## **Detailed Specifications & Technical Data**



ENGLISH MEASUREMENT VERSION

### 9731 Multi-Conductor - Multi-Pair Snake Cable

For more Information please call

1-800-Belden1



#### **General Description:**

24 AWG stranded (7x32) TC conductors, Datalene® insulation, twisted pairs, individually shielded w/Beldfoil® (100% coverage), 24 AWG stranded TC drain wire, overall PVC jacket.

Physical Characteristics (Overall)	
Conductor AWG:	
# Pairs         AWG         Stranding         Conductor         Material         Dia. (in.)           6         24         7x32         TC - Tinned Copper         .024	
Total Number of Conductors:	12
Insulation Insulation Material:	
Insulation Trade Name Insulation Material Wall Thickness (i	in )
Datalene®         FPE - Foam Polyethylene         0.019	
Inner Shield Inner Shield Material:	
	erage (%)
Beldfoil® (Z-Fold®)         Tape         Aluminum Foil-Polyester Tape         100	
Inner Shield Drain Wire AWG:	
<b>AWG</b> 24	
Inner Shield Drain Wire Stranding:	7x32
Inner Shield Drain Wire Conductor Material:	TC - Tinned Copper
Outer Jacket Outer Jacket Material:	
Outer Jacket Material Nom. Wall Thickness (in.)	
PVC - Polyvinyl Chloride 0.048	
Overall Cable	
Overall Nominal Diameter:	0.421 in.
Pair	
Pair Color Code Chart:	
Number Color	
1 Black & Red	
2 Black & White	
3 Black & Green	
4 Black & Blue	
5 Black & Yellow	
6 Black & Brown	
Pair Lay Length & Direction:	
Lay Length (in.) Twists (twist/ft)	
1.700 6.850	
Mechanical Characteristics (Overall)	
Operating Temperature Range:	-20°C To +80°C
UL Temperature Rating:	80C (UL AWM Style 2919)
Bulk Cable Weight:	74 lbs/1000 ft.
Max. Recommended Pulling Tension:	103 lbs.
Min. Bend Radius/Minor Axis:	4.250 in.

