# **Detailed Specifications & Technical Data**



### ENGLISH MEASUREMENT VERSION

### 1506A Coax - RG-59/U Type



For more Information please call

1-800-Belden1



### **General Description:**

20 AWG solid .032" bare copper conductor, plenum, foam FEP insulation, Duofoil® + tinned copper braid shield (95% coverage), Flamarrest® jacket.

Physical Characteristics (Overall)	
Conductor	
AWG:	
# Coax         AWG         Stranding         Conductor         Material         Dia. (in.)           1         20         Solid         BC - Bare Copper         .032	
Total Number of Conductors:	1
Insulation Insulation Material:	
Insulation Trade Name Insulation Material	Dia. (in.)
Teflon® FFEP - Foam Fluorinated Ethylene Pr	vropylene 133
Outer Shield Outer Shield Material:	
Layer # Outer Shield Trade Name Type Outer Shield Mate	terial Coverage (%)
	lyester Tape-Aluminum Foil 100
2 Braid TC - Tinned Coppe	er 95
Outer Jacket Outer Jacket Material:	
Outer Jacket Trade Name Outer Jacket Material	
Flamarrest® PVC - Polyvinyl Chloride	
Overall Cable	
Overall Nominal Diameter:	0.196 in.
lechanical Characteristics (Overall)	
Operating Temperature Range:	-20°C To +75°C
UL Temperature Rating:	75°C
Bulk Cable Weight:	29 lbs/1000 ft.
Max. Recommended Pulling Tension:	68 lbs.
Min. Bend Radius/Minor Axis:	2 in.
Applicable Specifications and Agency Compliand	ce (Overall)
Applicable Standards & Environmental Programs	
NEC/(UL) Specification:	СМР
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
RG Type:	59/U

