



Setting the Standards

Small Splice Tray OXIN-6810



Description

Oxin offers splice trays for both wall mount and rack mount patch panels. The trays are designed to provide maximum physical protection for fusion splicing, and they can be used with both loose tube and tight-buffered cable design. Our slim fiber optic splice trays are engineered to optimize splices' 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. These splice trays are made to fit in Oxin fiber optic rack mount and wall mount patch panels. This stackable plastic splice tray has unique and flexible splice and storage system. It is designed to hold up to 24 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 and Benefits

1. Base and cover close with interlocking mechanism
2. Multiple tie wraps entries and tabs to control bend radius and secure cables
3. Installation hardware included
4. Slimline, stackable design allows higher splice density

Applications

- Data center
- Telecommunications room
- Equipment room
- Consolidation point

Certification and Compliance

UL 94	Tests for Flammability of Plastic Material for Parts in Devices and Appliances
RoHS	Directive on Restriction of Hazardous Substances

Small Splice Tray



Ordering Information	Description	Part Number
	Small Splice Tray	OXIN-6810
Packaging	Description	
	Clear poly bag, 1unit per bag box	
Physical Characteristics	Parameter	Value
	Fiber count capacity	24 fibers maximum
	Plastic material	UL 94V-0 ABS high-impact thermoplastic
	Overall dimensions	180 mm x 110 mm x 20 mm
Mechanical Characteristics	Parameter	Value
	Operating temperature	-40 ~ 75°C
	Storage temperature	-40 ~ 75°C