



10GX Patch Cord UTP LSZH



Product Description

10GX Copper Patch Cord UTP LSZH

Technical Specifications

Product Overview

Suitable Applications: Horizontal and building cabling. Support current and future Category 6a and 6 applications, such as: 10GBase-T (10 Gigabit Ethernet), 1000Base-T (Gigabit Ethernet), 100 Base-T, 10 Base-T, FDDI, ATM, PoE ++ IEEE 802.3 bt type 3 and type 4 is applicable for max. 10m patch cord applications

Physical Characteristics (Overall)

Conductor

AWG	Stranding	Material	Nominal Diameter	No. of Pairs
26	Stranded	BC - Bare Copper	6.1 mm	4
Total I	Number of Pa	airs: 4		

Insulation



Inner Shield

Element	Type	Material
Floating Shielded Pair	Tape	Bi-Laminate (Alum+Poly)

Inner Jacket



Outer Shield

Type	Material
Braid	Tinned Copper (TC)

Outer Jacket

Mate	erial	Nominal Diameter
LSZH - Low Smoke Zero H	Halogen (Flame Retardant)	6.1 mm
Wiring Scheme:	T568A/B-T568A/B	
Packaging:	Individually packaged in a	clear plastic bag.

Connectors

Materials

Description	Material	Type
Plug	Polycarbonate	RJ45
Boot	LSZH	Snagless
Front Connection	Phosphor Bronze with 50u inch Gold over Nickel Plating	Blades

Electrical Characteristics

Dielectric Strength:	2.5 kV DC
Current Rating:	1A
Insulation Resistance:	5000 MOhm*km
Max Contact Resistance:	20 mOhm

Voltage

Voltage Rating [V]

72 V DC

Performance Footnote1:	There is 1dB margin on NEXT and RL guaranteed compared to ISO/IEC 11801-1:2017
Performance Footnote2:	The performance data below 4Mhz or above 500Mhz are for information only.

Temperature Range

Installation Temperature Range:	0°C To +50°C
Operating Temperature Range:	-20°C to +60°C

Mechanical Characteristics

Min Bend Radius (Overall Cable):	25 mm
Plug /Jack Compatibility:	RJ45

Termination Interface

Termination	Connection	Durabilities
RJ45	Mated Connection	750 Cycles

Standards

ISO/IEC Compliance:	ISO/IEC 11801-1
Data Category:	Category 6A
TIA/EIA Compliance:	ISO/IEC 11801-1:2017; EN 50173-1 Amd 1 Caregory 6A; ANSI/TIA/EIA 568 C.2 Category 6A

Applicable Environmental and Other Programs

|--|

Suitability

Suitability - Indoor:	Yes

Flammability, LS0H, Toxicity Testing

IEC Flammability:

Related Part Numbers

Related Parts:	10GX Modular Jacks, 10GX Patch Panels
----------------	---------------------------------------

Variants

Item #	Color	Length
CA24100001M	Black	1 m
CA24100002M	Black	2 m
CA24100003M	Black	3 m
CA24100005M	Black	5 m
CA24100007M	Black	7 m
CA24100010M	Black	10 m
CA24100015M	Black	15 m
CA241000D5M	Black	0.5 m
CA241001D5M	Black	1.5 m
CA24106001M	Blue	1 m
CA24106002M	Blue	2 m
CA24106003M	Blue	3 m
CA24106004M	Blue	4 m
CA24106005M	Blue	5 m
CA24106006M	Blue	6 m
CA24106010M	Blue	10 m
CA24106015M	Blue	15 m

CA24106016M	Blue	16 m
CA241060D5M	Blue	0.5 m
CA24106020M	Blue	20 m
CA24106007M	Blue	7 m
CA24106007M	Blue	
		8 m
CA241061D5M	Blue	1.5 m
CA24108001M	Gray	1 m
CA24108002M	Gray	2 m
CA24108003M	Gray	3 m
CA24108005M	Gray	5 m
CA24108007M	Gray	7 m
CA24108010M	Gray	10 m
CA24108012M	Gray	12 m
CA24108015M	Gray	15 m
CA24108016M	Gray	16 m
CA24108020M	Gray	20 m
CA24108050M	Gray	50 m
CA241080D5M	Gray	0.5 m
CA241084D6M	Gray	4.6 m
CA24408050M	Gray	50 m
CA24105001M	Green	1 m
CA24105002M	Green	2 m
CA24105003M	Green	3 m
CA24105005M	Green	5 m
CA24105010M	Green	10 m
CA24105016M	Green	16 m
CA241050T0M		-
	Green	0.5 m
CA24103001M	Orange	1 m
CA24103002M	Orange	2 m
CA24103003M	Orange	3 m
CA24103005M	Orange	5 m
CA24103010M	Orange	10 m
CA241030D5M	Orange	0.5 m
CA24102001M	Red	1 m
CA24102002M	Red	2 m
CA24102003M	Red	3 m
CA24102005M	Red	5 m
CA24102010M	Red	10 m
CA24102015M	Red	15 m
CA24102016M	Red	16 m
CA241020D5M	Red	0.5 m
CA24102020M	Red	20 m
CA24402003M	Red	3 m
CA24402020M	Red	20 m
CA24107001M	Violet	1 m
CA24107002M	Violet	2 m
CA24107003M	Violet	3 m
CA24107005M	Violet	5 m
CA24107010M	Violet	10 m
CA24109001M	White	1 m
CA24109002M	White	2 m
CA24109002IVI	White	3 m
CA24109005M	White	5 m
CA24109010M	White	10 m
CA241090D5M	White	0.5 m
CA24109009M	White	9 m
CA24104001M	Yellow	1 m
CA24104002M	Yellow	2 m
CA24104003M	Yellow	3 m
CA24104005M	Yellow	5 m
	Yellow	10 m

CA241040D5M	Yellow	0.5 m
CA24104070M	Yellow	70 m

History

Update and Revision:

Revision Number: 0.170 Revision Date: 12-19-2023

© 2024 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.