

Viper GL

Features

- Removable electronics
- Non gravity dependent
- Dual memory LED and relay
- Walk test facility
- Remote reset
- Dual stage sensitivity
- Sensitivity potentiometer
- LED lens relay auto-resets
- First to alarm
- Surface mount technology
- Anti condensation base
- Double knock switch
- ID compatible option
- Door contact option
- 10 year warranty



Specifications

GL

Applications

Universal shock sensing

Standard Configurations

1: N/C alarm contact "Positive remote Reset" 2: N/C alarm contact + door contact magnet

Standard Features

Dual stage sensitivity. Remote reset. Single double knock. First to alarm

Selectable Functions

DIL switch select. Pos 1: Single knock - on, Double knock - off Pos 2: LED enabled - on, LED controllable via display reset - off

Supply Voltage

12VDC nominal (9.5 to 15VDC)

Current Consumption

9mA @ 12V

Temperature Range

-20°C to 50°C

Colours

White/Brown

Dimensions

85mm L x 23mm W x 25 mm H Magnet contact: 85mm L x 10mm W (minimum) x 25 mm H

Installation

On any plane secured by two fixing self-tapping screws (supplied)

Range

Normal 2.5metres / 8' 4" radius (dependent on location and material)
Sensitivity individually adjustable to suit local environmental conditions

Approvals

Devices comply with EMC directive for electromagentic compatibility.
Both: Class 1: Residential, commercial and light installations. Class 2: Heavy industrial installations. i.e. RADIATED EMISSIONS - EN50081/1, EN50081/2 (1992), RF IMMUNITY - EN50082/1, EN50082/2 (1995)