## **Detailed Specifications & Technical Data**

## **ENGLISH MEASUREMENT VERSION**



9934 Multi-Conductor - Low-Capacitance Computer Cable for EIA RS-232/423





## **Description:**

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

## **Physical Characteristics (Overall)**

## Conductor

#### AWG:

# Conductors	AWG	Stranding	<b>Conductor Material</b>
9	24	7x32	TC - Tinned Copper

#### Insulation

## Insulation Material:

Insulation Trade Name	Insulation Material
Datalene®	FPE - Foam Polyethylene

## **Outer Shield**

## **Outer Shield Material:**

Layer #	Outer Shield Trade Name	Type	Outer Shield Material	Coverage (%)
1	Beldfoil®	Tape	Aluminum Foil-Polyester Tape	100
2		Braid	TC - Tinned Copper	65

## Outer Shield Drain Wire AWG:

AWG	Stranding	Drain Wire Conductor Material
24	Stranded	TC - Tinned Copper

#### **Outer Jacket**

## **Outer Jacket Material:**

# Outer Jacket Material PVC - Polyvinyl Chloride

#### **Overall Cabling**

#### **Overall Cabling Color Code Chart:**

	_
Number	Color
1	Black
2	White
3	Red
4	Green
5	Brown
6	Blue
7	Orange
8	Yellow
9	Purple

Overall Nominal Diameter: 0.300 in.

## **Mechanical Characteristics (Overall)**

Operating Temperature Range:	-30°C To +80°C
UL Temperature Rating:	80°C (UL AWM Style 2919)
Bulk Cable Weight:	52 lbs/1000 ft.
Min. Bend Radius (Install)/Minor Axis:	3 in.

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## 9934 Multi-Conductor - Low-Capacitance Computer Cable for EIA RS-232/423

Applicable Specifications and Agency Compliance (Overall)								
rams								
CM								
CM								
UL Style 2919 (30 V 80°C)								
Yes								
Yes								
Yes								
01/01/2004								
Yes								
Yes								
Yes								
Yes								
UL1685 UL Loading								
No								

## **Electrical Characteristics (Overall)**

Nom. Capacitance Conductor to Conductor:

Capacitance (pF/ft)
12

Nom. Capacitance Cond. to Other Conductor & Shield:

Capacitance (pF/ft)
22

Nominal Velocity of Propagation:

**VP (%)** 78

Nom. Conductor DC Resistance:

DCR @ 20°C (Ohm/1000 ft) 24

Nominal Outer Shield DC Resistance:

DCR @ 20°C (Ohm/1000 ft) 3.85

Max. Operating Voltage - UL:

Voltage 30 V RMS (UL AWM Style 2919) 300 V RMS

Max. Recommended Current:

Current
1.5 Amps per conductor @ 25°C

## **Notes (Overall)**

Notes:

handling. Physical properties include good crush resistance and light weight.

## **Put Ups and Colors:**

Item #	Putup	Ship Weight	Color	Notes	Item Desc
9934 060100	100 FT	5.200 LB	CHROME		9 #24 FHDPE SH PVC

## **Detailed Specifications & Technical Data**





## 9934 Multi-Conductor - Low-Capacitance Computer Cable for EIA RS-232/423

9934 0601000	1,000 FT	48.000 LB	CHROME	С	9 #24 FHDPE SH PVC
9934 060500	500 FT	22.000 LB	CHROME	С	9 #24 FHDPE SH PVC

Notes: C = CRATE REEL PUT-UP.

## Introduction

Belden® multi-conductor cables are manufactured in a wide variety of gage sizes, dimensions, insulation materials, shielding configurations, and jacketing materials including Plenum and High-Temperature versions. These cables meet the technical requirements of many different types of systems. In fact, Belden offers one of the broadest lines of UL Listed, NEC and CEC multi-conductor cables available from any single source.

Applications for multi-conductor cables include computers, communications, instrumentation, sound, control, audio, and data transmission. Each of these cables is designed to protect signal integrity under critical conditions by reducing hum, noise, and crossfalk

To assist you in selecting the proper cable for your application, both the suggested working voltages and the maximum temperature ratings are indicated for each applicable product in this section.

Most of our multi-conductor 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 multi-conductor cable in this catalog section that meets your technical requirements, contact Technical Support at 1-800-BELDEN-1.

#### **Multi-Conductor Cables Packaging**

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

## **Selection Guide**

## Shielded Multi-Conductor Computer Cables for RS-232 Applications

				Cable Series*							
Specifica	ntions		9925	9608	9533	9939					
Conductor Si		28									
(AWG)		24	1	1	1						
		22			-	1					
		20									
		18									
	Pac	je No.	4.18	4.17	4.11	4.19					
Insulation:	S-R PVC	,		1	1	1					
	Polyethylene				-	-					
	9										
	Polypropylene Datalene®†	-	1								
Shield:	Overall Foil		,		1						
	Drain Wire		1		1						
	Overall Foil/B	raid	1	1	-	1					
	Braid Coveraç		65%	65%		65%					
Drain Wire O		,-	Yes	No	Yes	No					
No. of Cond.	1	100	- 110								
	ioi oi oonai manasioi										
		3	1	1	1	/					
		4	1	/	1	1					
		5	1	/	1	1					
		6	1	1	/	1					
		7	1	/	1	1					
		8	1	/	1	1					
		9	1	/	1	1					
		10	1	1	1	1					
		11	·	•	•	•					
		12									
		13									
		15	1	1	/	1					
		17	·		•	•					
		18									
		19									
		20			/						
		25	1	1	<b>✓</b>	1					
		27	Ť	•	•	•					
		30			1						
	31										
	37	1	1		1						
	40	_		1	*						
		50		1	1	1					
		J 00	12.0	30.0	30.0	٧					

<sup>\*</sup>All cables are UL-listed.



