

AMT-GVT5000

Alarmtech GVT 5000: Test Unit for Alarmtech Glass Break and Vibration Detectors

Description

The Alarmtech GVT 5000 is a professional, hand-held test unit designed specifically for the commission and maintenance of Alarmtech security sensors. This versatile tool is capable of generating two distinct types of test signals: acoustic signals for the GD 300 and GD 400 series glass break detectors, and vibration signals for the VD 400 and VD 500 seismic detectors. By simulating real-world attack frequencies without causing any physical damage to the glass or structure, the GVT 5000 allows for rapid, non-destructive verification of system integrity.

Key Features

- **Dual-Purpose Testing:** Provides dedicated test modes for both acoustic glass break sensors and high-sensitivity seismic vibration detectors.
- **Non-Destructive Verification:** Simulates attack signatures accurately to trigger the detectors without the need for physical impact or breaking glass.
- **Integrated 12V Output:** Features a dedicated power output to bench-test GD 300 and 400 series detectors prior to permanent installation.
- **Hand-held Portability:** Ergonomically designed for field use, allowing engineers to test sensors easily while they are mounted in situ.
- **Simple Operation:** User-friendly interface ensures that testing procedures are straightforward and repeatable during routine maintenance visits.



Product Specifications

Weight	kg
Brand	Alarmtech
Device-type	Test Unit