Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



8163 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422 & Digital



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Description:

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

| Physical Characteristics (Overall) Conductor AWG: # Pairs AWG Stranding Conductor Material 3 24 7x32 TC - Tinned Copper Insulation Insulation Material: |
|--|
| # Pairs AWG Stranding Conductor Material 3 24 7x32 TC - Tinned Copper Insulation |
| 3 24 7x32 TC - Tinned Copper |
| |
| |
| Insulation Material: |
| |
| Insulation Trade Name Insulation Material |
| Datalene® FPE - Foam Polyethylene |
| nner Shield |
| Inner Shield Material: |
| Inner Shield Trade Name Type Inner Shield Material Coverage (%) |
| Beldfoil® (Z-Fold®) Tape Aluminum Foil-Polyester Tape 100 |
| Inner Shield Drain Wire AWG: |
| AWG |
| 24 |
| Lease Objected Deseits Wiles Observationer 7-00 |
| Inner Shield Drain Wire Stranding: 7x32 |
| Inner Shield Drain Wire Conductor Material: TC - Tinned Copper |
| Duter 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 |
| Duter Jacket |
| Outer Jacket Material: |
| |
| Outer Jacket Material |
| Outer Jacket Material PVC - Polyvinyl Chloride |
| PVC - Polyvinyl Chloride |
| PVC - Polyvinyl Chloride Overall Cabling |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair Pair Color Code Chart: |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair Pair Color Code Chart: Number Color |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair Pair Color Code Chart: Number Color 1 Black & Red |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair Pair Color Code Chart: Number Color 1 Black & Red 2 Black & White |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair Pair Color Code Chart: Number Color 1 Black & Red 2 Black & Red 3 Black & Green |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair Pair Color Code Chart: Number Color 1 Black & Red 2 Black & Red 3 Black & Green Pair Lay Length & Direction: |
| PVC - Polyvinyl Chloride Overall Cabling Overall Nominal Diameter: 0.359 in. Pair Pair Color Code Chart: Number Color 1 Black & Red 2 Black & Red 3 Black & Green |



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8163 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422 & Digital

| echanical Characteristics (Overall) | |
|--|----------------------------|
| Operating Temperature Range: | -40°C To +60°C |
| Non-UL Temperature Rating: | 60°C (UL AWM Style 2493) |
| Bulk Cable Weight: | 76 lbs/1000 ft. |
| Max. Recommended Pulling Tension: | 84 lbs. |
| Min. Bend Radius (Install)/Minor Axis: | 3.750 in. |
| | |
| pplicable Specifications and Agency Co pplicable Standards & Environmental Prog | |
| NEC/(UL) Specification: | CM |
| CEC/C(UL) Specification: | СМ |
| AWM Specification: | UL Style 2493 (300 V 60°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 |
| lenum/Non-Plenum | |
| Plenum (Y/N): | No |
| Impedance (Ohm) 100 com. Capacitance Conductor to Conductor: Capacitance (pF/ft) 12.5 com. Capacitance Cond. to Other Conductor & Sh Capacitance (pF/ft) | iield: |
| 22 ominal Velocity of Propagation: VP (%) 78 om. Conductor DC Resistance: | |
| DCR @ 20°C (Ohm/1000 ft) 24.0 | |
| DCR @ 20°C (Ohm/1000 ft) 4.4 | |
| Ind. Pair Nominal Shield DC Resistance @ 20 Deg. C: | 18 Ohm/1000 ft |
| ax. Operating Voltage - UL: Voltage 300 V RMS ax. Recommended Current: | |



ENGLISH MEASUREMENT VERSION

8163 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232/422 & Digital

Current

=

1.6 Amps per conductor @ 25°C

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 |
|--------------|----------|-------------|--------|-------|--------------------------|
| 8163 060100 | 100 FT | 7.000 LB | CHROME | | 3 FS PR #24 FHDPE SH PVC |
| 8163 0601000 | 1,000 FT | 66.000 LB | CHROME | С | 3 FS PR #24 FHDPE SH PVC |
| 8163 060500 | 500 FT | 34.000 LB | CHROME | С | 3 FS 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