# **Detailed Specifications & Technical Data**

## ENGLISH MEASUREMENT VERSION



## 1506A Coax - RG-59/U Type

Subalay - Indoor:         Yes           num.Nor-Ferum         1900.           Ream (Mi):         Yes           Indo-Planum Number:         1900.           ctrical Characteristics (Coval)	67.5 71.5 100 135 143 270 360 540 720 750 1000 1500 2250 3000 <b>x. Operating</b> <b>Voltage</b> 300 V RMS	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5 9.4 12.8 17.5 21.9 Voltage - UL:	Impedance tested in accordance with ASTM D-4566 paragraph 48.2, option 2 using a 75 Ohm fixed bridge and termination.
CSA Plane Test:         FT6           Hability         F           Subability - Moor.         Yes           Form (Non-Pletum         F           Plane (Ni):         Yos           Mon-Pletum Number:         15054           Ctrical Charactoristics (Overall)         Incompletum Number:           m. Capactance:         Completum Number:           Sold (Statume:         Sold (Statume: <th>67.5 71.5 100 135 143 270 360 540 720 750 1000 1500 2250 3000 <b>x. Operating</b></th> <th>2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5 9.4 12.8 17.5 21.9</th> <th></th>	67.5 71.5 100 135 143 270 360 540 720 750 1000 1500 2250 3000 <b>x. Operating</b>	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5 9.4 12.8 17.5 21.9	
CSA Flame Test:         FT6           Litability         Subabily-Indoor:         Ves           Derum Non-Piernum         Yes         Subabily-Indoor:         Ves           Derum Non-Piernum         1505A         Subabily-Indoor:         Subily-Indoor:	67.5 71.5 100 135 143 180 270 360 540 720 750 1000 1500 2250 3000 <b>x. Operating</b>	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5 9.4 12.8 17.5 21.9	
CSA Flame Test:         F10           ttability            Subbility - Indoor:         Yos           Denum/Non-Flerum            Paeau (VI):         Yos           Den-Plenum Number:         1000A           control Characteristics (Overall)            m. Dracteristics (Overall)            m. Orderistics (Overall)            m. Dracteristics (Overall)            m. Overall (Overall)            m. Overall (Overall)            m. Opacity (Overall)            m. Opacity (Overall)	67.5 71.5 100 135 143 270 360 540 720 750 1000 1500 2250	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5 9.4 12.8 17.5	
CSA Flame Test:         F10           ttability            Subbility - Indoor:         Yos           Denum/Non-Flerum            Paeau (VI):         Yos           Den-Plenum Number:         1000A           control Characteristics (Overall)            m. Dracteristics (Overall)            m. Orderistics (Overall)            m. Dracteristics (Overall)            m. Overall (Overall)            m. Overall (Overall)            m. Opacity (Overall)            m. Opacity (Overall)	67.5 71.5 100 135 143 270 360 540 720 750 1000 1500 2250	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5 9.4 12.8 17.5	
CSA Flame Test:         FTG           tisbility            Sububily - Inform         Yes           num/Non-Pinoum Number:         1992A           Non-Pinoum Number:         1992A           Total Characteristic (Soverall)            nonscriptic (Impodance)            nonsc	67.5 71.5 100 135 143 180 270 360 540 720 750 1000	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5 9.4	
CSA Flame Test:         PT6           tability - indoor:         Ye s           Sultability - indoor:         Ye s           Penum (Y0):         Ye s           Non-Plenum Number:         1505A           Contract Controls (Control):         To s           m. Characterial Control Controls (Control):         To s           m. Inductance:         Timpadance:           Impact Control Controls (Control Controls (Control):         To s           m. Inductance:         To s           Timpadance (Pf7)         To s           Soft         To s           Controls (Pf7)         To s           Soft         To s           Controls (Control Controls (Controls (Co	67.5 71.5 100 135 143 180 270 360 540 720 750	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3 7.5	
CSA Flame Test:         FT6           tisbility - Indoor:         Yes           Solidability - Indoor:         Yes           Planum (YM):         Yes           Mon-Plonum Number:         100A           Ctrical Characteristics (Overall)	67.5 71.5 100 135 143 180 270 360 540 720	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4 7.3	
CSA Flame Test:         F10           tabality / indoor:         Ye s           Sultability / indoor:         Ye s           Pinnum Number:         1505A           Contractor Silos (Overall)	67.5 71.5 100 135 143 180 270 360 540	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25 6.4	
CSA Flame Tost:         F16           itability - indoor:         Ye s           Sutbability - indoor:         Ye s           Plenum (YN):         Ye s           Non-Plenum Number:         1505A           Ctrical Characteristics (Overall)	67.5 71.5 100 135 143 180 270 360	2.20 2.25 2.70 3.20 3.25 3.65 4.55 5.25	
CSA Flame Test:         F16           tability - Indoor:         Yes           suitability - Indoor:         Yes           Jone Plenum         Yes           Non-Plenum Number:         1505A           Ctrical Characteristics (Overall)	67.5 71.5 100 135 143 180 270	2.20 2.25 2.70 3.20 3.25 3.65 4.55	
CSA Flame Test:         FT6           tability         Sutability           Sutability         Ves           Plenum Kon-Plenum         Plenum Kumber:           Plenum Kumber:         1505A           Ctrical Characteristics (Overall)	67.5 71.5 100 135 143 180	2.20 2.25 2.70 3.20 3.25 3.65	
CSA Flame Test:       FT0         ttability - Indoor:       Yes         Suitability - Indoor:       Yes         Non-Plenum       Penum (YN):       Yes         Non-Plenum Number:       1505A         Ctrical Characteristics (Overall)	67.5 71.5 100 135 143	2.20 2.25 2.70 3.20 3.25	
CSA Flame Test:         F16           stability         Yes           Subsity - Indoor:         Yes           Plenum (Vr/N):         Yes           Non-Plenum Number:         1505A           Ctrical Characteristics (Overall)	67.5 71.5 100 135	2.20 2.25 2.70	