<sup>\*\*</sup>Capacitance may vary on some cables.

<sup>†</sup> Foam high density polyethylene.

## **Overall Foil/Braid Shield**

Low-Capacitance Computer Cables for EIA RS-232 and EIA RS-423 Applications

	Part	UL NEC/	No.	Color	Standar	d Lengths	Star Unit \	ndard Weight	Nomi	nal OD	Nomin	al DCR	Nom. Vel.		ninal C	<del></del>	
Description	No.	C(UL) CEC Type	of Cond.	Code	Ft.	m	Lbs.	kg	Inch	mm	Cond.	Shield	of Prop.	pF/ Ft.	pF/ m	pF/ Ft.	pF/ m
24 AWG Stranded (7:	x32) T0	C Conducte	ors • (	Overall Be	eldfoil® (*	100% Cd	overag	e) + T(	C Brai	d Shie	eld (65% C	overage)	• Drair	ı Wir	e <sup>††</sup>		
Datalene® Insulatio	n • Ch	rome PV0	Jac	ket													
UL AWM Style 2919 (30V 80°C)	9925	NEC: CM CEC: CM	3	See Chart 1 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	3.5 12.0 24.0	1.6 5.5 10.9	.215	5.46	24.0Ω/M′ 78.7Ω/km	5.2Ω/M′ 17.0Ω/km	78%	12	39.4	22	72.2
Z-Fold®	9927	NEC: CM CEC: CM	4	See Chart 1 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	3.6 14.5 32.0	1.6 6.6 14.5	.230	5.84		5.3Ω/M′ 17.4Ω/km	78%	12	39.4	22	72.2
	9929	NEC: CM CEC: CM	5	See Chart 1 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	4.0 16.0 36.0	1.8 7.3 16.3	.246	6.25	24.0Ω/M′ 78.7Ω/km	4.2Ω/M′ 13.9Ω/km	78%	12	39.4	22	72.2
	9931	NEC: CM CEC: CM	6	See Chart 1 (Tech Info Section)	100 500 1000 10000	30.5 152.4 304.8 3048.0	4.2 17.5 39.0 410.0	1.9 8.0 17.7 186.1	.265	6.73	24.0Ω/M′ 78.7Ω/km	4.4Ω/M′ 14.4Ω/km	78%	12	39.4	22	72.2
	9932	NEC: CM CEC: CM	7	See Chart 1 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	4.5 18.5 41.0	2.0 8.4 18.6	.265	6.73	24.0Ω/M′ 78.7Ω/km	4.4Ω/M′ 14.4Ω/km	78%	12	39.4	22	72.2
	9933	NEC: CM CEC: CM	8	See Chart 1 (Tech Info Section)	100 500 1000 10000†	30.5 152.4 304.8 3048.0	4.9 21.0 46.0 480.0	2.2 9.6 20.9 217.9	.280	7.11	24.0Ω/M′ 78.7Ω/km	4.4Ω/M′ 14.4Ω/km	78%	12	39.4	22	72.2
	9934	NEC: CM CEC: CM	9	See Chart 1 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	5.2 22.0 48.0	2.4 10.0 21.8	.300	7.62	24.0Ω/M′ 78.7Ω/km	3.9Ω/M′ 12.6Ω/km	78%	12	39.4	22	72.2
	9935	NEC: CM CEC: CM	10	See Chart 1 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	5.7 28.0 53.0	2.6 12.7 24.1	.306	7.77	24.0Ω/M′ 78.7Ω/km	3.2Ω/M′ 10.4Ω/km	78%	12	39.4	22	72.2
	9936	NEC: CM CEC: CM	15	See Chart 2R (Tech Info Section)	100 500 1000	30.5 152.4 304.8	7.2 35.0 68.0		.350	8.89	24.0Ω/M′ 78.7Ω/km	3.6Ω/M′ 11.7Ω/km	78%	12	39.4	22	72.2
	9937	NEC: CM CEC: CM	25	See Chart 2R (Tech Info Section)	100 500 1000	30.5 152.4 304.8	9.9 54.5 108.0	4.5 24.8 49.0	.445	11.30	24.0Ω/M′ 78.7Ω/km	2.8Ω/M′ 9.1Ω/km	78%	12	39.4	22	72.2
†24 AWG Stranded TC Drain Wire	9938	NEC: CM CEC: CM	37	See Chart 2R (Tech Info Section)	100 500 1000	30.5 152.4 304.8	12.9 71.5 139.0	5.9 32.5 63.1	.500	12.7	24.0Ω/M′ 78.7Ω/km	2.4Ω/M′ 7.8Ω/km	78%	12	39.4	22	72.2

DCR = DC Resistance • TC = Tinned Copper

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



<sup>\*</sup>Capacitance between conductors.
\*\*Nominal capacitance conductor to conductor and shield.

 $<sup>^{\</sup>dag\uparrow}$  Final put-up may vary -10% to +20%. May contain two pieces, minimum length of any one piece is 1500 ft.