

LineSelect® Model 9280 Four Dual-Channel RJ45 Cat6 OnLine/OffLine Switch, PoE Interface, Manual, Individual Channel Control, Rackmount

- Applicable to switching ANY RJ45 interface, quickly and reliably.
- Absolutely NO DATA passes when switch is in the OffLine position.

INTRODUCTION

The **LineSelect®** Model 9280 Four Dual-Channel RJ45 Cat6 OnLine/OffLine switch allows the user the capability of connecting two separate "COMMON" input switch ports to two separate "A" output switch ports, for each of four channels. The grouping of two switches per each of four channels yields a total of eight Online/Offline switches. A detailed switch function diagram appears below. The **LineSelect®** Model 9280 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:

- Manually control each dual channel separately via four knobs located on the front panel, one knob per dual channel.
- Each dual channel simultaneously switches dual OnLine/OffLine Cat 6 switches between On and Off positions.
- All 8 pins of the RJ45 interface are switched via break-before-make rotary switch.
- **Supports PoE.**
- High quality sealed switch with self-wiping low impedance contacts.
- Manually operated. No power required.
- **Tested for Cat6 compliance.**
- Attractive all metal black box packaging provides EMI/RFI shielding.
- **Lifetime warranty against manufacturing defects.**
- Custom length Cat6 cables available for your switch.



SPECIFICATIONS:

PORT CONNECTORS: (16) RJ45 female connectors total (A, COM for each of eight switches).

FRONT PANEL CONTROL: (4) Rotary switches on front panel, one for each of four Dual-Channels.

POWER: No power required. Manually operated.

DIMENSIONS: Rackmount 19.0" W x 1.75" H x 8.69" D. (48.3 x 4.5 x 22.1 cm)

WEIGHT: Approximately 4.6 lbs. (2.1 kg)

**Do you require a variation
from this specification?
Call the number below to discuss!**

LineSelect® Model 9280 Four Dual-Channel RJ45 Cat6 OnLine/OffLine Switch Application

