# **Detailed Specifications & Technical Data**

#### **ENGLISH MEASUREMENT VERSION**



9808 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422





### **Description:**

28 AWG stranded (7x36) TC conductors, polypropylene insulation, overall Beldfoil® (100% coverage) + TC braid shield (90% coverage), 28 AWG stranded TC drain wire, PVC jacket.

### **Physical Characteristics (Overall)**

#### Conductor

#### AWG:

# Pairs		Stranding	<b>Conductor Material</b>
7	28	7x36	TC - Tinned Copper

#### Insulation

#### **Insulation Material:**

# Insulation Material PP - Polypropylene

#### **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	90

#### Outer Shield Drain Wire AWG:

AWG	Stranding	Drain Wire Conductor Material
28	7x36	TC - Tinned Copper

#### **Outer Jacket**

#### **Outer Jacket Material:**

# Outer Jacket Material PVC - Polyvinyl Chloride

#### **Overall Cabling**

Overall Nominal Diameter: 0.256 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
7	Black & Orange

#### Pair Lay Length & Direction:

Lay Length (in.)	Twists/ft. (twist/ft)
0.550	22.000

#### **Mechanical Characteristics (Overall)**

Storage Temperature Range: -35°C To +60°C

Operating Temperature Range: -30°C To +60°C

# **Detailed Specifications & Technical Data**



NEC//III \ Cnecification:



## 9808 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422

UL Temperature Rating:	60°C (UL AWM Style 2960)							
Bulk Cable Weight:	41 lbs/1000 ft.							
Max. Recommended Pulling Tension:	71 lbs.							
Min. Bend Radius (Install)/Minor Axis:	2.500 in.							

#### **Applicable Specifications and Agency Compliance (Overall)**

#### **Applicable Standards & Environmental Programs**

ame Test	
MII Order #39 (China RoHS):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
EU Directive 2003/11/EC (BFR):	Yes
EU Directive 2002/96/EC (WEEE):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	01/01/2004
EU Directive 2002/95/EC (RoHS):	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU CE Mark:	Yes
AWM Specification:	UL Style 2960 (30 V 60°C)
NEC/(UL) Specification:	CL2

#### **Flame Test**

UL Flame Test: UL1685 UL Loading

#### Plenum/Non-Plenum

Plenum (Y/N): No

### **Electrical Characteristics (Overall)**

Nom. Characteristic Impedance:

Impedance (Ohm) 100

Nom. Inductance:

Inductance (µH/ft) .19

Nom. Capacitance Conductor to Conductor:

Capacitance (pF/ft) 15.5

Nom. Capacitance Cond. to Other Conductor & Shield:

Capacitance (pF/ft) 27.5

Nominal Velocity of Propagation:

**VP (%)** 66

Nom. Conductor DC Resistance:

DCR @ 20°C (Ohm/1000 ft) 64.9

Nominal Outer Shield DC Resistance:

DCR @ 20°C (Ohm/1000 ft) 3.7

Max. Operating Voltage - UL:

Voltage 30 V RMS (UL AV

30 V RMS (UL AWM Style 2960); 150 V RMS

Max. Recommended Current:

Current

# **Detailed Specifications & Technical Data**





# 9808 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422

0.9 Amps per conductor @ 25°C

### **Put Ups and Colors:**

Item #	Putup	Ship Weight	Color	Notes	Item Desc							
9808 060100	100 FT	4.900 LB	CHROME		7 PR #28 PP SH PVC							
9808 0601000	1,000 FT	44.000 LB	CHROME	С	7 PR #28 PP SH PVC							
9808 060500	808 060500 500 FT		CHROME		7 PR #28 PP 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.



