

SWISSLOG SPECIFICATIONS

TRANSLOGIC STATION ACCESS DOOR FOR RECESSED PNEUMATIC TUBE STATIONS



Swisslog's Station Access Door is designed to provide controlled access to recessed stations; offering added safety and security. The Station Access Door is secured with an electromagnetic lock. All generations of TransLogic pneumatic tube system control panels are supported.

The Station Access Door is secured by an electromagnetic lock allowing only authorized personnel access to the contents of the station interior after entering a valid code on the keypad. A large clear window provides visibility of items in the receiver bin, while spring-loaded, self-closing hinges ensure the door is closed. Doors for both 4-inch and 6-inch stations are available.

Stations Using I.Q. Control Panels

The I.Q. control panel is integrated with the Station Access Door controls for a seamless control platform. Customers use the I.Q. control panel Personal Identification Code (PIN) feature to unlock the Station Access Door and gain access to the station dispatcher and receiver bin. Each user can be assigned their own individual code. Optional WhoTube™ card reader technology allows use of your facility's security access cards to control the door—eliminating the need for PIN codes and further enhancing security.

Stations not Using I.Q. Control Panels

Non-I.Q. control panel equipped stations utilize a door with an electronic combination keypad which supports up to six different user codes. Codes are easily changed by maintenance personnel as needed. Since the lock operates independently of the station control panel, it may be added to any TransLogic recessed station.

Features & Benefits

- > Controlled station access
- > Addresses HIPAA concerns by increasing security and patient privacy
- > WhoTube™ compatible

swisslog

TransLogic Station Access Door



Optional WhoTube™ Technology



Electromagnetic Lock

Specifications

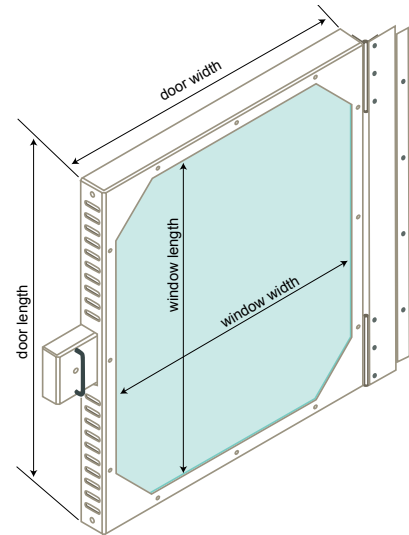
The Station Access Door is constructed of powder-coated steel with a clear polycarbonate window available for 4-inch and 6-inch recessed stations.

Power Requirements:

115 VAC, 60 Hz
(available at station)

I.Q. Control Panel Requirements:

I.Q. control panels containing control printed circuit board assemblies: 86323101, 86323102, 86383601 or 86376201



Electronic Combination Keypad for Stations not Using I.Q. Control Panels

6-inch Station Access Door

Part Number:

I.Q. control panel door 56679201
Non-I.Q. control door 56694701

Dimensions:

Door

Length: 25"
Width: 21.5"

Window

Length: 23"
Width: 19.5"

4-inch Station Access Door

Part Number:

I.Q. control panel door 56679202
Non-I.Q. control door 56694702

Dimensions:

Door

Length: 25"
Width: 17.5"

Window

Length: 23"
Width: 15.5"

Other Station Access Doors:

Station Access Door for Quantum Stations (CM# PTS-209)

Station Access Door for Pevco™ Stations* (CM# PTS-208)

**Pevco™ pneumatic tube stations are manufactured by Pevco Systems International and has no affiliation with Swisslog.*

Due to ongoing improvement programs, Swisslog reserves the right of production or design change without notice or obligation.

For More Information in North America:

Swisslog Healthcare Solutions
Email: healthcare@swisslog.com
USA: (800) 764-0300
Canada: (877) 294-2831 | (905) 629-2400

©2009 Swisslog
CM# PTS-207

WWW.SWISSLOG.COM