



# **Product Description**

IEEE 802.3 Ethernet Transceiver 10BASE5, 20 AWG stranded (7x28) tinned copper conductors, Datalene® insulation, twisted pairs, overall polyester isolation tape + Duofoil® + tinned copper braid shield (95% coverage), drain wire, light gray PVC jacket.

# **Technical Specifications**

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	Stics (Ove	rall)				
ng N	laterial	No. of Pairs	s			
TC - Ti	nned Copper	4				
nt:			8			
al	Material Tra	de Name N	ominal Wall Thick	ness		
ne (Foam)	Datalene®	0	.02 in			
Color						
ay & White						
ellow & Orar	nge					
ue & Green						
ack & Red						
	TC - Ti nt: al (Foam) Color ray & White allow & Orar	TC - Tinned Copper nt: al Material Tran ne (Foam) Datalene® Color ray & White ellow & Orange ue & Green	TC - Tinned Copper       4         at       Material Trade Name       N         ne (Foam)       Datalene®       0         Color       available       0         ray & White       ellow & Orange       ue & Green	TC - Tinned Copper     4       at     Material Trade Name     Nominal Wall Thick       ne (Foam)     Datalene®     0.02 in	TC - Tinned Copper 4     at Material Trade Name   Nominal Wall Thickness ne (Foam)   Datalene® 0.02 in     Color     ray & White     ellow & Orange   ue & Green	TC - Tinned Copper 4     at Material Trade Name   Nominal Wall Thickness ne (Foam)   Datalene® 0.02 in     Color     ray & White     ellow & Orange   ue & Green

Туре	Material	Material Trade Name	Coverage [%]	Drainwire Material	Drainwire AWG	Drainwire Construction n x D
Таре	Bi-Laminate (Alum+Poly)	Beldfoil®	100%	TC - Tinned Copper	22	7x30

#### **Outer Shield Material**

Туре	Layer	Material	Material Trade Name	Coverage [%]
Таре	1	Tri-Laminate (Alum+Poly+Alum)	Duofoil®	100%
Braid	2	Tinned Copper (TC)		95%

### Outer Jacket Material

Material	Nominal Diameter	Nominal Wall Thickness	Separator Material
PVC - Polyvinyl Chloride	0.415 in	0.035 in	Polyester Tape

# **Electrical Characteristics**

## Conductor DCR

Nominal Conductor DCR	Nominal Outer Shield DCR
10.5 Ohm/1000ft	2 Ohm/1000ft

#### Capacitance

Nom. Capacitance Conductor to Conductor	Nom. Capacitance Conductor to Other Conductor to Shield
16.7 pF/ft	29.5 pF/ft

#### Impedance

Nominal Characteristic Impedance
78 Ohm

#### High Frequency (Nominal/Typical)

Frequency [MHz] 10 MHz

# Delay

Max. Delay Skew	Nominal Delay
78 ns/100m	1.3 ns/ft

#### High Freq

Max. Insertion Loss (Attenuation) 6 dB/100m

#### Current

Max. Recommended Current [A]

2.8 Amps per Conductor at 25°C

#### Voltage

UL Description	UL Voltage Rating
UL AWM Style 2919	30 V RMS (UL AWM Style 2919)
CM	300 V RMS (CM)

## **Temperature Range**

UL Temp Rating:	80°C (UL AWM Style 2919)
Operating Temp Range:	-20°C To +80°C

## **Mechanical Characteristics**

Bulk Cable Weight:	97 lbs/1000ft
Max. Pull Tension:	230 lbs
Min Bend Radius/Minor Axis:	4.25 in

#### **Standards**

Customer Reference Document:	DEC Part No. 17-01320-00
NEC/(UL) Compliance:	CL2, CM
CEC/C(UL) Compliance:	СМ
UL AWM Style Compliance:	2919 (30 V 80°C)
IEEE Compliance:	802.3 10Base5

# Applicable Environmental and Other Programs

EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/96/EC (BFR):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
EU CE Mark:	Yes
EU RoHS Compliance Date (yyyy-mm-dd):	2004-01-01
MII Order #39 (China RoHS):	Yes

# Flammability, LS0H, Toxicity Testing

UL Flammability:	UL1685 UL Loading
UL voltage rating:	30 V RMS (UL AWM Style 2919)

#### Plenum/Non-Plenum

Plenum (Y/N):	No
Plenum Number:	89901

#### **Part Number**

 Variants

 Item #
 Color
 UPC

 9901 E4X1000
 Gray, Light Dec
 612825260240

 9901 E4X500
 Gray, Light Dec
 612825260257

 Footnote:
 C - CRATE REEL PUT-UP.

 History
 C - CRATE REEL PUT-UP.

Update and Revision:

Revision Number: 0.279 Revision Date: 09-30-2020

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