CSA Flame Test:         FT6           tability         Ves           sutability - Indoor:         Yes           num/Non-Plenum         Penam (YM);           Penam (YM);         Yes           Non-Plenum Number:         1505A           ctrical Characteristics (Overall)	67.5 71.5	2.20 2.25	
CSA Fiame Test:         FT6           stability - Indoor:         Yes           summ/Non-Plenum         Yes           Penum (YM):         Yes           Non-Plenum Number:         1505A           ctrical Characteristics (Overall)	67.5	2.20	
CSA Flame Test:         FT6           attability         Suitability - Indoor:         Yes           suitability - Indoor:         Yes           non-Plenum         Plenum (Ni):         Yes           Non-Plenum Number:         1505A           Non-Plenum Kumber:         1505A           ctricial Charactoristics (Ovorall)			
CSA Fiame Test:         FT6           itability         subability - Indoor:         Yes           subability - Indoor:         Yes           num/Non-Plenum         Plenum (/N):         Yes           Non-Plenum Number:         1505A           Non-Plenum Number:         1505A           ctrical Characteristics (Overall)	10	1.00	
CSA Flame Test:       F16         itability       Justa bility - Indoor:       Yes         Burum/Non-Plenum       Penum (Yh):       Yes         Non-Plenum Number:       1505A         Statability       m. Characteristics (Overall)	4 T		
CSA Flame Test:       F16         itability       Suitability - Indoor:       Yes         soutability - Indoor:       Yes         num/Non-Plenum       Plenum (V/N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)       manage (Pm)         m. Capacitance (Pf/H)       Capacitance (Pf/H)         10.0       manage (Pm)         mmanal Velocity of Propagation:       Ye (%)         Ye (%)       Manage (Pm)         manal Delay:       Delay (pm)         Delay (pm)       manage (Pm)         minal Delay:       Delay (pm)         Diay (pm)       manage (Pm)         minal Delay:       Delay (pm)         Diay (pm)       manage (PM)         minal Delay:       Delay (pm)         Diay (pm)       manage (PM)         minal Dutor Shield DC Resistance:       DCR @ 20C (Dm/1000 ft)         32       manage (PM)         manage (PM)       Manage (PM)         33       Q2			
CSA Flame Test:       F16         htability       Suitability - Indoor:       Yes         Suitability - Indoor:       Yes         Plenum (Y/N):       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         Controlar Characteristics (Overall)       Inductor         m. characteristic Impedance:       Impedance (Phin)         m. characteristic Impedance:       Impedance (Phin)         m. characteristic Impedance:       Impedance (Phin)         0.087			
CSA Flame Test: F16 itability Sutability - Indoor: Yes enum/Non-Plenum Plenum (YN): Yes Non-Plenum Numbor: 1505A cetrical Characteristics (Overall) m. characteristic Impedance: Impedance (Offin) 75 m. Inductance Inductance (JHT) 0.097 m. Capacitance (DFf1) 16.1 Inductor DC Resistance: DGR @ 20°C (Ohm/1000 ft) 10.0 m. Catactor DC Resistance: DCR @ 20°C (Ohm/1000 ft) 3.2 m. Attenuation: Freq. (Mit2) Attenuation (dB/100 ft)			
CSA Flame Test:       FT6         htability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         enum/Non-Plenum       Plenum (YIN):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)			
CSA Flame Test:         FT6           httability         Suitability - Indoor:         Yes           suitability - Indoor:         Yes           Plenum (VN):         Yes           Non-Plenum Number:         1505A           cotrical Characteristics (Overall)         Mon-Characteristics (Overall)           mc. Characteristic Impedance:         Impedance (DMI)           75         Impedance (DMI)           76         Impedance (DFII)           mc. Characteristic Impedance:         Impedance (DFII)           Inductance:         Impedance (DFII)           Inductance (DFIII)         Impedance (DFIII)           Inductance (DFIII)         Impedance (DFIII)           Inductance:         Impedance (DFIII)           Inductance (DFIII)         Impedance (DFIII)           Inflatoward (DFIII)         Impedance (DFIII)           Inflatoward (DFIII)         Impedance (DFIII)           Inflatoward (DFIII)         Impedance (DFIIII)           Inflatoward (DFIIII)         Impedance (DFIIII)           Inflatoward (DFIIII)         Impedance (DFIIIII)           Inflatoward (DFIIIII)         Impedance (DFIIIIII)           Inflatoward (DFIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
CSA Flame Test: FT6   itability Suitability - Indoor:   Suitability - Indoor: Yes   enum/Non-Plenum Plenum Number:   Plenum Number: 1505A   Non-Plenum Number: 1505A   cotrical Characteristics (Overall)		ion:	
CSA Flame Test:         FT6           itability         Suitability - Indoor:         Yes           enum/Non-Plenum         Plenum (YN):         Yes           Non-Plenum Number:         1505A           cotrical Characteristics (Overall)         m. Characteristic Impedance:           Impedance (Offm)         75           m. Inductance:         Inductance (Piff)           0.097	-		
SSA Flame Test:         FT6           itability         Suitability - Indoor:         Yes           suitability - Indoor:         Yes           Plenum (VN):         Yes           Non-Plenum         Non-Plenum           Mon-Plenum Number:         1505A           ctrical Characteristics (Overall)			
CSA Flame Test:       FT6         itability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         num/Non-Plenum       Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)	minal Outer	Shield DC Resistance:	
CSA Flame Test:       FT6         itability	10.0		
CSA Flame Test:         FT6           itability         Yes           buitability - Indoor:         Yes           plenum (ViN):         Yes           Non-Plenum         1505A           ctrical Characteristics (Overall)            m. Characteristics (Overall)            m. Characteristic Impedance:            Impedance (Otm)         75           m. Inductance:            Inductance (µlff)            0.097            m. capacitance Conductor to Shield:            Capacitance (pf/ft)            16.1            minal Velocity of Propagation:            VP (%)            minal Delay:            Delay (ns/ft)         1.21	DCR @ 20°0	C (Ohm/1000 ft)	
