

Indoor Telephone Cable

This telephone cable is designed for indoor installations. It ensures clear signal transmission and durable performance for various telephony applications.



ADDITIONAL IMAGES



Product Overview

包装展示 | Packaging



Various packaging configurations including rolls and boxes

High-Performance Indoor Telephone Cable

Designed for reliable voice and data transmission, this high-quality telephone cable is engineered for indoor installations. It features excellent resistance to pressure and wear, ensuring minimal signal loss over long transmission distances. The product is manufactured to international standards and supports customizable OEM requirements for core diameter, material, and shielding.

Technical Specifications

Model	Telephone Cable
Construction	1 pair/2 pairs
Conductor	0.36mm/0.38mm/0.40mm/0.50mm(etc.)
Conductor Material	BC/CCA
Shield	UTP/FTP
Shield Material	Al Foil
Insulation Material	PE
Jacket Material	PVC
Tensile Elongation of the Conductor	>27%
DC Resistance(Max.)	9Ω/100m
Insulation Resistance(Min.)	5000MΩ·km
Length	100m/roll
Jacket Color	OEM
Print Words	OEM
Application	Suitable for indoor and outdoor telephone wiring, widely used in telephone communication system.

Conductor Diameter Options

- 0.36mm
- 0.38mm
- 0.40mm
- 0.50mm

Performance Metrics

9 Ω/100m

DC Resistance (Max)

5000 MΩ·km

Insulation Resistance (Min)

27 %

Conductor Elongation

Construction & Materials

名称	电话线
内导体材质	2芯、4芯
内导体	0.36mm/0.38mm/0.40mm/0.50mm...
内导体材料	无氧铜、铜包铝
屏蔽	非屏蔽、单屏蔽
屏蔽材料	铝箔
绝缘材料	PE
外护套材料	PVC
内导体抗拉率	>27%
直流电阻 (最大值)	9Ω/100m
绝缘电阻	5000MΩ·km
长度	100米/卷
外护套颜色	自定义
印字	自定义
应用范围	适用于室内外电话布线，广泛应用于电话通信系统。

Material Specifications

Component	Material
Conductor	Oxygen-free copper or CCA
Insulation	PE (Polyethylene)
Outer Sheath	PVC (Polyvinyl Chloride)
Shielding	Aluminum Foil

Compliance & Features

Product Features

Fluke Tested • Wear Resistant • Pressure Resistant • Low Signal Loss • OEM Available

Certifications

ISO 9001, ISO 14001, ISO 18001, CE, RoHS