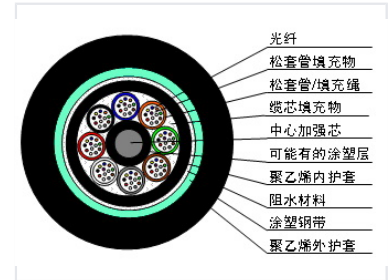


Multi-Core Fiber Optic Communication Cable

This multi-core communication cable incorporates optical fibers within loose tubes, surrounded by filling compounds and strength members. It is engineered with a central strength core, inner polyethylene sheath, and coated steel tape for durable communication networks.



Product Overview

Robust Fiber Optic Connectivity

This multi-core fiber optic communication cable is engineered for high-performance network infrastructure. Featuring a sophisticated design with loose tube construction and central strength members, it provides excellent durability and protection against environmental factors. The inclusion of water-blocking materials and a coated steel tape ensures reliable signal transmission in demanding installation conditions.

Construction Details

Cable Components

- Optical fibers within loose tubes
- Central strength core
- Filling compounds
- Water-blocking materials
- Coated steel tape armor
- Polyethylene inner sheath
- Polyethylene outer sheath

Material Composition

Polyethylene, Steel, Optical Fiber

Technical Specifications

Key Features

Water-blocking • Multi-core • Armored • High-strength