Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

9167 Coax - Headend/Video Cable

For more Information please call

1-800-Belden1



General Description:

20 AWG solid .032" silver-plated, copper-covered steel conductor, gas-injected foam polyethylene insulation, Duobond Plus® + aluminum braid shield (95% coverage), PVC jacket (available in 13 colors).

	Physical Characteristics (Overall)									
Con	ductor		,							
A۱	WG:									
	# Coax	AWG Stranding Conductor 20 Solid SPCCS -		erial Dia. (in.) Plated Copper Covered Steel .032						
	Tatal Nu									
l		mber of Conductors:		1						
	Insulation Insulation Material:									
	Insulation Material Dia. (in.)									
	Gas-injected FPE - Foam Polyethylene 0.145									
	Outer Shield									
0		Id Material: Outer Shield Trade Name	Type	Outer Shield Material	Coverage (%)					
	1	Bonded Duofoil®		Bonded Aluminum Foil-Polyester Tape-Aluminum Foil	100					
	2			AL - Aluminum	95					
	3		Таре	Bonded Aluminum Foil-Polyester Tape w/Shorting Fold	100					
Out	er Jack	et								
0		et Material:								
		acket Material								
-										
Ove	erall Cab			0.242 :=						
-	Overall	Nominal Diameter:		0.242 in.						
Мес	hanica	I Characteristics (Ov	/eral	l)						
_	Operating Temperature Range:			-30°C To +75°C						
	Bulk Cable Weight:			27 lbs/1000 ft.	27 lbs/1000 ft.					
-	Max. Recommended Pulling Tension:			140 lbs.	140 lbs.					
	Min. Bend Radius/Minor Axis:			2.500 in.	2.500 in.					
App	licable	Specifications and	Aaer	icy Compliance (Overall)						
		Standards & Environm	-							
	NEC/(UL) Specification:		CATVR, CMR						
	CEC/C(L	IL) Specification:		CMG	CMG					
-	EU Directive 2011/65/EU (ROHS II):			Yes	Yes					
-	EU CE Mark:			Yes	Yes					
	EU Directive 2000/53/EC (ELV):			Yes	Yes					
-	EU Directive 2002/95/EC (RoHS):			Yes	Yes					
-	EU RoHS Compliance Date (mm/dd/yyyy):			: 01/01/2004						
-	EU Directive 2002/96/EC (WEEE):			Yes	Yes					
-				Yes						
-				Yes						
-				Yes						
-	Series T			Series 59						
	Jon 100 1			00103 00						

