

Floor-mount Tiltmeter

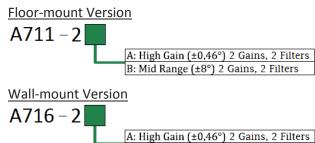
The model A711-2 (floor-mount), and A716-2 (wallmount) bolt or clamp to any surface, and are well suited for areas with heavy traffic or vibration. Electronic performance is identical to the model A701-2. Units include two switchable gains and two low-pass filter settings, and are sensitive to <0.1 urad. Output is a stable ±8 DC voltage (±16 VDC differential). Applications include volcano monitoring, high-precision geotechnical engineering, bridge deflection monitoring, precision metrology, radar platform leveling, and high-accuracy tilt monitoring applications where bolt-on installations are required.



		Type-A version (High-gain)	Type-B version (Mid-Range)	
Angular Range	High-Gain:	±800 μradians (+/-0.046°)	±0.8°	
	Low-Gain:	±8000 μradians (±0.46°)	±8.0°	
Scale Factor	High-Gain:	0.1 μradian/mV	0.1°/V	
Scale Factor	Low-Gain::	1 μradian/mV	1°/V	
Non-Linearity	High-Gain:	0.2%	0.2%	
Non-Linearity	Low-Gain:	2%	1.5%	
Resolution		0.1 μradians	1.0 μradians	
Repeatability		1 µradians (static)	2 µradians (static)	
Time Constant		Filter on: 7.5 sec; Filter off 0.5 sec	Filter on: 7.5 sec; Filter off 0.4 sec	
Kz Temp Coefficient (deg/C)		±3 µradians/°C (typical)	±0.001°/°C (typical)	
Ks Temp Coefficient (%/°C)		0.05%/°C (typical)		
Output		±8VDC (single ended); ±16VDC (differential)		
Channels		X-tilt, Y-tilt, Temperature		
Output Impedar	nce	270 ohms		
Temperature Ou	utput	0.1°C/mV typical (single ended; 0°C = 0mV)		
Power		±11 to ±15 VDC @ +11 and -6mA, 250 mV ripple max, reverse polarity protected		
Environmental		-25 to +70°C operation; -30 to +100°C storage		
Dimensions		6 x 6 x 4 inches (15 x 15 x 10 cm), 3 lb (1.4 kg)		
Materials		Anodized and painted aluminum		
Cable		3m (10 ft) multi-conductor cable + overall shield, PVC jacket, connectors included		

Specifications subject to change without notice on account of continued product development

### Order Code:



B: Mid Range (±8°) 2 Gains, 2 Filters

#### Accessories:

Part No.	Description		
70304	Power/signal cable, 10-conductor (specify total length on order)		
62301	Female panel receptacle (mates to 62302 tiltmeter connector)		
62304	Extra female in-line receptacle (one included with tiltmeter)		
719-AL	Vertical mounting bracket (L-bracket)		
718-AL	Mounting plate (speeds installation)		

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## Model A711-2

**Floor-mount Tiltmeter** 



7

printed circuit

board

grommet

aluminum

base plate

## **Dimensions:** 6.00 (152.4)--5.00 (127.0)mounting hole, 3 places GAIN 6 HIGH LOW -6.00 (152.4) (127.0) ON (C) OFF -5.00 FILTER pigtail with tinned +leads or connector protective switch, 2 places aluminum dome Ħ internal (108.0) connectors sensor 25 lead wires sensor assembly

Dimensions in inches (mm)

## Wiring/Pin-out:

Wire Color	Function	Bendix Connector
Red	+12 to +15V Power	Н
Black	Power Ground	А
Violet	-12 to -15V Power	В
Blue	+Y-tilt out	G
Brown	-Y-tilt out	К
Gray	-X-tilt out	J
Green	+X-tilt out	С
White	Signal ground	E
Yellow Temperature out		D

