

GS331

Test Unit for Piezo glassbreak detectors

Glass Break Tester

The tester GS331 is used to verify the operation of the glued-on-glass glass break detectors GS300/310. 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

- Automatic switching off
- Battery display via LED
- Test display via LED

GS331

Test Unit for Piezo glassbreak detectors

Specifications

Operational voltage	6 to 10 VDC
Current consumption	
Standby	1 mA nominal at 12 VDC
Alarm	60 mA nominal at 12 V
Battery	9 V
Battery life	Approx. 8 hours operating time or 3000 activities (each 10 s long)
System indicator	Green LED blinks at pushed button mode
Battery indicator	Red LED
Housing dimensions	120x60x25 mm
Weight	Approx 150g

Ordering Information

Part No.	Description
GS331	Test Unit for Piezo glassbreak detectors