FTTx MicroDrop Cable COOKIE USE ON THIS WEBSITE

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info

Hard shell casing
OFRP push-rod allows FSU to be axially stressed to maximize push distances
Low-friction cable sheath improves push air jetting distances
Can be installed over 1000 meters



Overview

Features

Specification

The Fibre Strand Unit (FSU) MicroDrop cable offers the FTTH designer a vastly superior micro-cable for pedestal to subscriber ONT connections. The standout feature of this product is the hard-shell, push-rod core integration system that allows the cable to be installed, without air, for distances up to several hundred meters and much greater distances with air-assist. The small, compact geometry is ideal for microduct inside diameters ranging from 3.5mm to 6mm.

Applications

- Pushable and air-jettable FTTx subscriber fibre optic drops
- Distribution route low fibre-count lateral drops