



On-the-Glass Shock Sensor

5150 Series



OVERVIEW

The 5150 Series Shock Sensor is one of the most low profile glassbreak sensors in the industry. Advanced piezo transducer technology powers the sensor, so no power is needed from the loop. Instead, the piezo generates its own electricity when it bends as the glass breaks. Bending of the transducer must occur for the sensor to go into alarm providing excellent false alarm immunity.

Specially formulated $3M^{\circ}$ tape holds the shock sensor on the glass. The tape, which sets up quickly, has been field-tested for proven reliability. The sensor can be repositioned during the first five minutes of installation.

For up to 10 ft. (3m) of protection on a single pane of glass, the 5150 is ideal for small glass rooms, next to kitchen sinks, in high noise areas, in occupied factory and office environments, and in retrofit installations where only 2-wire protection is practical. The 5150 offers 24-hour perimeter detection and its on-the glass mounting is a visual deterrent.

STANDARD FEATURES

- Low profile design
- Up to 10 ft. (3m) range on a single pane of glass
- Easy to use, field-proven 3M® adhesive mounting
- Detects all types of glass without adjustment
- Ideal for 24-hour loop protection

On-the-Glass Shock Sensor

5150 Series

Specifications

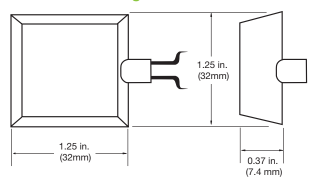
Electrical		
Power consumption		Self-generating on alarm
Resistance	Normal	14Ω (24Ω maximum)
	Alarm (open)	1 MegΩ minimum
Maximum loop rating		10VDC, 15mA
Loop configuration		Closed loop
Output		Open 1 to 10 seconds on alarm
Environmer	ntal	
Lightning suppression		400 watts for 1 msec pulse
Operating temperature		0°F~120°F (-18°C~50°C)
Features		
Housing material		Flame retardant ABS plastic
Sensitivity setting		Factory set
Range		10 ft. (3m)*
Glass types detected		
Plate glass		Up to 1/4" (6.4mm)
Tempered glass		Up to 1/4" (6.4mm)
Wired glass		Up to 1/4" (6.4mm)
Laminated glass		Up to 1/4" (6.4mm)
Mounting location		Corner mounted on glass
Mounting method		High bonding acrylic tape
Dimensions (LxWxH)		1.25 x 1.25 x .37 in. (32 x 32 x 7.4 mm)
Color		Mahogany brown, White
*I and wange on laminated alone		

^{*}Less range on laminated glass

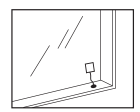
Ordering Information

5150C-M	Shock Sensor w/Coil Cord, 3', Brown	
5150C-W	Shock Sensor w/Coil Cord, 3', White	
5150-M	Shock Sensor, 2-Wire, Brown	
5150M19-100PKG	Shock Sensor, 2-Wire, Brown, 100-Pack	
5150-W	Shock Sensor, 2-Wire, White	
5150W19-100PKG	Shock Sensor, 2-Wire, White, 100-Pack	

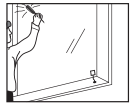
Dimensional Diagram



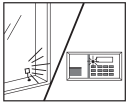
Reliable Range Verification Testing



Mount the sensor on the glass 1" (25mm) in from the corner



Strike far opposite corner of glass with screwdriver handle.



Sensor trips at panel or keypad verifying range for entire glass area.



Walk away with confidence.



interlogix.com

Specifications subject to change without notice.

© 2014 United Technologies Corporation.

All rights reserved.

Interlogix is part of UTC Building & Industrial Systems,
a unit of United Technologies Corporation.