JEWEII Instruments

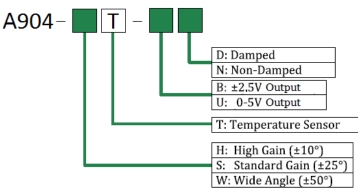
The model A904 "Clinometer Pak" is a low cost biaxial inclinometer housing a rugged weatherproof enclosure. Units are available in +/-2.5V or 0-5V DC output. All A904 Clinometers are IP65 waterproof, and powerful on-board electronics will drive cables over 500 meters. Use the model A904 and for industrial pitch and roll measurements, platform position and control, geotechnical monitoring and more. Units come standard with 3m cable pigtail; for longer lengths please specify per order.



	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	±10 arcsec/C (typical)		
Ks Coefficient	±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	ripple max, reverse polarity pr	otected
Environmental	Operating: -40 to +80 C Storage: -40 to +85 C 0-90% humidity		
Dimensions, Weight	120 x 80 x 60 mm, 0.4 kg (1 lb.)		
Materials	Die-cast aluminum, painted		

*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:



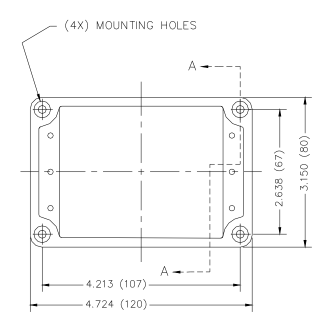
Pin-out/Wiring:

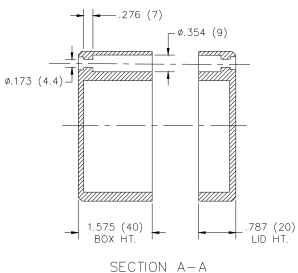
Color	Function	
Red	V+	
Black	GND	
Blue	X-Out	
Green	Y-Out	
Yellow	Temp Out	

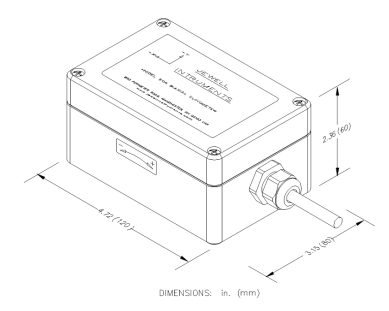
Jewell Instruments LLC 850 Perimeter Road, Manchester, NH 03103 sales@jewellinstruments.com • www.jewellinstruments.com • Tel (800) 227-5955



A904 "Clinometer Pak" Enclosure and Mounting Holes Dimensions







Accessories:

Part No.	Description
70369	6-conductor cable (specify required length on order)
62204	6-pin male receptacle (installed on tiltmeter cable)
62202	6-socket in-line plug (mates to P/N 62204 connector)
870/DMM	Optional 870 Readout Module with Digital Multimeter Display
81439	Mounting bracket for vertical surfaces
84051	Mounting plate for horizontal surfaces