



GBT-212 Glass Break Simulator

The **GBT-212** is for **testing acoustic glass-break detectors**. It detects the air pressure changes caused by the flexing or bending of glass and then automatically generates sound imitating the breaking of the glass.

o Declaration of conformity - GBT-212 (PDF 312.46 kB)

Description

It is also possible to trigger the sound manually using the test button.

Technical specifications

Power supply	9 V battery (type 1604)
Power consumption	6 mA in stand by
	Max. 200 mA
	10 uA turned off
	30 uA after automatic turn off
	(the switch remains in the ON position)
Operating range	9 m
Low battery warning	from 8 V
Environmental class II.	General interior (-10 to +40 °C)
Complies with	ETSI EN 300 220
Dimensions	70 x 135 x 29 mm