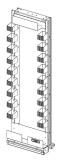
LSX-ODF

Base Product



LSX Fiber Optic Distribution Frame

CommScope's LSX solution is designed to fit a variety of termination, splice and storage applications. Each frame option is built to industry standards to ensure commonality with patch cord routing, slack storage and fiber protection. The frame is shipped complete with front cable management, top and bottom troughs.

The termination and splice LSX-288 solution utilizes a traditional frame designed to fit a variety of termination, splice and storage applications. This front load frame is built to ensure commonality with patch cord routing, slack storage and fiber protection. Available accessories include panels, lower trough, interbay management panels (IMPs) and end guards.

The traditional LSX universal frame provides the framework for managing a cross-connect or interconnect fiber system. Use this frame for applications requiring lower density panels (12-144 terminations).

Product Classification

Regional Availability Latin America | North America

Product Type Frame
Product Series LSX

General Specifications

Access Front

Application For use with LSX panels

ColorPutty whiteGrowth ConfigurationUnloaded

Mounting Concrete floor

Dimensions

 Height
 2,133.6 mm | 84 in

 Width
 584 mm | 22.992 in

 Depth
 305 mm | 12.008 in



LSX-ODF

Material Specifications

Finish Powder coated

Material Type Steel

Environmental Specifications

Environmental Space Indoor

Packaging and Weights

Included Cable management

Packaging quantity

Packaging Type Crate | Pallet