Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



8110 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422



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Description:

24 AWG stranded (7x32) TC conductors, Datalene® insulation, twisted pairs, overall Beldfoil® (100% coverage) + TC braid shield (65% coverage), 24 AWG stranded TC drain wire, PVC jacket.

Phys	sical (Characteri	stics (Ov	erall				
	ducto			erail				
	NG:							
	# Pairs	AWG Strandi	ng Conducto	or Mate	erial			
	10	24 7x32	TC - Tinne	ed Cop	per			
Insu	Ilation	1						
		n Material:						
	Insulati	ion Trade Nam	e Insulation	Materi	al			
	Datalen	ne®	FPE - Foar	n Polye	ethylene			
Out	er Shie	۹Id						
		ield Material	:					
	Layer #	# Outer Shield	Trade Name	Туре	Outer Shield N	Naterial	Coverage (%)	
	1	Beldfoil®		Таре	Aluminum Foil-	Polyester Tape w/Shorting Fold	100	
	2			Braid	TC - Tinned Co	opper	65	
0	uter Sh	ield Drain W	ire AWG:					
	AWG S	Stranding Drai	n Wire Condu	uctor N	laterial			
	24 7	7x32 TC -	Tinned Copp	er				
0 t	er Jacl	kot						
		cket Material	•					
		cket Material						
	Outer J	cket Material Jacket Material Polyvinyl Chloric						
	Outer J PVC - P	Jacket Material Polyvinyl Chlorid						
	Outer J PVC - P rall Ca	Jacket Material Polyvinyl Chloric abling	de					
	Outer J PVC - P rall Ca	Jacket Material Polyvinyl Chlorid	de			0.427 in.		
Pair	Outer J PVC - P rall Ca Overall	Jacket Material ^{Polyvinyl} Chloric abling I Nominal Dia	de ameter:			0.427 in.		
Pair	Outer J PVC - P rall Ca Overall	Jacket Material Polyvinyl Chlorid abling I Nominal Dia Dr Code Char	de ameter:			0.427 in.		
Pair	Outer J PVC - P rall Ca Overall air Colo Numbe	Jacket Material Polyvinyl Chlorid abling I Nominal Dia pr Code Char er Color	ameter:			0.427 in.		
Pair	Outer J PVC - P rall Ca Overall air Colo Numbe	Jacket Material Polyvinyl Chloric abling I Nominal Dia or Code Char er Color White/Blue &	ameter: t: Blue/White			0.427 in.		
Pair	Outer J PVC - F rall Ca Overall air Colo Numbe 1 2	Jacket Material Polyvinyl Chloric abling I Nominal Dia or Code Char er Color White/Blue & White/Orange	ameter: t: Blue/White e & Orange/W			0.427 in.		
Pair	Outer J PVC - F rall Ca Overall air Colo Numbe 1 2 3	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char er Color White/Blue & White/Orange White/Green	ameter: t: Blue/White e & Orange/W & Green/Whit	e		0.427 in.		
Pair	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 4	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char er Color White/Blue & White/Orange White/Green White/Brown	ameter: t: Blue/White & Orange/W & Green/Whit & Brown/Whit	e		0.427 in.		
Pair	Outer J PVC - F rall Ca Overall air Colo Numbe 1 2 3	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char er Color White/Blue & White/Orange White/Green	ameter: t: Blue/White e & Orange/W & Green/White & Brown/White	e		0.427 in.		
Pair	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 4 5	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char r Color White/Blue & White/Blue & White/Grange White/Gray & Red/Blue & B	ameter: t: Blue/White e & Orange/W & Green/White & Brown/White	te		0.427 in.		
Pair	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 4 5 6	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char r Color White/Blue & White/Blue & White/Grange White/Gray & Red/Blue & B	ameter: t: Blue/White a & Orange/W & Green/White & Brown/White Gray/White Blue/Red & Orange/Red	te		0.427 in.		
Pair	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 3 4 5 6 6 7	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char r Color White/Blue & White/Orange White/Green White/Gray & Red/Blue & B Red/Orange &	ameter: t: Blue/White a Orange/W & Green/White & Brown/White Blue/Red & Orange/Rec Green/Red	te		0.427 in.		
Pair	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 3 4 5 6 7 8	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char r Color White/Blue & White/Orange White/Gray & Red/Blue & B Red/Orange & Red/Green &	ameter: t: Blue/White a Orange/W & Green/White & Brown/White Blue/Red & Orange/Rec Green/Red Brown/Red	te		0.427 in.		
Pair Pa	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 4 5 6 7 8 9 10	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char er Color White/Blue & White/Orange White/Green White/Gray & Red/Blue & B Red/Gray & Red/Brown & Red/Brown &	t: Blue/White & Orange/W & Green/White & Brown/White & Gray/White & Orange/Rec Green/Red Blue/Red Brown/Red Gray/Red	e te		0.427 in.		
Pair Pa	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 4 5 6 7 8 9 10	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char er Color White/Blue & White/Orange White/Gray & Red/Blue & B Red/Crange & Red/Green & Red/Green &	t: Blue/White & Orange/W & Green/White & Brown/White & Gray/White & Orange/Rec Green/Red Blue/Red Brown/Red Gray/Red	e te				
Pair Pa	Outer J PVC - P rall Ca Overall air Colo Numbe 1 2 3 3 4 5 6 7 8 9 10	Jacket Material Polyvinyl Chlorid abling I Nominal Dia or Code Char er Color White/Blue & White/Orange White/Green White/Gray & Red/Blue & B Red/Gray & Red/Brown & Red/Brown &	ameter: t: Blue/White a Orange/W & Green/White & Brown/White Blue/Red & Orange/Red Green/Red Brown/Red Brown/Red Brown/Red Brown/Red Brown/Red Brown/Red	e te j j Over	rall)	0.427 in.		

