



#### ON/OFF SHOCK AND ACCELERATION SENSOR



#### **FUNCTION**

On / off shock & acceleration sensing

### APPLICATIONS

- Motion triggered wake-up
- GPS tracking, RFID, vehicle electronics
- Security, anti-tamper, anti-theft, alarms

### DESCRIPTION

The SQ-ASx series act like acceleration sensitive switches that opens or closes when accelerated past an acceleration threshold.

The sensor can be used to produces CMOS or TTL pulses to interrupt (wake up) a microcontroller. Alternatively, these pulses can be counted to estimate the amount and duration of activity. The sensor is fully passive, requires no signal conditioning, and operates with zero current or only 50 nA depending on model.

### **PATENTS**

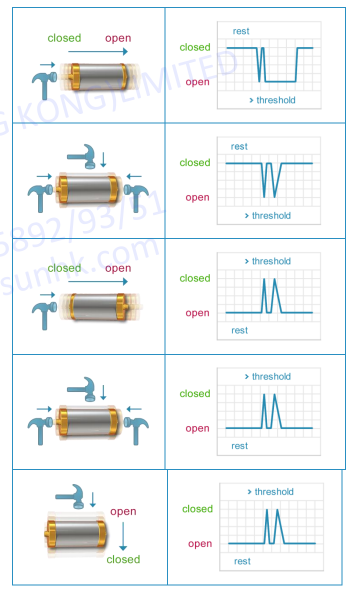
Updated: 2013-05-30

Patented. US 7326866, 7067748, 7326867, 7421793. Patents pending.

### **FEATURES**

- Miniature Size 3.3 mm x 6.9 mm
- Simple Interface No signal conditioning required
- Made in USA fully automated production, 100% testing, worldwide quality and price leader
- Fast Fesponse < 100 uS
- Multiple Sensitivities 10 G to 1400 G standard
- Nano-power As little as 50 nA
- **Industrial Rated** − 10 year life, -40° C to 85° C

### **FUNCTIONAL DIAGRAM**



<sup>\*</sup> See Theory of Operation for more details.



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## TABLE OF CONTENTS

Electrical Characteristics	
Dimensions	3
Example PCB Landing	
Theory of Operation	6
Production Grades	
Packaging Options	
Example Complete Part Number	
Testing	
System Integration Testing	
Notice	KON
Further Information	
Notes	



Updated: 2013-05-30

10 Water St.



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## **ELECTRICAL CHARACTERISTICS**

PARAMETER	Min	MAX
Supply Voltage Range	0.5 V	12 V
Current Sink*	50 nA (0.05 μA)	10 mA

<sup>\*</sup> Current consumption is determined by the resistance of the application circuit and the supply voltage.

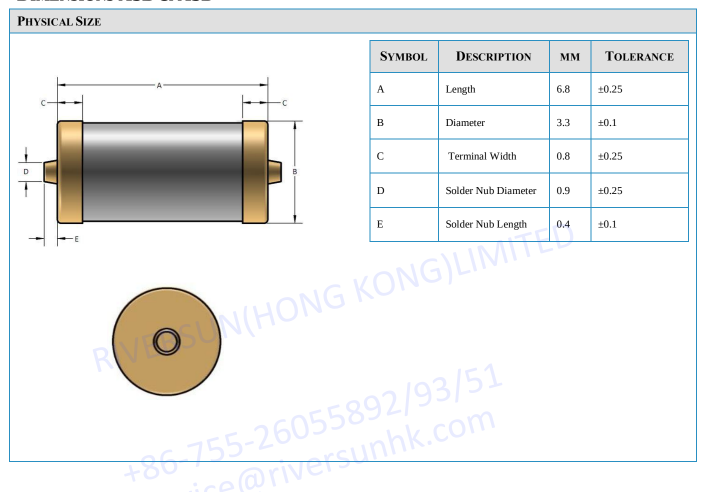
# **DIMENSIONS FOR ASA, ASC, & ASE**





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## **DIMENSIONS ASB & ASD**





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# **EXAMPLE PCB LANDING**

RECOMMEN	MMENDED PCB LANDING  ALTERNATE, PCB CUTOUT LANDING (USE FOR LOWEST PROFILE)					
SYMBOL	DESCRIPTION	MM	SYM	MBOL DES	SCRIPTION	MM
A	Pitch	6.0	A	Rece	ess Length	7.25
В	Pad Length	1.2	В	Pad I	Length	0.8
С	Pad Width	2.1	С	Pad V	Width	1.5
			D	Rece	ess Width	3.6
B RIVER B Recess corners as necessary						

<sup>\*</sup>Note: Alternative layouts may be used to optimize size or manufacturability





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### THEORY OF OPERATION

#### **SQ-ASA**

The SQ-ASA series sensor is a normally <u>closed</u> device. It is designed to be sensitive only in one direction. However, it will exhibit some off axis sensitivity. Typical cross axis open signals are in the 2-8 mS range, where on axis open signals are proportional to the duration of acceleration above the threshold.

