

### Tilt Warning System Specification Brochure

Page 1 of 7



#### **DESCRIPTION**

SlopeAlert is a reliable, low cost solution for determining inrange and out of range tilt conditions. Originally designed for off-road, in-motion vehicles and equipment that operate in high vibration/shock, rough terrain environments, it is well suited for any application where tilt angle needs to be limited.

Two of the most common applications for this warning device:

- 1) to help prevent vehicle or equipment rollover on steep slopes; and
- 2) to aid track vehicles that need protection for over rotation while in motion, especially in rough terrain.

Connected to a lamp, horn, or solenoid relay, this compact single or dual axis unit can indicate both safe and unsafe conditions as well as provide a control signal to help prevent equipment over rotation.

Trip settings are factory set based on customer specification, with trip points indicating side to side and front to back or two points along the same axis. For example first trip at 10° would be the "caution getting close" alert, the second trip at 15° would be the "danger possible roll-over condition" alert).

Rugged Tilt Warning Switch for Rough Terrain Vehicles & Equipment in Motion.

#### **FEATURES**

- Rugged All-Weather Housing
- Single or Dual Axis
- Open Collector (NPN transistor type)
- Relay Option (12 or 24VDC)
- Normally Open or Closed Output
- Lamp / Buzzer / Solenoid Driver
- Single Supply Input (8-30VDC)
- **Reverse Polarity Protection**
- **Output Short Circuit Protected**
- High Current-Sink Capability
- Inductive Load Protection
- -40°C to +75°C Operating Temperature Range
- Shockproof to 500g
- Mercury Free

#### **APPLICATIONS**

- Safe-unsafe Level Alert
- Platform Out of Level
- Angle Limiting
- Roll Over Warning
- Process Controls Limit Switch

### **INDUSTRIES**

- Aerospace & Defense
- Agriculture
- Construction
- Dump & Tip
- Earth Moving
- Irrigation
- Lawn & Turf Care
- Lift & Access
- Mining
- Offshore
- Transportation

he information and material presented may not be published, broadcast, rewritten, or redistributed without the expressed written consent of Rieker® Inc.

## Rieker Rugged. Rieker Reliable.™



# SlopeAlert™ Tilt Warning System Specification Brochure

Page 2 of 7

	INPUT PARAMETERS		
Standard Trip Point Settings	±5, ±10, ±15, ±20, ±25, ±30, ±35, ±40, ±45°		
Non-Standard Trip Point	custom 1º increment settings available (min ±5º/max ±55º and 90º)		
B	830 VDC Non-regulated		
Power Supply	Optional: 5 VDC Regulated		
Current Consumption	30 mA typical (60 mA maximum)		
	OUTPUT PARAMETERS		
Trip Point Tolerance	±1°		
Actuation Repeatability	±2°		
Continuous Collector Current	1.0 Amps		
Output Saturation Voltage	0.4 V max.		
Onen Cellecter Switch Output	Normally Open for out of range indication		
Open Collector Switch Output	Optional: Normally Closed for in range indication		
	MAXIMUM RATINGS		
Supply Voltage	35 VDC (35 VDC+ Available upon request)		
Reverse Battery Voltage	50 VDC		
Output Voltage Collector	Emitter (V <sub>CEO</sub> ): 50 VDC		
Output Transistor Collector	Base (V <sub>CBO</sub> ): 50 VDC		
Output Transistor Emitter	Base (V <sub>EBO</sub> ): 5 VDC		
Output Collector Current	1.5 Amps		
Operating Temperature	-40° +75°C (-40°+167°F)		
Storage Temperature	-40°+85°C (-40º+185ºF)		
	MECHANICAL CHARACTERISTICS		
Housing	Noryl Plastic, Epoxy filled (IP67)		
Mounting	Two #8 screws		
Outline Dimensions	2.87" x 2.09" x1.50" (72.6 x 52.8 x 38.1mm) - small single axis model		
Outline Dimensions	3.88" x 3.09" x1.50" (88.9 x 78.5 x 38.1mm) - large single or dual axis model		
Electrical Connection	24 AWG wires		
Mainha	3 Ounces (Approximately 85 grams) - small single axis model		
Weight	12 Ounces (Approximately 340 grams) - large single or dual axis model		
	OPTIONS		
Custom Trip Angle, LED, Buzzer, Relay, Cable Length (see Matrix Chart)			
If you have an application that requires alternative specifications, contact one of our application experts who will guide you to the			

8/26/15
UPDATED:
RT0010_06/03
FORM NUMBER: F

SlopeAlert best suited for your tilt sensing needs.

61

The information and material presented may not be published, broadcast, rewritten, or redistributed without the expressed written consent of Rieker<sup>®</sup> Inc. The content presented is provided for informational purposes only and subject to change.

