

Sales Catalog of HNK Telecommunication Products Splicing & Engineer Accessories

Fiber Optic Splice Tray (FST-A Series)

This fiber optic splice tray is used for optical fiber storage and fiber optic fusion protection, easy to operate and simple to install and uninstall. Several trays are used together to splice a large fiber cable. The fiber splice trays can be used one on top of another to form a layer structure inside the fiber optic enclosures. 12, 24 cores available.











FST-A12

- Standards Compliance

 TIA/EIA 568.C (Optical Fiber Cabling Components Standard).
- ISO/IEC 11801(Generic cabling for customer premises).
- IEC 61073-1, Mechanical splices and fusion splice protectors for optical fibers and cables.
- EN50173 (Telecommunications Infrastructure Standard for Data Centers).
- 2011/65/EU (ROHS2.0, Directive on Restriction of Hazardous Substances.).

FST-A24

Using a hinge with a splice tray allows access to stacked splice trays without disturbing surrounding fibers.





Features

- · Center holes for mounting of the tray.
- Multiple tie down holes for securing incoming fiber.
- Storage and protect splice fibers.
- Scientific design with large bent radius, simple to install and operate.
- Durable ABS material used for long time; repeatable operation.
- Accommodate standard heat shrink sleeves in 40~60mm lengths with 2.5 mm diameter.
- Installable in wall mount & slidable patch panel & splice closures

Specification

Part Number	FST-A12		FST-A24
Dimension(L x W x H)	155 x 92 x 10 mm		155 x 92 x 14 mm
Body & Cover Material	ABS		
Body & Cover Color	White or Black		
Splice Capacity	12		24
Operating Temperature	-40°C to +60°C		

Ordering Information

Part Number Description	
FST-A12 12 Cores A Series Splicing Tray.	
FST-A24	24 Cores A Series Splicing Tray.