Onmidirectional Tilt / Disturbance Switch SPECIFICATION SHEET







MAGNASPHERE N14 W23777 Stone Ridge Dr. Suite 160 Waukesha, WI 53188 tel 262.347.0711 fax 262.347.0710 www.magnasphere.com





Ready to install "as-is" for industrial environments

SURFACE MOUNT:

Mounting

Mount using 2 pan-head screws, size #6 or 3.5mm. Alternatively, double-sided mounting tape may be used where conditions permit (ex: automotive trim grade).

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

Mounting Site

Mounting the switch near the expected tilt fulcrum will provide the most responsive reading. Mounting the switch far from the fulcrum will increase undesired centrifugal effects on the switch in guickmoving 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. Wireless tilt sensing available for alarm panels and other applications: Contact Magnasphere details

4. The T3 will also sense disturbance, sudden movement along the mounting plane. Digital controller filters can nullify this attribute if only tilt sensing is desired.

5. Control loads above the maximum ratings by using a diodeprotected or solid-state relay.

6. If the level position is meant to be normal condition for the panel input, insure the controller can (and is set to) accept open circuit as normal

Ideal Uses Include:

-ATM tilt and disturbance

-Manhole cover and hatch disturbance

-Secure container, vitrine, and vault disturbance & tip

-Vending machine and appliance tip

-Compressors, pumps, power equipment, chemical container, and coolant compressor tip-over

-Heavy equipment stabilizer level indication and control interlock -Showpiece disturbance & tip

-Auxiliary wireless input for alarm panels, home automation, and remote indication services

-Agricultural equipment: boom, hopper, loader, tank position

BRACKET FOR VERTICAL SURFACES

FASTENERS OR DOUBLE-SIDED MOUNTING TAPE



PANEL MOUNT THROUGH



PANEL MOUNT UNDER



USE AN ANGLE



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

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



Use #8 or M4 screws. nuts and lock-washers to mount the tilt switch and brakcet(s).



03-2016-T3-B-LS REV. C