# SPECIFICATIONS MODEL 9065

Cat. No. 305444

# Model 9065 RJ45 A/B/Offline Switch with Keylock Switching Control

• Provides Switching Security and Port-to-Port Isolation.

#### INTRODUCTION

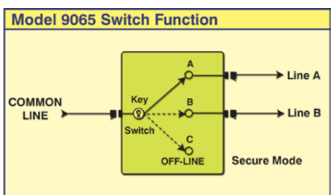
The Model 9065 switch module allows the user to switch a device connected to the COMMON port between devices connected to ports A or B. In the event the user wishes all of the ports to be isolated from each other, simply select the "C" or Off-Line position by turning the keylock actuator accordingly. In the keylock C position, all ports are isolated from each other.

### **FEATURES:**

- Manually select switch position from front panel keylock.
- Keylock actuator for security.
- Supports 10/100 Mbps.
- Switch all eight pins of the RJ45 interface.
- RJ45 interface ports A, B, and Common.
- Module Case size 2.0"W x 5.25"H x 7"D installs into the Model 9025 Rack Chassis.
- Switch case is a rugged all-aluminum enclosure for EMI/RFI protection.
- Up to eight Model 9065 Switch Modules can be housed in one Model 9025 Rack Chassis.



Also available as standalone desktop version.



## SPECIFICATIONS

#### Connectors:

(3) RJ45 ports A, B, and COMMON.

#### Compliance:

Interface meets or exceeds Category 5 performance.

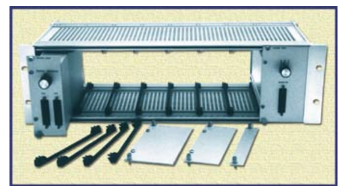
#### Controls:

3 Position switch A/B/C (Off-line); key insert/exits "C" position; captive A and B position.

#### **Module Dimensions:**

2"W x 5.25" H x 7"D; 1.0 lb.

# Model 9025 Rackmount Chassis for Switch Modules (Cat No. 305972)



Model 9025 Rack Chassis supports Model 9065 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