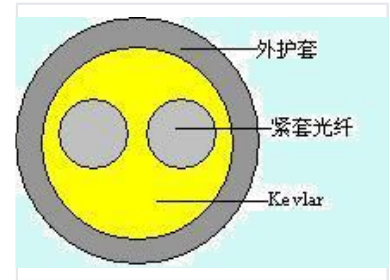


# Fiber Optic Cable for Radio and TV Broadcasting

Fiber optic cables are essential for radio and TV broadcasting, facilitating reliable and high-bandwidth data transfer. These cables incorporate an outer jacket for environmental protection, a Kevlar layer for strength, and tight-buffered optical fibers for signal transmission.



## Product Overview

### High-Performance Broadcasting Connectivity

This fiber optic cable is specifically engineered to meet the demanding requirements of radio and television broadcasting environments. Featuring a robust design with integrated Kevlar reinforcement, it provides exceptional durability and protection against environmental factors. The dual tight-buffered fiber configuration ensures stable, high-bandwidth signal transmission for professional audio and video applications.

## Construction Details

### Internal Components

- Outer protective jacket
- Kevlar strength layer
- Two tight-buffered optical fibers

### Key Protection Features

Environmental Protection • High Tensile Strength

## Application

### Industry Applications

Radio Broadcasting, TV Broadcasting, Audio-Video Signal Transmission