Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

1281R Coax - 75 Ohm Miniature Coax

For more Information please call

1-800-Belden1



General Description:

25 AWG solid .018" tinned copper conductor, gas-injected foam HDPE insulation, lightly bonded aluminum foil-polyester tape-aluminum foil shield with a 95% tinned copper braid shield, PVC jacket.

Usage (Overall)	
Suitable Applications:	Analog video, digital video, Mini Hi-Res, video, VGA, SVGA, 825, RGB, Composite Video, ComponentVideo, Video Distribution, Graphic Displays, special effects editing, animation, post production. Home Theater, boardrooms, office, casino, church, synagogue, house of worship, teleconferencing, digital
Physical Characteristics (Overall)	
Conductor AWG:	
# Coax AWG Stranding Conductor Material Dia. (in.) 1 25.0 Solid TC - Tinned Copper .018	
Total Number of Conductors:	1
Insulation	
Insulation Material:	Dia. (in.)
Gas-injected FHDPE - Foam High Density Polyethylene	
Outer Shield	
Outer Shield Material: Layer # Outer Shield Trade Name Type Outer Shield	I Material Coverage (%)
	Aluminum Foil-Polyester Tape-Aluminum Foil 100
2 Braid TC - Tinned C	Copper 95
Outer Jacket Outer Jacket Material:	
Outer Jacket Material PVC - Polyvinyl Chloride	
Overall Cable	
Overall Nominal Diameter:	0.114 in.
Mechanical Characteristics (Overall)	
Operating Temperature Range:	-20°C To +75°C
UL Temperature Rating:	60°C
Non-UL Temperature Rating:	75°C
Bulk Cable Weight:	8 lbs/1000 ft.
Max. Recommended Pulling Tension:	23 lbs.
Min. Bend Radius/Minor Axis:	1.500 in.
Applicable Specifications and Agency Compli	iance (Overall)
Applicable Standards & Environmental Programs	
NEC/(UL) Specification:	CMR
CEC/C(UL) Specification:	CMG
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	06/25/2005
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes

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MII Ord							
	der #39 (China RoHS):		Yes				
lame Tes							
UL Flai	me Test:		UL1666 Vertical	Riser			
uitability							
Suitabi	ility - Indoor:		Yes				
Suitabi	ility - Outdoor:		No				
Suitabi	ility - Aerial:		No				
enum/N	on-Plenum						
Plenun	n (Y/N):		No				
ostriagl	Characteristics (Duorall)					
	cteristic Impedance:	overall)					
	ice (Ohm)						
75							
om. Induc	tance:						
	ice (µH/ft)						
.106							
	citance Conductor to Sh ance (pF/ft)	ield:					
17.0							
	locity of Propagation:						
VP (%)	locity of Propagation.						
80							
ominal De	lay:						
Delay (n	-						
1.24							
om. Condu	uctor DC Resistance:						
-	20°C (Ohm/1000 ft)						
DCR @ 2							
DCR @ 2 34.0							
34.0	ter Shield DC Resistand	:e:					
34.0 ominal Ou		æ:					
34.0 ominal Ou	ter Shield DC Resistand	:e:					
34.0 ominal Ou DCR @ 2 5.4 om. Attenu	iter Shield DC Resistand 20°C (Ohm/1000 ft) uation:						
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34.0 DCR @ 2 5.4 DCR @ (MI Freq. (MI 1	tter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52						
34.0 DCR @ 2 5.4 Treq. (MI 1 5	tter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17						
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34.0 DCR @ 2 5.4 Freq. (MI 1 5 50 100	Iter Shield DC Resistance 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9						
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34.0 minal Ou DCR @ 2 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000	Liter Shield DC Resistand 20°C (Ohm/1000 ft) Luation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8						
34.0 minal Ou DCR @ 2 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000	Liter Shield DC Resistant 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2						
34.0 minal Ou DCR @ 2 5.4 Treq. (MI 1 5 50 100 200 400 700 900 1000 3000 ax. Operation	Liter Shield DC Resistand 20°C (Ohm/1000 ft) Luation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8						
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34.0 DCR @ 2 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000 ax. Operat Voltage 300 V RM	Liter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2 ting Voltage - UL: AS) ft.)					
34.0 DCR @ 2 5.4 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000 ax. Operat Voltage 300 V RM	Liter Shield DC Resistand 20°C (Ohm/1000 ft) Luation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2 ting Voltage - UL:) ft.)	Impedance teste	ed in accordance wi	h ASTM D-4566 paragraph 48	.2, option 2 using a 75 Ohm fixe	ed bridge
34.0 DCR @ 2 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000 ax. Operat Voltage 300 V RN	ter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2 ting Voltage - UL: AS Electrical Characteristic) ft.) 	and termination.	75 +/- 3 Ohms			-
34.0 DCR @ 2 5.4 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000 ax. Operat Voltage 300 V RN	Liter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2 ting Voltage - UL: AS) ft.) 	and termination.	75 +/- 3 Ohms		.2, option 2 using a 75 Ohm fixe	-
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34.0 DCR @ 2 5.4 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000 200 Voltage 300 V RN Other B Other B	Iter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2 ting Voltage - UL: MS Electrical Characteristic Electrical Characteristic	0 ft.)	and termination. Return Loss test termination.	75 +/- 3 Ohms			-
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34.0 minal Ou DCR @ 2 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000 ax. Operat Voltage 300 V RM Other B Other B inimum Ref Descript	ter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2 ting Voltage - UL: AS Electrical Characteristic Electrical Characteristic eturn Loss: ion Freq. (MHz) Start F 5	0 ft.)	and termination. Return Loss test termination. Alin. RL (dB)	75 +/- 3 Ohms	ith ASTM D-4566 paragraph 5		-
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34.0 DCR @ 2 5.4 Freq. (MI 1 5 50 100 200 400 700 900 1000 3000 ax. Operat Voltage 300 V RN Other B Other B Sweep	iter Shield DC Resistand 20°C (Ohm/1000 ft) uation: Hz) Attenuation (dB/100 0.52 1.17 3.7 4.9 6.7 9.5 13.4 15.0 15.8 31.2 ting Voltage - UL: MS Electrical Characteristic Electrical Characteristic ion Freq. (MHz) Start F 5 st	0 ft.)	and termination. Return Loss test termination. Alin. RL (dB)	75 +/- 3 Ohms ed in accordance w	ith ASTM D-4566 paragraph 5		-

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1281R 0101000 1,000 FT 10.000 LB BLACK C #25LDPE/GIFHDLDPE SH FRPVC	1281R 0101000	1,000 FT	10.000 LB	BLACK	С	#25LDPE/GIFHDLDPE SH FRPVC
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Notes

C = CRATE REEL PUT-UP.

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