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

9167 Coax - Headend/Video Cable

CSA FI	ne Test:			011	666 Riser			
JUNIT	CSA Flame Test:		FT4	FT4				
Plenum/Non-Plenum								
				No				
	. (
lectrical	Characteristi	cs (Overall)					
	cteristic Impedan							
Impedan	ce (Ohm) Toleran	ce (Ohms)						
75	± 3							
Nom. Induct	ance:							
Inductan	ce (µH/ft)							
0.097	. ,							
Nom Canac	itanco Conductor	to Shield:						
Nom. Capacitance Conductor to Shield: Capacitance (pF/ft)								
16.2								
	ocity of Propagat	ion:						
VP (%)								
83								
Nominal Del	lay:							
Delay (ns/ft)								
1.2								
Nom. Condu	ictor DC Resistan	ce:						
DCR @ 20°C (Ohm/1000 ft)								
25.8		1						
Iominal Out	ter Shield DC Res	istance:						
	:0°C (Ohm/1000 ft)	_						
4.5								
lax. Attenua								
	Hz) Attenuation (c	IB/100 ft.)						
5	0.89							
55	1.95							
211	3.59							
270	4.05							
300	4.27							
350	4.64							
400	4.88							
450	5.30							
550	5.90							
750	6.96							
870	7.54							
1000	8.09							
L								
lax. Operat	ing Voltage - UL:							
/lax. Operati Voltage	ing Voltage - UL:							
Voltage 300 V RM		oss:						
Voltage 300 V RM	IS ructural Return Lo		z) Stop Freq. (MHz)	Min. SRL (dB	3)			
Voltage 300 V RM	IS ructural Return Lo	start Freq. (MH	z) Stop Freq. (MHz)	Min. SRL (de	3)			
Voltage 300 V RM Minimum Str Descripti	IS ructural Return Lo ion Freq. (MHz) S	start Freq. (MH			8)			
Voltage 300 V RM Minimum Str Descripti Sweep Tes	IS ructural Return Lo ion Freq. (MHz) S 5 5	start Freq. (MH		20				
Voltage 300 V RM Minimum Str Descripti Sweep Tes	IS ructural Return Lo ion Freq. (MHz) S	start Freq. (MH		20	³⁾ Hz to 1 GHz			
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep	IS ructural Return Lo ion Freq. (MHz) S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	start Freq. (MH		20				
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep	IS ructural Return Lo ion Freq. (MHz) S 5 5	start Freq. (MH		20				
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep ut Ups an	IS ructural Return Lo ion Freq. (MHz) S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tart Freq. (MH	1000	20	Hz to 1 GHz	Notes	Item Desc	
Voltage 300 V RM Ainimum Str Descripti Sweep Tes Sweep ut Ups an tem #	IS ructural Return Lo ion Freq. (MHz) S 5 5 st Testing: nd Colors:	start Freq. (MH		20 5 M	Hz to 1 GHz	Notes	Item Desc #20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep ut Ups an Item # 9167 G75100	IS ructural Return Lo ion Freq. (MHz) S 5 5 st Testing: nd Colors: 00	itart Freq. (MH:	1000 Ship Weight	20 5 Ml Col	Hz to 1 GHz	Notes		
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep ut Ups an Item # 9167 G75100 9167 001100	IS ructural Return Lo ion Freq. (MHz) S 5 st Testing: nd Colors: 00 00	ttart Freq. (MH2 Putup 1,000 FT	1000 Ship Weight 26.000 LB	20 5 Ml Col	Hz to 1 GHz or UA DWN	Notes	#20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep ut Ups an tem # 9167 G75100 9167 002100	IS ructural Return Lo ion Freq. (MHz) S 5 st Testing: nd Colors: 00 00 00 00	Putup 1,000 FT 1,000 FT 1,000 FT	1000 Ship Weight 26.000 LB 26.000 LB	20 5 Mi Col AQ BR RE	Hz to 1 GHz or UA DWN	Notes	#20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep ut Ups an Item # 9167 G75100 9167 002100 9167 003100	IS IS IS IVALUATION INTERPORTURE INTERPORTUR	Putup 1,000 FT 1,000 FT 1,000 FT 1,000 FT	Ship Weight 26.000 LB 26.000 LB 26.000 LB 26.000 LB 26.000 LB 26.000 LB	20 5 M Col AQ BR RE Q OR	Hz to 1 GHz or UA DWN D	Notes	#20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep ut Ups an Item # 9167 G75100 9167 002100 9167 003100 9167 004100	IS IS IS ICULTICAL CALL IN CONTRACT INCONTRACT IN CONTRACT INCONTRACT INCONTRACT INCONTRACT INCONTRACT INCONTRACT INCONTRACT INCONTRACT INTERVACT INTERVALUNTACT IN CONTRACT INCONTRACT INTERVALUE INT	Putup 1,000 FT 1,000 FT 1,000 FT	1000 Ship Weight 26.000 LB 26.000 LB 26.000 LB	20 5 M AQ BR RE QR VE	Hz to 1 GHz or UA DWN DD ANGE	Notes	#20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep ut Ups an tem # 9167 G75100 9167 002100 9167 003100 9167 003100 9167 005100	IS IS IS ICULTICAL CALL IN CONTRACT INCLUCIENTIAL INTERVALUE INTERVALU	Putup 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT	Ship Weight 26.000 LB	20 5 M AQ BR RE OR YEI GR	dr to 1 GHz or UA DWN D ANGE LLOW EEN, DARK	Notes	#20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep	IS ructural Return Ld ion Freq. (MHz) S ist Testing: nd Colors: 00 00 00 00 00 00 00 00 00 00 00 00 00	Putup 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT	Ship Weight 26.000 LB	20 5 Mi AQ BR RE OR YEI GR GR	dz to 1 GHz or UA DWN D ANGE LLOW EEN, DARK JE, LIGHT	Notes	#20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep Tes Sweep 100 107 075100 9167 002100 9167 002100 9167 004100 9167 005100 9167 005100 9167 007100	IS ructural Return Ld ion Freq. (MHz) S ist Testing: nd Colors: 00 00 00 00 00 00 00 00 00 00 00 00 00	Putup 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT	1000 Ship Weight 26.000 LB 26.000 LB	20 5 Mi AQ BR RE OR YEI GR BLU VIC	dz to 1 GHz or UA DWN D ANGE LLOW EEN, DARK JE, LIGHT ULET	Notes	#20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC	
Voltage 300 V RM Minimum Str Descripti Sweep Tes Sweep Tes Sweep 7 Put Ups an Item # 9167 G75100 9167 002100 9167 003100 9167 004100 9167 005100 9167 006100	IS ructural Return Ld ion Freq. (MHz) S ist Testing: nd Colors: 00 00 00 00 00 00 00 00 00 00 00 00 00	Putup 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT 1,000 FT	Ship Weight 26.000 LB	20 5 Mi AQ BR RE OR VE GR BLU VIC GR	Hz to 1 GHz or UA DWN D ANGE LLOW EEN, DARK JE, LIGHT ULET	Notes Notes	#20 GIFHDLDPE SH FS PVC #20 GIFHDLDPE SH FS PVC	

Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



9167 Coax - Headend/Video Cable

9167 0101000	1,000 FT	26.000 LB	BLACK		#20 GIFHDLDPE SH FS PVC
9167 0121000	1,000 FT	26.000 LB	PINK		#20 GIFHDLDPE SH FS PVC
9167 2901000	1,000 FT	26.000 LB	BEIGE, LIGHT	С	#20 GIFHDLDPE SH FS PVC

Notes:

C = CRATE REEL PUT-UP.

Revision Number: 3 Revision Date: 12-15-2010

© 2017 Belden, Inc All Rights Reserved.

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 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 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 2014/35/EU).

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Belden Wire & Cable:

<u>9167 2901000</u> <u>9167 G751000</u> <u>9167 0081000</u> <u>9167 0071000</u> <u>9167 0091000</u> <u>9167 0061000</u> <u>9167 0101000</u> <u>9167</u> 0041000 9167 0121000 9167 0051000 9167 0031000