



GE  
Security

## Product Data Sheet

# GS115

Test Unit for Glassbreak detectors

### Glass Break Tester

The tester GS115 is used to verify the operation of the glued-on-glass glass break detectors GS110/200. You test the detector by pressing the tester against the window. A noise will be heard simulating a glass breakage. It is recommended to test the glass break detectors before and after the installation.

Please note that this is not a range tester.



### Standard Features

- Hand held glass break tester
- 9V battery

# GS115

## Test Unit for Glassbreak detectors

### Specifications

<b>Power supply</b>	10 to 15 VDC
<b>Current consumption</b>	
Standby	10 mA nominal at 12 VDC
Alarm	26 mA nominal at 12 V
<b>Alarm output</b>	NC relay 100 mA at 28 VDC (fail safe)
<b>Detection range</b>	2 m radius
<b>Cable length</b>	3.0 m
<b>Operating temperature</b>	-40 to +70°C
<b>Dimensions</b>	28 x 28 x 15 mm
<b>Weight</b>	28 g
<b>Colour</b>	White

### Ordering Information

Part No.	Description
GS115	Test Unit for Glassbreak detectors