# **Overall Foil/Braid Shield**

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

Description	Part	UL NEC/ C(UL) CEC	No.	Color	Stan Len	dard gths	Stan Unit V	dard Veight	Nom.	DCR Nomina OD	Nominal OD		Nom. Imp.	Nom. Vel.	No *	m. Ca	pacitar **	ice
Description	No.	Type	of Pairs	Code	Ft.	m	Lbs.	kg	Cond.	Shield	Inch	mm	(0)	of Prop.	pF/ Ft.	pF/ m	pF/ Ft.	pF/ m

		.,,,,			11.	-""	Luo.	ĸy	oonu.	Omeru	IIIUII		(/	Prop.	Ft.	m	Ft.	m
<b>28 AWG</b> Stranded (7x36)	TC Co	nductors	• Overa	all Beldfoil	® (100%	Cover	age) +	тс в	raid Shield	(90% Cov	erage)	• 28	AWG	Strand	ed TC	Drai	n Wir	е
Polypropylene Insu	lation	• Chro	me P	VC Jac	ket													
UL AWM Style 2960 (30V 60°C)	9804	NEC: CL2	2	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	14.5	1.8 6.6 14.5	64.9Ω/M′ 212.9Ω/km	4.9Ω/M′ 16.1Ω/km	.214	5.44	100	66%	15.5	50.9	27.5	90.2
10 10 10 10 10 10 10 10 10 10 10 10 10 1	9805	NEC: CL2	3	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	15.5	1.9 7.0 15.9	64.9Ω/M′ 212.9Ω/km	4.2Ω/M′ 13.8Ω/km	.222	5.64	100	66%	15.5	50.9	27.5	90.2
	9806	NEC: CL2	4	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	17.5	2.0 7.9 17.7	64.9Ω/M′ 212.9Ω/km	4.0Ω/M′ 13.1Ω/km	.237	6.02	100	66%	15.5	50.9	27.5	90.2
	9807	NEC: CL2	5	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	18.0	2.0 8.2 17.7	64.9Ω/M′ 212.9Ω/km	4.2Ω/M′ 13.8Ω/km	.240	6.10	100	66%	15.5	50.9	27.5	90.2
	9808	NEC: CL2	7	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8		2.2 9.3 20.0	64.9Ω/M′ 212.9Ω/km	3.7Ω/M′ 12.1Ω/km	.256	6.50	100	66%	15.5	50.9	27.5	90.2
	9809	NEC: CL2	9	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	25.0	2.6 11.3 24.1	64.9Ω/M′ 212.9Ω/km	3.1Ω/M′ 10.2Ω/km	.290	7.37	100	66%	15.5	50.9	27.5	90.2
	9812	NEC: CL2	12	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8		3.0 14.1 28.2	64.9Ω/M′ 212.9Ω/km	2.8Ω/M′ 9.2Ω/km	.319	8.10	100	66%	15.5	50.9	27.5	90.2
	9813	NEC: CL2	13	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8		3.2 15.5 30.0	64.9Ω/M′ 212.9Ω/km	2.2Ω/M′ 7.2Ω/km	.336	8.53	100	66%	15.5	50.9	27.5	90.2
	9819	NEC: CL2	18	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8	41.0	3.8 18.6 37.3	64.9Ω/M′ 212.9Ω/km	2.0Ω/M′ 6.7Ω/km	.365	9.27	100	66%	15.5	50.9	27.5	90.2
	9825	NEC: CL2	25	See Chart 3 (Tech Info Section)	100 500 1000	30.5 152.4 304.8		4.5 24.8 49.1	64.9Ω/M′ 212.9Ω/km	1.9Ω/M′ 6.2Ω/km	.429	10.90	100	66%	15.5	50.9	27.5	90.2
	9814	NEC: CL2	31	See Chart 3 (Tech Info Section)	100 500 1000	152.4	11.8 64.0 127.0	5.4 29.1 57.7	64.9Ω/M′ 212.9Ω/km	2.1Ω/M′ 6.9Ω/km	.462	11.73	100	66%	15.5	50.9	27.5	90.2

DCR = DC Resistance • TC = Tinned Copper



<sup>\*</sup>Capacitance between conductors.
\*\*Capacitance between one conductor and other conductors connected to shield.