

## 1305A Multi-Conductor - UpJacketed CatSnake®



For more Information please call

1-800-Belden1



### **General Description:**

**Bulk Cable Weight:** 

24 AWG Bonded-Pairs stranded (7x32) bare copper conductors, polyolefin insulation, inner and outer PVC jackets. Sequential marking at two foot intervals.

Suitable Applications:       Field Deployable Cat Se Patch, CobraNet, eSnake, Ethersound, Digital Audio over Ethemet         Physical Characteristics (Overall)       Conductor         Conductor       AWG:         # Pairs AWG Stranding Conductor Material Dia. (mm)       # 2 7x32         # Data Number of Conductors:       8         Insulation Material:       Insulation Material Dia. (mm)         Po- Polyolefin       1092         Inner Jackt Material:       Inner Jackt Material:         Inner Jackt Material:       Inner Jackt Material:         Outer Shield Material:       Inner Jackt Material:         Uure Shield Material:       Inner Jackt Material:         Outer Shield Material:       Inner Jackt Material:         Uure Shield Material:       Inner Jackt Material:         Outer Shield Material:       Inner Jackt Material:         Uure Shield Material:       Inner Jackt Material:         Voc Corolar Code Chart:       Inner Jackt Material:         Innier Materia:       I	Usage (Overall)	
Conductor MV3:         Image: Substantial Conductor Material Dia. (mm)	Suitable Applications:	
AWG:         # Paris AWG Strading Conductor Material Dia. (mm)         4       7x32       BC - Bare Cooper       0.610         Total Number of Conductors:       8         Insulation Material Dia. (mm)         Do - Poyolefin       1.092         Inter Jacket         Inner Jacket Material       Nom. Dia. (mm)         PVC - Polyvingt Chloride       6.045         Outer Shield         Outer Shield Material:       Due Stele Material         Unstieldada       0         Outer Shield Material:       Due Stele Material:         Unstieldada       0         Outer Jacket Material:       Due Stele Material:         PVC       Polyvingt Chloride       6.045         Outer Jacket Material:       Due Stele Material:         Due Stele Material:       Due Stele Material:         PVC       Polyvingt Chlore Stele       7.620 mm         PvC       Polyvingt Chlore Stele Material:       Due Stele Material:         Due Stele Material:       Total Winder Stele & Blue       Total Winder Stele & S	Physical Characteristics (Overall)	
4       24       7x32       BC - Bare Copper       0.610         Total Number of Conductors:       8         Insulation Material Dia. (mm)         PO - Polyoiefin       1.092         Inner Jacket         Inner Jacket Material       Nom. Dia. (mm)         PVC - Polyoiefin       0.045         Outer Shield         Outer Shield Material:         Outer Shield Material:       Outer Shield Material:         Outer Jacket       Merical         Outer Jacket       Merical         Overall Cable       7.620 mm         Part Color Code Chart:         Number Color       1         1       White/Green Shipe & Green         3       White/Green Shipe & Green         4       White/Green Shipe & Green         3       White/Green Shipe & Green         4       White/Green Shipe & Green         4       White/Green Shipe & Green         4       White/Green Shipe & Green		
Total Number of Conductors:       8         Insulation       Insulation Material         Insulation Material       Insulation Material         Insulation Material       Insulation Material         Inner Jackét Material:       Inner Jackét Material:         Outer Shield       6.045         Outer Shield Material:       Outer Shield Material:         Outer Shield Material:       Outer Shield Material:         Outer Jackét Material:       Outer Jackét Material:         Outer Jackét Material:       Outer Jackét Material:         Outer Jackét Material:       Outer Jackét Material:         Outer Jackét Material:       Proc         Poure       Poure         Pair       Pair         Pair       Ninte/Bite Stripe & Stripe         Munie/Crange Stripe & Grange       3         3       White/Grange Stripe & Grange         3       White/Grange Stripe & Strip		
Insulation Insulation Material Dia. (mm) PO - Polyolefin 1.092 Inner Jacket Inner Jacket Material: Inner Jacket Material: Inner Jacket Material: Inner Jacket Material: Outer Shield Outer Shield Outer Shield Material Unshielded Outer Jacket Material: Outer Jacket Material: Ou		
