CENTAMAN Entrance Control Setting new standards in entrance control

Fastlane Door Detective

Concept

Fastlane Door Detective is designed to increase the level of security at any door that uses access control. The Door Detective creates an infra-red field across a doorway to monitor the passage of every individual passing through the door, only alerting the security staff to the presence of unauthorised entrants. Door Detective helps the access control system overcome the age old problem of controlling how many people pass through a doorway, and in which direction, once a valid access card has been presented and the door is open.











Most access control systems allow you to control which cards work at which doors, but once a door is open any number of people can pass through it without presenting a card. Following an authorised user through a door is known as tailgating and it is very easy to do. We have all been told that it is good manners to hold doors open for other people and more often than not good manners win over the good security practice of closing the door firmly behind you to stop someone else coming in. Intruders may therefore be willingly let in to a secure area and the access control system is beaten. Door Detective solves this problem by ensuring each individual who passes through a door must present their access control card. This will give Security and Facilities Managers peace of mind that they are making the most of their security system.

Secure Fastlane Door Detective functions automatically and will alert security staff managing the access control system to unauthorised entry attempts. The system also features local alarm annunciation and can trigger other security measures such as locking doors, controlling lighting and activating cameras to monitor the illegal transaction and record the events for later analysis. In addition to standard unauthorised entry, Door Detective will also help detect the following:-

Tailgating - People who attempt to enter without a valid access card by following closely behind an authorised user.

Collusion - When two individuals actively collude to gain entry with a single card.

Obstruction - Where beams are deliberately blocked.

Pass-back - Helps to enforce the 'one person, one card, one direction' rule, assisting the access control system to maintain 'anti pass-back' integrity.

Non-entry - Door Detective can detect when a card is presented but a person does not pass through the door. In time and attendance applications this will signal fraudulent attempts to 'clock-in'.

Installation Rules

The Door Detective must be mounted on the side of the doorway opposite to the direction of the swing of the door. The Door Detective will not operate on doors that swing both ways. The Door Detective is designed to work with single file. Door Detective can be easily integrated with all access control and building management systems making it ideally suited for both new installations and retrofits alike.

The Centaman advantage...

- Technically superior products
- Sydney based 24/7 support helpline
- Local offices for a faster response
- Flexible support packages
- Supply only to turnkey project delivery options
- 14 Years experience in successfully delivering entrance control solutions

Key Advantages

Options

Door Detective comes in 2 models—the high security Plus with built in anti crawl sensors and the Compact for lower security applications

Unique Patented Solution to Tailgating:

Creates an infra-red field across a doorway to monitor the passage of every individual passing through the door, only alerting staff to the presence of unauthorised entrants.

Enforces the "one person one card" rule.

More Secure

Increases the security of access controlled doors, even when open. Door Detective maximises the investment in the access control system, integrating seamlessly with all door hardware. Can be used to trigger CCTV or to lock doors. Helps the access control system maintain anti pass-back integrity.

Direction Sensitive – Door Detective knows which way someone is travelling so if it sees someone go the wrong way it can generate an alarm.

Visitor Entry Systems – Door Detective can be set up to work with visitor entry systems for offices and flats. Door Detective can be set to allow a single person or multiple groups of visitors through without generating an alarm.

Fastest Throughput – Up to 1 person per second means less queues.

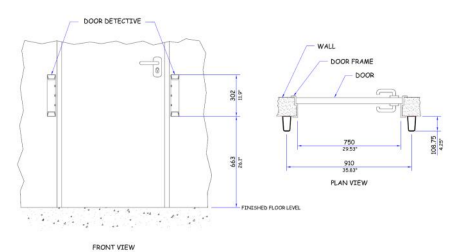
Safety – No physical barrier to cause injury or to impede emergency egress. DDA Compliant Discreet – The modern, low-key design guarantees aesthetic acceptability in any location.

Like Having a Guard at the Door 24/7.

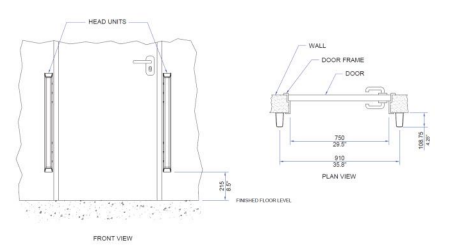


Designs

Door Detective Compact



Door Detective Plus



About CENTAMAN

CENTAMAN Systems Pty is the exclusive distributor for some of the world's most prestigious entrance control brands that are used to protect leading corporations, governments, leisure and education facilities as well as retailers around the globe. The products highlighted here are just some of the options available that make up the CENTAMAN portfolio of entrance control solutions.

With over 14 years experience successfully delivering entrance control solution and over 40 staff and operates 5 offices throughout Australia and New Zealand CENTAMAN is the ideal choice of partner for all your entrance control requirements. CENTAMAN offers supply only to full turnkey installation projects and has a variety of flexible support and maintenance options to ensure the ongoing reliable operation of your entrance control solution all backed by a Sydney based 24/7 support telephone support helpline.

Sydney Office 7 Eden Park Drive Macquarie Park NSW 2113

Melbourne Office 17 Burgundy Street Heidelberg Vic 3084 Brisbane Office 166 Knapp St Fortitude Valley QLD 4006

Perth Office 137 - 141 Main St Osborne Park WA 6017 New Zealand 101 Station Rd, Penrose Auckland 1061 United States Office 180 N Wabash Ave Chicago, IL, 60601

Telephone Numbers - Australia: +61 2 9906 7522 / New Zealand: +64 9 579 4600 / USA: +1 800 804 9373