

# 9490-OS Series Fiber Optic Passive Splitters

## Installation Instructions

Cobalt Digital Inc. • 2506 Galen Drive • Champaign, IL 61821 USA • 1-217-344-1243 • www.cobaltdigital.com • support@cobaltdigital.com

This manual provides safety and installation instructions for the 9490-OS Fiber Optic Passive Splitters. All units use type LC connectors and vary only in the splitting fan-out, and as single or dual-channel capability as listed below. All units are entirely passive and require no frame power or communications.

9490OS-1X2-LC Optical 1x2 Splitter (LC connectors)

94900S-D1X4-LC Dual Optical 1x4 Splitter (LC connectors)

9490OS-D1X2-LC Dual Optical 1x2 Splitter (LC connectors)

94900S-1X8-LC Optical 1x8 Splitter (LC connectors)

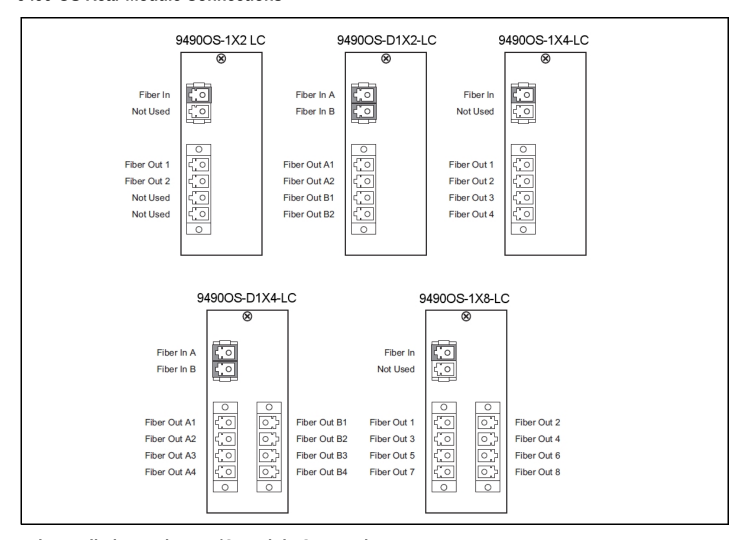
94900S-1X4-LC Optical 1x4 Splitter (LC connectors)

## **Laser Safety Instructions and Notices**



- Do not look into fiber cable ends or connectors.
- Only trained and authorized personnel shall be permitted to perform laser/fiber optic installation and/or maintenance.

### 9490-OS Rear Module Connections



### **Unit Installation and Rear I/O Module Connections**

Install the splitter unit and connect fiber cabling as described below.

- 1. Install the rear module in the desired 20-slot frame slot pair (each splitter unit and its rear module occupies 2 card slots).
- 2. Install the splitter unit in the frame to mate with the rear module.
- 3. Remove protective caps on couplers and install cable onto connectors.

Please see other side

Item	Characteristic
Part number and nomenclature	9490OS-1x2-LC Optical 1x2 Splitter (LC connectors only). Includes type LC connector Rear I/O Module.
	<b>9490OS-D1x2-LC</b> Dual Optical 1x2 Splitter (LC connectors only). Includes type connector Rear I/O Module.
	<b>94900S-1x4-LC</b> Optical 1x4 Splitter (LC connectors only). Includes type LC connector Rear I/O Module.
	<b>9490OS-D1x4-LC</b> Dual Optical 1x4 Splitter (LC connectors only). Includes type connector Rear I/O Module.
	<b>9490OS-1x8-LC</b> Optical 1x8 Splitter (LC connectors only). Includes type LC connector Rear I/O Module.
Wavelength Range	1260nm to 1650nm
Return Loss (minimum)	50 dB
Insertion Loss (maximum, per output channel)	
9490OS-1x2, 9490OS-D1x2:	4 dB
9490OS-1x4, 9490OS-D1x4:	8 dB
9490OS-1x8:	11 dB
Uniformity	
9490OS-1x2, 9490OS-D1x2:	0.4 dB
9490OS-1x4, 9490OS-D1x4:	0.6 dB
9490OS-1x8:	0.8 dB
Directivity	55 dB
Frame Slot Usage	2 per unit
Connector Type	Single Mode, Type LC/UPC

9490-OS-LC Specifications