Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION

7710A Coax - RG-6/U Type

BELDEN



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Description:

RG-6/U type, 18 AWG solid .040" bare copper conductors, gas-injected foam HDPE insulation, Duofoil® + tinned copper braid shield (95% coverage), overall PVC jacket.

	overaye), overall F VC Jackel.
Jsage (Overall)	
Suitable Applications:	Video Mult.
Physical Characteristics (Over	all)
Conductor	,
AWG:	
# Coax AWG Stranding Conductor 3 18 Solid BC - Bare C	
Insulation	
Insulation Material:	
Insulation Material	Dia. (in.)
Gas-injected FHDPE - Foam High Der	ty Polyethylene .180
Inner Shield	
Inner Shield Material:	
Layer # Inner Shield Trade Name Ty 1 Duofoil® Ta	
	e Aluminum Foil-Polyester Tape-Aluminum Foil 100 id TC - Tinned Copper 95
Inner Jacket Color Code Chart: Number Color 1 Red 2 Green 3 Blue Outer Jacket Outer Jacket Material: Outer Jacket Material PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter:	0.770 in.
Mechanical Characteristics (O	erall)
Operating Temperature Range:	-40°C To +75°C
UL Temperature Rating:	60°C
Non-UL Temperature Rating:	75°C
Bulk Cable Weight:	234 lbs/1000 ft.
Max. Recommended Pulling Ten	ion: 207 lbs.

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7.000

0.620



7710A Coax - RG-6/U Type

Min. Bend Radius (Install)/Minor Axis:	8 in.
Applicable Specifications and Agency Co	ompliance (Overall)
Applicable Standards & Environmental Prog	
NEC/(UL) Specification:	CMR
CEC/C(UL) Specification:	CMG
AWM Specification:	UL Style 1354 (each coax); UL Style 2688 (overall)
EU CE Mark:	No
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
RG Type:	6/U
Flame Test	
UL Flame Test:	UL1666 Vertical Shaft
Suitability	
Suitability - Indoor:	Yes
Suitability - Outdoor:	Yes
Plenum/Non-Plenum	
Plenum (Y/N):	No
Electrical Characteristics (Overall) Nom. Characteristic Impedance:	
Impedance (Ohm) 75	
Nom. Capacitance Conductor to Shield:	
Capacitance (pF/ft) 16.2	
Nominal Velocity of Propagation: VP (%)	
82	
Nominal Delay: Delay (ns/ft)	
1.24	
Nom. Conductor DC Resistance:	
DCR @ 20°C (Ohm/1000 ft) 6.4	
Nom. Inner Shield DC Resistance:	
DCR @ 20°C (Ohm/1000 ft) 3.0	
Nom. Attenuation:	
Freq. (MHz) Attenuation (dB/100 ft.)	
1.000 0.250	
3.580 0.510 5.000 0.560	
3.000 0.380	

ENGLISH MEASUREMENT VERSION



7710A Coax - RG-6/U Type

10.000	0.730
67.500	1.640
71.500	1.680
88.500	1.850
100.000	1.960
135.000	2.240
143.000	2.300
180.000	2.570
270.000	3.170
360.000	3.690
540.000	4.600
720.000	5.380
750.000	5.500
1000.000	6.420
1500.000	7.990
2000.000	9.370
2250.000	10.010
3000.000	11.780

Max. Operating Voltage - UL:

Voltage

300 V RMS

Other Electrical Characteristic 1:

Other Electrical Characteristic 2:

Impedance tested in accordance with ASTM D-4566 paragraph 43.2, option 2 using a 75 Ohm fixed bridge and termination.

Return Loss tested in accordance with ASTM D-4566 paragraph 45.3, using a 75 Ohm fixed bridge and termination.

Minimum Structural Return Loss:

Start Freq. (MHz)	Stop Freq. (MHz)	Min. SRL (dB)
5	580	23
580	680	15
680	850	23
850	3000	15

Sweep Test

Sweep Testing:

Sweep tested 5 MHz to 3 GHz.

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
7710A B591000	1,000 FT	285.000 LB	BLACK, MATTE	С	3 #18 PE SH PVC FRTPE
7710A B59500	500 FT	137.500 LB	BLACK, MATTE	С	3 #18 PE SH PVC FRTPE

Notes:

C = CRATE REEL PUT-UP.

Introduction

BRILLIANCE[®]

Broadcast — there is perhaps no other industry which values performance so highly, for the lack of broadcast performance has immediate, far-reaching, and embarrassing results.

