

OVERVIEW

Provided by the front cover, and the optical fiber optical fiber panel drawing, fixed space and equipment, installation site connector and provide adapter interface and optical fiber connectors protection at the bottom of the box.

Optical fiber panel with the introduction of cable fixed device and optical fiber fixed, protection device in the first place.

Optical fiber panel cover and bottom box is made of high quality ABS (flame retardant polycarbonate) plastic material.

Optical fiber panel adapter socket without jumping fiber insertion should be dustproof device.

There is a plate and convex platform in the bottom of the box to facilitate the storage of optical cable or redundant optical cable. The design of optical path can meet the requirements of the optical fiber bending radius and the small amount of redundant optical fiber, and provide the safety guarantee for the access to the optical fiber.



FEATURES

- Insertion loss: ≤ 0.3 dB ,Return loss: ≥ 50 dB.
- Tensile strength: > 50 N
- Dimension : 100 mm * 83 mm*32mm.
- Job stress: 70 kpa to 106 kpa;
- Using the temperature:- 40 ~ + 75°C
- Relative humidity: $\leq 85\%$ (+ 30°C).
- Protection grade: IP65
- Provide 2 SC single+2 LC duplex adapter interface, realizing FTTH.
- Internal inventory redundant optical fiber, convenient in operation and maintenance.
- Optical fiber can be welding or cold, the applicable scope is wide, especially suitable for the use of multi-storey and high-rise tenants, easy to install, easy to install.

ORDER INFORMATION

PRODUCT	PART NUMBER
F.O. Splice Closure for FTTH ,04 Core	F-CS04-FTTH