# **Detailed Specifications & Technical Data**



METRIC MEASUREMENT VERSION

### 6500FE Multi-Conductor - Commercial Audio Systems - 2 Conductors Cabled



For more Information please call

1-800-Belden1



Security & Commercial Audio Cable, Plenum-CMP, 2-22 AWG stranded bare copper conductors with Flamarrest® insulation, Beldfoil® shield and Flamarrest® jacket with ripcord Usage (Overall) Suitable Applications: Intercom/PA Systems and Sound/Audio Systems		
Flamarrest® insulation, Beldfoil® shield and Flamarrest® jacket with ripcord Usage (Overall) Suitable Applications: Intercom/PA Systems and Sound/Audio Systems Physical Characteristics (Overall) Conductor AWG: Conductors AWG Stranding Conductor Material Conductors AWG Stranding Conductor Material Conductors AWG Stranding Conductors: 2 Insulation Material: Insulation Trade Name Insulation Material Vall Thickness (mn) Flamarrest® LS PVC - Low Smoke Polyving Chioride [0 229 Outer Shield Material: Vater Shield Trade Name Insulation Material Vater Shield Material: Vater Shield Trade Name Insulation Foil-Polyester Tape wShorting Foid 100 Outer Shield Trade Name Outer Shield Material Vater Shield Trade Name Outer Shield Name Name Vater Shield Trade Name Outer Shield Material Vater Shield Trade Name Outer Shield Name Vater Shield Content: Vater Shield Content: Vater Shield Content: Vater Shield Content: Vater State Material Vater Shield Content: Vater Content	General Description:	
Suitable Applications:       Intercom/PA Systems and Sound/Audio Systems         Physical Characteristics (Overall)         Conductor         AWG:         #Conductors AWG Stranding Conductor Material         2       2         Total Number of Conductors:       2         Insulation       Insulation frade Name Insulation Material:         Insulation Trade Name Insulation Material:       Vall Thickness (mm)         Insulation Trade Name Insulation Material       Vall Thickness (mm)         Fearmaresit@       U.S. PVC - Low Smoke Polyvinyl Chloride         Outer Shield Material:       Coverage (%)         Outer Shield Material       Coverage (%)         Bedfoid:       Tape [Aluminum Foil-Polyester Tape w/Shorting Fold 100         Outer Shield Drain Wire Conductor Material       2         2       South Jacket Ripcord:       Yes         Outer Jacket Material:       Coverage (%)         Outer Jacket Ripcord:       Yes         Outer Jacket Ripcord:       Yes         Outer Jacket Ripcord:       Yes         Overall Cabiling Lay Length & Direction:       Lingth fum Twist (wisting)         Issays       Sissyster       3.251 mm         Overall Cabiling Color Code Chart:       Namber Color         1       Bacd		
Physical Characteristics (Overall)         Conductor         AWG:         # Conductors AWG Stranding Conductor Material         2       22         Total Number of Conductors:       2         Insulation Material:       Insulation Material:         Insulation Tade Name Insulation Material       Wall Thickness (mn)         Flamarest®       LS PVC - Low Smoke Polyinyl Chloride [0.229         Outer Shield Material:       Coverage (%)         Definition Trade Name Insulation Material       Coverage (%)         Bedroll®       Tage [Auminum Fol-Polyester Tape w/Shoring Fold 100         Outer Shield Material:       Coverage (%)         Duter Shield Drain Wire Conductor Material       Nom. Wall Thickness (mm)         AWG Stranding Drain Wire Conductor Material       Coverage (%)         Duter Jacket       Suid       TC - Timed Copper         Outer Jacket Material:       Nom. Wall Thickness (mm)         Outer Jacket Material:       Nom. Wall Thickness (mm)         Outer Jacket Ripcord:       Yes         Overall Cabling Color Code Chart:       Minght Material         Image Aumarest@       LS PVC - Low Smoke Polyvinyl Chloride [0.381         Overall Cabling Color Code Chart:       Minght Material         Image Aumarket Color       Suger Stratege Aumarket M	Usage (Overall)	
Conductors AWG:       # Conductors AWG Stranding Conductor Material         2       22       7x30       BC - Bare Copper         Total Number of Conductors:       2         Insulation Insulation Material:       Wall Thickness (mm)         Finamerse®       IS PVC - Low Smoke Polyvinyl Chloride [0.223         Outer Shield Material:       Coverage (%)         Duter Shield Material:       Coverage (%)         Duter Shield Track Name Type Outer Shield Material       Coverage (%)         Bedroli®       Tape Aluminum Foil-Polyester Tape w/Shorting Foil 100         Outer Shield Trach Name Over Jacket Material       Coverage (%)         Bedroli®       Tape Aluminum Foil-Polyester Tape w/Shorting Foil 100         Outer Jacket Material:       Coverage (%)         Outer Jacket Material:       Coverage (%)         Outer Jacket Material:       Nom. Wall Thickness (mm)         Planarest®       IS PVC - Low Smoke Polyvinyl Chloride [0.381         Outer Jacket Ripcord:       Yes         Overall Cabling Luength & Direction:       Lis PVC - Low Smoke Polyvinyl Chloride [0.381         Overall Cabling Color Code Chart:       Yes         Overall Cabling Luength & Direction:       Lis PVC - Low Smoke Polyvinyl Chloride [0.381         Overall Cabling Luength & Direction:       Suprinthick (Wistim)	Suitable Applications:	Intercom/PA Systems and Sound/Audio Systems
