# **Detailed Specifications & Technical Data**



## METRIC MEASUREMENT VERSION

## 1855A Coax - Sub-Miniature



For more Information please call

1-800-Belden1



#### **General Description:**

23 AWG solid .023" bare copper conductor, gas-injected foam HDPE insulation, Duofoil® + tinned copper braid shield (95% coverage), PVC jacket.

Usage (Overall)				
Suitable Applications:		SMPTE 2081-1 6	Gb/s UHDTV S	MPTE 424M 3 Gb/s HD-SDI 1080p
		2		
Physical Characteristics (Over	rall)			
Conductor AWG:				
# CoaxAWGStrandingConduct123SolidBC - Bar	tor Material Dia. (mm) e Copper 0.5842			
Total Number of Conductors:		1		
Insulation Insulation Material:				
Insulation Material Gas-injected FHDPE - Foam High D	Dia. (mm)     Density Polyethylene   2.5908			
Outer Shield Outer Shield Material:				
Layer # Outer Shield Trade Name	Type Outer Shield Material		Coverage (%)	
1 Duofoil®	Tape Aluminum Foil-Polyester 1	Tape-Aluminum Foil		
2	Braid TC - Tinned Copper		95	
Outer Jacket Material PVC - Polyvinyl Chloride Overall Cable				
Overall Nominal Diameter:		4.039 mm		
Mechanical Characteristics (O	verall)			
Operating Temperature Range:	· · · ,	-30°C To +75°C		
UL Temperature Rating:		75°C		
Bulk Cable Weight:		25.299 Kg/Km		
Max. Recommended Pulling Tensi	on:	177.928 N		
Min. Bend Radius/Minor Axis:		38.100 mm		
Applicable Specifications and	Agency Compliance (Ov	verall)		
Applicable Standards & Environm				
NEC/(UL) Specification:		CMR		
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/de	d/yyyy):	01/01/2004		
EU Directive 2002/96/EC (WEEE):		Yes		
EU Directive 2003/11/EC (BFR):		Yes		
CA Prop 65 (CJ for Wire & Cable):		Yes		

---- - ----

# **Detailed Specifications & Technical Data**

## METRIC MEASUREMENT VERSION



## 1855A Coax - Sub-Miniature

RG Type:	
me Test	
UL Flame 1	est:
CSA Flame	Test:
uitability	
Suitability	Indoor:
Plenum/Non-I	lenum
Plenum (Y/	N):
Plenum Nu	mber:
lectrical Ch	aracteristics (Ov
	istic Impedance:
Impedance (	Jnm)
lom. Inductanc	
Inductance (	
0.351067	
	ce Conductor to Shie
Capacitance	(pF/m)
53.4803	
lominal Velocit VP (%)	y of Propagation:
82	
Nominal Delay:	
Delay (ns/m)	
4.00282	
	r DC Resistance:
DCR @ 20°C 65.9481	(Ohm/km)
lom. Attenuatio	
	Attenuation (dB/100m
	1.280
	2.559
	3.019 3.281
	3.201
10.000	3.543 3.937
	3.543
12.000 25.000	3.543 3.937 4.265 5.906
12.000 25.000 67.500	3.543 3.937 4.265 5.906 9.285
12.000 25.000 67.500 71.500	3.543 3.937 4.265 5.906
12.000 25.000 67.500 71.500 88.500	3.543 3.937 4.265 5.906 9.285 9.613
12.000     25.000     67.500     71.500     88.500     100.000     135.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124 14.469
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124 14.469 17.849
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000     540.000     720.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124 14.469 17.849 20.802 25.756 30.021
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000     540.000     750.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124 14.469 17.849 20.802 25.756 30.021 30.546
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000     540.000     750.000     1000.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124 14.469 17.849 20.802 25.756 30.021 30.546 35.730
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000     540.000     750.000     1000.000     1500.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124 14.469 17.849 20.802 25.756 30.021 30.546
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000     540.000     750.000     1000.000     1500.000     2250.000	3.543 3.937 4.265 5.906 9.285 9.613 10.565 11.123 12.599 13.124 14.469 17.849 20.802 25.756 30.021 30.546 35.730 43.900
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000     540.000     750.000     1000.000     1500.000     2250.000     3000.000	3.543   3.937   4.265   5.906   9.285   9.613   10.565   11.123   12.599   13.124   14.469   17.849   20.802   25.756   30.546   35.730   43.900   51.315   54.727   64.472
12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     180.000     270.000     360.000     540.000     750.000     1000.000     1500.000     2250.000     3000.000     4500.000	3.543   3.937   4.265   5.906   9.285   9.613   10.565   11.123   12.599   13.124   14.469   17.849   20.802   25.756   30.546   35.730   43.900   51.315   54.727

