# **Detailed Specifications & Technical Data**



ENGLISH MEASUREMENT VERSION

### 1855S3 Coax - Bundled Miniature



For more Information please call

1-800-Belden1



#### **General Description:**

23 AWG solid .023" bare copper conductors, gas-injected foam HDPE insulation, Duofoil® (100% Coverage) plus a tinned copper braid shield (95% coverage), individual PVC jackets.

			-
Usage (Overall)			
Suitable Applications:	RGB, VGA, SVGA Mult, Animation, S	A, XGA, SXGA, Special Effects,	UXGA, HDTV, LCD, Plasma, Digital Signage, Component Video, Video Suitable for use in Risers
Physical Characteristics (Overall)			
Conductor AWG:			
#Coax AWG Stranding Conductor Material Dia. (in.)			
3 23 Solid BC - Bare Copper .023			
Total Number of Conductors:	3		
Insulation Insulation Material:			
Insulation Material Dia. (in.)			
Gas-injected FHDPE - Foam High Density Polyethylene .102			
Inner Shield Inner Shield Material:			
Layer # Inner Shield Trade Name Type Inner Shield Material		Coverage (%)	
1 Duofoil® Tape Aluminum Foil-Polyester	Tape-Aluminum Foil		
2 Braid TC - Tinned Copper		95	
Inner Jacket Inner Jacket Material:			
Inner Jacket Material Nom. Dia. (in.)			
PVC - Polyvinyl Chloride .159			
Inner Jacket Color Code Chart:			
Number Color			
1 Red 2 Green			
2 Green 3 Blue			
Outer Jacket			
Outer Jacket Material: Outer Jacket Material			
Unjacketed			
Overall Cable			
Overall Cabling Fillers:	Bonded Spline		
Overall Nominal Diameter:	0.343 in.		
Mechanical Characteristics (Overall)			
Operating Temperature Range:	-35°C To +75°C		
UL Temperature Rating:	60°C		
Non-UL Temperature Rating:	75°C		
Bulk Cable Weight:	52 lbs/1000 ft.		
Max. Recommended Pulling Tension:	108 lbs.		
Min. Bend Radius/Minor Axis:	5 in.		
Applicable Specifications and Agency Compliance (C	verall)		
Applicable Standards & Environmental Programs			
NEC/(UL) Specification:	CMR		

