Fiber SenSys, Inc.

FEATURES

- High Aesthetic Appeal
- CEIA Metal Detection
- Ultrasound Sensors Prevent Piggybacking and Tailgating
- Bullet-Resistant Glass UL Levels 2-5
- Transit Throughput:
 300 People Per Hour
 Vandal Proof Glass
 240 People Per Hour
- Integrates With Access Control Devices and CCTV Systems
- Battery Backup
- Equipped With Emergency Call Button, Intercom and Mechanial Release Lever
- Easily Wired Into Fire Alarm System – Both Doors Fail Safe Open
- Digitial Sythesized Messages

Access Portal AP-610 Single Entry Interlocking Doors



SPECIFICATIONS

Dimensions: 40" dia x 7' 9" H Cabin Entrance: 23 ½ " W

Weight: 815 lbs Standard glass 970 lbs Vandal resistant 1270 Bullet resistant glass UL Level 2 1370 Bullet resistent glass Level 3

Floor Plan: 41" dia X 2.76

The Interlocking Door System equipped multiwith processor technology. The main control console is connected to the door with an intercom and 30 feet of cable. The console is fitted with a scratchproof polycarbonate panel with a tactile sensation keyboard. Each motor is fitted with its own power supply card with torque and speed control. Diagnostics Solid-state signaled by LEDs. The power supply unit for the motors provides 5 amps at 24 VDC

battery recharging circuit with an automatic controller. In the case of excessively low batteries, the power supply unit automatically disconnects them.

Fiber SenSys, Inc.

9640 SW Sunshine Court, Suite 400 Beaverton, OR 97005 USA Phone: 503-641-8150

Fax: 503-641-3410

http://www.FiberSenSys.Com