



Reth May Model 7286 DB25 Crossover Switch with Contact Control Remote Port

- Designed for switching between data sources to either of two destinations.
- Applicable to switching ANY DB25 interface devices.
- Ideal for Commercial-Off-The-Shelf (COTS) purchase applications.

INTRODUCTION

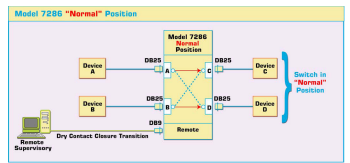
The PathWay® Model 7286 DB25 Crossover Switch with Contact Closure Remote supports connections between four devices connected to the "A", "B", "C", and "D" ports in either a "Normal" or "Crossover" configuration. The Model 7286 is enclosed in a 1U, full rack size, all metal black chassis designed to provide EMI/RFI shielding and fit in a standard 19" rack.

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

Switch position state may be attained via the front panel LED or by a set of dry contacts on the remote DB9 port.

FEATURES:

- Switch allows selection between Normal and Crossover position.
- Facilitates quick and easy EXCHANGE of connections from two computers to either of two peripherals.
- The ports are transparent to all data.
- All (25) signals of the interface are switched via break-before-make electromechanical relays.
- The unit maintains last set position on power loss and continues to pass data.
- Front panel pushbutton control.
- Remote Contact Closure control and status provides dry contact logic to allow the control of the switch position and lockout state as well as obtain the present position.
- Front panel LED's display the present position and power status.
- Switch position may be remotely monitored via contact closure status signals.
- Custom length data cables available.
- * Municipalities, schools, government: This product is on GSA Schedule!





SPECIFICATIONS:

PORT CONNECTORS: (4) DB25(F) connectors labeled A, B, C, and D.

REMOTE CONTROL: (1) DB9(F) custom remote contact control port accepts dry contact closure transition signals for Remote Control Operation

DISPLAY: (2) LED's labeled NORMAL and CROSSOVER front panel display indicate switch position and power status.

LOCAL CONTROL: (1) Front panel pushbutton allows local control of switch between NORMAL and CROSSOVER state.

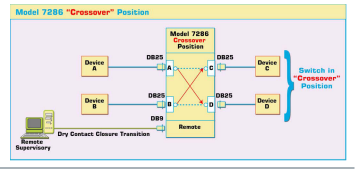
POWER: Requires customer supplied 12 VDC, 500 mA Power Input. A mating power connector is included with the Model 7286.

DIMENSIONS: 19" W x 1.75" H x 8.16" D. (48.3 x 4.4 x 20.7 cm) **WEIGHT:** 5.5 lbs. (2.5 Kg)

Ask about our popular Model 700

RS232 Breakout Box Tri-State LED's monitor the data interface and "TELL ALL" for fault isolation.





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