

LineSelect® Model 8511 Dual-Channel 8-Port BNC Switch, Manual Desktop

- **Quickly and easily, share a single Dual Channel BNC interface device among 8 other devices.**
- **Field proven in Integration and Test applications.**

INTRODUCTION

The LineSelect® Model 8511 Dual-Channel 8-Port BNC Switch allows the user to switch one pair of BNC ports (COMMON, A and B) to the selected pair of BNC ports (A and B) of Channels 1 thru 8.

The LineSelect® Model 8511 is packaged in a slim desktop style enclosure.

FEATURES

- **Reliable 8-port BNC switch.**
- Eliminates the need to plug and unplug cables.
- **One pole of each port is switched (center pin).**
- **All BNC Shells are connected together at all times (not isolated)**
- The switch ports are transparent to all data.
- Manual operation via front panel mechanical pushbutton switch.
- Simultaneous control of both channels.
- No external power required.
- Attractive all metal black box packaging provides EMI/RFI shielding.
- Lifetime warranty against manufacturing defects.
- Custom length BNC Coaxial cables available for your switch installation.



SPECIFICATIONS:

PORT CONNECTORS: (18) Coaxial female connectors labeled 1A & 1B, 2A & 2B, thru 8A & 8B and COMMON A & B.

FRONT PANEL CONTROLS: (8) Manual pushbuttons allows local switching.

POWER: No power required.

DIMENSIONS: 8.2" W x 2.4 H x 7.8" D.
(20.7 x 6.1 x 19.8 cm)

WEIGHT: Approximately 2.4 lbs. (1.1 kg)

Suggested cables for use with Model 8022 Switch. Specify the length (ANY) when ordering.

Part Number	Description	Price (USD)
990136-ANY	(ANY) Feet, M/M, 50 ohm, BNC Coaxial Cable, PVC	Call For Price!
990137-ANY	(ANY) Feet, M/M, 75 ohm, BNC Coaxial Cable, PVC	Call For Price!
990138-ANY	(ANY) Feet, M/M, 93 ohm, BNC Coaxial Cable, PVC	Call For Price!

