Detailed Specifications & Technical Data





9764 Coax - CATV Cable



For more Information please call

1-800-Belden1



Description:

Series 11, 14 AWG solid .064" bare copper-covered steel conductor, gas-injected foam polyethylene insulation, Duobond Plus® + aluminum braid shield (77% coverage), polyethylene jacket (black or orange).

			ics (Ove								
Conduct	tor			,							
AWG:		Ctuonding	Conductor	Mata	vial	Die	/:				
1	14	Solid	BCCS - Bar			Dia.	(III.)				
	1		2000 24								
Insulatio Insulati		erial									
	ation Ma			Dia	ı. (in.)						
Gas-i	injected I	FPE - Foam	Polyethylene	ne .28	0						
Outer Sh	nield										
		Aaterial:									
-			ade Name T					Coverage (%)			
1			Bonded Alu AL - Alumir		olyester Tape-Aluminum Foil	100 77					
2							olyester Tape w/Shorting Fold				
				. apo	2011000740			100			
Outer	r Shield	I Flooding	g Grease:			CoreGu	lard®				
	r Jacket Polyethy	Material lene									
PE - I Overall (Polyethy Cable		neter:			0.400 ir	۱.				
PE - I Overall (Overa	Polyethy Cable all Nom	lene iinal Diam	neter: ristics (O	Over	all)	0.400 ir	1.				
PE - I Overall (Overa lechani	Polyethy Cable all Nom	lene hinal Diam		Over	all)		τ. -ō +80°C				
PE - I Overall (Overa lechani Opera	Polyethy Cable all Nom ical Cl ating To	lene hinal Diam	ristics (O re Range:	Over	all)				_		
PE - I Overall (Overa lechani Opera Non-I	Polyethy Cable all Nom ical Cl ating To UL Tem	lene ninal Diam haracter emperatur	ristics (O re Range:	Over	all)	-55°C 1	го +80°С				
PE - I Overall (Overa lechani Opera Non-I Bulk	Polyethy Cable all Nom ical Cl ating To UL Tem Cable V	lene hinal Diam haracter emperatur perature Weight:	ristics (O re Range:			-55°C 1 80°C	⁻ o +80°C 1000 ft.				
PE - I Overall (Overa lechani Opera Non-I Bulk Max.	Polyethy Cable all Nom ical Cl ating To UL Tem Cable N Recom	iene ninal Diam haracter emperature perature Weight: mended F	ristics (O re Range: Rating:	nsion	:	-55°C 1 80°C 56 lbs/⁄	⁻o +80°C 1000 ft.				
PE - I Overall (Overa Non-I Bulk Max. Min. I	Polyethy Cable all Nom ical Cl ating To UL Tem Cable V Recom Bend R	iene ninal Diam haracter emperature weight: weight: mended F adius (Ins	ristics (O re Range: Rating: Pulling Ten stall)/Minor	nsion r Axis	:	-55°C 1 80°C 56 lbs/⁄ 276 lbs 4.500 ir	⁻o +80°C 1000 ft.				
PE - I Overall (Overa Nechani Opera Non-I Bulk Max. Min. I	Polyethy Cable all Nom ical Cl ating To UL Terr Cable N Recom Bend R	inal Diam haracter emperatur perature Weight: mended F adius (Ins ecificati	ristics (O re Range: Rating: Pulling Ten stall)/Minor	nsion r Axis d Ag	: s: ency Co	-55°C 1 80°C 56 lbs/ 276 lbs 4.500 ir ompliance	Fo +80°C 1000 ft. n.				
PE - I Overall (Overa Iechani Opera Non-I Bulk Max. Min. I Applicat	Polyethy Cable all Nom ical Cl ating To UL Terr Cable N Recom Bend R	inal Diam haracter emperature Weight: mended F adius (Ins ecificati ndards 8	ristics (O re Range: Rating: Pulling Ten stall)/Minor	nsion r Axis d Ag	: s: ency Co	-55°C 1 80°C 56 lbs/ 276 lbs 4.500 ir ompliance	Fo +80°C 1000 ft. n.				
PE - I Overall (Overa Iechani Opera Non-I Bulk Max. Min. I Applicat EU C	Polyethy Cable all Nom ical Cl ating To UL Terr Cable N Recom Bend R Bend R Die Sp Die Sta E Mark	inal Diam haracter emperatur perature Weight: mended F adius (Ins ecificati ndards 8	ristics (O re Range: Rating: Pulling Ten stall)/Minor	nsion r Axis d Ag	: s: ency Co	-55°C 1 80°C 56 lbs/ 276 lbs 4.500 ir ompliance irams	Fo +80°C 1000 ft. n.				
PE - I Overall (Overa Non-I Bulk Max. Min. I Applicat EU C EU D	Polyethy Cable all Nom ical Cl ating To UL Tem Cable N Recom Bend R De Sp De Sta E Mark irective	inal Diam haracter emperature Weight: mended F adius (Ins ecificati ndards 8 : 2000/53/f	ristics (O re Range: Rating: Pulling Ten stall)/Minor ions and & Environ	nsion r Axis d Ag	: s: ency Co	-55°C 1 80°C 56 lbs/ 276 lbs 4.500 ir ompliance irams No	Fo +80°C 1000 ft. n.				
PE - I Overall (Overa Non-I Bulk Max. Min. I Applicat EU C EU D	Polyethy Cable all Nom ical Cl ating To UL Terr Cable V Recom Bend R Die Sp Die Sta E Mark irective	inal Diam haracter emperature weight: mended F adius (Ins ecificati ndards 8 : 2000/53/6	ristics (O re Range: Rating: Pulling Ten stall)/Minor ions and & Environ EC (ELV):	nsion r Axis d Ag nmen):	ency Co tal Prog	-55°C 1 80°C 56 lbs/ 276 lbs 4.500 in ompliance irams No Yes	⁻ o +80°C 1000 ft. (Overall)				

Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



9764 Coax - CATV Cable

EU Di	rective 2003/11/EC	(BFR):		Yes
	op 65 (CJ for Wire		•	Yes
		-	•	
	der #39 (China Ro	HS):		Yes
Series	з Туре:			Series 11
Suitabilit	У			
	oility - Burial:			Yes
	Non-Plenum			
	m (Y/N):			No
Fienu	iii (1/N):			No
Electrica	I Characteristi	s (Ove	rall)	
	racteristic Impeda		,	
	nce (Ohm) Tolerance			
Nom. Indu				
0.097	nce (µH/ft)			
	acitance Conducto	or to Shie	ia:	
Capacita 16.2	ance (pF/ft)			
	elocity of Propaga	tion:		
VP (%)				
83				
Nominal D				
Delay (n	s/ft)			
1.2				
Nom. Con	ductor DC Resista	nce:		
DCR @ 2	20°C (Ohm/1000 ft)			
11				
Nominal C	Duter Shield DC Re	sistance		
	20°C (Ohm/1000 ft)	515101108.		
3.8				
Max. Atter				
Freq. (M 5	Hz) Attenuation (dB/	100 ft.)		
5 55	.38			
211	1.81			
270	2.05			
300	2.15			
350	2.32			
400	2.47			
450	2.65			
550	2.94			
750	3.5			
870	3.84			
1000	4.23			
Max. Oper	ating Voltage - No	n-UL:		
Voltage				
300 V R				
Minimum	Structural Return	055		
	tion Freq. (MHz) Sta		dz) Stop Fred (Mk	Tz) Min SRI (dR)
Descript	tion Freq. (MHZ) Sta	tried. (MI	12) Stop Freq. (MF 1000	20
	5		1000	2V

Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



Notes (Overall)

Notes: Sweep tested 5 MHz to 1 GHz.

Related Documents:

No related documents are available for this product

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
9764 0031000	1,000 FT	32.000 LB	ORANGE		#14 GIFHDLDPE SH FS LDPE
9764 0101000	1,000 FT	32.000 LB	BLACK		#14 GIFHDLDPE SH FS LDPE

Revision Number: 1 Revision Date: 09-23-2008

© 2012 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, puntive, 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 designed only as a general guide for the safe handling, storage, and any other operation of the product itself 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.