

SPECIFICATIONS **MODEL 9067** Cat. No. 305446

## Model 9067 RJ45 10/100 Base-T A/B Switch Module

## Category 5 Compliant

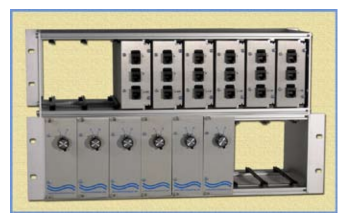
### **INTRODUCTION**

The Model 9067 switch module allows the user to switch a device connected to the COMMON port between devices connected to ports A or B. Eight of the switch modules slide into a standard rackmount cage. Expand the system of switches by adding modules, as your requirement grows.

#### **FEATURES:**

- Manually select switch position from front panel rotary switch.
- All 8 pins of the RJ45 interface are switched.
- High quality sealed switch with self-wiping precious metal contacts.
- Rated for 10/100 Base-T networks (Up to Cat 5).
- Attractive anodized all aluminum packaging provides EMI/RFI shielding.
- No external power required.
- Up to eight Model 9067 Switch Modules can be housed in one Model 9025 Rack Chassis.



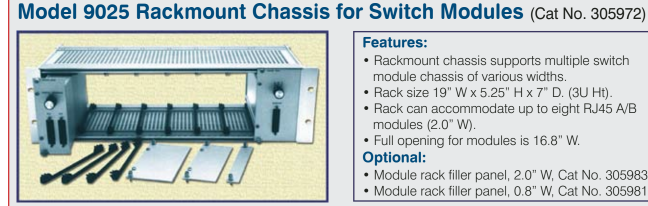


#### Specifications:

PORT CONNECTORS: (3) RJ45 female connectors labeled A, B, and COMMON. FRONT PANEL CONTROL: (1) Rotary switch allows local switching.

**POWER:** Manually operated. No power required MODULE DIMENSIONS: 2.0"W x 5.25"H x 7.0"D. WEIGHT: Approximately 1.0 lb.

# Add more modules as your system grows! **Easy expansion!**



Model 9025 (P/N 309572) Rack Chassis supports Model 9067 (P/N 305446) switch module. Shown here with other switch modules installed and optional filler panels.

#### Features:

- Rackmount chassis supports multiple switch module chassis of various widths.
- Rack size 19" W x 5.25" H x 7" D. (3U Ht).
- Rack can accommodate up to eight RJ45 A/B modules (2.0" W).
- Full opening for modules is 16.8" W.

#### **Optional:**

- Module rack filler panel, 2.0" W, Cat No. 305983.
- Module rack filler panel, 0.8" W, Cat No. 305981.

36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790

#### Pub. 4745-01