Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

C601106015 Cable Assemblies - CAT6+ Modular Cord







For more Information please call

1-800-Belden1



General Description:

CAT6+ Patch Cord, Bonded-Pair, 4 Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 15 ft. (4.6 m).

Jsage (Overall)					
Suitable Applications:	IBDN System 4800, IBDN System 2400, TIA Category 6, ISO Class E, 1000BASE-T				
Related Parts:	CAT6+ Modular Jacks, CAT6+ Patch Panels				
Iulti Conductor					
Physical Characteristics Conductor AWG: # Pairs AWG Stranding Conductor Material 4 24 Solid BC - Bare Copper					
Insulation					
Insulation Material:					
PO - Polyolefin					
Outer Jacket Outer Jacket Material: Outer Jacket Material PVC - Polyvinyl Chloride					
Outer Jacket Color Code Chart:					
Overall Cabling					
Overall Cabling Fillers:	Cross Web				
Overall Diameter					
Overall Nominal Diameter:	0.225 in.				
Physical Characteristics (Connectivity) Materials					
Materials:					
Description Type Material					
Plug RJ45 Polycarbonate					
Boot Elastomer	O ald aver Minhal Diaferra				
Front Connection Blades Phosphor Bronze with 50u inch	Gold over Nickel Plating				
Color					
Boot Color:	Translucent				
Wiring Scheme					
Wiring Scheme:	T568A/B-T568A/B				
Weight					
Weight:	0.060 lbs.				
Packaging					
Packaging:	Individually packaged in a clear plastic bag.				
Rechanical Characteristics (Connectivity)					
Plug / Jack Compatibility:	RJ45				
Termination Interface:					
Termination Connection Durabilities RJ45 Mated Connection 750 Cycles					
Storage Temperature Range:	-40°C To +70°C				

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

C601106015 Cable Assemblies - CAT6+ Modular Cord

	Installation Temperature Range:	-10°C Io +60°C
	Operating Temperature Range:	-10°C To +60°C
	Max. Recommended Pull Tension:	25 lbs.
	Min. Bend Radius (Overall Cable):	1.040 in.
App	blicable Specifications and Agency Compliance (Ov	verall)
Δn	olicable Standards & Environmental Programs	

Ар	plicable Standards & Environmental Programs	
	UL Rating:	Riser
	Other Standards:	FCC Part 68, Subpart F, IEC 60603-7
	EU Directive 2002/95/EC (RoHS):	Yes
	EU RoHS Compliance Date (mm/dd/yyyy):	01/01/2006
	MII Order #39 (China RoHS):	EUP 50
	Telecommunications Standards:	Category 6 - TIA 568.C.2, ISO/IEC 11801:2002 Ed.2
	Safety Listing:	ACA, Bi-national Standard Listed
Su	itability	
	Suitability - Indoor:	Yes

Transmission Characteristics (Connectivity)

Performance Table 1:

Frequency (MHz)	Max. Insertion Loss TIA* (dB)	Max. Insertion Loss Belden (dB)	Min. PSNEXT TIA* (dB)	Min PSNEXT Belden (dB)	Min. PSACRF TIA* (dB)	Min. PSACRF Belden (dB)
1.000	2.400	2.000	72.300	73.300	64.800	67.800
4.000	4.500	3.700	63.300	64.300	52.800	55.800
8.000	6.400	5.200	58.800	61.300	46.700	49.700
10.000	7.100	5.900	57.300	59.800	44.800	47.800
16.000	9.100	7.400	54.200	56.600	40.700	43.700
20.000	10.200	8.300	52.800	55.100	38.800	41.800
25.000	11.400	9.300	51.300	53.500	36.800	39.800
31.250	12.800	10.400	49.900	52.000	34.900	37.900
62.500	18.500	14.900	45.400	47.100	28.900	31.900
100.000	23.800	19.000	42.300	43.800	24.800	27.800
200.000	34.800	27.500	37.800	38.900	18.800	21.800
250.000	39.400	31.000	36.300	37.300	16.800	19.800
300.000		34.200		36.100		18.300

Performance Table - Footnote:

Performance Table 2:

