NETWORK CABLE

CAT6A U/UTP INTERNAL UNSHIELDED CABLE ROLL

DESCRIPTION

The DYNAMIX CAT6A U/UTP Ethernet Cable is engineered for high performance, utilizing a robust 23AWGx4P construction. Available in both grey & black, & offered with PVC & LSZH (Low Smoke Zero Halogen) jackets, this cable ensures safety & durability. The colour options not only provide a sleek, professional look to your network setup but also signify compliance with international standards. This CAT6A cable meets rigorous specifications, adhering to ISO/IEC 11801, ANSI/ TIA-568.2-D, EN 50173, & IEC 61156-5 standards.

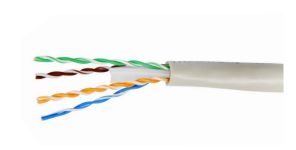
FEATURES

- CAT6A 10G U/UTP 305m cable roll
- 500MHz, 23AWG x4P, solid bare copper
- Available in PVC & LSZH CM rated outer jacket, UL listed
- HDPE (High Density Poly Ethylene) inner insulation
- Supplied in a REELEX II pull box
- NVP: 69%

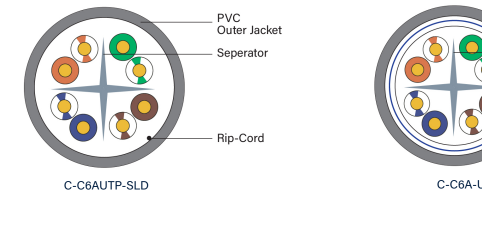
APPLICATIONS

- Broadband Network Communication.
- Security systems
- Office equipment
- Audio and Data Transmission
- Ethernet Network





PRODUCT CODE	ТҮРЕ	LENGTH	COLOUR
C-C6AUTP-SLD	Solid, 23AWG x4P, PVC Internal Outer Jacket	305m, Reelex Box	Grey
C-C6AUTP-SLDBLK	Solid, 23AWG x4P, PVC Internal Outer Jacket	305m, Reelex Box	Black
C-C6A-UTPL-SLD	Solid, 23AWG x4P, LSZH Internal Outer Jacket. Isolation Tape	305m, Reelex Box	Grey
C-C6A-UTPL-SLDBLK	Solid, 23AWG x4P, LSZH Internal Outer Jacket. Isolation Tape	305m, Reelex Box	Black



LSZH Outer Jacket Seperator Polyester Tape Isolation Tape Rip-Cord

C-C6A-UTPL-SLD



www.dynamix.co.nz

DYN/MIX[®]

SPECIFICATIONS I

	Material	Solid-Bare Copper		
Conductor	Nom. O.D.(mm)	0.565	Up: +0.01	
			Down: -0.01	
Insulation 1	Material	PE		
	Diameter	1.10±0.08mm		
Insulation 2	Material	PE		
	Diameter	1.20±0.08 mm		
Wrapping	Polyester Tape+Isolation Wrap (Applicable to C-C6A	A-UTPL-SLD Only)		
	Thickness	0.55±0.05 mm		
	External O.D.	7.3±0.5 mm		
Outer Jacket	Surface	Clean, Frap, Satiation		
Outer Jacket	Metavial	PVC		
	Material	LSZH (complies RoHS)		
	Colour	Grey / Black		
	Letter height	3.0±0.3mm		
Surface Printing	Colour	Black		
	Print error & Space	≤ ±0.5%, 1m		
Core Colour	1. White- Blue / Blue	2. White-Orange / Orange		
Core Colour	3. White-Green / Green	4. White- Brown / Brown		
Rip-cord	Yes (No Drain Wire)			
	Before Aging Tensile Strength (Mpa)	≥10.0		
	Before Aging Elongation (%)	≥125		
Outer Jacket Physical Properties	Aging Period (°C x hrs)	100°C x 24h x 7d		
	After Aging Tensile Strength (Mpa)	≥8.0		
	After Aging Elongation (%)	≥100		
	Cold bend (-20 ±2°C x4h)	8x Cable O.D. No visible cracks		
	Impedance (Ω) 1.0~250.0MHz	100±15		
	Impedance (Ω) 250.0~500.0MHz	100±22		
Electrical Characteristics (20°C)	1.0~500.0MHz, Delay Skew (ns/100m)	≤45		
	DC Resistance (Ω /100m) Max	9.38		
	DC Conductor Resistance Unbalance (%) Max	5.0		

Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at **contactus@dynamix.co.nz** Last updated: 14 August 2024



www.dynamix.co.nz