That's why the broadcast industry prefers Belden[®] cable. From major network events such as the Olympics, space launches, and presidential news conferences to everyday audio and video applications, Belden is the local, regional, and national choice. The overwhelming reason? Performance.

In broadcast, cable performance means ensured product quality, absolute signal integrity, and no system downtime. Belden products provide performance for both critical field applications (where cable is dragged, crunched, trod, and tread upon) and permanent studio installations (where the long run is all important). Belden products are an important link in network and cable broadcasts (NBC Nightly News, Lifetime Cable Network, CNN News, and CNN Headline News), film studios (Lucasfilm) and corporate broadcasting (USA Today, Merrill Lynch).

Watch television last night or listen to the radio this morning? Chances are the link was made with Belden cable. And with dedication to development and innovation, the chance the link will be Belden increases.

Committed to Product Innovation and Technical Excellence

Belden's commitment to product innovation and technical excellence in the broadcast industry has resulted in a line of dependable audio and video cabling products called Brilliance[®]. Named for the sound and picture brilliance obtainable through new product innovations and improved signal integrity, Brilliance encompasses all Belden Audio/Video products. The line includes:

- High-Conductivity Microphone Cables
- Analog/Digital Audio Cables
- Speaker Cables
- Precision Analog/Digital Video Cables
- Triaxial Cables
- Audio/Video Composite Cables
- RGB & Component Video Cables
- Multimedia Cables
- Fiber Optic Cable (See Fiber Optic Section)

Most of our Brilliance cables are available from stock. Many of these are available off the shelf from distributors. If you have a new or unusual application or you cannot find Brilliance cable in this catalog section that meets your technical requirements, contact Technical Support at 1-800-BELDEN-1.

Performance Features

Innovative Shielding

Belden shielded cable ensures signal integrity and provides confidence in audio and video transmissions, preventing downtime and maintaining sound and picture clarity. Among the shield types available are: braid shields, foil shields, combination shields and Belden's patented "French Braid" shield.

"French Braid" Shields

Belden's patented "French Braid" shield is a double spiral (double serve bare copper shield) with the two spirals tied together by one weave. This construction provides improved flex life over standard spiral shields, improved flexibility over conventional braid shields, and lower levels of microphonic or triboelectric noise than either spiral or conventional braid shields. The "French Braid" is easier to terminate than a standard braid since it is not fully woven. It also provides for a lower DC loop resistance than a single spiral braid for improved performance.



French Braid

Special Noise/Interference Problems in Broadcasting

Triboelectric noise is generated by mechanical motion of a cable, causing movement in the cable's shield. Belden detects and measures triboelectric noise through the use of Low Noise Test equipment. Belden developed the test procedure and the equipment based on a combination of three low noise standards: NBS, ISA-S, and MIL-C-17.

Mechanically induced noise is a critical and frequent concern in the use of guitar cords and microphone cables. Belden rigorously employs the properties of special conductive tapes and insulations to prevent these noise problems.

Insulations

Belden formulates its own insulations to provide superior performance under a variety of broadcast environment conditions while meeting the electrical requirements of specific applications. Belden cables are available in a number of UL Listed and CSA Approved insulation compounds. Insulation materials include polyethylene, polypropylene, PVC, fluorinated ethylene-propylene (FEP) and Belden's Datalene® — a crushresistant, lightweight insulation that provides a low dielectric constant and dissipation factor that's well suited to high-speed, low-distortion data handling.

Jackets

Belden broadcast cables are manufactured in a wide selection of standard jacketing materials. Special compounds and variations of standard compounds are used to meet critical broadcast application requirements and unusual environmental conditions. Proper matching of cable jackets to their working environment can prevent deterioration due to intense heat and cold, sunlight, mechanical abuse, impact and crowd or vehicle traffic. Jacket materials offered include PVC (in standard and matte finishes), polyethylene, FEP, Neoprene, Hypalon[®], silicone rubber and natural rubber.

For more detailed information and assistance in selecting the correct cable component features for your needs, please refer to the Technical Information section of this catalog.



