, NEMA 4X (IP65) aluminum box, 120 x 80 x 60 mm. Four 4.4 mm dia. mounting holes.			
CABLE	10 ft (3 m) multiconductor cable with PVC jacket and tinned ends, greater lengths on request			
WEIGHT	1 lb (0.4 kg)			







ODEFUL ACCESSURIES:		
0-5VUP	0-5 volt output	
VISCDAMP	Critically damped viscous sensor	
P/N 70369	Additional cable, specify length	
P/N 62204	6-pin male receptacle (connector) for tiltmeter cable	
P/N 62202	6-socket in-line plug (mates to P/N 62204).	
Model 870	Readout module (requires purchase of P/N 62204)	
RMS225	Digital multimeter display unit (used with Model 870)	
81439	Mounting bracket for vertical surfaces	
84051	Mounting plate for horizontal surfaces	

Model 904 Clinometer Pak

