SENTROL

PRODUCT INFORMATION BULLETIN



GS610/611 GLASSBREAK SHOCK SENSOR

On the Glass or Frame Sensor

Model numbers: GS610 & GS611

- Double protection at affordable prices
- Excellent for windows/doors, roofs and walls
- Long life with superior false alarm immunity
- 24K gold plated, hermetically sealed for high reliability
- Mounts on glass or frame horizontally or vertically

The GS600 series are highly reliable inertia shock sensors designed to work with the GS614/GS617 analyzer module. The shock sensors have an optional reed switch for double protection on opening windows and doors. The highly sensitive devices can also be installed on walls or roofs offering special perimeter protection when necessary.

The sensor can be mounted vertically or horizontally and is a very versatile solution for many glass and non-glass applications. The sensitivity of the sensor is adjustable at the analyzer. Each unit comes with a built-in tamper and screw terminals for easy installation.

A hermetic seal and 24K gold plating provide high reliability and long life. The GS600 series is a complete perimeter detection package that offers superior performance at an affordable price.

continued

Sentrol GS610 & 611 Shock Sensors

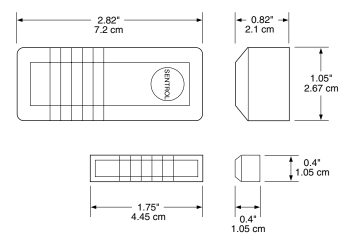
Specifications:

Maximum loop rating	1A-12 VDC
Loop Configuration	closed loop
Resistance	< 0.3 Ohms

Environmental

Features

Housing material	Flame retardant ABS plastic
Sensitivity setting	Set at analyzer
Mounting location	Glass or frame
horizontally or vertically-can a	also be mounted on walls, roofs
Mounting method	screw or tape



Ordering Information

Description	Model Number	Color	Listing
Inertia shock sensor	GS610-W	White	
Inertia shock sensor	GS610-B	Brown	
Inertia shock sensor with reed switch	GS611-W	White	
Inertia shock sensor with reed switch	GS611-B	Brown	
Single multi-count analyzer	GS614-W		
Four zone multi-count analyzer	GS617-W		



CORPORATE HEADQUARTERS

12345 SW Leveton Dr., Tualatin, OR 97062 Tel.: 503.692.4052 Fax: 503.691.7566

http://www.sentrol.com

U.S. & Canada: 800.547.2556 Technical Service: 800.648.7424 FaxBack: 800.483.2495 Sentrol reserves the right to change specifications without notice.

©2000 Sentrol

G-2955 FLG5K 0597 Printed on Recycled Paper