CSA Flame Test:       FT6         itability       Yes         num/Non-Plenum       Yes         Plenum (Y(N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)          n. Characteristic Impedance:          Impedance (Ohm)       72         n. Inductance:          Inductance:          Inductance (µI/fl)          0.097          n. capacitance Conductor to Shield:          Capacitance (pf/fl)          16.1          minal Velocity of Propagation:          VP (%)          Baid Inslay:          Delay (ns/ft)	m. Conducto	or DC Resistance:	
CSA Fiame Test:       FT6         itability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         num/Non-Plenum       Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)	1.21	]	
CSA Flame Test:       FT6         itability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         num/Non-Plenum       Plenum (YIN):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)       m. characteristics (Overall)         m. Characteristic Impedance:       Impedance (Ohm)         75       m. Inductance:         Inductance (µH/ft)       0.097         m. capacitance Conductor to Shield:       Capacitance (pF/ft)         15.1       minal Velocity of Propagation:         YP (%)       84	-		
CSA Flame Test:       FT6         itability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         enum/Non-Plenum       Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)       Topological Characteristics (Overall)         m. Characteristic Impedance:       Impedance (Ohm)         75       m. Inductance:         Inductance (pH/ff)       Onop7         m. Capacitance Conductor to Shield:       Capacitance (pF/ff)         16.1       minal Velocity of Propagation:         VP (%)       V	minal Delay	:	
CSA Flame Test:       FT6         uitability       Suitability - Indoor:       Yes         enum/Non-Plenum       Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)       Suitability - Indoor:         mc. Characteristic Impedance:       Impedance (Ohm)         75			
CSA Flame Test:       FT6         uitability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         cetrical Characteristics (Overall)       m: Characteristic Impedance:         Impedance (Ohm)       75         m: Inductance:       Inductance (µH/ft)         0.097       m: Capacitance Conductor to Shield:         Capacitance (pF/ft)       16.1	VP (%)		
CSA Flame Test:       FT6         idtability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)       Impedance:         impedance (ohm)       75         m. Inductance:       Inductance (µH/ft)         0.097       Immedance Conductor to Shield:         Capacitance (pFft)       Immedance (pFft)	ominal Veloc	ity of Propagation:	
CSA Flame Test:       FT6         idtability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ctrical Characteristics (Overall)       Impedance:         impedance (ohm)       75         m. Inductance:       Inductance (µH/ft)         0.097       Immedance Conductor to Shield:         Capacitance (pFft)       Immedance (pFft)	16.1		
CSA Flame Test:       FT6         uitability       Suitability - Indoor:       Yes         suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         cetrical Characteristics (Overall)       m. Characteristic Impedance:         impedance (Ohm)       75         om. Inductance:       Inductance (µH/ft)         0.097       m. Capacitance Conductor to Shield:		e (pF/ft)	
CSA Flame Test:       FT6         uitability       Yes         Suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ectrical Characteristics (Overall)       Staracteristic Impedance:         Impedance (Ohm)       75         om. Inductance:       Inductance (µH/ft)			
CSA Flame Test:       FT6         uitability       Yes         Suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ectrical Characteristics (Overall)       Staracteristic Impedance:         Impedance (Ohm)       75         om. Inductance:       Inductance (µH/ft)	0.097		
CSA Flame Test:       FT6         intability       Yes         Suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ectrical Characteristics (Overall)       Total Characteristic Impedance:         Impedance (Ohm)       75         om. Inductance:       Line Characteristic Support Characteristeristic Support Characteristic Support Characteristic		(µH/ft)	
CSA Flame Test:     FT6       intability     Yes       Suitability - Indoor:     Yes       Plenum (Y/N):     Yes       Plenum (Y/N):     Yes       Non-Plenum Number:     1505A			
CSA Flame Test:       FT6         uitability       Yes         Suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         cetrical Characteristics (Overall)       Yes         m. Characteristic Impedance:       Impedance (Ohm)			
CSA Flame Test:       FT6         uitability       Yes         Suitability - Indoor:       Yes         enum/Non-Plenum       Yes         Plenum (Y/N):       Yes         Non-Plenum Number:       1505A         ectrical Characteristics (Overall)       Yes	-	(Ohm)	
CSA Flame Test:     FT6       uitability     Yes       Suitability - Indoor:     Yes       enum/Non-Plenum     Yes       Plenum (Y/N):     Yes       Non-Plenum Number:     1505A			
CSA Flame Test:     FT6       uitability     Yes       Suitability - Indoor:     Yes       enum/Non-Plenum     Yes       Plenum (Y/N):     Yes       Non-Plenum Number:     1505A			
CSA Flame Test:     FT6       uitability     Yes       Suitability - Indoor:     Yes       Plenum (Y/N):     Yes			
CSA Flame Test:     FT6       uitability     Suitability - Indoor:       Suitability - Indoor:     Yes	Non-Plenu	ım Number:	1505A
CSA Flame Test:     FT6       uitability     Suitability - Indoor:       Suitability - Indoor:     Yes	Plenum (Y	//N):	Yes
CSA Flame Test:     FT6       iitability     Suitability - Indoor:   Yes			
CSA Flame Test: FT6	enum/Non-		
CSA Flame Test: FT6		- Indoor:	Yes
	Suitability		
UL Flame Test: NFPA 262	uitability Suitability		FT6
	uitability Suitability	e Test:	

