Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

9728 Multi-Conductor - Multi-Pair Snake Cable

For more Information please call

1-800-Belden1



General Description:

24 AWG stranded (7x32) tinned copper conductors, Datalene® insulation, twisted pairs, individually Beldfoil® shielded (100% coverage) each with 24 AWG stranded tinned copper drain wire, overall PVC jacket.

Jacket.	
Physical Characteristics (Overall)	
Conductor	
AWG: # Pairs AWG Stranding Conductor Material Dia. (mm)	
4 24 7x32 TC - Tinned Copper 0.6096	
Total Number of Conductors:	8
Insulation Insulation Material:	
Insulation Trade Name Insulation Material Wall Thickness	(mm)
Datalene® FPE - Foam Polyethylene 0.483	
Inner Shield Inner Shield Material:	
	verage (%)
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:	
Outer Jacket Material Nom. Wall Thickness (mm) PVC - Polyvinyl Chloride 1.219	
Overall Cable	
Overall Nominal Diameter:	9.220 mm
Pair Pair Color Code Chart:	
Number Color	
1 Black & Red	
2 Black & White	
3 Black & Green	
4 Black & Blue	
Mechanical Characteristics (Overall)	
Operating Temperature Range:	-20°C To +80°C
	80C (UL AWM Style 2919)
UL Temperature Rating:	
Bulk Cable Weight:	75.898 Kg/Km
Max. Recommended Pulling Tension:	289.133 N
Min. Bend Radius/Minor Axis:	95.250 mm
Applicable Specifications and Agency Compliance (O	verall)
Applicable Standards & Environmental Programs	
NEC/(UL) Specification:	CM
CEC/C(UL) Specification:	CM
AWM Specification:	UL Style 2919 (30 V 80°C)

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EU CE Ma	tive 2011/65/EU (ROHS I	
		II): Yes
EU Direc	ark:	Yes
	tive 2000/53/EC (ELV):	Yes
ELL Direc		
	tive 2002/95/EC (RoHS):	
EU RoHS	S Compliance Date (mm/	/dd/yyyy): 01/01/2004
EU Direc	tive 2002/96/EC (WEEE):	: Yes
EU Directive 2003/11/EC (BFR):		Yes
CA Prop 65 (CJ for Wire & Cable):		a): Yes
MII Order #39 (China RoHS):		Yes
Flame Test		
UL Flame	e Test	UL1685 UL Loading
Plenum/Non Plenum (Νο
Plenum N	Number:	89728
Capacitano 76.1192 Nominal Veloc VP (%) 76 Nom. Conduct	ance Cond. to Other Cor ce (pF/m) city of Propagation: tor DC Resistance: °C (Ohm/km)	nductor & Shield:
-		
78.744		
78.744	Nominal Shield DC Resi	sistance @ 20 Deg. C: 49.215 Ohm/km
78.744		istance @ 20 Deg. C: 49.215 Ohm/km
78.744 Ind. Pair Nom. Attenuar Freq. (MHz	tion: Attenuation (dB/100m	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384	tion: Attenuation (dB/100m 2.42794	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056	tion: Attenuation (dB/100m 2.42794 2.85447	
78.744 Ind. Pair Nom. Attenuar .384 .7056 .768	tion: Attenuation (dB/100m 2.42794 2.85447 2.88728	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056	tion: Attenuation (dB/100m 2.42794 2.85447	
78.744 Ind. Pair Nom. Attenuar .384 .7056 .768 1.024	tion: 2.42794 2.85447 2.88728 3.08414	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048	Attenuation (dB/100m 2.42794 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224	tion: 2 Attenuation (dB/100m 2.42794 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753 4.23249	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072	Attenuation (dB/100m 2.42794 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096	tion: 2 Attenuation (dB/100m 2.42794 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117	
78.744 Ind. Pair Nom. Attenuate Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448	Attenuation (dB/100m 2.42794 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018	
78.744 Ind. Pair Nom. Attenuate Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448 6.144	tion: 2 Attenuation (dB/100m 2.42794 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018 6.03704	
78.744 Ind. Pair Nom. Attenuate Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448	Attenuation (dB/100m 2.42794 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018	
78.744 Ind. Pair Nom. Attenuate Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448 6.144 8.192	Attenuation (dB/100m) 2.42794 2.85447 2.85447 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018 6.03704 6.98853	
78.744 Ind. Pair Nom. Attenuate Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448 6.144 8.192 11.2896	Attenuation (dB/100m) 2.42794 2.85447 2.85447 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018 6.03704 6.98853 8.03845	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448 6.144 8.192 11.2896 12.288 24.576	tion: Attenuation (dB/100m 2.42794 2.85447 2.85447 2.88728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018 6.03704 6.98853 8.03845 8.43217	
78.744 Ind. Pair Nom. Attenuat Freq. (MHz .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448 6.144 8.192 11.2896 12.288 24.576	tion: 2 Attenuation (dB/100m 2.42794 2.85447 2.85728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018 6.03704 6.98853 8.03845 8.43217 11.7132 by Voltage - UL:	
78.744 Ind. Pair Nom. Attenuation .384 .7056 .768 1.024 1.4112 1.536 2.048 2.8224 3.072 4.096 5.6448 6.144 8.192 11.2896 12.288 24.576 Max. Operatin Voltage 300 V RMS	tion: 2 Attenuation (dB/100m 2.42794 2.85447 2.85728 3.08414 3.31381 3.37943 3.70753 4.23249 4.42935 5.15117 5.84018 6.03704 6.98853 8.03845 8.43217 11.7132 by Voltage - UL:	

2.5 Amps per conductor @ 25°C

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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
9728 060100	100 FT	6.000 LB	CHROME		4 FS PR #24 FHDPE PVC
9728 0601000	1,000 FT	55.000 LB	CHROME	С	4 FS PR #24 FHDPE PVC
9728 060500	500 FT	29.000 LB	CHROME		4 FS PR #24 FHDPE PVC
9728 0605000	5,000 FT	295.000 LB	CHROME		4 FS PR #24 FHDPE PVC

Notes:

C = CRATE REEL PUT-UP.

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product. Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 2014/35/EU).