

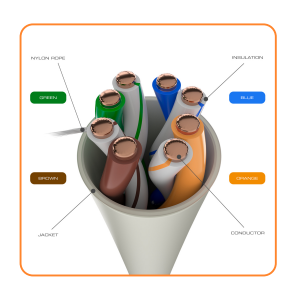
Cat.5E bulk cable UTP, CM type jacket



Exceptional interconnection capability for reliable data transmission

Our UTP category 5E cable is designed for top speed data transmission and consists of 4-pair 24 AWG copper wires. Manufactured in accordance with the highest data transmission standards for LAN networks, the Cat.5E twisted pair configuration guarantees top performance and meets all international telecommunications and electrical standards, including ANSI/- TIA/EIA-568 C.2, and ISO/IEC 11801. It is perfect for structured cable installations of all kinds. Each box contains a reel with 1000 feet (305 meters) of cable.

Frequency (MHz)	Insertion Loss (dB/100m) Max.	Return Loss (dB/100m) Min.	NEXT (dB) Min.	PS NEXT (dB) Min	ACR-F (dB) Min.	PS ACR-F (dB) Min.
1	2.0	28.9	70.8	68.5	71.2	69.7
4	4.1	31.1	65.3	58.9	59.2	58.5
8	5.8	28.3	62.8	56.8	50.6	49.8
10	6.7	27.5	58.2	56.3	50.4	48.1
16	8.3	27.3	56.0	54.4	49.8	47.3
20	9.5	27.4	51.3	49.9	44.1	44.8
25	10.6	30.9	50.3	47.4	42.0	42.7
31.25	11.9	33.1	48.9	46.8	41.4	40.1
62.5	17.0	26.1	43.8	41.9	32.9	32.5
100	21.9	19.0	40.2	38.4	29.6	29.5
160	27.8	20.8	38.4	36.4	23.7	23.4



www.nexxtsolutions.com

Nexxt Solutions® (*Nexxt*) is a registered trademark. Nexxt reserves the right to change any specifications without prior notice. The information contained in this product sheet is the proprietary property of Nexxt, and may not be used, reproduced or disclosed to others, in whole or in part, without written authorization of Nexxt. Although Nexxt has taken precautions to ensure the accuracy of the product specifications at the time of publication, however, we cannot be responsible for the errors, omissions, or changes due to obsolescence. If you would like to know more about our products, please visit our website at www.NexxtSolutions.com.



Cat.5E bulk cable UTP, CM type jacket

Product specifications

Product specifications				
	Wire characteristics			
Cable type	UTP "Unshielded Twisted Pair"			
Number of pairs	4			
Number of wires	8			
Wire type	Solid bare copper			
Wire gauge size	24 AWG			
	Internal characteristics			
Internal jacket material	HDPE (CMI-75E)			
Average min. thickness	0.178mm			
Min. thickness	0.153mm			
Color combinations	U. 100HHI			
	Diverse divisits / Dive			
Pair 1	Blue and white / Blue			
Pair 2	Orange and white / Orange			
Pair 3	Green and white / Green			
Pair 4	Brown and white / Brown			
	External characteristics			
External jacket designation	CM			
External jacket material	75°C PVC (CMI-80S)			
Average min. thickness	0.585mm			
Min. thickness	0.458mm			
Average cable diameter	5.3mm ± 0.3mm			
Max. strength	11kg			
Available jacket colors	Gray, blue, red			
Available jacket colors	Electrical characteristics			
Valtage veting				
Voltage rating	300V			
Temperature rating	75°C			
Characteristic impedance (Zo)	85-115Ω (1-100 MHz)			
Conductive resistance	Max. 9.38Ω/ 100M 20°C			
DC resistance capacitance unbalance	5%			
Pair-to-ground capacitance unbalance	Max. 330 pF/100m			
Mutual capacitance	Max. 5,600 pF/100m			
Dielectric strength	DC 2.5kV CC/2sec or AC 1.75kV/2sec			
Nominal velocity of propagation (NVP)	69%			
Meets PoE standards	IEEE802.3af, PoE type 1 (15.4 Watts/100m)			
	IEEE802.3at, PoE type 2 (30 Watts/100m)			
	IEEE802.3bt, PoE type 3 (60 Watts/100)			
	Transmission characteristics			
Transmission speed	100Mbps			
Bandwidth	100MHz			
Link max. distance	90m			
Channel max. distance	100m			
	Certifications and standards			
International Standards	ANSI/TIA/EIA-568-C.2 and ISO/IEC 11801			
UL certificate	20080117 - E318654, DUZX.E318654, DVBI.E356966			
ETL certificate	100227874CRT-001e			
	Miscellaneous			
Color	GRAY BLUE			
MPN	AB355NXT01 AB355NXT02			
UPC	798302010215 798302010222			
Labeling	NEXXT U/UTP INSTALL CABLE 24AWG 4PR CM 75 °C (UL) E318654 ETL			
3	Verified rated ANSI/TIA 568C.2 CAT.5E XXXXXXX-X XXXM			
	www.nexxtsolutions.com			
Packaging	Carton box			
Cable length	1000ft/ 305m			
Cu.ft.	1.08			
Warranty	Limited lifetime. For full warranty details, visit:			
	https://www.nexxtsolutions.com/warranty			









www.nexxtsolutions.com

Nexxt Solutions® ("Nexxt") is a registered trademark. Nexxt reserves the right to change any specifications without prior notice. The information contained in this product sheet is the proprietary property of Nexxt, and may not be used, reproduced or disclosed to others, in whole or in part, without written authorization of Nexxt. Although Nexxt has taken precautions to ensure the accuracy of the product specifications at the time of publication, however, we cannot be responsible for the errors, omissions, or changes due to obsolescence. If you would like to know more about our products, please visit our website at www.NexxtSolutions.com.