AWG:         I       IConductors AWG Standing Conductor Material       IConductors AWG Standing Conductors:       2         Total Number of Conductors:       2         Insulation Take Name Insulation Material       Wall Thickness (mm)         Flammersite       IS PVC - Low Smoke Polyvinyl Chloride [0.228         Outer Shield       Tape Auminum Foil-Polyester Tape wiShorting Foid 100         Outer Shield Material:       Coverage (%)         Bedrollio       Tape Auminum Foil-Polyester Tape wiShorting Foid 100         Outer Shield Material:       Coverage (%)         Bedrollio       Tape Auminum Foil-Polyester Tape wiShorting Foid 100         Outer Shield Material       Coverage (%)         Bedrollio       Tape Auminum Foil-Polyester Tape wiShorting Foid 100         Outer Shield Drain Wire Conductor Material       Nom. Wall Thickness (mm)         Parametrial:       Standing Color Timed Copper         Outer Jacket Ripcord:       Yes         Outer Jacket Ripcord:       Yes         Outer Jacket Ripcord:       Yes         Overall Cabling Length & Direction:       Standard         Standard       Standard         Standard       Standard         Standard       Standard         Standard       Standard         Standard	Physical Characteristics (Overall)	
2       2       7x30       BC - Bare Copper         Total Number of Conductors:       2         Insulation       Insulation Material:       Insulation Material:         Insulation Trade Name Insulation Material       Wall Thickness (mm)         Flamarrest®       LS PVC - Low Smoke Polyvingl Chloride 0.229         Outer Shield       Tape Aluminum Foil-Polyester Tape w/Shorting Foid 100         Outer Shield Trade Name Type Outer Shield Material       Coverage (%)         Bedfoli®       Tape Aluminum Foil-Polyester Tape w/Shorting Foid 100         Outer Shield Trade Name Outer Jacket Material       Coverage (%)         Bedfoli®       Tape Aluminum Foil-Polyester Tape w/Shorting Foid 100         Outer Jacket       Tot - Tinned Copper         Outer Jacket Trade Name Outer Jacket Material       Nom. Wall Thickness (mm)         Flamarrest®       LS PVC - Low Smoke Polyvinyl Chloride 0.381         Outer Jacket Ripcord:       Yes         Overall Cabling Lay Length & Direction:       Image Alum Twist (witstm)         Is Jaski       Direction:         Image Alum       Size Tape         Overall Cabling Loor Code Chart:       Number Color         1       Black         2       Red         2       Red         Overall Cabling Color Code Chart:		
Insulation Material: Maulation Material: Maulation Trade Name Insulation Material LS PVC - Low Smoke Polyvinyl Chloride Outer Shield Material: Outer Shield Material: Outer Shield Trade Name Type Outer Shield Material Quter Shield Drain Wire Quter Shield Material 24 Solid TC - Tinned Copper Outer Jacket Material: Outer Jacket Material: Outer Jacket Ripcord: Yes Overall Cabling Ly Length & Direction: Langth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Color Code Chart: Mumber Color 1 Black 2 Red Overall Cabling Ly Length & Direction: Langth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth Color 1 Black 2 Red Overall Cabling Ly Length & Direction: Lungth Color Code Chart: Mumber Color 1 Black 2 Red Overall Cabling Ly Length & Direction: Lungth (Tm) Twists (twist/m) 63.757 15.7488 Overall Cabling Ly Length & Direction: Langth (Tm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth (Tm) Twist (twist/m) 63.49975 15.7488 Overall Cabling Ly Length & Direction: Langth (Tm) Twists (twist/m) 1 Black 2 Red Overall Cabling Ly Length & Direction: Langth (Tm) Twist (twist/m) 1 Coverall Cabling Ly Length & Direction: 2 Coverall Cabling Ly		
