GLASS BREAK DETECTOR

GS₁

CONFORM TO EN 50131







Technical Features	
	GS1
POWER SUPPLY	13.8 Vdc
CONSUMPTION	15 mA
RANGE MICROPHONE	8 mt
ALARM TIME	2"
ANTIOPENING TAMPER	YES
RFI PROTECTION	30 V/m
DIGITAL ANALYSIS	YES
HOUSING	ABS
OPERATING TEMPERATURE	from -10°C to +40°C
DIMENSIONS	37 x 78 x 21 mm

GS1 is a microphone glass break detector. It is equipped with filters that allow to determinate different types of glass breakage. It has a range of about 8 meters, and can be installed in any position without compromising efficiency.

Available colours: white, dark brown

SEISMIC DETECTOR

SS14

DIGITAL DETECTOR WITH ACCELEROMETER TECHNOLOGY





Technical Features	
	SS 14
POWER SUPPLY	13.8 Vdc
CONSUMPTION	23 mA
ALARM TIME	2″
ANTIOPENING TAMPER	YES
RFI PROTECTION	30 V/m
DIGITAL ANALYSIS	YES
HOUSING	ABS
OPERATING TEMPERATURE	from -10°C to +40°C
DIMENSIONS	37 x 78 x 21 mm

SS14 is a vibration/inertial detector designed for the protection of windows, cabinets, fixtures, and so on. It has a high-precision vibration sensor, which allows to determine the type of shock and/or vibration caused by an attempt to break through or forcing a frame. It is not necessary to use pulse analysis boards since everything is processed within the sensor itself. It is equipped with 2 channels, contact REED and INERTIAL / FLIP.

Available colours: white, dark brown