

SPECIFICATIONS MODEL 8052 (Cat. No. 304880)

LineSelect Model 8052 CAT 6 Shielded RJ45 A/B/C/D Switch, Manual Control

- Share ANY RJ45 Interface Networks or Devices, "Quick & Easy"!
- Category 6 Rated!

• All Ports are Shielded RJ45 Connectors INTRODUCTION

The Model 8052 enables access to four RI45 networks from one COMMON RJ45 device. The Model 8052 A/B/C/D Switch allows the user to reroute data between four networks with a simple flip of a switch. No need to plug and unplug cables thereby eliminating connector wear. The unit supports all 8 pins of the RJ45 Cat6 interface. Since the switch supports all eight pins, it is applicable to sharing ANY RJ45 device. **FEATURES:**

- Allows access to four networks from one computer or workstation.
- Eliminates the need to plug and unplug cables.
- No external power required.
- All ports are shielded Cat 6 RJ45 connectors.
- The switch ports are transparent to all data.
- All (8) pins of the RJ45 interface are switched via . break-before-make rotary switch.
- Manual operation via front-panel rotary switch.
- Attractive anodized black box packaging provides EMI/RFI shielding.
- High quality sealed switch with self-wiping precious metal contacts.
- Lifetime warranty against manufacturing defects.
- Custom length RJ45 Cat 6 cables available for your switch installation.



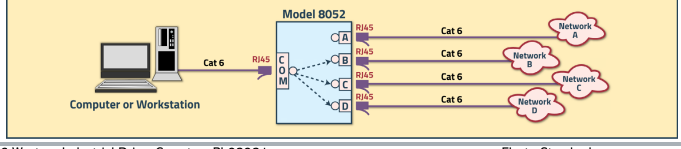
SPECIFICATIONS:

PORT CONNECTORS: (5) Shielded RJ45 female connectors labeled A, B, C, D, and COMMON. **FRONT PANEL CONTROL:** (1) Rotary switch on front panel selects A, B, C, D. **POWER:** No power required. Manually Operated. DIMENSIONS: 5.3" W x 2.6" H x 7.3" D (13.5 X 6.6 X 18.5 cm). WEIGHT: Approximately 1.0 lb (0.5 kg).

Cat6 patchcords - ideal for 10BASE-T. 100BASE-T. 1000BASE-T Ethernet and Gigabit Ethernet

cato pateneorabilitation robible il robibli e l'internet ana digabit enternet								
Color	3 ft.	price	5 ft.	price	10 ft.	price	25 ft.	price
Black	990337-003	By Call	990337-005	By Call	990337-010	By Call	990337-025	By Call
Blue	990338-003	By Call	990338-005	By Call	990338-010	By Call	990338-025	By Call
Green	990339-003	By Call	990339-005	By Call	990339-010	By Call	990339-025	By Call
Orange	990340-003	By Call	990340-005	By Call	990340-010	By Call	990340-025	By Call
Purple	990341-003	By Call	990341-005	By Call	990341-010	By Call	990341-025	By Call
Red	990342-003	By Call	990342-005	By Call	990342-010	By Call	990342-025	By Call
Grey	990342-003	By Call	990342-005	By Call	990342-010	By Call	990342-025	By Call
White	990344-003	By Call	990344-005	By Call	990344-010	By Call	990344-025	By Call
Yellow	990345-003	By Call	990345-005	By Call	990345-010	By Call	990345-025	By Call

Model 8052 Application Diagram:



www.ElectroStandards.com E-mail:eslab@ElectroStandards.com