

Product: <u>9913</u> ☑

50 Ohm Wireless Transmission Coax, RG-8, 10 AWG Solid BC, Foil + 90% TC Braid, PVC Jkt

Product Description

50 Ohm Wireless Transmission Coax, RG-8, 10 AWG Solid Bare Copper Conductor , PE Insulation, Foil + 90% Tinned Copper Braid Shield, PVC Jacket

Technical Specifications

Product Overview

LayerOuter Shield TypeMaterialMaterial Trade NameCoverage1TapeTri-Laminate (Alum+Poly+Alum)Duobond® II100%2BraidTinned Copper (TC)90%	Suitab	uitable Applications: Point-to-point and point-to-multipoint wireless antenna communication; Wireless microphones, Two-Way Radios, Amateur (Ham) Radio, Low Power FM, GPS, RFID (Radio Frequency Identification)					s, Amateur (Ham) Radio, Low Power FM, GPS, RFID (Radio	
Autorial Nom. Jumeter Material 10 AWG Solid 0.10 II BC - Bare Copper Insulation Notes Notes Notes PE - Polyethylene (Semi-Solid) 0.285 Ir (7.24 mm) Solid PE monofilament spral around conductor. Solid PE tube over monofilament Outer Shield Type Material Material Trade Name Coverage 1 Tape Tri-Laminate (Alum+Poly+Alum) Duobond® II 100% 2 Braid Tinned Coper (TC) 90% 90%	Cons	Construction Details						
StrandingNom. JameterMaterial10 AWGSolid $0.10 \ \text{ir}$ BC - Bare CopperInsulationNotesNotesNotesNotesNotesCoverage1NaterialMaterial Trade NameCoverage1TapeTri-Lamiate (Alum+Poly+Alum)Duobond® II100%2BraidTined Copper (TC)90%	RG Ty	pe:	8					
10 AWGSolid 0.108 inBC - Bare CopperInsulationInsulation DiameterNotesOuter Solid PE in 7.24 mm)Solid PE monofilament siral around conductor. Solid PE tube over monofilamentOuter Solid V Imode Solid PE monofilament siral around conductor. Solid PE tube over monofilamentCoverage1Tri-Laminute (Alum+Poly+Alum)Duobond® II1TapeTri-Laminute (Alum+Poly+Alum)Duobond® II100%2BraidTinnet Copper (TC)90%	Condu	ctor						
MaterialNom. Insulation DiameterNotesPE - Polyethylene (Semi-Solid)0.285 in (7.24 mm)Solid PE monofilament spral around conductor. Solid PE tube over monofilamentOuter Shield TypeMaterialMaterial Trade NameCoverage1TapeTri-Laminate (Alum+Poly+Alum)Duobond® II100%2BraidTinned Copper (TC)90%								
PE - Polyethylene (Semi-Solid 0.285 in (7.24 mm) Solid PE monofilament strutur conductor. Solid PE tube over monofilament Outer Shield Type Material Material Trade Name Coverage 1 Tape Ti-Laminate (Alum+Poly+Alum) Duobond® II 100% 2 Braid Ti-ned Copper (TC) 90%	Insulati	on						
Layer Outer Shield Type Material Material Trade Name Coverage 1 Tape Tri-Laminate (Alum+Poly+Alum) Duobond® II 100% 2 Braid Tinned Copper (TC) 90%		Material	Nom. Insulation Diameter			Notes		
LayerOuter Shield TypeMaterialMaterial Trade NameCoverage1TapeTri-Laminate (Alum+Poly+Alum)Duobond® II100%2BraidTinned Copper (TC)90%	PE - P	olyethylene (Semi-So	lid) 0.285 in (7.24 mm)	Solid PE monofilament	piral around	d conductor. Solid PE tube over monofilament		
1TapeTri-Laminate (Alum+Poly+Alum)Duobond® II100%2BraidTinned Copper (TC)90%	Outer Shield							
2 Braid Tinned Copper (TC) 90%	Layer	Outer Shield Type	Material	Material Trade Name	Coverage			
	1	Таре	Tri-Laminate (Alum+Poly+Alum)	Duobond® II	100%			
Duter Jacket	2	Braid	Tinned Copper (TC)		90%			
	Outer Jacket							

Material	Nom. Diameter
PVC - Polyvinyl Chloride	0.405 in (10.3 mm)
Owenell Oakla Diseaster	
Overall Cable Diameter (Nominal):	0.405 in (10.

