



Technical Data

Dimension:
126 x 68 x 58 mm
Weight:
200 g
Temperature Range:
-10 to +55° C
Frequency:
868,3 MHz
Battery operated:
AA 3 x 1,5 V
Siting:
Indoors (IP3x min.)



Standard Radio Module
Required



Technical Data

Dimension:
126 x 68 x 58 mm
Weight:
200 g
Temperature Range:
-10 to +55° C
Frequency:
868,3 MHz
Battery operated:
AA 3 x 1,5 V
Siting:
Indoors (IP3x min.)



Standard Radio Module
Required

Signals „uninvited guest“
also to your mobile phone

67

Glass Break Detector

The acoustic glass break detector does not need to be glued onto the window pane. It just needs to be installed in the same room where the windows are going to be protected. The detector is analysing the distinctive sound which occurs when breaking a window. This is an advantage where large windows or a number of windows are needing to be protected.

False alarms are eliminated as the unit not only registers the breaking of glass but also the shock wave frequency which occurs if a window is smashed.

The AGFEO Glass Break Detector can remain on guard even when you are at home as it will not react to dropped glasses or similar items. It can also alert you on your mobile phone.

Guards against intruders

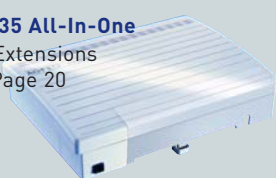
Door Contact

The door contact is working on a magnetic principle. A magnetic strip is fixed to the object to be guarded, opposite of which a detector with three magnetic sensitive contacts, for various fitting positions, is placed.

If the magnetic strip is moved more than 1 cm from the sensor, then the alarm will be triggered immediately. The alarm may be notified to any telephones available.

AS 35 All-In-One

16 Extensions
► Page 20



AS 35

18 Extensions
► Page 22



AS 43/AS 45

22/40 Extensions
► Page 24/26



AS 200 IT

40/80 Extensions
► Page 28

