



Applications guides | Burglar Alarm | for the acoustic components



A very loud signal sound will be emitted when window is opened unauthorized.

Burglar alarms are systems designed to detect unauthorized entry into a building or area. They consist of an array of sensors, a control panel and alerting system, and interconnections. Sensors detect intruders by many methods such as monitoring door and window contacts, by passive infrared motion detectors, ultrasound, vibration, electric or magnetic fields, or microwaves. Sensors may be directly wired to a control panel that provides sensor power, or may communicate wirelessly.

Burglar alarms are used in residential, industrial, and commercial properties for protection against theft or property damage. Mobile alarm systems protect vehicles and their contents. Prisons and military facilities use intrusion detection systems for security and control of access. There is hundreds of alarm monitoring companies providing real-time monitoring services for varieties of users on monthly contractual obligations.



Suggested Item	64FE350320	64FE350260	
Size (mm)	Ø 34.55 x 052	Ø 35 x 0.48	
Frequecny(Hz)	3200	2600	
Capacitance(pF)	Cm: 37000 / Cf: 4600	Cm: 36000 / Cf: 4000	



Suggested Item	DB-E188	DB-E738	SL15
Size (mm)	84.5 x 37.5 x 54.5	Ø 52 x 50	44.5 x 40 x 57.5
Sound Pressure Level (dBA)	106	105	105
Product Type	Piezo	Piezo	Piezo
Туре	Leadwire	Leadwire	Leadwire