

LineSelect® Model 9456 Six-Channel RJ45 A/B Switch, T1, 1U Height, Rackmount

- Switches Six Primary Rate Interface (PRI) Input Channels to Output Devices "A" or "B"

INTRODUCTION

The **LineSelect®** Model 9456 Six-Channel RJ45 A/B Switch allows devices connected to "COMMON" port of each channel to access the "A" or "B" port of each channel. All channels are switched simultaneously. The **LineSelect®** Model 9456 switch is enclosed in a standard 1U, full rack size, all metal black chassis designed to provide EMI/RFI shielding. Four pins of each RJ45 T1 channels are switched (paired, pins 1, 2 and pins 4, 5).

FEATURES:

- Manually switches all six PRI channels simultaneously between switch positions "A" and "B" via one knob located on the front panel.
- Each channel consists of one "A", "B", and "COMMON" port
- All (18) RJ45 Female ports are located on the rear panel. (6) COMMON, (6) "A" ports and (6) "B" ports
- Four pins of each RJ45 T1 channel are switched (paired, 1 & 2, and 4 & 5).
- High quality sealed switch mechanism with self-wiping contacts.
- No power required. The switch is operated manually
- Municipalities, schools, government: This product is on GSA Schedule!**



SPECIFICATIONS:

PORT CONNECTORS: (18) RJ45 (F) ports labeled A1 to A6, B1 to B6, and COMMON 1 to COMMON 6.

FRONT PANEL CONTROL: (1) Manual rotary switch allows local switching of all six channels to A or all six channels to B.

POWER: No power required.

DIMENSIONS: 19" W x 1.75" H x 8" D. [48.3 x 4.4 x 20.9 cm]

WEIGHT: 3 lbs. [1.4 kg]

LineSelect® Model 9456 Application / Function: Switches Primary Rate Interface PRI to Devices A or Devices B.