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

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8110 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422

	90 lbs/1000 ft.
Max. Recommended Pulling Tension:	115.500 lbs.
Min. Bend Radius (Install)/Minor Axis:	4.500 in.
blicable Specifications and Agency Co	ompliance (Overall)
plicable Standards & Environmental Progr	rams
NEC/(UL) Specification:	СМ
CEC/C(UL) Specification:	СМ
AWM Specification:	UL Style 2919 (30 V 80°C)
EU CE Mark:	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	01/01/2004
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes
me Test	
UL Flame Test:	UL1685 UL Loading
num/Non-Plenum	
Plenum (Y/N):	No
n. Capacitance Conductor to Conductor:	
Capacitance (pF/ft) 12.5 m. Capacitance Cond. to Other Conductor & Shi Capacitance (pF/ft)	ield:
Capacitance (pF/ft) 12.5 n. Capacitance Cond. to Other Conductor & Shi Capacitance (pF/ft) 22 ninal Velocity of Propagation: VP (%) 78	ield:
Capacitance (pF/ft) 12.5 m. Capacitance Cond. to Other Conductor & Shi Capacitance (pF/ft) 22 minal Velocity of Propagation: VP (%) 78 m. Conductor DC Resistance: DCR @ 20°C (Ohm/1000 ft)	ield:
Capacitance (pF/ft) 12.5 m. Capacitance Cond. to Other Conductor & Shi Capacitance (pF/ft) 22 minal Velocity of Propagation: VP (%) 78 m. Conductor DC Resistance: DCR @ 20°C (Ohm/1000 ft) 24 minal Outer Shield DC Resistance: DCR @ 20°C (Ohm/1000 ft) 2.4	ield:
Capacitance (pF/ft) 12.5 m. Capacitance Cond. to Other Conductor & Shi Capacitance (pF/ft) 22 minal Velocity of Propagation: VP (%) 78 m. Conductor DC Resistance: DCR @ 20°C (Ohm/1000 ft) 24 minal Outer Shield DC Resistance: DCR @ 20°C (Ohm/1000 ft)	ield:



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8110 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422

Notes (Overall)

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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
8110 060100	100 FT	8.200 LB	CHROME	С	10 PR #24 FHDPE SH PVC
8110 0601000	1,000 FT	91.000 LB	CHROME	С	10 PR #24 FHDPE SH PVC
8110 060500	500 FT	46.000 LB	CHROME	С	10 PR #24 FHDPE SH PVC

Notes: C = CRATE REEL PUT-UP.