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0/(0L)	tandards & Environmental Programs Specification:	СМ				
CEC/C/UI						
-	C/C(UL) Specification: CM					
AWM Spe			UL Style 2919 (30 V 80°C)			
	ive 2011/65/EU (ROHS II):		Yes			
EU CE Ma		Yes				
EU Direct	ive 2000/53/EC (ELV):	Yes				
EU Direct	ive 2002/95/EC (RoHS):	Yes				
EU RoHS	Compliance Date (mm/dd/yyyy):	01/01/2004				
EU Direct	ive 2002/96/EC (WEEE):	Yes				
EU Direct	ive 2003/11/EC (BFR):	Yes				
CA Prop 6	55 (CJ for Wire & Cable):	Yes				
MII Order	#39 (China RoHS):	Yes				
Flame Test						
UL Flame	Test:	UL1685 UL Loading				
Plenum/Non-	-Plenum					
Plenum (Y		No				
Plenum N	umber:	89731				
	haracteristics (Overall)					
	ristic Impedance:					
Inductance	(μH/ft)					
Inductance 0.12 Nom. Capacita 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76	nce Conductor to Conductor: e (pF/ft) nce Cond. to Other Conductor & Shield: e (pF/ft) ity of Propagation:					
Inductance 0.12 Nom. Capacitan Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Delay (ns/ft 1.39 Nom. Conductor	nce Conductor to Conductor: e (pF/ft) nce Cond. to Other Conductor & Shield: e (pF/ft) ity of Propagation: :					
Inductance 0.12 Nom. Capacitan Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Delay (ns/ft 1.39 Nom. Conductor	nce Conductor to Conductor: e (pF/ft) nce Cond. to Other Conductor & Shield: e (pF/ft) lity of Propagation:					
Inductance 0.12 Nom. Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Delay (ns/ft 1.39 Nom. Conducte DCR @ 20°C 24	nce Conductor to Conductor: e (pF/ft) nce Cond. to Other Conductor & Shield: e (pF/ft) ity of Propagation: :	15 Ohm/1000 ft				
0.12 Nom. Capacita Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Delay (ns/ft 1.39 Nom. Conducte DCR @ 20°0 24 Ind. Pair M	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) Nominal Shield DC Resistance @ 20 Deg. C ion:	15 Ohm/1000 ft				
Inductance 0.12 Nom. Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Delay (ns/ff 1.39 Nom. Conducte DCR @ 20°C 24 Ind. Pair N Nom. Attenuat Freq. (MHz)	nce Conductor to Conductor: e (pF/ft) nce Cond. to Other Conductor & Shield: e (pF/ft) ity of Propagation: : : : : : : : : : : : : :	15 Ohm/1000 ft				
Inductance 0.12 Nom. Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloce VP (%) 76 Nominal Delay Nom. Conducte DCR @ 20°6 24 Ind. Pair N Nom. Attenuat	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) Nominal Shield DC Resistance @ 20 Deg. C ion:	15 Ohm/1000 ft				
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Inductance 0.12 Nom. Capacita Capacitance 12.5 Nom. Capacita Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Nom. Conducte Delay (ns/ff 1.39 Nom. Conducte DCR @ 20°6 24 Ind. Pair N Nom. Attenuat Freq. (MHz) .384 .7056 .768 1.024	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) Nominal Shield DC Resistance @ 20 Deg. C ion: Attenuation (dB/100 ft.) 0.74 0.87 0.88 0.94	15 Ohm/1000 ft				
Inductance 0.12 Nom. Capacita Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Nom. Conducte Delay (ns/ff 1.39 Nom. Conducte DCR @ 20°6 24 Ind. Pair N Nom. Attenuat Freq. (MHz) .384 .7056 .768 1.024 1.4112	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) c (Ohm/1000 f	15 Ohm/1000 ft				
Inductance 0.12 Nom. Capacita Capacitance 12.5 Nom. Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Nom. Conducte Delay (ns/ff 1.39 Nom. Conducte 24 Ind. Pair N Nom. Attenuat Freq. (MHz) .384 .7056 .768 1.024 1.4112 1.536	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) c (Ohm/1000 f	15 Ohm/1000 ft				
Inductance 0.12 Nom. Capacita Capacitance 12.5 Nom. Capacita Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Nom. Conducte Delay (ns/ft 1.39 Nom. Conducte 24 Ind. Pair N Nom. Attenuat Freq. (MHz) .384 .7056 .768 1.024 1.4112 1.536 2.048	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) c (Ohm/1000 f	15 Ohm/1000 ft				
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Inductance 0.12 Nom. Capacita Capacitance 12.5 Nom. Capacita Capacitance 23.2 Nominal Veloc VP (%) 76 Nominal Delay Nom. Conducte Delay (ns/ft 1.39 Nom. Conducte 24 Ind. Pair N Nom. Attenuat Freq. (MHz) .384 .7056 .768 1.024 1.4112 1.536 2.048	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) c (Ohm/1000 f	15 Ohm/1000 ft				
Inductance           0.12           Nom. Capacita           Capacitance           12.5           Nom. Capacita           Capacitance           23.2           Nominal Veloc           VP (%)           76           Nominal Delay           Delay (ns/ft           1.39           Nom. Conduct:           DCR @ 20°G           24           Ind. Pair N           Stern (MHz)           .384           .7056           .768           1.024           1.4112           1.536           2.048           2.8224           3.072	nce Conductor to Conductor: a (pF/ft) nce Cond. to Other Conductor & Shield: a (pF/ft) ity of Propagation: c (Ohm/1000 ft) c (Ohm/1000 f	15 Ohm/1000 ft				

## **Detailed Specifications & Technical Data**



#### ENGLISH MEASUREMENT VERSION

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ax. Operating Voltage - UL:						
24.576	3.57					
12.288	2.57					
11.2896	2.45					

oltage 300 V RMS

#### Max. Recommended Current:

Current 2.5 Amps per conductor @ 25°C

#### Notes (Overall)

Notes: Datalene® insulation features include low dielectric constant and a dissipation factor for high-speed, low-distortion data handling. Physical properties include good crush resistance and light weight.

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
9731 060100	100 FT	9.100 LB	CHROME	С	6 FS PR #24 FHDPE PVC
9731 0601000	1,000 FT	83.000 LB	CHROME	С	6 FS PR #24 FHDPE PVC
9731 060500	500 FT	42.000 LB	CHROME	С	6 FS PR #24 FHDPE PVC
9731 0605000	5,000 FT	435.000 LB	CHROME		6 FS PR #24 FHDPE PVC

Notes:

C = CRATE REEL PUT-UP.

Revision Number: 3 Revision Date: 05-01-2017

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