

0729-1756-99

Single Axis Programmable Tilt Switch Non-Mercury

Description

Fredericks Programmable Tilt Switch is a combination Microprocessor based electronics and TrueTilt[™] dual axis tilt sensor in a compact, high-impact plastic case. This design provides the user with a non-mercury, field settable switch solution for many applications. The assembly can be easily custom configured for a wide variety of angle range trip points. It avoids the wide hysterisis errors of most mercury and gravity ball switches over temperature. The simple design makes it cost effective for prototype and production requirements.

- +4.5 to +28 Volt Single Power Supply
- ±1 to 45° Sensing Range
- Tilt right & left Open Collector Outputs

Applications Include

- » Vehicle Tip-Over Protection / Warning
- » Alarm System Activation
- » Structural Threshold Monitoring
- » Cut Off Switch

Programming and Operation

Unit can be programmed to trip at any point within its angle range. This is accomplished very simply by applying power and inserting and removing a jumper* at the starting and trip point. Refer to Operating Manual for programming information. The unit can be reprogrammed as often as necessary for any application.



Case Dimentions	*Potted units have wires
Length	2.00"
Width	1.50″
Height	0.750"
Flange Length	3.00″
Flange Holes (centerline	e) 2.50″
Hole Diameter	0.190″





Sensor Operating Specifications

Tilt Sensor Part Number	0717-4319-99	
Operating Range (max)	± 45°	
Repeatability	0.1°	
Resolution	<0.2 arc minutes	
Symmetry (typ)	5%	
Mech. Crosstalk / Deg. (to 20°)	0.025°	
Temperature coefficient		
null	20 arc sec /°C	
scale	0.1% / °C	
Stability @ 24 Hrs	0.1°	
Operating & Storage Temperature	-40° C to +70° C*	
Time Constant(1)	≤ 100 msec	
Materials	magnetic	
* Limited by housing	-	

Circuit Board Operating Specifications

Power Supply Voltage (range)	+4.5 to + 28 VDC		
Power Supply Current (typical)	1.0 mA @ 12 VDC		
Output (Left)	200 mA max.		
Output (Right)	200 mA max.		
Cable length	18.0″		
Output Delay	0.5 sec		
Output Hystersis	1.0°		

Wiring Connections

Wire Description	Power	Common	Output Left	Output Right		
Red	х				+4.5 to 28 VDC	
BLK		х			Power/signal common	
Green		х			Power/signal common	
Blue			X See note		Low/non- tripped* High/tripped* 200 mA (max)	
Gray				X See note	Low/non- tripped* High/tripped* 200 mA (max)	
*Consult factory for other configuration						

NOTE: The outputs (left and right) are open collector with an internal 1K ohm pull-up to power input