Rieker Rugged. Rieker Reliable.™				
RIEKER INC • 34 MOUNT PLEASANT ROAD • ASTON • PA • 19014 • USA				
10-500-2000	fax: 610-500-2002	inquiry@riekerinc.com	www.riekerinc.com	



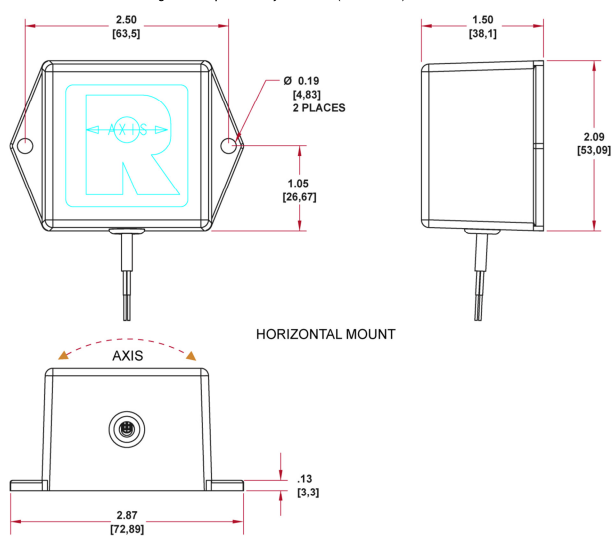
### Tilt Warning System Specification Brochure

Page 3 of 7

#### **GENERAL NOTES:**

- 1. The SlopeAlert is a semi-custom sensor, although each model is available with multiple options certain options may not be available simultaneously.
- 2. SlopeAlert default Open Collector Output "sinks" current only (NPN Transistor type)
- Norly Plastic is a Polyphenylene Oxide-Styrene material, well suited for rugged all-weather environments.
- 4. Dual alarm option only available in dual sensor/same axis (RTC) models.
- 5. Dual axis units (RTA) with buzzer option alarm activates when either axis trip setting achieved.

FIGURE 1: Dimensions for Single Axis SlopeAlert Noryl Enclosure (inches / mm)



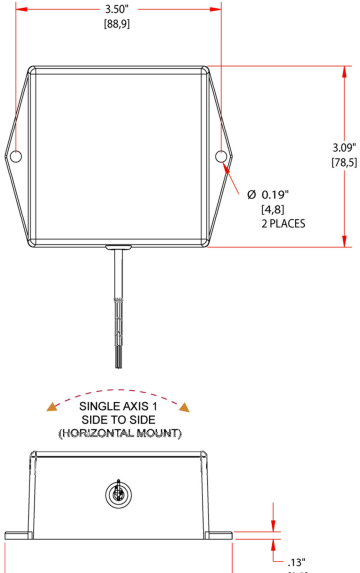
Rieker Rugged. Rieker Reliable.™				
RIEKER INC • 34 MOUNT PLEASANT ROAD • ASTON • PA • 19014 • USA				
610-500-2000	fax: 610-500-2002	inquiry@riekerinc.com	www.riekerinc.com	

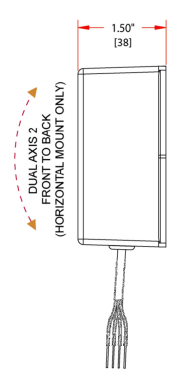


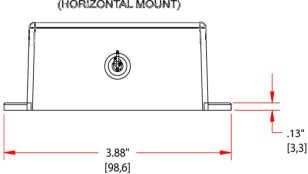
### Tilt Warning System Specification Brochure

Page 4 of 7

FIGURE 2: Dimensions for Dual Axis SlopeAlert Enclosure (inches / mm)







Rieker Rugged. Rieker Reliable.™				
RIEKER INC • 34 MOUNT PLEASANT ROAD • ASTON • PA • 19014 • USA				
610-500-2000	fax: 610-500-2002	inquiry@riekerinc.com	www.riekerinc.com	



The information and material presented may not be published, broadcast, rewritten, or redistributed without the expressed written consent of Rieker® Inc.

# **SlopeAlert**<sup>™</sup>

### Tilt Warning System Specification Brochure

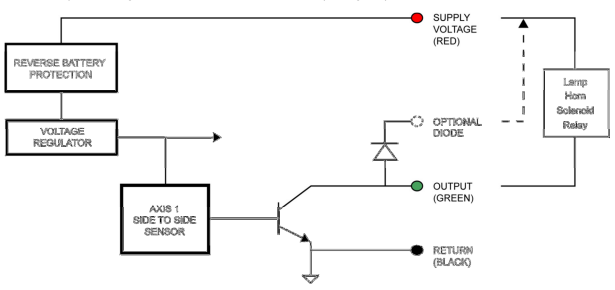
Page 5 of 7

#### **WIRING NOTES:**

- 1. CONNECT DIODE TO SUPPLY VOLTAGE WHEN USING INDUCTIVE LOADS.
- BASIC UNIT IS SUPPLIED WITH A 4-CONDUCTOR NON-SHIELDED CABLE.
- OPTIONS SELECTED WILL DETERMINE IF ADDITIONAL CONDUCTORS SUPPLIED.

