# 1-5/8" CELLFLEX® Low-Loss Foam-Dielectric Coaxial Cable

# **Product Description**

CELLFLEX® 1-5/8" SERIES "A" low loss flexible cable

Wireless Communication, In Tunnel, TV & Radio, HF Defense, Mobile Radio Application:



# 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® 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:	Corrugated Copper Tube	[mm (in)]	17.6 (0.69)			
Dielectric:		[mm (in)]	40.9 (1.61)			
Outer conductor:	Corrugated Copper	[mm (in)]	46.5 (1.83)			
Jacket:	Polyethylene, PE, Metalhydroxite Filling	[mm (in)]	50.3 (1.98)			
Mechanical Properties						
Weight, approximately		[kg/m (lb/ft)]	1.19 (0.80)			
Minimum bending radius, single bending		[mm (in)]	200 (8)			
Minimum bending radius, repeated bending		[mm (in)]	500 (20)			
Bending moment		[Nm (lb-ft)]	46.0 (34.0)			
Max. tensile force		[N (lb)]	2500 (562)			
Recommended / maximum clamp spacing		[m (ft)]	1.2 / 1.5 (4.0 / 5.0)			
Electrical Properties						
Characteristic impedance		[Ω]	50 +/- 1			
Relative propagation velocity		[%]	90			
Capacitance		[pF/m (pF/ft)]	74.0 (22.5)			
Inductance		[µH/m (µH/ft)]	0.190 (0.058)			
Max. operating frequency		[GHz]	2.75			
Jacket spark test RMS		[V]	10000			
Peak power rating		[kW]	310			
RF Peak voltage rating		[V]	5600			
DC-resistance inner conductor		$[\Omega/\text{km} (\Omega/1000\text{ft})]$	1.26 (0.38)			
DC-resistance outer conductor		[Ω/km (Ω/1000ft)]	0.47 (0.14)			

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**

Fire Performance: Flame Retardant, LS0H

Contact RFS for your VSWR VSWR Performance: Standard [dB (VSWR)] performance specification for your required frequency band.

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

# **Datasheet Revision**

Revision:

Attenuation Table						
Frequency	Attenuation		Power			
[MHz]	[dB/100m]	[dB/100ft]	[kW]			
0.5	0.0436	0.0133	266			
1.0	0.0618	0.0188	188			
1.5	0.0758	0.0231	153			
2.0	0.0877	0.0267	132			
10	0.199	0.0605	58.5			
20	0.283	0.0864	41.0			
30	0.350	0.107	33.2			
50	0.456	0.139	25.5			
88	0.615	0.187	18.9			
100	0.658	0.201	17.6			
108	0.686	0.209	16.9			
150	0.819	0.250	14.2			
174	0.888	0.271	13.1			
200	0.958	0.292	12.1			
300	1.20	0.365	9.70			
400	1.41 1.50	0.429	8.25			
450	1.50	0.458	7.72			
500	1.60	0.487	7.27			
512	1.62	0.493	7.18			
600	1.77	0.540	6.55			
700	1.94	0.591	5.99			
800	2.10	0.639	5.54			
824	2.13	0.650	5.45			
894	2.24	0.682	5.19			
900	2.25	0.684	5.17			
925	2.28	0.696	5.09			
960	2.33	0.711	4.98			
1000	2.39	0.728	4.86			
1250	2.73	0.833	4.25			
1500	3.05	0.93	3.81			
1700	3.29	1.00	3.53			
1800	3.41	1.04	3.40			
2000	3.64	1.11	3.19			
2100	3.76	1.14	3.09			
2200	3.87	1.18	3.00			
2400	4.09	1.25	2.84			
2750	4.45	1.36	2.61			

Attenuation at 20°C (68°F) cable temperature
Mean power rating at 40°C (104°F) ambient temperature

RFS The Clear Choice ®

LCF158-50JFNA

Print Date: 18.11.2008