# **Detailed Specifications & Technical Data**



ENGLISH MEASUREMENT VERSION

## 1694A Coax - Low Loss Serial Digital Coax



For more Information please call

1-800-Belden1



### **General Description:**

RG-6/U Type, 18 AWG solid .040" 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, SMPTE 424M 3 Gb/s HD-SDI 1080p			
Physical Characteristics (Overall)				
Conductor				
AWG: # Coax AWG Stranding Conductor Material Dia. (in.)				
1   18   Solid   BC - Bare Copper   .040				
Total Number of Conductors:	1			
Insulation				
Insulation Material: Insulation Material Dia. (in.)				
Gas-injected FHDPE - Foam High Density Polyethylene .180				
Outer Shield				
Outer Shield Material:				
Layer # Outer Shield Trade Name   Type   Outer Shield Material     1   Duofoil®   Tape   Aluminum Foil-Polyester T	Coverage (%)			
1   Duofoil®   Tape   Aluminum Foil-Polyester T     2   Braid   TC - Tinned Copper	95			
Outer Jacket				
Outer Jacket Material:				
Outer Jacket Material				
PVC - Polyvinyl Chloride				
Overall Cable				
Overall Nominal Diameter:	0.274 in.			
Mechanical Characteristics (Overall)				
Operating Temperature Range:	-30°C To +75°C			
Bulk Cable Weight:	41 lbs/1000 ft.			
Max. Recommended Pulling Tension:	69 lbs.			
Min. Bend Radius/Minor Axis:	2.750 in.			
Applicable Specifications and Agency Compliance (Ov	verall)			
Applicable Standards & Environmental Programs				
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/dd/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			
MII Order #39 (China RoHS):	Yes			

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## 1694A Coax - Low Loss Serial Digital Coax