Frequency (MHz)	Min. Return Loss TIA* (dB)	Min. Return Loss Belden (dB)	Min. Balanced TCL TIA* (dB)	Min. Balanced TCL Belden (dB)
1.000	20.000	20.000	40.000	40.000
4.000	23.000	23.000	40.000	40.000
8.000	24.500	24.500	40.000	40.000
10.000	25.000	25.000	40.000	40.000
16.000	25.000	25.000	38.000	38.000
20.000	25.000	25.000	37.000	37.000
25.000	24.200	24.300	36.000	36.000
31.250	23.300	23.600	35.100	35.100
62.500	20.700	21.500	32.000	32.000
100.000	19.000	20.800	30.000	30.000
200.000	16.400	18.700	27.000	27.000
250.000	15.600	18.000	26.000	26.000
300.000		17.500		

 Dielectric Strength:
 1,000 V RMS @ 60 Hz for 1 minute

 Current Rating:
 1.500 A

 Insulation Resistance:
 500 M-Ohm Minimum

 Max. Contact Resistance:
 20 m-Ohm

Electrical Characteristics (Overall)

Labeling: Belden Part Number, Performance Acronym, Wiring Scheme and Cord Length.

¹⁰⁰ Meter Cable Specifications - * TIA-EIA-568-C.2 Category 6 Standard ------ PSACRF is formally PSELFEXT





C601106015 Cable Assemblies - CAT6+ Modular Cord

Notes (Overall)

Notes: C601106015 is subdivided as following C6-01-1-06-015 C6 stands for performance, 01 stands for cable type, 1 stands for termination type, 06 stands for color, 015 stands for length Use last 3 digits of the code to specify length in feet - 001-015 ft in increments of 1 ft than 20 ft or 25 ft

t'd.):		www.belden.com/p				
У						
Yellow	Green	Blue	Gray	White	Black	Purple
C601104002	C601105002	C601106002	C601108002	C601109002	C601100002	C601107002
C601104004	C601105004	C601106004	C601108004	C601109004	C601100004	C601107004
C601104007	C601105007	C601106007	C601108007	C601109007	C601100007	C601107007
1) C601104010	C601105010	C601106010	C601108010	C601109010	C601100010	C601107010
1) C601104015	C601105015	C601106015	C601108015	C601109015	C601100015	C601107015
1) C601104025	C601105025	C601106025	C601108025	C601109025	C601100025	C601107025
	Yellow C601104002 C601104004 C601104007 C601104007 C601104010 C601104010 C601104015	Yellow Green C601104002 C601105002 C601104004 C601105004 C601104007 C601105007 Oc601104007 C601105007 Oc601104010 C601105010 Oc601104015 C601105015	Yellow Green Blue C601104002 C601105002 C601106002 C601104004 C601105004 C601106004 C601104007 C601105007 C601106007 C601104010 C601105010 C601106010 C601104010 C601105010 C601106010 C601104015 C601105015 C601106015	Yellow Green Blue Gray C601104002 C601105002 C601106002 C601108002 C601104004 C601105004 C601106004 C601108004 C601104007 C601105007 C601106007 C601108007 Oc601104010 C601105010 C601106010 C601108010 Oc601104015 C601105015 C601106015 C601108015	Yellow Green Blue Gray White C601104002 C601105002 C601106002 C601108002 C601109002 C601104004 C601105004 C601106004 C601108004 C601109004 C601104007 C601105007 C601106007 C601108007 C601109007 C601104010 C601105010 C601106010 C601108010 C601109010 C601104015 C601105015 C601106015 C601108015 C601109015	Yellow Green Blue Gray White Black C601104002 C601105002 C601106002 C601108002 C601109002 C601100002 C601104004 C601105004 C601106004 C601108004 C601109004 C601100004

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
C601106015	1 EA	0.485 LB	BLUE, LIGHT		PATCHCORD BCAT6+ CMR BLU 15FT

Revision Date: 01-07-2016 Revision Number: 1

© 2017 Belden, Inc All Rights Reserved.

All Hights Reserved. Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein 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 "AS 15" basis, with no representations or varranties, 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 EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information, and belief at the date of its publication. The information provided in this Product Disclosure, is correct to the best of Belden's knowledge, information, and belief or the one that it becomes a part of. This 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.