# **Detailed Specifications & Technical Data**

#### ENGLISH MEASUREMENT VERSION



### 1506A Coax - RG-59/U Type

5.000	1600.000	23.000
1600.000	4500.000	21.000

#### Sweep Test

Sweep Testing:

100% Sweep tested 5 MHz to 3 GHz

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1506A N3U1000	1,000 FT	31.000 LB	GREEN, MIL	CZ	#20 FFEP SH FLMRST
1506A 0011000	1,000 FT	31.000 LB	BROWN	CZ	#20 FFEP SH FLMRST
1506A 0021000	1,000 FT	31.000 LB	RED	CZ	#20 FFEP SH FLMRST
1506A 0031000	1,000 FT	31.000 LB	ORANGE	Z	#20 FFEP SH FLMRST
1506A 0041000	1,000 FT	31.000 LB	YELLOW	Z	#20 FFEP SH FLMRST
1506A 0061000	1,000 FT	31.000 LB	BLUE, LIGHT	CZ	#20 FFEP SH FLMRST
1506A 0071000	1,000 FT	31.000 LB	VIOLET	CZ	#20 FFEP SH FLMRST
1506A 0081000	1,000 FT	31.000 LB	GRAY	Z	#20 FFEP SH FLMRST
1506A 0101000	1,000 FT	31.000 LB	BLACK	С	#20 FFEP SH FLMRST
1506A 010500	500 FT	16.500 LB	BLACK	CZ	#20 FFEP SH FLMRST
1506A 8771000	1,000 FT	31.000 LB	NATURAL	С	#20 FFEP SH FLMRST
1506A 877500	500 FT	16.500 LB	NATURAL	CZ	#20 FFEP SH FLMRST

#### Notes:

C = CRATE REEL PUT-UP

Z = FINAL PUT-UP LENGTH MAY VARY (+ OR -) 10% FOR SPOOLS OR REELS AND(+ OR -) 5% FOR UNREEL CARTONS FROM LENGTH SHOWN.

Revision Number: 5 Revision Date: 07-29-2013

# © 2015 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 and belief at the date of its publication. The information provided in this Product Disclosure, is denied on the product Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product tiself 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.

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.