

### SPECIFICATIONS MODEL 9449

(Cat. No. 305914)

## LineSelect Model 9449 Tri-Channel DB9 RS422 A/B Switch, Manual, Simultaneous Switching, Rackmount

#### INTRODUCTION

With each of its three channels, the *LineSelect*® Model 9449 DB9 RS422 A/B Switch allows the user to access two DB9 devices connected to its A and B ports with one DB9 device connected to its COMMON port. The three channels are switched simultaneously via a knob located on the front panel. See the application diagram below. The *LineSelect*® Model 9449 is enclosed in a 1U, full rack size, all metal black chassis designed to provide EMI/RFI shielding and fit in a standard 19" rack.

#### **FEATURES:**

- Each of three channels allows quick connection to any one of two devices from one COMMON device.
- Simultaneously switches all three channels via front-panel rotary switch.
- High quality sealed switch with self-wiping low impedance contacts.
- All 9 pins of the DB9 interface are switched via breakbefore-make rotary switch.
- Ideal for RS422 applications that have a DB9 connector interface.
- Transparent to data speed and format.
- Improves computer network efficiency by allowing sharing of peripherals.
- Eliminates the need to plug and unplug cables.
- Attractive all metal black box packaging provides EMI/RFI shielding.
- Rackmount configuration is standard, height 1U (1.75")
- Lifetime warranty against manufacturing defects.



#### **SPECIFICATIONS:**

**PORT CONNECTORS:** (3) DB9 female connectors labeled A, B, and COMMON, for each of the 3 channels.

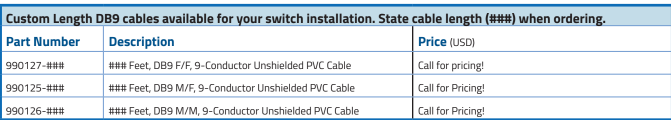
**FRONT PANEL CONTROL:** (1) Rotary switch on front panel selects A or B position for all 3 channels.

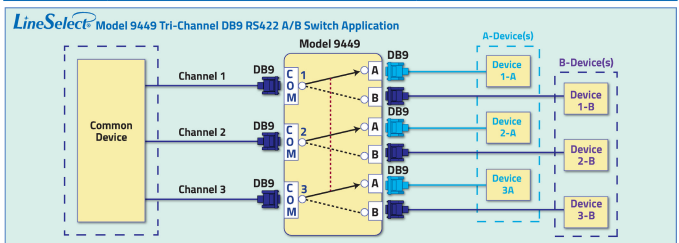
**POWER:** No power required. Manually operated. **DIMENSIONS:** Rackmount 19.0" W x 1.75" H x 8.8" D.

(48.3 x 4.4 x 22.4 cm)

WEIGHT: Approximately 4.3 lbs (2.0 kg).

# Do you require a variation from this specification? Call to discuss!





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