FG8M

Wireless Glassbreak Detector

Commercial sites can be prone to false alarms caused by a number of different factors, particularly in environments where there is a lot of glass present, for instance retail sites. This can lead to additional operational costs for businesses as police or security personnel may need to be dispatched to investigate the cause of the false alarm, therefore incurring significant costs.

Honeywell's FG8M wireless acoustic glassbreak detector is the perfect inner perimeter protection solution to address this challenge. The FlexCore[™] and Flexguard[™] technologies offer advanced post sensing signal processing capabilities which provide unequalled false alarm immunity.

FlexGuard® technology analyses sound frequency, duration and amplitude faster than existing technologies, ensuring the highest level of detection, therefore reducing costs caused by detection errors. This makes the FG8M sensor ideal for sites where glass is prevalent, especially commercial premises which are more prone to false alarms, reducing service calls and associated time and costs.

Easy to mount and test with the FG701 glassbreak simulator, the FG8M wireless detector cuts installation time. It maximises the installation budget as only one device is required to protect an area which has multiple windows or glass as the FG8M sensor does not need to be placed on the glass surface compared to similar technologies that need one sensor per window.

Now it is possible to choose from a wide range of wireless sensors that are compatible with all the main Honeywell panels. This wide choice provides a solution to suit any type of installation and offers a complete system based on a powerful and reliable technology. The unique combination of patented bi-directional and agile routing radio technologies provides one of the strongest wireless solutions in the market today. The most widely sold glassbreak technology is now part



of a powerful commercial wireless solution, offering uncompromised performance and unmatched false alarm immunity.

Now you can expand your business opportunities as the FG8M wireless technology is part of a powerful commercial solution, offering both time and cost savings. It is suitable for a wide range of installations, including residential environments where security and practicality are real assets for the end-user.

For more information on why Honeywell's wireless solutions are the right choice for you, please visit: www.honeywell.com/security/uk

FEATURES

- The best inner wireless perimeter protection technology: FG8M analyses the full spectrum of two glass breaking sounds (right before and after the breaking) prior to alarm decision meaning no false alarms on site due to its performance.
- Reduce costs: With no cabling required the FG8M sensor reduces time on site. Maintenance costs are also minimised due to extended battery life, up to 7 years with a low battery signal warning.
- Versatility: The same product can be used for various configurations:

 Protect all types of glass up to 14 mm (plate, tempered, laminated, wired, coated, sealed insulating)

- Range up to 7.6 m without any minimum range
- Use for all applications with 4 sensitivity range settings through dip-switch

- Secure:
 - Covered PCB
 - Protected microphone
- Easy to install:
 - FG701 glassbreak simulator with on/off test mode from a distance up to 4.6 m
 - Captive mounting hole
 - Hinged cover
- Compatible with commercial and residential Honeywell panels: Thanks to the dual protocols ALPHA and V2GY, the wireless Glassbreak sensor is compatible with the Galaxy Flex and Dimension, the updated G2, Domonial, Le Sucre™ and Vista panels.

FG8M Wireless glassbreak detector

SPECIFICATIONS				
Glassbreak detection	Range	7.6 m		
	Sensitivity	Four levels (7.6 m - 4.6 m - 3 m - 1.5 m)		
	Glass type & thickness (Glass must be framed in the wall or mounted in a barrier at least 0.9 m wide)	Plate: Tempered: Laminated: Wired: Coated: Sealed Insulating:	2 mm to 10 mm 3 mm to 10 mm 3 mm to 14 mm 6 mm 3 mm to 6 mm 3 mm to 6 mm	
	Battery	LI03V(x2) - supplied		
Power	Battery life	V2GY mode: 6 years ALPHA mode: 7 years		
Radio	RF frequency	868 MHz		
	RF Type	Narrow Band, FM		
	RF Range, Unobstructed	2000 m		
Compatibility	Galaxy	$G2^{(1)}$ and Galaxy Flex and Dimension $^{(2)}$ with C079-2 wireless receiver		
	Le Sucre [™] and Domonial ⁽³⁾	All 868 Mz versions		
	Vista	Vista with 5882EUHS wireless receiver		
Timings	Supervision time	V2GY mode : each 9 minutes ALPHA mode : each 18 minutes		
	Transmitter test mode	Activated when powered on Deactivated 10 minutes after tamper closed		
	Glassbreak test mode	Activated when powered on, by button or by glassbreak tester Deactivated 5 minutes after last tester sound		
Mechanics	Tamper	Front cover and wall mounting		
	Dimensions (h x w x d)	115 x 720 x 27 mm		
	Weight without batteries	143 g		
	Operating Temperature	-10°C to 55°C		
	Storage Temperature	-20°C to 55°C		
	Relative humidity	No condensation - 0 to 95%		
Approvals	CE; EN50131-1, EN50131-5-3 Grade, 2 Environmental Class II			



Test mode LEDs



FG701 Glassbreak tester

NOTES:

(1) Valid for G2 panel firmware from version V1.5 onwards.
(2) Valid for Galaxy Dimension panel firmware from version V6.5 onwards.
(3) Valid for Domonial panel firmware from version lxx onwards.

ORDERING REFERENCES		
FG8M	Wireless Glassbreak Detector	
FG701	Glassbreak tester	
LI03V	Replacement CR123 battery (two needed)	

For more information

www.honeywell.com/security/uk Fax: +44 (0) 1698 738300 email: securitysales@honeywell.com

Honeywell Security and Fire

Newhouse Industrial Estate Motherwell, Lanarkshire ML1 5SB, Scotland Tel:+44 (0) 1698 738200 www.honeywell.com

Honeywell reserves the right to alter the specification of products without notice.

HSFI-FG8M-01-EN(0516)DS-E © 2016 Honeywell International Inc.

