

Overview

Splice tray is used in optical distribution frame, distribution box, and splice closures, which is engineered for use with indoor or outdoor splice hardware with both loose tube and tight-buffered optical cable designs. The compact splice cassettes designed for simple, cost effective low and mid-sized fiber splicing applications. Each cassette is supplied with splice holders that secure and protect both fusion and mechanical splices; also the top cover is included.



Applications

- ABS material used ensures the body strong and light
- The fusing distribution board of the unit box is triple layer structure, integrating

the fusing and distribution into one unity.

- 24-fiber high-density splice trays
- Protect and manage heat shrink style spliced fibers
- Heat shrink splice holder and sleeves included
- Clear cover allows viewing or inspection of fibers without having to remove cover ② Use for single-mode or multimode fiber
- Durable injection-molded plastic trays and covers 2 Longer bending radius for fiber, Easy operation of pigtails
- Easily disposed for particular needs
- Suitable for ribbon or non-ribbon optical fiber cable



Technical Information

Dimensions and Capability:

Dimensions (W*H*D)	140mm*95mm*15mm per unit
Capacity	24 cores per unit
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder
Max Diameter of Entry Cable	9.0mm
Weight	0.063 KG per unit

Operation Conditions

Temperature	140mm*95mm*15mm per unit
Sealing Performance	Remain unchanged for 72 hours on pressure 70kpa
Air Pressure	70kPa – 106kPa
Tensile Strength	>1000N
Compressive Strength	Withstand 2000N/10Cm ² in 1min



Shipping Information

Package Contents	Splice Tray Base with Splice Holder; Splice Tray Cover
Package Dimensions(W*H*D)	190mm*150mm*65mm per unit
Material	Carton box
Weight	0.5 KG per unit

Part Details





Part Number

FT-Splice Tray-24