Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

1505A Coax - RG-59/U Type



For more Information please call

1-800-Belden1



General Description:

20 AWG solid .032" bare copper conductor, gas-injected foam HDPE insulation, Duofoil® + tinned copper braid shield (95% coverage), PVC jacket.

Physical C	haracteristics (C	Overall)	-			
Conductor						
AWG: # Coax	AWG Stranding Con	nductor Mate	erial Dia. (mm)			
		- Bare Coppe				
Total Nu	mber of Conductors:			1		
Insulation						
Insulation						
	on Material ected FHDPE - Foam H	liah Density F	Dia. (mm)			
		ign Bonoldy i				
Outer Shiel Outer Shiel	d Id Material:					
-			Outer Shield Material		Coverage (%)	
1	Duofoil®		Aluminum Foil-Polyeste	er Tape-Aluminum Foil	100 95	
2		Braid	TC - Tinned Copper		95	
Outer Jack	et et Material:					
	acket Material					
	olyvinyl Chloride					
Overall Cab	ble					
	Nominal Diameter:			5.918 mm		
		(0				
	I Characteristics	•	1)	00%0 T		
	ng Temperature Range	e:		-30°C To +75°C		
UL Temp	perature Rating:			75°C		
Bulk Cal	Bulk Cable Weight:		46.134 Kg/Km			
Max. Red	Max. Recommended Pulling Tension:		231.306 N	231.306 N		
Min. Ben	nd Radius/Minor Axis:	:		63.500 mm		
Annlicable	Specifications	and Agen	ncy Compliance (Overall)		
	Standards & Envir	-				
) Specification:		-	CMR		
CEC/C(U	JL) Specification:			CMG		
	tive 2011/65/EU (ROH	IS II):		Yes		
EU CE M	-	,-		Yes		
		···				
	ctive 2000/53/EC (ELV)	-		Yes		
	ctive 2002/95/EC (RoH	,		Yes		
EU RoHS	S Compliance Date (m	nm/dd/yyyy)	:	01/01/2005		
EU Direc	ctive 2002/96/EC (WEE	EE):		Yes		
EU Direc	tive 2003/11/EC (BFR	t):		Yes		
CA Prop	65 (CJ for Wire & Cal	ble):		Yes		
MII Orde	r #39 (China RoHS):			Yes		
RG Type				59/U		

Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



1505A Coax - RG-59/U Type

CSA Flan	e Test:
USA Flan	
	ne lest:
uitability	. Indeen
	y - Indoor:
enum/Nor	
Plenum (Y/N):
Plenum N	Number:
m. Charact Impedance 75 m. Inductar Inductarce 0.351067 m. Capacitan 53.4803 minal Veloc VP (%) 82.000 minal Delay Delay (ns/r 4.068 m. Conduct DCR @ 20° 32.81 minal Oute	nce: a (μH/m) ance Conductor to Shie ce (pF/m) city of Propagation: y:
12.4678	tion:
12.4678 om. Attenua	tion: :) Attenuation (dB/100m
12.4678 om. Attenua	
12.4678 m. Attenua Freq. (MHz 1.000 3.600	 Attenuation (dB/100m 0.984 1.969
12.4678 Freq. (MHz 1.000 3.600 5.000	Attenuation (dB/100m 0.984 1.969 2.067
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 6.000	Attenuation (dB/100m) 0.984 1.969 2.067 2.264
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 6.000 7.000	Attenuation (dB/100m 0.984 1.969 2.067 2.264 2.428
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000	Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953
12.4678 Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000	 Attenuation (dB/100m 0.984 1.969 2.067 2.264 2.428 2.953 2.986
12.4678 Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000	Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.953 2.986 4.265
12.4678 Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726
12.4678 Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500	Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.953 2.986 4.265 6.726 6.890
12.4678 Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726
12.4678 Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.953 2.986 4.265 6.726 6.890 7.218 7.546
12.4678 Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859
12.4678 m. Attenua Freq. (MHz 1.000 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000	 Attenuation (dB/100m 0.984 1.969 2.067 2.264 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046
12.4678 Freq. (MHz 1.000 3.600 5.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000 720.000 1000.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046 20.998 21.327 24.936
12.4678 m. Attenua Freq. (MHz 1.000 3.600 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000 750.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046 20.998 21.327
12.4678 Freq. (MHz 1.000 3.600 5.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000 720.000 1000.000	 Attenuation (dB/100m) 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046 20.998 21.327 24.936
12.4678 m. Attenua Freq. (MHz 1.000 3.600 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000 750.000 1000.000 1500.000 2250.000	 Attenuation (dB/100m 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046 20.998 21.327 24.936 30.513 35.763 38.060
12.4678 m. Attenua Freq. (MHz 1.000 3.600 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000 720.000 750.000 1500.000 2000.000	 Attenuation (dB/100m 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046 20.998 21.327 24.936 30.513 35.763
12.4678 m. Attenua Freq. (MHz 1.000 3.600 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 143.000 270.000 360.000 540.000 750.000 1000.000 1500.000 2250.000	 Attenuation (dB/100m 0.984 1.969 2.067 2.264 2.428 2.953 2.986 4.265 6.726 6.890 7.218 7.546 8.859 9.187 10.171 12.468 14.436 18.046 20.998 21.327 24.936 30.513 35.763 38.060

Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



1505A Coax - RG-59/U Type

	Other Electrical Characteristic 1:	Impedance tested in accordance with ASTM D-4566 paragraph 43.2, option 2 using a 75 Ohm fixed bridge and termination. 75 +/- 1.5 Ohms		
	Other Electrical Characteristic 2:	Return Loss tested in accordance with ASTM D-4566 paragraph 45.3, using a 75 Ohm fixed bridge and termination.		
Mir	imum Return Loss:			
	Start Freq. (MHz) Stop Freq. (MHz) Min. RL (dB)			

Start Freq. (WITZ)	Stop Freq. (MHZ)	WIN. RL (OB)
5	1600	23
1600	4500	21

Sweep Test

Sweep Testing:

100% Sweep tested 5 MHz to 4.5 GHz.

Misc. Information (Overall)

Notes (Overall)

Notes: Also available in bundled versions. See 7794A through 7798A

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1505A N3U1000	305 MT	15.876 KG	GREEN, MIL	С	#20 PE/GIFHDPE SH FR PVC
1505A N3U5000	1,524 MT	74.843 KG	GREEN, MIL	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0011000	305 MT	15.876 KG	BROWN	С	#20 PE/GIFHDPE SH FR PVC
1505A 0015000	1,524 MT	74.843 KG	BROWN	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0021000	305 MT	15.876 KG	RED	С	#20 PE/GIFHDPE SH FR PVC
1505A 002500	152 MT	7.938 KG	RED	С	#20 PE/GIFHDPE SH FR PVC
1505A 0025000	1,524 MT	74.843 KG	ORANGE	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0031000	305 MT	15.876 KG	ORANGE	С	#20 PE/GIFHDPE SH FR PVC
1505A 0035000	1,524 MT	74.843 KG	ORANGE	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0041000	305 MT	15.876 KG	YELLOW	С	#20 PE/GIFHDPE SH FR PVC
1505A 0045000	1,524 MT	74.843 KG	YELLOW	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0061000	305 MT	15.876 KG	BLUE, LIGHT	С	#20 PE/GIFHDPE SH FR PVC
1505A 006500	152 MT	7.938 KG	BLUE, LIGHT	С	#20 PE/GIFHDPE SH FR PVC
1505A 0065000	1,524 MT	74.843 KG	BLUE, LIGHT	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0071000	305 MT	15.876 KG	VIOLET	С	#20 PE/GIFHDPE SH FR PVC
1505A 0075000	1,524 MT	74.843 KG	VIOLET	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0081000	305 MT	15.876 KG	GRAY	С	#20 PE/GIFHDPE SH FR PVC
1505A 0085000	1,524 MT	74.843 KG	GRAY	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0091000	305 MT	15.876 KG	WHITE	С	#20 PE/GIFHDPE SH FR PVC
1505A 0095000	1,524 MT	74.843 KG	WHITE	CN	#20 PE/GIFHDPE SH FR PVC
1505A 0101000	305 MT	15.876 KG	BLACK	С	#20 PE/GIFHDPE SH FR PVC
1505A 010500	152 MT	7.938 KG	BLACK	С	#20 PE/GIFHDPE SH FR PVC
1505A 0105000	1,524 MT	74.843 KG	BLACK	CN	#20 PE/GIFHDPE SH FR PVC
2065-2-9	1 EA	0.015 KG	CHROME, BRIGHT	Q	King's BNC for 1505A

Notes:

C = CRATE REEL PUT-UP.

N = FINAL PUT-UP LENGTH MAY VARY -0% TO +10% FROM LENGTH SHOWN.

Q = STANDARD PACKAGES CANNOT BE BROKEN.

Revision Date: 08-01-2013 Revision Number: 7

© 2014 Belden, Inc All Rights Reserved.

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 and belief at the date of its publication. The information provided in this Product Disclosure is designed only as general guide for the safe handling, storage, and any other operation of the product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product. Belden belcares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.