

## *LineSelect® Model 8268R DB25 A/B Switch, Manual Operation via Keylock, Custom Wired, Desktop, RoHS Compliant*

- **Key Operated Control Provides Secure A/B Switching.**
- **Robust, High Integrity Switch.**
- **No Power Required.**

### INTRODUCTION

The **LineSelect®** Model 8268R DB25 A/B Switch allows the user to access two DB25 devices connected to the A and B ports from one DB25 device connected to the COMMON port. Switching between devices A and B is quick and easy via the front panel keylock switch. The **LineSelect®** Model 8268R is packaged in a slim desktop style enclosure.

### FEATURES:

- Allows access to two networks from one computer or workstation.
- High reliability sealed switch with self-wiping precious metal contacts.
- Eliminates the need to plug and unplug cables.
- No external power required.
- Transparent to data speed and format.
- **Manual operation via front panel keylock switch.**
- **Key is captive in position B.**
- **Key can only be removed in the A position**
- Switches (24) pins of the DB25 interface.
- Pin 1 and pins 3 thru 25 are switched via a break-before-make keylock switch.
- Pin 2 is tied common to all ports and is not switched.
- Attractive anodized aluminum black box packaging provides EMI/RFI shielding.
- Custom length DB25 cables available for your switch installation.
- **RoHS Compliant**
- Lifetime guarantee against manufacturing defects.

## *LineSelect® Model 8268R*



### SPECIFICATIONS:

**PORT CONNECTORS:** (3) DB25 female connectors labeled A, B, and C (for COMMON).

**FRONT PANEL CONTROLS:** (1) Keylock Switch allows local switching. Unit includes two keys.

**POWER:** Manually operated. No power required.

**DIMENSIONS:** 5.44"W x 2.02"H x 7.27"D.  
(13.9 x 5.2 x 18.5 cm)

**WEIGHT:** Approximately 1.5 lb. (0.7 kg.)

**Operating & Storage Temp:** -10° C to 60° C.

**Humidity:** 0 - 95% Relative Humidity, non-condensing.

**Life Test:** 10K Cycles, no load, contact resistance <50 milliohms.

## *LineSelect® Model 8268R A/B Keylock Application, RoHS Compliant*

