# **Detailed Specifications & Technical Data**



METRIC MEASUREMENT VERSION

## 1282S5 Coax - Banana Peel® Unjacketed Bundles Mini Hi-Res Component Video



For more Information please call

1-800-Belden1



### **General Description:**

25 AWG solid .018" tinned copper conductors, plenum, foam FEP insulation, Duobond® foil plus a tinned copper interlocked serve shield (100% coverage), inner fluorocopolymer jacket.

Suitable Applications:				
	RGB, VGA, SVGA, XGA, SXGA, UXGA, HDTV, LCD, Plasma, Digital Signage, Component Video, Vide Mult, Animation, Special effects.Suitable for use in Plenum spaces			
vsical Characteristics (Ove	rall)			
nductor AWG:				
# Coax AWG Stranding Conduc	tor Material Dia. (mm	1)		
5 25 Solid TC - Tin	ned Copper 0.4572			
Total Number of Conductors:		5		
ulation nsulation Material:				
	. (mm)			
FPFA - Foam Perflouoroalkoxy 1.9				
er Shield				
nner Shield Material: Layer # Inner Shield Trade Name	Type In	ner Shield Material	Coverage (%)	
1 Duobond®		uminum Foil-Poly Tape-AluminumLightly bonded to dielectric		
2	Interlocked Serve TC	C - Tinned Copper	95	
ner Jacket nner Jacket Material:		_		
Inner Jacket Material	Nom. Dia. (mm)			
Plenum Grade PVC - Polyvinyl Chlo	oride 2.8956			
1 Red 2 Green 3 Blue 4 Yellow				
5 Black				
5 Black ter Shield Duter Shield Material: Outer Shield Material				
5     Black       ter Shield     Duter shield Material:       Outer Shield Material     Unshielded       Unshielded     Duter Jacket Material:       Outer Jacket Material:     Outer Jacket Material				
5     Black       ter Shield Material:       Outer Shield Material:       Unshielded     Image: Shield Material:       Outer Jacket Material:       Outer Jacket Material:     Outer Jacket Material:       Unjacketed     Image: Shield Material		Bonded Spline		
5     Black       ter Shield Material:     Outer Shield Material:       Unshielded     Outer Jacket       ter Jacket     Outer Jacket Material:       Outer Jacket Material:     Outer Jacket Material:		Bonded Spline 8.636 mm		
5       Black         ter Shield Material:       Duter Shield Material:         Outer Shield Material       Unshielded         ter Jacket       Duter Jacket Material:         Outer Jacket Material:       Outer Jacket Material:         Outer Jacket Material:       Unjacketed         erall Cable       Overall Cabling Fillers:	verall)	•		
5       Black         ter Shield Material:       Outer Shield Material:         Outer Shield Material       Unshielded         ter Jacket       Outer Jacket Material:         Outer Jacket Material:       Outer Jacket Material         Unjacketed       Outer Jacket Material         Outer Jacket Material:       Outer Jacket Material         Outer Jacket Materia	verall)	•		
5       Black         ter Shield Material:       Outer Shield Material:         Outer Shield Material       Unshielded         ter Jacket       Material:         Outer Jacket Material:       Outer Jacket Material:         Outer Jacket Material:       Unjacketed         erall Cable       Overall Cabling Fillers:         Overall Nominal Diameter:       Chanical Characteristics (O	verall)	8.636 mm		
5       Black         ter Shield Material:       Outer Shield Material:         Outer Shield Material       Unshielded         ter Jacket       Outer Jacket Material:         Outer Jacket Material:       Outer Jacket Material:         Overall Cable:       Overall Cabling Fillers:         Overall Nominal Diameter:       Overall Nominal Diameter:         Chanical Characteristics (O       Operating Temperature Range:	verall)	8.636 mm -20°C To +75°C		
5       Black         ter Shield Material:       Outer Shield Material:         Outer Shield Material       Unshielded         ter Jacket       Outer Jacket Material:         Outer Jacket Material:       Outer Jacket Material:         Overall Cable:       Overall Cabling Fillers:         Overall Nominal Diameter:       Chanical Characteristics (O         Operating Temperature Range:       UL Temperature Rating:	verall)	8.636 mm -20°C To +75°C 60°C		