Introduction

Belden[®] paired cable products are manufactured in a variety of gage sizes, dimensions, insulation materials, shielding configurations, and jacketing materials including Plenum and High-Temperature versions to meet the technical requirements of many different types of systems.

Paired cables allow balanced signal transmission, which results in lower crosstalk through common mode rejection. Due to the improved noise immunity of twisted pairs, they generally permit higher data speeds than multi-conductor cables.

As an aid to proper cable selection, both the suggested working voltages and the maximum temperature ratings are indicated for each applicable paired cable selection.

Most of our paired cables are available from stock. Many of these are available off the shelf from distributors. If you have a new or unusual application or you cannot find a paired cable in this catalog section that meets your technical requirements, contact Technical Support at 1-800-BELDEN-1.

Paired Cables Packaging

Belden's unique UnReel[®] cable dispenser is available for many of the paired cable products listed in this section. The letter "U" before the specified put-up length denotes UnReel packaging.

BELDEN

Overall Foil/Braid Shield

Low-Capacitance Computer Cables for EIA RS-232 and EIA RS-422 Applications

	Dort	UL NEC/ C(UL) CEC Type		Color Code	Standard Lengths		Standard Unit Weight		Nom. DCR		Nominal OD		Nom.	Nom.		Nom. Capacitance			
Description	Part No.				Ft.	m	Lbs.	kg	Cond.	Shield	Inch		Imp. Ve	Vel. of Prop.	* pF/ Ft.	pF/ m	** pF/ Ft.	** pF/ m	
4 AWG Stranded (7x32)	TC Co	nductors	 Twiste 	ed Pairs •	Overa	ll Beldfo	oil® (100)% Co	/erage) + T	C Braid Sh	nield (65% (Covera	age) • I					
Datalene® Insulatio	n • Cł	nrome F	vc J	acket															
JL AWM Style 2919	8102	NEC:	2	See	100	30.5	4.1	1.9	24.0Ω/M′	4.6Ω/M′	.270	6.86	100	78%	12.5	41	22	72.2	
30V 80°C)		CM		Chart 5	500	152.4	17.0	7.7	78.7Ω/km	15.1Ω/km									
		CEC: CM		(Tech Info Section)	1000	304.8 3048.0	38.0 380.0	17.3											
	8103	NEC:	3	See	10000	30.5	4.6	2.1	24.0Ω/M′	3.8Ω/M′	283	7.19	100	78%	12 5	41	22	72.	
	0100	CM	0	Chart 5	500	152.4	19.5	8.9	78.7Ω/km	12.5Ω/km	.200	7.10	100	10/0	12.0			,	
		CEC:		(Tech Info	1000	304.8	42.0	19.1											
horting Fold		CM		Section)			430.0												
Ū	8104	NEC:	4	See Chart 5	100	30.5	5.1	2.3	24.0Ω/M'	4.1Ω/M′	.302	7.67	100	78%	12.5	41	22	72.	
		CM CEC:		Chart 5 (Tech Info	500 1000	152.4 304.8	21.0 46.0	9.5 20.9	78.7Ω/km	13.5Ω/km									
