Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



8318 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232 Applications



For more Information please call

1-800-Belden1



General Description:

22 AWG stranded (7x30) tinned copper conductors, semi-rigid PVC insulation, twisted pairs, overall Beldfoil® (100% coverage) + tinned copper braid shield (65% coverage), PVC jacket.

Physical Characteristics (Overall)

Conductor

AWG:

| # Pairs | AWG | Stranding | Conductor Material |
|---------|-----|-----------|--------------------|
| 18 | 22 | 7x30 | TC - Tinned Copper |

Total Number of Conductors:

36

Insulation

Insulation Material:

| Insulation Material | Wall Thickness (in.) |
|---|----------------------|
| S-R PVC - Semi-Rigid Polyvinyl Chloride | 0.011 |

Outer Shield

Outer Shield Material:

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

Outer Jacket

Outer Jacket Material:

Outer Jacket Material Nom. Wall Thickness (in.)
PVC - Polyvinyl Chloride | 0.045

Overall Cable

Overall Nominal Diameter: 0.540 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 |
| 8 | Red & White |
| 9 | Red & Green |
| 10 | Red & Blue |
| 11 | Red & Yellow |
| 12 | Red & Brown |
| 13 | Red & Orange |
| 14 | Green & White |
| 15 | Green & Blue |
| 16 | Green & Yellow |
| 17 | Green & Brown |
| 18 | Green & Orange |

Mechanical Characteristics (Overall)

| Operating Temperature Range: | -30°C To +80°C | | |
|-----------------------------------|--------------------------|--|--|
| UL Temperature Rating: | 80°C (UL AWM Style 2464) | | |
| Bulk Cable Weight: | 171 lbs/1000 ft. | | |
| Max. Recommended Pulling Tension: | 380 lbs. | | |
| | | | |

Page 1 of 3 10-30-2014

Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION

Min. Bend Radius/Minor Axis:



8318 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232 Applications

Applicable Specifications and Agency Compliance (Overall) **Applicable Standards & Environmental Programs** NEC/(UL) Specification: CEC/C(UL) Specification: CMG AWM Specification: UL Style 2464 (300 V 80°C) EU Directive 2011/65/EU (ROHS II): 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): 10/01/2005 EU Directive 2002/96/EC (WEEE): Yes

5.500 in.

Yes

Yes

MII Order #39 (China RoHS): Flame Test

> **UL Flame Test:** UL1685 FT4 Loading

CSA Flame Test: Plenum/Non-Plenum

Plenum (Y/N): No

Electrical Characteristics (Overall)

EU Directive 2003/11/EC (BFR):

CA Prop 65 (CJ for Wire & Cable):

Nom. Capacitance Conductor to Conductor:

Capacitance (pF/ft)

Nom. Capacitance Cond. to Other Conductor & Shield:

Capacitance (pF/ft)

Nominal Velocity of Propagation:

VP (%) 60

Nom. Conductor DC Resistance:

DCR @ 20°C (Ohm/1000 ft) 15.0

Nominal Outer Shield DC Resistance:

DCR @ 20°C (Ohm/1000 ft)

Max. Operating Voltage - UL:

Voltage 300 V RMS (UL AWM Style 2464)

Max. Recommended Current:

Current 1.4 Amps per conductor @ 25°C

Put Ups and Colors:

| Item # | Putup | Ship Weight | Color | Notes | Item Desc |
|--------------|----------|-------------|--------|-------|------------------------|
| 8318 060100 | 100 FT | 18.800 LB | CHROME | С | 18 PR #22 PVC SHLD PVC |
| 8318 0601000 | 1,000 FT | 190.000 LB | CHROME | С | 18 PR #22 PVC SHLD PVC |
| 8318 060500 | 500 FT | 94.500 LB | CHROME | С | 18 PR #22 PVC SHLD PVC |

C = CRATE REEL PUT-UP.

Revision Number: 3 Revision Date: 08-15-2012

© 2014 Belden, Inc All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether

Page 2 of 3

Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



8318 Multi-Conductor - Low Capacitance Computer Cable for EIA RS-232 Applications

In an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale. Belden believes this product to be in compliance with EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. This Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product. Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.

Page 3 of 3 10-30-2014