

Fiber Optic Splice Closure

96 Core



P.N:BXFC-96C

Fiber Optic Splice Closure YY-WS00 - 96 Core





PRODUCT CLASSIFICATION:

Regional Availability
CHINA

Portfolio BEXLINE

Product Type Closure

Unit96 Core

General Specifications:

Maximum Capacity
96 Core

Inlet/outlet
3 inlets 3 outlets

Capacity 24C-96C

Size 460 mm(A) * 175 mm(B) * 110 mm(H)

Protection Grade IP65

Sealing of Shells Silicon rubber

Tensile force > 1000N

Electric strength 15KV (DC)

Material PP

Color
Black

Material And Finish:

● Operating Temperature -40°°C~+80°C

Working environment
Outdoor - Horizontal coupling box

● Air pressure 70~106KPa

The Model YY-WS00 FOSC is mainly used for optical fiber, connection and protection. This kind of box is suitable for ,the connection of overhead, pipe and buried straight and ,branch. The box body and base are sealed with hoops and rubber, The closure casing is made of quality engineering plastics, and of ,good performance of anti-erosion against acid and alkali salt, anti-aging, as well as smooth appearance and reliable mechanical ,structure. The mechanical ,structure is reliable and has the ,performance of resisting wild environment and intensive climate changes and serious working environment. The splice trays (FOST) inside the closure are turn-able like booklets, and have ,adequate curvature radius and space for winding optical fiber to make sure the curvature radius for optical winding 40 mm. Each optical cable and fiber can be operated individually. The product can be opened again and reused after installation

ROHS Compliant UK-ROHS Compliant

Standard Accessories



General Specifications:

Splice tray As per capacity24 cores × 4 p
--

Heat-shrink sleeve 60mm	96 pcs
	20 60

Key 1 pcs

Features:

- (1)The optical fiber connector and the remaining optical fiber are stored in sequence, wherein the receiving tray can be matched with multiple layers, the capacity is large, and the receiving tray can be adjusted according to the number of cores connected by the optical cable.
- (2)Can play the role of protection and connection, the box is reinforced plastic, high strength, corrosion resistance, mature structure, strong sealing, convenient construction, etc.
- (3)Prevent material aging caused by heat, cold, light, oxygen and microorganisms in nature, and have excellent mechanical strength.
- (4)It is suitable for direct and branch connection of overhead, pipeline and direct laying of all kinds of structural optical cables.
- (5)Flame-retardant/water-proof effect to protect external vibration, impact, cable stretching, twisting, etc.