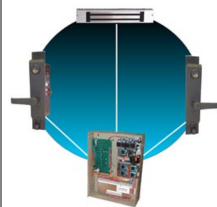


- MANTRAPS -- SALLYPORTS -- INTERLOCKS -

Entry & Exit Control Systems Designed To Meet Safety, Security & Code Needs

Systems Meet Requirements Of Each Individual Location

- Easy-To-Install, Maintain & Troubleshoot
- Incorporate Securitech Control Trim, Exit Devices, Electromagnetic Locks And Other Elements To Satisfy User Requirements
- Expert Systems Designed For Psychiatric Secured Wards
- Multi-Door Systems For Jewelry Manufacturers
- Custom Interlocks For Pharmaceutical Laboratory & Manufacturing
- Boards, Relays And Transformers Can Be Serviced Or Replaced Without Removing Control Unit Or Disconnecting Wiring From Doors
- Requires 110vAC Electrical Connection
- All Low Voltage Wire Runs Clearly Indicated By Number And Wire Function For Easy Installation And System Testing
- Printed Circuit Boards With Microprocessors Assure Trouble-Free Operation
- Fail-Secure Or Fail-Safe Operation Possible On Each Side Of A Door Depending Upon Requirements
- Optional Battery Back-Up
- Tamper Alarms Available
- Custom Pushbutton Or Keyed Consoles
- Key Switches Available For System Integration
- Questionnaire & Sample Elements And Operating Scenarios Available For Use In System Design
- Logic Sequences Available For Use In System Creation
- Systems Specified By US Postal Service, NY State Office Of Mental Health, Jewelry Mfrs., Pharmaceutical Mfrs., Casinos, Etc.





The electromagnetic lock and the lever trims are all wired directly to the controller; they are released according to the position of the doors in the mantrap or the programmed sequence.



Additional interior elements include panic bars and free-moving lever handles for emergency exiting (fail-safe), if required by code.

Custom consoles contain clearly marked operating pushbuttons and/or key switches.



Controller includes full wiring schematic on

inside cover and easy-to-

read terminal strip labels

How Does It Work?

Standard mantraps provide "A" & "B" operation; if door "A" is open, door "B" cannot be opened, and vice-versa.

Securitech Entry & Exit Control Systems start where more than "A" & "B" are required. By using dual-locking technology, Securitech can create systems which provide operational security and meet special operational and life-safety needs.

Every Securitech Entry & Exit Control System starts with a blank piece of paper; the end-user lists all of their requirements and Securitech creates the system which fulfills those needs.

MODELS

Securitech Custom Exit & Entry Control Systems are the product of close collaboration between Securitech, security personnel, facility personnel and the system integrator. Please contact Securitech for documentation to begin the design process.