

4" Air-Dielectric Coaxial Cable, Flame Retardant and Halogen Free (LS0H) Jacket

4" low loss air dielectric cable, flame retardant/ halogen free jacket.

RFS Technologies' air dielectric cables are air filled coaxial cables which consist of an inner conductor and an outer conductor. A dielectric helix is used to center the inner conductor to the outer conductor. Air dielectric cables have low attenuation and high power rating which make them perfect choice of high RF power transmission lines, such as in FM, TV and radar systems and networks. Air cables also have better flexibility and crush resistance than other solutions such as rigid lines.



4" Air Dielectric Coaxial Cable

#### **FEATURES / BENEFITS**

#### Low Attenuation

The low attenuation of this coaxial cable results in highly efficient signal transfer in your RF system.

# Complete Shielding

The solid outer conductor of this coaxial cable creates a continuous RFI/EMI shield that minimizes system interference.

### · Low VSWR

Standard and low VSWR versions of this coaxial cables contribute to low system noise.

### · Outstanding Intermodulation Performance

Coaxial cable's solid inner and outer conductors virtually eliminate intermods. Intermodulation performance is also guaranteed by the state-of-the-art manufacturing process at the factory.

# · High Power Rating

Low attenuation, outstanding heat transfer properties and temperature stabilized dielectric materials enable cable to provide long operating life at high transmit power levels.

# · Wide Range of Application

Air cables are good choices for telecom, broadcasting, radar and HF defense applications.

# • Flame Retardant and Halogen Free (LS0H) Jacket

Meet stringent requirements for indoor applications.

# **Technical features**

APPLICATIONS				
Applications		TV & Radio	HF Defense	Cable Solutions
STRUCTURE				
Size		4		
Jacket Option		Black		
Inner Conductor Diameter	mm (in)	34.8 (1.37)		
Inner Conductor Material		Corrugated Copper Tube		
Dielectric Diameter	mm (in)	75.3 (2.96)		
Dielectric Material		Helical Polyethylene Spacer		
Outer Conductor Diameter	mm (in)	85.5 (3.36)		
Outer Conductor Material		Corrugated Copper		
Jacket Diameter	mm (in)	90.5 (3.56)		
Jacket Material		Polyethylene, PE, Metalhydroxite Filling		
Cable Type		Air-Dielectric, Corrugated		

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Fire Performance		Flame Retardant, LS0H		
Installation Temperature	°C(°F)	-25 to 60 (-13 to 140)		
Storage Temperature	°C (°F)	-70 to 85 (-94 to 185)		
Operation Temperature	°C(°F)	-50 to 85 (-58 to 185)		
ELECTRICAL SPECIFICATIONS				
Impedance	Ω	50 +/- 0.5		
Maximum Frequency	GHz	1.66		
Velocity	%	96		
Capacitance	pF/m (pF/ft)	70 (21.3)		
Inductance	uH/m (uH/ft)	0.175 (0.053)		
Peak Power Rating	kW	940		
RF Peak Voltage	Volts	9700		
Jacket Spark	Volt RMS	8000		
Inner Conductor dc Resistance	Ω/1000 m (Ω/1000 ft)	0.43 (0.13)		
Outer Conductor dc Resistance	Ω/1000 m (Ω/1000 ft)	0.13 (0.04)		
Return Loss (VSWR) Performance		Typical 20.8dB (1.2 VSWR) or better within the operation bands of most global frequency ranges.  Premium also available. Contact factory for options in your specific frequency band.		
Phase Stabilized		Phase stabilized and phase matched cables and assemblies are available upon request.		
Temperature & Power		Standard		
MECHANICAL SPECIFICATIONS				
Cable Weight, Nominal	kg/m (lb/ft)	3.1 (2.1)		
Minimum Bending Radius, Single Bend	mm (in)	380 (15)		
Minimum Bending Radius, Repeated Bends	mm (in)	890 (35)		
Bending Moment	Nm (lb-ft)	215 (159)		
Tensile Strength	N (lb)	1800 (405)		
Recommended / Maximum Clamp Spacing	m (ft)	0.8 / 1.2 (2.75 / 4)		

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Frequency, MHz	dB per 100m	dB per 100ft	Power, kW
0.5	0.03	0.01	792
1	0.04	0.01	561
1.5	0.04	0.01	457
2	0.05	0.02	395
10	0.11	0.03	175
20	0.16	0.05	123
30	0.19	0.06	100
50	0.25	0.08	77.40
88	0.34	0.10	57.90
100	0.36	0.11	54.10
108	0.38	0.12	52
150	0.45	0.14	44
174	0.48	0.15	40.80
200	0.52	0.16	38
300	0.65	0.20	30.90
400	0.76	0.23	26.70
450	0.81	0.25	25.10
500	0.86	0.26	23.80
512	0.87	0.26	23.60
500	0.95	0.29	21.80
700	1.03	0.31	20.20
800	1.11	0.34	18.90
324	1.13	0.34	18.60
394	1.18	0.36	18
900	1.19	0.36	17.80
925	1.21	0.37	17.60
960	1.23	0.38	17.30
1000	1.26	0.38	17

External Document Links Notes

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