## Puth $\xrightarrow[I l]{1 / 24}$ Model 7385 DB-9 A/B/C/D Low Impedance Switch with Exclusive Remote Control, Desktop

## INTRODUCTION

The Pathway ${ }^{\circledR}$ Model 7385 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.
There is no "local" or front panel switch control on the unit. The Model 7385 can ONLY be switched remotely from the DB9/female RS-232 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 resistance between the COMMON port pins and the corresponding current position pins is less than 0.8 ohms.
- The switch ports are transparent to data format.
- All nine (9) pins of the DB9 interface are switched.
- The REMOTE port accepts RS232 Serial data ASCII commands for switch position control and monitoring. No local control of switch position.
- The unit maintains last set switch position in the event of a power loss and continues to pass data.
- Front panel LEDs display the current switch position and power status.
- Desktop configuration is standard.
- Ideal for "remote control only" applications. There is no local control on the Model 7385.

MODEL 7385 APPLICATION:


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

POWER: UL approved wall mount 110/120VAC, 60 Hz power module supplies 12 VAC, 500 mA to the Model 7385.

DIMENSIONS: Desktop configuration 2.4" H x 8.0" W x 7.25 " D
WEIGHT: Approximately 4.5 lbs

