

PathWay® Model 7347 Tri-Channel RS232 DB25 A/B Switch with Telnet

INTRODUCTION

Each channel of the PathWay® Model 7347 Tri-Channel DB25 A/B Switch allows the user the capability of sharing a single DB25 interface device connected to the "COMMON" port among two other devices connected to the "A" and "B" ports. The switch may be controlled locally via three front panel pushbuttons. Remote Control access can be accomplished using an Ethernet 10/100 BASE-T connection and Telnet commands. The Model 7347 dimensions are 19"W x 1.75"H x 8"D.

FEATURES:

- Each of three channels allows access to two DB25 RS232 interface networks from one COMMON network or device.
- Three independent switch channels.
- Switches pins 1-8 and 20 of the DB25 interface.
- Transparent to data speed and format.
- Local control via front-panel pushbuttons.
- Remote control port accepts Telnet commands to allow off-site monitoring and switch management.
- IP addressable, 10/100 Base-T LAN Ethernet.
- Front-panel pushbutton control can be locked out, remotely.
- Front panel LED's display switch position and power status.
- Retains last switch position in the event of power loss and continues to pass data.
- Attractive anodized black box packaging provides EMI/RFI shielding.
- Custom length DB25 cables available for your switch installation.



SPECIFICATIONS:

PORT CONNECTORS:

(3) DB25 female connectors labeled A, B, and COMMON for each of three channels.

FRONT PANEL CONTROL: (3) manual pushbuttons allow local switching.

DISPLAY: (6) Front panel LED's display switch position, power status and mode of operation.

REMOTE CONTROL: (1) RJ45 female connector on rear panel accepts 10/100 Base-T LAN access Ethernet for Remote Control Operation.

POWER: UL approved 120VAC, 60 Hz wall mount power module supplies 12 VDC, 500mA to the unit.

DIMENSIONS: Rackmount: 19.0" W x 1.75" H x 8.0" D. (48.3 x 4.4 x 20.3 cm)

WEIGHT: Approximately 4.5 lbs. (2.0 Kg)

OPTION: WIDE RANGE POWER MODULE

(Cat No 517277) CE and UL listed table mount power module, 100VAC/240VAC, 50Hz/60Hz in place of standard 115VAC or 120VAC power module. Ideal for international applications.