Insulation Material: Misulation Trade Name Insulation Material Melamarrest® LS PVC - Low Smoke Polyvinyl Chloride 0.229 Outer Shield Material: Outer Shield Trade Name Type Outer Shield Material Coverage (%) Beldfoll® Tape Aluminum Foil-Polyester Tape w/Shorting Fold 100 Outer Shield Drain Wire Conductor Material 24 Solid Tc - Tinned Copper Outer Jacket Material: Outer Jacket Trade Name Outer Jacket Material Nom. Wall Thickness (mm) Flamarest® LS PVC - Low Smoke Polyvinyl Chloride 0.381 Outer Jacket Trade Name Outer Jacket Material Nom. Wall Thickness (mm) Flamarest® LS PVC - Low Smoke Polyvinyl Chloride 0.381 Outer Jacket Rigcord: Yes Overall Cabling Log Length & Direction: Eargth (mm) Twists (twist/m) 63.49975 15.7488 Overall Cabling Color Code Chart: Number Color 1 Black Z Red Overall Nominal Diameter: 3.251 mm Mechanical Characteristics (Overall) Operating Temperature Range: 0°C To +75°C ULT mperature Rating: 75°C	Total Number of Conductors:	2
Flamarrest®       LS PVC - Low Smoke Polyvinyl Chloride       0.229         Outer Shield Material:       Outer Shield Material       Coverage (%)         Beldidbi®       Tape       Aluminum Foil-Polyester Tape w/Shorting Foid       100         Outer Shield Drain Wire AWG:       AwG Stranding Drain Wire Conductor Material       24       Solid       TC - Tinned Copper         Outer Jacket Haterial:       Outer Jacket Material       Nom. Wall Thickness (mm)         Flamarest®       LS PVC - Low Smoke Polyvinyl Chloride       0.381         Outer Jacket Ripcord:       Yes         Overall Cabling       LS PVC - Low Smoke Polyvinyl Chloride       0.381         Outer Jacket Ripcord:       Yes         Overall Cabling Color Code Chart:       Yes         Number Color       3.251 mm         Vereall Cabling Color Code Chart:       3.251 mm         Mumber Color       3.251 mm         Mechanical Characteristics (Overall)       0°C To +75°C         UL Temperature Rating:       0°C To +75°C		
Outer Shield         Outer Shield Material:         Outer Shield Trade Name Type Outer Shield Material       Coverage (%)         Beldfoll®       Tape Aluminum Foil-Polyester Tape w/Shorting Fold 100         Outer Shield Drain Wire AWG:       WWG Stranding Drain Wire Conductor Material         24       Solid       TC - Tinned Copper         Outer Jacket       Outer Jacket Trade Name Outer Jacket Material       Nom. Wall Thickness (mm)         Flamarrest®       LS PVC - Low Smoke Polyvinyl Chloride       0.381         Outer Jacket Ripcord:       Yes         Overall Cabling Lay Length & Direction:       Image: Solid To Cole Chart:         Number Color       Jacket Ripcord       3.251 mm         Overall Nominal Diameter:       3.251 mm         Mumber Color       O'C To +75°C         UL Temperature Rating:       0°C To +75°C	Insulation Trade Name Insulation Material	Wall Thickness (mm)
Outer Shield Material:       Coverage (%)         Beldfoll®       Tape Aluminum Foil-Polyester Tape w/Shorting Fold 100         Outer Shield Drain Wire AWG:       W/S stranding Drain Wire AWG:         WW Stranding Drain Wire Coluctor Material       100         24       Solid       TC - Tinned Copper         Outer Jacket Material:       Nom. Wall Thickness (mm)         Flamarest®       LS PVC - Low Smoke Polyvinyl Chioride 0.381         Outer Jacket Ripcord:       Yes         Overall Cabling Lay Length & Direction:         Ength (mm) Twists (twist/m)         63.49975       15.7488         Overall Cabling Color Code Chart:         Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm	Flamarrest® LS PVC - Low Smoke	Polyvinyl Chloride 0.229
Beldfoll®       Tape       Aluminum Foll-Polyester Tape w/Shorting Fold 100         Outer Shield Drain Wire AWG:       AWG Stranding Drain Wire Conductor Material         24       Solid       TC - Tinned Copper         Outer Jacket       Outer Jacket Material:         Outer Jacket Tade Name Outer Jacket Material       Nom. Wall Thickness (mm)         Flamarest®       LS PVC - Low Smoke Polyvinyl Chloride         Outer Jacket Ripcord:       Yes         Overall Cable       Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)       8349975         63.49975       15.7488         Overall Cabling Color Code Chart:       Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)       0°C To +75°C         UL Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C		
Outer Shield Drain Wire AWG:         AWG Stranding Drain Wire Conductor Material         24       Solid         TC - Tinned Copper         Outer Jacket         Outer Jacket Material:         Outer Jacket Trade Name Outer Jacket Material         Nom. Wall Thickness (mm)         Flamarrest®         LS PVC - Low Smoke Polyvinyl Chloride         Outer Jacket Ripcord:         Yes         Overall Cable         Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)         63:49975         0.57 15.7488         Overall Cabling Color Code Chart:         Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)         Operating Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C	Outer Shield Trade Name Type Outer Shield	d Material Coverage (%)