Insulation Material		8
PO - Polyolefin       1.092         Inner Jacket Material       Inner Jacket Material         Inner Jacket Material       Non. Dia. (mm)         PVC - Polyvinyl Chloride       6.045         Outer Shield       Outer Shield Material:         Outer Jacket Material       Outer Shield Material:         Outer Jacket Material:       Outer Jacket Material:         PVC - PVC       Outer Jacket Material:         PvC - Diverall Cable       7.620 mm         Pair       Pair Color Code Chart:         Number Color       Xintle/Brown Stripe & Blue         2       White/Grown Stripe & Brown         Xintle/Brown Stripe & Brown       Xintle/Brown Stripe & Brown		
Inner Jacket Inner Jacket Material: Inner Jacket Material: Inner Jacket Material: Inner Jacket Material Outer Shield Outer Shield Outer Shield Material: Outer Shield Material Usshielded Outer Jacket Material Outer Jacket Material: Outer Jacket Material	· · ·	
Inner Jacket Material: Inner Jacket Material Inner Jacket Material PVC - Polyvinyl Chloride 8.045 Outer Shield Material: Outer Shield Material: Outer Jacket Outer Jacket Material: Outer Jacket Material: Outer Jacket Material: PVC Overall Cable Overall Cable Overall Nominal Diameter: 7.620 mm Pair Pair Pair Color Code Chart: Number Color 1 White/Blue Stripe & Blue 2 White/Grang Stripe & Orange 3 White/Grang Stripe & Orange 4 White/Brown Stripe & Brown		
PVC - Polyvinyl Choride       6.045         Outer Shield Material:		
Outer Shield Material:         Unshielded         Outer Jacket         Outer Jacket Material:         PVC         Overall Cable         Overall Nominal Diameter:       7.620 mm         Pair         Pair Color Code Chart:         Number Color         1       White/Blue Stripe & Blue         2       White/Green Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown		
Outer Shield Material         Unshielded         Outer Jacket         Outer Jacket Material:         PVC         Overall Cable         Overall Nominal Diameter:       7.620 mm         Pair         Pair Color Code Chart:         Number Color         2       White/Blue Stripe & Blue         2       White/Green Stripe & Orange         3       White/Green Stripe & Orange         4       White/Brown Stripe & Brown		
Unshielded         Outer Jacket Material:         Outer Jacket Material:         PvC         Overall Cable         Overall Nominal Diameter:       7.620 mm         Pair         Pair Color Code Chart:         Number Color         1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Orange Stripe & Green         4       White/Brown Stripe & Brown		
Outer Jacket Material:         Dveral Vacket Material         PVC         Overall Cable         Overall Nominal Diameter:       7.620 mm         Pair         Pair Color Code Chart:         Number Color         1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown		
Outer Jacket Material         PVC         Overall Cable         Overall Nominal Diameter:       7.620 mm         Pair         Pair Color Code Chart:         Number Color         1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown		
Overall Cable         Overall Nominal Diameter:       7.620 mm         Pair         Pair Color Code Chart:         Number Color         1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown		
Overall Nominal Diameter:       7.620 mm         Pair       Pair Color Code Chart:         Number Color       1         1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown	PVC	
Pair         Pair Color Code Chart:         Number Color         1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown		
Pair Color Code Chart:         1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown		7.620 mm
1       White/Blue Stripe & Blue         2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown    Mechanical Characteristics (Overall)		
2       White/Orange Stripe & Orange         3       White/Green Stripe & Green         4       White/Brown Stripe & Brown    Mechanical Characteristics (Overall)	Number Color	
3       White/Green Stripe & Green         4       White/Brown Stripe & Brown         Mechanical Characteristics (Overall)		
Mechanical Characteristics (Overall)		
	4 White/Brown Stripe & Brown	
	Mechanical Characteristics (Overall)	
		-20°C To +60°C

