

Glass Breakage Detector Test Unit

Art.-Nr. GB2100

Seite 1 von 1



The glass breakage detector test unit is an accessory for the acoustic glass breakage detector. It simulates the sounds of breaking glass and thus checks the function of your acoustic glass breakage detector. Use the glass breakage detector test unit to generate three test frequencies, representing the shattering of the three most common glass types: single glazing, double glazing, safety glass. You do not have to open the case of the acoustic glass breakage detector to test it. The test device has a special activation tone that switches the glass breakage detector to test mode. In test mode, the glass breakage detector alarm relay is not activated. This means that no alarm is triggered at the alarm center by simulating glass breakage.

Technologies

- Tests the GB2000 acoustic glass breakage detector
- Various test sequences for simulating different glass types

Technical data - Glass Breakage Detector Test Unit

Battery - runtime	2800 usages
Battery - type	Alkali 9V block
DC voltage supply	9 V
Dimensions	(WxHxD) 103x219x29 mm
Height	219 mm
Housing material	ABS
Length	29 mm
Max. operating temperature	55 °C
PSTI conformity required	No
Status display	Yes
Width	103 mm