

25-Pair Category 5e indoor/outdoor



Specifications Pair Count 25 Conductor Solid annealed copper AWG (mm) 24 (0.51) Insulation Thermoplastic Separators Cylindrical, flame retardant thermoplastic

Separators	thermoplastic	
Core Wrap	PET Tape	
Jacket	Black, CM rated, non-halogen OSP grade	
Input Impedance (Ohms) Guaranteed @ 1-100 MHz	100 ± 15	
Delay Skew (ns/100 m)	Maximum: 45 Typical: 30	
Nominal Velocity of Propagation (%)	69	
DC Resistance (Ohms/100 m)	Maximum: 9.38 Typical: 9.0	
Resistance Unbalance (%)	Maximum: 5.0 Typical: 0.7	
Performance Compliance	UL 444 CSA C22.2 No. 214-08 ANSI/TIA-568-C.2 Article 800, NEC (NFPA 70) RoHS-compliant	
NRTL Programs	UL, c(UL) Listed CM	

Product Description

With its CM fire rating and UV resistant black jacket, this 25-pair, 24 gauge, Category 5e tight twisted copper conductor cable can be installed in both premises and outside plant (OSP) environments. The CAT 5e tight twist lays provide superior crosstalk performance, supporting digital subscriber line (xDSL) and IPTV broadband technologies in both the OSP pedestal and customer premises. In addition, the cable jacket is fungus resistant which is important in OSP pedestal environments. The cable meets or exceeds ANSI/TIA-568-C.2 for CAT 5e backbone cables and is able to support up to 1000BASE-T Ethernet technologies.

Applications

- ADSL, VDSL, VDSL+ and VDSL+2
- 10BASE-T through 1000BASE-T Ethernet
- Power over Ethernet (PoE) IEEE 802.3af
- PoE+ IEEE 802.3at Type 1 and 2
- ATM and token ring

Features Benefits · Small outside diameter · Handles tight installations · Vibrant insulation colors • Easy identification of conductors • Black, CM rated, non-halogen, . Provides full sunlight OSP grade jacket material resistance and fire protection in a flexible jacket · Fungus resistance · Non-nutritive to fungus and ideal for installation in humid environments • Compliant to ANSI/TIA-568-C.2 • Capable of 1000BASE-T for CAT 5e

- Specially designed tight twist lays
- Low temperature bend performance
- Provides superior Alien Crosstalk
 performance for xDSL applications
- Allows installation at -20°C temperatures

Part Numbers and Physical Characteristics				
Part Number	Nominal Diameter in (mm)	Approx. Weight lbs/kft (kg/km)	Package	
151-499-EL1	0.59 (15)	148 (221)	1,000' Plywood reel	