Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

9734 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. (mm)	
12 24 7x32 TC - Tinned Copper 0.6096	
Total Number of Conductors:	24
Insulation	
Insulation Material:	
Insulation Trade Name Insulation Material Wall Thickness (I Datalene® FPE - Foam Polyethylene 0.483	
Inner Shield	
Inner Shield Material:	
Inner Shield Trade Name Type Inner Shield Material Cov	erage (%)
Beldfoil® (Z-Fold®) Tape Aluminum Foil-Polyester Tape 100	
Inner Shield Drain Wire AWG:	
AWG	
24	
Inner Shield Drain Wire Stranding:	7x32
Inner Shield Drain Wire Conductor Material:	TC - Tinned Copper
Outer Jacket	
Outer Jacket Material Nom. Wall Thickness (mm)	
Outer Jacket Material Nom. Wall Thickness (mm) PVC - Polyvinyl Chloride 1.600	
Overall Cable	
Overall Nominal Diameter:	14.605 mm
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	
7 Black & Orange	
8 Red & White	
9 Red & Green	
10 Red & Blue	
11 Red & Yellow	
12 Red & Brown	
Mechanical Characteristics (Overall)	
Operating Temperature Range:	-20°C To +80°C
UL Temperature Rating:	60°C (UL AWM Style 2493)
Bulk Cable Weight:	205.372 Kg/Km

Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: 911.881 N 146.050 mm

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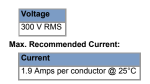
	ndards & Environmental Programs						
NEC/(UL) Sp	ecification:	CM					
CEC/C(UL) S	Specification:	СМ					
AWM Specifi	ication:	UL Style 2493 (300 V 60°C)					
EU Directive	2011/65/EU (ROHS II):	Yes					
EU CE Mark:		Yes					
EU Directive	2000/53/EC (ELV):	Yes					
EU Directive	2002/95/EC (RoHS):	Yes					
EU RoHS Co	ompliance Date (mm/dd/yyyy):	01/01/2004					
EU Directive	2002/96/EC (WEEE):	Yes	es				
	2003/11/EC (BFR):	Yes					
	(CJ for Wire & Cable):	Yes					
	9 (China RoHS):	Yes					
		165					
Flame Test UL Flame Test	et.	UL1685 UL Loading					
Plenum/Non-Pl		OL 1000 OL LUQUING					
Plenum (Y/N)		Νο					
	,-						
ectrical Cha	racteristics (Overall)						
Inductance (µH 0.75463							
0.75463 Iom. Capacitance Capacitance (p 41.0125	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance:						
Inductance (µH 0.75463 Iom. Capacitance Capacitance (p 41.0125 Iom. Capacitance (p 76.1192 Iominal Velocity VP (%) 76 Iom. Conductor I	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance:						
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Inductance (µH 0.75463 Iom. Capacitance (µ 41.0125 Iom. Capacitance (µ 76.1192 Iominal Velocity VP (%) 76 Iom. Conductor I DCR @ 20°C (0 78.744 Ind. Pair Nom	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance: Ohm/km) minal Shield DC Resistance @ 20 Deg. C:	49.215 Ohm/km					
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Inductance (µH 0.75463 om. Capacitance (µ 41.0125 om. Capacitance (µ 41.0125 om. Capacitance (µ 76.1192 ominal Velocity VP (%) 76 om. Conductor I DCR @ 20°C (0 78.744 Ind. Pair Nom om. Attenuation Freq. (MHz) Att .384 2.	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance: Ohm/km) minal Shield DC Resistance @ 20 Deg. C:	49.215 Ohm/km					
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Inductance (µH 0.75463 om. Capacitance (p 41.0125 om. Capacitance (p 76.1192 ominal Velocity VP (%) 76 om. Conductor I DCR @ 20°C (C 78.744 Ind. Pair Non om. Attenuation Freq. (MHz) Att .384 2. .7056 2. .768 2. 1.024 3. 1.024 3. 1.4112 3. 1.536 3.	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance: Ohm/km) minal Shield DC Resistance @ 20 Deg. C: :: ttenuation (dB/100m) 42794 85447 88728 08414 31381 37943	49.215 Ohm/km					
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Inductance (µf 0.75463 om. Capacitance (41.0125 om. Capacitance (76.1192 ominal Velocity VP (%) 76 om. Conductor II DCR @ 20°C (C 78.744 Ind. Pair Non om. Attenuation Freq. (MHz) AI .384 2. .7056 2. .1.024 3. 1.4112 3. 1.536 3. 2.048 3. 2.8224 4. 3.072 4.	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance: Ohm/km) minal Shield DC Resistance @ 20 Deg. C: ttenuation (dB/100m) 42794 85447 88728 08414 31381 37943 70753 23249	49.215 Ohm/km					
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Inductance (µH 0.75463 Iom. Capacitance Capacitance (µ 41.0125 Iom. Capacitance (µ 76.1192 Iominal Velocity VP (%) 76 Iom. Conductor I DCR @ 20°C (0 78.744 Ind. Pair Nom Iom. Attenuation Freq. (MHz) At .384 2. .7056 2. 1.024 3. 1.4112 3. 1.536 3. 2.048 3. 2.8224 4. 3.072 4. 4.096 5. 5.6448 5. 6.144 6.	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance: Ohm/km) minal Shield DC Resistance @ 20 Deg. C: :: ttenuation (dB/100m) 42794 885447 88728 06414 31381 37943 70753 23249 42935 15117 84018 03704	49.215 Ohm/km					
Inductance (µH 0.75463 Iom. Capacitance Capacitance (µ 41.0125 Iom. Capacitance (µ 76.1192 Iominal Velocity VP (%) 76 Iom. Conductor I DCR @ 20°C (0 78.744 Ind. Pair Nom Freq. (MHz) Au .384 2. .7056 2. .768 2. .768 2. 1.024 3. 1.4112 3. 1.536 3. 2.048 3. 2.8224 4. 3.072 4. 4.096 5. 5.6448 5. 6.144 6. 8.192 6.	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance: Ohm/km) minal Shield DC Resistance @ 20 Deg. C: :: ttenuation (dB/100m) 42794 85447 8545 8547 8557 857 857 857 857 857 857 8	49.215 Ohm/km					
Inductance (µH 0.75463 Iom. Capacitance Capacitance (µ 41.0125 Iom. Capacitance (µ 76.1192 Iominal Velocity VP (%) 76 Iom. Conductor I DCR @ 20°C (0 78.744 Ind. Pair Nom Attenuation Freq. (MHz) At .384 2. .7056 2. .768 2. 1.024 3. 1.4112 3. 1.536 3. 2.048 3. 3.072 4. 4.096 5. 5.6448 5. 6.144 6. 8.192 6. 11.2896 8.	H/m) e Conductor to Conductor: pF/m) e Cond. to Other Conductor & Shield: pF/m) of Propagation: DC Resistance: Ohm/km) minal Shield DC Resistance @ 20 Deg. C: :: ttenuation (dB/100m) 42794 885447 88728 06414 31381 37943 70753 23249 42935 15117 84018 03704	49.215 Ohm/km					

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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
9734 0601000	1,000 FT	154.000 LB	CHROME	С	12 FS PR #24 FHDPE PVC
9734 060500	500 FT	76.500 LB	CHROME	С	12 FS PR #24 FHDPE PVC

Notes:

C = CRATE REEL PUT-UP.

Revision Number: 2 Revision Date: 09-28-2012

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