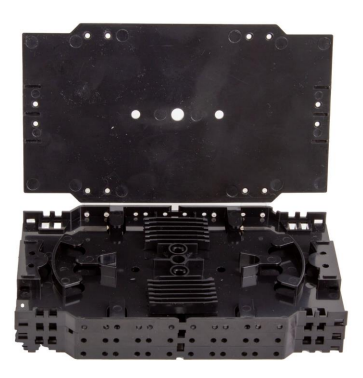


# **X1B** - Splice tray

#### **Description:**

The X1B splice tray is designed for installation into the OPTOKON system of optical rack mount distribution frames and wall mount optical boxes. The splice trays are equipped with fixed internal fiber bend radius protectors, which allow storage and organization of spare fiber, both primary 250 µm and 900 µm coating. The X1B splice holders can be used in the splice cassettes, designed for standard heat shrinkable protection sleeves. The capacity depending on outer diameter of protection sleeves after heating is 6 to 12 splices.

The X1B stackable series allows installation hinges at the sides of the cassette, which are designed for opening the block of cassettes and enabling easy access to the spliced fibers during fiber optic systems operation. The lid is accessories for splice tray and can be used to cover a single or block of cassettes.



### **Technical specifications:**

Mini splice cassette X1B, removable and changeable splice holders

Storage capacity: Up to 24 fibers Dimensions: 155 x 90 x 8 mm

Material: **Plastic** 

#### Parts of X1B splice tray:

- Base of X1B
- X1B splice holder
- Lid of X1B splice tray
- Plastic hinge for fixing tray and tray
- Plastic hinge for fixing tray and cover tray

1



## Parts of X1B Splice tray:



Base of X1B splice tray with splice holders



Lid of X1B splice tray



X1B splice holder (6F-12F)1



Plastic hinge for fixing tray and tray



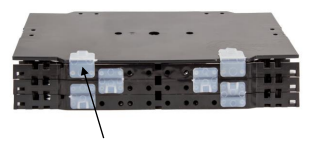
Plastic hinge for fixing tray and cover tray

Note: 1) Depends on outer diameter of protection sleeve after heating

## **Accessories application:**



Tray and tray hinges application



Tray and cover tray hinges application