VideoFLEX[®] Snake Cable for Precision Digital and Analog

RG-59/U and RG-6/U Types

	Description	Part	UL NEC/ C(UL) CEC	No. of		idard gths	Stan Unit W		Conductor (stranding)	Nom Core		Shielding Materials	Nominal OD		Nom. Imp.	Nom. Vel.			Nominal Attenuatio		
	Description	No.	Type	Cond.	Ft.	m	Lbs.	kg	Diameter Nom. DCR	Inch	mm	Nom. DCR	Inch	mm		of Prop.	pF/Ft.	pF/m	MHz	dB/ 100 Ft.	dB/ 100m
R	IG-59/U ∙	20 A	WG Solid	1.032	" Bare	Copper	Condu	ictors	• Duofoil®	(100%	% Cov	erage) + 7	Tinned	Copp	er Bra	aid Sh	nield	(95%	Cove	erage)	
	Plenum • l	Foam	FEP Ins	ulati	on • Pl	enum-(Grade	PVC	Jackets	(Coloi	r Code	: See char	t below	/) • Ce	nter	Splir	1 e •	No O	vera	ll Jac	ket
	BOOV RMS		CMP CEC: CMP	3	250 500 1000	76.2 152.4 304.8	26.3 54.0 103.0	11.9 24.5 46.7	20 AWG (solid) .032″ BC 10.0Ω/M′ 32.8Ω/km	.133	3.38	Duofoil (95%) + TC Braid 3.8Ω/M' 12.5Ω/km	id ,	10.72 7		83%	16.2 53	53.1	3.6 10 71.5 135 270 360 540 720 750 1000 1500 2500	.3 .6 .9 2.1 2.7 3.8 4.4 5.5	1.0 2.0 2.9 6.9 8.9 12.5 14.4 18.0 21.0
		1283S (1999)		5	250 500 1000	76.2 152.4 304.8	43.5 88.0 174.0	19.7 39.9 78.9	same as above	.133	3.38	same as above	.529	13.44		Sweep test 5 MHz to 3				6.4 6.5 7.6 9.4 12.4	21.3 24.9 30.8 40.7
		1283S	6 NEC: CMP CEC: CMP	6	250 500 1000	76.6 152.4 304.8	59.0 108.0 209.0	26.8 49.0 94.8	same as above	.133	3.38	same as above	.588	14.94					3000	13.8	45.3

Suitable for Indoor and Outdoor applications.

RG-6/U Type	• 18	B AWG	Solid	.040″ I	Bare Co	opper C	Condu	ctors • Du	ofoil® ((100%	Coverage	e) + Tir	nned C	oppe	er Braid	Shie	eld (95	% C	overa	age)
Gas-injected	F	oam HD	PE I	nsula	tion •	Overa	all Ma	atte Blac	k PV	'C Ja	cket (Co	olor Co	de: Se	e cha	art belov	w)				
SDI/HDTV 771 Digital Video 75°C / 60°C (UL) (1694A Bundled)		NEC: CMR CEC: CMG FT4	3	500 1000	152.4 304.8	137.5 285.0	62.4 129.3	18 AWG (solid) .040″ BC 6.4Ω/Μ′ 21.0Ω/km	.180 Coa: .275	4.57 < 0D: 6.99	Duofoil + 95% TC Braid 3.0Ω/M' 9.9Ω/km	.770	19.56	75	82% 1	6.2	6 ⁻ 7 ⁻ 81	1.5 8.5	.24 .45 .54 .63 .72 1.57 1.60 1.75 1.84	.8 1.5 1.8 2.1 2.4 5.2 5.3 5.7 6.0
771	1A	NEC: CMR CEC: CMG FT4	4	500 1000	152.4 304.8	179.5 350.0	81.4 158.8	same as above	.180 Coax .275	4.57 (0D: 6.99	same as above	.900	22.86		ep tested Hz to 3 Gl		1 1 2	43 80 70	2.10 2.16 2.42 2.97 3.43	6.9 7.1 7.9 9.8 11.3
771	12A	NEC: CMR CEC: CMG FT4	5	500 1000	152.4 304.8	216.5 454.0	98.2 205.9	same as above	.180 Coar .275	4.57 (0D: 6.99	same as above	.970	24.64				5 7 7 10	40 20 50 00	4.25 4.95 5.00 5.89 7.33	13.9 16.2 16.4 19.3 24.1
771	3A	NEC: CMR CEC:	10	500 1000	152.4 304.8	463.0 904.0	210.0 410.0	same as above	.180 Coar .275	4.57 (0D: 6.99	same as above	1.386	35.20				20 22	00 50	8.57 9.14 10.67	28.1 30.0 35.0

BC = Bare Copper • DCR = DC Resistance • FEP = Fluorinated Ethylene Propylene • HDPE = High-density Polyethylene • TC = Tinned Copper

Color Code Chart

Cond	l. Color	Cond.	Color
1	Red	6	Brown
2	Green	7	Orange
3	Blue	8	Gray
4	White	9	Purple
5	Yellow	10	Black

CMG FT4



BRILLIANCE®