GBD & SRPG SERIES GLASS BREAK DETECTORS & GLASS BREAK + PIR SENSORS

The GBD series is the ultimate in eliminating false alarms while offering excellent protection. It listens for sounds of breaking glass which produces two sequential signals of different frequencies. The unique phased frequency detection circuitry of these detectors allow detection of both shock and breaking glass signals creating a "false alarm free" glass break detector. The detector does not need to be attached to the window, providing volume protection and allowing you to protect several windows with one detector.



GRD-II

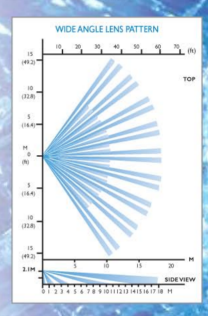
- Shock and/or breakage selectable
- Analyzes two frequencies
- Unique signal analysis ignores environmental disturbances
- n Memory LED
- ASIC based electronics
- Sensitivity adjustments
- " Ceiling or wall mount
- Operates in temperatures of -20° C to 50° C (-4° F to 122° C)



GBD-PLUS

NEW COMPACT GLASS BREAK DETECTOR

- GBD-II Electronics
- New Ultra Compact design
- Flush Mount installation optional
- Outstanding detection range and reliability



The SRPG-II is a professional passive infrared & glass break detector combining functions of SRP-600 and GBD . The detection of both shock and glass break signals creates a "false alarm free" glass break detector. The SRPG-II does not need to be attached to window.

The unit features separate outputs for each technology as an aid to alarm verification.



SRPG-II

- " Two detectors in one
- Dual element pyrosensor
- Hard shell spherical lens
- Diffractive mirror for creep zones
- Shock and breakage detection with separate sensitivity adjustments allowing the protection of several windows with one detector
- ASIC based electronics
- 2 separate relays for glass break and PIR
- Curtain lens available

