RFS

1/2" CELLFLEX® Low-Loss Foam-Dielectric Coaxial Cable

Product Description

CELLFLEX® 1/2" low loss flexible cable; flame retardant/ halogen free jacket

Application: OEM jumpers, Main feed transitions to equipment, GPS lines, Riser-rated In-Building



1/2" CELLFLEX® Low-Loss Foam Dielectric Coaxial Cable

Attenuation

Frequency

Features/Benefits

Low Attenuation

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

Complete Shielding

The solid outer conductor of CELLFLEX $^{\otimes}$ coaxial cable creates a continuous RFI/EMI shield that minimizes system interference.

· Low VSWR

Special low VSWR versions of CELLFLEX® coaxial cables contribute to low system noise.

• Outstanding Intermodulation Performance

CELLFLEX® coaxial cable's solid inner and outer conductors virtually eliminate intermods. Intermodulation performance is also confirmed with state-of-the-art equipment at the RFS factory.

· High Power Rating

Due to their low attenuation, outstanding heat transfer properties and temperature stabilized dielectric materials, CELLFLEX® cable provides safe long term operating life at high transmit power levels.

· Wide Range of Application

Typical areas of application are: feedlines for broadcast and terrestrial microwave antennas, wireless cellular, PCS and ESMR base stations, cabling of antenna arrays, and radio equipment interconnects.

Technical Features							
Structure							
Inner conductor:	Copper-Clad Aluminum Wire	[mm (in)]	4.8 (0.19)				
Dielectric:		[mm (in)]	11.3 (0.44)				
Outer conductor:	Annularly Corrugated Copper	[mm (in)]	13.8 (0.54)				
Jacket:	Polyethylene, PE, Metalhydroxite Filling	[mm (in)]	15.8 (0.62)				
Mechanical Prop	erties						
Weight, approximate	ely	[kg/m (lb/ft)]	0.22 (0.15)				
Minimum bending radius, single bending		[mm (in)]	70 (3)				
Minimum bending radius, repeated bending		[mm (in)]	125 (5)				
Bending moment		[Nm (lb-ft)]	6.5 (4.79)				
Max. tensile force		[N (lb)]	1100 (247)				
Recommended / maximum clamp spacing		[m (ft)]	0.6 / 1.0 (2.0 / 3.25)				
Electrical Proper	ties						
Characteristic imped	lance	[Ω]	50 +/- 1				
Relative propagation	velocity	[%]	88				
Capacitance		[pF/m (pF/ft)]	76.0 (23.2)				
Inductance		[µH/m (µH/ft)]	0.190 (0.058)				
Max. operating frequ	iency	[GHz]	8.8				
Jacket spark test RN	1S	[V]	8000				
Peak power rating		[kW]	38				
RF Peak voltage rati	ng	[V]	1950				
DC-resistance inner conductor		[Ω/km (Ω/1000ft)]	1.57 (0.48)				

Recommended	Temperature Range	
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Storage temperature	[°C (°F)]	-70 to +85 (-94 to +185)
Installation temperature	[°C (°F)]	-25 to +60 (-13 to +140)
Operation temperature	[°C (°F)]	-50 to +85 (-58 to +185)

Other Characteristics

VSWR Performance:

DC-resistance outer conductor

Fire Performance: Flame Retardant, LS0H

Standard

Contact RFS for your VSWR performance specification for

2.30 (0.70)

[dB (VSWR)] performance specification your required frequency

Other Options: band.

Other Options: Phase stabilized and phase matched cables and assemblies are available upon request.

[MHz]	[dB/100m]	[dB/100ft]	[kW]
0.5	0.149	0.0454	38.0
1.0	0.211	0.0643	38.0
1.5	0.258	0.0788	32.9
2.0	0.298	0.0910	28.5
10	0.67	0.204	12.7
20	0.95	0.290	8.93
30	1.17	0.356	7.27
50	1.51	0.462	5.61
88	2.02	0.616	4.20
100	2.16	0.658	3.94
108	2.24	0.684	3.78
150	2.66	0.810	3.20
174	2.87	0.875	2.96
200	3.08	0.940	2.75
300	3.81	1.16	2.23
400	4.43	1.35	1.92
450	4.71	1.44	1.80
500	4.98	1.52	1.71
512	5.04	1.54	1.69
600	5.48	1.67	1.55
700	5.95	1.81	1.43
800	6.39	1.95	1.33
824	6.49	1.98	1.31
894	6.78	2.07	1.25
900	6.80	2.07	1.25
925	6.90	2.10	1.23
960	7.04	2.15	1.21
1000	7.20	2.19	1.18
1250	8.12	2.48	1.05
1500	8.97	2.73	0.947
1700	9.6	2.93	0.884
1800	9.9	3.02	0.857
2000	10.5	3.20	0.809
2100	10.8	3.29	0.787
2200	11.1	3.38	0.767
2400	11.6	3.54	0.731
3000	13.2	4.01	0.645
3500	14.4	4.38	0.591
4000	15.5	4.72	0.548
5000	17.6	5.37	0.482
6000	19.6	5.97	0.434
7000	21.4	6.54	0.396
8000	23.2	7.07	0.366
8800	24.6	7.49	0.346

8800 24.6 7.49 0.346

Attenuation at 20°C (68°F) cable temperature

Mean power rating at 40°C (104°F) ambient temperature

Il information contained in the present datasheet is subject to confirmation at time of ordering

 $[\Omega/\text{km} (\Omega/1000\text{ft})]$