#### **SQ-ASB**

The SQ-ASB series sensor is a normally <u>closed</u> device. It is designed to be sensitive in all directions. It is about 4 times more sensitive off axis than on axis. Typical cross axis open signals are in the 2-8 mS range, where on axis open signals are proportional to the duration of acceleration above the threshold. **NOTE**: If better accuracy is required, choose the cross axis specification that matches your requirements and use two sensors at 90 degrees to one another, logically "OR'ed" together.

#### **SQ-ASC**

The SQ-ASC series sensor is a normally <u>open</u> device. It is designed to be sensitive only in one direction and is very immune to cross axis acceleration. Only if a cross axis event is 10 times greater than the rated threshold may the sensor trigger in a cross axis mode.

#### **SO-ASD**

The SQ-ASD series sensor is a normally <u>open</u> device. It is designed to be sensitive in all directions. The sensor will trigger radially or in the terminal  $1 \rightarrow 2$  direction when acceleration is applied. In the terminal  $2 \rightarrow 1$  direction, the sensor will trigger after the acceleration is removed (rebound effect). **NOTE**: If using the rebound trigger in the  $2 \rightarrow 1$  direction is not appropriate for the application, mount two sensor parallel in opposite directions.

#### **SO-ASE**

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The SQ-ASE series sensor is a normally <u>open</u> device. It is designed to be sensitive in a radial direction. The sensor will trigger radially when acceleration is applied. **NOTE**: To achieve an omnidirectional response mount two sensors at 90 degrees to one another, logically "OR'ed" together.

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# PART COMPARISON

PART NUMBER	Түре	SENSITIVITY	ACCELERATION THRESHOLD (ON AXIS)	CROSS AXIS SENSITIVITY
SQ-ASA-150	Normally closed	One axis, single sided	150 G	Crackle at 75 G, less than <
				10 mS pulse width
SQ-ASB-010	Normally closed	Omnidirectional	5 - 20 G	2 - 5 G
SQ-ASE-060	Normally open	Radial axis	60 -1400 G	

# **PRODUCT COMPARISON**

GRADE	ASSEMBLY METHOD	SEALING	WASH TOLERANCE	PB-FREE, ROHS	OPERATING TEMPERATURE
С	Reflow Solder: 260° C peak Hand Assembly: 315° C peak, 2-3 seconds on end terminal	Yes	Washable	Yes	-25°C to + 70°C
I	Reflow Solder: 260° C peak Hand Assembly: 315° C peak, 2-3 seconds on end terminal	Yes	Washable	Yes	-40°C to + 85°C
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## **ORDERING GUIDE**

PART NUMBER	PACKAGING CODE	COMPLETE ORDER NUMBER
SQ-ASx-xxx-C	TR - Tape on Reel	SQ-ASA-150-CTR
SQ-ASx-xxx-I	CT - Cut Tape	SQ-ASB-010-ICT
	CT - Cut Tape TR - Tape on Reel	SQ-ASE-060-ITR
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#### LIMITATIONS AND WARNINGS

This product is not designed for use in life support and/or safety equipment where malfunction of the product can reasonably be expected to result in personal injury or death. Buyer uses this product in such applications at Buyer's own risk and agrees to defend, indemnify, and hold harmless SignalQuest, Inc. from any and all damages, claims, suits, or expenses resulting from such misuse.

### **TESTING**

The performance of each sensor is verified through build-time testing.

#### System Integration Testing

Thorough testing should be carried out prior to product release to ensure system integration has not introduced unforeseen problems. The system integrator assumes the ultimate responsibility for the safety of the target application.

### NOTICE

Information furnished by SignalQuest, Inc is believed to be accurate and reliable. However, this document may contain ERRORS and OMMISIONS. Accordingly, the design engineer should use this document as a reference rather than a strict design guideline and should perform thorough testing of any product that incorporates this or any other SignalQuest product. No responsibility is assumed by SignalQuest, Inc. for this use of this information, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications are subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of SignalQuest, Inc. Trademarks and registered trademarks are the property of their respective companies.

#### **FURTHER INFORMATION**

, visit our website at www.sign For pricing, deliveries, and ordering information, please contact SignalQuest at (603) 448-6266 For updates on this and other documents, visit our website at <a href="https://www.signalquest.com">www.signalquest.com</a>.

#### **NOTES**

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