

The GS913N ShatterPro2 offers extended glassbreak detection with a 7.5 m radius from sensor to glass. This recessed mount unit detects in a full 360 coverage pattern, and includes an automatic test feature and end-user verification.

#### Specifications

Power supply	9 to 16 VDC
Current consumption	12 mA typical; 25 mA max.
Relay output	NC, open 4 seconds on alarm
Lightning suppression	400 W for 1 ms. Pulse
RF immunity	20 V / m; 1 MHz to 1 GHz
Microphone	Omni-directional electret
Operating temperature	-18 to +50°C
Colour	White
Material	Flame retardant ABS plastic
LED indication	Latching/non-latching selectable
Dimensions (W x H x D)	65 x 25 x 35 mm

#### Ordering Information

GS913N	Flush mount acoustic glassbreak detector - ShatterPro 2 Technology
GS905	Acoustic glassbreak hand-held Tester



- No sensitivity adjustment required
- Detects through blinds and light curtains
- End user can test sensor operation with a clap of the hands (GS903N/GS913N)
- Rated for all types of glass including plate, laminated, tempered and wired
- Listens for the pattern of breaking glass across the frequency spectrum
- Consistent detection even of soft, quiet glass breaks