



Break Glass 2000

INDUSTRIAL / COMMERCIAL RESIDENTIAL

Dual Technology Digital Acoustic Break Glass Detector

Main Features

- 16m detection range covering a 360° diameter
- Designed to work with most glass types
- Microprocessor technology
- Flex and shatter frequency detection
- Installation test mode
- Option for latch mode
- ABS Platics

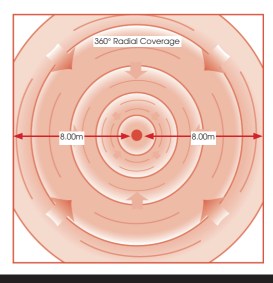
Features	Description	Benefits
Installation test mode	By utilising this feature in conjunction with the Break Glass Tester the sensitivity set- tings can be determined	Ensures optimum performance
Omni-directional sensor	The Break Glass 2000 can be located in a convenient location, not necessarily positioned directly opposite the glass	Ensures installation in a convenient location
2 stage detection process	The detector first picks up the high frequency `shatter' of the glass and then the initial low frequency `flex' of the glass	Optimises stability in hostile areas
Triple LED Indication	The low frequency detection of the flex is indicated by a green LED, The high frequency shatter of the glass by orange and an alarm activation by a red LED	Maximises the ease of installation
Option for latch mode	Enables the detector which has triggered the alarm to be identified in the case where there is more than one detector connected to one zone	Easy identification of the activated detector
ABS Plastics	3mm polished finish, reduces electrostatic interference on the PIR sensor	Easy to clean, retains white finish

Lens Coverage (Ceiling Mounted)

Coverage pattern side view



Coverage pattern plan view

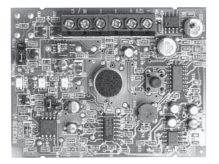




www.pyronix.com

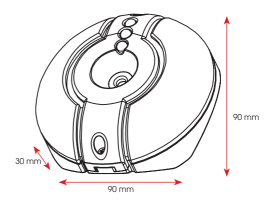


Electrical			
ELECTRICAL			
Operating Voltage	9 - 16v (12v nominal)		
Current Consumption - No Alarm State	30mA (at 13.8V)		
Current Consumption - Alarm State	28mA (at 13.8V)		
Relay Output	60VDC, 50mA, Protected 3.3 Ohm		
Tamper Switch	12v max, 50mA max		
RFI Immunity to Continuous Wave (CW) 10-1000MHz	75 v/m		
RFI Immunity to Amplitude Modulation (AM) 10-1000MHz	30 v/m		
RFI Immunity to Pulse Modulation (PM) 10-1000MHz	30 v/m		
OPERATING FEATURES			
Alarm period of	2.5 seconds		
Detection speed	0.3 - 3m/s		
Operating Temperature	-10°C to +40°C		
Storage Temperature	- 20°C to +60°C		
	20 0 10 100 0		
DETECTION			
Glass types	Float, plate, temperered, wired,		
	laminated, leaded, double glazed		
Glass thickness	2.4mm to 6.4mm		
Glass size	0.3m x 0.3m to 3m x 3m		
MOUNTING			
	0.00		
Optimum Coverage Height	8m		



Weights & Dimensions

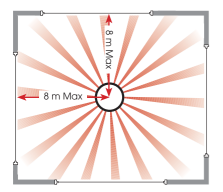
Weight 100 g



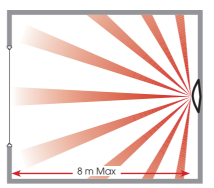
Applications

Electrical

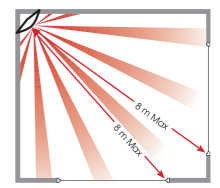
Ceiling Mounted



Wall Mounted



Corner Mounted



COMPLIANCE	PYRONIX PRODUCT CODE	PACKING INFORMATION		ACCESSORIES	PYRONIX PRODUCT CODE
Europe C C	FP05101	Min Pack:	10	Break Glass Tester	FP05130
Belgium	FP05141	Pack Weight:	2.12 kg		
		Warranty:	5 Years		
		Manufactured:	UK		

As part of the continued development programme specifications may change.

Matrix, PCX, Sterling, Vocaliser, KX, Colt, ME, Magnum, Kudos, Octopus, Eclipse, Veritec, Break Glass 2000, Twin Alert, Belle and Decibell are all trade marks of Pyronix Ltd