ADVANCED SYSTEMS DESIGN & SERVICES

Model 5521 JSIS/SVCN/OFFLINE Display Indicator Unit

INTRODUCTION

The Model 5521 is designed to display the isolation/connection status of communications equipment. This equipment comprises a switching system that includes the **QuickSwitch®** 5522 Single Channel 3-State JSIS/SVCN/OFFLINE ST Duplex Fiber Optic Switch. Users can link these units to create a robust conference communications switching system. The dimensions of the Model 5521 are 1.75"H x 8"D x 19"W and the unit mounts in a standard 19" equipment rack. The unit weight is approximately 2.0 lbs.

FEATURES:

- Control port for linking the Model 5521 to the QuickSwitch® 5522 switch.
- Installs in a standard 19" equipment rack. Occupies only 1U height (1.75")
- The front panel LED Display on the Model 5521 will indicate the JSIS/SVCN/OFFLINE status of the switch system.
- Power: UI approved 115VAC, 60Hz wall mount power module supplies 12 VDC, 500mA to the unit.

OPTION: WIDE RANGE POWER MODULE

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

Have our sales staff quote the cables for your switch installation project.

Order your Fiber Optic ST/ST cables and the DB9/DB9 cable with your switch order to complete your installation package.







Model 5521 Display of "SVCN" state. Illustrated with the Model 5522 Switch, Cat. No. 305522



Model 5521 Display of "OFFLINE" state. Illustrated with the Model 5522 Switch, Cat. No. 305522

