

1672A Coax - 75 Ohm High-Frequency Cable Conformable® Coax Cable

For more Information please call

1-800-Belden1



General Description:

29 AWG solid .011" silver-coated copper-covered steel conductor, TFE Teflon® insulation, copper-tin composite shield (100% coverage), unjacketed.

Physical Characteristics (Overall)	u.
Physical Characteristics (Overall) Conductor	
AWG:	
# Coax AWG Stranding Conductor Material	Dia. (in.)
1 29 Solid SCCCS - Silver-coated Copper-covered S	leei 10114
Total Number of Conductors:	1
Insulation Insulation Material:	
Insulation Trade Name Insulation Material Dia. (in.)	
Teflon® TFE - Tetrafluoroethylene .062	
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: Outer Jacket Material	
Unjacketed	
Overall Cable	
Overall Nominal Diameter:	0.087 in.
Machanical Characteristics (Overall)	
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:	11.700 lbs/1000 ft.
Max. Recommended Pulling Tension:	20 lbs.
Min. Bend/Installation:	0.125 in.
Min. Flexing Radius:	0.375 in.
Applicable Specifications and Agency Compliance (O	verall)
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

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

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Flame Test Other Flam			
	e Test:		Horizor
			10120
Suitability Suitability	- Indoor:		Yes
Suitability			Yes
			Tes
Plenum/Non-I Plenum (V)			No
Plenum (Y/	NJ:		No
	aracteristics (Overal	I)	
	istic Impedance:		
Impedance ((mm)		
Nom. Inductanc			
Inductance (
0.109			
Nom. Capacitan	ce Conductor to Shield:		
Capacitance	(pF/ft)		
19.5			
	y of Propagation:		
VP (%)			
69.5			
Nominal Delay: Delay (ns/ft)			
1.46			
Nom. Conducto	r DC Resistance:		
	(Ohm/1000 ft)		
205.0			
	Shield DC Resistance:		
	(Ohm/1000 ft)		
10			
Nom. Attenuatio			
	Attenuation (dB/100 ft.) 1.6		
	1.6		
	4.1		
	6.5		
	9.0		
400			
	12.8		
700	18.0		
700			
700 1000 Nom. Power Ra	18.0 22.1 ling:		
700 1000 Nom. Power Rat	18.0 22.1 iing: Rating (W)		
700 1000 Nom. Power Rat Freq. (MHz) 1	18.0 22.1 ling:		
700 1000 Nom. Power Ra Freq. (MHz) 1 10 50	18.0 22.1 ting: Rating (W) 520		
700 1000 Nom. Power Ra Freq. (MHz) 1 10 50 100	18.0 22.1 Iting: Rating (W) 520 295 195 160		
TOO 1000 Nom. Power Rat I 1 50 100 200	18.0 22.1 Iting: Rating (W) 520 295 195 160 140		
TOO 1000 Nom. Power Rat 1 50 100 200 400	18.0 22.1 Iting: Rating (W) 520 295 195 160 140 130		
TOO 1000 Nom. Power Rat I 1 50 100 200	18.0 22.1 Iting: Rating (W) 520 295 195 160 140		
700 1000 Nom. Power Rai Freq. (MHz) 1 10 50 100 200 400 700 1000	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125		
700 1000 Nom. Power Rai Freq. (MHz) 1 10 50 100 200 400 700 1000	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125		
700 1000 Nom. Power Rai Freq. (MHz) 1 10 50 100 200 400 700 1000	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125		
700 1000 Nom. Power Rat Freq. (MHz) 1 10 50 100 200 400 700 10000 Max. Operating Voltage 30 V RMS	18.0 22.1 22.1 520 295 195 160 140 130 127 125 Voltage - UL:		
700 1000 Nom. Power Rat Freq. (MHz) 1 10 50 100 200 400 700 1000 Wax. Operating Voltage 30 V RMS Max. Operating	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125		
700 1000 Nom. Power Rat Freq. (MHz) 1 10 50 100 200 400 700 10000 Max. Operating Voltage 30 V RMS Max. Operating	18.0 22.1 22.1 520 295 195 160 140 130 127 125 Voltage - UL:		
700 1000 Nom. Power Rat Freq. (MHz) 1 10 50 100 200 400 700 1000 Max. Operating Voltage 30 V RMS Max. Operating Voltage 900 V RMS Minimum Struct	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125 Voltage - UL: Voltage - Non-UL: ural Return Loss:		
700 1000 Nom. Power Rat Freq. (MHz) 1 10 50 100 200 400 700 1000 Max. Operating Voltage 30 V RMS Max. Operating Voltage 900 V RMS Minimum Struct	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125 Voltage - UL: Voltage - Non-UL: ural Return Loss: Freq. (MHz) Start Freq. (MH		
700 1000 Nom. Power Rat Freq. (MHz) 1 10 50 100 200 400 700 1000 Max. Operating Voltage 30 V RMS Max. Operating Voltage 900 V RMS Minimum Struct	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125 Voltage - UL: Voltage - Non-UL: ural Return Loss:	łz) Stop Freq. (MH	iz) Min. SRL (dB) 25
Voltage VOLTAGE <t< td=""><td>18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125 Voltage - UL: Voltage - Non-UL: ural Return Loss: Freq. (MHz) Start Freq. (MH</td><td></td><td></td></t<>	18.0 22.1 ting: Rating (W) 520 295 195 160 140 130 127 125 Voltage - UL: Voltage - Non-UL: ural Return Loss: Freq. (MHz) Start Freq. (MH		



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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
1672A TIN1000	1,000 FT	14.000 LB	TIN - COLOR	V	#29 TFE SH TINNED COAX
1672A TIN500	500 FT	6.500 LB	TIN - COLOR	V	#29 TFE SH TINNED COAX

Notes:

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

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product. Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 2014/35/EU).