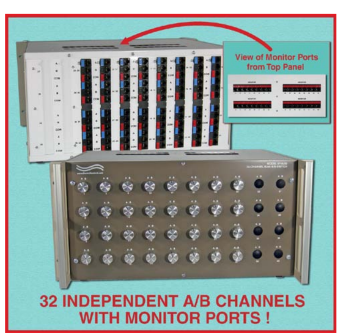


Model 9746/32 High Density 32-Channel A/B Switch System, Manual Control, with Monitor Ports

 Add quick and easy backup switching capability to your data network by utilitzing this high density switch system.

Features

- Manually control all 32 channels separately via 32 knobs located on the front panel, one knob per channel.
- Each switch channel has a monitor port located on the top panel, one monitor port per channel.
 Monitor port wires are soldered to the rotary switches at the same points as the common port wires.
- Internal wiring T586B utilizes Cat5e rated material and Cat5e rated connectors, however, not tested for an overall Category rating.
- Switches all 8 pins of the RJ45 interface.
- Manually operated. No power required.
- Ports located on rear panel:
 (96) RJ45 female ports:
 (32) A, (32) B, (32) COMMON
- Ports located on top panel:
 (32) RJ45 female MONITOR ports.
- Rackmount Style Chassis: 19" W x 8.75" H x 13"D. (48.3 x 22.2 x 33.0 cm)
- Weight: 17.1 lbs. (7.8 Kg)





The Model 9746 Series of High Density A/B Switch Systems is comprised of five models as listed below. They can accommodate up to 40 channels in only 8.75" of panel height. Select model from table, based on number of channels populated.

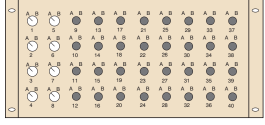
Model 9746, Series Switches			
No. of Channels			
8	Cat. No. 526812	M9746/8	8-Channel RJ-45 A/B Switch, with Monitor Ports
16	Cat. No. 526813	M9746/16	16-Channel RJ-45 A/B Switch, with Monitor Ports
24	Cat. No. 526814	M9746/24	24-Channel RJ-45 A/B Switch, with Monitor Ports
32	Cat. No. 526815	M9746/32	32-Channel RJ-45 A/B Switch, with Monitor Ports
40	Cat. No. 309746	M9746	40-Channel RJ-45 A/B Switch, with Monitor Ports

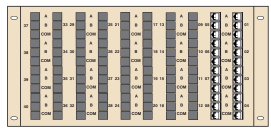
36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790



8 Channels

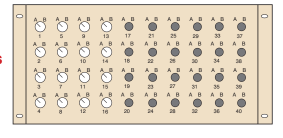
Model 9746/8 Cat. No. 526812

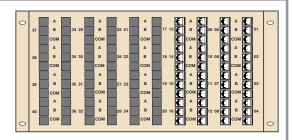




16 Channels

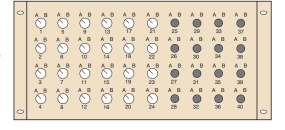
Model 9746/16 Cat. No. 526813

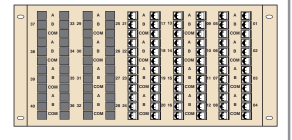




24 Channels

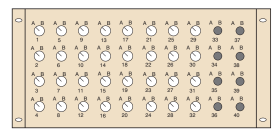
Model 9746/24 Cat. No. 526814

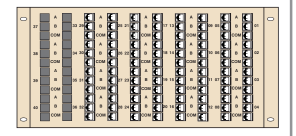




32 Channels

Model 9746/32 Cat. No. 526815





40 Channels

Model 9746 Cat. No. 309746

