Detailed Specifications & Technical Data



1525A Coax - CATV Cable



METRIC MEASUREMENT VERSION

For more Information please call

1-800-Belden1



General Description:

14 AWG solid .064" bare copper-covered steel conductor, gas-injected foam polyethylene insulation, Duobond® II + aluminum braid shield (60% coverage), polyethylene jacket.

Physi	ical Ch	aracteris	stics (Ove	rall)				
Cond AW	luctor							
_	-	VG Strandir	ng Conductor	Mate	rial	Dia. (mm)		
1		Solid	-		per Covered S			
∟ To	otal Num	ber of Co	nductors:			1		
Insula						·		
	ulation N	laterial:						
	nsulation				. (mm)			
G	Gas-injecte	d FPE - Foa	m Polyethylen	e 7.1	12			
	r Shield ter Shield	d Material:						
L	ayer # O	uter Shield	Trade Name	Гуре	Outer Shield I	laterial	Coverage (%)	
1		onded Duofo				um Foil-Polyester Tape-Aluminum I		
2	2		E	Braid	AL - Aluminum		60	
0	uter Shi	eld Floodii	ng Grease:			CoreGuard®		
	all Cabl	e ominal Dia	meter:			9.982 mm		
lech:	anical	Charact	eristics (C)ver	all)			
			ure Range:		unij	-50°C To +80°C		
		emperatur	-			80°C		
		e Weight:	•			68.457 Kg/Km		
		-	l Pulling Ter	nsion	:	1156.532 N		
М	lin. Bend	Radius/M	linor Axis:			101.600 mm		
nnlig	cable S	Specifica	ations and		ency Com	pliance (Overall)		
		-			tal Program			
			5/EU (ROHS		0	Yes		
E	EU CE Mark:			No				
E	EU Directive 2000/53/EC (ELV):			Yes				
E	EU Directive 2002/95/EC (RoHS):			Yes				
E	U RoHS	Compliand	ce Date (mm	/dd/y	уууу):	01/01/2004		

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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
Series Type:	Series 11
Suitability	
Suitability - Burial:	Yes
Plenum/Non-Plenum	
Plenum (Y/N):	No

Electrical Characteristics (Overall)

			\
No	om. Characteri	stic Imp	pedance:
	Impedance (Oh	m)	
	75		

Nom. Inductance:

Inductance (µH/m)

0.318257

Nom. Capacitance Conductor to Shield:

Capacitance (pF/m)

53.1522

Nominal Velocity of Propagation:

VP (%) 83

Nominal Delay:

Delay (ns/m) 3.9372

Nom. Conductor DC Resistance:

DCR @ 20°C (Ohm/km)

36.091

Nominal Outer Shield DC Resistance:

DCR @ 20°C (Ohm/km)

13.4521

Nom. Attenuation:

Freq. (MHz) Attenuation (dB/100m)

5 1.24678 55 3.18257 211 5.93861 270 6.72605 300 7.05415 350 7.61192 400 8.10407 450 8.69465 550 9.64614 750 11.4835 870 12.599 1000 13.8786		
211 5.93861 270 6.72605 300 7.05415 350 7.61192 400 8.10407 450 8.69465 550 9.64614 750 11.4835 870 12.599	5	1.24678
270 6.72605 300 7.05415 350 7.61192 400 8.10407 450 8.69465 550 9.64614 750 11.4835 870 12.599	55	3.18257
300 7.05415 350 7.61192 400 8.10407 450 8.69465 550 9.64614 750 11.4835 870 12.599	211	5.93861
350 7.61192 400 8.10407 450 8.69465 550 9.64614 750 11.4835 870 12.599	270	6.72605
400 8.10407 450 8.69465 550 9.64614 750 11.4835 870 12.599	300	7.05415
450 8.69465 550 9.64614 750 11.4835 870 12.599	350	7.61192
550 9.64614 750 11.4835 870 12.599	400	8.10407
750 11.4835 870 12.599	450	8.69465
870 12.599	550	9.64614
	750	11.4835
1000 13.8786	870	12.599
	1000	13.8786

Max. Operating Voltage - Non-UL:

Voltage

300 V RMS

Minimum Structural Return Loss:

Description	Freq. (MHz)	Start Freq. (MHz)	Stop Freq. (MHz)	Min. SRL (dB)
		5	1000	20