



SPECIFICATIONS **MODEL 7277**

Cat. No. 307277

Model 7277 DB9 A/B Switch, with Contact Control Remote Port, 1U Rackmount

INTRODUCTION:

The PathWay® Model 7277 DB9 A/B Switch with Contact Control Remote Port allows the user the capability of accessing two separate devices, ports A and B, via connection through a device connected to the Common port.

The switch may be controlled manually via the front panel pushbutton or remotely from a DB9 CONTROL port located on the rear of the unit.



The front panel LED display indicates the switch position and power status.

FEATURES:

- The switch ports are transparent to all data.
- The DB9 Remote CONTROL port provides access to remotely switch the unit by dry contact open/close logic.
- Front panel pushbutton control can be locked out remotely through contact closure.
- The unit maintains last set position on power loss and continues to pass data.
- Front panel LEDs display the current switch position and the switch power status.
- All (9) signals of the interface are switched.
- **★** Municipalities, schools, government: On GSA Schedule!

SPECIFICATIONS:

PORT CONNECTORS: (3)DB9(F) connectors on rear panel labeled A, B, and COM

FRONT PANEL CONTROL: (1) Manual pushbutton allows selection of switch position.

REMOTE CONTROL PORT: (1) DB9(F) CONTROL connector accepts contact closure signals from a remote device.

FRONT PANEL DISPLAY: (2) LED's A, B, indicate switch state and power status.

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

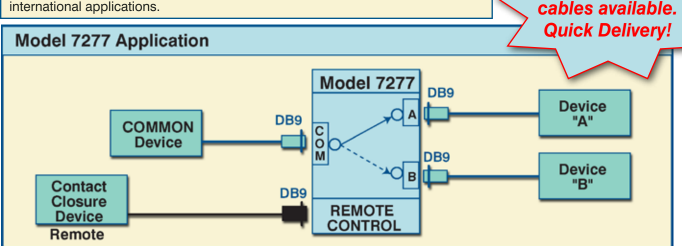
DIMENSIONS: Rackmount, 19" W x 1.75" H x 8" D. (48.3 x 4.4 x 20.3 cm)

WEIGHT: Approximately 4.5 lbs. (2 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.

Custom Length cables available. **Quick Delivery!**



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

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