

GLASS BREAK DETECTORS

AND COMBINED PIR & GLASS BREAK SENSORS

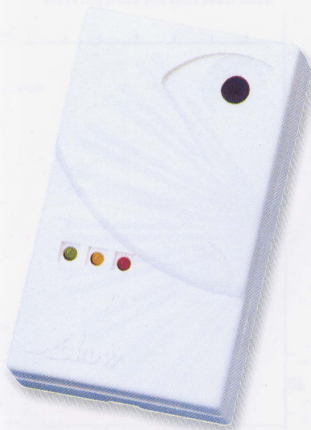


GBD-I

GBD-I

THE GBD-I IS A SOPHISTICATED GLASS BREAK DETECTOR INCORPORATING AN AUDIO ANALYZER FOR UNPRECEDENTED DETECTION. ITS UNIQUE SIGNAL ANALYSIS IGNORES ENVIRONMENTAL DISTURBANCES AND NOISES WHILE RESPONDING QUICKLY TO THE SOUND OF BREAKING GLASS.

ADVANCED FEATURES INCLUDE SENSITIVITY ADJUSTMENTS AND SMD ELECTRONICS. THE GBD-I CAN BE WALL OR CEILING MOUNTED AND IS DESIGNED TO PROTECT SITES WITH LARGE, SMALL AND MULTIPLE WINDOWS.



GBD-II

GBD-II

THE GBD-II IS THE ULTIMATE ANSWER FOR ALL THOSE TIRED OF FALSE ALARMS. IT LISTENS FOR SOUNDS OF BREAKING GLASS WHICH PRODUCES TWO SEQUENTIAL SIGNALS OF DIFFERENT FREQUENCIES. THE UNIQUE PHASED FREQUENCY DETECTION CIRCUITRY OF THIS DETECTOR ALLOWS DETECTION OF BOTH SHOCK SIGNAL AND BREAKING GLASS SIGNAL 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.

- SHOCK AND/OR BREAKAGE SELECTABLE
- ANALYZES TWO FREQUENCIES
- UNIQUE SIGNAL ANALYSIS IGNORES ENVIRONMENTAL DISTURBANCES
- 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

GBD-PLUS

NEW COMPACT GLASS BREAK DETECTOR

- GBD-II ELECTRONICS
- NEW ULTRA COMPACT DESIGN
- FLUSH MOUNT INSTALLATION - OPTIONAL
- OUTSTANDING DETECTION RANGE AND RELIABILITY

* Due to continuous product enhancement, Sin Chew Alarm reserves the right to change / modify specification without prior notice.