



ISOTEC

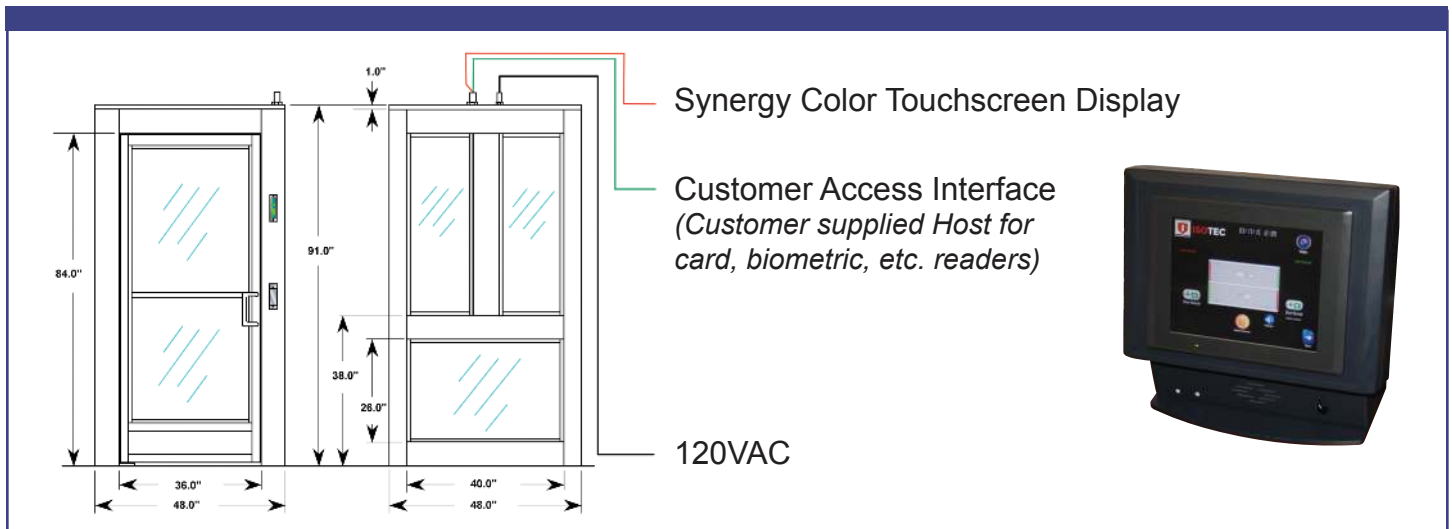
Protect What Matters

Product Data Sheet - Model 4848D Access Control System



The Model 4848D Access Control Systems, like its 'A' predecessor, provides the same heavy duty construction, interlock controller, and modular software to provide interlocking capabilities for virtually any application. Isotec offers remote monitoring and control through a series of Touchscreen Consoles, along with years of experience in integrating any combination of devices or protocols required.

Isotec products can be designed and built for site-specific applications. The Synergy Console integrates portals and disparate technologies to form a seamless access control system. **Call us today at 303-452-0022 or visit our website at www.isotecinc.com for more information.**



Optional Equipment and Services

Ballistic Glass Upgrades

UL Level 1-3 Ballistic Protection - From 9mm to .44 Magnum and equivalent handguns.

UL Levels 4-8 Ballistic Protection - (Contact Isotec for additional information).

Occupancy Upgrades

Anti-tailgating Sensor – Enforces single occupancy rule and passage.

Communication

Intercom options are available for two way communications over Digital 2 wire stations, Analog 4 wire stations, IP or a combination of both.

Video and Related

Video packages are available from single camera and monitor to complete I/P system.



Made in the U.S.A.



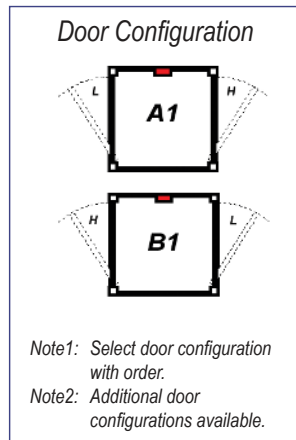
Contract Holder
Contract GS-07F-040BA



Base System Description

Construction

The Model 4848D structure is fabricated from 1/4" wall extruded high tensile strength aluminum tubing, providing an extremely durable platform for a number of applications. The structure is fitted with 36"x84" narrow stile heavy duty doors, concealed closers and related hardware to accommodate heavy loads from a variety of ballistic composite panels up to level VIII. The standard panels, provided in this structure, are certified to meet UL 972. Each door is provided with 1" diameter solid brushed stainless steel push bar and pull handles to provide an attractive appearance to the structure.



All aluminum components are finished in a durable White Textured Powder Coat Paint with UV inhibitors for external applications. Other colors are available to match site specific requirements.

Control Devices

Each door has a heavy duty overhead 1200lb magnetic lock and appropriate sensors for reliable operation. Also provided is a fail secure deadbolt lock on the high side door in case of power, control or lock failure.

Each Access Control System is provided with a Programmable Logic Controller providing capabilities to expand to any configuration required by the customer. The controller and all selected devices are powered by a 24 volt 6.5amp power supply all located in a lockable, tamper protected swing down ceiling panel also supporting interior lighting and various devices as may be required. All devices are wired to a distribution terminal block also located in the ceiling and accessed through two conduit stubs at the top of the structure. Power is routed through a

3/4" conduit stub while all external signals are routed out through a 1-1/2" stub.

Four status displays are provided to guide the occupant through the use of the system with three long life, high intensity colored LEDs. ('Red' indicates the system is in Out of Service or that Access has been Denied, 'Yellow' indicates that the system is Busy and 'Green' indicates the system is Ready for Use. Additional states are also available.)

An I/R presence sensor, located in the ceiling, indicates when a user has entered the system. This sensor is not affected by external changing light. This sensor when coupled with the Isotec's Anti-tailgating technology provides for single occupancy monitoring of the entire structure.

A push button switch provided on the interior low side door column allows the occupant to escape if an emergency occurs. This switch is finished in red enamel paint and has white filled letters that read "Emergency Door Release."

Two additional push button switches are provided at each interior door column to allow a user to exit the door entered. This switch is finished in green enamel paint and has white filled letters that read "Exit Release."

Access into the system is provided through a set of switches located on the exterior columns. Each plate is finished in silver enamel paint with white filled letters that read "Push to Open". These switches may be replaced by a customer supplied card reader without running any additional wire.

Remote Monitoring and Control

A Touchscreen Operator Console is provided with each system to provide on screen history logs, help menus, user controlled customer counter, test mode for diagnostics, emergency countdown banner, time and date stamp on all alarms.

QSL007 djb 9-7-16

