

SWISSLOG SPECIFICATIONS

TRANSLOGIC I.Q. CONTROL PANEL FOR THE PNEUMATIC TUBE SYSTEM



The I.Q. control panel incorporates user-friendly features making it easy to send carriers, access system information, and perform station diagnostics. Existing standard controls are easily upgraded to I.Q. controls and can conveniently be converted one station at a time.

Quick Keys

The simplicity of one-button addressing is provided with twelve programmable Quick Keys. Additionally, station addresses can be entered by using the numeric keypad, accessing the drop-down list of last six station dispatches, or accessing the online station directory. These features along with the positive button feedback help to eliminate misdirected carriers.

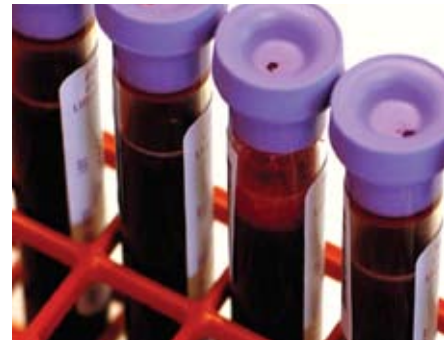
The large display provides date, time, station status, transaction information and online help in a clear text format. Concise messages inform users when a destination is out of service, over-loaded, scheduled off, or restricted. When used in conjunction with Matrix or TL series software, discrete messages can be broadcast to inform users of pending maintenance actions.

Features & Benefits

- > Twelve Quick Keys provide simple and accurate one-button dispatching
- > LCD display enhances ease of use and provides feedback to system users
- > Online directory and operating instructions simplify use
- > Adaptable to 4-inch and 6-inch PTS stations with VLP communications
- > Transaction features include STAT, Secure Send, Carrier Tracking, Carrier Forwarding, and more
- > Built in security features limit access to authorized users with PIN codes and support for optional security access badge readers

swisslog

TransLogic I.Q. Control Panel



Special Functions

A number of special functions (configurable for each station) are available through the keypad when the proper access code is entered. Control panel options such as speed-dial programming, audio levels, display contrast and station information such as number of cycles can be displayed. Also available are diagnostic functions to test the sensors, dispatcher and slide plate mechanisms—in all cases, the test results are shown on the display.

Facility maintenance personnel can easily install I.Q. control panels. Only the station being upgraded needs to be turned off and no modifications to the station are required. Online station directories and software updates are automatically downloaded from the system control center.

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

Specifications

Application:

- > 4-inch and 6-inch systems
- > New station
- > Retrofitted to existing station
- > Can be added one at a time

Installation:

- > Easily installed by maintenance personnel
- > Directory download from control center
- > Requires VLP communications protocol

Environmental Requirements:

Temperature 40° to 100° F
5° to 38° C
0 to 90% relative humidity

Operations:

- > Enter destination station address into the keypad
 - Enter the numeric address on the keypad
 - Select one of the programmed Quick Key buttons
 - Scroll through the online station directory and select the desired station
- > Confirm the station identity on the LCD display
- > Press the Send/Enter button

Maintenance Functions:

- > Emergency Shutdown
- > Set and Clear Sensors
- > Sign On/Off Station
- > Move Dispatcher In/Out
- > Program Speed Dials
- > Move Slideplate In/Out
- > Assign User Special Functions
- > Enter Station ID
- > Change Administration Password
- > Enter Carriers Present

Panel Options:

- > Audible Full Station
- > Audible Carrier Arrival
- > Audible Surplus Indicator
- > Contrast Adjustment
- > Audio Level
- > Set Time and Date

Transaction Options:

- > Carrier Tracking
- > Carrier Forwarding
- > STAT Transaction
- > Secure Transaction
- > PIN Secure Transaction
- > View Last 30 Transactions
- > Station Directory

Software Requirements:

TL 2007 or later software

For More Information in North America:

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

©2010 Swisslog
CM# PTS-203

WWW.SWISSLOG.COM