		6/U
RG Type	9:	
ame Test		
UL Flam	ie Test:	UL1666 Vertical Shaft
CSA Fla	me Test:	FT4
uitability		
Suitabili	ity - Indoor:	Yes
Suitabili	ity - Outdoor:	Yes - Black only.
Suitabili	ity - Aerial:	Yes - Black only, when supported by messenger wire.
Suitabili	ity - Burial:	No
		140
	n-Plenum	
Plenum	(Y/N):	No
Plenum	Number:	1695A
Capacitan 16.2 ominal Velo VP (%) 82	ance: :e (µH/ft) tance Conductor to Shield	<b>1</b> :
DCR @ 20 6.4	fft) ctor DC Resistance: 0°C (Ohm/1000 ft)	
Delay (ns/ 1.24 om. Conduc DCR @ 20 6.4 ominal Oute DCR @ 20 2.8	fft) ctor DC Resistance: 1°C (Ohm/1000 ft) er Shield DC Resistance: 1°C (Ohm/1000 ft)	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8	fft) ctor DC Resistance: 1°C (Ohm/1000 ft) er Shield DC Resistance: 1°C (Ohm/1000 ft) ation:	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Treq. (MH:	fft) ctor DC Resistance: 1°C (Ohm/1000 ft) er Shield DC Resistance: 1°C (Ohm/1000 ft) ation: z) Attenuation (dB/100 ft.)	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Freq. (MHz 1.000	fft) ctor DC Resistance: <sup>19</sup> C (Ohm/1000 ft) er Shield DC Resistance: <sup>19</sup> C (Ohm/1000 ft) ation: z) Attenuation (dB/100 ft.) 0.240	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Freq. (MHz 1.000 3.580	fft) ctor DC Resistance: <sup>19</sup> C (Ohm/1000 ft) er Shield DC Resistance: 19°C (Ohm/1000 ft) ation: z) Attenuation (dB/100 ft.) 0.240 0.440	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Freq. (MHz 1.000 3.580 5.000	(fft)     ctor DC Resistance:     0°C (Ohm/1000 ft)     er Shield DC Resistance:     0°C (Ohm/1000 ft)     ation:     z)     Attenuation (dB/100 ft.)     0.240     0.440     0.520	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Freq. (MH2 1.000 3.580 5.000 6.000	(ff)     ctor DC Resistance:     9°C (Ohm/1000 ft)     er Shield DC Resistance:     9°C (Ohm/1000 ft)     ation:     z)     Attenuation (dB/100 ft.)     0.240     0.440     0.520     0.570	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Tere, (MH: 1.000 3.580 5.000 6.000 7.000	(fft)     ctor DC Resistance:     9°C (Ohm/1000 ft)     er Shield DC Resistance:     9°C (Ohm/1000 ft)     ation:     z)     Attenuation (dB/100 ft.)     0.240     0.440     0.520     0.570     0.610	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Freq. (MH: 1.000 3.580 5.000 6.000 7.000 10.000	(fft)     ctor DC Resistance:     9°C (Ohm/1000 ft)     er Shield DC Resistance:     9°C (Ohm/1000 ft)     ation:     z)     Attenuation (dB/100 ft.)     0.240     0.440     0.520     0.570     0.610     0.710	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Tere, (MH: 1.000 3.580 5.000 6.000 7.000	(ff)     ctor DC Resistance:     9°C (Ohm/1000 ft)     er Shield DC Resistance:     9°C (Ohm/1000 ft)     ation:     z)     Attenuation (dB/100 ft.)     0.240     0.440     0.520     0.570     0.610     0.710     0.780	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Freq. (MH: 1.000 3.580 5.000 6.000 7.000 10.000 12.000	(fft)     ctor DC Resistance:     9°C (Ohm/1000 ft)     er Shield DC Resistance:     9°C (Ohm/1000 ft)     ation:     z)     Attenuation (dB/100 ft.)     0.240     0.440     0.520     0.570     0.610     0.710	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Teq. (MH: 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000	(fft)     ctor DC Resistance:     9°C (Ohm/1000 ft)     er Shield DC Resistance:     9°C (Ohm/1000 ft)     ation:     z)     Attenuation (dB/100 ft.)     0.240     0.440     0.520     0.570     0.610     0.710     0.780     1.080	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Teq. (MH: 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000 67.500	(fft)   ctor DC Resistance:   9°C (Ohm/1000 ft)   er Shield DC Resistance:   9°C (Ohm/1000 ft)   ation:   z)   Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   0.780   1.080   1.650	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Teq. (MH: 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500	(fft)   ctor DC Resistance:   9°C (Ohm/1000 ft)   er Shield DC Resistance:   9°C (Ohm/1000 ft)   ation:   z) Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   0.780   1.080   1.650   1.690	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 DCR	fft)   ctor DC Resistance:   9°C (Ohm/1000 ft)   er Shield DC Resistance:   9°C (Ohm/1000 ft)   ation:   z) Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   0.780   1.080   1.650   1.690   1.860	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 Treq. (MH2 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000	(ff)     ctor DC Resistance:     