

1671J Coax - 50 Ohm Microwave Cable





For more information please call 1-800-Belden1

See Put-ups and Colors

Description:

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

PHYSICAL CHARACTERISTICS:

CONDUCTOR:

Number of Coax	1
Total Number of Conductors	1
RG Type	405/U
AWG	24
Stranding	Solid
Conductor Diameter	.020 in.
Conductor Material	SPCCS - Silver Plated Copper Covered Steel

INSULATION:

Insulation Material Trade Name	Teflon®
Insulation Material	TFE - Tetrafluoroethylene
Insulation Diameter	.062 in.

OUTER SHIELD:

Outer Shield Type Tape/Braid

Outer Shield Material:

Layer Number	Trade Name	Type Material		% Coverage (%)
1		Tape	Copper Foil	100
2		Braid	Tin-Filled Composite	100

Outer Shield % Coverage 100 %

OUTER JACKET:

Outer Jacket Material PVC - Polyvinyl Chloride

OVERALL NOMINAL DIAMETER:

Overall Nominal Diameter .127 in.

MECHANICAL CHARACTERISTICS:

Operating Temperature Range	-40°C To +105°C
UL Temperature Rating	105°C (UL AWM Style 10245)



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Non-UL Temperature Rating	105°C
Bulk Cable Weight	16 lbs/1000 ft.
Max. Recommended Pulling Tension	26 lbs.
Min. Bend Radius (Install)	0.12 in.
Min. Bend Radius (Continuous Flexing)	0.37 in.

APPLICABLE SPECIFICATIONS AND AGENCY COMPLIANCE:

APPLICABLE STANDARDS:

AWM Specification	UL Style 10245 (30 V 105°C)
EU CE Mark (Y/N)	No
EU RoHS Compliant (Y/N)	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	01/01/2005

FLAME TEST:

Other Flame Test Horizontal Wire

SUITABILITY:

Suitability - Indoor Yes
Suitability - Outdoor Yes

PLENUM/NON-PLENUM:

Plenum (Y/N)

ELECTRICAL CHARACTERISTICS:

Nom. Characteristic Impedance	50 Ohms
Nom. Inductance	.07 μH/ft
Nom. Capacitance Conductor to Shield	29.5 pF/ft
Nominal Velocity of Propagation	69.5 %
Nominal Delay	1.46 ns/ft
Nom. Conductor DC Resistance @ 20 Deg. C	64.2 Ohms/1000 ft
Nominal Outer Shield DC Resistance @ 20 Deg.C	10.2 Ohms/1000 ft
M. ' MONTO	

Maximum VSWR:

Description	Frequency (MHz)	Start Frequency (MHz)	Stop Frequency (MHz)	Maximum VSWR
	500			1.1:1
	20000			1.3:1

Nom. Attenuation:



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Description	Frequency (MHz)	Start Frequency (MHz)	Stop Frequency (MHz)	Nom. Attenuation (dB/100 ft.)
	500			15.0
	1000			22.2
	2000			32.8
	3000			41.2
	5000			54.9
	7000			66.4
	10000			81.2
	15000			102
	18000			113
	20000			120

Max. Power Rating:

Description	Frequency (MHz)	Start Frequency (MHz)	Stop Frequency (MHz)	Max. Power 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 30 V RMS (UL AWM Style 10245)

Max. Operating Voltage - Non-UL 1500 V RMS

NOTES:

Notes	US Patents 4, 694, 122 & 5, 293, 001. Patent held in the U.S., Singapore, Australia,
	Germany, France, and England. Patent pending in Japan. Teflon® is a registered
	trademark of E. I. duPont de Nemours and Co. used under license by Belden, Inc.

PUT-UPS AND COLORS:

Item	Description	Put-Up (ft.)	Ship Weight (lbs.)	Jacket Color	Notes
1671J 010100	#24 TFE BRD TINNED COAX PVC	100	2.4	BLACK	
1671J 0101000	#24 TFE BRD TINNED COAX PVC	1000	17	BLACK	V
1671J 010500	#24 TFE BRD TINNED COAX PVC	500	9.5	BLACK	V

 $V = 250' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 3 \ PIECES \ MINIMUM \ LENGTH \ 50' \ 500' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 5 \ PIECES \ MINIMUM \ LENGTH \ 50' \ 1000' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ LENGTH \ 50' \ 1000' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ LENGTH \ 50' \ 1000' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ LENGTH \ 50' \ 1000' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ LENGTH \ 50' \ 1000' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ LENGTH \ 50' \ 1000' \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ PUT-UP \ EXACT \ LENGTH \ MAXIMUM \ OF \ 8 \ PIECES \ MINIMUM \ PUT-UP \ EXACT \ LENGTH \ FOR \ PUT-UP \ EXACT \ PUT-UP \ PUT-UP \ EXACT \ PUT-UP \ PUT-UP \ EXACT \ PUT-UP \$

Revision Number: 3 Revision Date: 10-03-2005

Detailed Specifications & Technical Data



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