

METRIC MEASUREMENT VERSION

5788AV Composite - Audio and Video Composite Cable

Picture Not Available For more Information please call



General Description:

Video Cable, Riser-CMR, 6-25 AWG solid tinned copper, foam polyethylene insulation, Duobond®+95% tinned copper interlocked serve, PVC jacket, 2 pairs - 22 AWG stranded tinned copper, PVC insul., Beldfoil® shield, drain wire, PVC jacket, overall PVC jacket.

| Usage (Overall) | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Suitable Applications: | HDTVm LCD, Plasma, Component Video | Projection Video, Projectors, Classroom, Room-to-Room AV, RGB, VGA, SVGA, XGA, SXGA, USGA, HDTVm LCD, Plasma, Component Video, Video Mult., Composite Audio Video, Hybrid Component, Animation, Special Effects, RGB62, TGB6C/22-2P, High Resolution, HR + STP 22-175 | | | |
| Coax | | | | | |
| Physical Characteristics | | | | | |
| Conductor | | | | | |
| AWG: | | | | | |
| # Coax AWG Stranding Conductor Material D 6 25 Solid TC - Tinned Copper 0. | | | | | |
| Insulation Insulation Material: | | | | | |
| Insulation Material | Dia. (mm) | | | | |
| Gas-injected FHDPE - Foam High Density Polyeth | ylene 1.880 | | | | |
| Inner Shield Inner Shield Material: | | | | | |
| Layer # Inner Shield Trade Name Type | Inner Shield Material | % Coverage (%) | | | |
| 1 Duobond® Tape | Aluminum Foil-Polyester Tape-Bonded Aluminum Foil | 100 | | | |
| 2 Interlocked Se | erve TC - Tinned Copper | 95 | | | |
| Inner Jacket | | | | | |
| Inner Jacket Material: | | | | | |
| Inner Jacket Material Nom. Dia. (mm) | | | | | |
| PVC - Polyvinyl Chloride 2.896 | | | | | |
| Inner Jacket Color Code Chart: | | | | | |
| Number Color | | | | | |
| 1 Red 2 Green | | | | | |
| 3 Blue | | | | | |
| 4 Yellow | | | | | |
| 5 Black | | | | | |
| 6 White | | | | | |
| Mechanical Characteristics | | | | | |
| Min. Bend Radius (Install): | 27.940 mm | | | | |
| Electrical Characteristics | | | | | |
| Nom. Characteristic Impedance: | | | | | |
| Impedance (Ohm) 75 | | | | | |
| Nom. Inductance: | | | | | |
| Inductance (μH/m) 0.285 | | | | | |
| Nom. Capacitance Conductor to Shield: | | | | | |
| Capacitance (pF/m) 55.777 | | | | | |
| Nominal Velocity of Propagation: | | | | | |
| VP (%) | | | | | |
| 80.000 | | | | | |
| Nominal Delay: | | | | | |

