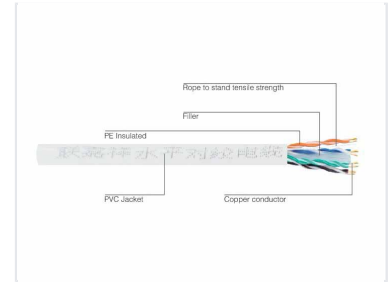


Local Area Network Cable

This local area network cable uses plain solid or stranded copper wires as a conductor. It features colour-coded PE insulation, tinned copper wires braid screening and aluminum mylar.



Product Overview

High-Performance LAN Cabling Solution

This Local Area Network (LAN) cable is engineered for reliable data transmission in professional networking environments. Featuring a robust construction with high-quality copper conductors, PE insulation, and comprehensive shielding, it ensures signal integrity and durability. The design includes a lead-free PVC jacket and is compatible with convenient Reellex pull-out box packaging for easy installation.

Construction & Materials

Conductor Type	Plain solid or stranded copper
Insulation Material	Colour-coded PE (Polyethylene)
Jacket Material	Lead-free PVC

Shielding & Protection

Additional Features	Rip cord optional
Shielding Features	Tinned copper wires braid, Aluminum mylar

Technical Ratings

Rated Temperature	<ul style="list-style-type: none"> 60°C 75°C
-------------------	--

Logistics

Packaging Type	Reellex Pull-out Box
----------------	----------------------