Detailed Specifications & Technical Data



540BUE Multi-Conductor - Commercial Applications



For more Information please call

1-800-Belden1



General Description:

Security & Alarm Cable, Riser-CMR, 20-20 AWG stranded bare copper conductors with PVC insulation, PVC jacket with ripcord

Usage (Overall)

			Security Systems, intercontine Systems, Sound/Audio Systems, Power Limited Controls, and Single Lin Telephone.	Security Systems, Intercom/PA Systems, Sound/Audio Systems, Power Limited Controls, and Single Line Telephone.				
ysical (Characteristic	s (Overall)						
nducto								
AWG:								
# Con	ductors AWG Stra	Inding Conductor Mater	erial					
20	20 7x2	BC - Bare Copper	er					
Total N	lumber of Conduct	ors:	20					
sulation Insulation	n Material:							
Insula	tion Material	Nall Thickness (in.)						
PVC -	Polyvinyl Chloride	010						
iter Shie Outer Shi	eid ield Material:							
	Shield Material							
Unshie								
iter Jac								
	cket Material:							
		Nom. Wall Thickness (in	in.)					
PVC -	Polyvinyl Chloride	025						
Outor	leaket Dineard		Yes					
Outer	Jacket Ripcord:		103					
	able cabling Lay Length h (in.) Twists (twis							
Overall C Lengt 4.25	abling Lay Length	t/ft)						
Overall C Lengt 4.25 Overall C	abling Lay Length h (in.) Twists (twis 2.8	t/ft)						
Overall C Lengt 4.25 Overall C Numb 1	abling Lay Length h (in.) Twists (twis 2.8 Cabling Color Code	t/ft)						
Overall C Lengt 4.25 Overall C Numb	abling Lay Length h (in.) Twists (twis 2.8 abling Color Code er Color	t/ft)						
Overall C Lengt 4.25 Overall C Numb 1	abling Lay Length h (in.) Twists (twis 2.8 abling Color Code er Color Black	t/ft)						
Overall C Lengt 4.25 Overall C Numb 1 2 3 4	abling Lay Length h (in.) Twists (twis 2.8 abling Color Code rer Color Black Red	t/ft)						
Dverall C Lengtl 4.25 Dverall C Numb 1 2 3 4 5	abling Lay Length h (in.) Twists (twis 2.8 abling Color Code er Color Black Red White	t/ft)						
Dverall C Lengt 4.25 Dverall C Numb 1 2 3 4 5 6	abling Lay Length h (in.) Twists (twis 2.8 abling Color Code er Color Black Red White Green	t/ft)						
Dverall C Lengti 4.25 Dverall C Numb 1 2 3 4 5 6 7	Black Red White Brown Blue Orange	t/ft)						
Dverall C Lengtl 4.25 Overall C Numb 1 2 3 4 5 6 7 8	Black Red White Brown Blue Orange Yellow	t/ft)						
Dverall C Lengti 4.25 Dverall C Numb 1 2 3 4 5 6 7 8 9	Black Red White Brown Blue Orange	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10	Black Black White Green Blue Orange Yellow Purple Gray	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11	Black Black White Green Blue Orange Yellow Purple	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12	Black Black Black White Green Blue Orange Yellow Purple Gray Pink Tan	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12 13	Fabling Lay Length h (in.) Twists (twist) 2.8 2.8 Fabling Color Code Black Red 0 White Green Blue 0range Yellow Purple Gray Pink Tan White/Black	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Black Black Black White Green Blue Orange Yellow Purple Gray Pink Tan	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 5	Bling Lay Length h (in.) Twists (twis 2.8 cabling Color Code er Color Black Red White Green Blue Orange Yellow Purple Gray Pink Tan White/Black White/Red White/Red	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16	Babling Lay Length h (in.) Twists (twist) 2.8 cabling Color Code Black Red White Green Blue Orange Yellow Purple Gray Pink Tan White/Red White/Red White/Green White/Orange	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17	Black Red White Green Blue Orange Yellow Purple Gray Pink Tan White/Black White/Crange White/Slack White/Slack White/Slack White/Slack White/Slack White/Slack White/Slack	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Babling Lay Length h (in.) Twists (twist) 2.8 cabling Color Code Black Red White Green Blue Orange Yellow Purple Gray Pink Tan White/Red White/Red White/Green White/Orange	t/ft)						
Dverall C Lengti 4.25 Dverall C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17	Black Red White Green Blue Orange Yellow Purple Gray Pink Tan White/Black White/Crange White/Slack White/Slack White/Slack White/Slack White/Slack White/Slack White/Slack	t/ft)						

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

540BUE Multi-Conductor - Commercial Applications

Overall Nominal Diameter:	U.347 In.
Mechanical Characteristics (Overall)	
Operating Temperature Range:	-20°C To +75°C
UL Temperature Rating:	75°C
Bulk Cable Weight:	99.300 lbs/1000 ft.
Max. Recommended Pulling Tension:	252 lbs.
Min. Bend Radius/Minor Axis:	3.500 in.
Applicable Specifications and Agency Compliance (C)verall)
Applicable Standards & Environmental Programs	
NEC/(UL) Specification:	CMR
NEC Articles:	800
CEC/C(UL) Specification:	CMG
EU Directive 2011/65/EU (ROHS II):	Yes
EU CE Mark:	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	04/01/2005
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
Flame Test	
UL Flame Test:	UL1666 Vertical Shaft
C(UL) Flame Test:	FT4
Plenum/Non-Plenum	
Plenum (Y/N):	No
Electrical Characteristics (Overall)	
Nom. Capacitance Conductor to Conductor:	
Capacitance (pF/ft) 26	
Nom. Conductor DC Resistance:	
DCR @ 20°C (Ohm/1000 ft) 10.2	
Max. Operating Voltage - UL: Voltage 300 V RMS	
Max. Recommended Current:	
Current 1.9 Amps per conductor @ 25°C	
Put Ups and Colors:	

Item #	Putup	Ship Weight	Color	Notes	Item Desc
540BUE 0081000	1,000 FT	110.000 LB	GRAY		20 #20 PVC PVC

Revision Date: 03-11-2013 Revision Number: 1

© 2015 Belden Inc.

All Hughts 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 does not ensure product availability. Belden provides the information and specifications does not ensure product availability. Belden provides the information and specifications does not ensure product availability. Belden provides the information and specifications does not ensure product availability. Belden provides the information and specifications does not ensure product availability. Belden provides the information and specifications does not ensure product availability of 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 at the date of its publication. The information provided in 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.



ENGLISH MEASUREMENT VERSION

540BUE Multi-Conductor - Commercial Applications

Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.