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# Model A711-2-4X

IP65 Weatherproof Floor-mount Tiltmeter



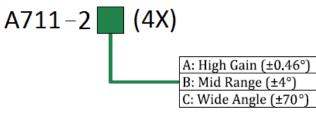
The model A711-2(4X) Weatherproof Floor-mount Tiltmeter offers the same performance as the model A701-2(4X), but in a floor-mount package. Units are rated IP65 waterproof for use in wet, humid, and corrosive environments. The A711-2(4X) bolts or clamps to any horizontal surface, and is well suited for areas of heavy traffic or vibration. Units deliver <1 µradian resolution or better. Output is a stable ±8 DC voltage (±16 VDC differential), and the powerful internal electronics will drive cables over 1000m. Use this precision tiltmeter for volcano monitoring, geotechnical engineering, structural monitoring, platform leveling, and any application where advanced protection from weather is required.



	A711-2A(4X) (High-gain)	A711-2B(4X) (Mid-range)	711-2C(4X) (Wide-angle)
Angular Range	±8000 μradians (±0.46°)	±4.0°	±70°*
Scale Factor	1 μradian/mV	0.5°/V	10°/V
Resolution	<1 µradian	1 µradian	10 µradians
Repeatability	2 μradians (static)	2 µradians (static)	20 µradian
Non-Linearity	1%	5% full (2% up to ±3°)	4% full (1% half span)
Time Constant	0.15	i sec	0.2 sec
Kz Temp Coefficient (bias/°C)	±4 μradians	/°C (typical)	±0.004°/°C (typical)
Ks Temp Coefficient (%/°C)	±0.04%/°C (typical) ±0.13%/°C (typic		±0.13%/°C (typical)
Output	±8VDC (single ended); ±16VDC (differential)		
Channels	X-tilt, Y-tilt, Temperature		
Output Impedance		270 ohms	
Temperature Output	0.1°C/mV typical (single ended; 0°C = 0mV)		C = 0mV)
Power	±11 to ±15 VDC @ +11 and -6mA, 250 mV ripple max, reverse polarity protected		
Environmental	-25 to +70°C operation; -30 to +100°C storage, IP65 (NEMA 4X)		
Dimensions	6 x 6 x 4 inches (15 x 15 x 10 cm), 3 lb (1.4 kg)		
Materials	Anodized and painted aluminum		
Cable	3m (10 ft) multiconductor cable + overall shield, PVC Jacket, connectors included		

Specifications subject to change without notice on account of continued product development





#### Accessories

Part No.	Description
70304	Power/signal cable, 10-conductor (specify total length on order)
62301	Female panel receptacle (mates to 62302 connector included with tiltmeter)
62304	Extra female in-line receptacle (one included with tiltmeter)
719-AL	Vertical mounting bracket (L-bracket)
718-AL	Horizontal mounting plate



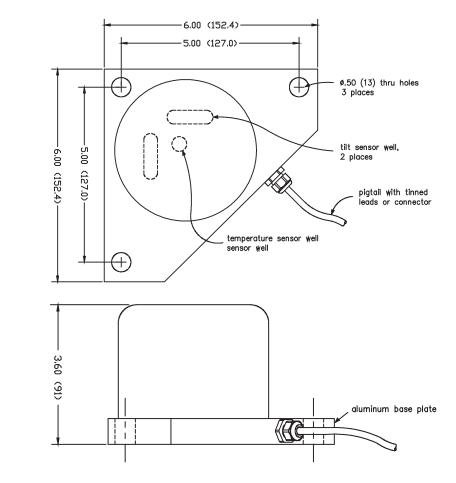
IP65 Weatherproof Floor-mount Tiltmeter

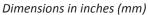


#### **Dimensions:**

Top view

Side view





### Wiring/Pin-out:

Wire Color	Function	Bendix Connector
Red	+12 to +15V Power	Н
Black	Power Ground	А
Violet	-12 to -15V Power	В
Blue	+Y-tilt out	G
Brown	-Y-tilt out	К
Gray	-X-tilt out	J
Green	+X-tilt out	С
White	Signal ground	E
Yellow	Temperature out	D

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Wall-mount Tiltmeter

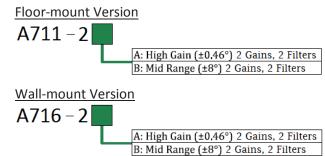
The model A711-2 (floor-mount), and A716-2 (wallmount) bolt or clamp to any surface, and are well suited for areas with heavy traffic or vibration. Electronic performance is identical to the model A701-2. Units include two switchable gains and two low-pass filter settings, and are sensitive to <0.1 urad. Output is a stable ±8 DC voltage (±16 VDC differential). Applications include volcano monitoring, high-precision geotechnical engineering, bridge deflection monitoring, precision metrology, radar platform leveling, and high-accuracy tilt monitoring applications where bolt-on installations are required.



