

The CABLEExpress[®] 120G/10G module converts a 24-fiber high-speed parallel optic signal to (12) duplex LC serial connections at 10G each. It enables the Arista MXP port to be split into standards-based 10GBASE-SR LC connectors when using SR or SRL optics over multi-mode OM4 fiber infrastructure.

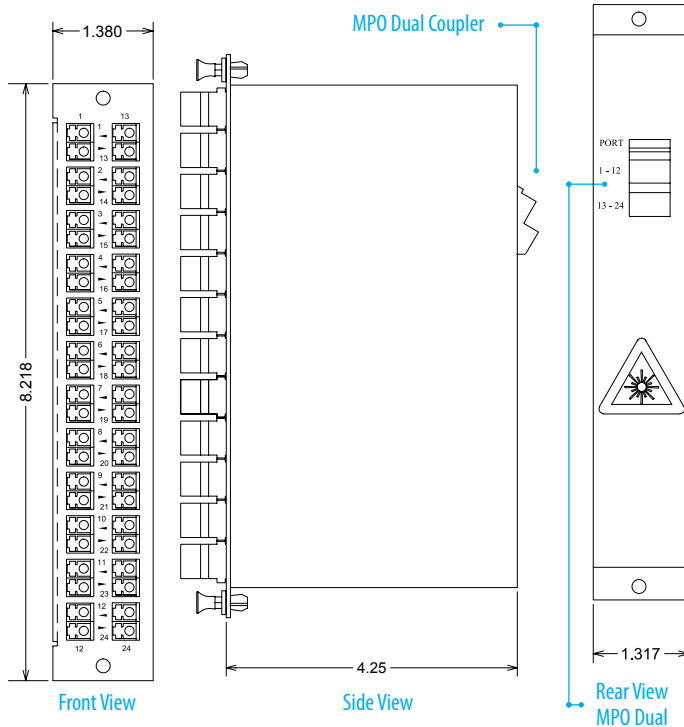
This allows you to replicate the high-density footprint of the Arista MXP transceiver in a passive optical environment and maintain a data center structured cabling design in compliance with the TIA-942 data center cabling standard.

The 120G/10G module works in conjunction with our H-Series enclosures and is designed specifically to provide port replication in a main distribution area (MDA). This enhances manageability, speeds up installation, reduces the potential for human error, and simplifies cable management.

All CABLEExpress products are backed by a lifetime warranty

Vertical View

CABLEExpress H-SERIES 10U/6U Skinny-Trunk 24 48 FIBER (24 PORT) LC DUPLEX/2
MTP-24 AQUA 120G/10G MODULE WITH VERTICAL PORT NUMBERING
CBX-HM-VHX48LCAZ-1164



Horizontal view

CABLEExpress H-SERIES 10U/6U Skinny-Trunk 24 48 FIBER (24 PORT) LC DUPLEX/2
MTP-24 AQUA 120G/10G MODULE WITH HORIZONTAL PORT NUMBERING
CBX-HM-HHX48LCAZ-1164