		CM		Section)		3048.0	490.0												
	8105	NEC:	5	See	100	30.5	5.8	2.6	24.0Ω/M′	4.2Ω/M′	.316	8.03	100	78%	12.5	41	22	72.2	
		СМ		Chart 5	500	152.4	28.0	12.7	78.7Ω/km	13.8Ω/km									
		CEC: CM		(Tech Info Section)	1000	304.8	53.0	24.1											
	8106	NEC:	6	See	100	30.5	6.3	2.9	24.0Ω/M′	3.5Ω/M′	3/11	8.66	100	78%	12.5	41	22	72.2	
	0100	CM	0	Chart 5	500	152.4	30.5	13.9	78.7Ω/km	11.5Ω/km	.541	0.00	100	1070	12.5		22	12.1	
		CEC:		(Tech Info	1000	304.8	58.0	26.4											
		CM		Section)															
	8107	NEC:	7	See	100	30.5	6.8	3.1	24.0Ω/M′	3.5Ω/M′	.341	8.66	100	78%	12.5	41	22	72.2	
		CM CEC:		Chart 5 (Tech Info	500 1000	152.4 304.8	33.0 63.0	15.0 28.6	78.7Ω/km	11.5Ω/km									
		CM		Section)	1000	504.0	03.0	20.0											
	8108	NEC:	8	See	100	30.5	7.6	3.5	24.0Ω/M′	2.7Ω/M′	.370	9.40	100	78%	12.5	41	22	72.2	
		CM		Chart 5	500	152.4	37.5	17.1	78.7Ω/km	8.9Ω/km									
		CEC: CM		(Tech Info Section)	1000	304.8	72.0	32.8											
	8110	NEC:	10	See	100	30.5	0.1	3.7	24.0Ω/M′	9.40/11/	407	10.05	100	700/	10 5	41	22	72.2	
	0110	CM	10	Chart 5	100 500	30.5 152.4	8.1 45.5	3.7 20.7	24.0 <u>0</u> 2/10 78.7Ω/km	2.4Ω/M′ 7.9Ω/km	.427	10.00	100	1070	12.5	41	22	12.4	
		CEC:		(Tech Info	1000	304.8	90.0	40.9											
		CM		Section)															
	8112	NEC:	12.5	See	100	30.5	9.2	4.2	24.0Ω/M′	2.4Ω/M′	.440	11.18	100	78%	12.5	41	22	72.	
		CM CEC:	(12 pairs + 1 single)	Chart 5 (Tech Info	500 1000	152.4 304.8	51.0 101.0	23.3 45.9	78.7Ω/km	7.9Ω/km									
		CM		Section)	1000	504.0	101.0	40.9											
	8115	NEC:	15	See	500	152.4	63.5	28.9	24.0Ω/M′	2.6Ω/M′	.495	12.57	100	78%	12.5	41	22	72.	
		CM		Chart 5	1000	304.8	116.0	52.7	78.7Ω/km	8.5Ω/km									
		CEC:		(Tech Info Section)															
	0110	CM	10		100	20 F	10.0	<u> </u>	04.00/04/	0.10/0//	507	10.04	100	700/	10.5	44	00	70.0	
	8118	NEC: CM	18	See Chart 5	100 500	30.5 152.4	13.3 70.5	6.0 32.0	24.0Ω/M′ 78.7Ω/km	2.1Ω/M′ 6.9Ω/km	.537	13.04	100	/ð%	12.0	41	22	72.2	
		CEC:		(Tech Info	1000	304.8	144.0	65.5		0.022/1011									
		СМ		Section)															
	8125	NEC:	25	See	100	30.5	20.7	9.4	24.0Ω/M′	2.0Ω/M′	.632	16.05	100	78%	12.5	41	22	72.2	
		CM CEC:		Chart 5	500	152.4	98.0 191.0	44.5 86.8	78.7Ω/km	6.6Ω/km									
24 AWG stranded TC drain wire.		CEC. CM		(Tech Info Section)	1000	004.0	191.0	86.8											

DCR = DC Resistance • TC = Tinned Copper

*Capacitance between conductors. **Capacitance between one conductor and other conductors connected to shield.

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.

