

Drop Cable Splicing Protecting Box

Drop Cable Splicing Protecting Box

Variants

All

Details

Drop Cable Splicing Protecting Box is a robust fiber optic enclosure designed to securely protect spliced joints of drop cables in FTTH and access network installations. It safeguards fiber splices from dust, moisture, physical damage, and harsh environmental conditions, ensuring stable signal transmission and long service life. The box features organized internal fiber routing, secure cable entry points, and easy installation for efficient maintenance. Suitable for both indoor and outdoor use, it is ideal for residential, commercial, and last-mile fiber network deployments.

Features of Drop Cable Splicing Protecting Box

1. Provides secure protection for fiber optic drop cable splices
2. Protects against dust, moisture, and physical damage
3. Durable and weather-resistant construction for indoor and outdoor use
4. Neat internal fiber management to prevent bending and signal loss
5. Easy cable entry and exit with secure fixation
6. Simple wall-mount installation and maintenance
7. Suitable for FTTH and last-mile fiber network applications