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Max. Recommended Pulling Tension:	
Min. Bend Radius (Each Coax):	27.940 mm
Min. Bend Radius (Overall):	82.550 mm
pplicable Specifications and Agency Complian	nce (Overall)
Applicable Standards & Environmental Programs	
NEC/(UL) Specification:	CMP
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):	04/01/06
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
Applicable Patents:	165
Country	
www.belden.com/p	
lame Test	
UL Flame Test:	NFPA 262
uitability	
Suitability - Indoor:	Yes
lenum/Non-Plenum	
Plenum (Y/N):	Yes
Non-Plenum Number:	1281S5, 1279R
lectrical Characteristics (Overall) Iom. Characteristic Impedance:	
Iom. Characteristic Impedance: Impedance (Ohm)	
om. Characteristic Impedance: Impedance (Ohm) 75	
om. Characteristic Impedance: Impedance (Ohm) 75 om. Inductance:	
Iom. Characteristic Impedance: Impedance (Ohm) 75	
om. Characteristic Impedance: Impedance (Ohm) 75 om. Inductance: Inductance (µH/m) 0.285447	
om. Characteristic Impedance: Impedance (Ohm) 75 om. Inductance: Inductance (µH/m) 0.285447 om. Capacitance Conductor to Shield: Capacitance (pF/m)	
iom. Characteristic Impedance: Impedance (Ohm) 75 Iom. Inductance: Inductance (μH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208	
Impedance (Ohm) 75 Iom. Inductance: Inductance (μH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation:	
om. Characteristic Impedance: Impedance (Ohm) 75 om. Inductance: Inductance (µH/m) 0.285447 om. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208	
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Impedance (Ohm) 75 Iom. Inductance: Inductance (μH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay:	
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Impedance (Ohm) 75 Iom. Inductance: Inductance (µH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay: Delay (ns/m) 4.13406 Iom. Conductor DC Resistance: DCR @ 20°C (Ohm/km)	
Impedance (Ohm) 75 Iom. Inductance: Inductance (µH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay: Delay (ns/m) 4.13406 Iom. Conductor DC Resistance: DCR @ 20°C (Ohm/km) 111.554	
Impedance (Ohm) 75 Iom. Inductance: Inductance (µH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay: Delay (ns/m) 4.13406 Iom. Conductor DC Resistance: DCR @ 20°C (Ohm/km) 111.554	
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Impedance (Ohm) 75 Iom. Inductance: Inductance (µH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay: Delay (ns/m) 4.13406 Iom. Conductor DC Resistance: DCR @ 20°C (Ohm/km) 111.554 Iom. Inner Shield DC Resistance: DCR @ 20°C (Ohm/km) 17.7174 Iom. Attenuation:	
Impedance (Ohm) 75 Iom. Inductance: Inductance (µH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay: Delay (ns/m) 4.13406 Iom. Conductor DC Resistance: DCR @ 20°C (Ohm/km) 111.554 Iom. Inner Shield DC Resistance: DCR @ 20°C (Ohm/km) 17.7174 Iom. Attenuation: Freq. (MHz) Attenuation (dB/100m)	
Impedance (Ohm) 75 Iom. Inductance: Inductance (µH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay: Delay (ns/m) 4.13406 Iom. Conductor DC Resistance: DCR @ 20°C (Ohm/km) 111.554 Iom. Inner Shield DC Resistance: DCR @ 20°C (Ohm/km) 17.7174 Iom. Attenuation:	
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Impedance (Ohm) 75 Iom. Inductance: Inductance (µH/m) 0.285447 Iom. Capacitance Conductor to Shield: Capacitance (pF/m) 55.1208 Iominal Velocity of Propagation: VP (%) 81 Iominal Delay: Delay (ns/m) 4.13406 Iom. Conductor DC Resistance: DCR @ 20°C (Ohm/km) 111.554 Iom. Inner Shield DC Resistance: DCR @ 20°C (Ohm/km) 11.7174 Iom. Attenuation: Freq. (MHz) Attenuation (dB/100m) 1 1 1.6405 5 3.9372	

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Sweep Tes	st					
		5	850		20	
Descripti	on Freq. (MHz)			req. (MHz)		L (dB)
Minimum Re						
300 V RM	S					
Voltage						
Max. Operat	ing Voltage - No	on-UL:				
300 V RM	S					
Voltage						
Max. Operat	ing Voltage - UL	:				
3000	111.226					
2250	83.6655					
1000	55.4489					
750	46.9183					

Sweep Testing:

5 - 850 MHz

#### Notes (Overall)

Notes: For 1282S5 010, all jackets are black and printed "RED/1", "GREEN/2", "BLUE/3", "YELLOW/4", and "BLACK/5"

### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1282S5 000X	1,000 FT	60.000 LB	NONE	С	5C25 RGBSC
1282S5 0001000	1,000 FT	60.000 LB	NONE	С	5C25 RGBSC
1282S5 000250	250 FT	17.250 LB	NONE	С	5C25 RGBSC
1282S5 000500	500 FT	31.000 LB	NONE	С	5C25 RGBSC
1282S5 0101000	1,000 FT	65.000 LB	BLACK	С	5C25 RGBSC
1282S5 010250	250 FT	17.250 LB	BLACK	С	5C25 RGBSC
1282S5 010500	500 FT	33.500 LB	BLACK	С	5C25 RGBSC

Notes: C = CRATE REEL PUT-UP.

#### Revision Number: 4 Revision Date: 10-18-2012

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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.