## Model 801 Tuff Tilt

Uniaxial Tiltmeter

The Model 801 Tuff Tilt Uniaxial
Tiltmeter combines precision and
durability in an economical
instrument. It incorporates a gravityreferenced electrolytic tilt transducer
as the internal sensing element,

delivering high dynamic range and long-term stability. Housed in a rugged weatherproof enclosure, this analog output tiltmeter may be used outdoors and in other wet environments.



## **TUFF TILT APPLICATIONS INCLUDE:**

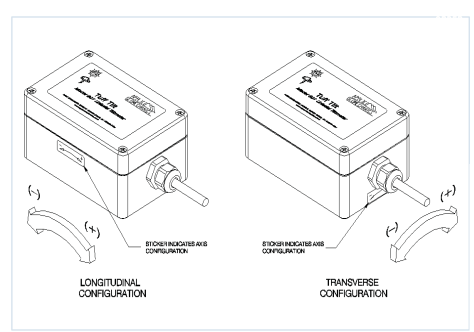
- Antenna leveling and tracking (Model 801-H)
- Monitoring of bridges and structures (Model 801-S)
- Rotary position of dam gates and other machinery (Model 801-W)





	MODEL 801-H HIGH-GAIN VERSION	MODEL 801-S STANDARD VERSION	MODEL 801-W WIDE-ANGLE VERSION
ANGULAR RANGE	±0.5 degrees	±3 degrees	±50 degrees*
SCALE FACTOR†	0.1°/volt (single-ended)	0.6°/ volt (single-ended)	10°/ volt (single-ended)
RESOLUTION	<0.0001 degree (<1.75 µradians)	0.0006 degree (10.5 µradians)	0.01 degree
REPEATABILITY	<0.0002 degree	0.001 degree	0.02 degree
LINEARITY	1% of full span typical	<2% of full span typical	0.5% of full span typical
TEMPERATURE COEF.	Scale factor: KS $<$ 0.02%/°C typ. Zero shift: KZ $=$ $\pm$ 0.0002 degree/°C	KS < 0.02%/°C typ. KZ = $\pm 0.0002$ degree/°C typ.	KS $<$ 0.02%/°C typ. KZ $=$ $\pm$ 0.002 degree/°C typ
TIME CONSTANT, T	1.75 seconds (2–pole Butterworth low-pass filter), faster response available		0.15 second
TILT OUTPUT	± 5 VDC single-ended, ±10 VDC differential (both provided)		
TEMPERATURE OUTPUT	$0.1^{\circ}$ C/mV (single-ended), $-40^{\circ}$ to $+100^{\circ}$ C, $\pm 0.75^{\circ}$ C accuracy, $0^{\circ}$ C = 0 mV		
OUTPUT IMPEDANCE	270 Ohms, short circuit and surge protected		
POWER REQ'TS.	+8 to +18 VDC @ 8 mA, 250 mV peak-to-peak ripple max., reverse polarity protected		
ENVIRONMENTAL	-25° to +70° C operating, -30° to +100° C storage; NEMA 4X (IP-65) (wet conditions, nonsubmersible)		
ENCLOSURE & MOUNTING	Painted, die-cast aluminum box, 120 x 80 x 60 mm. Four 4.4 mm dia. mounting holes on 107 x 67 mm (4.21 x 2.64 in) centers		
CABLE	3m (10 ft), 6-conductor + one overall shield, PVC jacket, tinned ends		
WEIGHT	0.6 kg (1.5 lb)		

<sup>\*</sup> greater range available † Divide by 2 for differential scale factor.



FUNCTION	WIRE COLOR
+12 VDC	Red
Signal Ground	White
Power Ground	Black
+Tilt Out	Green
-Tilt Out	Blue
Temperature Out	Yellow
	Signal Ground Power Ground +Tilt Out -Tilt Out

## Model A801— Longitudinal Transverse High gain Standard gain Wide angle

USEFUL ACCESSORIES:		
Additional cable, please specify length		
6-pin male receptacle (connector) for tiltmeter cable		
6-socket female plug (mates to P/N 62204)		
Mounting bracket for vertical surfaces, with mounting hardware		
Horizontal mounting plate (speeds installation) with mounting hardware		
Readout module for digital display (requires P/N 62204 & multimeter)		
Handheld readout unit		

