

FOST24B 24 Cores Fiber Optic Splice Tray



fiber optic splice tray is designed for optic fiber management, to provide a location for storage and protection to the fiber optical cable and splices, easy for installation, termination and movement. The splice tray expands fiber splice capabilities as well as provides the splicing location for fiber optic cables. The fiber guide route supports a good protection when we place the balance fibers in good band ratio.

Characteristics

Very convenient fiber and additional adapter installation

Excellent mechanic performance, solid and durable

All accessories included

Easy to operate and convenient maintenance

Front panels suitable for FC, SC adapters

Metal material box

Use for single-mode or multimode fiber

Durable injection-molded plastic trays and covers

Center holes for mounting of the tray

24-fiber splice trays are available in Wall Mounted enclosures & splice closures

Specifications

1. Environment temperature: $-25^{\circ}\text{C} \sim +45^{\circ}\text{C}$
2. Relative humidity: $\leq 85\%$ (30°C)
3. Atmosphere pressure: $70 \sim 106\text{KPa}$
4. Insulated Resistance: $\geq 2 \times 10\text{M}\Omega/500\text{V}(\text{DC})$
5. Intensity $\leq 15\text{KV}(\text{DC})/1\text{min}$ no spark-over and no flying arc
6. Fiber bending radius guaranteed more than 40mm: $\geq 40\text{mm}$
7. Material: Cold rolled steel
8. High quality finish, without sharp edges.

9. With changeable panel for duplex or simplex adapter,easily combination with your real application.

Adoptable adapter types: FC, SC,LC/Duplex.

Specifications :

Material	ABS/PC
Capacity	24core/piece
Cover	Transparent cover or not.
Color	Grey