56.552 Kg/Km



### METRIC MEASUREMENT VERSION

## 1305A Multi-Conductor - UpJacketed CatSnake®

Max. Recommended Pulling Tension:	195.721 N
Min. Bend Radius/Minor Axis:	76.200 mm
Applicable Specifications and Agency Com	upliance (Overall)
Applicable Standards & Environmental Program	
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	02/20/2006
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes
Other Specification:	NEMA WC-63.1 Category 5, ICEA 661, Category 5e Patch, TIA/EI-568-B.2, Category 5e
Suitability	
Suitability - Indoor:	Yes
Plenum/Non-Plenum	
Plenum (Y/N):	No
Nom. Mutual Capacitance: Capacitance (pF/m) 49.215	
Maximum Capacitance Unbalance (pF/100 m):	66
Nominal Velocity of Propagation: VP (%) 70 Maximum Delay: Delay (ns/100 m) 510	
Max. Delay Skew: Delay Skew (ns/100 m) 25 Maximum Conductor DC Resistance:	
DCR @ 20°C (Ohm/100 m) 9	
Max. Operating Voltage - UL: Voltage 300 V RMS Maximum DCR Unbalanced:	
DCR Unbalance @ 20°C (%) 3	
Electrical Characteristics-Premise (Overall)	
Promise Cable Fleetrical Table 4:	

### Premise Cable Electrical Table 1:

Freq. (MHz)	Max. Attenuation (dB/100 m)	Min. NEXT (dB)	Min. PSNEXT (dB)	Min. PSACR (dB)	Min RL (dB)
1	2.400	65.3	65.3	62.9	20.000
4	4.800	56.3	56.3	51.5	23.000
6	5.900				
8	6.800	51.8	51.8	45.0	24.500



#### METRIC MEASUREMENT VERSION

#### 1305A Multi-Conductor - UpJacketed CatSnake®

10	7.700	50.3	50.3	42.6	25.000
12	8.400				
16	9.700	47.3	47.3	37.5	25.000
20	11.000	45.8	45.8	34.8	25.000
25	12.400	44.3	44.3	31.9	24.300
31.25	13.900	42.9	42.9	29.0	23.600
62.5	20.200	38.4	38.4	18.3	21.500
100	26.000	35.3	35.3	9.2	20.100
155	33.200	32.5	32.5	0	19.000
200	38.400	30.8	30.8		19.000
250	43.700	29.3	29.3		18.000
300	48.600	28.2	28.2		18.000
310	49.500	27.9	27.9		18.000
350	53.200	27.2	27.2		17.000

#### Premise Cable Electrical Table 2:

Freq. (MHz)	Input (Unfitted) Imp. (Ohms)	Fitted Impedance	Min. ELFEXT (dB)	Min. PSELFEXT (dB)
1	100 ± 12	105 ± 10	63.8	60.8
4	100 ± 12	100 ± 10	51.7	48.7
8	100 ± 12	100 ± 10	45.7	42.7
10	100 ± 12	100 ± 10	43.8	40.8
16	100 ± 12	100 ± 10	39.7	36.7
20	100 ± 12	100 ± 10	37.7	34.7
25	100 ± 15	100 ± 10	35.8	32.8
31.25	100 ± 15	100 ± 10	33.9	30.9
62.5	100 ± 15	100 ± 10	27.8	24.8
100	100 ± 18	100 ± 10	23.8	20.8
155	100 ± 18	100 ± 10	19.9	16.9
200	100 ± 20	100 ± 10	17.7	14.7
250	100 ± 20	100 ± 10	15.8	12.8
300	100 ± 20	100 ± 10	14.2	11.2
310	100 ± 20	100 ± 10	13.9	10.9
350	100 ± 22	100 ± 10	12.9	9.9

### Notes (Overall)

Notes: US Patents 5, 606, 151; 5, 734, 126; 5, 763, 823. EtherNet/IP is a trademark of ControlNet Internation, Ltd. under license by Open DeviceNet Vendor Association, Inc. Operating temperatures are subject to length de-rating.

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1305A B591000	305 MT	19.051 KG	BLACK, MATTE		4 PR #24 PP FRPVC PVC
1305A B59500	152 MT	10.433 KG	BLACK, MATTE		4 PR #24 PP FRPVC PVC

**Revision Number: 6** Revision Date: 08-07-2013

© 2013 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 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 IS" 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 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 provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure 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. 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.



METRIC MEASUREMENT VERSION

1305A Multi-Conductor - UpJacketed CatSnake®