Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

9914 Coax - RG-8/U Type

For more Information please call

1-800-Belden1



General Description:

10 AWG solid .103" bare copper conductor, gas-injected foam HDPE insulation, Duobond II® + tinned copper braid shield (95% coverage), PVC jacket.

Physical Characteristics (Over	rall)			
Conductor				
AWG: # Coax AWG Stranding Conduct	tor Matorial Dia (in)			
	re Copper .103			
Total Number of Conductors:	I	1		
Insulation		·		
Insulation Material:				
Insulation Material Gas-injected FHDPE - Foam High D	Density Polyethylene 285			
Outer Shield Outer Shield Material:				
Layer # Outer Shield Trade Name			Coverage (%)	
1 Bonded Duofoil® 2	Tape Bonded Aluminum Foil-Poly Braid TC - Tinned Copper	vester Tape-Aluminum Foil	100 95	
	Braid TC - Tillied Copper		95	
Outer Jacket Outer Jacket Material:				
Outer Jacket Material				
PVC - Polyvinyl Chloride				
Overall Cable				
Overall Nominal Diameter:		0.403 in.		
lechanical Characteristics (O	verall)			
Operating Temperature Range:		-40°C To +80°C		
UL Temperature Rating:		80°C (UL AWM Style 1354)	
Bulk Cable Weight:		105 lbs/1000 ft.		
Max. Recommended Pulling Tensi	ion:	247 lbs.		
Min. Bend Radius/Minor Axis:		4 in.		
Applicable Specifications and	Agency Compliance (Ove	erall)		
Applicable Standards & Environm		,		
NEC/(UL) Specification:		CMG		
CEC/C(UL) Specification:		CMG		
AWM Specification:		UL Style 1354 (30 V 80°C)		
EU Directive 2011/65/EU (ROHS II)	:	Yes		
EU CE Mark:		Yes		
EU Directive 2000/53/EC (ELV):		Yes		
EU Directive 2002/95/EC (RoHS):		Yes		
EU RoHS Compliance Date (mm/d	d/yyyy):	01/01/2004		
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		
RG Type:		8/U		

