## **Detailed Specifications & Technical Data**



METRIC MEASUREMENT VERSION

### 1395R Coax - RGB Component Video Cable



For more Information please call

1-800-Belden1



#### **General Description:**

RGB Video Cable, Riser-CMR, 5-25 AWG solid bare copper, foam polyethylene insulation, Beldfoil®+95% tinned copper interlocked serve, inner PVC jackets, PVC jacket

Usage (Overall)	
Suitable Applications:	Video
Physical Characteristics (Overall)	
Conductor	
AWG: # Coax AWG Stranding Conductor Material Dia. (mm)	
5 25 Solid TC - Tinned Copper 0.457	
Total Number of Conductors:	5
Insulation	<u> </u>
Insulation Material:	
Insulation Material Dia. (mm)	
Gas-injected FHDPE - Foam High Density Polyethylene 1.880	
Inner Shield Inner Shield Material:	
Layer #   Type   Inner Shield Material   Coverage (%)	
1   Tape   Aluminum Foil-Polyester   100.000     2   Serve   TC - Tinned Copper   95.000	
Inner Jacket Inner Jacket Material:	
Inner Jacket Material Nom. Dia. (mm)	
PVC - Polyvinyl Chloride 2.642	
Inner Jacket Color Code Chart:	
Number Color	
1 Red 2 Green	
3 Blue	
4 Yellow	
5 Black	
Outer Jacket	
Outer Jacket Material:	
Outer Jacket Material	
PVC - Polyvinyl Chloride	
Outer Jacket Ripcord:	Yes
Overall Cable	
Overall Nominal Diameter:	8.763 mm
Mechanical Characteristics (Overall)	
Operating Temperature Range:	-40°C To +75°C
UL Temperature Rating:	0°06
Non-UL Temperature Rating:	75°C
Bulk Cable Weight:	81.851 Kg/Km
Max. Recommended Pulling Tension:	609.403 N
Min. Bend Radius (Each Coax):	27.940 mm
Min. Bend Radius (Overall):	101.600 mm

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## 1395R Coax - RGB Component Video Cable

