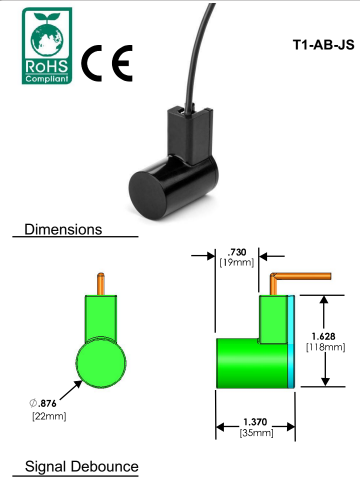
**CLOSED** 

25 ms **□** 

**OPEN** 





# **Mechanical and Electrical Specifications**

Poles and Circuits: SPST (ON/OFF) Max Current: 0.25 A Resistive

Max Voltage: 30VDC

Max Power: 0.25 W Resistive

Mechanical Life: 1 million operations (Typical) Angles of Operation: ON= 180° (+/- 4°)

OFF= 180°( +/- 4°)

### **Materials**

Housing: ABS

Wire Leads: JACKETED 22/2 ASG 0.11" OD x12"

## **Environmental Specifications**

### **Operating Temperature Range:**

-40°F/-40°C to 185°F/85°C

**Humidity:** N/A (Sealed Construction)

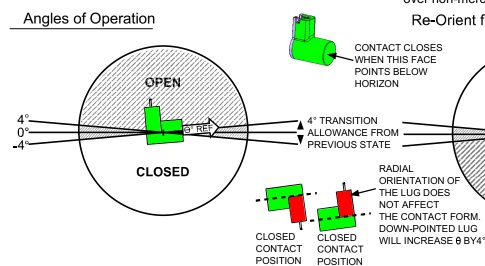
Magnet Field: Performs normally in weak or absent magnetic fields. Operation is not affected by ferrous

environments.

### **Features**

- 1. RoHS Complaint
- 2. Non-Mercury Switch
- 3. Contact Form B or Form A
- 4. Industrial Grade
- 5. No standby power consumption
- 6. Precision switching range
- 7. Hysteresis <10 Degrees (included angle for on/off)
- 8. Chemically Inert
- 9. Sealed from atmosphere and water
- 10. Magnetic switching improves vibratory contact stability over non-mercury alternates

Re-Orient for Opposite Contact Form



filter for 30 milliseconds

(when required by app input)

CLOSED OPEN ORIENTATION OF THE LUG DOES Application

03-2016-T1-AB-JS REV. C

Notes on Page 2



# Ready to install "as-is" for industrial environments

### Mounting

Grip the 7/8" diameter by using a clamp:

- -P-Clamp
- -Pipe Mounting/Routing Clamp
- -Rubber Bushing in a panel or plate
- -Vibration-Damping Clamp (or clamping U-Bolt) for applications with excessive vibration

Universal mounting bracket(s) sold separately (p/n:1608)

### **Mounting Site**

Mounting the switch close to the center of rotation will provide the most responsive reading. Mounting the switch far from the center of rotation will increase undesired centrifugal effects on the switch in quick-moving applications.

### **Debounce Techniques**

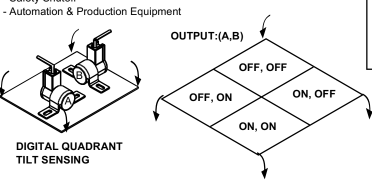
Some applications may require contact debounce filtering, necessary for coping with the contact bounce of nearly any mechanical switch or pushbutton. For digital inputs, a debounce filter may be applied via software programming or by using a hardware low-pass filter. Please check your controller documentation; debounce filtering may already be available as a default. For analog applications, a hardware filter can be included in the circuit. Many detailed resources can be found online by searching using terms: CONTACT DEBOUNCE FILTER CIRCUIT

### **Application Notes**

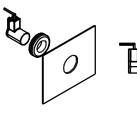
- 1. Magnasphere's tilt sensor is a switch, which provides great potential for power savings to wireless devices and stand-by systems.
- 2. This switch is constructed to be install-ready for industrial and outdoor equipment.
- 3. Any angle of tilt can be sensed by simply mounting the switch's axis to the desired angle. \*\*
- 4. Bidirectional tilt sensing can be achieved using two switches on the same circuit
- 5. Control loads above the maximum ratings by using a diodeprotected or solid-state relay.
- 6. Tilt switch should be biased above or below the horizontal plane by atleast 4 degrees. \*\*

### Ideal Uses Include:

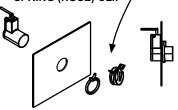
- Aerial Lifts and Aerial Booms
- Powered Access Ramps and Lifts
- Ports, Hatches, Industrial & Overhead Doors
- Appliance and Equipment Tip-Over
- Agricultural and Road Equipment Extensions
- Vehicle Trunk & Hood
- ATMs & Vending Machines
- Generators
- Safety Shutoff



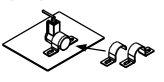
PANEL MOUNT BY GROMMET



PANEL MOUNT BY SPRING (HOSE) CLIP



MOUNT BY U-CLAMP OR P-CLAMP



UNIVERSAL BRACKET(s) - P/N: 1608 (sold separately)

universal brackets (p/n: **1608** sold separately). \* Two brackets can be used to achieve rotation in 3 axes, to nearly any compound angle.

For complex mounting scenarios use

Tilt switch should be mounted using:

- 1. Panel Mount Grommet
- 2. Spring (Hose) Clip
- 3. Weather-Proof Double Sided Tape





Use #8 or M4 screws,
nuts and lock-washers
to mount the bracket(s).

