## 1/2" CELLFLEX<sup>®</sup> Low-Loss Foam-Dielectric Coaxial Cable

## Product Description

Features/Benefits Low Attenuation

Structure

Dielectric:

Jacket:

Inner conductor:

Bending moment

Capacitance

Inductance

**Electrical Properties** Characteristic impedance

Please visit us on the internet at http://www.rfsworld.com/

CELLFLEX® 1/2" low loss flexible cable

Application: OEM jumpers, Main feed transitions to equipment, GPS lines



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Low Attenuation					Frequency Attenuation Power		
The low attenuation of CELLFLEX® coaxial cable results in highly efficient signal trans			al transferin your RF	Frequency [ MHz ]		[ dB/100ft ]	[ kW ]
system.				[ 1011 12 ]	1		
Complete Shielding			0.5	0.149	0.0454	38.0	
The solid outer conductor of CELLFLEX® coaxial cable creates a continuous RFI/EMI shield that minimizes			1.0	0.211	0.0643	38.0	
system interference.			1.5	0.258	0.0788	32.9	
Low VSWR				2.0	0.298	0.0910	28.5
Special low VSWR versions of CELLFLEX <sup>®</sup> coaxial cables contribute to low system noise.				10 20	0.671	0.204	12.7
Outstanding Intermodulation Performance				30	0.951	0.290	8.93 7.26
CELLFLEX <sup>®</sup> coaxial cable?s solid inner and outer conductors virtually eliminate intermods. Intermodulation			50	1.51	0.330	5.63	
performance is also confirmed with state-of-the-art equipment at the RFS factory.			88	2.02	0.616	4.21	
				100	2.16	0.658	3.93
High Power Rating				108	2.24	0.684	3.79
Due to their low attenuation, outstanding heat transfer properties and temperature stabilized dielectric				150	2.66	0.810	3.19
materials, CELLFLEX <sup>®</sup> cable provides safe long term operating life at high transmit power levels.				174	2.87	0.875	2.96
Wide Range of Application				200 300	3.08 3.81	0.940	2.76 2.23
Typical areas of application are: feedlines for broadcast and terrestrial microwave antennas, wireless				400	4.43	1.16	1.92
cellular, PCS and ESMR base stations, cabling of antenna arrays, and radio equipment interconnects.			400	4.43	1.35	1.80	
Technical Featu	Iros			500	4.98	1.52	1.71
				512	5.04	1.54	1.69
Structure				600	5.48	1.67	1.55
nner conductor:	Copper-Clad Aluminum Wire	[mm (in)]	4.8 (0.19)	700	5.95	1.81	1.43
Dielectric:	Foam Polyethylene	[mm (in)]	11.9 (0.47)	750	6.17	1.88	1.38
Outer conductor:	Corrugated Copper	[mm (in)]	13.8 (0.54)	800 824	6.39	1.95 1.98	1.33 1.31
Jacket:	Polyethylene, PE	[mm (in)]	15.8 (0.62)	894	6.49 6.78	2.07	1.25
Mechanical Properties			900	6.80	2.07	1.25	
Weight, approximately		[kg/m (lb/ft)]	0.2 (0.14)	925	6.90	2.10	1.23
Vinimum bending radiu	is single bending	[mm (in)]	70 (3)	960	7.04	2.15	1.21
Vinimum bending radius, repeated bending		[mm (in)]	125 (5)	1000	7.20	2.19	1.18
Bending moment	io, repeated benang	[Nm (lb-ft)]	6.5 (4.79)	1250 1400	8.12 8.64	2.48 2.63	1.05 0.983
Max. tensile force		[N (lb)]	1100 (247)	1400	8.97	2.03	0.983
Recommended / maxim	um clamp spacing	[m (ft)]	0.6 / 1 (2 / 3.25)	1700	9.61	2.93	0.884
			0.071(270.20)	1800	9.91	3.02	0.857
Electrical Propertie				2000	10.5	3.20	0.809
Characteristic impedance		[Ω]	50 +/- 1	2100	10.8	3.29	0.787
Relative propagation velocity		[%]	88	2200	11.1	3.38	0.765
Capacitance		[pF/m (pF/ft)]	76 (23.2)	2400	11.6 11.9	3.54 3.62	0.732
nductance		[µH/m (µH/ft)]	0.19 (0.058)	2500 2600	12.2	3.70	0.696
Max. operating frequency		[GHz]	8.8	2700	12.2	3.78	0.685
Jacket spark test RMS		[V]	8000	3000	13.2	4.01	0.644
Peak power rating		[kW]	38	3500	14.4	4.38	0.590
RF Peak voltage rating		[V]	1950	4000	15.5	4.72	0.548
DC-resistance inner conductor		[Ω/km (Ω/1000ft)]	1.57 (0.48)	5000	17.6	5.37	0.483
DC-resistance outer conductor		[Ω/km (Ω/1000ft)]	2.7 (0.82)	6000	19.6	5.97	0.433
Recommended Temperature Range				7000 8000	21.4 23.2	6.54 7.07	0.397 0.366
Storage temperature		[°C (°F)]	-70 to 85 (-94 to 185 )	8000	23.2	7.49	0.366
Installation temperature		[°C (°F)]	-40 to 60 (-40 to 140 )	Attenuation at 20°C (68°F) cable temperature			re
Dperation temperature		[°C (°F)]	-50 to 85 (-58 to 185 )	Mean power rating at 40°C (104°F) ambient temperatur			temperature
	100						
Other Characteristi							

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