

# Product: <u>9907</u>

Thinnet 10BASE2, #20, FPO, Duobond II+TC Braid, PVC Jkt, CM

## **Product Description**

IEEE 802.3 Ethernet Thinnet 10BASE2, 20 AWG stranded (19x32) .037" tinned copper conductor, foam polyethylene insulation, Duobond® II (100% coverage) + an overall tinned copper braid shield (93% coverage), PVC jacket.

## **Technical Specifications**

Suitable Applicatio	ns:	Thin Ethernet	
sical Char	acteristics (Ove	rall)	
nductor			
AWG Stranding	Material	Nominal Diameter No. of	Coax
20 19x32	TC - Tinned Copper		
Conductor Count:		1	
sulation			
Material	Nominal Diar	meter	
PE - Polyethylene	(Foam) 0.102 in		
outer Shield			
Type Layer	Material	Material Trade Nam	ne Coverage [%
	Laminate (Alum+Poly+		100%
Braid 2 Tin	ned Copper (TC)		93%
Outer Jacket			
Material	Nominal Diam	eter	
Material PVC - Polyvinyl Ch	Nominal Diamonal Diam	eter	
PVC - Polyvinyl Cł	nloride 0.185 in	eter	
PVC - Polyvinyl Cł	nloride 0.185 in	eter	
PVC - Polyvinyl Ch Electrical Cha	nloride 0.185 in	eter	
	nloride 0.185 in		Shield DCR 0
PVC - Polyvinyl Cf Electrical Cha Conductor DCR Max. Conductor I	onoride 0.185 in nacteristics		
PVC - Polyvinyl Cl Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft	onoride 0.185 in nacteristics	Ictor DCR Nominal Outer	
PVC - Polyvinyl CH Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft Capacitance	onoride 0.185 in nacteristics	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	
PVC - Polyvinyl Ch Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft Capacitance	Iloride 0.185 in Iracteristics Nominal Condu 8.8 Ohm/1000ft	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	
PVC - Polyvinyl CH Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft Capacitance Nom. Capacitanc 25.4 pF/ft	Iloride 0.185 in Iracteristics Nominal Condu 8.8 Ohm/1000ft	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	
PVC - Polyvinyl Ch Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft Capacitance Nom. Capacitanc 25.4 pF/ft nductance	Iloride 0.185 in Iracteristics Loop Nominal Condu 8.8 Ohm/1000ft e Conductor to Shield	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	
PVC - Polyvinyl Ch Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft Capacitance Nom. Capacitanc 25.4 pF/ft nductance Nominal Inductar	Nominal Conductor to Shield	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	
PVC - Polyvinyl Ch Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft Capacitance Nom. Capacitanc 25.4 pF/ft nductance	Nominal Conductor to Shield	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	
PVC - Polyvinyl Ch Electrical Cha Conductor DCR Max. Conductor L 15.24 Ohm/1000ft Capacitance Nom. Capacitanc 25.4 pF/ft nductance Nominal Inductar 0.27 µH/m	Nominal Conductor to Shield	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	
PVC - Polyvinyl Cl Electrical Cha Conductor DCR Max. Conductor I 15.24 Ohm/1000ft Capacitance Nom. Capacitanc 25.4 pF/ft nductance Nominal Inductar 0.27 μH/m mpedance	Nominal Condu 8.8 Ohm/1000ft e Conductor to Shield	Ictor DCR Nominal Outer 5.8 Ohm/1000ft	5.

### High Frequency (Nominal/Typical)

Frequency [MHz]	Nom. Insertion Loss
1 MHz	0.43 dB/100ft
10 MHz	1.3 dB/100ft
50 MHz	2.91 dB/100ft
100 MHz	4.2 dB/100ft
200 MHz	6.1 dB/100ft
400 MHz	8.9 dB/100ft
700 MHz	12.1 dB/100ft
900 MHz	13.9 dB/100ft
1000 MHz	14.8 dB/100ft

#### Delay

Max. Delay Skew	Nominal Delay	Nominal Velocity of Propagation (VP) [%]
80 ns/100m	1.27 ns/ft	80%

### Voltage

U	Description	UL Voltage Rating
		300 V RMS
111.4	AWM Style 1354	30 V RMS
	AVIN Style 1334	30 V 11103
Elec	trical Characteris	tics Notes:

## **Temperature Range**

UL Temp Rating:	60°C
Operating Temperature Range:	-40°C To +80°C

## **Mechanical Characteristics**

Bulk Cable Weight:	23 lbs/1000ft
Max. Pull Tension:	45 lbs
Min. Bend Radius/Minor Axis:	2 in

### **Standards**

Customer Reference Document:	DEC Part No. 17-01248-00
NEC/(UL) Compliance:	CL2, CM
CEC/C(UL) Compliance:	СМ
UL AWM Style Compliance:	AWM 1354 (30 V 60°C)
CPR Euroclass:	Eca
IEEE Compliance:	802.3 10Base2
RG Type:	58
Other Standards:	ISO8802.3 10Base2

## Applicable Environmental and Other Programs

EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/96/EC (BFR):	Yes
EU Directive 2011/65/EU (RoHS 2):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive 2015/863/EU (RoHS 2 amendment):	Yes
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
EU CE Mark:	Yes
MII Order #39 (China RoHS):	Yes

## Suitability

Suitability - Indoor:	Yes

## Flammability, LS0H, Toxicity Testing

UL Flammability:	UL1685 UL Loading
IEC Flammability:	IEC 60332-1-2
UL voltage rating:	300 V RMS

#### **Plenum/Non-Plenum**

Plenum (Y/N):	No
Plenum Number:	82907, 89907

#### **Related Part Numbers**

#### Variants

ltem #	Color	Put-Up Type	Length	UPC/EAN
9907.00152	Gray	Reel	152 m	8719605023483
9907.00305	Gray	Reel	305 m	8719605023490
9907.00U305	Gray	Reel	305 m	8719605023513
9907 E4X500	Gray	Reel	500 ft	612825260561
9907.00500	Gray	Reel	500 m	8719605023506
9907 E4X1000	Gray	Reel	1,000 ft	612825260523
9907 E4XU1000	Gray	UnReel	1,000 ft	612825260516
9907.001000	Gray	Reel	1,000 m	8719605023476
9907 E4X1640	Gray	Reel	1,640 ft	612825260530
9907 E4X2500	Gray	Reel	2,500 ft	612825260547
9907 E4X3280	Gray	Reel	3,280 ft	612825260554
9907 E4X5000	Gray	Reel	5,000 ft	612825260578
Footnote:				C - CRATE REEL

#### **Product Notes**

Notes:

Tape to bond at overlap area only. Tape is not designed to bond to dielectric core.

#### **History**

Update and Revision:

Revision Number: 0.364 Revision Date: 04-08-2022

#### © 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 guality 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.