# **Detailed Specifications & Technical Data**



### 9244 Coax - 75 Ohm Coax

For more Information please call

1-800-Belden1



#### **General Description:**

ENGLISH MEASUREMENT VERSION

22 AWG solid bare copper-covered steel conductor, polyehtylene insulation, bare copper braid shield (85% coverage), PVC jacket.

Physica	al Charac	cteristic	s (Overall)	
Conduc				
AWG: # Co	oax AWG	Stranding	Conductor Material	Dia. (in.)
1		Solid	BCCS - Bare Copper Covered Steel	
Tota	al Number c	of Conduct	ors:	1
Insulatio	on			
	tion Materia		11	
	ulation Mat		(in.)	
Outer S Outer S	hield Shield Mate	erial:		
	id BC - Bar		rial Coverage (%) 85	
Outer Ja				
	Jacket Mate ter Jacket N			
	C - Polyviny			
Overall	Cable			
Ove	rall Nomina	al Diamete	r:	0.242 in.
Mechan	nical Cha	racteris	tics (Overall)	
Ope	rating Tem	perature R	lange:	-40°C To +80°C
Non	-UL Tempe	rature Rat	ing:	80°C
Bulk	k Cable Wei	ight:		33 lbs/1000 ft.
Max	. Recomme	ended Pulli	ing Tension:	67 lbs.
Min.	. Bend Radi	ius/Minor /	Axis:	2.500 in.
Applica	ble Spec	cificatio	ns and Agency Compliance	e (Overall)
Applica	ble Stand	ards & E	nvironmental Programs	
NEC	C/(UL) Spec	ification:		СМХ
CEC	C/C(UL) Spe	cification:		CMX
AWI	M Specifica	tion:		UL Style 1354 (30 V 80°C)
EU D	Directive 20	)11/65/EU (	(ROHS II):	Yes
EU C	CE Mark:			Yes
EU D	Directive 20	000/53/EC (	(ELV):	Yes
EU D	Directive 20	02/95/EC (	(RoHS):	Yes
EU F	RoHS Com	pliance Da	te (mm/dd/yyyy):	01/01/2004
EU D	Directive 20	02/96/EC (	(WEEE):	Yes
EU E	Directive 20	03/11/EC (	(BFR):	Yes
CAF	Prop 65 (CJ	for Wire &	& Cable):	Yes
MILC	Order #39 (	China RoH	IS):	Yes
RG	Туре:			59/U

