

### METRIC MEASUREMENT VERSION

### 1280R Coax - Mini Hi-Res Component Video Cable



For more Information please call

1-800-Belden1



### **General Description:**

25 AWG solid .018" tinned copper conductors, Gas-injected FHDPE insulation, Duobond® foil plus a tinned copper interlocked serve shield (95% coverage), PVC inner jacket, PVC jacket.

| Suitable Applications:   |  |                     | Graphic Displays, Special Effects Editing, Anin           | RGB Projectors, LCD Projectors, Video Distribution, Component Video,<br>Graphic Displays, Special Effects Editing, Animation, Video Post Production,<br>Home Theater, Offices, Boardrooms, Auditoriums, Teleconferencing, Theaters |  |  |  |
|--|--|---------------------|---|--|--|--|--|
| hysical Characteri   | stics (Ove   | erall)              |   |  |  |  |  |
| Conductor<br>AWG:  |  |                     |   |  |  |  |  |
| # Coax AWG Strandi   | -  | •                   |   |  |  |  |  |
| 6 25 Solid   | TC - Tinne   | d Copper 0.4572     |   |  |  |  |  |
| Total Number of Co   | onductors:   |                     | 6   |  |  |  |  |
| nsulation  |  |                     |   |  |  |  |  |
| Insulation Material:   |  |                     |   |  |  |  |  |
| Insulation Material  |  |                     | Dia. (mm)   |  |  |  |  |
| Gas-injected FHDPE -   | Foam High De   | ensity Polyethylene | e 1.880   |  |  |  |  |
| nner Shield  |  |                     |   |  |  |  |  |
| Inner Shield Material  | :  |                     |   |  |  |  |  |
| Layer # Inner Shield   | Trade Name   | Туре                | Inner Shield Material                                     | Coverage (%)   |  |  |  |
| 1 Duobond®   | -  | Таре                | Aluminum Foil-Polyester Tape Lightly bonded to dielectric | 100  |  |  |  |
|  |  |                     |   |  |  |  |  |
| 2<br>nner Jacket   |  | nterlocked Serve    | TC - Tinned Copper  | 95   |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid  | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co  | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color  | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red   | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red   | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red<br>2 Green  | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red<br>2 Green<br>3 Blue  | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red<br>2 Green<br>3 Blue<br>4 Yellow  | Nom. Dia.  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red<br>2 Green<br>3 Blue<br>4 Yellow<br>5 Black<br>6 White<br>Duter Jacket  | Nom. Dia.<br>de 2.8956   |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red<br>2 Green<br>3 Blue<br>4 Yellow<br>5 Black<br>6 White<br>Duter Jacket Material   | :<br>Nom. Dia.<br>de 2.8956<br>ode Chart:  |                     | TC - Tinned Copper  |  |  |  |  |
| 2<br>nner Jacket<br>Inner Jacket Material<br>PVC - Polyvinyl Chlorid<br>Inner Jacket Color Co<br>Number Color<br>1 Red<br>2 Green<br>3 Blue<br>4 Yellow<br>5 Black<br>6 White<br>Duter Jacket  | :<br>Nom. Dia.<br>de 2.8956<br>ode Chart:  |                     | TC - Tinned Copper  |  |  |  |  |
| 2     2     Inner Jacket Material     Inner Jacket Material     PVC - Polyvinyl Chlorid     Inner Jacket Color Co     1   Red     2   Green     3   Blue     4   Yellow     5   Black     6   White  | :<br>Nom. Dia.<br>de 2.8956<br>ode Chart:  |                     | TC - Tinned Copper  |  |  |  |  |
| 2     2     2     Inner Jacket Material     PVC - Polyvinyl Chlorid     Inner Jacket Color Color     Inner Jacket Color Color     1   Red     2   Green     3   Blue     4   Yellow     5   Black     6   White     Duter Jacket Material     PVC - Polyvinyl Chlorid     Outer Jacket Material     PVC - Polyvinyl Chlorid     Outer Jacket Ripco | :<br>Nom. Dia.<br>de 2.8956<br>ode Chart:  |                     |   |  |  |  |  |
| 2     2     Inner Jacket Material     Inner Jacket Material     PVC - Polyvinyl Chlorid     Inner Jacket Color Co     1   Red     2   Green     3   Blue     4   Yellow     5   Black     6   White  | :<br>Nom. Dia.<br>de 2.8956<br>ode Chart:<br>I:<br>I:<br>I:<br>I:<br>I:<br>I:<br>I:<br>I:<br>I:<br>I |                     |   |  |  |  |  |





