

75 Ohm Leaky Feeder Cable for Signal Distribution

This leaky coaxial cable is designed to radiate RF signals along its length. Its design facilitates signal transmission and reception, making it suitable for in-building wireless coverage, tunnel communication, and railway communication systems.



ADDITIONAL IMAGES



Product Overview

High-Performance Signal Distribution

This 75 Ohm Leaky Feeder Cable is engineered specifically for radiating RF signals along its entire length, providing consistent wireless coverage in challenging environments. Its robust construction, featuring a central copper conductor and specialized outer shielding, allows for controlled signal leakage. This makes it an ideal solution for critical communication infrastructure in tunnels, mines, large buildings, and railway systems.

Technical Specifications

Impedance	75 Ohm
Model	SLYVV-75-10
Standard Reel Length	350 m

Certifications

Certifications	CE
----------------	----

Construction Details

Components

- Central copper conductor
- Dielectric insulator
- Slotted/braided outer conductor
- Protective black jacket
- Yellow outer jacket

Application Areas

Ideal Applications

Tunnel Communication • Mining Operations • In-building Wireless • Railway Systems