		iance (Overall)			
	Standards & Environmental Programs				
	) Specification:	CMR			
	L) Specification:	CMR			
EU Direc	tive 2011/65/EU (ROHS II):	Yes			
EU CE M	ark:	No			
EU Direc	tive 2000/53/EC (ELV):	Yes	Yes		
EU Direc	tive 2002/95/EC (RoHS):	Yes			
EU RoHS	Compliance Date (mm/dd/yyyy):	06/28/2012	06/28/2012		
EU Direc	tive 2002/96/EC (WEEE):	Yes			
	tive 2003/11/EC (BFR):	Yes			
		Yes			
	65 (CJ for Wire & Cable):				
	r #39 (China RoHS):	Yes			
lame Test	<b>T</b> 4				
UL Flame		UL1666 Vertical Shaft			
	ame Test:	FT4			
IEEE Flar	me Test:	1202			
uitability					
Suitabilit	y - Indoor:	Yes			
lenum/Nor	n-Plenum				
Plenum (	Y/N):	No			
Plenum N	Number:	1395P			
Impedance 75 Iom. Capacita	ance Conductor to Shield:				
Nom. Charact Impedance 75 Nom. Capacita Capacitanc 55.777 Nominal Veloc	ance Conductor to Shield:				
Impedance 75 Iom. Capacita 55.777 Iominal Veloc VP (%)	ance Conductor to Shield: ce (pF/m)				
Iom. Charact Impedance 75 Iom. Capacitan 55.777 Iominal Veloc VP (%) 80	ance Conductor to Shield: ce (pF/m) city of Propagation:				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80	ance Conductor to Shield: ce (pF/m) city of Propagation: y:				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay	ance Conductor to Shield: ce (pF/m) city of Propagation: y:				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion:				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz	s (Ohm) ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: city Attenuation (dB/100m)				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz 1.000	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: c) Attenuation (dB/100m) 1.312				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz	s (Ohm) ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: city Attenuation (dB/100m)				
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om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz 1.000 5.000 50.000 100.000 200.000	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: c) Attenuation (dB/100m) 1.312 2.953 12.140 16.405 22.967				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz 1.000 5.000 50.000 100.000 200.000 400.000	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: c) Attenuation (dB/100m) 1.312 2.953 12.140 16.405 22.967 32.810				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz 1.000 5.000 100.000 200.000 400.000 750.000	ance Conductor to Shield:   ce (pF/m)   city of Propagation:   y:   n)   tion:   c) Attenuation (dB/100m)   1.312   2.953   12.140   16.405   22.967   32.810   47.575				
om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz 1.000 5.000 50.000 100.000 200.000 400.000 750.000 900.000	ance Conductor to Shield:   ce (pF/m)   city of Propagation:   y:   n)   tion:   c) Attenuation (dB/100m)   1.312   2.953   12.140   16.405   22.967   32.810   47.575   55.777				
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om. Charact Impedance 75 om. Capacitan 55.777 ominal Veloc VP (%) 80 ominal Delay Delay (ns/r 16.405 om. Attenua Freq. (MHz 1.000 50.000 100.000 200.000 400.000 750.000 900.000 1000.000 3000.000	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: c) Attenuation (dB/100m) 1.312 2.953 12.140 16.405 22.967 32.810 47.575 55.777 57.418 121.397				
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Freq. (MHz     1000     55.777     Iominal Velocities     VP (%)     80     Iominal Delay     Delay (ns/r     16.405     Iom. Attenuar     Freq. (MHz     1.000     50.000     100.000     200.000     100.000     3000.000     1000.000     3000.000     Iax. Operatin     Voltage	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: c) Attenuation (dB/100m) 1.312 2.953 12.140 16.405 22.967 32.810 47.575 55.777 57.418 121.397 g Voltage - UL:				
Freq. (MHz     1.000     55.777     Iominal Velocities     VP (%)     80     Iominal Velocities     VP (%)     80     Iominal Velocities     VP (%)     80     Iominal Delay     Delay (ns/r     16.405     Iom. Attenua     Freq. (MHz     1.000     50.000     100.000     200.000     400.000     750.000     900.000     1000.000     3000.000     Iax. Operatin     Voltage     300 V RMS     Iinimum Retu     Start Freq.	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n) tion: city Attenuation (dB/100m) 1.312 2.953 12.140 16.405 22.967 32.810 47.575 55.777 57.418 121.397 g Voltage - UL: urn Loss: (MHz) Stop Freq. (MHz) Min. RL (dB)				
Freq. (MHz     1.000     55.777     Iominal Velocities     VP (%)     80     Iominal Velocities     VP (%)     80     Iominal Velocities     VP (%)     80     Iominal Delay     Delay (ns/r     16.405     Iom. Attenua     Freq. (MHz     1.000     50.000     100.000     200.000     400.000     750.000     900.000     1000.000     3000.000     Iax. Operatin     Voltage     300 V RMS     Iinimum Return	ance Conductor to Shield: ce (pF/m) city of Propagation: y: n tion: 2 Attenuation (dB/100m) 1.312 2.953 12.140 16.405 22.967 32.810 47.575 55.777 57.418 121.397 pg Voltage - UL: gy Voltage - UL: (MHz) Stop Freq. (MHz) Min. RL (dB) 850.000 15.000				

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#### 1395R Coax - RGB Component Video Cable

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1395R B591000	1,000 FT	60.000 LB	BLACK, MATTE		5#25 LDPO/GIFHDLDPE SH PVC PVC
1395R B59250	250 FT	13.000 LB	BLACK, MATTE		5#25 LDPO/GIFHDLDPE SH PVC PVC
1395R B59500	500 FT	32.500 LB	BLACK, MATTE		5#25 LDPO/GIFHDLDPE SH PVC PVC

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