

VERITEC P2

Key Features Overview

■ A World First

The Veritec P2 sequential confirmation detector is truly unique and brings revolutionary innovation to the security industry.

■ Independent Technologies

Providing a combination of two different technologies the Veritec P2 offers a simple solution to a complex issue.

■ Single Housing

The benefits of these two detection devices being within one housing are obvious with a dramatic reduction in installation time generating more revenue per installation when compared to the traditional 'multi-device' method of providing sequential verification.

■ Independent Relay Outputs

Ensure that the requirements of ACPO and DD243 are met for sequential confirmation signalling systems.

■ Pressure Wave Detection

Detects rapid changes in ambient atmospheric pressure and can differentiate between a forced entry and other pressure fluctuations.



VERITEC P2

■ Microprocessor Controlled Algorithms

Ensure that the detector is immune from pets, climatic changes, sound and movement of signs, etc.

■ Reliable PIR Protection

The Veritec P2's second technology is a Passive Infra-Red Receiver. The unit is feature packed and offers the same high degree of reliability as can be expected from any of Pyronix' detectors.

■ Adjustable Pressure Sensitivity

Means that each unit can be tailored to exactly suit its environment. Offering protection up to 540 cubic metres, the Veritec P2 is suitable for a wide variety of applications.

■ Award Winning Product

The Veritec P2 has already set the benchmark by which others will be measured. It was the winner of the Runner Up award for Best Innovation at the 2001 Security Excellence Awards as well as winning the coveted title of Overall Winner for Product Innovation at the BSIA awards at IFSEC 2002.