Electrical Characteristics

Frequency	Nom. Attenuation
5 MHz	0.4 dB/100ft
10 MHz	0.5 dB/100ft
50 MHz	1.0 dB/100ft
100 MHz	1.4 dB/100ft
200 MHz	1.8 dB/100ft
400 MHz	2.6 dB/100ft
700 MHz	3.6 dB/100ft
900 MHz	4.1 dB/100ft
1000 MHz	4.4 dB/100ft

Power Rating

Frequency Max. Power Rating

5 MHz	4,021 W
10 MHz	3,217 W
50 MHz	1,609 W
100 MHz	1,149 W
200 MHz	894 W
400 MHz	619 W
700 MHz	447 W
900 MHz	393 W
1,000 MHz	366 W

Electricals

Nom. Conductor DCR	Nom. Outer Shield DCR	Nom. Capacitance Cond-to-Shield	Nom. Characteristic Impedance	Nom. Velocity of Prop.
0.9 Ohm/1000ft (3.0 Ohm/km)	1.8 Ohm/1000ft (5.9 Ohm/km)	24.6 pF/ft (80.7 pF/m)	50 Ohm	84%

Voltage

Voltage Rating	3
300 V	

Mechanical Characteristics

Bend Radius

Installation Min.	
4.0 in	
Max. Pull Tension:	184 lbs (83.5 kg)
Bulk Cable Weight:	89 lbs/1000ft

Standards and Compliance

Environmental Suitability:	Indoor (Not Riser or Plenum), Indoor
Sustainability: CA Prop 65	
European Directive Compliance:	EU CE Mark, EU Directive 2015/863/EU (RoHS 2 amendment), REACH, EU Directive 2011/65/EU (RoHS 2), EU Directive 2012/19/EU (WEEE)
APAC Compliance:	China RoHS II (GB/T 26572-2011)
Plenum Number:	89913

Product Notes

Notes:

Recommend use of 7810R, 7810A, 9913F7, or 9914 for applications above 1 GHz.

History

Update and Revision:

Revision Number: 0.366 Revision Date: 12-15-2021

Variants

Item #	Color	Putup Type	Length	UPC
9913 010100	Black	Reel	100 ft	612825261636
9913 010250	Black	Reel	250 ft	612825261650
9913 010500	Black	Reel	500 ft	612825261667
9913 0101000	Black	Reel	1,000 ft	612825261643
9913 0105000	Black	Reel	5,000 ft	612825261711

© 2022 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 here in 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 "ASIS" 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 all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information 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. The 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 regulators based on their individual usage of the product.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coaxial Cables category:

Click to view products by Belden manufacturer:

Other Similar products are found below :

89880-003-1000 CY2389-000 8221-010-U1000 9116-010-U500 1322R-010-1000 1807A-B59-U1000 2020K8421-9X-CS3417 9251-010-1000 9275-010-U1000 935240-000 980704-001 CF2823-000 33312-010-500 CZ1589-000 5022W0809-0CS3263 10610-4-4 EF8108-000 1673B TIN100 672525-001 144517-000 735A1-008-1000 8212-010-U500 480414-000 7915A 009U1000 5024A1311-0 1281S5 010250 1530A 010U1000 9248 010U1000 9244 0101000 1694A 0081000 1190A 0101000 8241F J5C1000 1674A TIN50 7915A 0091000 TRCH-50-2 9066 0031000 7805R 008100 1674A TIN100 9116SB 0101000 9271 0061000 1613A 0101000 1807A B591000 5339Q5 009U500 539945 0091000 9116R 0101000 89207 010100 9058 0101000 8241A 0101000 DA7805R 0101000 C6424