Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

7791A Coax - Bundled Miniature



For more Information please call

1-800-Belden1



General Description:

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

Physic	Physical Characteristics (Overall)				
Condu	Conductor				
	AWG: # Coax AWG Stranding Conductor Material Dia. (mm)				
10		re Copper 0.5842			
	tal Number of Conductors:		10		
Insulat					
	ation Material:				
In	sulation Material	Dia. (mm)			
Ga	as-injected FHDPE - Foam High I	Density Polyethylene 2.5908			
Inner S					
	Shield Material:	True House Object Metadel			
La 1	ayer # Inner Shield Trade Name Duofoil®	Tape Aluminum Foil-Polyester T	Coverage (%)		
2		Braid TC - Tinned Copper	95		
Inner J Inner	Jacket Jacket Material:				
In	ner Jacket Material Nom. Dia	ı. (mm)			
P١	/C - Polyvinyl Chloride 4.0386				
Inner	Jacket Color Code Chart:				
	umber Color				
1	Red				
2	Blue				
4	White				
5	Yellow				
6	Brown				
7	Orange				
8	Gray				
9 10	Purple Black				
Outer	Jacket r Jacket Material:				
	uter Jacket Material				
P\	/C - Polyvinyl Chloride				
Overal	I Cable				
	erall Nominal Diameter:		20.218 mm		
	nical Characteristics (C	verall)	-35°C To +75°C		
	erating Temperature Range:				
	Temperature Rating:		60°C		
	n-UL Temperature Rating:		75°C		
	Ik Cable Weight:		415.208 Kg/Km		
	x. Recommended Pulling Tens	ion:	1601.350 N		
Mir	n. Bend Radius/Minor Axis:		203.200 mm		

Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



7791A Coax - Bundled Miniature

	cifications and Agency Com ards & Environmental Programs		
NEC/(UL) Speci		CMR	
CEC/C(UL) Spe	cification:	CMG	
	011/65/EU (ROHS II):	Yes	
EU CE Mark:		Yes	
	000/53/EC (ELV):	Yes	
	002/95/EC (RoHS):	Yes	
	pliance Date (mm/dd/yyyy):	01/01/2004	
	002/96/EC (WEEE):	Yes	
EU Directive 20	003/11/EC (BFR):	Yes	
CA Prop 65 (CJ	I for Wire & Cable):	Yes	
MII Order #39 (China RoHS):	Yes	
RG Type:		Mini	
lame Test			
UL Flame Test:		UL1666 Vertical Shaft	
uitability			
Suitability - Ind	oor:	Yes	
Suitability - Out	tdoor:	Yes	
lenum/Non-Plen	ıum		
Plenum (Y/N):		No	
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance C Capacitance (pF/ 54.1365	n) conductor to Shield: [m]		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance (C Capacitance (pF/ 54.1365 ominal Velocity of VP (%) 83 ominal Delay: Delay (ns/m) 4.06844 om. Conductor DC	n) Conductor to Shield: (m) Propagation:		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance (C Capacitance (PF/ 54.1365 oominal Velocity of VP (%) 83 oominal Delay: Delay (ns/m) 4.06844 ocn. Conductor DC DCR @ 20°C (Oh 65.9481	n) conductor to Shield: m) Propagation: Resistance: m/km) C Resistance:		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance C Capacitance (pF/ 54.1365 ominal Velocity of VP (%) 83 ominal Delay: Delay (ns/m) 4.06844 om. Conductor DC DCR @ 20°C (Oh 65.9481 om. Inner Shield D DCR @ 20°C (Oh 24.9356	n) conductor to Shield: m) Propagation: Resistance: m/km) C Resistance:		
Impedance (Ohm 75 Inductance: Inductance: Inductance (µH/n 0.347786 Om. Capacitance OC Capacitance (pF/ 54.1365 Ominal Velocity of VP (%) 83 Ominal Delay: Delay (ns/m) 4.06844 OCR @ 20°C (Oh 65.9481 Om. Inner Shield D DCR @ 20°C (Oh 24.9356 Om. Attenuation: Freq. (MHz) Atte	n) Conductor to Shield: (m) Propagation: Resistance: m/km) C Resistance: m/km) nuation (dB/100m)		
Impedance (Ohm 75 Inductance: Inductance (µH/n 0.347786 xm. Capacitance C Capacitance (pF/ 54.1365 xminal Velocity of VP (%) 83 xminal Delay: Delay (ns/m) 4.06844 xm. Conductor DC DCR @ 20°C (Oh 65.9481 xm. Inner Shield D DCR @ 20°C (Oh 24.9356 xm. Attenuation: Freq. (MHz) Atte 1.000 1.31	n) Conductor to Shield: (m) Propagation: Resistance: m/km) C Resistance: m/km) anuation (dB/100m) 2		
Impedance (Ohm 75 Inductance: Inductance (µH/n 0.347786 om. Capacitance C Capacitance (pF/ 54.1365 ominal Velocity of VP (%) 83 ominal Velocity of VP (%) 83 ominal Delay: Delay (ns/m) 4.06844 om. Conductor DC DCR @ 20°C (Oh 65.9481 om. Inner Shield D DCR @ 20°C (Oh 24.9356 om. Attenuation: Freq. (MHz) Atte 1.000 1.31 3.600 2.62	n) Conductor to Shield: (m) Propagation: Resistance: m/km) C Resistance: m/km) nuation (dB/100m) 2 5		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance Q Capacitance (pF/ 54.1365 ominal Velocity of VP (%) 83 ominal Delay: Delay (ns/m) 4.06844 om. Conductor DC DCR @ 20°C (Oh 65.9481 om. Inner Shield D DCR @ 20°C (Oh 24.9356 om. Attenuation: Freq. (MHz) Atte 1.000 1.31	n) Conductor to Shield: (m) Propagation: Resistance: m/km) C Resistance: m/km) nuation (dB/100m) 2 5 7		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance (C Capacitance (PF/ 54.1365 ominal Velocity of VP (%) 83 ominal Velocity of VP (%) 83 ominal Delay: Delay (ns/m) 4.06844 om. Conductor DC DCR @ 20°C (Oh 65.9481 om. Inner Shield D DCR @ 20°C (Oh 24.9356 om. Attenuation: Freq. (MHz) Atte 1.000 1.31 3.600 2.62 10.000 3.93	n) Conductor to Shield: (m) Propagation: Resistance: m/km) C Resistance: m/km) 2 5 7 7 1		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 oom. Capacitance (pF/ 54.1365 cominal Velocity of VP (%) 83 orminal Velocity of VP (%) 83 orminal Delay: Delay (ns/m) 4.06844 oom. Conductor DC DCR @ 20°C (Oh 65.9481 oom. Inner Shield D DCR @ 20°C (Oh 24.9356 