

FG-1625F

Glassbreak Detector

The new FG-1625F Glassbreak Detector uses the latest technology to provide faster response and increased false alarm immunity. The FG-1625F is specifically designed to allow fast, easy installation, while the adjustable sensitivity settings can compensate for the acoustics of any room. Optimum operation can be quickly verified using the FG-701 Glassbreak Simulator. The FG-1625F was designed to adequately cover all sizes of single gang electrical boxes. Flush mount installations are now easier and better looking than ever.

FEATURES

- FlexCore™ Signal Processor The FlexCore™ Signal Processor
 is an Application-Specific
 Integrated Circuit (ASIC), which
 processes sound data in parallel
 rather than sequentially; for faster,
 more accurate detection
 decisions. The combination of
 proven FlexGuard® performance
 with the speed of FlexCore
 processing provides unmatched
 false alarm immunity without
 compromising detection.
- Easy Installation and Setup
 IntelliSense's patented technology
 allows remote activation of Test
 Mode (with simulator). The FG1625F has 45° terminal blocks for
 easier wiring. A hand-clap feature
 verifies that the detector is
 functioning.
- Selectable Sensitivity Two dip switches on the FG1625F make it easy to set the
 sensitivity to match the acoustics
 of the room. Four different
 sensitivity levels are available,
 ranging from very low to high.

The range can then be verified remotely with the FlexGuard FG-701 Glassbreak Simulator.

- Mount the Detector Anywhere
 Mounts on any wall, or on the
 ceiling, with no minimum range
 and a maximum range of 25' (7.6
 m) to the glass. The FG-1625F fits
 a standard single gang electrical
 box; while the FG-1525FD version
 is specifically designed for
 double gang boxes.
- Covers All Glass Types
 The FG-1625F works on all glass types, including plate, tempered, laminated, wired, film-coated, and sealed insulating.
- Multiple Domain Signal Analysis

The FG-1625F performs Multiple Domain Signal Analysis in which time, frequency and amplitude characteristics are evaluated for signal qualification. This enables the detector to accurately discriminate false alarms from true glassbreak events.

• Enclosed PC Board

The PCB is protected from potential damage during installation.

Patented Remote Test Mode
 The Patented Remote Test Mode can enable or disable the indicator LEDs using the FG-701 Glassbreak Simulator. The unit

automatically resets from Test

Mode in five minutes.

Mounting Locations
 The FG-1625F can be mounted on the ceiling, opposite wall, adjoining wall, or the same wall as the glass.



FG-1625F

Glassbreak Detector

SPECIFICATIONS

Physical Dimensions

- White high impact ABS plastic housing
- Faceplate:4.50" x 2.76" (114 mm x 70 mm)
- Rear cover:
 2.65" H x 1.80" W x 1.20" D
 (67.4 mm x 45 mm x 30 mm)
 FG-1525FD (for doublegang)
- Faceplate
 4.49" x 4.49" (114 mm x 114 mm)
- Rear cover:
 2.65" H x 1.80" W x 1.20" D
 (67.4 mm x 45 mm x 30 mm)

Weight

- Product only:
 FG-1625F 3.1 oz (87g)
 FG-1525FD 3.8 oz (107g)
- Packaged Product:
 FG-1625F 4.7 oz (133g)
 FG-1525FD 6.5 oz (184g)

Range

 25' (7.6 m) maximum, omnidirectional. Range is adjustable; no minimum range

Alarm Relay

- Form A, 125 mA max, 25 VDC max **Tamper Switch**
- Cover removal tamper 25mA max, 24VDC max

Alarm Duration

 5 seconds (unaffected by alarm LED latching)

ESD Immunity

 10kV discharges of either polarity to exposed surfaces

Power Requirements

 6-18VDC; 12mA typical at 12VDC, 22mA max. AC Ripple: 4V peak to peak at nominal 12VDC

RFI Immunity

• 30 V/m, 10 MHz - 1000 MHz

Operating Temperature

14° to 120° F (-10° to 50° C)
 Storage: -4° to 122° F
 (-20° to 50° C)

Approvals and Listings

- FCC and IC verified
- UL Listed
- ULC Listed

Glass Type/Thickness

Type*	Minimum	Maximum
Plate 3a	2.4 mm (3/32")	10 mm (3/8")
Tempered	3 mm (1/8")	10 mm (3/8")
Laminated 1	3 mm (1/8")	14 mm (9/16")
Wired	6 mm (1/4")	6 mm (1/4")
Coated 2,3b	3 mm (1/8")	6.4 mm (1/4")
Sealed	3 mm (1/8")	6 mm (1/4")
Insulating 1,3b	(Maximum overall	7/16")

* Minimum size for all types is 28 cm (11") square; glass must be framed in the wall or mounted in a barrier at least 0.9 m (36") wide.

- Protected only if both plates of the unit are broken.
- ² Coated glass with security films, including films for solar protection, up to 12 mil. thick may be used. Film Technologies International, Inc.'s GLASS-GARD® GGLL 1200 has been evaluated with this product by Underwriters Laboratories, Inc. at the request of IntelliSense.
- ³ In compliance with Underwriters Laboratories of Canada's Standard for Intrusion Detection Units (CAN/ULC-S306-M89):
 - a. Plate glass 3mm to 10mm can be used.
 - ULC recognizes a maximum range for protecting sealed insulated glass and coated glass of 12.5 ft. (3.8 m).

Note: The FG-1625F detects shattering of framed glass by direct impact. It may not consistently detect breakage by blows that only crack the glass, by high velocity projectiles such as bullets, or glass broken without an impact.

Accessories Description

FG-701 P/N 0-000-701-01 Glassbreak Simulator

FlexGuard® Glassbreak Simulator/Tester

The sound of breaking glass is digitally simulated by the FG-701. The FG-701 is compatible for testing all IntelliSense glassbreak detectors. IntelliSense highly recommends testing glassbreak detectors before final installation.









ORDERING

FG-1625F Glassbreak Detector/Flushmount **FG-1525FD** Glassbreak Detector/Doublegang

Honeywell Security Group

IntelliSense

1230 S. Hurstbourne Pkwy., Suite 100, Louisville, KY 40222 www.getintellisense.com

