



Fibre Optic Splice Cassette LX5

A flexible and innovative stackable splice cassette with the ability to accommodate up to 24 splices with heat shrink style. This splice tray is a box used to protect the bare fibre after fusion, also have function to accept a little redundant bare fibre. It is mainly used to install inside fibre optic distribution frame, fibre optic splice closure.

Features

- Can accommodate 24 splices
- There are 24 shrinkable sleeve slots, it satisfies fusion capacity 24F.
- The cover is made of PVC material, transparent. It can be seen inside fusion condition. The base and cover are fixed by snap joints. And the trays can be stackable. (For 24F Splicing kit, with 24F splicer tray, 25 protector, 2 PG Nuts; For 48F Splicing kit, with 48F splicer tray, 50 protector, 4 PG Nuts: 2 splice trays OFMST24-LX5 stack together with 50 protector, 4 PG Nuts; For 72F Splicing kit, with 72F splicer tray, 75 protector, 4 PG Nuts: 3 splice trays OFMST24-LX5 stack together with 75 protector, 4 PG Nuts; For 96F Splicing kit, with 96F splicer tray, 100 protector, 4 PG Nuts: 4 splice trays OFMST24-LX5 stack together with 100 protector, 4 PG Nuts)
- The inner splice tray cable management is reasonable, the fibre bending radius is over 30mm.

Applications

- Internal and external management
- Patch panels
- Splice Closure

Specifications

ELEMENT	VALUE
Width	245mm
Depth	110mm
Height	6.2mm
Net Weight	81 g
Cover Material	PVC material, transparent
Compliant to	RoHS, Reach/SVHC

Ordering Information

DESCRIPTION	PART NUMBER
24F Splicing kit, with 24F splicer tray, 25 protector, 2 PG Nuts	OFMST24-LX5

Note:

For 48F Splicing kit, with 48F splicer tray, 50 protector, 4 PG Nuts: 2 splice trays OFMST24-LX5 stack together with 50 protector, 4 PG Nuts

For 72F Splicing kit, with 72F splicer tray, 75 protector, 4 PG Nuts: 3 splice trays OFMST24-LX5 stack together with 75 protector, 4 PG Nuts

For 96F Splicing kit, with 96F splicer tray, 100 protector, 4 PG Nuts: 4 splice trays OFMST24-LX5 stack together with 100 protector, 4 PG Nuts

Technical Drawing