orm. Attenuation: Freq. (MHz) Atte 10.000 3.93 71.500 10.11 135.000 12.4 270.000 17.7	n) conductor to Shield: m) Propagation: Resistance: m/km) C Resistance: m/km) 2 5 7 7 7 68		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance (pF/ 54.1365 ominal Velocity of VP (%) 83 ominal Delay: Delay (ns/m) 4.06844 om. Conductor DC DCR @ 20°C (Oh 65.9481 om. Inner Shield D DCR @ 20°C (Oh 24.9356 om. Attenuation: Freq. (MHz) Atte 1.000 1.31 3.600 2.62 10.000 3.93 71.500 10.11 135.000 12.4 270.000 17.7 360.000 20.3	n) conductor to Shield: (m) Propagation: Resistance: m/km) C Resistance: m/km) 2 5 7 7 7 68 17		
Impedance (Ohm 75 om. Inductance: Inductance (µH/n 0.347786 om. Capacitance (pF/ 54.1365 ominal Velocity of VP (%) 83 ominal Delay: Delay (ns/m) 4.06844 om. Conductor DC DCR @ 20°C (Oh 65.9481 om. Inner Shield D DCR @ 20°C (Oh 24.9356 om. Attenuation: Freq. (MHz) Atte 1.000 1.31 3.600 2.62 10.000 3.93 71.500 10.11 135.000 12.4 270.000 17.7 360.000 20.3 540.000 25.2	a) a) b) conductor to Shield: (m) conductor to Shield: (m) Propagation: Propagation: C Resistance: m/km) c Resistance: m/km) 2 5 7 7 7 68 17 42 64		
Impedance (Ohm 75 Iom. Inductance: Inductance (µH/n 0.347786 Iom. Capacitance (pF/ 54.1365 Iominal Velocity of VP (%) 83 Iominal Velocity of VP (%) 83 Iominal Delay: Delay (ns/m) 4.06844 Iom. Conductor DC DCR @ 20°C (Oh 65.9481 Iom. Inner Shield D DCR @ 20°C (Oh 24.9356 Iom. Attenuation: Freq. (MHz) Atte 1.000 1.31 3.600 2.63 71.500 10.1 135.000 12.4 270.000 17.7 360.000 20.3 540.000 25.2 720.000 29.8	a) a) b) conductor to Shield: (m) conductor to Shield: (m) Propagation: Propagation: Resistance: m/km) c Resistance: m/km) 2 5 7 7 7 1 68 17 42 64 57		
Impedance (Ohm 75 Iom. Inductance: Inductance (µH/n 0.347786 Iom. Capacitance (pF/ 54.1365 Iominal Velocity of VP (%) 83 Iominal Delay: Delay (ns/m) 4.06844 Iom. Conductor DC DCR @ 20°C (Oh 65.9481 Iom. Inner Shield D DCR @ 20°C (Oh 24.9356 Iom. Attenuation: Freq. (MHz) Atte 1.000 1.31 3.600 2.63 71.500 10.1 135.000 12.4 270.000 17.7 360.000 20.3 540.000 25.2 720.000 29.8	a) a) b) conductor to Shield: (m) conductor to Shield: (m) Propagation: Propagation: Resistance: m/km) c Resistance: m/km) 2 5 7 7 7 1 68 17 42 64 57		
75 Iom. Inductance: Inductance (µH/n 0.347786 Iom. Capacitance (C Capacitance (pF/ 54.1365 Iominal Velocity of VP (%) 83 Iominal Delay: Delay (ns/m) 4.06844 Iom. Conductor DC DCR @ 20°C (Oh 65.9481 Iom. Attenuation: Freq. (MHz) Atte 1.000 1.31 3.600 2.62 10.000 1.31 3.600 2.62 10.000 1.31 3.600 2.62 10.000 1.31 3.600 2.62 10.000 3.93 71.500 10.1 135.000 12.4 270.000 17.7 360.000 20.3 540.000 25.2	a) a) b) conductor to Shield: (m) conductor to Shield: (m) Propagation: Propagation: Resistance: m/km) c Resistance: m/km) 2 5 7 7 7 7 68 17 42 64 57 70		

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

7791A Coax - Bundled Miniature

2500.000	55.449
3000.000	60.699
4500.000	80.713

Max. Operating Voltage - UL:

Voltage 300 V RMS

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. Return Loss Tested in Accordance With ASTM D-4566 Paragraph 45.3, Using a 75 Ohm Fixed Bridge and Termination.

Other Electrical Characteristic 2:

Minimum Return Loss:

Start Freq. (MHz)	Stop Freq. (MHz)	Min. RL (dB)
5.000	1600.000	23.000
1600.000	4500.000	21.000

Sweep Test

Sweep Testing:

Sweep tested 5 MHz to 4.5 GHz.

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
7791A B591000	1,000 FT	321.000 LB	BLACK, MATTE	С	10 #23 PE/GIFHDPE SH PVC PVC
7791A B59500	500 FT	154.500 LB	BLACK, MATTE	С	10 #23 PE/GIFHDPE SH PVC PVC

Notes:

C = CRATE REEL PUT-UP.

Revision Number: 2 Revision Date: 05-10-2013

© 2015 Belden, Inc 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 denied on the 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.

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