AWG Stranding Drain Wire Conductor Material         24       Solid       TC - Tinned Copper         Outer Jacket Material:       Nom. Wall Thickness (mm)         Plamarrest®       LS PVC - Low Smoke Polyvinyl Choride         Outer Jacket Ripcord:       Yes         Outer Jacket Ripcord:       Yes         Overall Cable       Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)       Solid (15.7488)         Overall Cabling Color Code Chart:       Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)       0°C To +75°C         UL Temperature Rating:       75°C	Beldfoil® Tape Aluminum Fo	oil-Polyester Tape w/Shorting Fold 100
24       Solid       TC - Tinned Copper         Outer Jacket       Outer Jacket Material:       Nom. Wall Thickness (mm)         Flamarrest®       LS PVC - Low Smoke Polyvinyl Chloride       0.381         Outer Jacket Ripcord:       Yes         Overall Cable       Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)       63.49975       15.7488         Overall Cabling Color Code Chart:       Number Color         1       Black       3.251 mm         Overail Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)       0°C To +75°C         UL Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C	Outer Shield Drain Wire AWG:	
Outer Jacket Material:       Nom. Wall Thickness (mm)         Flamarrest®       LS PVC - Low Smoke Polyvinyl Chloride       0.381         Outer Jacket Ripcord:       Yes         Overall Cable       Yes         Overall Cabling Lay Length & Direction:       Length (mm) Twists (twist/m)         63.49975       15.7488         Overall Cabling Color Code Chart:       Number Color         Number Color       3.251 mm         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)       O°C To +75°C         UL Temperature Rating:       75°C		rial
Fiamarrest®       LS PVC - Low Smoke Polyvinyl Chloride       0.381         Outer Jacket Ripcord:       Yes         Overall Cable       Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)       63.49975       15.7488         Overall Cabling Color Code Chart:       Number Color       3.251 mm         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)       0°C To +75°C         UL Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C		
Outer Jacket Ripcord:       Yes         Overall Cable       Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)       63.49975       15.7488         Overall Cabling Color Code Chart:       Number Color       3.251 mm         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)       0°C To +75°C         UL Temperature Rating:       75°C	Outer Jacket Trade Name Outer Jacket Mate	erial Nom. Wall Thickness (mm)
Overall Cable         Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)         63.49975         63.49975         15.7488         Overall Cabling Color Code Chart:         Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)         Operating Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C	Flamarrest® LS PVC - Low Smo	oke Polyvinyl Chloride 0.381
Overall Cabling Lay Length & Direction:         Length (mm) Twists (twist/m)         63.49975       15.7488         Overall Cabling Color Code Chart:         Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)         Operating Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C	Outer Jacket Ripcord:	Yes
Length (mm) Twists (twist/m)         63.49975       15.7488         Overall Cabling Color Code Chart:         Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)         Operating Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C		
Number Color         1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)         Operating Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C	Length (mm) Twists (twist/m)	
1       Black         2       Red         Overall Nominal Diameter:       3.251 mm         Mechanical Characteristics (Overall)       0°C To +75°C         Operating Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C	Overall Cabling Color Code Chart:	
Mechanical Characteristics (Overall)         Operating Temperature Range:       0°C To +75°C         UL Temperature Rating:       75°C	1 Black	
Operating Temperature Range:0°C To +75°CUL Temperature Rating:75°C	Overall Nominal Diameter:	3.251 mm
UL Temperature Rating: 75°C	Mechanical Characteristics (Overall	)
	Operating Temperature Range:	0°C To +75°C
Bulk Cable Weight: 16.817 Kg/Km	UL Temperature Rating:	75°C
	Bulk Cable Weight:	16.817 Kg/Km

