

## PathWay® Model 5533 OFF/SVCN/JSIS/GPCN Display Indicator Unit

### INTRODUCTION

The Model 5533 is designed to display the isolation/connection status of communications equipment. This equipment comprises a switching system that includes the Model 5534 Single Channel 4-State Cat5e switch. Users can link these units to create a robust conference communications switching system. The dimensions of the Model 5533 are 1.75"H x 8"D x 19"W and the unit mounts in a standard 1U equipment rack. The unit weight is approximately 2.0 lbs.

### FEATURES

- Large display of important isolation/connection status of secure communication networks.
- The front panel LED Display on the Model 5533 will display the OFF/SVCN/JSIS/GPCN status of the switch system.
- Has a DB9(F) Control port for linking the Model 5533 Display Unit to the Model 5534 Switch that it is monitoring.
- This unit also supplies power to the LED's of the companion Model 5534 Switch.
- UL and CE approved wall mount power module supplies 12VDC, 500mA to the Display Indicator Unit.
- Installs in a standard 19" wide equipment rack.



Model 5533 Display Indicator Unit showing the GPCN position of the Model 5534, Cat. No. 305534 Switch.



Model 5533 Display Indicator Unit showing the JSIS position of the Model 5534, Cat. No. 305534 Switch.



Model 5533 Display Indicator Unit showing the SVCN position of the Model 5534, Cat. No. 305534 Switch.

