SPECIFICATIONS **MODEL 9256** (Cat. No. 309256)

Model 9256 Dual Channel RS530 DB25 A/B Switch

 Also applicable to RS232 Serial Data Interface, DB25 Parallel Printer Interface, and ANY DB25 Connector Interface (All 25 pins are switched).

INTRODUCTION

The Model 9256 Dual Channel RS530 DB25 A/B Switch allows the user to access two DB25 interface devices connected to its A and B ports with one DB25 interface device connected to its COMMON port, for each channel. Independent switching of each of the two channels is accomplished via the two knobs located on the front panel. The Model 9256 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 two channels allows quick connection to any one of two devices from one COMMON device.
- Independently switches each of the two channels via two front-panel rotary switches.
- High quality sealed switch with self-wiping low impedance contacts.
- All 25 pins of the DB25 interface are switched via break-before make rotary switch.
- Supports the complete RS530 or ANY DB25 interface device.
- Transparent to data speed and format.
- Eliminates the need to plug and unplug cables.
- Attractive all metal black box packaging provides EMI/RFI shielding.
- Chassis extrusions (front, rear, sides, and ears) are 6063T6 Aluminum, black anodized. The top and bottom covers are vinyl-clad cold-rolled steel.
- Rackmount configuration is standard.
- Lifetime warranty against manufacturing defects.



SPECIFICATIONS:

PORT CONNECTORS: (3) DB25 female connectors for each of two channels labeled "A". "B". and "COMMON".

FRONT PANEL CONTROL: (2) Rotary Switches on front panel, one knob per channel to switch each channel independently.

POWER: No power required. Manually operated.

DIMENSIONS: Rackmount 19.0" W x 1.75" H x 8.0" D. (48.3 x 4.4 x 20.3 cm)

WEIGHT: Approximately 4.5 lbs (2.0 kg).

Ask about our popular Model 900 EIA/TIA RS-530

Interface Analyzer Tri-State LED's display Red, Green & Off to Indicate Signal Status Easy to use, for fault isolation.



