



## GBD 10 Glass Break Detector

### Description

GBD 10 is analogue glass break detector, suitable for use in premises where intrusion through windows or glass - case is probable. The detector is sensitive to sounds above a cutoff frequency from 2 to 10 kHz. The cutoff frequency is adjustable.

### Technical and Environmental Specifications

Power Supply . . . . . +9 V DC to +16 V DC  
Operating Range . . . . . up to 15m (adjustable)  
Alarm Period . . . . . 2-3 sec  
LED Indication. . . . . ALARM/TEST  
Operating Temperature. . . . from -10 up to 50°C  
Current Consumption. . . . . 20 mA  
Dimensions. . . . . 88 x 62 x 22mm



### Packing Information

- **Master box** - 150 units GBD 10, dimensions 500 x 367 x 230 mm

### Compatible Product Range

- **CA 62** - alarm control panel
- **VEGA6/ VEGA6 RF** - alarm control panels
- **ECLIPSE series** - alarm control panels

### Contact Information