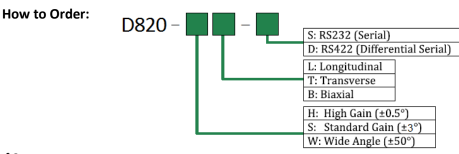
Model D820 Shallow Water Digital Tiltmeter



The model D820 Shallow Water is a high-precision submersible tiltmeter for use in fresh and salt water applications with RS232 or RS422 digital output. Using an absolute gravity referenced electrolytic sensor, the D820 delivers superior measurement accuracy with virtually no long-term drift. High-gain units are sensitive to <0.0017 mm/m or better. All units are rated to 200 meters (656.2 ft) waterproof for advanced protection from the elements. Use the D820 "Shallow Water" for structural monitoring, angle measurement and control, platform leveling and more.



	High Gain	Standard Gain	Wide Angle
Angular Range	±0.5°	±3°	±50°
Resolution	<0.0001°	0.0001°	0.002°
Repeatability	0.0003°	0.0003°	0.004°
Non-Linearity	0.1%	0.1%	0.1%
Kz Temp Coefficient	±0.0002 °/°C (typical)		±0.002 °/°C (typical)
Ks Temp Coefficient	0.04%	/°C (typical)	<0.1 %/°C (typical)
Channels	Tilt, Temperature, Serial No.		
Time Constant	0.15 sec		
Output	RS232, RS422		
Output Format	NMEA XDR, Trimble TCM, Ashtec compatible, Simple (default: X, Y, Temp., S/N)		
Baud Rate	9600 (default), 19200, 28800, 57600, 115200, 130400		
Power	7-28 VDC @ 30mA, 250 mV ripple max, reverse polarity protected		
Environmental	-4° to +60°C operational, -30° to +100°C storage. Submersible to 200 meters (656.2 ft)		
Mounting	Two no. 10 stainless steel mounting screws.		
Materials	316 SS		
Dimensions & Weight	92.1 x 112.4 x 61 mm, 1.6 kg		
Housing Connector	6-pin bulkhead, male plug		
Mating Cable	6-conductor unshielded, 20AWG female receptacle with locking sleeve, neoprene jacket, 24"		



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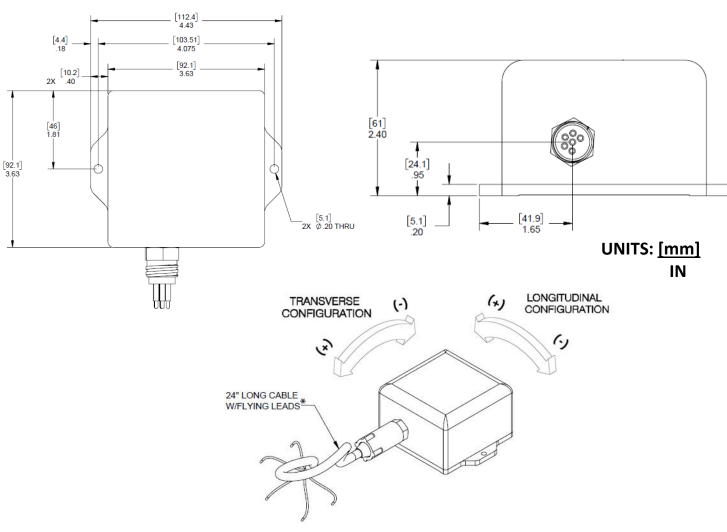
Wiring/Pin Out - RS232

Pin	Assignment	Color
1	Pwr Gnd	Black
2	N/C	White
3	Pwr	Red
4	RxD	Green
5	N/C	Orange
6	TxD	Blue

Wiring/Pin Out - RS422

Pin	Assignment	Color
1	Pwr Gnd	Black
2	Tx-	White
3	Pwr	Red
4	TX+	Green
5	RX-	Orange
6	RX+	Blue

Dimensions:



*Custom cable lengths available on request

Model D820 Shallow Water Digital Tiltmeter



Part Numbers:

D820 with RS232 Output		
Part Number	Model Long Description	
98821-01	D820-HB-S, ±0.5° Shallow Water, High Gain, Biaxial, RS232 Digital Tiltmeter	
98821-02	D820-SB-S, ±3° Shallow Water, Standard-Angle, Biaxial, RS232 Digital Tiltmeter	
98821-03	D820-WB-S, ±50° Shallow Water, Wide-Angle, Biaxial, RS232 Digital Tiltmeter	
98821-04	D820-HT-S, ±0.5° Shallow Water, High Gain, Transverse (Uniaxial), RS232 Digital Tiltmeter	
98821-05	D820-ST-S, ±3° Shallow Water, Standard-Angle, Transverse (Uniaxial), RS232 Digital Tiltmeter	
98821-06	D820-WT-S, ±50° Shallow Water, Wide-Angle, Transverse (Uniaxial), RS232 Digital Tiltmeter	
98821-07	D820-HL-S, ±0.5° Shallow Water, High Gain, Longitudinal (Uniaxial), RS232 Digital Tiltmeter	
98821-08	D820-SL-S, ±3° Shallow Water, Standard-Angle, Longitudinal (Uniaxial), RS232 Digital Tiltmeter	
98821-09	D820-WL-S, ±50° Shallow Water, Wide-Angle, Longitudinal (Uniaxial), RS232 Digital Tiltmeter	

D820 with RS422 Output		
Part Number	Model Long Description	
98822-01	D820-HB-D, ±0.5° Shallow Water, High Gain, Biaxial, RS422 Digital Tiltmeter	
98822-02	D820-SB-D, ±3° Shallow Water, Standard-Angle, Biaxial, RS422 Digital Tiltmeter	
98822-03	D820-WB-D, ±50° Shallow Water, Wide-Angle, Biaxial, RS422 Digital Tiltmeter	
98822-04	D820-HT-D, ±0.5° Shallow Water, High Gain, Transverse (Uniaxial), RS422 Digital Tiltmeter	
98822-05	D820-ST-D, ±3° Shallow Water, Standard-Angle, Transverse (Uniaxial), RS422 Digital Tiltmeter	
98822-06	D820-WT-D, ±50° Shallow Water, Wide-Angle, Transverse (Uniaxial), RS422 Digital Tiltmeter	
98822-07	D820-HL-D, ±0.5° Shallow Water, High Gain, Longitudinal (Uniaxial), RS422 Digital Tiltmeter	
98822-08	D820-SL-D, ±3° Shallow Water, Standard-Angle, Longitudinal (Uniaxial), RS422 Digital Tiltmeter	
98822-09	D820-WL-D, ±50° Shallow Water, Wide-Angle, Longitudinal (Uniaxial), RS422 Digital Tiltmeter	