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EU Directiv		CMG
	ve 2011/65/EU (ROHS II):	Yes
EU CE Mar		Yes
EU Directiv	ve 2000/53/EC (ELV):	Yes
	re 2002/95/EC (RoHS):	Yes
	Compliance Date (mm/dd/yyyy):	01/01/2004
	/e 2002/96/EC (WEEE):	Yes
	/e 2003/11/EC (BFR):	Yes
	5 (CJ for Wire & Cable):	Yes
MII Order #	39 (China RoHS):	Yes
RG Type:		Mini
Applicable Pa Country www.belde		
Flame Test		
UL Flame 1	Fest:	UL1666 Vertical Shaft
Suitability		
Suitability		Yes
Plenum/Non-I Plenum (Y/		No
Electrical Ch	aracteristics (Overall)	
Impedance ( 75.000 Nom. Inductance 0.106 Nom. Capacitance Capacitance	e: μΗ/ft) cce Conductor to Shield:	
16.5   Nominal Velocit   VP (%)   83   Nominal Delay:   Delay (ns/ft)   1.24   Nom. Conducto   DCR @ 20°C   20.1   Nom. Inner Shie   DCR @ 20°C   7.6	r DC Resistance: (Ohm/1000 ft) old DC Resistance: (Ohm/1000 ft)	
16.5   Nominal Velocit   VP (%)   83   Nominal Delay:   Delay (ns/ft)   1.24   Nom. Conducto   DCR @ 20°C   20.1   Nom. Inner Shie   DCR @ 20°C   7.6   Nom. Attenuation	r DC Resistance: (Ohm/1000 ft) pld DC Resistance: (Ohm/1000 ft)	
16.5   Nominal Velocit   VP (%)   83   Nominal Delay:   Delay (ns/ft)   1.24   Nom. Conducto   DCR @ 20°C   20.1   Nom. Inner Shie   DCR @ 20°C   7.6   Nom. Attenuation   Freq. (MHz)   1	r DC Resistance: (Ohm/1000 ft) Jd DC Resistance: (Ohm/1000 ft) Jon: Attenuation (dB/100 ft.) 0.4	
16.5   Nominal Velocit   VP (%)   83   Nominal Delay:   Delay (ns/ft)   1.24   Nom. Conducto   DCR @ 20°C   20.1   Nom. Inner Shie   DCR @ 20°C   7.6   Nom. Attenuation   Freq. (MHz)   1   3.6	r DC Resistance: (Ohm/1000 ft) Jd DC Resistance: (Ohm/1000 ft) Jon: Attenuation (dB/100 ft.) 0.4 0.8	
16.5     Nominal Velocit     VP (%)     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conducto     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     1     3.6     10	r DC Resistance: (Ohm/1000 ft) Jd DC Resistance: (Ohm/1000 ft) Jon: Attenuation (dB/100 ft.) 0.4	
16.5     Nominal Velocit     VP (%)     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conducto     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     Freq. (MHz)     1     3.6     10     71.5     135	r DC Resistance: (Ohm/1000 ft) Id DC Resistance: (Ohm/1000 ft) on: Attenuation (dB/100 ft.) 0.4 0.8 1.2 3.1 3.8	
16.5     Nominal Velocit     VP (%)     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conducto     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     Freq. (MHz)     1     3.6     10     71.5     135     270	r DC Resistance: (Ohm/1000 ft) Id DC Resistance: (Ohm/1000 ft) on: Attenuation (dB/100 ft.) 0.4 0.8 1.2 3.1 3.8 5.4	
16.5     Nominal Velocit     VP (%)     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conducto     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     Freq. (MHz)     1     3.6     10     71.5     135     270     360	r DC Resistance: (Ohm/1000 ft) Id DC Resistance: (Ohm/1000 ft) Dn: Attenuation (dB/100 ft.) 0.4 0.8 1.2 3.1 3.8 5.4 6.2	
16.5     Nominal Velocit     VP (%)     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conducto     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     Freq. (MHz)     1     3.6     10     71.5     135     270     360     540	r DC Resistance: (Ohm/1000 ft) Id DC Resistance: (Ohm/1000 ft) on: Attenuation (dB/100 ft.) 0.4 0.8 1.2 3.1 3.8 5.4	
16.5     Nominal Velocit     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conducto     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     10     71.5     135     270     360     540     720     750	r DC Resistance: (Ohm/1000 ft) bld DC Resistance: (Ohm/1000 ft) on: Attenuation (dB/100 ft.) 0.4 0.8 1.2 3.1 3.8 5.4 6.2 7.7 9.1 9.5	
16.5     Nominal Velocit     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conducto     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     Freq. (MHz)     1     3.6     10     71.5     135     270     360     540     720     750     1000	r DC Resistance: (Ohm/1000 ft) Id DC Resistance: (Ohm/1000 ft) Dd DC Resistance: (Ohm/1000 ft) (Dd DC Resistance: (Dd D	
16.5     Nominal Velocit     VP (%)     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conductor     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     10     71.5     135     270     360     540     720     750     1000     1500	r DC Resistance: (Ohm/1000 ft) Id DC Resistance: (Ohm/1000 ft) Dd DC Resistance: (Ohm/1000 ft) Dd DC Resistance: (Ohm/1000 ft) 0.4 0.4 0.8 1.2 3.1 3.1 3.8 5.4 6.2 7.7 9.1 9.5 10.5 13.0	
16.5     Nominal Velocit     VP (%)     83     Nominal Delay:     Delay (ns/ft)     1.24     Nom. Conductor     DCR @ 20°C     20.1     Nom. Inner Shie     DCR @ 20°C     7.6     Nom. Attenuation     71.5     135     270     360     540     720     750     1000     1500     2500	r DC Resistance: (Ohm/1000 ft) Id DC Resistance: (Ohm/1000 ft) Dd DC Resistance: (Ohm/1000 ft) (Dd DC Resistance: (Dd D	



#### 1855S3 Coax - Bundled Miniature

Max. Operating Voltage - UL:

Voltage	
300 V RMS	

Other Electrical Characteristic 1: Impedance tested in accordance with ASTM D-4566 paragraph 43.2, option 2 using a 75 Ohm fixed bridge and termination.

Termination

Other Electrical Characteristic 2:

Return Loss Tested in Accordance With ASTM D-4566 Paragraph 45.3, Using a 75 Ohm Fixed Bridge and

Minimum Return Loss:

Stop Freq. (MHz)	Min. RL (dB)			
625	20			
675	15			
850	20			
4500	15			
	<b>Stop Freq. (MHz)</b> 625 675 850			

#### Sweep Test

Sweep Testing:

Sweep tested 5 MHz to 4.5 GHz

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1855S3 0001000	1,000 FT	57.000 LB	NONE	С	BONDED FILLER COMPOSITE
1855S3 000500	500 FT	29.500 LB	NONE	С	BONDED FILLER COMPOSITE

#### Notes:

C = CRATE REEL PUT-UP

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