

LightSpace® OCS & VSC Series Wall Mount Enclosures

Specifications and Features

OCS Series Optical Cable Storage & Splicing Enclosures

- Standard (OCS-12) accepts up to 12 Leviton metal splice trays
- High-density (OCS-18) accepts up to 18 Leviton metal splice trays
- Enclosures store up to 10 meters of OSP cable slack and 10 meters of buffer tube slack
- Full front access; individual access to each splice tray
- Configurable as a cable pull box and/or cable splice enclosure
- Document holder included
- Constructed of high-strength aluminum powder-coated central office white
- Custom configurations available. Call 1-866-923-7655 for more information
- Recommended for building entrance facilities and outside plant vault applications

VSC Series Vault Splice Enclosures

- Organize and manage optical fiber splices between outside plant (OSP) and indoor cable routed to cross-connect equipment
- Can be installed in a building entrance facility or outside plant vault
- Aluminum construction, heavy-duty door with gasket, and robust hinges and latches protect fiber from adverse conditions
- Document Holder included
- Custom configurations available. Call 1-866-923-7655 for more information



A



B

OCS OPTICAL STORAGE & SPLICING ENCLOSURES

Description	Maximum Capacity				Cat. No.
	Fibers (using LC)	Adapter Plates	... And Splice Trays*	... Or MTP Modules	
[A] OCS-12, empty	N/A	N/A	12	N/A	OCS12-STD
OCS-18, empty	N/A	N/A	18	N/A	OCS18-STD

VSC VAULT SPLICE ENCLOSURE

Description	Maximum Capacity				Cat. No.
	Fibers (using LC)	Adapter Plates	... And Splice Trays*	... Or MTP Modules	
[B] VSC Vault splice enclosure, empty	N/A	N/A	12	N/A	VSC12-STD

*Maximum splice tray capacity is limited by height of selected splice tray.