

Metal Splice Tray 12F

DESCRIPTION

The trays are designed to provide maximum physical protection for fusion splicing, for both wall mount and rack mount patch panels. They can be used with both loose tube and tight-buffered cable design. Our slim fiber optic splice trays are engineered to optimize splice protection, and control bend radius of loose tube and tight buffer cables. They feature crimpable tabs and multiple tie wrap entries to organize and secure cables. Designed to hold up to 12 fibers and can be mounted into most fiber optic panels using standard mounting screws. Each plastic tray is supplied with a cover to protect the splices and prevent them from becoming damaged or being misplaced.

FEATURES

- Metal trays powder coated
- Ruggedness and durability Clear plastic covers
- Fiber visibility for inspection Fiber loop retention
- Controls the bend radius Positive holding action
- Maximum splice protection



APPLICATIONS

→ Data center → Telecommunications room → Equipment room → Consolidation point
 → CATV environments → Carrier Networks → Enterprise Networks

SPECIFICATIONS

Parameter	Value
Fiber count capacity	12F max.
Base material	Aluminum sheet metal
Base finish	Metallic grey
Overall dimensions	180x103x8.6mm
Accessories	2x self-adhesive splice holders, 2x buckles
Certification	RoHS

ORDERING INFORMATION

Description	Reference
Metal Splice Tray 12F	