

1673A Coax - 50 Ohm Microwave Cable

For more Information please call

1-800-Belden1



General Description:

RG-402/U type, 19 AWG solid .036" 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 19 Solid SPCCS - Silver Plated Copper C	overed Steel 0.9144
Total Number of Conductors:	1
Insulation	
Insulation Material: Insulation Trade Name Insulation Material Dia. (m	
Teflon® TFE - Tetrafluoroethylene 2.9464	
Outer Shield Outer Shield Material:	
Layer # Type Outer Shield Material Coverage (%)	
1 Tape Copper Foil 100	
2 Braid Tin-Filled Composite 100	
Overall Cable	
Overall Nominal Diameter:	3.505 mm
Mechanical Characteristics (Overall)	
Operating Temperature Range:	-70°C To +200°C
UL Temperature Rating:	105°C
Non-UL Temperature Rating:	200°C
Bulk Cable Weight:	38.693 Kg/Km
Max. Recommended Pulling Tension:	311.374 N
Min. Bend/Installation:	6.350 mm
Min. Flexing Radius:	1.905 cm
Applicable Specifications and Agency Complia	ince (Overall)
Applicable Standards & Environmental Programs	
AWM Specification:	UL Style 10245
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):	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:	402/U
Flame Test	Lippingstel Wire
Other Flame Test:	Horizontal Wire

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Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

Max. Operating Voltage - UL:

1673A Coax - 50 Ohm Microwave Cable

Suitability	- Indoor:	
lenum/Non-		
Plenum (Y		
Fieldin (1)	/in).	
lectrical Ch	naracterist	tics (Overa
lom. Character	ristic Impedar	
Impedance (Ohm)	
50		
Nom. Inductanc	;e:	
Inductance (
0.22967		
Nom. Capacitar		or to Shield:
Capacitance	(pF/m)	
96.7895		
Nominal Veloci	ty of Propaga	tion:
VP (%)		
69.5		
Nominal Delay:		
Delay (ns/m)		
4.79026		
om. Conducto		nce:
DCR @ 20°C	(Ohm/km)	
67.2605		
lominal Outer	Shield DC Res	sistance:
DCR @ 20°C		olotallool
14.7645		
Maximum VSW	R:	
Description		Freq. (MHz)
Ramp Function	on, End Points	
		20000
Nom. Attenuatio	on:	
Nom. Attenuation	on: Attenuation ((dB/100m)
Freq. (MHz)		(dB/100m)
Freq. (MHz) 500	Attenuation ((dB/100m)
Freq. (MHz) 500 1000	Attenuation (26.248	(dB/100m)
Freq. (MHz) 500 1000 2000	Attenuation (26.248 39.372 59.3861	(dB/100m)
Freq. (MHz) 500 1000 2000 3000	Attenuation (26.248 39.372 59.3861 75.1349	(dB/100m)
Freq. (MHz) 500 1000 2000 3000 5000	Attenuation (26.248 39.372 59.3861 75.1349 101.711	(dB/100m)
Freq. (MHz) 500 1000 2000 3000 5000 7000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022	(dB/100m)
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895	(dB/100m)
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907	(dB/100m)
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89	(dB/100m)
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67	(dB/100m)
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 on:	
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Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 n: Attenuation (31.1695	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 on: Attenuation (
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 n: Attenuation (31.1695	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 n: Attenuation (31.1695 47.5745	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 n: Attenuation (31.1695 47.5745 86.9465	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 10000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 n: Attenuation (31.1695 47.5745 86.9465 118.116	
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Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 1000 20000 Nom. Power Ra	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 Attenuation (31.1695 47.5745 86.9465 118.116 177.174 275.604 ting:	
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Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 1000 3000 5000 10000 20000 Nom. Power Ra Freq. (MHz) 500	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 n: Attenuation (31.1695 47.5745 86.9465 118.116 177.174 275.604 ting: Rating (W) 600	
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Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 1000 20000 Nom. Power Ra Freq. (MHz) 500 1000 20000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 m: Attenuation (31.1695 47.5745 86.9465 118.116 177.174 275.604 ting: Rating (W) 600 401 268	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 1000 20000 Nom. Power Ra Freq. (MHz) 500 1000 20000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 m: Attenuation (31.1695 47.5745 86.9465 118.116 177.174 275.604 ting: Rating (W) 600 401 268 211	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 10000 20000 Nom. Power Ra Freq. (MHz) 500 1000 20000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 m: Attenuation (31.1695 47.5745 86.9465 118.116 177.174 275.604 ting: Rating (W) 600 401 268 211 157	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 10000 20000 Nom. Power Ra Freq. (MHz) 500 1000 20000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 m: Attenuation (31.1695 47.5745 86.9465 118.116 177.174 275.604 ting: Rating (W) 600 401 268 211 157 129	
Freq. (MHz) 500 1000 2000 3000 5000 7000 10000 15000 18000 20000 Max. Attenuation Freq. (MHz) 500 1000 3000 5000 10000 20000 Nom. Power Ra Freq. (MHz) 500 1000 20000	Attenuation (26.248 39.372 59.3861 75.1349 101.711 124.022 152.895 193.907 215.89 229.67 m: Attenuation (31.1695 47.5745 86.9465 118.116 177.174 275.604 ting: Rating (W) 600 401 268 211 157	
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METRIC MEASUREMENT VERSION

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Max. Operating Voltage - Non-UL:

Voltage 1900 V RMS

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
1673A TIN100	100 FT	3.100 LB	TIN - COLOR	С	#19 TFE BRD TINNED COAX
1673A TIN250	250 FT	7.250 LB	TIN - COLOR	CV	#19 TFE BRD TINNED COAX
1673A TIN50	50 FT	1.800 LB	TIN - COLOR		#19 TFE BRD TINNED COAX
1673A TIN500	500 FT	14.000 LB	TIN - COLOR		#19 TFE BRD TINNED COAX

Notes: C = CRATE REEL PUT-UP

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

Revision Number: 4 Revision Date: 01-15-2014

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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.