

LineSelect Model 9082 RJ45 A/B Switch, Manual, DIN Rail Mounted, Cat5e Compliant, w/Monitor Port

- Convenient DIN rail mounting, ideal for use in process control systems.
- Switches ANY RJ45 interface.

INTRODUCTION

The **LineSelect®** Model 9082 RJ45 A/B 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. The unit is a manually operated switch, requiring no power. Port selection is quick and easy via a front panel rotary selector switch. The **LineSelect®** Model 9082 switch is easily integrated as a system component by utilizing its rear panel DIN rail mounting bracket.

FEATURES:

- Allows (1) COMMON RJ45 port to be shared among either of (2) RJ45 ports A and B.
- Manual operation via front panel mounted rotary switch.
- Switches all 8 leads of the RJ45 interface via break-beforemake rotary switch.
- Certified for category 5e compliance.
- Din-rail bracket on rear panel.
- Grounding screw is mounted on the front panel.
- Monitor switch position via three contacts of the mini barrier strip MONITOR port located on the rear panel.

SPECIFICATIONS:

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

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

MONITOR PORT: (1) Barrier strip allows monitoring of switch position.

POWER: No power required. Manually operated.

ENCLOSURE: Shielded Aluminum Enclosure.

DIMENSIONS: DIN Rail Mount Package: 1.75"W x 4.25"H x

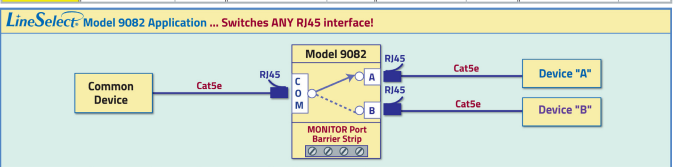
6.0"D. (4.4 x 10.8 x 15.2 cm)

WEIGHT: Approximately 1.2 lbs. (0.6 kg)





Cat5e patchcords - ideal for 10BASE-T, 100BASE-T, 1000BASE-T Ethernet and Gigabyte 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
Red	990333-003	By Call	990333-005	By Call	990333-010	By Call	990333-025	By Call
Yellow	990336-003	By Call	990336-005	By Call	990336-010	By Call	990336-025	By Call



36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790 www.ElectroStandards.com E-mail:eslab@ElectroStandards.com