



THE COMMAND MODULE IS THE HEART OF ENTRY POINT CONTROL

The Command Module may be placed inside a reader housing or remotely such as above the door or in a gate housing. It communicates directly with the computer via a two twisted pair cable network, fiber optics, phone line, or modem. There are no field concentrator panels.

WHAT THE COMMAND MODULE CAN CONTROL

One Or Two Card Readers

The Command Module supports readers of virtually any of the popular technologies including Differential Optics, Bar Code, Mag Stripe, Proximity, Touch and Radio Key.

One Or Two Keypad

You can use a common code, or individual P.I.N. numbers, and you can select Card + P.I.N. or Card or P.I.N. You can control these options by time and day.

Alarm/Counter Inputs

There are monitor inputs for each door that may be used for Alarms and/or Space Counting, and inputs for Request To Exit that will unlock and shunt an alarm on egress.

Two Programmable Relay Outputs

Two Form C double pole relays have adjustable timers for Unlock and Alarm Shunting, and may be time scheduled for sustained activation by day, time, and holidays.

ALARM CONTACTS
Command Module Mounted In The Housing
Command Module Mounted Above The Door

ELEVATOR FLOOR CONTROL

Our 16 Relay Output Module provides floor selectable elevator control. It may be mounted in the car or in the elevator control room. If communication wiring is not available between the car and the "PC", a Smart Cartridge may be used in the car for fully self-contained elevator control.

Elevator Control software for both the "PC" and Smart Cartridge permit individual card programming of each card to specific floors.

Secure and free public access times, days and holidays are easily programmed by the user.

RELAY MODULE
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

16 RELAY OUTPUT MODULE

Each of 16 relays may be programmed for pulsed or continuous operation. Individual relays may be programmed for time scheduled activation, or may be pulsed by card insertions, or in response to alarm inputs.

16 INPUT MODULE

Inputs for up to 16 alarm zones or space counts. Features programmable shunt and enable periods. System will support up to 100 Input Modules.