SPECIFICATIONS **MODEL 7201**

Cat. No. 307201

Model 7201 DB9 A/B/C/D Switch with **Remote Control, Desktop**

INTRODUCTION

The PathWay® Model 7201 DB9 Interface A/B/C/D Switch provides switching in a compact, desktop unit. It allows the user the capability of sharing a single DB9 interface device connected to the Common port among four other devices connected to the "A", "B", "C", and "D" ports.

The Model 7201 can be switched locally by using its front panel pushbutton or remotely from the DB9/ female RS232 serial interface remote port located on the rear of the unit. The front panel LED display indicates the switch position and unit power status.

FEATURES:

- The switch ports are transparent to data format.
- All nine (9) pins of the DB9 interface are switched.
- Local control of switch position via front panel pushbutton.
- The REMOTE port accepts RS232 Serial data ASCII commands for switch position control and monitoring.
- The unit maintains last set position in the event of power loss and continues to pass data.
- Front panel LED's display the current switch position and power status.
- Desktop configuration is standard.

OPTION: WIDE RANGE POWER MODULE

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



SPECIFICATIONS:

PORT CONNECTORS: (5) DB9(F) connectors labeled A, B.C.D and COMMON.

REMOTE CONTROL: (1) DB9(F) connector labeled REMOTE accepts RS232 serial data ASCII commands.

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

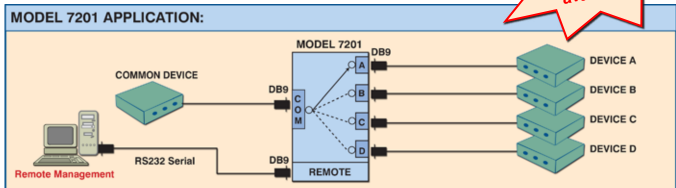
DISPLAY: (4) LED's labeled A, B, C and D display switch position and (1) LED labeled POWER displays power status.

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

DIMENSIONS: Desktop configuration 2.4" H x 8.0" W x 7.25" D.

WEIGHT: Approximately 4.5 lbs





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

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