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0729-1731-99

Single Axis Programmable Tilt Switch

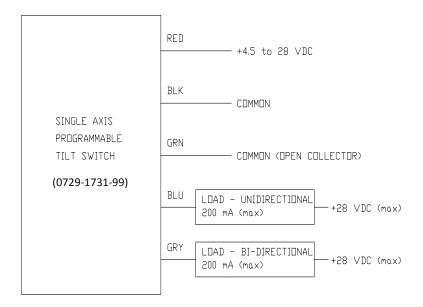


1. PRODUCT DESCRIPTION

The single axis programmable tilt switch incorporates an electrolytic tilt sensor and micro-controller technology. One of the special features is its ability to be field programmable by the user. It provides a wide-angle trip range and a wide operating supply voltage range. There are 2 open collector outputs to indicate trip points. The bi-directional output will trip in both directions from the center set point to the trip point. The unidirectional output will only trip in the programmed direction only. The center set point can be at any angle within the specified range of the unit. The unit will retain the programmed trip points even when the power is removed. It can be reprogrammed as often as necessary for multiple applications.

2. WIRING CONNECTIONS

The diagram shows the connections to power and output. Observe all voltage and current limits. Do not exceed the open collector output current or the internal transistors can be damaged. The common (open collector – green wire) is only used if a separate power supply is used for the loads. This common (open collector – green wire) is internally connected the common (power supply – black wire).

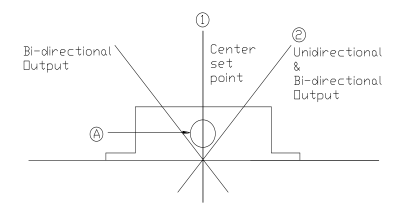




3. PROGRAMMING

To program the tilt switch, remove the cap on the front of the unit (A). With no power applied to the unit, insert a jumper into the hole by shorting the 2 pins inside the unit. Position the unit as close to gravity as possible within 0.1 degrees (1). This will be the center of the non-trip area. Apply power and wait at least 3 seconds. Next, tilt the unit to a position that you want the output to indicate a trip point. This must be within 0.5 degree of tilt (2). Remove the jumper and wait at least 3 seconds. This will be the unidirectional trip points. The bi-directional trip point will also trip at a point in the opposite angle from the center of the non-trip point. Remove power from the unit. Replace the cap on the front of the unit. The unit is now fully programmed. The unit will retain these values until it is reprogrammed. The unit can be reprogrammed as many times as needed for other trip positions.

NOTE: When setting the start position, the unit must be within 0.1 degrees of gravity. This is a sensitive sensor and has a maximum range of 1 degree.



- The Fredericks Company

Electrical

Power supply voltage (range)	+4.5 to +28VDC
Power supply current (typical)	1.0 mA @ 12VDC
Output (unidirectional)	200 mA max
Output (Bi-directional)	200 mA max
Output saturation voltage (typ)	1.0 volt
Cable length	18.0" nom.
Output delay	0.5 sec.
Output hystersis	0.02° nom. (tripped
non	-tripped direction only)
Connections	
Red	+4.5 to 28 VDC
Black	Common
Green	Common (OC)
Blue	Open Collector
	(unidirectional)
Grey	Open Collector
	(Bi-directional)
Case Dimensions:	
Length	2.00″
Width	1.50″
Height	0.750″
Flange Length	3.00″
Flange Holes (centerline)	2.50″
Hole Diameter	0.190″
Environmental	
Temperature range	
Operating*	-20 to +50° C
Storage*	-55 to +85 ° C
Performance Specifications	
*Refer to the individual specific	cation of the installed
sensor.	

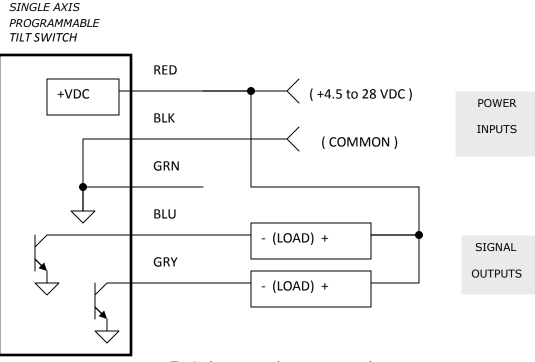
Sensor Operating Specifications

Tilt sensor part number	0703-0703-99
Operating Range (max.)	<u>+</u> 0.5°
Repeatability	< 0.005°
Resolution	< 0.001°
Symmetry (typ.)	5 %
Roll Sensitivity (null)	< 0.005° @ +/- 3° roll
Temperature Coefficient	
Null Scale	0.005° / °C 0.1 % / °C
Operating Temperature	-20° C to +50° C
Storage Temperature	-55° C to +100° C
Time Constant (@66%)	<u><</u> 100 msec
Material	magnetic



Power and signal connection guide

Caution: Observe polarity when connecting power input and signal outputs.



Typical power and output example

