

LineSelect® Model 9474 RJ45 A/B/OFFLINE Keylock Switch, Manual, Cat5e Compliant

INTRODUCTION:

The LineSelect® Model 9474 RJ45 A/B/OFFLINE switch allows the user to access two RJ45 devices connected to its A and B ports with one RJ45 device connected to its COMMON port, or to isolate all ports by switching to OFFLINE position. The unit is a manually operated keylock switch, requiring no power. Port selection is quick and easy via the front panel keylock switch. The A, B, and COMMON RJ45 ports are located inside the unit, accessible through the rear panel for security.

FEATURES:

- Allows one COMMON RJ45 port to be shared among either of two RJ45 ports A and B, or isolate all ports by switching to OFFLINE position.
- **Shielded RJ45 connectors. Shielded internal cabling.**
- All (8) leads of the RJ45 interface are switched via break-before-make keylock switch.
- The switch ports are transparent to all data.
- High quality sealed switch with self-wiping precious metal contacts.
- **RJ45 A, B, and COMMON ports are deep recessed inside the unit, accessible through the rear panel for security.**
- Rackmounted switch occupying only 1U height of space.
- Attractive all metal black box packaging provides EMI/RFI shielding.
- **Certified for category 5e compliance.**

LineSelect® Model 9474



SPECIFICATIONS:

PORT CONNECTORS: (3) RJ45 female **shielded connectors** labeled A, B, and COMMON.

FRONT PANEL CONTROL: (1) Keylock switch allows local switching.

POWER: No power required. Manually operated.

ENCLOSURE: Shielded Aluminum Enclosure.

DIMENSIONS: Rackmount: 19.0"W x 1.75"H x

8.18"D. (48.3 X 4.4 X 20.8 cm)

WEIGHT: Approximately 4.5 lbs (2.1 kg)

- Improves computer network efficiency by allowing sharing of peripherals.
- Municipalities, schools, government: This product is on GSA Schedule!

Cat5e patchcords - ideal for 10BASE-T, 100BASE-T, 1000BASE-T Ethernet and Gigabit Ethernet

| Color | 3 ft. | price | 5 ft. | price | 10 ft. | price | 25 ft. | price |
|--------|------------|---------|------------|---------|------------|---------|------------|---------|
| Black | 990328-003 | By Call | 990328-005 | By Call | 990328-010 | By Call | 990328-025 | By Call |
| Blue | 990329-003 | By Call | 990329-005 | By Call | 990329-010 | By Call | 990329-025 | By Call |
| Green | 990330-003 | By Call | 990330-005 | By Call | 990330-010 | By Call | 990330-025 | By Call |
| Orange | 990331-003 | By Call | 990331-005 | By Call | 990331-010 | By Call | 990331-025 | By Call |
| Purple | 990332-003 | By Call | 990332-005 | By Call | 990332-010 | By Call | 990332-025 | By Call |
| Red | 990333-003 | By Call | 990333-005 | By Call | 990333-010 | By Call | 990333-025 | By Call |
| Grey | 990334-003 | By Call | 990334-005 | By Call | 990334-010 | By Call | 990334-025 | By Call |
| White | 990335-003 | By Call | 990335-005 | By Call | 990335-010 | By Call | 990335-025 | By Call |
| Yellow | 990336-003 | By Call | 990336-005 | By Call | 990336-010 | By Call | 990336-025 | By Call |

LineSelect® Model 9474 RJ45 Cat5e A/B/Offline Application ... Switches ANY RJ45 Interface!

