GB-501 PG2
Wireless PowerG
Glass-break Detector

Features that Make a Difference:

• Industry-leading, patented glass-break detection technology
• Acoustic Pattern Recognition Technology provides 360° coverage
• Maximum detection range of 6m (20ft) for plate, tampered, laminated and wired glass
• PowerG two-way Frequency Hopping Spread Spectrum FHSS-TDMA technology - Provides robustness and reliability closer than ever to wired
• Large transmission range enabling repeater-free installations
• Battery life of 4 years with typical use
• Visible link quality indication shown on the device reduces installation time
• Visible and transmitted low battery indication
• Compatible with PowerMaster systems and PowerG receivers

GB-501 PG2 is a wireless, digital, glass-break wireless detector compatible with PowerMaster control panels. It is designed for a wide range of residential and commercial applications where reliable glass-break detection is required. GB-501 PG2 employs an advanced, patented, acoustic pattern recognition technology that can reliably distinguish between real and false alarms.

Specifications:

Battery type: 3V, CR-123 Lithium battery
Weight (including battery): 130g (4.6oz)
Operating temperature: 0°C to 49°C (32°F to 120°F)
Operating environment: Indoor
Dimensions: 80 x 108 x 43mm (3.1 x 4.2 x 1.7in)