## 1280R Coax - Mini Hi-Res Component Video Cable

| Mechanical Characteristics (Overall)                 |                       |
|--|-----------------------|
| Operating Temperature Range:                         | -40°C To +75°C        |
| UL Temperature Rating:                               | 60°C                  |
| Non-UL Temperature Rating:                           | 75°C                  |
| Bulk Cable Weight:                                   | 116.080 Kg/Km         |
| Max. Recommended Pulling Tension:                    | 600.507 N             |
| Min. Bend Radius (Each Coax):                        | 27.940 mm             |
| Min. Bend Radius (Overall):                          | 107.950 mm            |
| Applicable Specifications and Agency Com             | pliance (Overall)     |
| Applicable Standards & Environmental Program         |                       |
| NEC/(UL) Specification:                              | CMR                   |
| CEC/C(UL) Specification:                             | CMG                   |
| EU CE Mark:  | No                    |
| 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                   |
| Flame Test   |                       |
| UL Flame Test:                                       | UL1666 Vertical Shaft |
| CSA Flame Test:                                      | FT4                   |
| Suitability  | Vice Disease          |
| Suitability - Indoor:                                | Yes - Risers          |
| Plenum/Non-Plenum<br>Plenum (Y/N):                   | No                    |
|  |                       |
| Electrical Characteristics (Overall)                 |                       |
| Nom. Characteristic Impedance:<br>Impedance (Ohm)    |                       |
| 75   |                       |
| Nom. Inductance:                                     |                       |
| Inductance (μH/m)<br>0.285447                        |                       |
| Nom. Capacitance Conductor to Shield:                |                       |
| Capacitance (pF/m)                                   |                       |
| 55.777   |                       |
| Nominal Velocity of Propagation:                     |                       |
| Nominal Delay:                                       |                       |
| Delay (ns/m)<br>4.06844                              |                       |
| Nom. Conductor DC Resistance:<br>DCR @ 20°C (Ohm/km) |                       |



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111.554

Nom. Inner Shield DC Resistance:

DCR @ 20°C (Ohm/km)

17.7174

Nom. Attenuation:

#### Freq. (MHz) Attenuation (dB/100m)

| 1    | 1.70612 |
|------|---------|
| 5    | 3.83877 |
| 50   | 12.1397 |
| 100  | 16.0769 |
| 200  | 21.9827 |
| 400  | 31.1695 |
| 750  | 43.9654 |
| 900  | 49.215  |
| 1000 | 51.8398 |
| 3000 | 102.367 |

#### Max. Operating Voltage - UL:

Voltage

300 V RMS

Max. Operating Voltage - Non-UL:

Voltage 300 V RMS

#### Minimum Return Loss:

Description Freq. (MHz) Start Freq. (MHz) Stop Freq. (MHz) Min. RL (dB) 850 20 5

#### Sweep Test

Sweep Testing:

5 - 850 MHz

#### **Misc. Information (Overall)**

#### Put Ups and Colors:

| Item #        | Putup  | Ship Weight | Color        | Notes | Item Desc                      |
|---------------|--------|-------------|--------------|-------|--------------------------------|
| 1280R B591000 | 305 MT | 39.463 KG   | BLACK, MATTE | С     | 6#25LDPE/GIFHDLDPE SH FRPVCPVC |
| 1280R B59500  | 152 MT | 19.958 KG   | BLACK, MATTE | С     | 6#25LDPE/GIFHDLDPE SH FRPVCPVC |

Notes:

C = CRATE REEL PUT-UP.

#### **Test Reports**

a) UL

i) UL Test Reports are available on-line through the UL Client Document Access web portal. ii) UL Inspection Reports are also available through the UL Client Document Access web portal.

b) CŚA

i) CSA "Descriptive Report and Test Results" documents are available on the CSA Gateway Portal.
ii) CSA Inspection Reports are maintained on the CSA issued 'flash drive' at each manufacturing location.

\* other test data may be available if requested at time of order.

**Revision Number: 3** Revision Date: 09-11-2012

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