

SPECIFICATIONS MODEL 7359 Cat. No. 307359

Reth May Model 7359 Tri-Channel RJ45 Cat 5 A/B Switch with Remote Control via Contact Closure

• Three independently controlled A/B Switches, certified for CAT 5 compliance, all in a slim 1U high package!

INTRODUCTION

The PathWay® Model 7359 Tri-Channel RJ45 Cat5 A/B Switch with Remote Control allows the user the capability of accessing two separate devices, ports A & B, via connection through a device connected to the Common port for each of the switch's three channels. The Model 7359 dimensions are 19" W x 1.75" H x 8" D. It weighs approximately 4.5 lbs.

The switch may be controlled manually via front panel pushbuttons or remotely from a contact closure remote port located on the rear of the unit.

Switch position states may be attained via the front panel LED displays.

FEATURES:

- The switch ports are transparent to all data.
- All 8 pins of the RJ45 interface are switched.
- Each channel is an individual switch that is independently controlled.
- Remote switching via contact closure for each channel individually.
- Each channel maintains last set position on power loss and continues to pass data.
- On power restore, the switch changes to the position indicated by the remote port.
- Front panel LEDs display the current switch position of each channel of the switch and the switch power status.



SPECIFICATIONS:

PORT CONNECTORS: (9) RJ45 female connectors total. A, B, and COMMON for each of three channels. **FRONT PANEL CONTROLS:** (3) Manual pushbuttons

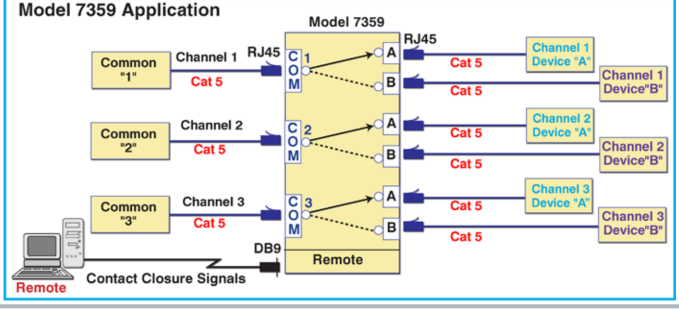
allow local switching. **DISPLAY:** (6) Front panel LED's display switch position

and power status. **REMOTE:** (1) DB9 female connector on rear panel accepts contact closure switch commands for Remote Control operation.

POWER: UL approved 110VAC - 220VAC, 50Hz - 60Hz wide range wall mount power module supplies 12 VDC, 1.5A to the unit.

DIMENSIONS: Rackmount configuration 19.0" W x 1.75." H x 8.0" D.

WEIGHT: Approximately 4.5 lbs



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