Individually Shielded Pairs with Overall Foil/Braid Shield

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

| Description Par No | Dart | UL NEC/ | JL) CEC of | Color Code | Standard Lengths | | Standard Unit Weight | | Nom. DCR | | Nominal OD | | Nom. | Nom. | Nom. Capacitance | | | |
|-------------------------|----------------|--------------------------|------------|--|---------------------|------------------------|-------------------------|---------------------|----------------------|--|---------------|-------|---------------|---------------------|------------------|----------|------------|----------------|
| | No. | C(UL) CEC Type | | | Ft. | m | Lbs. | kg | Cond. | Shield | - | mm | - Imp. (Ω) | Vel. of Prop. | pF/ Ft. | pF/ m | pF/ Ft. | ** pF/ m |
| WG Stranded (7x32) 1 | | | | | idually I | Beldfoil® | Shield | ed + O | verall Beldf | oil (100% C | overa | ge)+1 | TC Brai | d Shie | eld (65 | %)•[| Drain | Wire |
| 60°C) W-1 Z-Fold® | n • Cl 8162 | NEC: CM CEC: CM | 2 2 | See Chart 3 (Tech Info Section) | 100 500 1000 | 30.5 152.4 304.8 | 6.2 30.0 57.0 | 2.8 13.6 25.9 | 24.0Ω/Μ′ 78.7Ω/km | Individual: 18.0Ω/Μ' 59.1Ω/km Overall: 4.3Ω/Μ' 14.1Ω/km | .343 | 8.71 | 100 | 78% | 12.5 | 41 | 22 | 72.2 |
| | 8163 | NEC: CM CEC: CM | 3 | See Chart 3 (Tech Info Section) | 100 500 1000 | 30.5 152.4 304.8 | 7.0 34.0 66.0 | 3.2 15.5 30.0 | 24.0Ω/Μ′ 78.7Ω/km | Individual: 18.0Ω/Μ' 59.1Ω/km Overall: 4.4Ω/M' 14.4Ω/km | .359 | 9.12 | 100 | 78% | 12.5 | 41 | 22 | 72.2 |
| | 8164 | NEC: CM CEC: CM | 4 | See Chart 3 (Tech Info Section) | 100 500 1000 | 30.5 152.4 304.8 | 8.2 39.5 79.0 | 3.7 18.0 35.9 | 24.0Ω/Μ′ 78.7Ω/km | Individual: 18.0Ω/Μ' 59.1Ω/km 0verall: 3.2Ω/Μ' 10.5Ω/km | .388 | 9.86 | 100 | 78% | 12.5 | 41 | 22 | 72.2 |
| | 8165 | NEC: CM CEC: CM | 5 | See Chart 3 (Tech Info Section) | 100 500 1000 | 30.5 152.4 304.8 | 9.0 45.0 89.0 | 4.1 20.5 40.5 | 24.0Ω/Μ′ 78.7Ω/km | Individual: 18.0Ω/Μ' 59.1Ω/km Overall: 3.4Ω/M' 11.2Ω/km | .413 | 10.49 | 100 | 78% | 12.5 | 41 | 22 | 72.2 |
| | 8166 | NEC: CM CEC: CM | 6 | See Chart 3 (Tech Info Section) | 100 500 1000 | 30.5 152.4 304.8 | 9.0 50.0 99.0 | 4.1 22.7 45.0 | 24.0Ω/Μ′ 78.7Ω/km | Individual: 18.0Ω/M' 59.1Ω/km Overall: 2.8Ω/M' 9.2Ω/km | .446 | 11.33 | 100 | 78% | 12.5 | 41 | 22 | 72.2 |
| | 8167 | NEC: CM CEC: CM | 7 | See Chart 3 (Tech Info Section) | 500 1000 | 152.4 304.8 | 52.5 103.0 | 23.9 46.7 | 24.0Ω/Μ′ 78.7Ω/km | Individual: 18.0Ω/M' 59.1Ω/km Overall: 2.8Ω/M' 9.2Ω/km | .446 | 11.33 | 100 | 78% | 12.5 | 41 | 22 | 72.2 |

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.

