Optical Cut Off Switch

For Secure Fiber Optic Signal Selection Applications

The *LuxLink*[®]OS-3111 is a fiber optic switch that can be controlled remotely or through a front panel switch. The optical path through the units is purely mechanical. There is no optical to electrical to optical conversion. As a result, there is no data rate limitation or bandwidth limit on the fiber optic path. In addition, since the optical signal is not demodulated the optical data is totally secure. The optical path can be select via a front panel switch or via contact closure input. In event of loss of power, the unit has a fail safe mode that opens the switch.

Common applications for this device are optical routing, system bypass, network cut off switch, and fiber optic testing. The OS-3111 control can be daisy chained to switch multiple optical connections. For two OS-3111 mounted in a single housing, order the OS-3211.

Technical Specifications

< 10 ms
< -50 dB
< 1.3 dB
< -50 dB
> 1 Million cycles
850/1310 or 1310/1550nm
ST, SC, or FCPC
0° to +70°C
<95% non condensing
>120,000 hours
11-24 VAC/DC @150 mA
5.0" (127) x 3.0" (76) x 1.0" (25.4)
5.0" (127) x 3.0" (76) x 2.23" (56.6)

* -48VDC only models available by request.

Note that all specifications are subject to change without prior notice.

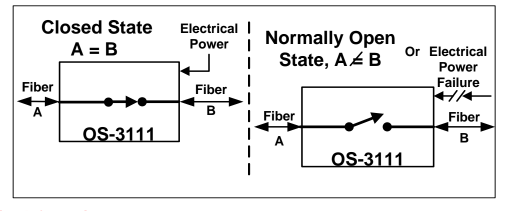


LuxLink

Power

Important Features

- Switching time < 10 ms
- Fail-safe return to bypass mode with loss of power
- Small physical footprint
- Multimode or singlemode versions
- Stand-alone, DIN or Rack Mountable (same unit)
- Power and Switch status indicators



Ordering Information; OS-3111-X, where "X" = Wavelength/Fiber/Connector -3 = 850/1310nm Multi-mode ST/PC -5 = 1310/1550nm Single-mode SC/PC -7 = 1310/1550nm Single-mode FC/PC



www.LuxLink.com USA 516-931-2800

OS-3111

Front