



SPECIFICATIONS MODEL 9450R

(Cat. No. 309450R)

LineSelect Model 9450R DB25 Voice/Data A/B Switch with Half Rack & Full Rackmount Enclosure, RoHS Compliant

- Applicable to ANY DB25 Interface since all 25 pins switched.
- High Quality Manual Data Network Switches increase the reliability of your Network.

INTRODUCTION

The *LineSelect® Model 9450R Single Channel DB25 VOICE/DATA A/B* Switch allows the user to switch COMMON equipment to either *VOICE* or *DATA* ports with a simple turn of a rotary switch knob. The unit supports all 25 pins of the DB25 interface. No need to plug and unplug cables, thereby eliminating connector wear. The *LineSelect®* Model 9450R is enclosed in a desktop size enclosure with a 1U full rack size front panel, and an all metal black chassis designed to provide EMI/RFI shielding and fit in a standard 19" rack.



- Allows quick connection to either a Voice Network or a Data Network from one COMMON device.
- Certified RoHS compliant.
- High quality sealed switch with self-wiping low impedance contacts.
- All ports are transparent to all data.
- All 25 pins of the DB25 interface are switched via break-before make rotary switch.
- DB25 female connectors used for the VOICE, DATA, & COMMON ports.
- Manually operated. No power required.
- Attractive all metal black box packaging provides EMI/RFI shielding.
- Lifetime warranty against manufacturing defects.
- Custom length DB25 cables available for your switch installation.



SPECIFICATIONS:

PORT CONNECTORS: (3) DB25 female connectors on rear panel labeled VOICE, DATA, and COMMON.

FRONT PANEL CONTROL: (1) Rotary Switch on front

panel selects VOICE or DATA.

PINS SWITCHED: 25 pins switched.

POWER: No power required.

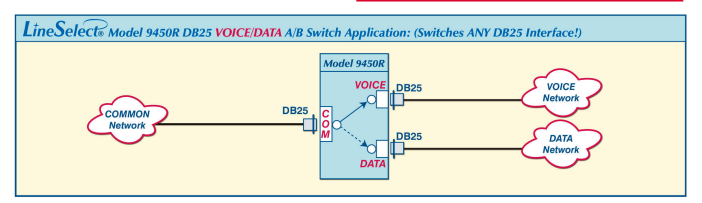
ENCLOSURE: Aluminum slim rackmount enclosure.

DIMENSIONS: 19" W x 1.75" H x 8.0" D.

(48.3 x 3.8 x 20.3 cm)

WEIGHT: Approximately 2.0 lbs. (0.9 kg)

• <u>Private Labeling Option:</u> ESL switches may be Custom/Private Labeled. Ask for quote.



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

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