

PrecisionFlex™ Fiber Optic eXchange Cassette

Description

Sumitomo Electric Lightwave's Fiber Optic eXchange Cassette accepts all types of cordage to eliminate splice trays and terminate cables into cassettes quickly, safely and elegantly.

The white ABS body gives excellent visibility for fiber colors and the removable splice shuttle makes installation much more convenient. The eXchange Cassette features wall mounting holes in the body allowing the user to mount anywhere. In addition to accepting all cable types (including Air Blown Fiber tubes), the entry points double as MPO adapter ports giving the flexibility to convert the cassette into an MPO cassette.

The LC adapters are shuttered and the faceplate can be removed even after installation into a patch panel allowing for easy cleaning or repair of the internal connectors.

A unique feature of the eXchange Cassette is that the dust plug illuminates when a VFL is used, quickly showing continuity of the system.

Ordering Information FT11-FSP22333444-5555				
LC - LC Conector	06 - 6 Fiber	RBN - Ribbon	OS2- Singlemode	APFC- Angle
SC - SC Connector	12 - 12 Fiber	TBF - Tight Buffer	OM4 - Laser	Polish Front Connector
ST - ST Connector	24 - 24 Fiber		Optimized 50um Multimode	MP12 - 12 Fiber
			OM1 - 62.5um Multimode	MP24 - 24 Fiber MPO

Features

- Loadable from Rear of Panel with Proprietary Removable Mounting Ears
- DIN Rail Mountable
- Shuttered LC Adapters
- White ABS Body
- LGX Footprint
- Translucent Lid With Tool-Free Removal
- Available In Ribbon and Tight Buffer
- Removable Faceplate
- Cable Entry Points Double As MPO Adapter Ports
- Wall Mountable
- Air Blown Fiber Compatible
- Removable Splice Sleeve Holder
- <0.30 dB IL, LC-UPC

Benefits

- Extremely Flexible Design
- Accepts All Types Of Cable
- Eliminates The Need For Bulky Splice Trays
- Terminate Cables Into Cassettes Quickly, Safely And Elegantly



