



# Part Number: 1694A

Serial Digital Coax, RG6, #18 Solid BC, Duofoil® + 95% TC braid, CMR

## **Product Description**

Low Loss Serial Digital Coax, Riser-CMR, RG6 18 AWG solid bare copper conductor, foam HDPE core, Duobond® +95% tinned copper braid, PVC jacket

#### **Technical Specifications**

#### **Product Overview**

Environmental Space:	Outdoor - Aerial
Suitable Applications:	SMPTE 2081-1 6 Gb/s UHDTV, SMPTE 424M 3 Gb/s HD-SDI 1080p

## **Physical Characteristics (Overall)**

#### Conductor

AWG	Stranding	Material	Nominal Diameter	No. of Coax
18	Solid	BC - Bare Copper	0.04 in	1
Condu	uctor Count:	1		

#### Insulation

Material	Nominal Diameter
Gas-injected FHDPE - Foam High Density Polyethylene	0.18 in

## **Outer Shield Material**

Type	Layer	Material	Material Trade Name	Coverage [%]
Tape	1	Aluminum Foil-Polyester Tape-Aluminum Foil	Duofoil®	100 %
Braid	2	TC - Tinned Copper		95 %

#### **Outer Jacket Material**

Material	Nominal Diameter
PVC - Polyvinyl Chloride	0.274 in

#### **Electrical Characteristics**

### **Conductor DCR**

Nominal	Conductor DCR	Nominal Outer Shield DCR	Outer Conductor DCR
6.4 Ohm/100	00ft	2.8 Ohm/1000ft	2.8 Ohm/1000ft

## Capacitance

Nom. Capacitance Conductor to Shield 16.2 pF/ft

#### Inductance

Nominal Inductance
0.106 µH/ft

#### **Impedance**

Nominal Characteristic Impedance 75 Ohm

## Return Loss (RL)

Frequency [MHz]	Minimum Return (RL)
5 - 1600 MHz	23 dB
1600 - 4500 MHz	21 dB
4500 - 6000 MHz	15 dB

# High Frequency (Nominal/Typical)

Frequency [MHz]	Nom. Insertion Loss
1 MHz	0.24 dB/100ft
3.58 MHz	0.44 dB/100ft
5 MHz	0.52 dB/100ft
6 MHz	0.57 dB/100ft
7 MHz	0.61 dB/100ft
10 MHz	0.71 dB/100ft
12 MHz	0.78 dB/100ft
25 MHz	1.08 dB/100ft
67.5 MHz	1.65 dB/100ft
71.5 MHz	1.69 dB/100ft
88.5 MHz	1.86 dB/100ft
100 MHz	1.95 dB/100ft
135 MHz	2.24 dB/100ft
143 MHz	2.3 dB/100ft
180 MHz	2.57 dB/100ft
270 MHz	3.17 dB/100ft
360 MHz	3.69 dB/100ft
540 MHz	4.5 dB/100ft
720 MHz	5.3 dB/100ft
750 MHz	5.4 dB/100ft
1000 MHz	6.3 dB/100ft
1500 MHz	7.8 dB/100ft
2000 MHz	9.2 dB/100ft
2250 MHz	9.8 dB/100ft
3000 MHz	11.5 dB/100ft
4500 MHz	14.5 dB/100ft

# Delay

Nominal Delay	Nominal Velocity of Propagation (VP) [%]
1.24 ns/ft	82 %

# Voltage

UL Voltage Rating
300V RMS

# **Temperature Range**

UL Temp Rating:	75°C
Operating Temp Range:	-30°C To +75°C

# **Mechanical Characteristics**

UV Resistance:	Yes
Bulk Cable Weight:	41 lbs/1000ft
Max Recommended Pulling Tension:	69 lbs
Min Bend Radius/Minor Axis:	2.75 in

## **Standards**

EC/(UL) Specification:
------------------------

CEC/C(UL) Specification:	CMG
CPR Euroclass:	Eca
RG Type:	RG-6/U Type

## **Applicable Environmental and Other Programs**

EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/96/EC (BFR):	Yes
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
EU CE Mark:	Yes
EU RoHS Compliance Date (yyyy-mm-dd):	2004-01-01
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes

# Suitability

Suitability - Aerial:	Yes - Black only, when supported by messenger wire
Suitability - Burial:	No
Suitability - Hazardous Locations:	No
Suitability - Indoor:	Yes
Suitability - Outdoor:	Yes - Black only

# Flammability, LS0H, Toxicity Testing

UL Flammability:	UL1666 Vertical Shaft
CSA Flammability:	FT4

## **Part Number**

Plenum (Y/N):	No
Plenum Number:	1695A
Suggested Connectors:	AMP 221185-1 Dual Crimp Gold Pin BNC (75 Ohms); Amphenol 31-70000 Dual Crimp Gold Pin BNC (75 Ohms); Kings 2065-10-9 Dual Crimp Gold Pin (75 Ohms); Trompeter UPL220-20 Dual Crimp Gold Pin BNC (75 Ohm); ADC BNC-1694D Dual Crimp Gold Pin BNC (75 Ohm)
Related Parts:	1694ABHD3

# Variants

Item #	Color
1694A.001000	BLACK
1694A.001372	BLACK
1694A.00152	BLACK
1694A.00305	BLACK
1694A.00500	BLACK
1694A 0101000	BLACK
1694A 010500	BLACK
1694A 0105000	BLACK
1694A 010N1000	BLACK
1694A 010N1000	BLACK
1694A 0061000	BLUE, LIGHT
1694A 0065000	BLUE, LIGHT
1694A.051372	BLUE, RAL 5015
1694A.05305	BLUE, RAL 5015

1694A 0011000	BROWN
1694A 0015000	BROWN
1694A.09500	CREAM
1694A 0081000	GRAY
1694A 0085000	GRAY
1694A.081372	GRAY, SLATE
1694A.08305	GRAY, SLATE
1694A.061219	GREEN
1694A.061372	GREEN
1694A.06152	GREEN
1694A.06305	GREEN
1694A.064000	GREEN
1694A N3U1000	GREEN, MIL
1694A N3U5000	GREEN, MIL
1694A N3UN1000	GREEN, MIL
1694A N3UN1000	GREEN, MIL
1694A 0031000	ORANGE
1694A.031372	ORANGE, RAL 2003
1694A.03305	ORANGE, RAL 2003
1694A 0021000	RED
1694A 0025000	RED
1694A.011372	RED, RAL 3000
1694A.01305	RED, RAL 3000
1694A.021372	VIOLET
1694A.02305	VIOLET
1694A 0071000	VIOLET
1694A 0075000	VIOLET
1694A.021000	VIOLET
1694A 007N1000	VIOLET
1694A 007N1000	VIOLET
1694A.071372	WHITE
1694A.07305	WHITE
1694A 0091000	WHITE
1694A 009N1000	WHITE
1694A 009N1000	WHITE
1694A 0041000	YELLOW
1694A 004N1000	YELLOW
1694A 004N1000	YELLOW
1694A.041372	YELLOW, RAL 1021
1694A.04305	YELLOW, RAL 1021

#### **Product Notes**

Notes:	Also available in 6 GHz multi-coax bundled versions. See 7710A through 7713A. Print legend includes sequential footage marks.
Footnote:	CRATE REEL PUT-UP.
Footnote:	FINAL PUT-UP LENGTH MAY VARY -0% TO +10% FROM LENGTH SHOWN.

© 2018 Belden, Inc

All Rights Reserve

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in 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 "ASIS" 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 incompliance with EU RoHS(Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be instock 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.

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