Detailed Specifications & Technical Data



5788AV Composite - Audio and Video Composite Cable

METRIC MEASUREMENT VERSION

| Delay (ns/m) 4.068 om. Conductor DC F DCR @ 20°C (Ohm 111.554 om. Inner Shield DC | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 4.068 om. Conductor DC F DCR @ 20°C (Ohm 111.554 | | |
| om. Conductor DC F DCR @ 20°C (Ohm 111.554 | | |
| DCR @ 20°C (Ohm 111.554 | | |
| 111.554 | Resistance: | |
| | n/km) | |
| om Inner Shield DO | | |
| | | |
| om. Inner Shield DC | | |
| DCR @ 20°C (Ohm | a/km) | |
| 17.717 | | |
| linimum Return Loss | S: | |
| Start Freq. (MHz) | Stop Freq. (MHz) Min. RL (dB) | |
| 5.000 8 | 850.000 20.000 | |
| om. Attenuation: | | |
| | victor (dP/400m) | |
| Freq. (MHz) Attenu | | |
| 1.000 1.706 | | |
| 5.000 3.839 | | |
| 50.000 12.140 | | |
| 100.000 16.077 | 7 | |
| 200.000 21.983 | 3 | |
| 400.000 31.170 | 0 | |
| 750.000 43.965 | 15 | |
| 900.000 49.215 | | |
| 1000.000 51.840 | | |
| 3000.000 102.36 | | |
| | <u>.</u> | |
| Max. Operating Vol | litage - UL: 300 V RMS | |
| | | |
| PVC - Polyvinyl C | Chloride | |
| | and Red | |
| | ial: | |
| nner Shield Inner Shield Materia | | |
| Inner Shield Materia Inner Shield Tra Beldfoil® | ade Name Type Inner Shield Material Coverage (%) Tape Aluminum Foil-Polyester Tape 100 | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain M | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain M | Tape Aluminum Foil-Polyester Tape 100 | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain M AWG Stranding | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper TC - Tinned Copper | |
| Inner Shield Materia Inner Shield Trai Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper Tinned Copper | |
| Inner Shield Materia Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Gonductor Material TC - Tinned Copper Trial: taterial Nom. Dia. (mm) | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia Inner Jacket Materia PVC - Polyvinyl C | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: Generation Generation g Conductor Material TC - Tinned Copper rial: aterial Nom. Dia. (mm) Chloride 3.581 | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Gonductor Material TC - Tinned Copper TC - Tinned Copper | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranded 24 Stranded Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Gonductor Material TC - Tinned Copper TC - Tinned Copper | |
| Inner Shield Materia Inner Shield Trai Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Materia Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange Chanical Character | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper rial: aterial Nom. Dia. (mm) Chloride 3.581 Code Chart: e eristics | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper rial: aterial Nom. Dia. (mm) Chloride 3.581 Code Chart: e eristics | |
| Inner Shield Materia Inner Shield Trai Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange Chanical Character | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper tal: aterial Nom. Dia. (mm) Choride 3.581 Code Chart: eristics (Install): 38.100 mm | |
| Inner Shield Materia Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Materi Inner Jacket Materi PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange Chanical Character Min. Bend Radius (I | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper tal: aterial Nom. Dia. (mm) Choride 3.581 Code Chart: eristics (Install): 38.100 mm | |
| Inner Shield Materia Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Materi Inner Jacket Materi PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange Chanical Character Min. Bend Radius (I | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper tal: taterial Nom. Dia. (mm) Choride 3.581 Code Chart: e ristics (Install): 38.100 mm | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Materi Inner Jacket Materi PVC - Polyvinyl C Inner Jacket Color 1 Brown 2 Orange Chanical Character Min. Bend Radius (I Ctrical Characteris om. Capacitance Co | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper tal: taterial Nom. Dia. (mm) Choride 3.581 Code Chart: e ristics (Install): 38.100 mm | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain V AWG Stranding 24 Stranded Inner Jacket Inner Jacket Materia Inner Jacket Materia PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange Chanical Characteria om. Bend Radius (f Ctrical Characteria om. Capacitance (pF/m 150.926 | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Conductor Material TC - Tinned Copper rial: aterial Nom. Dia. (mm) Chloride 3.581 Code Chart: e eristics (Install): 38.100 mm | |
| Inner Shield Materia Inner Shield Tra Beldfoil® Inner Shield Drain M AWG Stranding 24 Stranded Inner Jacket Materi Inner Jacket Materi PVC - Polyvinyl C Inner Jacket Color Number Color 1 Brown 2 Orange Chanical Character Min. Bend Radius (I Ctrical Characteris om. Capacitance (pF/m | Tape Aluminum Foil-Polyester Tape 100 Wire AWG: g Gonductor Material TC - Tinned Copper rial: aterial Nom. Dia. (mm) Chloride 3.581 • Code Chart: • Code Chart: • Install: • Install: </td <td></td> | |

