



FSB-9063

(MUFFLE FOR FIBER OPTICAL FIBER)

1. General Description:

Fiber optic splice case can be used in outside plant, underground, aerial, pedestal and direct buried applications. The device allows for direct joining and bifurcated joining. It also protects fiber optic splices from the elements while providing fast and easy no-cost re-entry.

2. Features:

- 1). Can be used in straight-through and branch application for cables of bunchy and ribbon fiber.
- 2). Suitable for aerial duct wall-mounted or buried applications.
- 3). Mechanical seal and convenient to reopen.
- 4). Slide and lock fiber optic splice tray with its opening angle above 90 degree, trays can be increased and reduced according to the application.
- 5). Perfect performance in sealing.

3. Product Specifications

Dimension(mm): 395*195*110

No. of cable Inlet/Outlet: Three Inlets, Three Outlets

Number of Fibers per Tray: 24 (single core)

Max. Number of Trays: 4

Max. Number of Fibers: 96 (If overlap the splice sleeve, can be use 96 core)