		Type-A version (High-gain)	Type-B version (Mid-Range)	
Angular Range	High-Gain:	±800 μradians (+/-0.046°)	±0.8°	
	Low-Gain:	±8000 μradians (±0.46°)	$\pm 8.0^{\circ}$	
Scale Factor	High-Gain:	0.1 µradian/mV	0.1°/V	
Scale Factor	Low-Gain::	1 μradian/mV	1°/V	
Non Linearity	High-Gain:	0.2%	0.2%	
Non-Linearity	Low-Gain:	2%	1.5%	
Resolution		0.1 μradians	1.0 μradians	
Repeatability		1 μradians (static)	2 μradians (static)	
Time Constant		Filter on: 7.5 sec; Filter off 0.5 sec	Filter on: 7.5 sec; Filter off 0.4 sec	
Kz Temp Coefficient (deg/C)		±3 µradians/°C (typical)	±0.001°/°C (typical)	
Ks Temp Coefficient (%/°C)		0.05%/°C (typical)		
Output		±8VDC (single ended); ±16VDC (differential)		
Channels		X-tilt, Y-tilt, Temperature		
Output Impedar	nce	270 ohms		
Temperature Ou	utput	0.1°C/mV typical (single ended; 0°C = 0mV)		
Power		±11 to ±15 VDC @ +11 and -6mA, 250 mV ripple max, reverse polarity protected		
Environmental		-25 to +70°C operation; -30 to +100°C storage		
Dimensions		6 x 6 x 4 inches (15 x 15 x 10 cm), 3 lb (1.4 kg)		
Materials		Anodized and painted aluminum		
Cable 3m (10 ft) multi-conductor cable + overall shield, PVC jacket, connectors			shield, PVC jacket, connectors included	

Specifications subject to change without notice on account of continued product development

### Order Code:



### Accessories:

	Part No.	Description		
70304		Power/signal cable, 10-conductor (specify total length on order)		
	62301	Female panel receptacle (mates to 62302 tiltmeter connector)		
	62304	Extra female in-line receptacle (one included with tiltmeter)		
	719-AL	Vertical mounting bracket (L-bracket)		
	718-AL	Mounting plate (speeds installation)		

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Top view

Side view

# Model A716-2

Wall-mount Tiltmeter



#### **Dimensions:** -6.00 (152.4)--5.00 (127.0)mounting hole, 3 places 4 GAIN $(\bigcirc)$ HIGH LOW (127.0)-6.00 (152.4) Instrumen OFF $(\bigcirc)$ ON -5.00 FILTER pigtail with tinned + leads or connector protective switch, 2 places aluminum dome printed circuit board internal (108.0) connectors sensor grommet 25 lead wires sensor assembly 4 aluminum Dimensions in inches (mm) base plate

#### Wiring/Pin-out:

Wire Color	Function	Bendix Connector
Red	Red +12 to +15V Power	
Black	Power Ground	А
Violet	-12 to -15V Power	В
Blue	+Y-tilt out	G
Brown	-Y-tilt out	К
Gray	-X-tilt out	J
Green	+X-tilt out	С
White	Signal ground	E
Yellow	Temperature out	D

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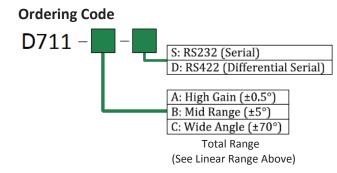


The model D711 Floor-mount Tiltmeter is a rugged, high-precision instrument with advanced digital firmware. Output is RS232 or RS422 (RS485 full duplex). The D711bolts or clamps to any horizontal surface, and is well suited for areas of heavy traffic or vibration. Utilizing a high-precision electrolytic sensor element, units deliver up to 1 µradian resolution with virtually zero long-term drift. Programmable firmware controls include sample averaging, auto-zero (tare), baud/output rate, temperature compensation and more. The D711 also includes on-board memory, with storage capacity up to 22,000 samples. Use the D711 for volcano monitoring, geotechnical engineering, structural monitoring, platform leveling, and more.



