

PRODUCT FEATURES

Integrated Access Control Reader is available to simplify system design and reduce installation time.

Audio Patch Panel allows full integration into the buildings telephone network to reduce installation costs.

Programming of access tags can be carried out using door panel display or web browser facility.

Timed Trades Button with thirty two time slots and optional coded access.

Door Open Alert can be enabled to warn of doors left open or held open.

Camera and Printer Interface is available to allow simple and efficient monitoring and reporting of activity.

Modular System Design means that identical parts are used from the smallest to the largest system.

Door Controller can control up to two doors and there can be up to sixteen doors per system.

Digital Door Entry Systems are recommended for buildings ranging from 4 to 256 apartments.

Functional Door Entry Systems are recommended for individual dwellings and blocks with up to 16 apartments.

USER BENEFITS

Only one panel is required, leading to improved reliability and savings in purchase and service costs.

Allows the door entry system to be integrated into a PABX or private telephone network.

Access tags can be quickly replaced or deleted either using a digital door panel or from a remote personal computer.

Means that a range of authorised visitors can access the building at authorised times either through a coded access or a button.

Security staff can be alerted if a door is left open or held open for longer than the time specified.

Means that the security of the building can be expanded to meet the changing needs of staff and tenants.

Because the system parts are common to all systems a reduced number of spare parts need to be stocked.

Simple systems with front and back door require only one control unit but the system can accommodate large blocks.

Even the largest of tower blocks can be protected by this type of system with audio or video facilities being provided.

Low rise and single dwellings can benefit from the cost effective design and simplicity of this type of system.



network communication
systems limited