## ShatterPro<sup>™</sup> 3

## **Acoustic Glassbreak Sensor**



- 250 percent better false alarm immunity
- Adjustable to room size
- All-new, easy-access design
- Designed for quiet occupied areas on the perimeter loop
- Consistent detection, even of soft, quiet glassbreaks
- Detects through blinds and light drapes
- End-user can test sensor operation with a clap of the hands
- Alarm memory



The Aritech 5815NT-ART Series ShatterPro™ 3 is the latest breakthrough in Aritechs advanced series of acoustic glassbreak sensors. In lab tests, ShatterPro™ 3 provides 250 percent better false alarm immunity than the popular ShatterPro™ II (GS 903N). The coverage pattern can be easily adjusted to fit small or large rooms. Interference outside the range will not cause false alarms.

The ShatterPro $^{\rm m}$  3 detects in a full 360° coverage pattern, with a maximum 7.6 m radius from sensor to glass.

Using Aritech's patented Pattern Recognition Technology, the sensor listens for actual patterns of breaking glass while eliminating most false alarm patterns. ShatterPro™ 3 listens across the glassbreak frequency spectrum for greater false alarm immunity.

Available with a round or rectangular housing, ShatterPro™ 3 can be tested without opening the sensor by activating the Aritech hand-held glassbreak tester at close range. A simple hand-clap feature lets end-users confirm at any time that the ShatterPro™ 3 is operational.

Everyone can relax when you install the new **ShatterPro™** 3 acoustic glassbreak sensor from Aritech. ShatterPro™3 eliminates complaints, callbacks and false alarm.

Just set it, forget it and go on to your next installation. Independent testing proves ShatterPro™ 3 performance beats the competition in false alarm immunity. Highspeed information processing and crisp detection deliver better performance - plus, you are backed by Aritech's performance that pays.



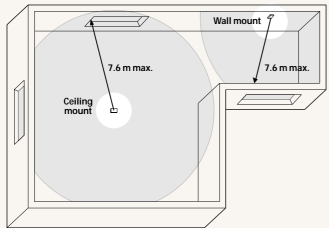


## ShatterPro<sup>™</sup> 3

Technical Data	
Input voltage	9 to 16 V dc
Current	
Typical	15 mA
Maximum	25 mA
Electrical configuration	Form C
Field wiring size	18 AWG
Relay rating	16 V; 50 mA max.
Detection range	0.9 - 7.6 m x 360°
Alarm response	4 sec.
Minimum glass size	30 x 60 cm
Operating temperature	0° to 50° C

Relative humidity	10-90% non-condensing	
Recommended glass thickness		
Plate	2.4 - 6.4 mm	
Tempered	3.2 - 6.4 mm	
Wired	6.4 mm	
Laminated	3.2 - 6.4 mm	
Dimensions		
Round housing	2 x 10 cm (D x Ø)	
Rectangle housing	11.5 x 7 x 2 cm (H x W x D)	
Colour	White	

## **Mounting locations**



→ How to oder		
5815NT -ART	ShatterPro™ 3 with rectangular housing, Form C, tamper switch - White	
R5815NT -ART	ShatterPro™ 3 with round housing, Form C, tamper switch - White	
Accessories		
GS 905	Glassbreak hand-held tester - White	

Interlogix UK Limited Unit 5, Ashton Gate, Ashton Road, Harold Hill, Romford, Essex RM3 8UF Tel. 01708-381496 Fax 01708-381371

Interlogix Ireland Limited Taurus Business Centre Greenhills Road Tallaght, Dublin 24 Tel. 01-459.97.60 Fax 01-452.74.48

Interlogix Europe & Africa Headquarters

Excelsiorlaan 28 B-1930 Zaventem Tel. 02-725 11 20 Fax 02-721 40 47

Sales Offices: Austria, Baltic States, Belgium, Czech Republic, Denmark, Eastern Europe, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Slovak Republic, South Africa, Spain, Sweden, U.K.

LFShatterPro3 03 Rev. 1 0101/UK

