METRIC MEASUREMENT VERSION



1671A Coax - 50 Ohm Microwave Cable

For more Information please call

1-800-Belden1



General Description:

RG-405/U type, 24 AWG solid .020" silver-plated copper-covered steel conductor, TFE Teflon® insulation, copper-tin composite shield (100% coverage), unjacketed.

Physical Characteristics (Overall)

Conductor

AWG:

	# Coax	AWG	Stranding	Conductor Material	Dia. (mm)
1	1	24	Solid	SPCCS - Silver Plated Copper Covered Steel	0.508

Total Number of Conductors:

Insulation

Insulation Material:

Insulation Trade Name	Insulation Material	Dia. (mm)
Teflon®	TFE - Tetrafluoroethylene	1.5748

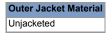
Outer Shield

Outer Shield Material:

Layer #	Type	Outer Shield Material	Coverage (%)
1	Tape	Copper Foil	100
2	Braid	Tin-Filled Composite	100

Outer Jacket

Outer Jacket Material:



Overall Cable

Overall Nominal Diameter: 2.159 mm

Mechanical Characteristics (Overall)

Operating Temperature Range:	-70°C To +200°C		
UL Temperature Rating:	105°C (UL AWM Style 10245)		
Non-UL Temperature Rating:	200°C		
Bulk Cable Weight:	17.858 Kg/Km		
Max. Recommended Pulling Tension:	115.653 N		
Min. Bend Radius/Minor Axis:	3.048 mm		
Min. Bend Radius (Continuous Flexing):	9.398 mm		
Min. Bend Radius (Overall):	25.400 mm		

Applicable Specifications and Agency Compliance (Overall)

Applicable Standards & Environmental Programs

AWM Specification:	UL Style 10245 (30 V 105°C)	
EU CE Mark:	Yes	
EU Directive 2000/53/EC (ELV):	Yes	

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EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	01/01/2005
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
RG Type:	405/U
Flame Test	
Other Flame Test:	Horizontal Wire
Suitability	
Suitability - Indoor:	Yes
Suitability - Outdoor:	Yes
Plenum/Non-Plenum	
Plenum (Y/N):	No

Electrical Characteristics (Overall)

Nom. Characteristic Impedance:



Nom. Inductance:



Nom. Capacitance Conductor to Shield:



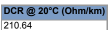
Nominal Velocity of Propagation:



Nominal Delay:



Nom. Conductor DC Resistance:



Nominal Outer Shield DC Resistance:



Maximum VSWR:

Freq. (MHz)	Max. VSWR
500	1.1:1
20000	1.3:1

Nom. Attenuation:

Freq. (MHz)	Attenuation (dB/100m)
500	49.215
1000	72.8382
2000	107.617
3000	135.177
5000	180.127
7000	217.858
10000	266.417
15000	334.662

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18000	370.753
20000	393.72

Max. Power Rating:

Freq. (MHz)	Rating (W)
500	180
1000	119
2000	79
3000	62
5000	46
7000	37
10000	30
15000	24
18000	21
20000	20

Max. Operating Voltage - UL:

Voltage 30 V RMS (UL AWM Style 10245)

Max. Operating Voltage - Non-UL:

Voltage 1500 V RMS

Other Electrical Characteristic 1:

Shield effectiveness values are typical/nominal values.

Shield Effectiveness:

Freq. (MHz)	Effectiveness (dB)
9000.000	120.000

Misc. Information (Overall)

Notes (Overall)

Notes: Teflon® is a registered trademark of E. I. duPont de Nemours and Co. used under license by Belden, Inc.

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1671A TIN100	30 MT	0.862 KG	TIN - COLOR		#24 TFE BRD TINNED COAX
1671A TIN1000	305 MT	5.443 KG	TIN - COLOR	V	#24 TFE BRD TINNED COAX
1671A TIN50	15 MT	0.499 KG	TIN - COLOR		#24 TFE BRD TINNED COAX
1671A TIN500	152 MT	2.948 KG	TIN - COLOR	V	#24 TFE BRD TINNED COAX

V = 250' PUT-UP EXACT LENGTH MAXIMUM OF 3 PIECESMINIMUM LENGTH 50'500' PUT-UP EXACT LENGTH MAXIMUM OF 5 PIECESMINIMUM LENGTH 50'

Test Reports

i) UL Test Reports are available on-line through the UL Client Document Access web portal.
ii) UL Inspection Reports are also available through the UL Client Document Access web portal.

b) CŚA

i) CSA "Descriptive Report and Test Results" documents are available on the CSA Gateway Portal.

ii) CSA Inspection Reports are maintained on the CSA issued 'flash drive' at each manufacturing location.

* other test data may be available if requested at time of order.

Revision Number: 4 Revision Date: 11-13-2012

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