

SPECIFICATIONS A/B Switch...MODEL 7365

(Cat. No. 307365)

Model 7365 Dual Channel RJ45/48 Cat5e T1 Interface A/B Switch, with Contact Closure Control, Telnet and GUI

Certified for Cat5e Compliance!

INTRODUCTION

The PathWay® Model 7365 allows the user the capability of sharing a single device connected to the "COMMON" port among two other devices connected to the "A" and "B" ports, for each channel, with remote access functionality.

Remote Control access can be accomplished using an Ethernet 10/100 BASE-T connection and either Telnet commands or graphical user interface (GUI). The unit can also be controlled via dry contact closure signaling to the rear panel DB9 REMOTE port.

The ESL Switch Remote GUI allows remote access to any number of ESL Switches from anywhere the units can be reached on a network, and units can be controlled and queried The ESL switch will allow a single connection at once. Additional simultaneous connection attempts will be actively refused immediately.

FEATURES

- Each channel allows access to two RJ45/48 T1 networks from one COMMON network or device.
- Front panel pushbutton control.
- Remote Control via Telnet command interface and Graphical User Interface.
- Remote Control via Contact Closure.
- Control of the switch position from a 10/100-Base-T LAN Ethernet environment.
- The switch ports are transparent to all data.
- All (8) pins of the RJ45/48 interface are switched via breakbefore-make electromechanical relays.
- Simultaneous control of both channels.
- Switch maintains position on power loss and continues to pass data.
- Upon power up, unit switches based on state of contact closure.



SPECIFICATIONS:

PORT CONNECTORS: (3) RJ45 female connectors labeled A, B, and COMMON for each of two channels.

FRONT PANEL CONTROL: (1) Manual pushbutton allows local switching.

DISPLAY: (2) Front panel LED's display switch position and power status.

REMOTE CONTROL PORTS:

(1) DB9 (F) on rear panel accepts Contact Closure transition signals for Remote Operation.

(1) RJ45 (F) connector on rear panel accepts 10/100Base-T LAN Ethernet that uses both TELNET commands and a GUI Interface for Remote Control operation.

POWER: UL approved 100VAC/240VAC, 50Hz/60Hz wall mount power module supplies 12 VDC, 500 mA to the unit. Has 2-prong, US, non-polarized plug.

DIMENSIONS: Rackmount configuration 19.0" W x 1.75" H x 8.32" D. (48.3 x 4.4 x 21.2 cm)

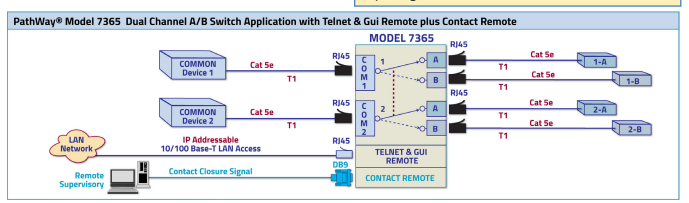
19.0 W X 1./5 H X 8.32 D. (48.3 X 4.4 X 2 1.2 (111)

WEIGHT: Approximately 4.5 lbs. (2.0 kg)

WIDE RANGE POWER OPTION AVAILABLE:

(Cat No 517277) CE, RoHS, and UL listed table mount power module, 100VAC-240VAC, 50Hz-60Hz can be ordered in place of the standard power module included with the unit. Has IEC 60320 C14 inlet. Ideal for international applications.

RJ45 vs RJ48: RJ45 and RJ48 use the same eight-pin modular connector, differing only in the way they are wired (the pin selection/pairing). The Model 7365 switches all eight pins of the RJ45 connector, thereby accommodating any wiring scheme.



36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com





SPECIFICATIONS MODEL 7365

(Cat. No. 307365)

UTILIZING THE USER-FRIENDLY REMOTE GRAPHICAL USER INTERFACE (GUI) SOFTWARE

CHANGING POSITION AND LOCK STATUS

To change the switch position, click on the radio button "A" or "B" as desired. Locking and unlocking the front panel pushbutton can be done by clicking on the "Locked" or "Unlocked" radio buttons. See Figure 1.

QUERYING THE STATUS OF THE UNIT

Once connected, the GUI will stay up-to-date on the current position and status of the unit. Any changes that are made outside of the GUI, such as by pushbutton, will be reflected in the GUI. These changes will cause the radio buttons of the GUI to automatically change to show the new status. The GUI will report the source of the most recent change in the bottom left of the panel. See Figure 1.

GUI SOFTWARE FEATURES

- Access User Interface via standard web browser.
- Easy to use, simple point and click operation.
- Remotely access to control or monitor the Model 7365 Switch System.
- Users can change the switch's IP address.
- LAN access gives users across the LAN or over the Internet access to control if user network is configured accordingly.

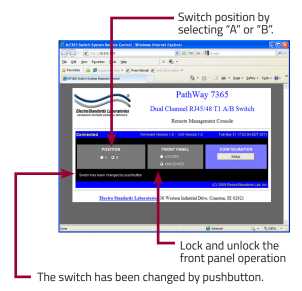


Figure 1: Change the position and lockout from the GUI.

The GUI is alerted to changes in the unit status.