

Fiber Splice Tray

1. Cable Drawing



2. Description

Fiber optic splice tray is a box used to protect the bare fiber after fusion, also have function to accept a little redundant bare fiber, it mainly used to install inside fiber optic distribution frame, fiber optic splice closure.

3、Features

- With metal plug for closing cover
- Reasonable structure, convenient to operate
- Bending radius of fiber more than 30mm
- Compliant RoHS

4. Application

- Fiber optic distribution frame
- FTTH terminal box
- Fiber optic splice closures
- Optical cabinet

5. Specification

- Flame
- Max. capacity: 12 slots, 12~24 fibers
- Material: ABS plastic
- Color : Black and white