### FIGURE 3: Basic Wiring Diagram Single Axis

- specific wiring instructions included with each unit depending on options selected



		Rieker Rugged. F	Rieker Reliable. <sup>™</sup>
	RIEKE	R INC • 34 MOUNT PLEASANT	ROAD • ASTON • PA • 1901
610-500-2000		fax: 610-500-2002	inquirv@riekerinc.com

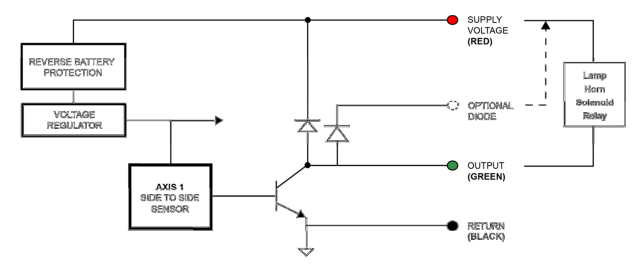


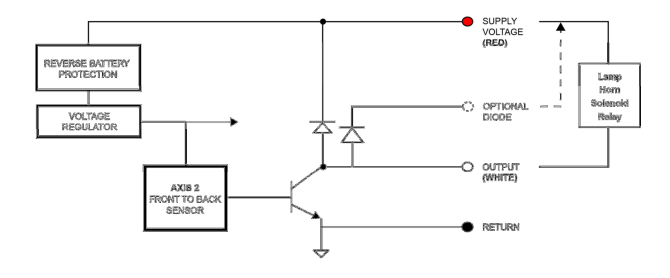
### Tilt Warning System Specification Brochure

Page 6 of 7

FIGURE 4: Basic Wiring Diagram Dual Axis

- specific wiring instructions included with each unit depending on options selected



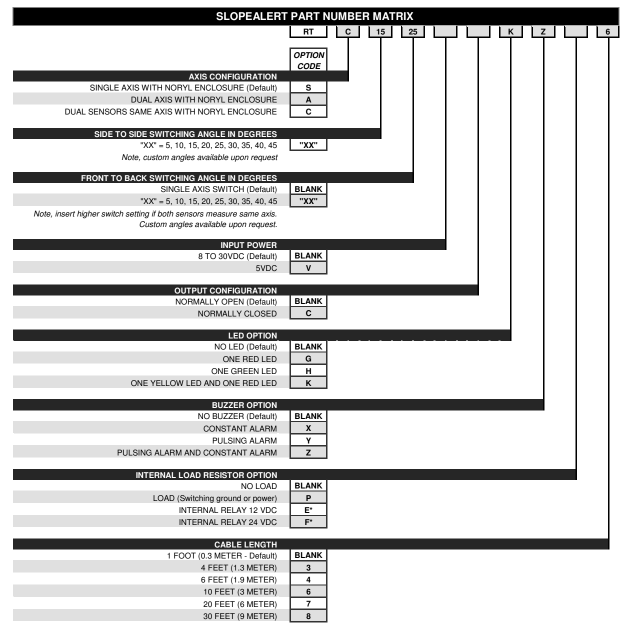


Rieker Rugged. Rieker Reliable.™			
RIEKER INC • 34 MOUNT PLEASANT ROAD • ASTON • PA • 19014 • USA			
610-500-2000	fax: 610-500-2002	inquiry@riekerinc.com	www.riekerinc.com



### Tilt Warning System Specification Brochure

Page 7 of 7



As shown above the part number RTC1525KZ6 represents a unit with dual sensors measuring the same axis, Noryl enclosure. The first trip setting is ±15°, the larger trip setting is ±25°. The box uses an 8 to 30VDC input, works in a normally open configuration (warns at out of range), has one yellow and one red LED, and one pulse and one constant tone alarm. The yellow LED and pulse tone buzzer activate when ±15° is exceeded; the red LED and constant tone buzzer will activate when ±25° has been exceeded. A cable length of 10 feet has also been requested.

\*"E" and "F" RELAY options have the relay wiper internally connected to 12VDC or 24VDC respectively. Consult factory for optional external wiring of relay wiper.

Rieker Rugged. Rieker Reliable.™			
RIEKER INC • 34 MOUNT PLEASANT ROAD • ASTON • PA • 19014 • USA			
610-500-2000	fax: 610-500-2002	inquiry@riekerinc.com	www.riekerinc.com