# **Detailed Specifications & Technical Data**



### 1280R Coax - Mini Hi-Res Component Video Cable



For more Information please call

1-800-Belden1



### **General Description:**

25 AWG solid .018" tinned copper conductors, Gas-injected FHDPE insulation, Duobond® foil plus a tinned copper interlocked serve shield (95% coverage), PVC inner jacket, PVC jacket.

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Usage (Overall)		
Suitable Applications:		RGB Projectors, LCD Projectors, Video Distribution, Component Video, Graphic Displays, Special Effects Editing, Animation, Video Post Production, Home Theater, Offices, Boardrooms, Auditoriums, Teleconferencing, Theaters
Physical Characteristics (Ov	erall)	
Conductor AWG:		
# CoaxAWGStrandingCondu625SolidTC - T	inned Copper .018	<b>1.)</b>
Total Number of Conductors:		6
Insulation Insulation Material:		
Insulation Material Gas-injected FHDPE - Foam High	n Density Polyethylene	Dia. (in.) 0.074
Inner Shield Inner Shield Material:		
Layer # Inner Shield Trade Nam	ne Type	Inner Shield Material Coverage (%)
1 Duobond®	Tape	Aluminum Foil-Polyester Tape Lightly bonded to dielectric 100
2	Interlocked Serve	TC - Tinned Copper 95
2 Green   3 Blue   4 Yellow   5 Black   6 White   Outer Jacket Material:   Outer Jacket Material   PVC - Polyvinyl Chloride   Outer Jacket Ripcord:		Yes
Overall Cable		
Overall Nominal Diameter:		0.423 in.
Mechanical Characteristics (	Overall)	
Operating Temperature Range:		-40°C To +75°C
UL Temperature Rating:		60°C
Non-UL Temperature Rating:		75°C
Bulk Cable Weight:		78 lbs/1000 ft.
Max. Recommended Pulling Ter	ision:	135 lbs.
Min. Bend Radius (Each Coax):		1.100 in.

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## ENGLISH MEASUREMENT VERSION

## 1280R Coax - Mini Hi-Res Component Video Cable

	e Specifications and Agency Comp	iance (Overall)	
Applicable	e Standards & Environmental Programs		
NEC/(U	IL) Specification:	CMR	
CEC/C(	(UL) Specification:	CMG	
EU Dire	ective 2011/65/EU (ROHS II):	Yes	
EU CE	Mark:	No	
EU Dire	ective 2000/53/EC (ELV):	Yes	
EU Dire	ective 2002/95/EC (RoHS):	Yes	
EU Rol	HS Compliance Date (mm/dd/yyyy):	01/01/2004	
	ective 2002/96/EC (WEEE):	Yes	
	ective 2003/11/EC (BFR):	Yes	
		Yes	
	op 65 (CJ for Wire & Cable):		
	ler #39 (China RoHS):	Yes	
lame Tes			
	me Test:	UL1666 Vertical Shaft	
	ame Test:	FT4	
Buitability		Ver Diser	
	ility - Indoor:	Yes - Risers	
Plenum/No	on-Plenum	Νο	
Iom. Charae Impedant 75 Iom. Inductant .087 Iom. Capac Capacita 17.0	ice (μΗ/ft) citance Conductor to Shield: ince (pF/ft)		
Iom. Charactering Constraints of the second	cteristic Impedance: ce (Ohm) tance: ice (µH/ft) itance Conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft)		
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Iom. Charactering of the second secon	cteristic Impedance: ce (Ohm) tance: ce (µH/ft) itance Conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft] uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance:		
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Iom. Charactering of the second secon	cteristic Impedance: ce (Ohm) tance: tance: itance conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) uation:		
Vertical   December 2     Impedant   75     Iom. Inductant   .087     Iom. Capacita   17.0     Iominal Vel   VP (%)     80   .000     Iominal Vel   Delay (nst. 1.24)     Delay (nst. 1.24)   .000000000000000000000000000000000000	cteristic Impedance: ce (Ohm) tance: tance: ce (µH/ft) citance Conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 ft.) 0.52		
Iom. Charac     Impedant     75     Iom. Inductant     .087     Iom. Capact     Capacita     17.0     Iominal Vel     VP (%)     80     Iominal Vel     Delay (nst     1.24     Iom. Condut     DCR @ 2     34     Iom. Inner S     DCR @ 2     5.4     Iom. Attenut     10	cteristic Impedance: ce (Ohm) tance: tance: itance conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 ft.) 0.52 1.17 3.7 4.9		
Iom. Charac     Impedance     75     Iom. Inductan     .087     Iom. Capace     Capacita     17.0     Iominal Vel     VP (%)     80     Iominal Vel     Delay (ns     1.24     Iom. Condu     DCR @ 2     34     Iom. Inner S     DCR @ 2     5.4     Iom. Attenu     10     200	cteristic Impedance: ce (Ohm) tance: tance: itance conductor to Shield: ince (µH/ft) citance Conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 ft.) 0.52 1.17 3.7 4.9 6.7		
Iom. Charac     Impedance     75     Iom. Inductan     .087     Iom. Capace     Capacita     17.0     Iominal Vel     VP (%)     80     Iominal Vel     Delay (ns)     1.24     Iom. Condu     DCR @ 2     34     Iom. Inner S     DCR @ 2     5.4     Iom. Attenu     200     400	cteristic Impedance: ce (Ohm) tance: tance: ice (µH/ft) citance Conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 ft.) 0.52 1.17 3.7 4.9 6.7 9.5		
Iom. Charac     Impedance     75     Iom. Inductan     .087     Iom. Capace     Capacita     17.0     Iominal Vel     VP (%)     80     Iominal Vel     Delay (ns     1.24     Iom. Condu     DCR @ 2     34     Iom. Inner S     DCR @ 2     5.4     Iom. Attenu     10     200	cteristic Impedance: ce (Ohm) tance: tance: itance conductor to Shield: ince (µH/ft) citance Conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 ft.) 0.52 1.17 3.7 4.9 6.7		
Iom. Charac     Impedance     75     Iom. Inductan     .087     Iom. Capace     Capacita     17.0     Iominal Vel     VP (%)     80     Iominal Vel     Delay (ns)     1.24     Iom. Condu     DCR @ 2     34     Iom. Inner S     Son     Iom. Attenu     100     200     400     750	cteristic Impedance: ce (Ohm) tance: ice (µH/ft) citance Conductor to Shield: ince (pF/ft) locity of Propagation: lay: s/ft uctor DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) Shield DC Resistance: 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 ft.) 0.52 1.17 3.7 4.9 6.7 9.5 13.4		

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### ENGLISH MEASUREMENT VERSION

### 1280R Coax - Mini Hi-Res Component Video Cable

Ма	300 V RMS	Voltage - No	n-UL:					
	Voltage							
	300 V RMS							
	Minimum Return Loss:							
Mi	nimum Retur	n Loss:						
Mi			Start Freq. (MHz)	Stop Freq. (MHz)	Min. RL (dB)			
Mi			Start Freq. (MHz)	Stop Freq. (MHz) 850	<b>Min. RL (dB)</b> 20			

Sweep Testing:

5 - 850 MHz

### Misc. Information (Overall)

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

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1280R B591000	1,000 FT	87.000 LB	BLACK, MATTE	С	6#25LDPE/GIFHDLDPE SH FRPVCPVC
1280R B59500	500 FT	44.000 LB	BLACK, MATTE	С	6#25LDPE/GIFHDLDPE SH FRPVCPVC

Notes: C = CRATE REEL PUT-UP.

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