Max. Operating Voltage - UL:

300 V RMS

# **Detailed Specifications & Technical Data**

#### METRIC MEASUREMENT VERSION



#### 1855A Coax - Sub-Miniature

Other Electrical Characteristic 1:	IDR Impedance: 75 +/- 1.5 Ohms

	Other Electrical Characteristic 2:		
lin	imum Return Los	ss:	
	Start Freq. (MHz)	Stop Freq. (MHz)	Min. RL (dB)
!	5.000	1600.000	23.000
F	1600.000	4500.000	21.000
4	4500.000	6000.000	15.000
w	eep Test		
	Sweep Testing:		

#### Misc. Information (Overall)

#### Notes (Overall)

Notes: Print legend includes sequential footage marks. Also available in 4.5 GHz multi-coax bundled versions. See 7787A through 7792A, 2178A.

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1855A N3UN1000	1,000 FT	21.000 LB	GREEN, MIL		#23 PE/GIFHDPE SH FR PVC
1855A N3U1000	1,000 FT	19.000 LB	GREEN, MIL	С	#23 PE/GIFHDPE SH FR PVC
1855A 001N1000	1,000 FT	21.000 LB	BROWN		#23 PE/GIFHDPE SH FR PVC
1855A 0011000	1,000 FT	19.000 LB	BROWN	С	#23 PE/GIFHDPE SH FR PVC
1855A 002N1000	1,000 FT	21.000 LB	RED		#23 PE/GIFHDPE SH FR PVC
1855A 0021000	1,000 FT	19.000 LB	RED	С	#23 PE/GIFHDPE SH FR PVC
1855A 003N1000	1,000 FT	21.000 LB	ORANGE		#23 PE/GIFHDPE SH FR PVC
1855A 0031000	1,000 FT	19.000 LB	ORANGE	С	#23 PE/GIFHDPE SH FR PVC
1855A 004N1000	1,000 FT	21.000 LB	YELLOW		#23 PE/GIFHDPE SH FR PVC
1855A 0041000	1,000 FT	19.000 LB	YELLOW	С	#23 PE/GIFHDPE SH FR PVC
1855A 006N1000	1,000 FT	21.000 LB	BLUE, LIGHT		#23 PE/GIFHDPE SH FR PVC
1855A 0061000	1,000 FT	19.000 LB	BLUE, LIGHT	С	#23 PE/GIFHDPE SH FR PVC
1855A 007N1000	1,000 FT	21.000 LB	VIOLET		#23 PE/GIFHDPE SH FR PVC
1855A 0071000	1,000 FT	19.000 LB	VIOLET	С	#23 PE/GIFHDPE SH FR PVC
1855A 008N1000	1,000 FT	21.000 LB	GRAY		#23 PE/GIFHDPE SH FR PVC
1855A 0081000	1,000 FT	19.000 LB	GRAY	С	#23 PE/GIFHDPE SH FR PVC
1855A 009N1000	1,000 FT	21.000 LB	WHITE		#23 PE/GIFHDPE SH FR PVC
1855A 0091000	1,000 FT	19.000 LB	WHITE	С	#23 PE/GIFHDPE SH FR PVC
1855A 010N1000	1,000 FT	21.000 LB	BLACK	İ	#23 PE/GIFHDPE SH FR PVC
1855A 0101000	1,000 FT	19.000 LB	BLACK	С	#23 PE/GIFHDPE SH FR PVC
1855A 010500	500 FT	9.500 LB	BLACK		#23 PE/GIFHDPE SH FR PVC

Notes:

C = CRATE REEL PUT-UP.

#### Revision Number: 14 Revision Date: 04-12-2017

# © 2017 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 a general guide for the safe handling, storage, and any other operation of the product tiself 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. Belden belclares this product to be in compliance with EU LVD (Low Voltage Directive 2014/35/EU).