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ENGLISH MEASUREMENT VERSION

900

393



9914 Coax - RG-8/U Type

lame Test				
III Elan	L			
	ne Test:		UL1685 FT4 Loading	
CSA Fla	ame Test:		FT4	
Suitability				
	lity - Indoor:		Yes	
	lity - Outdoor:		Yes	
	lity - Aerial:		Yes	
			Tes	
Plenum/No	on-Plenum		Νο	
Pienum	(†/N):		NO	
	Characteristics (C	Overall)		
	cteristic Impedance:			
Impedance 50	ce (Onm)			
lom. Induct	ance:			
Inductan				
.065				
lom. Capaci	itance Conductor to Shi	ield:		
	nce (pF/ft)			
24.8				
	ocity of Propagation:			
VP (%) 82				
lominal Del				
Delay (ns				
1.24				
	0°C (Ohm/1000 ft)			
1.2 Iominal Out	ter Shield DC Resistanc 0°C (Ohm/1000 ft)	e:		
1.2 Iominal Out DCR @ 2	ter Shield DC Resistanc 0°C (Ohm/1000 ft)	e:		
1.2 Jominal Out DCR @ 24 1.1 Maximum VS	ter Shield DC Resistanc 0°C (Ohm/1000 ft)			
1.2 Jominal Out DCR @ 24 1.1 Maximum VS	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR:			
1.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 lation:	iz) Max. VSWR 1.43:1		
1.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenu Freq. (MH	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: 4. (MHz) Stop Freq. (MH 2250.000 ration: 1z) Attenuation (dB/100	iz) Max. VSWR 1.43:1		
1.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 lation:	iz) Max. VSWR 1.43:1		
1.2 Iominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Iom. Attenu Freq. (MH 5	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 lation: tz) Attenuation (dB/100 .4	iz) Max. VSWR 1.43:1		
1.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenue Freq. (MH 5 10 50 100	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 lation: tz) Attenuation (dB/100 4.4 .5 1.0 1.4	iz) Max. VSWR 1.43:1		
1.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenue Freq. (MH 5 10 50 100 200	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 lation: tz) Attenuation (dB/100 4. 1.0 1.4 1.8	iz) Max. VSWR 1.43:1		
1.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Nom. Attenue Freq. (MH 5 10 50 100 200 400	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 lation: tz) Attenuation (dB/100 4 1.0 1.4 1.8 2.6	iz) Max. VSWR 1.43:1		
1.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenue Freq. (MH 5 10 50 100 200	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 lation: tz) Attenuation (dB/100 4. 1.0 1.4 1.8	iz) Max. VSWR 1.43:1		
I.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Nom. Attenue Freq. (MH 5 10 50 100 200 400 700 900 10000	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 Iation: tz) Attenuation (dB/100 4. 1.0 1.4 1.8 2.6 3.6 4.1 4.4	iz) Max. VSWR 1.43:1		
I.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenue Freq. (MH 5 10 50 100 200 400 700 900 1000 1500	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: 2250.000 tation: tz) Attenuation (dB/100 4 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5	iz) Max. VSWR 1.43:1		
I.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenue Freq. (MH 5 10 50 100 200 400 700 900 1000 1500 1800	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: 2250.000 attion: 42) Attenuation (dB/100 44 55 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5 6.1	iz) Max. VSWR 1.43:1		
I.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenue Freq. (MH 5 10 50 100 200 400 700 900 1000 1500	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: 2250.000 tation: tz) Attenuation (dB/100 4 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5	iz) Max. VSWR 1.43:1		
I.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Nom. Attenue Freq. (MH 5 10 50 100 200 400 700 900 1000 1500 1800 2000	ter Shield DC Resistanc 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 Iation: tz) Attenuation (dB/100 4. 1.6 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5 6.1 6.5	iz) Max. VSWR 1.43:1		
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I.2 Jominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Jom. Attenue Freq. (MF 5 10 50 100 200 400 700 900 1000 1500 1800 2000 4000 700 900 1000 1500 1800 2000 4000 700 900 1000 1500 1800 2000 4000 4000	ter Shield DC Resistanco 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 Attion: 42) Attenuation (dB/100 4 55 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5 6.1 6.5 7.5 8.3 9.9 Rating:	iz) Max. VSWR 1.43:1		
I.2 Iominal Out DCR @ 2 1.1 Maximum VS Start Freq. 5.000 Iom. Attenue Freq. (MH 5 100 200 400 700 900 1000 1500 1800 2000 2500 3000 4000 Max. Power Freq. (MH	ter Shield DC Resistanco 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 ration: 42) Attenuation (dB/100 4 55 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5 6.1 6.5 7.5 8.3 9.9 Rating: tz) Rating (W)	iz) Max. VSWR 1.43:1		
I.2 Iominal Out DCR @ 21 1.1 Maximum VS Start Freq. 5.000 Iom. Attenue Freq. (MH 5 100 200 400 700 900 1000 1500 1800 2000 3000 4000 760 900 1000 1500 1800 2000 2500 3000 4000 Max. Power Freq. (MH 5	ter Shield DC Resistance 0°C (Ohm/1000 ft) SWR: 2250.000 ation: tz) Attenuation (dB/100 .4 .5 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5 6.1 6.5 7.5 8.3 9.9 Rating: tz) Rating (W) 4021	iz) Max. VSWR 1.43:1		
I.2 Iominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Iom. Attenue Freq. (MF 5 10 500 1000 200 400 700 900 1000 1500 1800 2000 4000 4000 Asx. Power I Freq. (MF 5 10	ter Shield DC Resistanco 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 ration: 42) Attenuation (dB/100 4 55 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5 6.1 6.5 7.5 8.3 9.9 Rating: tz) Rating (W)	iz) Max. VSWR 1.43:1		
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I.2 Iominal Out DCR @ 2 1.1 Maximum VS Start Free 5.000 Iom. Attenue Freq. (MF 5 100 200 400 700 900 1000 1500 1800 2000 4000 700 900 1000 1500 1800 2000 4000 750 100 550 10 550 10 550 100	ter Shield DC Resistance 0°C (Ohm/1000 ft) SWR: q. (MHz) Stop Freq. (MH 2250.000 nation: 42 .5 1.0 1.4 1.8 2.6 3.6 4.1 4.4 5.5 6.1 6.5 7.5 8.3 9.9 Rating: 4021 3217 1609 1149	iz) Max. VSWR 1.43:1		

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1000	366
1500	293
1800	264
2000	248
2500	215
3000	194
4000	163

Max. Operating Voltage - UL:

Voltage 30 V RMS (UL AWM Style 1354)

Max. Operating Voltage - Non-UL:

Voltage 300 V RMS

Notes (Overall)

Notes: Low Loss

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
82-202-1006	1 EA	0.032 LB	CHROME, BRIGHT	Q	Amphenol N-Connector for 9914
9914 0101000	1,000 FT	114.000 LB	BLACK	С	RG-8/U TYPE COAX
9914 010500	500 FT	56.000 LB	BLACK	С	RG-8/U TYPE COAX

Notes:

C = CRATE REEL PUT-UP.

Q = STANDARD PACKAGES CANNOT BE BROKEN.

Revision Number: 2 Revision Date: 09-19-2012

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product. Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 2014/35/EU).