

# Glass Break

Detector Wired

## MD-343



- Twin-stage potentiometer.
- Built in audio analysis of microprocessor.
- With anti-tamper function, networking alarm output

## Specification

### Overview

Detection	2group quad PIR + dual MW	Working temperature	-10°C - +50°C
Detection distance	3m@25°C	Anti-white light	>15000LUX
Detection angle	20°	Anti-EMI	>30V/m (30MHz~1GHz)
MW frequency	10.525GHz	Emitting frequency	433MHz/868MHz
Working voltage	9VDC~15VDC	Emitting power	≤10dB
Working current	100μA(standby) 35mA(alarm)	Dimension	230mm×66mm×36mm
Installation	height : 1.8m~2.4m		