## **GBD10**

## Glass Break Detector



- Analogue glass break detector
- Protect intrusion through windows/glass
- Detects sounds above a cutoff frequency from 2 to 10kHz
- Adjustable frequency

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

## **Features**

- Analogue glass break detector
- Detects sounds from window/glass between 2-10 kHz
- Frequency could be adjustable

## **Technical Specifications**

| Power supply          | +9VDC to +<br>16VDC       |
|-----------------------|---------------------------|
| Operating range       | Up to 15m<br>(adjustable) |
| Alarm period          | 2-3 sec                   |
| LED indication        | ALARM/TEST                |
| Operating Temperature | From -10 up to<br>50C     |
| Current Consumption   | 20mA                      |
| Dimensions            | 88x62x22mm                |
|                       |                           |
|                       |                           |
|                       |                           |

Last update: 08/2024