0°C (Ohm/1000 ft)     uer Shield DC Resistance:     0°C (Ohm/1000 ft)     ation:     z) Attenuation (dB/100 ft.)     0.240     0.440     0.520     0.570     0.610     0.710     1.080     1.650     1.860     1.950	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 Treq. (MH2 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000	(fft)   ctor DC Resistance:   0°C (Ohm/1000 ft)   u   or Shield DC Resistance:   0°C (Ohm/1000 ft)   ation:   z) Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   1.080   1.650   1.860   1.950   2.240	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Freq. (MH2 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 180.000	(ff)   ctor DC Resistance:   0°C (Ohm/1000 ft)   arion:   2) Attenuation (dB/100 ft.)   0.240   0.520   0.550   0.570   0.610   0.710   1.080   1.650   1.650   1.860   1.950   2.240   2.300   2.570	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Treq. (MH: 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 143.000 180.000 270.000	(ff)   ctor DC Resistance:   0°C (Ohm/1000 ft)   arion:   2) Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.780   1.080   1.650   1.860   1.950   2.240   2.300   2.570   3.170	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 DCR @ 20 2.8 Teq. (MH2 1.000 3.580 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	fff)   ctor DC Resistance:   PC (Ohm/1000 ft)   ation:   zation:   z) Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   0.780   1.080   1.650   1.650   1.860   1.950   2.240   2.300   2.570   3.170   3.690	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 Teq. (MH2 1.000 3.580 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	fff)   ctor DC Resistance:   PC (Ohm/1000 ft)   ation:   2) Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   0.780   1.080   1.650   1.650   1.950   2.240   2.300   2.570   3.170   3.690   4.600	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 2.00 1.5 DCR @ 2.00 DCR	fft)   ctor DC Resistance:   PC (Ohm/1000 ft)   ation:   z   Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   0.780   1.080   1.650   1.650   1.950   2.240   2.300   2.570   3.170   3.690   4.600   5.380	
Delay (ns/ 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 2.00 1.5 DCR @ 2.00 1.5	fft)   ctor DC Resistance:   I°C (Ohm/1000 ft)   er Shield DC Resistance:   I°C (Ohm/1000 ft)   ation:   z)   Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.610   0.710   0.780   1.080   1.650   1.860   1.950   2.240   2.300   2.570   3.170   3.690   4.600   5.380   5.500	
Delay (ns/ 1.24     1.24     Dm. Conduct     6.4     DCR @ 20     6.3     Dominal Oute     DCR @ 20     2.8     Dom. Attenuat     1.000     3.580     5.000     6.000     7.000     10.000     12.000     25.000     67.500     71.500     88.500     100.000     135.000     143.000     540.000     750.000     1000.000	fft)   ctor DC Resistance:   I°C (Ohm/1000 ft)   er Shield DC Resistance:   I°C (Ohm/1000 ft)   ation:   z)   Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.610   0.710   0.780   1.080   1.650   1.860   1.950   2.240   2.300   2.570   3.170   3.690   4.600   5.380   5.500   6.420	
Delay (ns/ 1.24 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 DCR @ D	fft)   ctor DC Resistance:   I*C (Ohm/1000 ft)   er Shield DC Resistance:   I*C (Ohm/1000 ft)   ation:   z)   Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.610   0.710   0.780   1.080   1.650   1.860   1.950   2.240   2.300   2.570   3.170   3.690   4.600   5.380   5.500   6.420   7.990	
Delay (ns/ 1.24 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.8 DCR @ 20 2.8 Treq. (MH: 1.000 3.580 5.000 6.000 7.000 10.000 12.000 25.000 67.500 71.500 88.500 100.000 135.000 135.000 143.000 135.000 143.000 143.000 100.000 100.000 150.000 150.000 2000.000	fft)   ctor DC Resistance:   I°C (Ohm/1000 ft)   er Shield DC Resistance:   I°C (Ohm/1000 ft)   er Shield DC Resistance:   I°C (Ohm/1000 ft)   stion:   2) Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.570   0.610   0.710   0.780   1.080   1.650   1.860   1.860   1.950   2.240   2.300   2.570   3.170   3.690   4.600   5.380   5.500   6.420   7.990   9.370	
Delay (ns/ 1.24 1.24 DCR @ 20 6.4 DCR @ 20 2.8 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 2.5 DCR @ 20 DCR @ D	fft)   ctor DC Resistance:   I*C (Ohm/1000 ft)   er Shield DC Resistance:   I*C (Ohm/1000 ft)   ation:   z)   Attenuation (dB/100 ft.)   0.240   0.440   0.520   0.610   0.710   0.780   1.080   1.650   1.860   1.950   2.240   2.300   2.570   3.170   3.690   4.600   5.380   5.500   6.420   7.990	