# **Detailed Specifications & Technical Data**

## ENGLISH MEASUREMENT VERSION



## 9244 Coax - 75 Ohm Coax

Flame Tes	4						
	me Test:		VW-1				
Suitability							
Suitabi	ility - Indoor:		Yes				
Suitabi	ility - Outdoor:		Yes				
Plenum/No	on-Plenum						
Plenum			No				
	Characteristics						
	cteristic Impedance:						
	ce (Ohm)						
75							
Nom. Induct							
.112	ice (µH/ft)						
	citance Conductor to	Shield:					
19.4	ince (pF/ft)						
	locity of Propagation	:					
<b>VP (%)</b> 66							
	lev.						
Nominal Del Delay (ns	-						
1.54							
	 uctor DC Resistance:						
	20°C (Ohm/1000 ft)						
50							
	ter Shield DC Resista						
4.5	uation:						
Nom. Attenu	uation: Hz) Attenuation (dB/	100 ft.)					
Nom. Attenu Freq. (Mł	Hz) Attenuation (dB/	100 ft.)					
Nom. Attenu Freq. (MH 1 10 50	Hz)    Attenuation (dB/      .6    1.1      2.4    1.1	100 ft.)					
Nom. Attenu Freq. (MH 1 10 50 100	Hz)    Attenuation (dB/      .6    1.1      2.4    3.4	100 ft.)					
Freq. (MH)      1      50      100      200	Hz)    Attenuation (dB/      .6    1.1      2.4    3.4      4.9    1.1	100 ft.)					
Nom. Attenu Freq. (MH 1 10 50 100 200 400	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0	100 ft.)					
Nom. Attenu Freq. (MH 1 10 50 100 200 400 700	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7	100 ft.)					
Jom. Attenu Freq. (MH 1 10 50 100 200 400 700 900	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1	100 ft.)					
Jom. Attenu      Freq. (MI      1      50      100      200      400      700      900      10000	Hz)    Attenuation (dB/      .6    1.1      2.4    3.4      4.9    7.0      9.7    11.1      12.0    12.0	100 ft.)					
Jom. Attenu Freq. (MH 1 10 50 100 200 400 700 900 1000 Jon. Power	Hz)    Attenuation (dB/      .6    .1      2.4    .3      3.4    .4      7.0    .7      11.1    .1      12.0    .4	100 ft.)					
Nom. Attenu Freq. (MH 1 10 50 100 200 400 700 900 1000 Nom. Power	Hz)    Attenuation (dB/      .6    1.1      2.4    3.4      4.9    7.0      9.7    11.1      12.0    12.0	100 ft.)					
Nom. Attenu      Freq. (Mł      1      10      50      100      200      400      700      900      1000	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W)	100 ft.)					
Nom. Attenu Freq. (MH 1 10 50 100 200 400 700 900 1000 Nom. Power Freq. (MH 50 100 300	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160	100 ft.)					
Iom. Attenu Freq. (MI 1 10 50 100 200 400 700 900 1000 Nom. Power Freq. (MI 50 100 300 500	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115	100 ft.)					
Freq. (MI      1      50      100      50      100      200      400      700      900      1000      Nom. Power      Freq. (MI      50      100      300      500      1000	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115 76	100 ft.)					
Jom. Attenu      Freq. (Mł      1      10      50      100      200      400      700      900      1000      Som. Power      Freq. (Mł      50      100      300      500      1000	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115	100 ft.)					
lom. Attenu Freq. (Mł 1 10 50 100 200 400 700 900 1000 lom. Power Freq. (Mł 50 100 300 500 1000 800 1000	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115 76 ting Voltage - UL:	100 ft.)					
Nom. Attenu      Freq. (Mł      1      10      50      100      200      400      700      900      1000      Wom. Power      Freq. (Mł      50      1000      Wom. Power      50      1000      Max. Operat      Voltage      150 V RM	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115 76 ting Voltage - UL: /S						
Iom. Attenu      Freq. (Mł      1      10      50      100      200      400      700      900      1000      Wom. Power      Freq. (Mł      50      1000      300      500      1000      Max. Operat      Voltage      150 V RM      Max. Operat	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115 76 ting Voltage - UL:						
Nom. Attenu      Freq. (Mł      1      10      50      100      200      400      700      900      1000      Wom. Power      Freq. (Mł      50      1000      Wom. Power      Freq. (Mł      50      1000      Max. Operat      Voltage      150 V RM      Max. Operat	Hz    Attenuation (dB/      .6       1.1       2.4       3.4       4.9       7.0    9.7      11.1    12.0      r Rating:       Hz) Rating (W)    470      310    160      115       76       MS    Voltage - UL:						
lom. Attenu Freq. (Mł 1 10 50 100 200 400 700 900 1000 400 700 700 700 700 700 700	Hz    Attenuation (dB/      .6       1.1       2.4       3.4       9.7       11.1       12.0       r Rating:       42)    Rating (W)      470       310       160       115       76       ting Voltage - UL:       AS						
lom. Attenu Freq. (Mi 1 10 50 100 200 400 700 900 1000 400 700 700 700 700 700 700	Hz:  Attenuation (dB/    .6  1.1    2.4  3.4    3.4  9.7    11.1  12.0    r Rating:  12.0    r Rating:  14.0    15.0  11.5    76  115    76  115    MS  Voltage - VL:    MS  Lims Voltage - Non-UL		rog (MHz) Mig Bl (dD)				
Nom. Attenu Freq. (Mi 1 10 50 100 200 400 700 900 1000 Nom. Power Freq. (Mi 50 100 300 500 1000 Max. Operat Voltage 150 V RM Max. Operat Voltage 1700 V R	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115 76 ting Voltage - UL: MS eturn Loss: ion Freq. (MHz) Star	: t Freq. (MHz) Stop Fi	req. (MHz) Min. RL (dB)				
Nom. Attenu      Freq. (Mł      1      10      50      100      200      400      700      900      1000      Nom. Power      Freq. (Mł      50      1000      Nom. Power      Freq. (Mł      50      100      300      500      1000      Max. Operat      Voltage      1700 V R      Minimum Ref	Hz:  Attenuation (dB/    .6  1.1    2.4  3.4    3.4  9.7    11.1  12.0    r Rating:  12.0    r Rating:  14.0    15.0  11.5    76  115    76  115    MS  Voltage - VL:    MS  Lims Voltage - Non-UL		req. (MHz) Min. RL (dB) 23				
Nom. Attenu Freq. (Mi 1 10 50 100 200 400 700 900 1000 Nom. Power Freq. (Mi 50 100 300 500 1000 Max. Operat Voltage 150 V RM Max. Operat Voltage 1700 V R	Hz:  Attenuation (dB/    .6     1.1     2.4     3.4     9.7  11.1    12.0     r Rating:     Hz) Rating (W)     470     310     160     115     76     ting Voltage - UL:     /MS     eturn Loss:     ion Freq. (MHz) Star	: t Freq. (MHz) Stop Fi					
Nom. Attenu      Freq. (Mi      1      10      50      100      200      400      700      900      1000      Nom. Power      Freq. (Mi      50      1000      Nom. Power      Freq. (Mi      50      1000      Max. Operat      Voltage      150 V RM      Max. Operat      Voltage      1700 V R      Max. Operat      Voltage      1700 V R      Max. Ups a	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115 76 ting Voltage - UL: MS eturn Loss: ion Freq. (MHz) Star	: <b>t Freq. (MHz) Stop Fr</b> 450	23				
Nom. Attenu Freq. (Mi 1 10 50 100 200 400 700 900 1000 Nom. Power Freq. (Mi 50 100 300 500 1000 Max. Operat Voltage 150 V RM Max. Operat Voltage 1700 V R	Hz) Attenuation (dB/ .6 1.1 2.4 3.4 4.9 7.0 9.7 11.1 12.0 r Rating: Hz) Rating (W) 470 310 160 115 76 ting Voltage - UL: AS ting Voltage - Non-UL MS eturn Loss: ion Freq. (MHz) Star 5 md Colors:	: t Freq. (MHz) Stop Fi		Color BLACK	Notes	Item Desc	

## **Detailed Specifications & Technical Data**

#### ENGLISH MEASUREMENT VERSION



### 9244 Coax - 75 Ohm Coax

9244 010U500	500 FT	18.000 LB	BLACK	RG-59/U TYPE COAX
9244 0101000	1,000 FT	36.000 LB	BLACK	RG-59/U TYPE COAX

Revision Number: 3 Revision Date: 05-14-2007

© 2015 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 belief at the date of its publication. The information provided to this best duct Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product. Belden belares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.