

• Allows quick disconnect from network when not in use, providing ultimate security.

Blocks out intruders.

INTRODUCTION

The *LineSelect*® Model 7191 Single Channel RJ45 Cat5e Online/Offline Rotary Switch allows the user the capability of connecting two separate devices, ports A and Com, via an Online or Offline connection. The *LineSelect*® Model 7191 is provided as a rotary switch and LED mounted to a faceplate with cabled RJ45 and Phoenix connectors for installation into any double gang wall box. No power is required for operation, but **3.3 VDC** power is required for lighting the blue Online status LED if desired.

FEATURES:

- Completely isolates the COMMON device from the data network when in OFFLINE position.
- The switch ports are transparent to all data.
- All (8) pins of the RJ45 interface are switched via a breakbefore-make rotary switch.
- No power required for switching operation.
- Blue LED indicates the ONLINE position when power (3.3 VDC) is supplied to the unit.
- Faceplate mounting allows easy installation in double gang wall boxes.
- Certified for Cat 5e compliance.
- Supports PoE IEEE 802.3af and IEEE 802.3at applications passing through the A and Com ports.
- Lifetime warranty against manufacturing defects.
- Custom length Cat5e cables available for your switch installation. Get better performance!



SPECIFICATIONS:

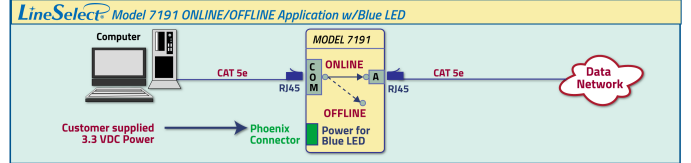
PORT CONNECTORS: (2) RJ45 Cat5e female connectors labeled A and COM.

FRONT PANEL CONTROL: (1) rotary switch on front panel selects ONLINE or OFFLINE. **POWER & DISPLAY:**

- Requires no power to operate the manual rotary switch.
- Has (1) blue LED to further indicate ONLINE position, but requires customer supplied 3.3 VDC power.
 Phoenix Connector Kit provided (P/N 518221)

DIMENSIONS: Double Gang Wall Box:

4.56" W x 4.5" H x 2.," D. (11.6 x 11.5 x 5.1 cm) WEIGHT: Approximately 0.3 lb. (0.2 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
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
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
Yellow	990336-003	By Call	990336-005	By Call	990336-010	By Call	990336-025	By Call

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

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