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

5788AV Composite - Audio and Video Composite Cable

| 52.824 Nom. Inner Shield DC Resistance: | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DCR @ 20°C (Ohm/km) | |
| 37.732 | |
| Max. Operating Voltage - UL: | |
| Voltage 300 V RMS | |
| Max. Recommended Current: | |
| Current 2.8 Amps per conductor @ 25°C | |
| Physical Characteristics (Overall) | |
| Conductor | |
| Overall Cable Overall Cabling Color Code Chart: | |
| Number Color | |
| 1 Red 2 Green | |
| 2 Green 3 Blue | |
| 4 Yellow | |
| 5 Black 6 White | |
| 7 Brown | |
| 8 Orange | |
| Overall Nominal Diameter: | 11.049 mm |
| Mechanical Characteristics (Overall) | |
| Operating Temperature Range: | 0°C To +75°C |
| Separation Temperature Range: | 0°C To +75°C |
| | |
| Bulk Cable Weight: | 125.009 Kg/Km |
| Bulk Cable Weight: Max. Recommended Pulling Tension: | 125.009 Kg/Km 822.917 N |
| | |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: | 822.917 N 114.300 mm |
| Max. Recommended Pulling Tension: | 822.917 N 114.300 mm |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian | 822.917 N 114.300 mm |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs | 822.917 N 114.300 mm |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: | 822.917 N 114.300 mm Ince (Overall) CMR |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: | 822.917 N 114.300 mm Ince (Overall) CMR CMG |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU CE Mark: | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU CE Mark: EU Directive 2000/53/EC (ELV): | 822.917 N 114.300 mm ICE (Overall) CMR CMG Yes Yes Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU CE Mark: EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (RoHS): | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU CE Mark: EU Directive 2000/53/EC (ELV): EU Directive 2000/53/EC (ROHS): EU RoHS Compliance Date (mm/dd/yyyy): | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes Yes O2/13/2007 |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU CE Mark: EU Directive 2000/53/EC (ELV): EU Directive 2000/53/EC (ROHS): EU ROHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes O2/13/2007 Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU CE Mark: EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (ROHS): EU ROHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes O2/13/2007 Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2000/53/EC (RoHS): EU Directive 2002/95/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): Applicable Patents: | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes O2/13/2007 Yes Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2000/53/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes O2/13/2007 Yes Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2000/53/EC (RoHS): EU Directive 2000/53/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): Applicable Patents: Country | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes O2/13/2007 Yes Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Compliant Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (RoHS): EU Directive 2002/95/EC (RoHS): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): Applicable Patents: Country www.belden.com/p | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes O2/13/2007 Yes Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Compliant Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (RoHS): EU Directive 2002/95/EC (RoHS): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): Applicable Patents: Country www.belden.com/p | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes 02/13/2007 Yes |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (RoHS): EU Directive 2002/95/EC (RoHS): EU Directive 2002/95/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): Applicable Patents: Country www.belden.com/p Flame Test UL Flame Test: CSA Flame Test: Plenum/Non-Plenum | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes O2/13/2007 Yes Yes Yes Yes Ves UL1666 Riser FT4 |
| Max. Recommended Pulling Tension: Min. Bend Radius/Minor Axis: Applicable Specifications and Agency Complian Applicable Standards & Environmental Programs NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2011/65/EU (ROHS II): EU CE Mark: EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (ROHS): EU ROHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): Applicable Patents: Country www.belden.com/p Flame Test UL Flame Test: CSA Flame Test: | 822.917 N 114.300 mm Ince (Overall) CMR CMG Yes Yes Yes Ves Yes UL1866 Riser |

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

5788AV Composite - Audio and Video Composite Cable

| Item # | Putup | Ship Weight | Color | Notes | Item Desc |
|----------------|----------|-------------|-------|-------|-------------------------|
| 5788AV 0001000 | 1,000 FT | 90.000 LB | NONE | С | BONDED FILLER COMPOSITE |
| 5788AV 000250 | 250 FT | 24.500 LB | NONE | С | BONDED FILLER COMPOSITE |

Notes:

C = CRATE REEL PUT-UP.

Revision Number: 0 Revision Date: 02-28-2014

© 2015 Belden, Inc All Rights Reserved.

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 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 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.

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.