

Cobalt Digital 9490OS-1x2-LC 1x2 Optical Splitter w rear I/O Module/LC connector

This listing is for 9490OS-1x2-LC Splitter only. Use description below as a general reference.

The 9490-OS series of passive splitters offer a flexible, cost-effective solution of fiber distribution using our HPF-9000 or OG3-FR 20-slot frames. Similar to a DA, these splitters provide branching of optical signals. Fully passive with low-loss optics, the devices require no frame power or communications for operation.

The 9490-OS models are available in 1x2, 1x4, and 1x8 splitting fan-outs. Fully passive operation helps ensure the utmost in reliability. Each device occupies 2 frame slots.

Features

- Modular, scalable design allows easy expansion. Available in several 1x2, 1x4, and 1x8 versions.
- Fully passive design using low-loss filters. Requires no frame power or communications.
- Supports single-mode fiber
- Wavelength agnostic operation – supports 1270nm thru 1620nm signals
- Fits 20-slot openGear frames using blindmate-connection rear I/O modules
- Five year warranty