# QuickSwitch ${ }^{\circledR} 4294$ 4-Way All-Optic Simplex Fiber Switch with Threaded FC Connectors, 100/140 Graded Index Fiber, UPC. 

## QuickSwitch ${ }^{\circledR} 4294$ Introduction

QuickSwitch ${ }^{\circledR} 4294$ Remotely Controllable FC Simplex A/B/C/D, all optical switch, is designed with fiber optic mirror technology. The signal is received by the unit as an optical signal over the fiber strand, is redirected by mirror mechanisms, and leaves the unit as an optical signal over a fiber strand (OOO). Optimum wavelength is 1300 nm .
The QuickSwitch ${ }^{\circledR} 4294$ allows a fiber optic device connected to the unit's FC Simplex COMMON connector to access any of the four fiber optic networks connected to the A, B, C, or


COTS or Customized Switches Available (Call 401-943-1164) D ports. Switch position can be changed via the front-panel pushbutton, or from an RS232 Serial Remote Port located on the rear panel.

## QuickSwitch ${ }^{\circledR} 4294$ Operation

QuickSwitch ${ }^{\circledR}$ 4294's FC Simplex ports are transparent to all data. Front-panel LEDs indicate the switch position. Position status can also be ascertained from the Remote port connector. Remote switching is accomplished via the RS232 Serial Remote port located on the M4294 rear panel.
The QuickSwitch ${ }^{\circledR} 4294$ has Switch Position Memory. When power is lost, the QuickSwitch ${ }^{\circledR} 4294$ automatically changes to it's default position and will continue to pass data.

## QuickSwitch ${ }^{\circledR} 4294$ Features

- Optical Scalability.
- Bit-Rate and Data Transparent.
- Service/Protocol Transparent.
- A/B/C/D/COMMON FC Simplex, UPC, not angle polished Rear-Panel Connectors.
- Fiber Strand interface: 100/140 micrometer graded index multimode fiber.
- Front-Panel Pushbutton selects A, B, C, or D positions.
- Front-Panel LEDs Display Switch Position \& Power Status.
- Remote Control Via RS232 Serial Remote Port on rear panel.
- MEMS-Based Multimode Mirror Switch supports Gigabit data rates.


## SPECIFICATIONS:

WAVELENGTH: Optimum at 1300 nm .
CONNECTORS: (5) FC Simplex Fiber Optic rear-panel connectors, $\mathrm{A} / \mathrm{B} / \mathrm{C} / \mathrm{D} / \mathrm{COMMON}$.
CONTROLS: (1) Front-panel Pushbutton selects A/B/C/D.
DISPLAY: (4) Front-panel red LEDs display switch position and power status.
POWER: UL approved, 120VAC / 60HZ wall mount supply.
DIMENSIONS: $1.75^{\prime \prime} \mathrm{H} \times 8$ "D x 19 " W.
Fits standard 19 " rack.