	D711-A (High-gain)	D711-B (Mid-range)	D711-C (Wide-angle)	
Total Range	±0.5°	±5.0°	±70°	
Calibrated Linear Range	$\pm 0.5^{\circ}$	$\pm 5.0^{\circ}$	±60°	
Resolution	1 µradian	10 µradian	21 μradians	
Repeatability	4 μradians (static)	15 µradians (static)	350 µradians	
Non-Linearity	0.4%	0.1%	0.1%	
Time Constant	0.1	15 sec	0.15 sec	
Kz Temp Coefficient (bias/°C) <sup>1</sup>	±3.5 μradians/°C (typical)		±0.004°/°C (typical)	
Ks Temp Coefficient (%/°C) <sup>1</sup>	±0.02%/°C (typical)		±0.05%/°C (typical)	
Output	RS232, RS422 (RS485 full duplex)			
Output Format	NMEA XDR, Trimble TCM, Ashtec compatible, Sir		e (default: X, Y, Temp., S/N)	
Baud Rate	9600 (default), 19200, 28800, 57600, 11		.15200, 230400	
Channels	Х-	tilt, Y-tilt, Temperature, Seria	al No.	
Power	7-28 VDC @ 30mA, 250 mV ripple max, reverse polarity protected		se polarity protected	
Environmental	-40 to +85 C operation and st		torage; IP65	
Dimensions	6 x 6 x 4 inches (15 x 15 x 10 cm), 3 lb (1.4 kg)		lb (1.4 kg)	
Materials	Anodized and painted aluminum			
Cable	3m (10 ft) multiconductor cable + overall shield, PVC jacket, connectors included			

\*Specifications subject to change without notice on account of continued product development. <sup>1</sup>For exact Kz & Ks coefficients, we can offer custom temperature characterization for multiple temperature points (additional changes will apply, please contact Jewell for details)



#### Accessories

Part No.	Description
70304	Power/signal cable, 10-conductor (specify total length on order)
62401	Extra female panel receptacle (one included with tiltmeter)
719-AL	Vertical mounting bracket (L-bracket)
718-AL	Horizontal mounting plate

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Top view

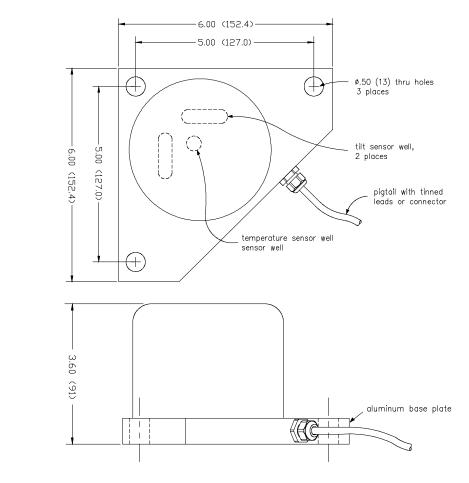
Side view

Model D711

**Digital Floor-mount Tiltmeter** 



#### **Dimensions:**



Dimensions in inches (mm)

## Wiring/Pin-out:

Tiltmeter End			Mating Cable (	Computer End)
Wire Color Function		Connector Pin	DB9 Pin (RS422)	DB9 Pin (RS232)
Red	Power	Н		
Black	Ground	А	1	5
Blue	TX (RS232)	E		2
Green	RX (RS232)	G		3
Orange	TX+ (RS485)	D	4	
Gray	TX- (RS485)	J	5	
Yellow	RX- (RS485)	С	9	
Brown	RX+ (RS485)	В	8	
Drain Wire	Cable Shield	F		