

# **Avon Access Control Systems**



## **Avon Access Systems**

A comprehensive range of options for controlling the access of specific site locations.

The full range of Avon Access Systems provides the customer with the choice of access control to suit the particular application.

All equipment systems integrate with Avon Barriers range of parking, & security barriers, road blockers, gates, turnstiles and bollards providing a turnkey security solution. Enclosures and posts can be provided to mount access control units.

With a full installation, service and maintenance team, we are able to provide a swift and efficient solution to all your security requirements.

## **Features**

- Varying levels of access control
- Validating / monitoring systems
- Vast user capacity
- Durability

## **Benefits**

- Reliability
- Low maintenance
- Service spares
- Ease of Installation

## **Avon Access Control Systems**



## **Avon Token Acceptor**

A cost effective method of access control for single or infrequent users. ie hospitals, museums, caravan sites, doctor surgeries & hotels etc.



## **Avon Proximity Card Reader**

A programmable proximity card reader mounted on the hingable face of a standard Avon enclosure. of voiding/validating individual cards with simple push button programming.



## **Avon Digital Key Pad**

Digital coding system available with a 4 digit code. This unit can be used in conjunction with a reader system for additional security. The numerical code may be changed on a regular basis to maintain security.



### **Avon Swipe Card Reader**

A programmable swipe card reader mounted on a hingable face of a standard Avon enclosure.

voiding/validating Capable of individual cards with simple push button programming.



#### Avon Radio Control

For hand held/in car operation. Up to 4 channels for standard use with 20 channels available on receiver for DTI approved frequencies.



#### **Avon Push Buttons**

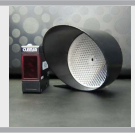
A simple method of controlling access: a variety of combinations can be provided depending on configuration of the site.

Picture shows a 3 button controller: Open, Close and Emergency Stop.



## Avon Inductive Loop Detector

Automatic operation of barrier / gates when used in conjunction with sub-surface inductive road loop, sensing the metallic mass of cars and larger vehicles.



#### **Avon Reflective Photo Electric** Beam

Powered reflective safety beam for use with automatic gates and barriers



## **Avon Infra Red System**

Automatic operation of barriers/ gates and provides a safety facility, as an external entrapment protection device. Long range and producing a detection signal when the infrared beam is broken.



## **Avon Audio Intercom System**

To enable communication between outstation locations and reception/ security. Several gate outstations may be connected to a master station. An audio visual option is available on request.



#### **Avon Traffic Lights**

Red/Green Traffic Lights 200mm diameter polycarbonate lens, post wall or cabinet mounted.



#### **Avon Key Switches**

Key operated manual control, to operate a barrier or blocker manually and to lock in open or closed positions.



www.avon-barier.com