### ENGLISH MEASUREMENT VERSION

4500.000 14.920

### 1694A Coax - Low Loss Serial Digital Coax

14.32	-		
000 17.19	0	1	
erating Volta	ge - UL:	_	
ge			
RMS			
	Chana stanistia 4.		TDD Impedance: 75 1/ 15 Ohme
er Electrical	Characteristic 1:		TDR Impedance: 75 +/- 1.5 Ohms
Other Electrical Characteristic 2:			Return Loss: Fixed bridge and termination.
Return Los	s:		
Freq. (MHz)	Stop Freq. (MHz)	Min. RL (dB)	
	1600.000	23.000	
000	4500.000	21.000	
000	6000.000	15.000	
Test			•
ep Testing:			100% Sweep tested 5 MHz to 6 GHz.
e e f f f	rating Volta RMS or Electrical recturn Los req. (MHz) 000 000 rest	rating Voltage - UL: PRMS relectrical Characteristic 1: relectrical Characteristic 2: Return Loss: rere, (MHz) Stop Freq. (MHz) 1600.000 00 4500.000 00 6000.000 rest	rating Voltage - UL: RMS relectrical Characteristic 1: relectrical Characteristic 2: Return Loss: req. (MHz) Stop Freq. (MHz) Min. RL (dB) 1600.000 23.000 00 4500.000 21.000 00 6000.000 15.000

#### Misc. Information (Overall)

#### Notes (Overall)

Notes: Also available in 4.5 GHz multi-coax bundled versions. See 7710A through 7713A.

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1694A N3UN1000	1,000 FT	45.000 LB	GREEN, MIL		#18 PE/GIFHDPE SH FR PVC
1694A N3U1000	1,000 FT	45.000 LB	GREEN, MIL	С	#18 PE/GIFHDPE SH FR PVC
1694A N3U5000	5,000 FT	225.000 LB	GREEN, MIL	CN	#18 PE/GIFHDPE SH FR PVC
1694A 0011000	1,000 FT	45.000 LB	BROWN	С	#18 PE/GIFHDPE SH FR PVC
1694A 0015000	5,000 FT	225.000 LB	BROWN	C N	#18 PE/GIFHDPE SH FR PVC
1694A 0021000	1,000 FT	45.000 LB	RED	С	#18 PE/GIFHDPE SH FR PVC
1694A 0025000	5,000 FT	225.000 LB	RED	CN	#18 PE/GIFHDPE SH FR PVC
1694A 0031000	1,000 FT	45.000 LB	ORANGE	С	#18 PE/GIFHDPE SH FR PVC
1694A 004N1000	1,000 FT	45.000 LB	YELLOW		#18 PE/GIFHDPE SH FR PVC
1694A 0041000	1,000 FT	45.000 LB	YELLOW	С	#18 PE/GIFHDPE SH FR PVC
1694A 0061000	1,000 FT	45.000 LB	BLUE, LIGHT	С	#18 PE/GIFHDPE SH FR PVC
1694A 0065000	5,000 FT	225.000 LB	BLUE, LIGHT	CN	#18 PE/GIFHDPE SH FR PVC
1694A 0071000	1,000 FT	45.000 LB	VIOLET	С	#18 PE/GIFHDPE SH FR PVC
1694A 0075000	5,000 FT	225.000 LB	VIOLET	CN	#18 PE/GIFHDPE SH FR PVC
1694A 0081000	1,000 FT	45.000 LB	GRAY	С	#18 PE/GIFHDPE SH FR PVC
1694A 0085000	5,000 FT	225.000 LB	GRAY	CN	#18 PE/GIFHDPE SH FR PVC
1694A 009N1000	1,000 FT	45.000 LB	WHITE		#18 PE/GIFHDPE SH FR PVC
1694A 0091000	1,000 FT	45.000 LB	WHITE	С	#18 PE/GIFHDPE SH FR PVC
1694A 010N1000	1,000 FT	45.000 LB	BLACK		#18 PE/GIFHDPE SH FR PVC
1694A 0101000	1,000 FT	45.000 LB	BLACK	С	#18 PE/GIFHDPE SH FR PVC
1694A 010500	500 FT	22.500 LB	BLACK	С	#18 PE/GIFHDPE SH FR PVC
1694A 0105000	5,000 FT	225.000 LB	BLACK	CN	#18 PE/GIFHDPE SH FR PVC

Notes:

C = CRATE REEL PUT-UP

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

Revision Number: 16 Revision Date: 04-05-2016

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