## **Detailed Specifications & Technical Data**



METRIC MEASUREMENT VERSION

### 6500FE Multi-Conductor - Commercial Audio Systems - 2 Conductors Cabled

Max. Recommended Pulling Tension:	106.757 N
Min. Bend Radius/Minor Axis:	33.020 mm
oplicable Specifications and Agency Co	ompliance (Overall)
pplicable Standards & Environmental Prog	Irams
NEC/(UL) Specification:	СМР
NEC Articles:	800
CEC/C(UL) Specification:	СМР
EU Directive 2011/65/EU (ROHS II):	Yes
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):	04/01/2005
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
ame Test	
UL Flame Test:	NFPA 262
C(UL) Flame Test:	FT6
uitability	
Suitability - Indoor:	Yes
enum/Non-Plenum	
Plenum (Y/N):	Yes
Non-Plenum Number:	5500FE

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

Nom. Inductance: Inductance (µH/m) 0.55777 Nom. Capacitance Conductor to Conductor: Capacitance (pF/m) 180.455 Nom. Capacitance Cond. to Other Conductor & Shield: Capacitance (pF/m) 324.819 Nom. Conductor DC Resistance: DCR @ 20°C (Ohm/km) 53.8084 Nominal Outer Shield DC Resistance: DCR @ 20°C (Ohm/km) 50.1993 Max. Operating Voltage - UL:

Voltage 300 V RMS

#### Max. Recommended Current:

 Description
 Current

 10C Temperature Rise
 2.8 Amps per conductor @ 25°C ambient



#### 6500FE Multi-Conductor - Commercial Audio Systems - 2 Conductors Cabled

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

Item #	Putup	Ship Weight	Color	Notes	Item Desc
6500FE 008U1000	305 MT	5.443 KG	GRAY		2 #22 FLRST FS FLRST
6500FE 009U1000	305 MT	5.443 KG	WHITE		2 #22 FLRST FS FLRST
6500FE 009U250	76 MT	1.701 KG	WHITE		2 #22 FLRST FS FLRST
6500FE 010U1000	305 MT	5.443 KG	BLACK		2 #22 FLRST FS FLRST
6500FE 010U250	76 MT	1.701 KG	BLACK		2 #22 FLRST FS FLRST
6500FE 010U500	152 MT	2.948 KG	BLACK		2 #22 FLRST FS FLRST
6500FE 877C500	152 MT	2.495 KG	NATURAL		2 #22 FLRST FS FLRST
6500FE 877U1000	305 MT	5.443 KG	NATURAL		2 #22 FLRST FS FLRST
6500FE 877U250	76 MT	1.701 KG	NATURAL		2 #22 FLRST FS FLRST
6500FE 877U500	152 MT	2.948 KG	NATURAL		2 #22 FLRST FS FLRST
6500FE 8771000	305 MT	5.443 KG	NATURAL	С	2 #22 FLRST FS FLRST
6500FE 877500	152 MT	2.722 KG	NATURAL		2 #22 FLRST FS FLRST

#### Notes:

C = CRATE REEL PUT-UP.

Revision Number: 2 Revision Date: 08-15-2013

© 2013 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 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.