Detailed Specifications & Technical Data



1522A Coax - Bundled RGB Coaxial Cables Miniature



For more Information please call

1-800-Belden1



General Description:

30 AWG stranded (7x38) .012" TC conductors, foam HDPE insulation, coaxes w/Duofoil® + TC braid (90% coverage), overall Beldfoil® shield, overall PVC jacket.

Physical Characteristics	s (Overall)	
Conductor		
AWG:	Or a duration Material Dis (march)	
5 30 7x38	Conductor Material Dia. (mm) TC - Tinned Copper 0.3302	
Total Number of Conducto	ors:	5
Insulation Insulation Material:		
Insulation Material	Dia. (mm)	
FHDPE - Foam High Dens		
Inner Shield	I	
Inner Shield Material:		
	de Name Type Inner Shield Materia	
1 Duofoil®		ester Tape-Aluminum Foil 100 90
2	Braid TC - Tinned Copper	90
Inner Jacket Inner Jacket Material:		
	Nom. Dia. (mm)	
PVC - Polyvinyl Chloride		
Inner Jacket Color Code Cha	art:	
Number Color		
1 Red		
2 Green		
3 Blue		
4 White		
5 Yellow		
Outer Shield Outer Shield Material:		
	Type Outer Shield Material	Coverage (%)
Beldfoil®	Tape Aluminum Foil-Polyester Tap	
Outer Jacket	1 1	
Outer Jacket Material:		
Outer Jacket Material		
PVC - Polyvinyl Chloride		
Overall Cable		
Overall Nominal Diameter	:	8.585 mm
Machanical Characteria	tion (Overall)	
Mechanical Characteris		-40°C To +60°C
Operating Temperature R	ange:	
UL Temperature Rating:		60°C (UL AWM Style 1354)
Bulk Cable Weight:		93.757 Kg/Km
Max. Recommended Pulli	ng Tension:	311.374 N
Min. Bend Radius/Minor A	Axis:	88.900 mm
Applicable Specification	ns and Agency Compliance	e (Overall)
Applicable Standards & Er	vironmental Programs	
NEC/(UL) Specification:		CL2
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METRIC MEASUREMENT VERSION

1522A Coax - Bundled RGB Coaxial Cables Miniature

AWM Sn			
	ecification:		UL Style 1354 (each coax); UL Style 2688 (overall)
EU Direc	ctive 2011/65/EU (ROHS II)	:	Yes
EU CE N	lark:		No
EU Direc	ctive 2000/53/EC (ELV):		Yes
EU Direc	ctive 2002/95/EC (RoHS):		Yes
EU RoH	S Compliance Date (mm/d	d/yyyy):	01/01/2004
EU Direc	ctive 2002/96/EC (WEEE):		Yes
EU Direc	ctive 2003/11/EC (BFR):		Yes
CA Prop	65 (CJ for Wire & Cable):		Yes
MII Orde	r #39 (China RoHS):		Yes
RG Type:			Mini
Suitability			
Plenum/No	n-Plenum		
Plenum	(Y/N):		No
	city of Propagation:		
DCR @ 20 328.1 Nominal Oute DCR @ 20 31.1695 Nom. Attenua	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km) ation:		
78 Nominal Dela 4.2653 Nom. Conduct DCR @ 20 328.1 Nominal Oute DCR @ 20 31.1695 Nom. Attenue	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km)		
78 Nominal Dela Delay (ns/ 4.2653 Nom. Conduct DCR @ 20 328.1 Nominal Oute DCR @ 20 31.1695 Nom. Attenuat Freq. (MH) 1 5	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Nominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH) 1 5 10	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) attion: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182		
78 Nominal Dela Delay (ns/ 4.2653 Nom. Conduct DCR @ 20 328.1 Nominal Oute DCR @ 20 31.1695 Nom. Attenuat Freq. (MH) 1 5	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Nominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH) 1 5 10 30 50 100	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH) 1 5 10 30 50 100 200	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042 41.0125		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Nominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH) 1 5 10 30 50 100	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042		
78 Joeminal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenua Freq. (MH) 10 30 50 100 200 400 700 900	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct JCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH: 1 5 100 200 400 700 900 1000	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055 107.617		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenua Freq. (MH: 1 5 100 200 400 700 900 1000 Max. Operation	m) ctor DC Resistance: °C (Ohm/km) ar Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055		
T8 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH: 1 5 100 200 400 700 900 1000 Max. Operatin Voltage	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km) attion: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055 101.055 107.617 mg Voltage - UL: (UL AWM Style 1354)		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH: 1 5 100 200 400 700 900 1000 Max. Operatin Voitage 30 V RMS	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km) ation: 2) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055 101.055 107.617 mg Voltage - UL: (UL AWM Style 1354) 6.CL2)		
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH: 1 5 100 200 400 700 900 1000 Xax. Operatin Voltage 300 V RMS 300 V RMS	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055 107.617 mg Voltage - UL: (UL AWM Style 1354) S (CL2) urn Loss: m Freq. (MHz) Start Freq.	. (MHz) Stop Freq. (MHz) Min. R	t. (1 Β)
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenua Freq. (MH: 1 5 100 300 50 1000 2000 4000 700 900 1000 Max. Operatint Voltage 30 V RMS 300 V RMS Minimum Ret Description	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055 107.617 mg Voltage - UL: (UL AWM Style 1354) S (CL2) urn Loss: m Freq. (MHz) Start Freq. 10		ΕL (dB)
78 Jominal Dela Delay (ns/ 4.2653 Jom. Conduct DCR @ 20 328.1 Jominal Oute DCR @ 20 31.1695 Jom. Attenuat Freq. (MH: 1 5 100 200 400 700 900 1000 Xax. Operatin Voltage 300 V RMS 300 V RMS	m) ctor DC Resistance: °C (Ohm/km) er Shield DC Resistance: °C (Ohm/km) ation: z) Attenuation (dB/100m) 2.6248 4.9215 7.2182 13.124 13.124 17.7174 26.9042 41.0125 62.0109 86.9465 101.055 107.617 mg Voltage - UL: (UL AWM Style 1354) 3 (CL2) urr Loss: m Freq. (MHz) Start Freq. 10 10 10 10 10 10 10 10 10 10	. (MHz) Stop Freq. (MHz) Min. R	100% sweep tested 10 MHz to 40 MHz.

Color

Notes

Item Desc

Ship Weight

Putup

Item #

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1522A 0101000	1,000 FT	67.000 LB	BLACK	С	5 #30 FHDPE BRD PVC FS PVC
1522A 010500	500 FT	34.500 LB	BLACK	С	5 #30 FHDPE BRD PVC FS PVC

Notes: C = CRATE REEL PUT-UP.

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