

DW-FOSC-H3B

Inline Type Fiber Optic Splice Closure (FOSC)



• *Fiber Optical Joint Closure*

Description

Fiber Optic Splice Closures is used for protective connection of two or multiple optical cable and optic fiber distribution .It is one of commonly used equipment of user access point .Used for the outdoor connection between optical distribution cable and optical in-room cable.Available for aerial,duct,direct buried application

Features

1. High quality PC, ABS, PPR material optional, can ensure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes.
2. Solid structure, perfect outline, thunder, erosion and adding resistance.
3. Strong and reasonable structure with mechanical sealing structure, can be opened after sealing and cab be reused.
4. Well water and dust proof, unique grounding device to ensure the sealing performance, convenient for installation.
5. The splice closure has a wide application range, with good sealing performance, easy installation, produced with high strength
6. engineering plastic housing, with anti-aging, corrosion resistance, high temperature and high mechanical strength and so on

Specification

Model	DW-FOSC-H3B
Type	Inline type
Number of Inlet/Outlet ports	6 ports
Cable Diameter	2 ports×13mm, 2 ports×16mm, 2 ports×20mm
Maximum Capacity	Bunchy: 96 fibers;

Capacity per Splice Tray	Bunchy: single layer: 12 fibers; dual layers: 24 fibers; Ribbon: 6pcs
Quantity of Splice Tray	4pcs
Body Material	PC PC/ABS
Sealing Material	Thermoplastic rubber
Assembling method	Aerial, direct buried, pipelined, wall mounting, manhole
Dimension	470(L)×185(W)×125(H)mm
Net Weight	2.3~3.0KG
Temperature	-40℃~65℃

