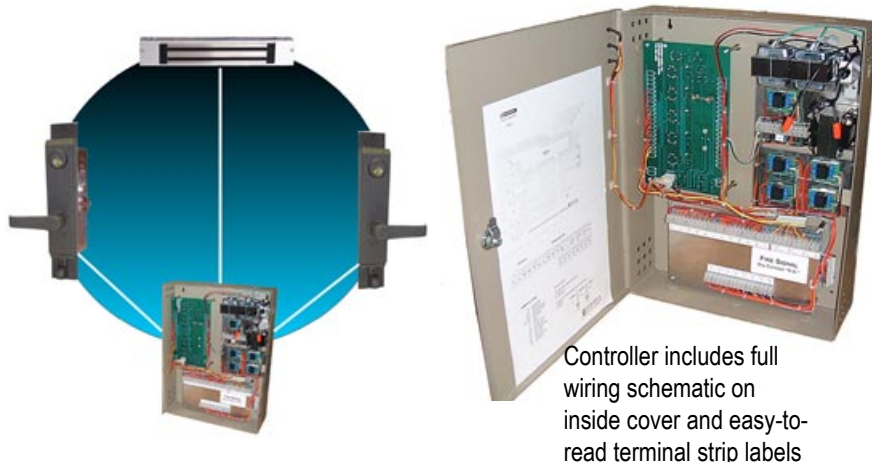


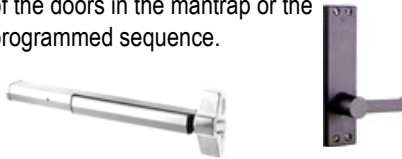
- **MANTRAPS** -
- **SALLYPORTS** -
- **INTERLOCKS** -

Systems Meet Requirements Of
Each Individual Location

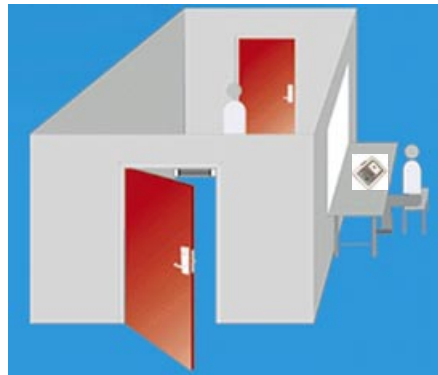


Controller includes full wiring schematic on inside cover and easy-to-read terminal strip labels

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.



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.

- 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.